Appendix M. Public Involvement

This page is intentionally left blank.

Public Involvement

This appendix provides summary reports and other materials prepared to document the public involvement effort conducted for the North-South Corridor Study:

- Study Team, Agency, and Stakeholder Meetings
- North-South Corridor Study Draft Agency and Public Scoping Summary, February 2011
- Summary of Stakeholder and Public Outreach and Preferences on Possible Route Alternatives North-South Corridor Study, March 2012
- North-South Corridor Study Alternative Selection Report Public Meeting Summary Report, July 2015
- 2017 Alternatives Update Agency and Public Comments and Comment Summary

This page is intentionally left blank.

Cooperating and Participating Agency Meetings

Table M-1 lists the cooperating and participating agency study team meetings held from 2009 through 2017.

Date	Title
8/25/2009	ADOT meeting
8/31/2009	FHWA meeting
10/29/2009	Kick-off meeting
1/5/2010	Traffic modeling meeting
2/2/2010	Progress meeting
7/13/2010	Progress meeting
12/7/2010	Progress meeting
6/22/2011	Progress meeting
9/6/2011	Progress meeting
10/4/2011	Progress meeting
11/1/2011	Progress meeting
2/14/2012	Progress meeting
3/6/2012	Progress meeting
5/15/2012	Progress meeting
9/11/2012	Progress meeting
11/6/2012	Progress meeting
4/2/2013	Progress meeting
9/10/2013	Progress meeting
5/6/2014	Progress meeting
12/2/2014	Progress meeting
7/14/2015	Progress meeting
11/1/2016	Progress meeting
1/26/2017	Progress meeting
6/8/2017	Progress meeting
8/8/2017	Progress meeting
12/14/17	Progress meeting

Table M-1. Cooperating and participating agency meetings

Note: Cooperating and participating agency meetings were originally referred to as project "progress meetings."

Tier 1 Draft Environmental Impact Statement North-South Corridor Study

Stakeholder Meetings

Table M-2 lists the stakeholder study team meetings held from 2009 through 2018.

Table	M-2 .	Stakeholder	meetings
-------	--------------	-------------	----------

Date	Title
11/30/2009	Initial environmental public involvement meeting
2/1/2010	Florence Town Council meeting
2/22/2010	Coolidge City Council meeting
3/16/2010	Florence Chamber of Commerce presentation
3/16/2010	Gila River Indian Community Transportation Technical Team meeting
8/5/2010	Arizona Department of Transportation and Union Pacific Railroad meeting
10/18/2010	Rose Law Group meeting
11/19/2010	Four Southern Tribes Cultural Resources Committee meeting
11/19/2010	Four Southern Tribes Cultural Resources Working Group meeting
1/5/2011	Agency input meetings
1/12/2011	Hutchinson meeting
3/11/2011	City of Eloy follow-up
3/23/2011	Superstition Vistas Technical Advisory Committee meeting
4/7/2011	Salt River Project and Central Arizona Project meetings
5/9/2011	Arizona Department of Transportation and Union Pacific Railroad meeting
5/24/2011	Rail update meeting
6/11/2011	Gila River Indian Community coordination, where North-South Corridor Study was on the agenda
6/27/2011	Eloy special City Council meeting
7/27/2011	Jordan Rose phone discussion
8/23/2011	Rose Law Group Segment 4E meeting
9/2/2011	Rose Law Group Tucson District meeting
10/13/2011	Salt River Pima-Maricopa Indian Community coordination meeting
10/13/2011	Salt River Pima-Maricopa Indian Community coordination meeting, where North-South Corridor Study was on the agenda
10/18/2011	Environmental meeting with Arizona Game and Fish Department
11/18/2011	Four Southern Tribes Cultural Resources Committee meeting
11/18/2011	Four Southern Tribes Cultural Resources Working Group meeting
11/29/2011	Pinal County Board of Supervisors presentation
12/6/2011	Public and agency workshops
1/31/2012	Arizona State Land Department meeting
2/24/2012	Superstition Vistas update
3/19/2012	Rose Law Group Dobson family meeting
3/22/2012	Pinal Partnership Transportation Committee presentation

Table M-	2. Stak	keholder	meetings
----------	---------	----------	----------

Date	Title
5/1/2012	Florence and Arizona Department of Transportation meeting
5/2/2012	Arizona Department of Transportation, Federal Highway Administration, and U.S. Environmental Protection Agency alternatives teleconference
5/23/2012	Salt River Project coordination meeting
6/21/2012	Pinal County discussion
6/22/2012	Four Southern Tribes Adamsville traditional cultural property meeting
6/22/2012	Four Southern Tribes Cultural Resources Working Group meeting
6/28/2012	Rose Law Group meeting
7/24/2012	Rose Law Group meeting
9/17/2012	Gila River Indian Community Cultural Resources meeting
9/17/2012	Gila River Indian Community coordination meeting, where North-South Corridor Study was on the agenda
9/18/2012	McRae Properties Segment P meeting
10/22/2012	Superstition Vistas update
11/14/2012	Florence Segment U meeting
11/30/2012	Rose Law Group Segment U meeting
12/6/2012	Eloy and Arizona Department of Transportation Segment AK meeting
1/29/2013	Superstition Vistas Steering Committee meeting
2/21/2013	Mesa land acquisition meeting
11/20/2013	Pinal Land Holdings meeting
1/17/2014	Four Southern Tribes Cultural Resources Committee meeting
1/17/2014	Four Southern Tribes Cultural Resources Working Group meeting
1/5/2015	Gila River Indian Community District 1 meeting
1/6/2015	Gila River Indian Community District 3 meeting
1/7/2015	Salt River Project informational meeting
2/2/2015	Gila River Indian Community District 2 meeting
2/5/2015	Tohono O'odham Nation meeting
3/1/2015	Jurisdiction outreach
3/31/2015	Biology approach meeting
4/1/2015	Arizona Department of Transportation cultural resources meeting
6/26/2015	Arizona State Land Department meeting
9/24/2015	Flood Control District of Maricopa County coordination meeting
10/21/2015	Gila River Indian Community coordination meeting
10/21/2015	Salt River Pima-Maricopa Indian Community coordination meeting
10/21/2015	Gila River Indian Community coordination, where North-South Corridor Study was on the agenda
10/21/2015	Salt River Pima-Maricopa Indian Community coordination meeting, where North-South Corridor Study was on the agenda

Table M-2. Stakeholder meetings

Date	Title
1/28/2016	Town of Florence multiple departments meeting
2/24/2016	Stakeholder Pinal Land Holdings meeting
4/5/2016	Flood Control District of Maricopa County meeting
4/11/2016	Arizona State Land Department meeting
4/15/2016	Salt River Pima-Maricopa Indian Community coordination meeting, where North-South Corridor Study was on the agenda
4/20/2016	Town of Florence stakeholders
4/22/2016	Four Southern Tribes Cultural Resources Working Group meeting
5/2/2016	Pinal County multiple departments meeting
6/2/2016	Salt River Pima-Maricopa Indian Community coordination meeting
6/2/2016	Salt River Pima-Maricopa Indian Community meeting, where North-South Corridor Study was on the agenda
6/27/2016	Four Southern Tribes Cultural Resources committee meeting
6/27/2016	Four Southern Tribes Cultural Resources Working Group meeting
8/9/2016	Four Southern Tribes Cultural Resources committee meeting
8/9/2016	Four Southern Tribes Cultural Resources Working Group meeting
12/13/2016	Arizona Game and Fish Department meeting
2/28/2017	Superstition Vistas Steering Committee
3/28/2017	Four Southern Tribes preparation meeting
5/17/2017	Four Southern Tribes meeting
5/23/2017	Jurisdictions meeting
5/25/2017	Florence stakeholder meeting
5/31/2017	Four Southern Tribes meeting
7/14/2017	Florence stakeholder meeting
7/14/2017	Coolidge stakeholder meeting
7/17/2017	Pinal County stakeholder meeting
7/26/2017	Eloy stakeholder meeting
9/8/2017	Tohono O'odham Nation Gu Achi District meeting
11/14/2017	Arizona Game and Fish Department meeting
11/16/2017	Rose Law Group meeting
11/21/2017	Coolidge multiple departments meeting
8/31/2017	Town of Florence multiple departments meeting

North–South Corridor Study Draft Agency and Public Scoping Summary

Pinal County, Arizona Federal-aid Project No. STP-999-A(BBM) ADOT Project No. 999 PN 000 H7454 01L

February 2011 | Version 2





Arizona Department of Transportation Federal Highway Administration

North–South Corridor Study

Draft Agency and Public Scoping Summary Pinal County, Arizona Federal-aid Project No. STP-999-A(BBM) ADOT Project No. 999 PN 000 H7454 01L

February 2011 | Version 2

Prepared for

Arizona Department of Transportation Roadway Predesign Section Environmental Planning Group Communication and Community Partnerships

Prepared by

Gordley Design Group, Inc. 2540 North Tucson Boulevard Tucson, Arizona 85716

HDR Engineering, Inc. 3200 East Camelback Road, Suite 350 Phoenix, Arizona 85018

Contents

1	Introd	luction	1
2	Ageno	cy Scoping	1
	2.1	Agency Scoping Invitation Letter	1
	2.2	Agency Scoping Meeting	1
	2.3	Discussion Session	2
	2.4	Agency Scoping Written Comments	7
3	Study	Briefings and Presentations	12
4	Public	Scoping	
	4.1	Public Scoping Notification Flier	14
	4.2	Newspaper Display Notices	14
	4.3	Web Site	14
	4.4	Public Scoping Meetings	15
	4.5	Public Scoping Comment Summary	15

Tables

Table 1. A	Agency scoping meeting comments	4
Table 2. V	Nritten agency comments	7
Table 3.S	study briefings and presentations	12
Table 4. P	Public scoping meetings	14
Table 5. N	Newspaper notices	14
Table 6. N	Neeting attendance	15
Table 7. Is	ssues received	16
Table 8. P	Public scoping meeting survey responses	21

Figures

Figure 1. Nort	th–South Corridor lo	cation	

Appendixes

Appendix A	Notice of Intent
Appendix B	Agency Scoping Meeting Invitation Letter
Appendix C	Agency Scoping Meeting Attendance
Appendix D	Agency Scoping Meeting Presentation and Displays
Appendix E	Agency Scoping Written Comments
Appendix F	Public Scoping Meeting Notification Flier
Appendix G	Public Scoping Meeting Newspaper Notices
Appendix H	Public Scoping Meeting Presentation and Displays
Appendix I	Public Scoping Meeting Attendance
Appendix J	Public Scoping Meeting Written Comments
Appendix K	Public Scoping Meeting Comment Summary Map
Appendix L	Meeting Survey

1 Introduction

The Arizona Department of Transportation (ADOT) and the Federal Highway Administration (FHWA), as the lead federal agency, have initiated an Environmental Impact Statement (EIS) and Location/Design Concept Report (L/DCR) to identify a transportation corridor to connect US 60 and Interstate 10 (I-10). The proposed North–South Corridor study area begins at US 60, in the vicinity of Apache Junction and extends south for approximately 45 miles to connect to I-10, in the vicinity of Eloy and Picacho, in Pinal County, Arizona (Figure 1).

The first formal step in the National Environmental Policy Act (NEPA) process is the scoping phase, the results of which are summarized in this report. The notice of intent (NOI) was published in the *Federal Register* on September 20, 2010 and represented the official start of the EIS and scoping process (Appendix A). The scoping process was open to agencies and the public to identify the range, or scope, of issues to be addressed during the development of engineering, planning and environmental studies.

The agency scoping meeting for this study occurred on October 5, 2010, and the public scoping meetings occurred October 19, 21, 26, and 28, 2010, in locations throughout the study area. The official scoping comment period ended on November 11, 2010; however, comments received after the comment period will be documented and reviewed by the study team.

The following scoping summary includes the information and presentations provided during the scoping meetings, as well as a summary of comments received from participants and responses from the study team.

2 Agency Scoping

2.1 Agency Scoping Invitation Letter

The study team prepared and distributed a scoping letter inviting agency representatives to participate in the scoping phase of the study. The invitation letters were mailed on September 20, 2010. A copy of the agency scoping invitation letter is included in Appendix B. A total of 206 individuals representing forty-three agencies were invited to participate in the study.

2.2 Agency Scoping Meeting

ADOT hosted an agency scoping meeting on October 5, 2010 at the Florence Town Hall, located at 775 North Main Street, Florence, Arizona 85132. The purpose of this meeting was to provide agency representatives with preliminary study information, present the Corridor Opportunity Area, and receive input regarding any issues recommended for evaluation.

Fifty-six individuals representing the following agencies were in attendance (Appendix C):

- City of Apache Junction
- Arizona Department of Corrections
- Arizona Department of Public Service
- Arizona Department of Transportation
 - o Communication and Community Partnerships
 - o Environmental Planning Group

- o Multimodal Planning Division
- o Predesign
- Roadway Design
- Traffic Engineering
- Arizona State Land Department
- City of Casa Grande
- Central Arizona Association of Governments
- Central Arizona Project
- City of Coolidge
- Copper Basin Railway
- City of Eloy
- Town of Florence
- Maricopa Association of Governments
- Maricopa County
- Maricopa County Department of Transportation
- City of Mesa
- Phoenix-Mesa Gateway Airport
- Pima Association of Governments
- Pinal County
- Town of Queen Creek
- Resolution Copper Company
- Salt River Project
- San Carlos Irrigation District
- U.S. Army Corps of Engineers
- U.S. Environmental Protection Agency
- U.S. Federal Highway Administration
- U.S. Natural Resources Conservation Service
- Valley Metro

2.3 Discussion Session

Following the presentation, each agency representative was given the opportunity to comment on the study and the information presented. The comments and responses are documented in Table 1. In addition, contact information was provided for agency representatives to continue providing input. A copy of the presentation is included in Appendix D. Aerial mapping of the study area and informational boards (Appendix D) were also available for agency representatives to view.

Figure 1. North–South Corridor location

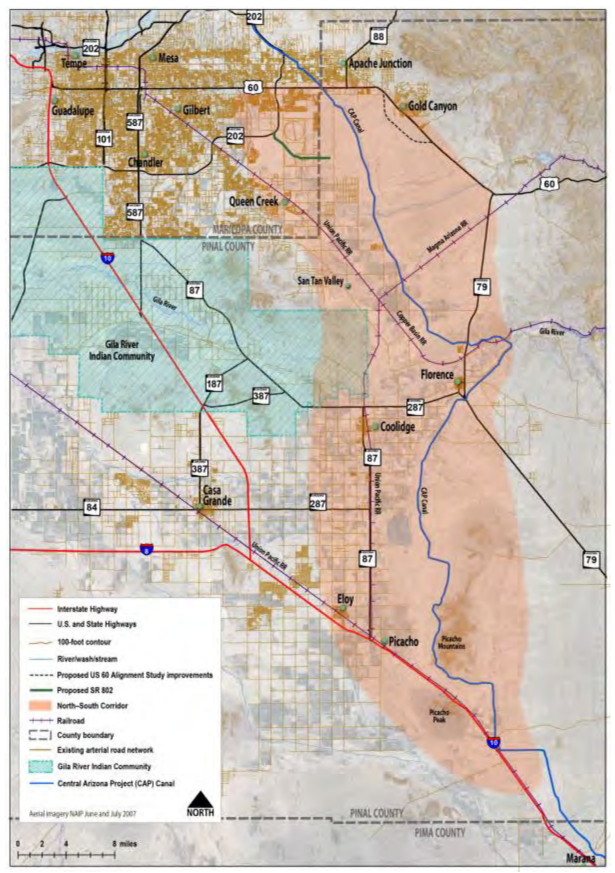


Table 1. Agency scoping meeting comments

Agency	Comment	Response
ADOT Communication and Community Partnerships	We are conducting city council briefings prior to public meetings. If you have any questions about the study please let Javier Gurrola or Pamela Cecere know. CCP is also working with the team for public involvement and business outreach.	N/A
ADOT Multimodal Planning De partment	The study team should coordinate and evaluate this study as a multimodal corridor and also consider growth a reas.	The study team is evaluating transportation facility options including multimodal alternatives. Growth areas including planned developments up to 2020 were considered during the development of the Corridor Opportunity Area and are categorized as "areas to avoid."
ADOT Roadwa y Design	We will stay involved with the study.	Comment noted by study team.
Ari zona State Land De partment	Will the maps shown today be available online? There may be some unknown drainage areas near the DMB property.	Study materials including the maps shown in the presentation will be available on-line at www.azdot.gov/Highways/Projects/NorthSouthCor ridorStudy/Meetings_Notices.asp. The study team will also be able to provide additional information as requested. Regarding the evaluation of drainage a reas, an initial inventory of existing drainage a reas was used in the development of the Corridor Opportunity
	Will you be keeping State Route 79 or removing it? We	Area and more information regarding the drainage areas will be gathered as the study continues.
Ari zona De partment of Public Safe ty	would like to continue to be involved and informed of the study. We recommend you stay west of Pica cho Mountain because this alignment will be easier to patrol as most people live on this side of the mountain. Emergency response is on this side of the mountain and east and west of Eloy on I-10. It is difficult to get responders to leave the city and our workforce can only grow if the town is growing.	The study will evaluate both improvements to existing roads such as SR 79 as well as a new roadway.
Town of Apache Junction	The study should include a ccess management for local communities to help protect right-of-way. The study team should also model commercial versus residential traffic. Need to model for ultimate build-out, and address what existing roads look like in the future. Are we going to include community colleges as development/growth areas? The town is very interested in protecting the existing highwaysystem. There are also concerns with the impact of new development on Apache Junction and	The traffic model is currently being developed and will account for future growth to 2040. The model will account for commercial and residential traffic. Coordination with community colleges and other stakeholders will continue throughout the study. Also, new and planned development is being taken into consideration. The study team will also evaluate whether expanding existing facilities will accommodate
	the need for new infrastructure to support it.	future traffic volumes and meet the purpose and need of the study.
City of Casa Grande	Concern regarding potential impacts to the economy if North-South alignment bypasses the city. To reduce right- of-way acquisition, the study team should consider using existing facilities. The study team should also consider moving the Corridor Opportunity Area to the west border.	Impacts to economic development will be evaluated during this study as well as costs for right-of-way acquisition. The study team will also evaluate whether expanding existing facilities will accommodate future traffic volumes and meet the purpose and need of the study.

(continued on next page)

Table 1. Agency scoping meeting comments (continued)

Agency	Comment	Response
Central Arizona Association of Governments	Other planned land uses may change within the Corridor Opportunity Area, in addition to existing land uses. The study team should look at impacts to Apache Junction and the potential impacts of incorporating San Tan Valley.	The study team is taking general plans into consideration and has considered planned development prior to 2020 as a reas to a void. The data being used is consistent with CAAG data, and will be updated throughout the study.
Central Arizona Project (CAP)	Concerned with the number of proposed crossings of the CAP canal. There is also a national recreational trail that needs to be considered. Would like to schedule a future meeting to discuss upcoming plans.	The study team will coordinate with CAP as the study proceeds.
	Will there be a Public-Private Partnership (P3) or toll road possibility? Also, the corridor will need to serve Superstition Vistas. SR 79 is always going to be there, but is there potential for going over SR 79? What is the	P3 is a potential funding option. The study team will also evaluate whether expanding existing facilities will accommodate future traffic volumes and meet the purpose and need of the study.
Town of Coolidge	centerline approval status? The town would like to keep SR 79 as a separate facility. Questions regarding schedule and future name of the actual road. Why is the Corridor Opportunity Area south of Coolidge and north of Picacho labeled "not available"? Salt River Project (SRP) has updated mapping that shows the Trans-Canada line and other earlier corridor studies. Support the western leg as it serves existing population, this is State Trust land.	The study is a nominal three-year process for the Draft EIS. Additionally, the study team will continue to coordinate with utilities and other stakeholders to ensure that the information included in the study is up-to-date.
Copper Basin Railwa y	The railroad has been in existence in the area for a long time. There has been pastinterest in developing the railroad and utilizing this facility to draw industry to the Florence area. The North-South Corridor could reignite interest in developing and growing industry presence in this area. This could have an impact on the operation of the railroad. Is there a possibility of inter-city rail or Amtrak across the Union Pacificline? We are interested in more information regarding the rail study.	Information specific to the rail study will be shared with the Phoenix -Tucson InterCity Rail study team.
Town of Eloy	The study team should also analyze McClellan Wash and economies of scale with HDR's flood control study. Eloy just finished the Small Area Transportation Study and the general plan is getting dose to being finished.	As the study team proceeds, McClellan Wash and other flood control studies will be reviewed. Also, the study team will review transportation plans, general plans, and other relevant documents in order to establish the affected environment.
Town of Flore nœ	Need to maintain surface transportation routes as the re may be pressure/demand on existing routes such as Hunt Highway, SR 79 and SR 87. Also, new developments will increase potential traffic. Military expansion is planned east of SR 79. In general, there is limited economic development potential in this area. If more development occurs west of Anthem, that will affect the sustainability of the downtown area. Currently, there is limited a ccess to downtown Florence. Question regarding the "undefined drainage area." SR 802 to the east is on hold, is that project dependent upon this study?	The undefined drainage a rea indicates an area to a void if possible and was a method to categorize the data. More information about these a reas will be gathered as the study progresses. The study team is looking a texis ting and planned development, including military expansion, and will be coordinating with affected stakeholders throughout the study. The SR 802 east study will resume once this study has progressed to the corridor level.
Maricopa County Department of Transportation	This corridor should provide connectivity within the Sun Corridor.	This study will address providing connectivity within the Sun Corridor.

(continued on next page)

Agency	Comment	Response	
Maricopa Association of Governments	There will be a Freight Frame work study looking at freight corridors within the Sun Corridor, which will be run by Tim Strow.	The study team will coordinate with MAG and review information from the Freight Framework study, when available.	
City of Mesa	Mesa has 11,000 acres in Pinal County and nine miles adja cent to the Union Pacific Railroad (UPRR). The study team should look at the rail corridor and consider an intermodal facility. What would the right-of-way width be? This corridor should provide connectivity to the southeastern portion of Phoenix. What is the timeframe for this study? There is also a significant gas facility in the area. The Drainage Master Plan is currently being updated.	Additional coordination with the City of Mesa will occur as the study continues and consideration of multimodal options will also occur. A free way right- of-way is typically 300-feet wide.	
Phoenix-Mesa Gate way Airport	Future passenger/vehicular traffic will increase as the job base in the Gateway area grows. Phoenix-Mesa Gateway Aimport would like to work with ADOT throughout this study. We anticipate 5 to 6 million passengers using the Phoenix-Mesa Gateway Aimport in the future.	The study team will continue to coordinate with the Phoenix-Mesa Gateway Airport.	
Pinal County	We have concerns with the traffic model. The corridor needs to include shared routes (e.g., power lines, utilities, etc.). We should coordinate now/early on in the study. Interstate 11 (I-11) in the Hidden Valley Study did not come this fareast. The Central Framework Study extended I-11 east of I-10. The study team should consider I-11 in the traffic model. The maps should show City of Mesa property. Freeways are only beneficial if you get traffic to it; improvements to the arterial street network are also needed. US 60 is an example of this problem. The study team should consider two alternatives: preferred and secondarily preferred and elements from both could be used.	The traffic model is currently being developed, and there will be an opportunity for stake holders to review the model when it is available (early 2011). The study team will continue to coordinate with Pinal County throughout the development of the corridor and alternatives.	
The existing and planned development areas should be blocked or limited opportunity areas. Also, the railroad is not marked as an avoidance area. Avoidance areas might be opportunities for others.		Existing and planned development to 2020 is shown within the Corridor Opportunity Area as a reas to a void. The Corridor Opportunity Area will be further evaluated and refined during the Alternative Selection process and the a voidance a reas will be looked at more dosely.	
SRP	We can provide more up-to-date information on our built and planned transmission lines and substations in the area.	The study team will coordinate with SRP to get up- to-date information on transmission lines, substations, and future projects.	
San Carlos Irrigation District	We are interested in impacts to canal operations and land.	The study team will continue to coordinate with San Carlos Irrigation District.	
U.S. Army Corps of Engineers	We will submit our comments.	[Written comment reœived by study team. See Table 2 and Appendix E.]	
The purpose and need for the corridor needs to be dearly justified. During the alternatives analysis, the study teamU.S.should look at possible improvements to the existing infrastructure and also alternatives that a readjacent to existing infrastructure such as Ironwood Road and Hunt Highway. Additional comments will be submitted to the study team in writing.		[Written comment reœived by study team. See Table 2 and Appendix E.]	

Table 1. Agency scoping meeting comments (continued)

(continued on next page)

Table 1. Agency scoping meeting comments (continued)

Agency	Comment	Response
U.S. Na tural Resources Conservation Service	The study team should consider existing agricul tural plans in the area.	The study team is taking into consideration all planned land uses.
Valley Metro/Regional Public Transportation Authority (RPTA)	The study team should consider altematives that would do the leastenvironmental damage and should also be coordinating with the State rail plan to consider multimodal options.	The study team will be evaluating the environmental impacts of all of the alternatives being developed. The study team will also be coordinating with the Phoenix-Tucson Intercity Rail study team.

Note: Comments and responses summarized in the table above were clarified or paraphrased in the development of this summary report.

2.4 Agency Scoping Written Comments

Following the agency scoping meeting, attendees were able to submit comments to be included in the scoping process and project record on forms provided, by letter, e-mail, or fax. The comment forms, letters, and e-mails are also attached (Appendix E). Table 2 summarizes the written agency comments.

Agency	Comment Summary	
ADOT Southern Region Traffic Engineering	 Consider a ccess to existing highwaysystem as a criterion for location. If more regional traffic can use this corridor, then existing corridors may be more viable as well. 	
ADOT Tucson District – Environmental	 Avoid one open and two dosed landfills north of SR 287, between Coolidge and Florence. Consider having a hydraulic engineer evaluate where bridges could be safely located (with respect to current/proposed mining activities) over both the Queen Creek and Gila River. 	
	 Concerned with fragmentation, degradation, complete loss of wildlife habitat, and future degradation of wildlife populations and habitats from direct and indirect effects. Concerned with wildlife collisions. Concerned with diversions and impediments of important historic wildlife movement corridors and 	
	 linkages. Concerned with the introduction and spread of invasive plant species. Concerned with the facilitation of unauthorized off-road access to previously undisturbed areas. 	
	Concerned with loss of a ccess to public/state trust land for hunting and recreation.	
	Concerned with negative impacts to special status and common native wildlife species.	
	Encourage a voidance, mitigation of potential negative impacts.	
Arizona Game and Fish Department	 Supportive of placing the proposed transportation corridor on the west side of Picacho Mountain on previously disturbed land. 	
	 Supportive of using or replacing parallel existing roadways or railroads. 	
	• Maintain wildlife connections between the Mineral, San Tan, and Picacho mountains, and the Gila River.	
	Avoid disrupting wildlife linkages.	
	• Secure funds to identify wildlife corridors within the study area and develop mitigation measures.	
	• Use the Heritage Data Management System to provide documentation of special status species within and adjacent to the corridor.	
	 Survey the area for special status species and habitats and identify measures to help minimize impacts resulting from the proposed transportation corridor. 	
	• Design a route that avoids and minimizes impacts to desert washes, flood plains, and the Gila River.	
	• Do not impact implementation of the Pinal County Open Space and Trails Master Plan.	

 Table 2.
 Written agency comments

Table 2. Written agency comments

Agency	Comment Summary	
	Prefer western alignment of the Corridor Opportunity Area	
City of Casa Grande	 Consider east-west connectivity in relation to positioning the corridor. Free way level connections east/west should be part of the concept. 	
	Consider traffic interchange placement.	
	• Western leg [of the Corridor Opportunity Area] from Coolidge south would serve existing population centers.	
City of Coolidge	• The eastern leg [of the Corridor Opportunity Area] would run primarily through unpopulated state trust lands and would poorly serve existing communities.	
	• Consider the following other issues as part of the study: generating stations, substations, Trans Canada generating station (south of Coolidge, east of Randolph) and the SRP 500kV line.	
	• Support protecting the Rittenhouse Auxiliary Airfield (located at the northeast comer of Schnepf Road and Ocotillo Road), locating a highway within two miles of this airfield would impact National Guard training.	
Departments of the Army and Air Force	 Concern regarding a potential free way's affect on day and night helicopter training use at Rittenhouse Airfield. Freeway-associated structures (light poles, etc.) may negatively affect safe flight operations Avoid encroachment on the Florence Military Reservation and associated facilities. 	
Flood Control	• The Flood Control District of Maricopa County (District) is currently conducting the Powerline, Vine yard Road, and Rittenhouse Flood Retarding Structures Rehabilitation or Replacement Project.	
District of Maricopa County	• These dams range from 16 feet to 24 feet in height and are approximately 12 miles long, are operated and maintained by the District and should be considered as part of the study.	
	The District will work with ADOT and share any information that is completed.	
	Unsupportive of a corridor west of the Anthem Merrill Ranch development.	
	 A corridor five or more miles from downtown Florence would have a negative impact to the downtown economy and future development plans. 	
	 The corridor maps should reflect current and planned SRP development (e.g., 230/500kV transmission lines, solar development, etc.) 	
	 The corridor maps should show the Magic Ranch Community, Poston Butte (F Mountain) and the two buttes along Hunt Highway at the Franklin Road alignment as "avoid." 	
	 Proposed development along Arizona Farms Road may not occur by 2020. Suggest coordinating with developers regarding the corridor alignment process. 	
	 Development upstream of the Magma Dam may minimize the role of this structure over time. Corridor planning may incorporate an alternative design to the current dam structure. 	
	 Avoid development on, or directly adjacent to, the Florence Military Reservation and Waste Management/Pinal County landfill at Highway 287. 	
Town of Florence	• Keep a distance between the proposed alignment and the Magma Junction area as there are potential future plans for industrial development, and railroad/freight corridor. This might also be an opportunity for a multi-modal transportation corridor incorporating commuter and inter-city rail, transit-oriented development plans and overall enhanced compatibility.	
	• Keep proposed alignment off of major existing corridors, such as SR 79, SR 287 and Hunt Highway.	
	• There are wild-horse crossings from the Gila River Indian Community to open space areas east of Florence.	
	 Concerned about a route that goes too far east (between Heritage Road and Bella Vista Road), due to potential loss of economic development impacts. 	
	• There is a floodplain in the western section of the Corridor Opportunity Area that would require a larger crossing of the Gila River. This crossing would remove potential valuable land in the area and would be more costly and challenging, while minimizing the number of interchanges that could provide economic benefit to the town.	
	 Request a meeting with the study team and town to discuss the Downtown Florence North End Framework Plan. 	
	• Suggest further discussions about access management and traffic interchange locations to ensure that a ccess is properly placed to support economic development.	

Table 2. Written agency comments

Agency	Comment Summary		
City of Mesa (Engineering Department)	 Corridor is much needed and will be a great catalyst for economic development and regional connectivity Add Mesa land ownership to maps. Indude the Flood Control District of Maricopa County in the study. Discuss utility needs (not just electric) to provide routes as the area develops. The study area also crosses the Mormon Battalion Trail along the Gila River. 		
City of Mesa (Office of the City Manager, Pinal County Farm Land Project Manager)	 Supports the opportunity to have the North-South Corridor near Mesa farm lands. Consider an alignment that minimizes impacts to large -property owners. Indude traffic interchanges every mile to accommodate access. Locate high speed rail corridor alternatives east of roadway alternatives. 		
U.S. Army Corps of Engineers	 Consider floodplains and drainages from an environmental and engineering perspective. Evaluate drainages under 'environmental data' due to Section 401, 404 and riparian qualities in the corridor. Avoid drainages that have riparian vegetation. 		
U.S. Bureau of Redamation (BOR)	 The CAP is a BOR-owned facility that conveys Colorado River water to agricultural and municipal users in the Tucson and Phoenix areas. BOR is providing funds to support the rehabilitation of San Carlos Irrigation Project facilities, in addition to preparing an EIS for this effort (see 75 <i>Federal Register</i> 53332). 		
U.S. Department of Agriculture Natural Resources Conservation Service	 Include in the development of each alternative, where applicable, the analysis of permanent conversion oprime and unique farmland per the Farmland Protection Policy Act. 		
 Service The purpose and need should dearly identify why the project is being proposed an outcomes of the project rather than a pre-determined solution. The range of alternatives should include a no-build alternative, improvements to e alternatives that incorporate transit options. Recommend alternatives be evaluated that incorporate improvements to existing a Ironwood Road, Hunt Highway, and SR 87. Recommend focus alternatives west of the CAP canal, where feasible, in order to m induced growth and habitat fragmentation-related impacts. Recommend coordination with the Federal Transit Administration and METRO in the of potential transit options, including the Phoenix-Tucson Intercity Rail. Identify current transit fa dilities/operations and plans for future expansion. Recommend the Draft ElSidentify activities that FHWA, ADOT, and other agendess transit ridership and effectively increase overall mobility throughout the region. Evaluate the need for Gean Water Act Section 404 permits for waters of the U.S. gi important aquatic resources, including the Gila River, CAP Canal and McCdellan Water Recommend a Gean Water Act jurisdictional delineation be completed and submitt Engineers for verification prior to release of the Draft ElS. Demonstrate that all potential impacts to waters and wetlands of the U.S. have beem inimized to the greatest extent possible. Indude a systematic analysis for drainage crossings that identifies and prioritizes this improvements to the aquatic system and for wildlife use at each crossing, as applic in corporate a buffer zone for the Gila River in the design of alternatives to adequat from indirect impacts. Recommend estimating temporary and permanent impacts to waters of the US. for studied, induding acres of waters impacted. 			

Table 2. Written agency comments

Agency	Comment Summary
	wetland and water resources for each alternative studied and indude in the Draft EIS.
•	The waters assessment for each alternative should be of an appropriate scope and detail to identify sensitive a reas or aquatics ystems with functions highly susceptible to change. Recommend providing enough information to compare impacts and make a determination of which alternative will have fewer impacts to aquatic resources.
•	Recommend including the dassification of waters and the geographic extent of waters and adjacent riparian areas.
•	Recommend characterizing and assessing the functional condition of waters and adjacent riparian areas.
•	Describe the extent and nature of stream channel alteration, riverine corridor continuity, and buffered tributaries.
•	Include wildlife species affected that could reasonably be expected to use waters or associated riparian habitat and sensitive plant taxa.
•	Analyze the potential flood flow alteration.
•	Characterize the hydrologic linkage to any impaired water body.
•	Analyze the potential water quality impact and potential effects to designated uses.
•	Address techniques proposed for minimizing surface water contamination due to increased runoff from additional impervious surfaces.
•	Recommendations for each fully evaluated alternative should indude a detailed discussion of a mbient air conditions for the study area's attainment or non-attainment status for National Ambient Air Quality Standards (NAAQS) and potential for air quality impacts (induding cumulative and indirect impacts) from construction and operation of the project and indude estimates of all criteria pollutant emissions and diesel particulate matter (DPM) in the Draft EIS.
•	Recommend the disdosure of health risks associated with vehide emissions and how the proposed project will affect current emission levels.
•	The Draft EIS should describe any applicable local, state or federal air quality requirements.
•	The Draft EIS should ensure that the emissions from both the construction and operational phases of the project conform to the approved State Implementation Plan and do not cause or contribute to violations of the NAAQS.
•	The Draft EIS should describe how any traffic estimates were developed and how these trafficestimates relate to regional transportation estimates induded in the regional transportation plan.
•	Indude a construction emissions mitigation plan with the Record of Decision using Best Available Control Measures for PM10, fugitive dust source controls, mobile and stationary source controls, and administrative controls.
•	Provide a quantitative analysis of the greenhouse gas emissions that will result from implementation of the project and identify measures to minimize and reduce emissions and discuss the full implication of those emissions on the greater Phoenix metropolitan area.
•	Recommend identifying measures that will be taken to minimize greenhouse gas emissions and promote initiatives to reduce the project's overall carbon footprint.
•	growth-induœment. Improved access to undeveloped areas may affect the location and timing of growth on surrounding lands, leading to indirect impacts to air quality, waters, biological resources, etc.
•	Use guidance for preparers of growth-related indirect impact analyses, identifying how the project will affect the location and/or timing of planned growth, types of resources that may be affected by growth, mitigation to reduce impacts, and integrate smart growth and sustainable principles.
•	Suggest an analysis of potential resources that may be affected by the increased "zone of influence" associated with interchanges and impacting resources outside of the right-of-way.
•	Suggest including a discussion of mitigation strategies to reduce impacts if adverse impacts cannot be a voided or minimized.
•	Draft EIS should include discussion of actions that can be taken during project development to foster the implementation of smart growth strategies in the project area, including limiting the number of exits in

Table 2. Written agency comments

Agency	Comment Summary		
	rural a reas, increasing distance between exits, working with transit providers to ensure multimodal opportunities are available between small communities and job centers, and coordinate with local municipalities in the pursuit of zoning ordinances that encourage smart growth.		
	 Cumulative impacts should consider non-transportation projects, such as large-scale developments and approved urban planning that is reasonably foreseeable and identified in city and county planning documents. 		
	• The cumulative impact analysis should describe the "identifiable present effects" to various resources attributed to past actions.		
	• Suggest conducting a thorough cumulative impact assessment that includes a complete list of reasonably foreseeable actions, including non-transportation projects.		
	 Suggest identifying potential large, lands cape -level regional impacts, as well as potential large -scale mitigation measures. 		
	 Identify whether the proposed alternatives may disproportionately and adversely affect low income or minority populations in the surrounding area, and provide appropriate mitigation measures for any adverse impacts. 		
	• Provide opportunities for incorporating public input especially in environmental justice communities into the facility design process to promote context sensitive design.		
	 Document the process used for community involvement and communication, induding all measures to specifically outreach to potential environmental justice communities. Include an analysis of results a chieved by reaching out to these populations. 		
	 Assess potential impacts to historic, archeological, and cultural resources and coordinate with affected tribes and other interested parties. 		
	 Identify the status of any Memorandum of Understanding with the State Historic Preservation Officer regarding the project. 		
	 Document methods for determining potential impacts to cultural/historic resources, address mitigation techniques and coordinate with the State Historic Preservation Officer. 		
	 Consider special status species, such as the Desert Tortoise and Tucs on Shovel -Nosed snake, a mong others, and coordinate early with Arizona Game and Fish Department and U.S. Fish and Wildlife Service in order to a void and minimize impacts to species to the greatest extent possible. 		
	 Identify all petitioned and listed threatened and endangered species and critical habitat within the project a rea and assess which species and critical habitats might be directly or indirectly affected by each alternative. 		
	 Include the status of the Endangered Species Act Section 7 in the consultation process. 		
	 Identify proposed methods to minimize the spread of invasive species and use native plant and tree species where revegetation is planned. 		
	• Clearly demonstrate compliance with Section 4(f) (49 U.S.C. 303).		
	Suggest keeping alternatives west of CAP between Apache Junction and Queen Creek.		
Town of Queen Creek	 Consider using a westem route until the intersection of the Union Pacific Railroad and the Magma Railroad. 		
	• Use of an eastern route would locate the proposed freeway in dose proximity to SR 79, thus minimizing the regional benefits of the corridor.		
Western Area Power Administration	 Concerned with activities under transmission lines, towers, conductors, etc. Concerned with impacts to sensitive natural and cultural resources. 		

3 Study Briefings and Presentations

In keeping with the study's Public Involvement Plan, ADOT provided briefings to elected officials, as well as presentations to council meetings, work sessions and teams prior to the public scoping meetings. Presentations and briefings were provided to the entities listed in Table 3.

Agency	Date of Briefing
Coolidge City Council Work Session	October 11, 2010
Pinal County Board of Supervisors – Individual	October 12, 2010
Eloy City Council – Individual	October 18, 2010
Casa Grande City Council Work Session	October 18, 2010
Apache Junction City Council Work Session	October 18, 2010
Gila River Indian Community Transportation Technical Team	October 19, 2010

A summary of comments, questions, and issues expressed at the briefings is included below:

- Ensure planned and existing development within the study area is considered and incorporate changes related to these developments into the study.
- Consider adjacent studies and projects, and previous planning efforts in the study process.
- Prioritize regional transportation improvements based on community needs.
- Need to maintain regional mobility.
- Questions related to the planning, growth and development assumptions used to support the need for the proposed transportation corridor.
- Support the effort to plan ahead of projected growth.
- Support for the proposed transportation corridor due to anticipated growth and urbanization.
- Concern regarding whether the proposed transportation corridor will induce growth.
- Maintain community cohesion.
- Minimize negative impacts to the local economy.
- Support the economic benefits the proposed transportation corridor may bring to the local community.
- Coordinate with local municipalities, utilities and environmental agencies to protect open space.
- Concern regarding potential impacts the proposed transportation corridor may have on threatened and endangered species.
- Concerns regarding potential impacts to air quality.
- Concern for the protection of prehistoric and historic cultural resources within the study area.
- Concern related to subsidence near CAP facilities in the Eloy and Coolidge area
- Incorporate utilities and their associated districts into the study.
- Integrate commuter rail and other multimodal transportation options into the study.
- Preferences expressed regarding the location and design of the proposed transportation corridor and corridor-associated improvements:

- Provide a connection with the proposed SR 802 (SR 24) and US 60 alignments.
- Locate the corridor on the west side of the Corridor Opportunity Area to best serve existing communities.
- o Locate the corridor west of Picacho Mountain and avoid Mount Newman.
- Consider utilizing previously disturbed areas in locating the corridor.
- Locate traffic interchanges to allow access to cities and population centers.
- o Consider economic development, job creation, and sustainability in corridor location process.
- Utilize existing linear corridors to limit right-of-way impacts.
- Accommodate farming activities in design (e.g., bridge widths, etc.).
- Concerns regarding the lack of funding for the design and construction of the corridor. Consider P3 funding options.
- Address freight movement in the study.
- Question regarding the right-of-way acquisition process (full and partial acquisitions).
- Questions regarding the study schedule and process.
- Comment regarding whether public input is an important component of the study process.
- Suggestion to form non-political working group.

In addition, the following organizations were recommended during the briefings and presentations as entities that may be interested in a study-related presentation:

- Central Arizona Regional Economic Development Foundation
- Copper Corridor Economic Development Council
- Economic Development Group of Eloy
- Pinal County Government Alliance
- Pinal Partnership

4 Public Scoping

4.1 Public Scoping Notification Flier

The study team prepared and distributed a self-mailing informational notification flier (Appendix F) inviting recipients to four public scoping meetings hosted at the locations listed in Table 4.

Date	Location
	Union Center at Merrill Ranch
Tuesday, Oct. 19, 2010	3925 North Sun City Boulevard
	Florence, AZ 85132
	Picacho Elementary School
Thurs da y, Oct. 21, 2010	17865 South Vail Road
	Picacho, AZ 85141
Tuesday Oct 26 2010	Apache Junction High School
Tuesda y, Oct. 26, 2010	2525 South Iron wood Drive
	Apache Junction, AZ 85120
	Skyline Ranch K-8 School
Thurs da y, Oct. 28, 2010	1084 West San Tan Hills Drive
	Queen Creek, AZ 85143

The notification included information about the study and an invitation for recipients to attend any of four scoping meetings. The flier was mailed on October 5, 2010, to approximately 4,600 residents, businesses, government officials and other key stakeholders and interested parties in the study area. It was e-mailed to approximately 1,950 stakeholders on October 6, 2010.

4.2 Newspaper Display Notices

Four newspaper display notices announcing the public scoping meetings were published, as noted in Table 5.

Media	Publish Date	Distribution	Circulation
Tri-Valley Dispatch	Oct. 6, 2010	Casa Grande, Eloy, Picacho, Florence	16,000
East Valley Tribune	Oct. 8, 2010	Queen Creek, Gilbert	100,000
Apache Junction/Gold Canyon Independent	Oct. 13, 2010	Apache Junction, Gold Canyon	20,000
Queen Creek/San Tan Valley Independent	Oct. 13, 2010	Queen Creek, San Tan Valley	15,000

Table 5. Newspaper notices

The newspaper notice is attached in Appendix G.

4.3 Web Site

The study web site was developed and the web address was published on all informational materials. Public scoping meeting information and project details were provided on the web site: www.azdot.gov/northsouthcorridorstudy.

4.4 Public Scoping Meetings

The purpose of the public scoping meetings was to provide an overview of the study process, discuss the environmental and engineering processes and schedule, present the Corridor Opportunity Area and provide the opportunity for the public to ask questions and provide feedback. Each meeting was held from 6 to 8 p.m. and was identical in presentation content. At each meeting, attendees signed in and were given packets of information, which included an agenda, fact sheet with Corridor Opportunity Area information, frequently asked questions, comment form and question card.

Each meeting included a formal presentation at 6:15 p.m., followed by a question-and-answer session, and maps and displays were available for review and comment. A copy of the presentation and display boards are attached (Appendix H). Attendance at each meeting location is documented in Table 6.

Date	Location		Attendance
Tuesday, Oct. 19, 2010	Union Center at Merrill Ranch, Florence 52		52
Thu <i>r</i> s da y, Oct. 21, 2010	Pi ca ch o Elementa ry School , Pi ca cho		14
Tuesday, Oct. 26, 2010	Apache Junction High School, Apache Junction		55
Thu <i>r</i> s da y, Oct. 28, 2010	Skyline Ranch K-8 School, Queen Creek		29
		Total	150

Table 6. Meeting attendance

The sign-in sheets for the public scoping meetings are attached in Appendix I.

4.5 Public Scoping Comment Summary

During the scoping comment period, comments could be submitted in a variety of ways, including in writing (e.g., comment survey or comment form), by telephone, e-mail, fax and at the public meetings. Meeting attendees were encouraged to complete and submit comments by November 11, 2010. Copies of the written comments received are attached (Appendix J).

4.5.1 Summary of Comments Received

A comment survey was distributed at the public meetings whereby citizens could rank environmental and engineering issues by importance, list preferences for evaluating future corridor locations and write questions and comments to be submitted to the study team (Appendix J). Eleven comment forms were submitted and the top three environmental issues identified were:

- Economic development
- Air quality
- Threatened and endangered species

Additional issues of concern listed were: aesthetics/visual resource, water resources, employment, noise, land use, hazardous contamination and community cohesion.

The comment survey asked respondents to provide feedback regarding issues to be considered as the study team identifies corridor alternatives. Of the comments forms submitted, the following issues received the most responses:

- Improve access to US 60 and I-10
- Maintain existing local roads and highways
- Improve public transportation services (e.g., bus, rail, etc.)
- Improve local traffic and circulation

The comment survey also asked if respondents agreed with the purpose and need for the study, as presented. The following purpose and need elements received the most responses:

- Accommodate projected traffic to relieve anticipated congestion
- Relieve I-10 traffic
- Provide a direct connection to the eastern portion of the Phoenix metropolitan area

A quantification of all comments (e.g., comment survey, question and answer card, letter, e-mail, etc.) by issue is provided in Table 7. In general, comments were received via comment survey, letter, e-mail, and at the public scoping meetings. The study team received 13 comment surveys, three letters, two e-mails, and 38 comments/questions were submitted during the public meetings. A total of 56 comments were received during the scoping period. Responses were typically submitted via the method in which the comment was received (e.g., e-mailed comments were responded to via e-mail).

Issue	Number Received
Agency coordination	2
Airquality	5
Community cohesion	2
Cultural resources	3
Cumulative impacts	1
Design	20
Employment	2
Existing and planned development	2
Fissures	1
Funding/public private partnership	6
General public involvement	9
General transportation	3
Ha zardous materials	3
Land use	4
Multimodal options	3
Noise	4
Rail connection	2
Recreation and open space preservation	2
Socioe conomic impact/real property	12
Study process	6
Study purpose and need	2

Table 7. Issues received

Table 7. Issues received

Issue	Number Received
Threatened and endangered species	4
Traffic	2
Utilities	1
Visual/aesthetic resources	4
Water resources	3
Wildlife	1
Non-project related	4

In addition to the comment surveys which allowed commenters to rank issues of importance, comments were also submitted, either at the public scoping meetings or following, with specific details pertaining to the following issues:

Agency Coordination

Comments provided encouraged the study team to coordinate with relevant local and state entities and agencies.

The study team coordinates regularly with federal, state, and local agencies and stakeholders throughout the entire study process.

Air Quality

Comments submitted to the study team regarding air quality urged an evaluation of air quality and greenhouse gas emissions given the introduction of the proposed facility and additional vehicular traffic in the Pinal County area. In addition, one commenter recommended that the study team produce a dust mitigation plan during construction of the facility.

The study team will provide both an existing conditions and environmental impact evaluation pertaining to air quality, following the completion of the ASR, for inclusion in the EIS.

Cultural Resources

The comments submitted pertaining to cultural resources supported additional study and inventory and avoidance or preservation of potential historic areas.

The study team will conduct a comprehensive cultural resources evaluation as well as coordinate with the State Historic Preservation Office during the refinement of the Corridor Opportunity Area for inclusion in the EIS.

Design

The majority of comments submitted were design-related and included comments such as:

- Consider locations that will be completed most expeditiously
- Consider connections to SR 802 (SR 24), US 60 and I-10
- Consider expanding existing roads
- Why use undeveloped land?

- Follow the CAP canal
- Consider alternatives that will provide connections to other roads and will save money
- When will east-west connections be made?

Comments related to the design of the corridor will be considered during the development as part of the Alternatives Selection Report (ASR), which is the next phase of study.

Existing and Planned Development

Several commenters also urged the study team to avoid existing development and areas where planned development will occur. Comments were also provided regarding the inclusion of the Florence Copper project and Superstition Vistas development in the study process.

Planned developments to 2020 were avoided during the development of the Corridor Opportunity Area and will be considered as areas to avoid in future alternatives evaluations. Coordination with development projects within the study occurs throughout the study process. The Superstition Vistas area is within the future planning area, and the study team is using information from the Superstition Vistas Plan, as well as information regarding other future planned development in the area.

Fissures

Comments expressed concern related to the many fissures in the study area, and the stability of these fissures after groundwater has been utilized by pending development.

Fissures and ground subsidence are among the factors being considered in developing and evaluating alternative alignments for the corridor.

Funding/Public Private Partnership

Six comments were submitted regarding study funding and how project construction would be funded. Representative comments included:

- What is the funding source for future phases of the project?
- How is funding obtained?
- Are toll roads being considered?
- Will public private partnerships be considered and/or developed?
- Will this study use economic stimulus funding?

Comments regarding project funding were responded to with an explanation that the study is currently funded; however, a funding source for construction has not yet been identified. The current study is following a federal process, in order to be able to use federal funds in the future. A public private partnership is one type of funding option for the construction phase of the project, if approved. This study will not utilize economic stimulus funds, as those funds are reserved for "shovel ready" projects.

General Public Involvement

Comments categorized as general public involvement included all comments submitted about public meeting logistics, and requests for more information. A suggestion was made to hold meetings during the November to May timeframe, since many people travel away from Arizona during the summer months.

General Transportation

Comments categorized as general transportation included support for a North-South corridor to be constructed, and support for access to adjacent cities, towns, and landmarks. In addition, comments were provided regarding potential traffic impacts, both local and regional, the corridor may have on residential and commercial property and development.

Responses to general transportation comments were noted and specific questions about multimodal options were relayed to the appropriate ADOT representative, study team members, or local agency. Traffic studies will be conducted as part of the L/DCR.

Recreation/Open Space

Several comments urged the study team to preserve the existing recreational and open space areas as identified by Pinal County, as well as considering the impact of a transportation route on opportunities for quiet recreation.

The study team will inventory existing and proposed recreational and open space areas during the ASR process and will include an evaluation of impacts to these areas in the EIS.

Multimodal Options

Comments provided were both supportive and unsupportive of multimodal options. Comments urged the study team to evaluate the potential of a multimodal system within the corridor. The concept of a dual corridor for rail and vehicular traffic was recommended for the area between Phoenix and Tucson.

Multimodal options are being evaluated as part of this study. In addition, the study team is coordinating with the Phoenix-Tucson Intercity Rail study team regarding the potential integration of multimodal options.

Rail Connection

Two comments were submitted regarding a potential rail connection or use of rail for freight hauling. Responses to rail-related comments were taken into consideration by the study team and/or shared with ADOT Multimodal Planning representatives for inclusion in other rail studies as appropriate.

Socioeconomic Impact/Real Property

Six comments were submitted regarding socioeconomic impact, property value, and property acquisition process. Comments were submitted that questioned the growth projections used for the study given the economic downturn and urged the study team to re-evaluate socioeconomic data being used to reflect current conditions for growth. Of the comments submitted regarding property acquisition, the majority of the commenters were not supportive of their properties being acquired and expressed concern regarding the impact to property values.

Specific information about property acquisition and future economic impacts was not available during this initial stage of the study. It is ADOT's goal to locate this corridor in a location that avoids or minimizes adverse impacts on existing development.

Study Process

Comments categorized as study process included comments about the study schedule, timing of construction or when the freeway would be operational, and development of the materials presented. Representative comments about study process included:

- Why does ADOT conduct studies so far in advance of construction?
- Who decides what projects get priority?
- How do projects get prioritized?
- How are previous studies' recommendations incorporated?
- When will the freeway be operational?

Responses to study process comments included an explanation that the study must follow federal guidelines to be considered for federal funding. The current process will identify a corridor to help preserve right-of-way ahead of development. Information was also provided regarding the prioritization process for ADOT projects. Information and recommendations from previous studies are considered in the study process.

Study Purpose and Need

Comments questioned the need for the study and further asked what problem the study was addressing.

Responses provided explained that planned growth (identified by local agencies) in the Sun Corridor show the need for this corridor. Studies identifying the need for the corridor have been ongoing since 2003.

Utilities

One comment was submitted regarding on-going utility projects in the area, specifically SRP-related projects. This comment urged the study team to coordinate with utility services during the alternatives development phase of the study.

The study team will coordinate with utilities located within the study area.

Wildlife

One comment was submitted pertaining to wildlife and included suggestions that the study team include an evaluation of threatened and endangered species and an evaluation of the affect of the potential facility on wildlife crossings, and the introduction of invasive species. Concern was also expressed regarding the potential fragmentation and loss of habitat. The comment recommended that the study look to mitigate impacts to wildlife and habitat.

The study team will complete comprehensive biological analysis that includes an evaluation of wildlife, flora and fauna, threatened and endangered species, existing habitat and wildlife crossings as part of the EIS.

Non-Project Related

Comments regarding other projects adjacent to the study area were received and these questions have been submitted to the appropriate study team representatives.

4.5.2 Comment Summary Map

During each public scoping meeting, maps were displayed for attendees to view and provide comment. Appendix K shows a summary of all comments provided on the maps during the public scoping meetings.

4.5.3 Public Meeting Survey Results

A meeting survey was also distributed at the public scoping meetings. The survey contained five questions. Thirteen responses to this survey were received. A summary of the responses to each question is documented in Table 8 and attached in Appendix L.

Question	Response	
	Invite: 1	
	Newspaper: 6	
How did you hear about the meeting?	E-Mail: 4	
	Friend: 2	
	Other: 2 (Gity Council Meeting and Town Committee)	
	Displa y Boards : 4 (very helpful); 6 (some what helpful)	
How helpful were the following resources in your	Handouts : 5 (very helpful); 3 (some what helpful); 1 (not helpful)	
understanding of the project?	Presentation: 7 (very helpful); 2 (some what helpful);	
	Staff/Study Team: 5 (very helpful); 2 (somewhat helpful)	
	Tuesday, Oct. 19 (Union Center at Merrill Ranch, Florence)	
	• Very good: 6 respondents	
	Thurs da y, Oct. 21 (Pica cho Elementa ry School, Pica cho)	
How would you rate this facility for holding future	• Very good: 1 respondent	
meetings?	Tuesday, Oct. 26 (Apache Junction High School, Apache Junction)	
	• Very good: 1 respondent	
	Good:1 respondent	
	Best:	
	Visuals were very good	
	 Meeting format (presentation, question and ans wer, and open house) 	
What methods or aspects of the public meeting	Meeting was well organized	
and public process do you like best and least?	Least:	
	• Direction and signage was not good, and location was hard to find. Facility looked dosed and empty. Small sporadic signs were difficult to read (Oct. 19 meeting location).	
	• Did not like the one-on-one aspect.	
	Improve meeting notification	
	Team did a great job	
What can we do to improve the process?	 Hold the presentation away from the display tables and project team. Both are individually valuable and should be freely accessible throughout the time allotted. 	

Table 8. Public scoping meeting survey responses

Appendix A

Notice of Intent

Appendix B

Agency Scoping Meeting Invitation Letter

Appendix C

Agency Scoping Meeting Attendance

Appendix D

Agency Scoping Meeting Presentation and Displays

Appendix E

Agency Scoping Written Comments

Appendix F

Public Scoping Meeting Notification Flier

Appendix G

Public Scoping Meeting Newspaper Notices

Appendix H

Public Scoping Meeting Presentation and Displays

Appendix I

Public Scoping Meeting Attendance

Appendix J

Public Scoping Meeting Written Comments

Appendix K

Public Scoping Meeting Comment Summary Map

Appendix L

Meeting Survey

This page is intentionally left blank.

North–South Corridor Study

Potential New Transportation Route







SUMMARY OF STAKEHOLDER AND PUBLIC OUTREACH AND PREFERENCES ON POSSIBLE ROUTE ALTERNATIVES

NORTH-SOUTH CORRIDOR STUDY

ADOT Project No.: 999 PN 000 H7454 01L Federal Aid No.: STP-999-A(365)X

> **Prepared for:** Arizona Department of Transportation



Prepared by: GORDLEY GROUP 2540 N. Tucson Blvd. Tucson, AZ 85716

HDR ENGINEERING, INC. 3200 E. Camelback Road, Ste. 350 Phoenix, AZ 85018

March 2012

TABLE OF CONTENTS

INTRODUCTION	2
AGENCY STAKEHOLDER OUTREACH	3
Overview	3
Preferences	3
PUBLIC WORKSHOPS	7
Overview	7
Notification	7
Workshops	7
Participation	8
Comments	8
Most Important Factors in their Selection for a Possible Route Alternative	9
Themes	9
Toll Roads	9
Themes	10
Public Workshop Segment Preferences	10
Segment Themes	11
Additional Comment Themes	13
Other Comments Received	13
Themes	13
FIGURES	

Figure 1. Local Agency Preferences	4
Figure 2. Regional, State and Federal Agency Preferences	5
Figure 3. Public Preferences	12

TABLES

Table 1. Agency Preferences	6
Table 2. Public Workshop Newspaper Circulation	
Table 3. Public Workshop Participation	8
Table 4. Most Important Factors	
Table 5. Toll Road Preferences	9
Table 6. Public Segment Preferences	10

APPENDICES



INTRODUCTION

This document summarizes the agency and public outreach and input received on possible route alternatives for the North–South Corridor during the fall and winter of 2011.

Following the scoping phase of the study, the team developed a number of possible route alternatives based on agency and public input and detailed analysis of drainage, utilities, ground water subsidence and fissures, and economic development opportunities in the area.

The study team will further screen the possible route alternatives by using the input received from the agency and public outreach, along with detailed screening criteria, to recommend a smaller set of alternatives to carry forward into the Environmental Impact Statement (EIS) and Location/Design Concept Report (L/DCR).

AGENCY STAKEHOLDER OUTREACH

Overview

The Arizona Department of Transportation and Federal Highway Administration meet regularly with North–South Corridor Study agency stakeholders to discuss study progress and obtain feedback.

At the Nov. 1, 2011, stakeholder progress meeting, the study team gave an overview of the screening process and reviewed updated route alternatives. The study team requested feedback from agency stakeholders on the possible route alternatives via an eight-page Agency Stakeholder Input Form.

The Agency Stakeholder Input Form (also available electronically) included each segment of the possible route alternatives and asked whether the agency finds a particular segment favorable or unfavorable, and why. Only one form was accepted per agency; it was assumed that the study representatives for each agency would obtain the input necessary to complete the form. Completed forms were due back by Dec. 12, 2011. A total of 17 forms were received.

Meeting minutes for the Nov. 1, 2011, stakeholder progress meeting are in Appendix A.

Preferences

Local agencies in general favored:

- The end of Superstition Freeway terminus over the two other northern termini.
- Central alternatives paralleling the Central Arizona Project canal.
- The furthest of the eastern alternatives in the southern half, along with the terminus two miles • east of the existing SR 87 interchange.

Local agencies in general did not favor:

- The western alternatives.
- The far eastern alternatives in the northern half.

In general, regional, state and federal agencies combined favored:

- The Ironwood Road terminus over the two other northern termini and the SR 87 interchange over the other southern terminus.
- The use of existing routes such as Ironwood Road, Hunt Highway and SR 87 over all other route alternatives.

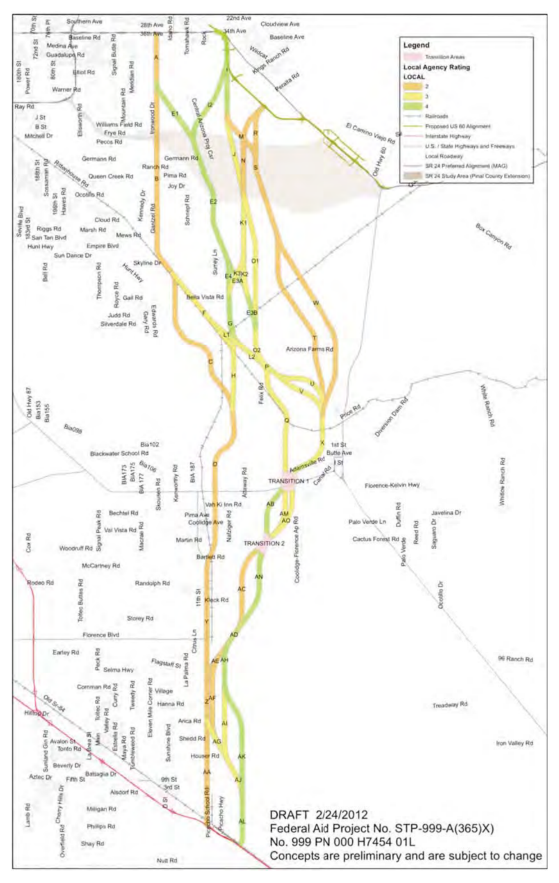
In general, regional, state and federal agencies combined did not favor:

The far eastern segment in the middle of the corridor.

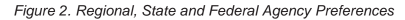
Figure 1 (below) provides a graphic overview of local agency preferences. Figure 2 (below) provides a graphic overview of regional, state and federal agency preferences. The preferences range from red (unfavorable) to green (favorable). A detailed report of agency stakeholder input is in Appendix B.

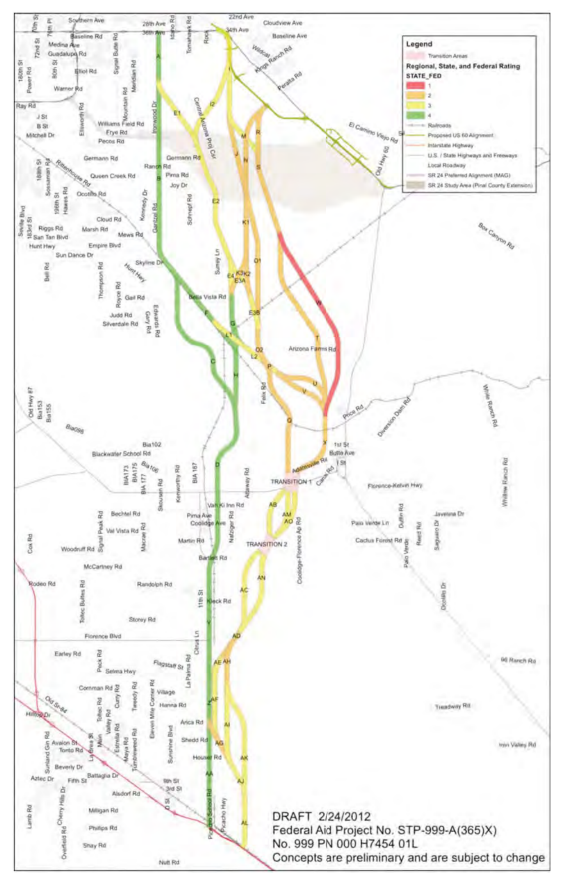


Figure 1. Local Agency Preferences



North–South Corridor Study DRAFT Summary of Stakeholder and Public Outreach and Preferences for Possible Route Alternatives ADOT Project No.: 999 PN 000 H7454 01L, Federal Aid No.: STP-999-A(365)X Page 4 of 13





North–South Corridor Study DRAFT Summary of Stakeholder and Public Outreach and Preferences for Possible Route Alternatives ADOT Project No.: 999 PN 000 H7454 01L, Federal Aid No.: STP-999-A(365)X Page 5 of 13

SEGMENT	FAVORABLE	UNFAVORABLE	NO RESPONSE
А	8	7	2
В	8	5	4
С	6	3	8
D	7	3	7
E	5	4	8
F	7	2	8
G	7	0	10
Н	6	2	9
I	7	4	6
J	4	7	6
К	3	6	8
L	4	3	10
М	3	7	7
Ν	2	10	5
0	2	7	8
Р	3	4	10
Q	2	6	9
R	2	11	4
S	1	11	5
Т	1	9	7
U	3	6	8
V	3	5	9
W	0	11	6
Х	3	5	9
Y	5	5	7
Z	7	5	5
AA	7	5	5
AB	4	4	9
AC	2	6	9
AD	4	5	8
AE	2	7	8
AF	3	7	7
AG	2	6	9
AH	4	5	8
AI	3	4	10
AJ	3	4	10
AK	5	4	8
AL	5	4	8
AM	4	4	9
AN	4	4	9
AO	2	5	10

Table 1. Agency Preferences

North–South Corridor Study DRAFT Summary of Stakeholder and Public Outreach and Preferences for Possible Route Alternatives ADOT Project No.: 999 PN 000 H7454 01L, Federal Aid No.: STP-999-A(365)X Page 6 of 13

PUBLIC WORKSHOPS

Overview

ADOT and FHWA held a series of four public workshops for the North-South Corridor study in the first two weeks of December 2011. The workshops were held in Eloy, Apache Junction, Coolidge and San Tan Valley. The objective of the public workshops was to provide an update about the study's progress and timeline, and present the possible route alternative segments for public review and feedback.

Notification

- Week of Nov. 14, 2011: Official public workshop notification was emailed to government officials, an internal memorandum was sent to ADOT management and notification was posted on the study's official website.
- Wednesday, Nov. 16, 2011: Newsprint advertisements were published in local newspapers within the study corridor.
- Tuesday, Nov. 22, 2011: Public workshop invitation/announcement was mailed via USPS to approximately 51,500 residents, businesses and stakeholders in the study area.
- Wednesday, Nov. 30, 2011: News release was issued to local media within the study corridor area

Table 2. Public Workshop Newspaper Circulation

NEWSPAPER	CIRCULATION
East Valley Tribune	100,000
Tri-Valley Dispatch	23,000
Apache Junction/Gold Canyon Independent	18,261
Queen Creek/San Tan Valley Independent	16,049
TOTAL	157,310

See Appendix C for copies of the notification documents and a map of the mailing area.

Workshops

All meetings were held from 6 to 8 p.m. and were identical in content. Each meeting began with an open house format. Attendees were given a packet of information that included a comment form, agenda, fact sheet, frequently asked questions document and glossary of terms. Attendees were seated randomly in groups at tables, where detailed aerial maps of the study were available to view and reference.

A presentation was given at 6:15 p.m. At three of the workshops, ADOT Senior Community Relations Officer Teresa Guillen began the presentation. At one workshop, ADOT CCP Assistant Communication Director Teresa Welborn began the presentation. At all workshops, ADOT Predesign Project Manager Javier Gurrola gave an overview of the study, and Kimley-Horn and Associates Project Manager Dave Perkins gave an overview of the alternatives. After the presentation, study team members circulated throughout the room to facilitate completion of the comment form and answer questions.



Displays were available for attendees to view and take-home information was available regarding the study's purpose and need, engineering and environmental elements, schedule and process. Additionally, representatives from ADOT and its consultants from the Intercity Rail Study, U.S. 60 and SR 24 projects were available to answer questions, including topics such as right of way and noise mitigation.

See Appendix D for copies of workshop documents, the presentation and display boards.

Participation

Table 3. Public Workshop Participation

DATE	LOCATION	SIGNED IN	FORMS
Tues., Dec. 6	Santa Cruz Valley Union High School Cafeteria, Eloy	19	2
Wed., Dec. 7	Moose Lodge Large Meeting Room, Apache Junction	75	9
Thurs., Dec. 8	Coolidge-Florence Elks Lodge Banquet Room, Coolidge	106	33
Mon., Dec. 12	Walker Butte Elementary School Cafeteria, San Tan Valley	69	27

Most workshop participants chose to take the comment forms with them after the workshop to complete at a later time. The comment form was also available online. The study team requested that comment forms be returned by Jan. 12, 2012, in order to be included in the workshop summaries.

The team received phone calls and emails weeks before the public workshops and during the comment period.

Total participation was 269 attendees, 205 comment forms, eight phone calls, two letters and 35 emails through Jan. 12, 2012.

Comments

The public comment forms were designed to request feedback on a total of 41 possible route alternative segments. Respondents could mark any segment as favorable or unfavorable and provide a reason for their answer. Space was provided for additional comments. Respondents could also draw lines on the provided maps to show where they thought a possible route alternative should be placed. They were not required to comment on every segment. The comment form also included two questions unrelated to the segments that asked respondents to place a checkmark next to the three most important factors in selecting a possible route alternative, and if they would support and/or use a new highway if it were tolled.

Most Important Factors in Respondents' Selection for a Possible Route Alternative

Table 4. Most Important Factors

Respondents ranked the factors as follows Res			
	Least impact to existing development	103	
	Best connects to other major routes	94	
	Best relieves traffic on local streets	62	
	Best connects to cities/towns	55	
	Best relieves traffic on other highways/freeway	/s 51	
	Best connects to employment centers	39	
	Makes best use of existing roads/highways	33	
	Input received from public	33	
	Other	30	
	Lowest cost	29	
	Best connects to other destinations	23	
	Least impact to planned development	22	
	Least impact to natural areas/open space	21	
	Input received from local government	11	

Themes

For the "Other" selection, the majority of comments reiterated or clarified already selected factors.

- Input from local government 7
- Input from local property owners 6
- Direct connection 3
- Economic development 3
- Least impact on residents 3
- Best long-term solution 2

A summary of the comments received regarding the most important factors is in Appendix E.

Toll Roads

Respondents were asked if they would support a toll road, use a toll road or would not support a toll road, and why. Some respondents marked that they would both use and support a toll road.

Table 5. Toll Road Preferences

Will support	14
Will use	14
Will support and use	49
Total support/use	77

Will not support or use 102

Themes

Sixty-nine respondents included a reason for their answer.

- Depends on the cost of the toll 13
- They already pay taxes/it would be an additional cost 10
- Would divert traffic, causing more congestion elsewhere 8
- Potential for corruption 6
- Would be better than nothing 5
- Toll would never go away 5
- Foreign investors 3

A summary of the comments received regarding the toll road is in Appendix F.

Public Workshop Segment Preferences

Table 6. Public Workshop Segment Preferences

SEGMENT	FAVORABLE	UNFAVORABLE	NO RESPONSE
А	86	73	39
В	54	107	37
С	23	108	67
D	68	78	52
Е	52	83	63
F	46	91	61
G	65	68	65
Н	60	80	58
	100	42	56
J	81	51	66
K	36	84	78
L	44	81	74
М	33	73	92
N	22	77	99
0	71	52	75
P	39	81	78
Q	67	67	64
R	24	82	92
S	34	78	86
Т	24	89	85
U	28	82	88
V	32	77	89
W	30	83	85
Х	63	58	77
Y	54	61	83
Z	61	52	85

North–South Corridor Study DRAFT Summary of Stakeholder and Public Outreach and Preferences for Possible Route Alternatives ADOT Project No.: 999 PN 000 H7454 01L, Federal Aid No.: STP-999-A(365)X Page 10 of 13

AA	59	49	90
AB	51	41	107
AC	37	50	111
AD	77	23	98
AE	29	61	108
AF	21	62	115
AG	18	65	115
AH	62	34	103
AI	31	55	112
AJ	32	53	113
AK	52	36	110
AL	69	29	100
AM	45	42	111
AN	60	35	103
AO	27	53	118
SEGMENT	FAVORABLE	UNFAVORABLE	NO RESPONSE

Segment Themes

Respondents gave varying opinions on why they found a segment favorable or unfavorable.

When respondents found a segment favorable, the most common reasons were:

- Less impact to existing residents, businesses, farms 227 •
- Provides a direct connection to major highways – 188
- Provides good access for local residents 64
- Uses existing routes 52 •
- Aligns with local government preferences 48
- Good for economic development 38
- Less cost 34
- Relieves traffic 24

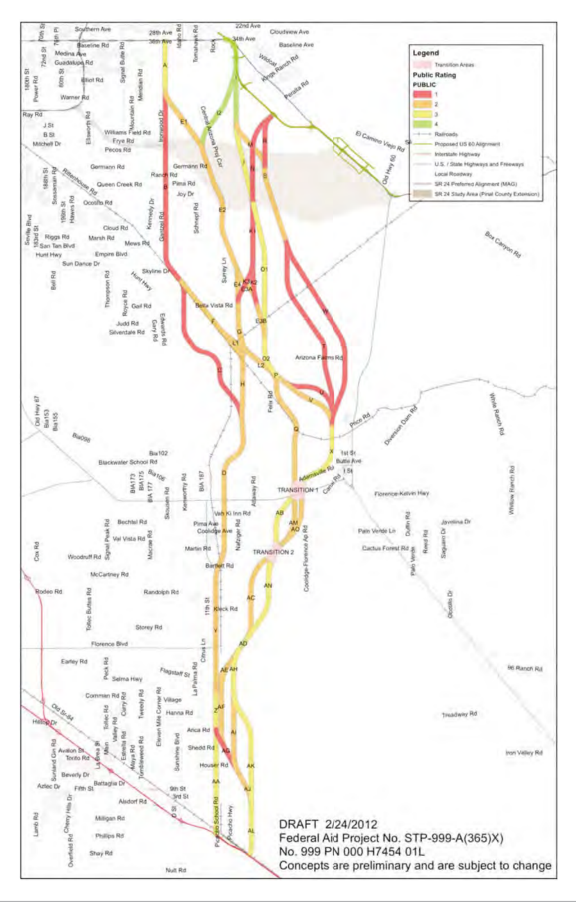
When respondents found a segment unfavorable, the most common reasons were:

- More impact to existing residents, businesses, farms 265
- Less direct route 112
- Unnecessary or redundant 62
- Too much cost 42
- Uses existing route 28
- Preserves current surface roads 28

Figure 4 (below) represents the public's segment preferences. The preferences range from red (unfavorable) to green (favorable).

A summary of the comments received per segment is in Appendix G.





North–South Corridor Study DRAFT Summary of Stakeholder and Public Outreach and Preferences for Possible Route Alternatives ADOT Project No.: 999 PN 000 H7454 01L, Federal Aid No.: STP-999-A(365)X Page 12 of 13

Additional Comment Themes

In the section for additional comments on the comment form, respondents provided additional information.

- Avoid existing roads and neighborhoods/use open lands 29
- Use existing roadways 18
- Think about economic development 13
- Follow input from local government 10
- Concern about environmental factors 9
- Keep construction costs low 8
- Use mass transit or multimodal options 7
- Don't build the road 6

A summary of all comment forms received is in Appendix H.

Other Comments Received

In addition to the comment form, the team received 44 comments by telephone and email between Nov. 15, 2011 (when the first notification was published), and Jan. 12, 2012 (the end of the comment period).

Themes

- Avoid existing roads and neighborhoods/use open lands 17
- Request more information 9
- Supports project 7
- Use existing roadways 5
- Use the most direct route 4

A summary of those comments is in Appendix I.

APPENDIX A

Nov. 1, 2011, Agency Stakeholder Progress Meeting Minutes

North–South Corridor Study

Subject:	North-South Stakeholder Progress Meeting #8
Date and time:	November 1, 2011, 1:00 pm
Location:	HDR—Grand Canyon Conference Room, 3200 E. Camelback, Suite 350, Phoenix
Project:	North–South Corridor Study
	I-10 to US 60, Pinal County, Arizona
	Federal Aid No. STP-999-A(BBM)
	ADOT Project No. 999 PN 000 H7454 01L

Corrections/Updates to this document should be submitted to Trent Kelso (trent.kelso@hdrinc.com)

Introductions and Attendees (See attached sign-in sheet)

1. J. Gurrola said that the meeting handouts were sent via email to those individuals telephoning into the meeting. Attendees proceeded with self-introductions.

Public Involvement

1. Upcoming Public Meetings

- a. A. Brown said that four meetings are being planned at the locations listed below. The team made the decision to add a fourth meeting in the San Tan Valley area.
 - Tuesday, December 6th, Eloy
 Santa Cruz Valley Union High School
 - ii. Wednesday, December 7th, Apache Junction Moose Lodge Large Meeting Room
 - iii. Thursday, December 8th, Coolidge/Florence area Elks Lodge Banquet Room
 - iv. Monday, December 12th, San Tan Valley Walker Butte Elementary School
- b. Official public notification will occur during the week of November 14th.
- c. A comprehensive public comment form is being developed to obtain input on the route alternatives.

Stage 1 Modal Alternatives Screening (See Handout)

- 1. T. Kelso reviewed the preliminary results of the Stage 1 Modal screening that included Transportation Systems Management (TSM), Travel Demand Management (TDM), Transit, and upgrading the arterials within the study area.
 - a. The team estimates that approximately 51% of future study area travel demand will be addressed by the base transportation network.
 - b. The team estimates that approximately 3% of future study area travel demand could be addressed by TDM/TSM. Examples of TDM include telecommuting and flexible work week schedules. Examples of TSM include synchronizing traffic signals and HOV lanes.
 - c. The team estimates that approximately 4% of future study area travel demand could be addressed by transit. This is consistent with the assumed transit use in the Statewide Framework Program.

- d. To evaluate the impact of upgrading the arterial network, the team assumed that the 2040 CAAG most optimistic revenue scenario roadway scenario would be implemented. The model showed that these improvements would satisfy approximately 16% of future travel demand.
- e. The analysis shows that the future transportation network with the modal alternatives (TDM/TSM, transit, arterial improvements) will not be able to accommodate approximately 25% of the projected demand in the study area. Modeling of a high-capacity transportation facility demonstrates that it would satisfy approximately 16% of the unmet demand, demonstrating that even with all of these modal alternatives, there would still be approximately 10% unmet demand in the study area.
- f. S. Boggs stated that there might be a different capture rate of transit depending on whether the transportation facility is included or not included. S. Boggs stated that transit capture might be a little lower in the "TSM/TDM/Transit without a Major Transportation Facility" than the 4% assumed.
- g. M. Kies suggested that the transit component would not only include High Capacity Transit, but that the local jurisdictions also need to plan a need for local transit facilities.
- A. Smith asked whether this analysis supports a need for improvements to existing facilities such as SR 79. T. Kelso responded in the affirmative, and stated that the baseline 2050 roadway network assumes that improvements to existing state highways, such as providing 6-lanes on SR 79 and 10 lanes on I-10, would already be in place.
- i. M. Lucero asked whether the modal percentages were held constant for each analysis. T. Kelso agreed that there may be minor differences in percentages allocated to each travel mode; however, for this exercise the modal percentages were held constant.
- j. K. Killough emphasized that a gravity model was not used for this process. The analysis was based on the 2050 sketch planning tool.

Review Updated Route Alternatives

- 1. D. Perkins stated that the route alternatives were revised per input received since the October, 2011 Stakeholder meeting.
 - a. The Town of Florence requested adding an alternative north of the CAP near the town to address concerns of area land owners. The Town of Florence also requested some modifications to alignments that were shown west of Attaway to be shifted to Quail Run Lane.
 - b. A connection from SR 24 to Ironwood Drive, west of the CAP was added to address FHWA comments.
 - c. Connections between the eastern alternatives and the western alternative along Ironwood Drive were added to address FHWA comments.
 - d. S. Boggs asked why the alternative along Hunt Highway has a bump in it. D. Perkins stated that the Core Team decided that an alternative on the Gila River Indian Community would not be developed unless specifically requested by the Community.
 - B. Wilbrink asked whether there should be a gap between the east and west alternatives within the SR 24 study area.
 D. Perkins replied that the gap was intentional since none of the route alternatives were located in the area.

Agency/Stakeholder Route Alternative Input (See Handouts)

- 1. D. Perkins distributed an 8-page Stakeholder Agency Input Form and two 11x17 color plots of the final route alternatives.
 - a. D. Perkins explained that the stakeholders/agencies should provide input on route alternative segments using the distributed 8-page form. The form includes each segment of the route alternatives and asks whether the agency finds a particular segment favorable or unfavorable. There is also room on the form to tell the team why a segment is considered favorable or unfavorable. Only one form will be accepted

per agency; therefore, it is assumed that the study representatives for each agency will obtain the input necessary to complete the form. [Subsequent to the meeting, a revised electronic form was sent out to all stakeholders for use in providing comments electronically instead of hand-written.]

- b. The agenda said that completed forms were due back to the project team by November 15th. After much discussion, the study team agreed to allow additional time for local agencies to present this information to their respective councils/management/supervisors and obtain their feedback.
 Subsequent to the meeting, the team supplied a revised Stakeholder Agency Input Form with a new due date of December 12, 2011.
- c. G. Pham asked whether agencies are allowed to rate segments beyond jurisdictional boundaries. D. Perkins stated that segment ratings outside jurisdictional boundaries would be accepted. K. Hall stated that segment ratings should be limited to jurisdictional boundaries. The group agreed to discuss this issue further upon receipt of the agency input, probably at the January progress meeting.
- d. The intent of the upcoming public meetings, scheduled for early December, is to obtain input from the public on the complete set of route alternatives. ADOT will not show preference to any of the route alternatives presented at the public meetings.
- e. D. Perkins said that detailed maps will be made available via the project FTP site to help the agencies identify, if needed. [Subsequent to the meeting, the FTP site link was sent to all stakeholders.]
- f. T. Condit asked whether all of the public input would be consolidated into a single input. D. Perkins said that the project team will condense all public input into a single rating for each route alternative.
- g. S. Hoffman said that, last year, ADOT conducted some of the council briefings. J. Gurrola asked that the agency representatives brief their own councils this year if at all possible.

Next Meeting: Scheduled for the first public meeting date of December 6th so the December progress meeting will not be held. The next stakeholder progress meeting will be in January.

Subject:	North-South Stakeholder Progress Meeting #8
Date and time:	November 1, 2011, 1:00 pm
Location:	HDR—Grand Canyon Conference Room, 3200 E. Camelback, Suite 350, Phoenix
Project:	North–South Corridor Study
	I-10 to US 60, Pinal County, Arizona
	Federal Aid No. STP-999-A(BBM)
	ADOT Project No. 999 PN 000 H7454 01L

1. Introductions/Sign-In Sheet

2. Public Involvement

- Upcoming Public Meetings
 - i. Tuesday, December 6th, Eloy-Santa Cruz Valley Union High School
 - ii. Wednesday, December 7th, Apache Junction-Moose Lodge Large Meeting Room
 - iii. Thursday, December 8th, Coolidge/Florence area-Elks Lodge Banquet Room
 - iv. Added Meeting: Monday, December 12th, San Tan Valley-Walker Butte Elementary
- Preview Public Outreach Process (Public Comment Form)

3. Stage 1 Modal Alternatives Screening (See Handout)

- TDM/TSM, Transit, Arterial Upgrades
- High Capacity Transportation Facility

4. Review Updated Route Alternatives

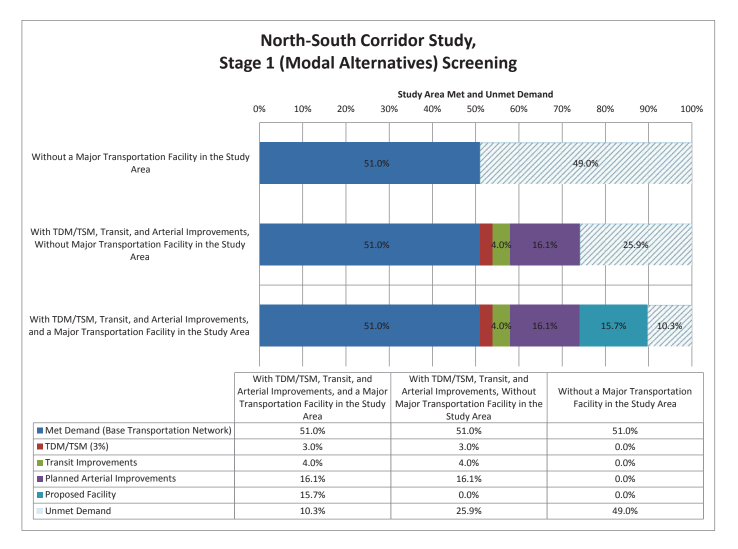
5. Agency/Stakeholder Route Alternative Input (See Handout)

- Completed forms due to project team on November 15, 2011
- 6. Open Discussion
- 7. Next Steps

Next Meeting: TBD; Next scheduled meeting falls on same day as first public meeting, December 6th

HDR Engineering, Inc.

3200 E. Camelback Road Suite 350 Phoenix, AZ 85018-2311



TRACS No. 999 PN 000 H7454 01L FA No. STP-999-A(BBM) Draft 11/1/2011

North–South Corridor Study

Date:	November 3, 2011 (Revised)
Subject:	Stakeholder Input to Route Alternatives Screening
Project:	North–South Corridor Study (NSCS)
	US 60 to I-10, Pinal County, Arizona
	Federal Aid No. STP-999-A (BBM), ADOT Project No. 999 PN 000 H7454 01L

Please submit this comment form by **December 12, 2011**, to a member of the study team. You may mail, fax, or email to:

Trent Kelso HDR Engineering 3200 E. Camelback Road Suite 350 Phoenix, AZ 85018-2311 <u>Trent.Kelso@hdrinc.com</u> Fax (602) 522-7707

Please fill out the contact information below. Only one comment form should be submitted per stakeholder agency.

Name:	
Agency:	
Address:	
Email:	
Telephone:	

Attached you will find maps with various possible route alternatives for your review. For route
alternatives segments that you have the most interest in, please highlight or circle the segments you
find "favorable." Please cross or "x" out the segments that you find "Unfavorable." You don't have to
rate all of the segments. The segments that you don't indicate as "favorable" or "Unfavorable" will be
rated as "neutral".

HDR Engineering, Inc.

2. Please tell us why you "favor" the segments, or find them "unfavorable." You may use the letters in the circles on the possible route alternatives map to reference segments in your comments.

Terminus/ Segment	Agency Rating	Please tell us specific reasons why you find the possible route alternatives segments "favorable" or "unfavorable". You don't have to rate or comment on all of the segments.
Terminus 1 (Ironwood Drive/US 60)	FavorableUnfavorable	
Terminus 2 (Mountain View/US 60)	FavorableUnfavorable	
Terminus 3 (Peralta/US 60)	FavorableUnfavorable	
Terminus 4 (SR 87/I-10)	FavorableUnfavorable	
Terminus 5 (Fast Track Road/I-10)	FavorableUnfavorable	
Segment A	FavorableUnfavorable	
Segment B	☐ Favorable ☐ Unfavorable	

Terminus/ Segment	Agency Rating	Please tell us specific reasons why you find the possible route alternatives segments "favorable" or "unfavorable". You don't have to rate or comment on all of the segments.
Segment C	FavorableUnfavorable	
Segment D	FavorableUnfavorable	
Segment E	FavorableUnfavorable	
Segment F	FavorableUnfavorable	
Segment G	FavorableUnfavorable	
Segment H	FavorableUnfavorable	
Segment I	FavorableUnfavorable	
Segment J	FavorableUnfavorable	

Terminus/ Segment	Agency Rating	Please tell us specific reasons why you find the possible route alternatives segments "favorable" or "unfavorable". You don't have to rate or comment on all of the segments.
Segment K	□ Favorable □ Unfavorable	
Segment L	FavorableUnfavorable	
Segment M	FavorableUnfavorable	
Segment N	FavorableUnfavorable	
Segment O	FavorableUnfavorable	
Segment P	FavorableUnfavorable	
Segment Q	FavorableUnfavorable	
Segment R	FavorableUnfavorable	

Terminus/ Segment	Agency Rating	Please tell us specific reasons why you find the possible route alternatives segments "favorable" or "unfavorable". You don't have to rate or comment on all of the segments.
Segment S	FavorableUnfavorable	
Segment T	FavorableUnfavorable	
Segment U	FavorableUnfavorable	
Segment V	FavorableUnfavorable	
Segment W	FavorableUnfavorable	
Segment X	FavorableUnfavorable	
Segment Y	FavorableUnfavorable	
Segment Z	FavorableUnfavorable	

Terminus/ Segment	Agency Rating	Please tell us specific reasons why you find the possible route alternatives segments "favorable" or "unfavorable". You don't have to rate or comment on all of the segments.
Segment AA	Favorable Unfavorable	
Segment AB	FavorableUnfavorable	
Segment AC	FavorableUnfavorable	
Segment AD	FavorableUnfavorable	
Segment AE	FavorableUnfavorable	
Segment AF	FavorableUnfavorable	
Segment AG	FavorableUnfavorable	
Segment AH	FavorableUnfavorable	

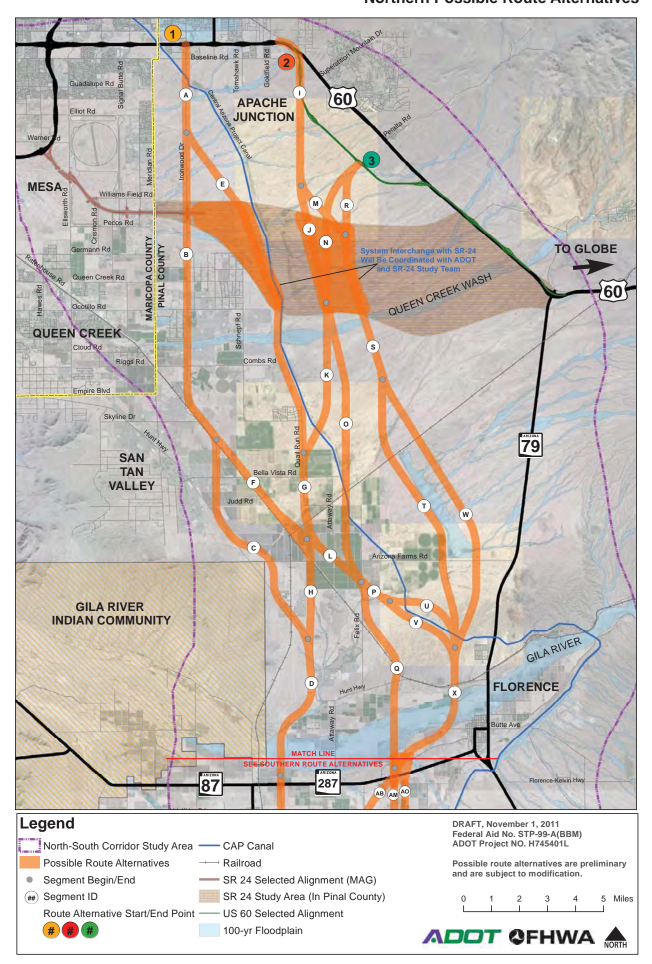
HDR Engineering, Inc.

Page 6 of 8

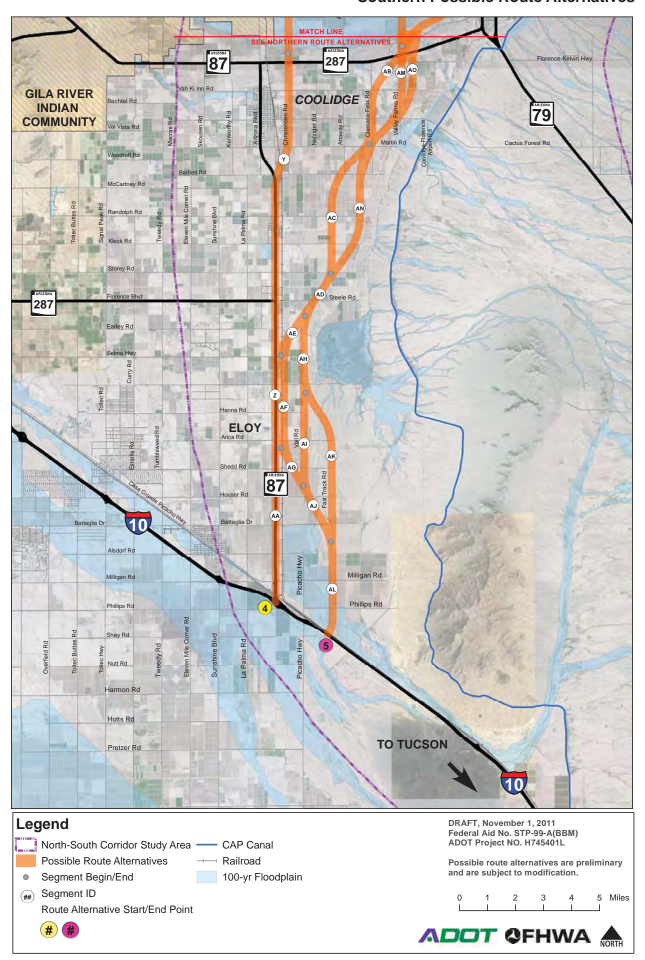
Terminus/		Please tell us specific reasons why you find the possible route alternatives segments "favorable" or "unfavorable". You don't have to
Segment	Agency Rating	rate or comment on all of the segments.
Segment AI	FavorableUnfavorable	
Segment AJ	FavorableUnfavorable	
Segment AK	FavorableUnfavorable	
Segment AL	FavorableUnfavorable	
Segment AM	FavorableUnfavorable	
Segment AN	FavorableUnfavorable	
Segment AO	FavorableUnfavorable	

- 3. What is most important to you in determining where a possible route alternative may go? Please place a check next to the three you consider most important.
 - □ Best relieves traffic on local streets
 - D Best relieves traffic on other highways and freeways
 - □ Best connects to employment centers
 - Best connects to other destinations (e.g. school/shopping/recreation)
 - Best connects to cities and towns
 - Best connects to other major routes (I-10, US 60, etc.)
 - □ Lowest cost
 - □ Least impact to existing development
 - □ Least impact to planned future development
 - □ Least impact to natural areas and open space
 - □ Makes best use of existing roads
 - Based on input received from agencies and jurisdictions
 - □ Based on input received from the public
- 4. Other Comments

COMMENT FORM MAP Northern Possible Route Alternatives



COMMENT FORM MAP Southern Possible Route Alternatives



APPENDIX B

Summary of Agency Stakeholder Preferences Regarding Possible Route Alternatives

	ļ	Arizona Department of Transportation (ADOT), Roadway
Segment No.	Rating	Comments
Terminus 1	Unfavorable	Will Ironwood remain a diamond? If so, it doesn't seem to be an effctive junction of two freeways. On the other hand, there will be two system TI's in close proximity.
Terminus 2	Favorable	This terminus seems to make a more natural free flowing connection. I don't know what the connection to the US60 Reroute will look like.
Terminus 3	Unfavorable	Comments similar to Terminus 1.
Terminus 4	No Response	Will have to deal with the presence of railroad.
Terminus 5	No Response	Will have to deal with the presence of the railroad.
A	Unfavorable	Viability depends in part on the effectiveness of a Terminus 1 connection.
В	Unfavorable	Viability depends in part on the effectiveness of a Terminus 1 connection and how to deal with the presence of the railroad.
С	No Response	
D	No Response	
E	No Response	Depends on how close you are to the CAP where TI's would be more challenging.
F	No Response	TI's would be more challenging the closer you are to the railroad. Is the farm land prime or unique?
G	No Response	Is the farm land prime or unique?
Н	No Response	Is the farm land prime or unique?
I	No Response	

Comments Image: Comments
Depends in part on the viability of Terminus 3 connection.
Depends in part on the viability of Terminus 3 connection.
Depends in part on the viability of Terminus 3 connection.
Is fam land prime or unique?
Looks to be the widest crossing of the Gila River.
Depends in part on the viability of Terminus 3 connection.
Depends in part on the viability of Terminus 3 connection.
Seems like there would be a lot more drainage issues with being behind the FRS.

		Arizona Department of Transportation (ADOT), Roadway
Segment No.	Rating	Comments
Х	No Response	
Y	No Response	Is the farm land prime or unique? Must maintain traffic on SR87 while building N-S Corridor.
Z	No Response	Same comments as for segment Y.
AA	No Response	Same comments as segment Y.
AB	No Response	
AC	No Response	Is farm land prime or unique?
AD	No Response	Is farm land prime or unique?
AE	No Response	Is farm land prime or unique?
AF	No Response	
AG	No Response	
AH	No Response	Is farm land prime or unique?
AI	No Response	Is farm land prime or unique?
AJ	No Response	Is farm land prime or unique?
АК	No Response	
AL	No Response	Is farm land prime or unique?
AM	No Response	Is farm land prime or unique?

	Arizona Department of Transportation (ADOT), Roadway
Rating	Comments
No Response	Is farm land prime or unique?
No Response	Is farm land prime or unique?
	Best relieves traffic on other highways and freeways; Best connects to other major routes (I-10, US 60, etc.); Based on input received from agencies and jurisdictions
	Sometimes I made comments but didn't consider the segment favorable or unfavorable.
	No Response

	ļ	Arizona Game and Fish Department (AZGFD)
Segment No.	Rating	Comments
Terminus 1	Favorable	The Department favors the Ironwood Drive/US 60 Terminus. We prefer keeping the alignments west of the CAP Canal to minimize further impacts to natural resources.
Terminus 2	Unfavorable	The Department prefers keeping the alignments west of the CAP Canal, in order to avoid additional habitat loss east of the CAP. Also, to avoid the loss of access for recreation and the economic impacts from that loss.
Terminus 3	Unfavorable	The Department prefers keeping the alignments west of the CAP canal.
Terminus 4	Favorable	The Department prefers terminus 4 (SR87/I-10). This alignment utilizes existing infrastructure, therefore decreasing new negative impacts to natural resources and habitat.
Terminus 5	Unfavorable	No comment
А	Favorable	The Department favors keeping the alignments west of the CAP Canal to minimize impacts.
В	Favorable	The Department favors keeping the alignments west of the CAP Canal to minimize impacts.
C	Favorable	The Department favors keeping the alignments west of the CAP Canal to minimize impacts.
D	Favorable	The Department favors keeping the alignments west of the CAP Canal to minimize impacts.
E	Favorable	The Department favors keeping the alignments west of the CAP Canal to minimize impacts.
F	Favorable	The Department favors keeping the alignments west of the CAP Canal to minimize impacts.
G	Favorable	The Department favors keeping the alignments west of the CAP Canal to minimize impacts.
н	Favorable	The Department favors keeping the alignments west of the CAP Canal to minimize impacts.
I	Unfavorable	The Department prefers alignment options west of the CAP Canal. We find segments east of the CAP Canal to have negative habitat impacts, along with the risk of recreational access and revenue losses.

		Arizona Game and Fish Department (AZGFD)
Segment No.	Rating	Comments
J	Unfavorable	The Department prefers alignment options west of the CAP Canal. We find segments east of the CAP Canal to have negative habitat impacts, along with the risk of recreational access and revenue losses.
К	Unfavorable	The Department prefers alignment options west of the CAP Canal. We find segments east of the CAP Canal to have negative habitat impacts, along with the risk of recreational access and revenue losses.
L	Unfavorable	The Department prefers alignment options west of the CAP Canal. We find segments east of the CAP Canal to have negative habitat impacts, along with the risk of recreational access and revenue losses.
Μ	Unfavorable	The Department prefers alignment options west of the CAP Canal. We find segments east of the CAP Canal to have negative habitat impacts, along with the risk of recreational access and revenue losses.
Ν	Unfavorable	The Department prefers alignment options west of the CAP Canal. We find segments east of the CAP Canal to have negative habitat impacts, along with the risk of recreational access and revenue losses.
0	Unfavorable	The Department prefers alignment options west of the CAP Canal. We find segments east of the CAP Canal to have negative habitat impacts, along with the risk of recreational access and revenue losses.
Р	Unfavorable	The Department prefers alignment options west of the CAP Canal. We find segments east of the CAP Canal to have negative habitat impacts, along with the risk of recreational access and revenue losses.
Q	Unfavorable	The Department prefers "Segment D" over "Segment G" as it will have less impact on the riparian habitat of the Gila River.
R	Unfavorable	(same as "Segment I" comments)
S	Unfavorable	(same as "Segment I" comments)
T	Unfavorable	(same as "Segment I" comments)
U	Unfavorable	(same as "Segment I" comments)
V	Unfavorable	(same as "Segment I" comments)
W	Unfavorable	(same as "Segment I" comments)

		Arizona Game and Fish Department (AZGFD)
egment No.	Rating	Comments
Х	Unfavorable	The Department prefers 'Segment D" over "Segment X" as it will have less impact on the riparian habitat of the Gila River.
Y	Favorable	The Department prefers "Segment Y, Z, and AA" as they utilize existing infrastructure and will, in turn, have less new impact upon natural resources and habitat.
Z	Favorable	The Department prefers "Segment Y, Z, and AA" as they utilize existing infrastructure and will, in turn, have less new impact upon natural resources and habitat.
AA	Favorable	The Department prefers "Segment Y, Z, and AA" as they utilize existing infrastructure and will, in turn, have less new impact upon natural resources and habitat.
AB	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AC	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AD	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AE	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AF	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AG	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AH	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AI	Unfavorable	The Department prefers that the alignment continues south through "Section D" of Terminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AJ	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AK	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AL	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AM	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.

		Arizona Game and Fish Department (AZGFD)
Segment No.	Rating	Comments
AN	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
AO	Unfavorable	The Department prefers that the alignment continues south through "Section D" of erminus 1 (Ironwood Drive/US 60), therefore, "Section Y" would be preferred.
Q3		Least impact to natural areas and open space; Makes best use of existing roads; Based on input received from agencies and jurisdictions
Q4		The Department appreciates the opportunity to provide input in this study. We look forward to continue to provide an evaluation of impacts to wildlife or wildlife habitats associated with the project activities. If you have any questions or concerns regarding this input form or other projects, please contact me at (623) 236-7486. Thank you, Chip Young - Project Evaluation Prog. AZGFD (11-14-11)

		Arizona National Guard
Segment No.	Rating	Comments
Terminus 1	Favorable	
Terminus 2	Favorable	
Terminus 3	Favorable	
Terminus 4	Favorable	
Terminus 5	Favorable	
A	Favorable	
В	Favorable	
C	Favorable	
D	Favorable	
E	Unfavorable	This segment has potential impact to AZ Army National Guard Aviation training @ Rittenhouse Aux Airfield.
F	Favorable	
G	Favorable	
Н	Favorable	
I	Favorable	

Segment No.	Rating	-
	nating	Comments
J	Favorable	
К	Favorable	
L	Favorable	
М	Favorable	
Ν	Favorable	
0	Favorable	
Р	Favorable	
Q	Favorable	
R	Favorable	
	E	
S	Favorable	
т	Favorable	
'	Tavorable	
U	Favorable	
-		
V	Favorable	
W	Unfavorable	As mentioned before, W has impact on Army National Guard's limited training areas. It will take
		away valuable training land & ranges. This route also encroaches upon an ammunition storage
		bunker's explosive arc, which means that in order to store training munitions and keep the highway safe it would need to be moved.

		Arizona National Guard
Segment No.	Rating	Comments
х	Favorable	
Y	Favorable	
	-	
Z	Favorable	
AA	Favorable	
AB	Favorable	
AC	Favorable	
AD	Favorable	
AE	Favorable	
AF	Favorable	
AG	Favorable	
70	Tavorabic	
AH	Favorable	
AI	Favorable	
AJ	Favorable	
-		
AK	Favorable	
AL	Favorable	
AM	Favorable	
		1

		Arizona National Guard
Segment No.	Rating	Comments
AN	Favorable	
AO	Favorable	
Q3	No Response	
Q4	No Response	

		Arizona State Land Department
Segment No.		
Terminus 1	Unfavorable	This alternative does not fit with the Department's Conceptual Plan for the area commonly referred to as Superstition Vistas. This alternative also removes an arterial from the existing roadway network thereby reducing capacity. A copy of the Superstition Vistas Conceptual Plan is enclosed with these comments for your reference.
Terminus 2	Favorable	This alternative is consistent with the Department's Conceptual Plan for Superstition Vistas, and provides a good alternative for mobility in the region.
Terminus 3	Unfavorable	This alternative is not consistent with the Department's Conceptual Plan for Superstition Vistas.
Terminus 4	Unfavorable	This terminus is not preferred because Terminus 5 provides better access to State Trust land.
Terminus 5	Favorable	This terminus is preferred because it provides for better access to State Trust land.
A	Unfavorable	This alternative is not consistent with the Department's Conceptual Plan for Superstition Vistas, and it removes a major roadway from the network.
В	Unfavorable	This alternative is not consistent with the Department's Conceptual Plan for Superstition Vistas, and it removes a major roadway from the network.
C	Unfavorable	This alternative is not consistent with the Department's Conceptual Plan for Superstition Vistas. It is also not consistent with the zoning for the State land that falls within the Town of Florence corporate limits.
D	Unfavorable	This alternative is not consistent with the zoning for the State land in Florence corporate limits.
E	Unfavorable	This alternative is not consistent with the Department's Conceptual Plan for Superstition Vistas. It also negatively affects a site that is planned for solar generation adjacent to the canal and the Dinosaur substation. This alternative is too close to the CAP and dam structures to provide adequate access and opportunities for economic development.
F	Unfavorable	This alternative is not consistent with the Department's Conceptual Plan for Superstition Vistas.
G	No Response	No strong preference
Н	Unfavorable	An alignment further east is preferred.
	Favorable	This alternative is consistent with the Department's Conceptual Plan for Superstition Vistas.

		Arizona State Land Department
Segment No.		
J	No Response	This is reasonably consistent with the Department's Conceptual Plan for Superstition Vistas.
К	Favorable	If the alignment must cross the CAP canal this appears to be the most logical crossing point presented thus far because it crosses at a right angle.
L	Favorable	Moves the alignment further east which is preferable for access.
М	No Response	This alignment is reasonably consistent with the Department's Conceptual Plan for Superstition Vistas.
N	Unfavorable	This alternative is not consistent with the Department's Conceptual Plan for Superstition Vistas.
0	Unfavorable	This alignment does not cross the CAP canal at a good angle and creates issues related to access, severance parcels and cost.
Р	No Response	No Comment
Q	Unfavorable	This alignment appears to run close to a State Land site with mining potential and significant cultural resources.
R	Unfavorable	This alternative is not consistent with the Department's Conceptual Plan for Superstition Vistas.
S	Unfavorable	This alternative is could be consistent with the Department's Conceptual Plan for Superstition Vistas, but it leads to alignments that are not preferred.
Т	Unfavorable	This segment is along a dam structure making access difficult for a significant portion of adjacent State Trust land.
U	Unfavorable	This alternative shows two crossings of the CAP canal. This is not only expensive but in this configuration does not provide adequate access.
V	No Response	No comment.
W	Unfavorable	This segment is too far east and developable land in this area is affected by significant drainage that builds up behind the dam.

	Arizona State Land Department		
Segment No.			
Х	No Response	No comment.	
Y	Unfavorable	Does not provide good access to Trust land and removes an existing road from the roadway network.	
Z	Unfavorable	Does not provide good access to Trust land and removes an existing road from the roadway network.	
AA	Unfavorable	Does not provide good access to Trust land and removes an existing road from the roadway network, and leads to terminus 4 which is not preferred.	
AB	No Response	Not preferred segment AM would provide better access to State Land in this area.	
AC	No Response	No comment	
AD	Unfavorable	An alignment east of Highway 87 is preferred because it will provide good access to State land without the loss of roadway capacity that would result from an alignment within the existing corridor for State Route 87.	
AE	Unfavorable	An alignment further east is preferable.	
AF	Unfavorable	An alignment further east is preferable.	
AG	Unfavorable	An alignment further east is preferred.	
AH	Unfavorable	An alignment further east is preferred.	
AI	No Response	No Comment	
AJ	No Response	No Comment	
AK	Favorable	Preferred because it provides better access to Trust Land and links to the preferred terminus, terminus 5.	
AL	Favorable	Preferred because it provides better access to trust land and meets up with the preferred terminut terminus 5.	
AM	Favorable	Preferred, it provides the best access to Trust land	

	Arizona State Land Department		
Segment No.			
AN	No Response	No comment.	
AO	No Response	No comment.	
Q3		Best relieves traffic on local streets; best connects to employment centers; lowsest cost	
Q4		The potential for the Freeway to provide good access to developable land for economic development should be an important consideration in the location of the freeway. Where segments F & G intersect, the preferred alignment would be to the east because of the potential impact C, H, and D would have on land that the Department has zoned within the Town of Florence. The Pinal County Comprehensive Plan was recently amended to allow for the development of a solar site in the vicinity of Alignment E. The site is located south of the Dinosaur substation east of Schnepf Road and north of Pima Rd.	

		Army Corps of Engineers
Segment No.	Rating	Comments
Terminus 1	Favorable	Uses existing transportation corridors. Potential for fewer impacts to drainages and other natural resources. By the way it would have been extremely helpful to include sensitive areas like wildlife corridors, cultural areas, etc.
Terminus 2	Unfavorable	This terminus as well as the connecting alternatives will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.
Terminus 3	Unfavorable	This terminus as well as the connecting alternatives will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.
Terminus 4	Favorable	This terminus takes advantage of existing transportation corridors. Potential for fewer impacts to drainages and other natural resources.
Terminus 5	Unfavorable	The alternative connecting to this terminus travels directly through the 100 year flood plain. Creating this terminus with connecting alternative doesn't make sense when existing SR 87 can be improved which is only a few miles away.
A	Favorable	Uses existing transportation corridors and already in an area with existing development. Potential for fewer impacts to drainages and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains.
В	Favorable	Uses existing transportation corridors and already in an area with existing development. Potential for fewer impacts to drainages and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains.
С	Favorable	Uses existing transportation corridors and already in an area with existing development. Potential for fewer impacts to drainages and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains.
D	Favorable	Uses existing transportation corridors and already in an area with existing development. Potential for fewer impacts to drainages and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains/existing undisturbed natural areas.
E	Favorable	Potential for fewer impacts to drainages (crossing perpendicular) and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains.
F	Favorable	Uses existing transportation corridors and already in an area with existing development. Potential for fewer impacts to drainages and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains/existing undisturbed natural areas.
G	Favorable	Uses existing transportation corridors and already in an area with existing development. Potential for fewer impacts to drainages and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains/existing undisturbed natural areas.
Н	Favorable	Uses existing transportation corridors and already in an area with existing development. Potential for fewer impacts to drainages and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains/existing undisturbed natural areas.
I	Unfavorable	This alternative will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.

		Army Corps of Engineers
Segment No.	Rating	Comments
J	Unfavorable	This alternative will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.
К	Unfavorable	This alternative will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.
L	Unfavorable	Impacts to farmland. Doesn't follow an existing transportation facility.
М	Unfavorable	This alternative will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.
N	Unfavorable	This alternative will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.
0	Unfavorable	This alternative will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.
Р	Unfavorable	Impacts to farmland. Doesn't follow an existing transportation facility.
Q	Unfavorable	Impacts to farmland, drainages and undisturbed area. Doesn't follow an existing transportation facility.
R	Unfavorable	This alternative will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.
S	Unfavorable	This alternative will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.
Т	Unfavorable	This alternative will create impacts to a greater number of natural drainages, farmland, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.
U	Unfavorable	Impacts to drainages and undisturbed area. Doesn't follow an existing transportation facility.
V	Unfavorable	Impacts to drainages and undisturbed area. Doesn't follow an existing transportation facility.
W	Unfavorable	This alternative will create impacts to a greater number of natural drainages, create new barriers to wildlife movement, impact undisturbed habitat, and will have greater indirect impacts to natural resources.

_	_	Army Corps of Engineers
Segment No.	Rating	Comments
Х	Unfavorable	Impacts to natural drainages and undisturbed land. Connecting alternatives also have greater impacts to natural drainages, 100-year floodplain, and greater potential for indirect impacts to natural resources.
Y	Unfavorable	Uses existing transportation corridors and already in an area with existing development. Potential for fewer impacts to drainages and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains/existing undisturbed natural areas.
Z	Unfavorable	Uses existing transportation corridors and already in an area with existing development. Potential for fewer impacts to drainages and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains/existing undisturbed natural areas.
AA	Unfavorable	Uses existing transportation corridors and already in an area with existing development. Potential for fewer impacts to drainages and other natural resources. The CAP is already a barrier to wildlife so this would not create any new barriers between the CAP and Superstition Mountains/existing undisturbed natural areas.
AB	Unfavorable	Impacts to drainages and 100-year floodplain. Impacts to farmland and greater potential for indirect impacts to natural resources. Doesn't cleanly following existing transportation facilities. Seems like it would be more costly construct and doesn't follow the 'grid' system of roads that is the dominant layout.
AC	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Creating this alternative doesn't make sense when existing SR 87 can be improved which is only a few miles away.
AD	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Creating this alternative doesn't make sense when existing SR 87 can be improved which is only a few miles away.
AE	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Creating this alternative doesn't make sense when existing SR 87 can be improved which is only a few miles away.
AF	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Creating this alternative doesn't make sense when existing SR 87 can be improved which adjacent to this alternative.
AG	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Creating this alternative doesn't make sense when existing SR 87 can be improved which adjacent to this alternative.
AH	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Creating this alternative doesn't make sense when existing SR 87 can be improved which is only a mile away.
AI	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Creating this alternative doesn't make sense when existing SR 87 can be improved which is only a mile away.
AJ	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Creating this alternative doesn't make sense when existing SR 87 can be improved which is only a mile away.
AK	Unfavorable	Impacts to undisturbed areas. Creating this alternative doesn't make sense when existing SR 87 ca be improved which is only a few miles away.
AL	Unfavorable	Travels through 100-year floodplain which could be avoided using the 87 alignment.
AM	Unfavorable	Impacts to drainages and 100-year floodplain. Impacts to farmland and greater potential for indirect impacts to natural resources. Doesn't cleanly following existing transportation facilities. Seems like it would be more costly construct and doesn't follow the 'grid' system of roads that is the dominant layout.

		Army Corps of Engineers
Segment No.	Rating	Comments
AN	Unfavorable	Impacts to drainages and 100-year floodplain. Impacts to farmland and greater potential for indirect impacts to natural resources. Doesn't cleanly following existing transportation facilities. Seems like it would be more costly construct and doesn't follow the 'grid' system of roads that is the dominant layout.
AO	Unfavorable	Impacts to drainages and 100-year floodplain. Impacts to farmland and greater potential for indirect impacts to natural resources. Doesn't cleanly following existing transportation facilities. Seems like it would be more costly construct and doesn't follow the 'grid' system of roads that is the dominant layout.
Q3		Best relieves traffic on other highways and freeways; Least impact to natural areas and open space; Makes best use of existing roads
Q4		See U.S. EPA scoping comments dated November 2, 2010

		Central Arizona Project (CAP)
Segment No.	Rating	Comments
Terminus 1	Favorable	This segment uses a new bridge to cross CAP land.
Terminus 2	Favorable	This segment does not cross CAP land.
Terminus 3	Favorable	This segment does not cross CAP land.
Terminus 4	Favorable	This segment does not cross CAP land.
Terminus 5	Favorable	This segment does not cross CAP land.
А	Favorable	This segment does not cross CAP land.
В	Favorable	This segment does not cross CAP land.
C	Favorable	This segment does not cross CAP land.
D	Favorable	This segment does not cross CAP land.
E	Unfavorable	This segment runs parallel to the CAP canal and will cause any crossing roads in the future to cost more in order to cross the new highway and the canal.
F	Favorable	This segment does not cross CAP land.
G	Favorable	This segment does not cross CAP land.
Н	Favorable	This segment does not cross CAP land.
1	Favorable	This segment does not cross CAP land.

		Central Arizona Project (CAP)
Segment No.	Rating	Comments
J	Favorable	This segment does not cross CAP land.
К	Unfavorable	This segment crosses the CAP canal and green-up area. This option will cause increased cost to the project and CAP in the future.
L	Favorable	This segment does not cross CAP land.
М	Favorable	This segment does not cross CAP land.
N	Favorable	This segment does not cross CAP land.
0	Unfavorable	This segment crosses and runs parallel to the canal, crosses the Magma railroad and crosses the green-up area. This crossing would limit CAP access and be very expensive to build.
Р	Favorable	This segment does not cross CAP land.
Q	Favorable	This segment does not cross CAP land.
R	Unfavorable	This segment leads to segments that cross CAP land.
S	Unfavorable	This segment leads to segments that cross CAP land.
т	Unfavorable	This segment crosses the CAP canal.
U	Unfavorable	This segment crosses the CAP canal twice in a short distance. These two bridges will be expensive to build.
V	Favorable	This segment runs parallel to the CAP canal and will cause any crossing roads in the future to cost more in order to cross the new highway and the canal.
W	Unfavorable	This segment crosses the CAP canal.

		Central Arizona Project (CAP)
Segment No.	Rating	Comments
Х	Favorable	This segment does not cross CAP land.
Y	Favorable	This segment does not cross CAP land.
Z	Favorable	This segment does not cross CAP land.
AA	Favorable	This segment does not cross CAP land.
AB	Favorable	This segment does not cross CAP land.
AC	Favorable	This segment does not cross CAP land.
AD	Favorable	This segment does not cross CAP land.
AE	Favorable	This segment does not cross CAP land.
AF	Favorable	This segment does not cross CAP land.
AG	Favorable	This segment does not cross CAP land.
АН	Favorable	This segment does not cross CAP land.
AI	Favorable	This segment does not cross CAP land.
AJ	Favorable	This segment does not cross CAP land.
АК	Favorable	This segment does not cross CAP land.
AL	Favorable	This segment does not cross CAP land.
AM	Favorable	This segment does not cross CAP land.

		Central Arizona Project (CAP)
Segment No.	Rating	Comments
AN	Favorable	This segment does not cross CAP land.
AO	Favorable	This segment does not cross CAP land.
Q3		Lowest cost; Least impact to existing development; Least impact to natural areas and open space.
Q4		No comments

		Environmental Protection Agency (EPA)
Segment No.	Rating	Comments
Terminus 1	Favorable	Connecting alternatives take greatest advantage of existing transportation cooridors. Least potential for impacts, both direct and indirect, to drainages and other natural resources. Does not create a new barrier to wildlife movement.
Terminus 2	Unfavorable	Connecting alternatives east/north of the CAP impact greater number of natural drainages, create new barrier to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitive species, and will have greater indirect impacts to natural resources. Least potential to support existing development.
Terminus 3	Unfavorable	Connecting alternatives east/north of the CAP impact greater number of natural drainages, create new barrier to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitive species, and will have greater indirect impacts to natural resources. Least potential to support existing development.
Terminus 4	Favorable	Connecting alternatives take greatest advantage of existing transportation corridors. Least potentia for impacts, both direct and indirect, to drainages and other natural resources. Does not create a new barrier to wildlife movement.
Terminus 5	Unfavorable	Connecting altertnative travels directly through the 100 year flood plain prior to connecting with Terminus 5. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
A	Favorable	Greatest potential to support existing development. Takes advantage of existing transportation corridors and development patterns. Least potential for impacts, both direct and indirect, to drainages and other natural resources. Does not create a new barrier to wildlife movement.
В	Favorable	Greatest potential to support existing development. Takes advantage of existing transportation corridors and development patterns. Least potential for impacts, both direct and indirect, to drainages and other natural resources. Does not create a new barrier to wildlife movement.
C	Favorable	Greatest potential to support existing development. Takes greatest advantage of existing/planned roads and development patterns. Least potential for impacts, both direct and indirect, to drainages and other natural resources. Less likely to create a new barrier to wildlife movement.
D	Favorable	Greatest potential to support existing development. Takes greatest advantage of existing/planned roads and development patterns. Least potential for impacts, both direct and indirect, to drainages and other natural resources. Less likely to create a new barrier to wildlife.
E	No Response	Greatest potential to support existing development. Less likely than alternatives on the east of CAP to create new barrier to wildlife movement.
F	Favorable	Greatest potential to support existing development. Takes advantage of existing transportation corridors and and development patterns. Least potential for impacts, both direct and indirect, to drainages and other natural resources. Does not create a new barrier to wildlife movement.
G	Favorable	Greatest potential to support existing development. Takes advantage of existing roads and development patterns. Least potential for impacts, both direct and indirect, to drainages and other natural resources. Less likely to create a new barrier to wildlife movement.
Н	Favorable	Greatest potential to support existing development. Takes advantage of existing roads and development patterns. Least potential for impacts, both direct and indirect, to drainages and other natural resources. Less likely to create a new barrier to wildlife movement.
I	Unfavorable	Alternatives east/north of the CAP impact greater number of natural drainages, create new barrier to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitive species, and will have greater indirect impacts to natural resources. Little potential to support existing development.

_	_	Environmental Protection Agency (EPA)
Segment No.	Rating	Comments
J	Unfavorable	Alternatives east/north of the CAP impact greater number of natural drainages, create new barrier to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitive species, and will have greater indirect impacts to natural resources. Little potential to support existing development.
К	Unfavorable	Alternatives east/north of the CAP impact greater number of natural drainages, create new barrier to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitive species, and will have greater indirect impacts to natural resources. Little potential to support existing development.
L	Unfavorable	Impacts to farmland. Connecting alternatives have greater impacts to natural drainages, 100-year floodplain, farmland, and greater potential for indirect impacts to natural resources. Does not take advantage of existing transportation corridors or development patterns.
М	Unfavorable	Alternatives east/north of the CAP impact greater number of natural drainages, create new barrier to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitive species, and will have greater indirect impacts to natural resources. Little potential to support existing development.
Ν	Unfavorable	Alternatives east/north of the CAP impact greater number of natural drainages, create new barrier to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitive species, and will have greater indirect impacts to natural resources. Little potential to support existing development.
0	Unfavorable	Alternatives east/north of the CAP impact greater number of natural drainages, create new barrie to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitive species, and will have greater indirect impacts to natural resources. Little potential to support existing development.
Р	Unfavorable	Connecting alternatives have greater impacts to natural drainages, 100- year floodplain, farmland, and greater potential for indirect impacts to natural resources. Does not take advantage of existin transportation corridors or development patterns.
Q	Unfavorable	Impacts to drainages and undisturbed land. Connecting alternatives also have greater impacts to natural drainages, 100-year floodplain, farmland, and greater potential for indirect impacts to natural resources. Does not take advantage of existing transportation corridors or development patterns.
R	Unfavorable	Alternatives east/north of the CAP impact greater number of natural drainages, create new barrie to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitive species, and will have greater indirect impacts to natural resources. Little potential to support existing development.
S	Unfavorable	Alternatives east/north of the CAP impact greater number of natural drainages, create new barrie to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitiv species, and will have greater indirect impacts to natural resources. Little potential to support existing development.
Т	Unfavorable	Alternatives east/north of the CAP impact greater number of natural drainages, create new barrie to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitive species, and will have greater indirect impacts to natural resources. Little potential to support existing development.
U	Unfavorable	Impacts to natural drainages and undisturbed land. Connecting alternatives also have greater impacts to natural drainages, 100-year floodplain, farmland, and greater potential for indirect impacts to natural resources. Does not take advantage of existing transportation corridors or development patterns.
V	Unfavorable	Impacts to natural drainages and undisturbed land. Connecting alternatives also have greater impacts to natural drainages, 100-year floodplain, farmland, and greater potential for indirect impacts to natural resources. Does not take advantage of existing transportation corridors or development patterns.
W	Unfavorable	Alternatives east/north of the CAP impact greater number of natural drainages, create new barrie to wildlife movement in relatively undisturbed territory, impact more valuable habitat for sensitiv species, and will have greater indirect impacts to natural resources. Little potential to support existing development.

		Environmental Protection Agency (EPA)
Segment No.	Rating	Comments
Х	Unfavorable	Impacts to natural drainages and undisturbed land. Connecting alternatives also have greater impacts to natural drainages, 100-year floodplain, farmland, and greater potential for indirect impacts to natural resources. Does not take advantage of existing transportation corridors or development patterns.
Y	Favorable	Greatest potential to support existing development. Takes advantage of existing roads and development patterns. Least potential for impacts, both direct and indirect, to drainages and othe natural resources. Less likely to create a new barrier to wildlife movement.
Z	Favorable	Takes advantage of existing transportation corridors and development patterns. Least potential fo impacts, both direct and indirect, to drainages and other natural resources. Does not create a new barrier to wildlife movement.
AA	Favorable	Takes advantage of existing transportation corridors and development patterns. Least potential fo impacts, both direct and indirect, to drainages and other natural resources. Does not create a new barrier to wildlife movement
AB	Unfavorable	Impacts to drainages and 100-year floodplain. Impacts to farmland and greater potential for indirect impacts to natural resources.
AC	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
AD	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
AE	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
AF	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
AG	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
AH	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
AI	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
AJ	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
AK	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
AL	Unfavorable	Travels through 100-year floodplain. Impacts to farmland and greater potential for indirect impact to natural resources. Need for new northsouth freeway corridor in such close proximity to SR-87 is unclear.
AM	Unfavorable	Impacts to drainages and 100-year floodplain. Impacts to farmland and greater potential for indirect impacts to natural resources.

		Environmental Protection Agency (EPA)
Segment No.	Rating	Comments
AN	Unfavorable	Impacts to farmland and greater potential for indirect impacts to natural resources. Need for new north-south freeway corridor in such close proximity to SR-87 is unclear.
AO	Unfavorable	Impacts to drainages and 100-year floodplain. Impacts to farmland and greater potential for indirect impacts to natural resources.
Q3		Least impact to natural areas and open space; Makes best use of existing roads; Based on input received from agencies and jurisdictions.
Q4		If you have any questions or concerns regarding the comments provided above, please contact me at 415-972-3370 or meek.clifton#epa.gov

		Flood Control District of Maricopa County (FCDMC)
Segment No.	Rating	Comments
Terminus 1	No Response	
Terminus 2	No Response	
Terminus 3	No Response	
Terminus 4	No Response	
Terminus 5	No Response	
A	Favorable	Does not impact the Powerline, Vineyard Road, or Rittenouse Flood Retarding Structures (PVR). However, the alignment does cross the Powerline Floodway. The freeway will need to span the Powerline Floodway. This area is prone to earth fissures and subsidence. Alignment would be protected from flows by PVR.
В	Favorable	Does not impact the PVR Structures. Possible fissures and subsidence in the upper portion. Alignment would be protected from flows by PVR
С	No Response	
D	No Response	
E	Unfavorable	Close to PVR structures. TI's might impact PVR. CAP would be impacted. Flows from the Auxilliary Spillways wopuld impact the freeway.
F	No Response	
G	No Response	
Н	No Response	
I	Favorable	Does not impact the PVR structures.

		Flood Control District of Maricopa County (FCDMC)
Segment No.	Rating	Comments
J	Unfavorable	Close to PVR structures. Freeway sructures may impact PVR or its flood pools.
K	No Response	
L	No Response	
Μ	Favorable	Away from the PVR Structures
N	Unfavorable	Close to PVR Structures. Freeway or TI's may impact PVR or the flood pools.
0	No Response	
Р	No Response	
Q	No Response	
R	Favorable	Away from the PVR structures
S	No Response	
T	No Response	
U	No Response	
V	No Response	
W	No Response	

		Flood Control District of Maricopa County (FCDMC)
Segment No.	Rating	Comments
Х	No Response	
Y	No Response	
Z	No Response	
AA	No Response	
AB	No Response	
AC	No Response	
AD	No Response	
AD	No Response	
AE	No Response	
AF	No Response	
AG	No Response	
AH	No Response	
AI	No Response	
A 1	No Decreases	
AJ	No Response	
AK	No Response	
AL	No Response	
AM	No Response	
AIVI	ino response	

		Flood Control District of Maricopa County (FCDMC)
Segment No.	Rating	Comments
AN	No Response	
AO	No Response	
Q3		Least impact to existing development / infrastructure
Q4		FCD only looked at the alignments that were in the vicinity of the PVR structures. The area to the northwest is more prone to earth fissures and subsidence. Any crossings of the Powerline Floodway would need to be spanned. For storms larger than the 100 yr storm, flows may begin to be discharged from the PVR auxiliary spillways. These flows may impact the alignments west of the PVR. PVR would help to provide flooding protection for the alignments to the west.

		Natural Resources Conservation Service (NRCS)
Segment No.	Rating	Comments
Terminus 1	Favorable	Least impact to actively farmed land and lands receiving USDA-NRCS cost-share assistance
Terminus 2	Unfavorable	Leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost- share assistance
Terminus 3	Unfavorable	Leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost- share assistance
Terminus 4	Favorable	Avoids actively farmed land and lands receiving USDA-NRCS cost-share assistance.
Terminus 5	Unfavorable	Impacts actively farmed land including USDA-NRCS cost-share assisted irrigation structures
A	Favorable	Avoids actively farmed land and lands receiving USDA-NRCS cost-share assistance.
В	No Response	Neutral - minimal impact to actively farmed land
C	Favorable	Minimal impact to actively farmed land
D	Favorable	Minimal impact to actively farmed land
E	No Response	Neutral - minimal impact to actively farmed land
F	No Response	Neutral - minimal impact to actively farmed land
G	No Response	Neutral - minimal impact to actively farmed land
Н	No Response	Neutral - minimal impact to actively farmed land
	Unfavorable	Avoids actively farmed land but leads to other segments that impact actively farmed land and lands

		Natural Resources Conservation Service (NRCS)
Segment No.	Rating	Comments
J	Unfavorable	Avoids actively farmed land but leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
К	Unfavorable	Minimal impact to actively farmed land but leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
L	No Response	Neutral
Μ	Unfavorable	Segment leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
N	Unfavorable	Segment leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
0	Unfavorable	Segment leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
Р	Unfavorable	Minimal impact to actively farmed land but leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
Q	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
R	Unfavorable	Avoids actively farmed land but leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
S	Unfavorable	Avoids actively farmed land but leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
T	Unfavorable	Minimal impact to actively farmed land but leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
U	Unfavorable	Minimal impact to actively farmed land but leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
V	Unfavorable	Minimal impact to actively farmed land but leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance
W	Unfavorable	Avoids actively farmed land but leads to other segments that impact actively farmed land and lands receiving USDA-NRCS cost-share assistance

		Natural Resources Conservation Service (NRCS)
egment No.	Rating	Comments
Х	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
Y	No Response	Neutral - minimal impact to farmland as it maximizes use of existing transportation routes. Does impact farms that have received. substantial USDA-NRCS cost-share assisted irrigation structures
Z	Favorable	Minimal impact to farmland as it uses existing transportation routes
AA	Favorable	Minimal impact to farmland as it uses existing transportation routes
AB	Unfavorable	Impacts actively farmed land.
AC	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
AD	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
AE	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
AF	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
AG	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
AH	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
AI	Unfavorable	Impacts actively farmed land
AJ	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
AK	Unfavorable	Impacts actively farmed land
AL	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
AM	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures

		Natural Resources Conservation Service (NRCS)
Segment No.	Rating	Comments
AN	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
AO	Unfavorable	Impacts actively farmed land including substantial USDA-NRCS cost-share assisted irrigation structures
Q3		Best connects to other major routes (I-10, US 60, etc.); Least impact to natural areas and open space; Makes best use of existing roads
Q4		Farmers receiving cost-share financial assistance from USDA-NRCS through Farm Bill Programs may be required to refund all or a portion of any dollars earned under our programs if they sell or lose control of their lands. They may also be required to pay liquidated damages for recovery of administrative costs and technical services passed to USDA-NRCS. This added expense needs to be taken into consideration in addition to the fact that many of the proposed segments cut a number of farms into multiple smaller farms. When this is done the farmers will likely be faced with many hardships in how they move water around their farms to irrigate their crops. USDA-NRCS continues to work with farmers in the study area and provide cost-share assistance on multiple irrigation structures each year (irrigation ditches, turn out structures, etc).

		Pima Association of Governments (PAG)
Segment No.	Rating	Comments
Terminus 1	Favorable	Most accessible to greatest amount of current and future population. Nearest major generators/attractors.
Terminus 2	No Response	
Terminus 3	No Response	
Terminus 4	Favorable	Same as above. Most closely aligned with Long Range Transportation Plans of various organizations. Make use of existing infrastructure.
Terminus 5	No Response	
A	Favorable	Closest to current and future population clusters.
В	Favorable	Same as above.
C	No Response	
D	Favorable	
E	No Response	
F	Favorable	Would cause less "disturbance" than other potential routes.
G	No Response	
Н	Favorable	Most direct route.
I	No Response	

		Pima Association of Governments (PAG)
Segment No.	Rating	Comments
J	No Response	
К	No Response	
L	No Response	
Μ	No Response	
N	No Dosponso	
N	No Response	
0	No Response	
Р	No Response	
Q	No Response	
R	No Response	
S	No Response	
Т	No Response	
U	No Response	
0	no nesponse	
V	No Response	
W	No Response	

		Pima Association of Governments (PAG)
Segment No.	Rating	Comments
Х	No Response	
Y	Favorable	Most direct connection to SR 87.
Z	Favorable	Most efficient use of existing infrastructure.
AA	Favorable	
AB	No Response	
AC	No Response	
AD	No Response	
AE	No Response	
AF	No Response	
AG	No Response	
AH	No Response	
AI	No Response	
AJ	No Response	
AK	No Response	
AL	No Response	
AM	No Response	

		Pima Association of Governments (PAG)
Segment No.	Rating	Comments
AN	No Response	
AO	No Response	
Q3		Best connects to other major routes (I-10, US 60, etc.); Makes best use of existing roads; Based on input received from the public.
Q4		PAG has some preferred route alignment base on criteria mentioned in the textboxes above. However, at this point, PAG has not determined any route alignment as "unfavorable". PAG would suggest the study team re-evaluate growth projections to take into consideration more recent trends in the economy and political environment. A higher degree of coordination with the Town of Marana and their multiple transportation plans. Considertaion of using LOS D fopr peak hours at build out for design. A larger focus on Access to regional transportation "attractors" and generators as opposed to general "mobility". Clarification in the draft Purpose and Need as to the term "significant". Does it mean "statistically significant"? If so, what analysis has been performed?

		Valley Metro Regional Public Transportation Authority (RPTA)
Segment No.	Rating	Comments
Terminus 1	Favorable	
Terminus 2	No Response	Would suggest terminating this alignment at SR 24 (Williams Gateway Freeway) instead of at US 60. Access to US 60 would still occur via the connection to Loop 202 (Santan Freeway).
Terminus 3	No Response	
Terminus 4	No Response	
Terminus 5	No Response	
A	Unfavorable	Suggest terminating this alignment at connection to future SR 24 to reduce impacts to Ironwood Drive.
В	Favorable	Southern end of this segment parallels UPRR and would provide an opportunity to develop a multi- modal alignment in this corridor that would support future passenger rail (commuter and inter-city) along this line.
С	No Response	
D	No Response	Suggest moving this segment farther west to parallel UPRR corridor.
E	No Response	
F	Favorable	Portion of this route parallels UPRR right of way. Could provide a opportunity to develop a multi- modal corridor that would include both freeway investments and passenger rail investments as part of the development of high speed rail service between Phoenix and Tucson.
G	No Response	
Н	No Response	Suggest moving this segment farther west to parallel UPRR corridor.
Ι	No Response	

		Valley Metro Regional Public Transportation Authority (RPTA)
Segment No.	Rating	Comments
J	No Response	
К	No Response	
L	No Response	
-	no nesponse	
М	No Response	
Ν	No Response	
0	No Response	
Р	No Response	
Q	No Response	
R	Unfavorable	Proximity to AZ 79
S	Unfavorable	Proximity to AZ 79
т	l lufa va va b la	Descimitante 47.70
I	Unfavorable	Proximity to AZ 79
U	Favorable	
V	Unfavorable	Proximity to AZ 79
W	Unfavorable	Proximity to AZ 79

		Valley Metro Regional Public Transportation Authority (RPTA)
Segment No.	Rating	Comments
Х	Unfavorable	Proximity to AZ 79
Y	No Response	
Z	Favorable	Due to proximity of UPRR corridor, this alignment provides the greatest potential for doing a multi- modal facility that would address more than just road based modes (cars and trucks).
AA	Favorable	Due to proximity of UPRR corridor, this alignment provides the greatest potential for doing a multi- modal facility that would address more than just road based modes (cars and trucks).
AB	No Response	
AC	No Response	
AD	No Response	
AE	No Response	
AF	Favorable	Portion of this route parallels UPRR right of way. Could provide an opportunity to develop a multi- modal corridor that would include both freeway investments and passenger rail investments as par of the development of high speed rail service between Phoenix and Tucson.
AG	No Response	
AH	No Response	
AI	No Response	
AJ	No Response	
AK	No Response	
AL	No Response	
AM	No Response	

		Valley Metro Regional Public Transportation Authority (RPTA)
Segment No.	Rating	Comments
AN	No Response	
AO	No Response	
Q3		Best connects to employment centers; Based on input received from agencies and jurisdictions; Based on input received from the public.
Q4		Route alternative be designed as a multi-modal corridor from the start. Alignment and cross section should allow for the implementation of dedicated transit corridors and HOV lanes as future needs warrant. To reduce congestion attributed to weaving at TIs, the route should include direct HOV and/or transit connections from the corridor to park & rides lots, transit centers, and intersecting transit services.

		Apache Junction
Segment No.	Rating	Comments
Terminus 1	Unfavorable	
Terminus 2	Favorable	
Terminus 3	Unfavorable	
Terminus 4	No Response	
Terminus 5	No Response	
A	Unfavorable	
В	No Response	
С	No Response	
D	No Response	
E	No Response	
F	No Response	
G	No Response	
Н	No Response	
I	Favorable	

		Apache Junction
Segment No.	Rating	Comments
J	Favorable	
К	No Doorooroo	
К	No Response	
L	No Response	
М	No Response	
N	No Response	
0	No Response	
Р	No Response	
Q	No Response	
R	No Response	
K	No Response	
S	No Response	
т	No Response	
U	No Response	
0	No Response	
V	No Response	
W	No Response	

		Apache Junction
Segment No.	Rating	Comments
Х	No Response	
Y	No Response	
Z	No Response	
	No Decessor	
AA	No Response	
AB	No Response	
7.0		
AC	No Response	
AD	No Response	
AE	No Response	
AF	No Response	
AG	No Response	
AH	No Response	
AI	No Response	
AJ	No Response	
AK	No Response	
AL	No Response	
AM	No Response	

		Apache Junction
Segment No.	Rating	Comments
AN	No Response	
AO	No Response	
Q3		Best relieves traffic on other highways and freeways; Best connects to other major routes (I-10, US 60, etc.), Based on input received from agencies and jurisdictions
Q4		No comments

		Coolidge
Segment No.	Rating	Comments
Terminus 1	No Response	
Terminus 2	No Response	
Terminus 3	No Response	
Terminus 4	No Response	
Terminus 5	No Response	
A	No Response	
В	No Response	
C	No Response	
D	No Response	
E	No Response	
F	No Response	
G	No Response	
н	No Response	
I	No Response	

		Coolidge
Segment No.	Rating	Comments
J	No Response	-
К	No Response	
L	No Response	
Μ	No Response	
N	No Response	
0	No Response	
Р	No Response	
Q	No Response	
R	No Response	
S	No Response	
Т	No Response	
U	No Response	
V	No Response	
W	No Response	

		Coolidge
Segment No.	Rating	Comments
Х	No Response	
~	No Response	
Y	Unfavorable	
Z	Unfavorable	
AA	Unfavorable	
AB	Favorable	
AC	Unfavorable	
AD	Favorable	
ΑU	1 avoi abic	
AE	Unfavorable	
AF	Unfavorable	
AG	No Response	
AH	Favorable	
711	Tavorabic	
AI	No Response	
AJ	No Response	
AK	No Response	-
AL	No Response	
AM	No Response	

		Coolidge
Segment No.	Rating	Comments
AN	Favorable	
AO	No Response	
Q3		Best relieves traffic on other highways and freeways; Best connects to employment centers; Based on input received from the public
Q4		These comments have been reviewed and accepted by the Coolidge City Council at its meeting on November 28, 2011. (See attachments)

		Eloy
Segment No.	Rating	Comments
Terminus 1	No Response	
Terminus 2	No Response	
Terminus 3	No Response	
Terminus 4	No Response	
Terminus 5	No Response	
A	No Response	
В	No Response	
C	No Response	
D	No Response	
E	No Response	
F	No Response	
G	No Response	
н	No Response	
I	No Response	

		Eloy
Segment No.	Rating	Comments
J	No Response	
К	No Response	
L	No Response	
Μ	No Response	
Ν	No Response	
	No Deserves	
0	No Response	
Р	No Response	
Q	No Response	
R	No Response	
S	No Response	
Т	No Response	
U	No Response	
U	No Response	
V	No Response	
W	No Response	

		Eloy
Segment No.	Rating	Comments
Х	No Response	
Y	Unfavorable	
Z	Unfavorable	
AA	Unfavorable	
AB	No Response	
AC	No Response	
AD	No Response	
AE	No Response	
AF	No Decrease	
AF	No Response	
AG	No Response	
AH	No Response	
AI	No Response	
AJ	No Response	
AK	Favorable	
AL	Favorable	
AM	No Response	

		Eloy
Segment No.	Rating	Comments
AN	No Response	
AO	No Response	
Q3		
Q4		

		Florence
Segment No.	Rating	Comments
Terminus 1	Unfavorable	Okay to continue north to connect to 60, but let's not lose Ironwood in the process.
Terminus 2	Favorable	but seems more critical how N-S ties into 24 and 202. Would not locate 60 terminus any further east.
Terminus 3	Unfavorable	Does not seem to offer any advantages. Likely inconsistent with current and projected travel patterns.
Terminus 4	Unfavorable	Need to maintain 87, even if turned over to local cities. Inconsistent with Coolidge, Eloy and Pinal County plans.
Terminus 5	Unfavorable	Most logical. Consisten with Eloy, Coolidge and Pinal County plans. Best option for economic development.
A	Unfavorable	See Ironwood comment above. Can't afford to lose a critical, and one of few, N-S surface arterials.
В	Unfavorable	See Ironwood comments above. Ironwood too critical of a surface arterial to lose. Impacts to ex. devel. too great.
C	Unfavorable	Devasting for Florence. Creates a Florece bypass. Negatively impacts that hwy.
D	Unfavorable	Devasting for Florence. Creates a Florence bypass. Negatively impacts ex. And planned developments.
E	Favorable	Only works if proper tie into US 60, 24 and/or 202. Avoid Ironwood.
F	Unfavorable	Moves too far west too soon. Loss of access and econ. Opportunities along railroad. Impacts ex. Development.
G	Favorable	Could work as alternate to approved Florence route. Need to watch how connects to "L", address impacts to Quail Run Road, reduce impacts to ex. devel.
Н	Unfavorable	Creates a Florence bypass. Impact on AMR. Does not work under any conditiions.
I	Favorable	Logical connection to 60, but still likely more critical to look at how this works with SR24.

		Florence
Segment No.	Rating	Comments
J	Favorable	Could work with Florence's plans. See comments on "I" above. Would not go any further east w/ the N-S.
К	Favorable	An option that could possibly work with Florence's plans.
L	Favorable	An option that could possibly work with Florence's plans.
М	Unfavorable	Not viable for Florence. Would suport a far east route, which would not be consistent with Florence's preferences.
N	Unfavorable	Leads to Unfavorable terminus. Inconsistent with ex. And projected travel patterns.
0	Favorable	Works with Florence General Plan. We wo8uld be willing to work with ADOT and others on furthe refinements.
Р	Favorable	Works with Florence General Plan. We would be willing to work with ADOT and others on further refinements.
Q	Unfavorable	Splits AMR and Merrill Ranch. Does not offer as many access and econ. Development opportunitie as "A" and "V".
R	Unfavorable	Too far east and poor terminus. Inconsistent with ex. And projected travel patterns.
S	Unfavorable	Too far east. Inconsisten with ex. And project travel patterns. Sup. Vistas growth too far off to support seg.
Т	Unfavorable	Horrible for Florence and unrealistic being so close to Magma Dam. High costs, poor access, and loss of econ. Devel. Benefits.
U	Favorable	An option to V. Do need to weigh cost/benefits with extra CAP crossings.
V	Favorable	Avoids extra CAP crossings that V has, but has a greater impact to Merrill Ranch.
W	Unfavorable	See "T". Plus this segment also impacts Flornce military reservation and is too close to 79.

		Florence
Segment No.	Rating	Comments
Х	Favorable	The best for Florence and helps us preserve long-term visibility of core Florence. Downtown interchange critical.
Y	Unfavorable	Creates a Florence bypass. Impacts ex. Devel. Lose ex. Surface arterials. Not consistent with County Florence or Coolidge plans.
Z	Unfavorable	Lose 87, splits core of Coolidge. Inconsistent with County, Eloy and Coolidge plans.
AA	Unfavorable	Lose 87 + too close to railroad. Inconsistent with Eloy and Coolidge plans.
AB	Favorable	Works with Florence's plans. Also consistent with Coolidge's plans.
AC	Unfavorable	AN works better and is more consistent with Coolidge and County preferences.
AD	Favorable	Works with local preferences.
AE	Unfavorable	Too far west. Inconsistent with local plans.
AF	Unfavorable	Too far west. Inconsistent with local plans.
AG	Unfavorable	Too far west. Inconsisten with local plans.
AH	Favorable	Preferred segment that connects to other preferred segments.
AI	Favorable	Alternative to "AK", but AK preferable and more consistent with local plans.
AJ	Favorable	Al alternate if "Al" chosen over preferred "AK".
AK	Favorable	Preferred. Consistent with local plans.
AL	Favorable	Preferred. Consistent with local plans.
AM	Favorable	Our preferred route is AB, but with some tweaks, AM could likley work. Imp. To evaluate impacts to Valley Farms Rd and community, 230kV, etc.

		Florence
Segment No.	Rating	Comments
AN	Favorable	Works with Florence alignment
AO	Unfavorable	Prefer AB and then AM. AO could impat Waste Management site, some planned developments and development of economically viable 287 TI.
Q3		Best relieves traffic on local streets; Best connects to cities and towns; Based on input received from agencies and jurisdictions
Q4		Thanks for noting our preferences and referring to our preferred and approved corridor alignment. We look forward to working with ADOT and the N-S team on further refinements to the corridor and ultimately the selection of a final N-S alignment that is mutually acceptable to Florence, Pinal County and stakeholders.

<i>Rating</i> favorable	Comments This alternative would wipeout Pinal County resident's only continuous north south facility.
ifavorable	This alternative would wipeout Pinal County resident's only continuous porth south facility
	in a least of the work in product man county resident 5 only continuous north south racinty.
ifavorable	Begin at Alt 2 moving south westerly crossing CAP terminating the proposed SR 24 study at E/G.
ifavorable	
favorable	
ifavorable	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
favorable	This alternative would wipeout Pinal County resident's only continuous north south facility.
favorable	This alternative would wipeout Pinal County resident's only continuous north south facility.
ifavorable	This alternative would wipeout Pinal County resident's only continuous north south facility.
favorable	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
vorable	Only if E alternative begins with in the SR 24 study area as depicted on open house handouts. We would maintain a desire to keep the corridor just west of the CAP canal.
Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
vorable	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
Response	Begin at Alt 2 moving south westerly crossing CAP terminating the proposed SR 24 study at E/G.
	favorable favorable favorable favorable favorable favorable favorable favorable favorable favorable favorable favorable favorable favorable favorable favorable

		Pinal County
Segment No.	Rating	Comments
J	Unfavorable	Does appear to have benefit within the next 10-15 years.
К	Unfavorable	Does appear to have benefit within the next 10-15 years.
L	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
М	Unfavorable	Does appear to have benefit within the next 10-15 years.
N	Unfavorable	Does appear to have benefit within the next 10-15 years.
0	Unfavorable	Does appear to have benefit within the next 10-15 years.
Р	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
Q	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
R	Unfavorable	Does appear to have benefit within the next 10-15 years.
S	Unfavorable	Does appear to have benefit within the next 10-15 years.
Т	Unfavorable	Does appear to have benefit within the next 10-15 years.
U	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
V	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
W	Unfavorable	Does appear to have benefit within the next 10-15 years.

		Pinal County
Segment No.	Rating	Comments
Х	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
Y	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
Z	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AA	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AB	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AC	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AD	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AE	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AF	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AG	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AH	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AI	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AJ	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AK	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AL	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AM	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.

		Pinal County
Segment No.	Rating	Comments
AN	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
AO	No Response	Pinal County supports the local cities and towns desires for north south alternatives. See attached pdf.
Q3		Best relieves traffic on local streets; Best connects to employment centers; Best connect to cities and towns; Based on input received from agencies and jurisdictions
Q4		I realize we identified four but feel that these are very important. Thank you for your attention and the opportunity to input.

		Queen Creek
Segment No.	Rating	Comments
Terminus 1	Unfavorable	The Town supports Apache Junction's desire for the ultimate terminus to be further east, and we believe the initial connection between the N-S Freeway and other Maricopa County freewas should be via SR-24. This approach would be from northbound N-S freeway to westbound SR-24 to northbound 202 to westbound US-60.
Terminus 2	Favorable	The Town supports this connection as the ultimate connection between US-60 and SR-24, although east of the CAP canal the freeway should be identified as a "Phase 2" project and occur after "Phase 1" of the N-S freeway connects 1_10 to SR-24.
Terminus 3	Unfavorable	The Town does not aupport this far eastern connection.
Terminus 4	No Response	
Terminus 5	No Response	
А	Unfavorable	The Town does not support Segment A for the same reason we do not support Terminus 1.
В	Unfavorable	The Town does not support the northern portion of Segment B (north of the SR-24 alignment) for the same reason we do not support Terminus 1.
С	No Response	
D	No Response	
E	Favorable	The Town supports the middle portion of Segment E - the portion that overlaps with the SR-24 study area. As previously mentioned, the initial connection between the N-S Freeway and other Maricopa County freeways should be via SR-24. The Town does not support the fa northerly portion of Segment E (north of the SR-24 alighment) for the same reason we do not support Terminus 1.
F	No Response	
G	No Response	
Н	No Response	
I	Favorable	The Town support Segment I as the northern portion of a "Phase 2" connection between SR-24 and the US-60 Freeways.

		Queen Creek
Segment No.	Rating	Comments
J	Unfavorable	The Town does not support Segments J, M, N, R or S because we favor an alignment not shown on the map - a proposed new Segment that would connec Segment I to Segment E, somewhere between the Germann Road and Ocotillo Road alignments.
К	No Response	
L	No Response	
М	Unfavorable	The Town does not support Segments J, M, N, R or S because we favor an alignment not shown on the map - a proposed new Segment that would connec Segment I to Segment E, somewhere between the Germann Road and Ocotillo Road alignments.
N	Unfavorable	The Town does not support Segments J, M, N, R or S because we favor an alignment not shown or the map - a proposed new Segment that would connec Segment I to Segment E, somewhere between the Germann Road and Ocotillo Road alignments.
0	No Response	
Р	No Response	
Q	No Response	
R	Unfavorable	The Town does not support Segments J, M, N, R or S because we favor an alignment not shown or the map - a proposed new Segment that would connec Segment I to Segment E, somewhere between the Germann Road and Ocotillo Road alignments.
S	Unfavorable	The Town does not support Segments J, M, N, R or S because we favor an alignment not shown or the map - a proposed new Segment that would connec Segment I to Segment E, somewhere between the Germann Road and Ocotillo Road alignments.
Т	No Response	
U	No Response	
V	No Response	
W	No Response	

		Queen Creek
Segment No.	Rating	Comments
Х	No Response	
Y	No Response	
Z	No Response	
AA	No Response	
AB	No Response	
AC	No Response	
AD	No Response	
AE	No Response	
AF	No Doorooo	
AF	No Response	
AG	No Response	
AH	No Response	
AI	No Response	
AJ	No Response	
A1/	No Decrete	
AK	No Response	
AL	No Response	
AM	No Response	

	Queen Creek		
Segment No.	Rating	Comments	
AN	No Response		
AO	No Response		
Q3		Best connects to employment centers; Best connects to cities and towns; Based on input received from agencies and jurisdictions	
Q4		Thank you for the opportunity to comment. We recognize that our recommendations are a hybrid approach, but were surprised when the Comment Form Map did not include a connection between Terminus 2 and Segment E. The Town has done our best to coordinate with surrounding jurisdictions (Apache Junction and Pinal County) to develop our ultimate recommendations. We have not commented on alignments south of the SR-24 corridor area, but support the recommendations of those communities that are impacted by the new N-S freeway (Eloy, Coolidge, Florence, Pinal County). Attached for your information and use is a revised map showing our alignment preferences. Thank you again for the opportunity to comment.	

APPENDIX C

Public Workshop Notification

ARIZONA DEPARTMENT OF TRANSPORTATION AND FEDERAL HIGHWAY ADMINISTRATION

JOIN US AT A PUBLIC WORKSHOP NORTH-SOUTH CORRIDOR STUDY

POSSIBLE ROUTE ALTERNATIVES BETWEEN US 60 AND I-10 IN PINAL COUNTY

The Arizona Department of Transportation (ADOT) and the Federal Highway Administration (FHWA) invite you to attend one of four public workshops for the North-South Corridor Study. Participants will be provided with an update on the study and will have the opportunity to provide their input on possible locations for a potential new transportation route in Pinal County.

FOUR WORKSHOPS TO CHOOSE FROM:

Tuesday, Dec. 6

6 to 8 p.m.

Santa Cruz Valley Union

High School Cafeteria

900 N. Main St., Eloy, AZ 85131

Wednesday, Dec. 7

6 to 8 p.m.

Apache Junction Moose Lodge

Large Meeting Room

350 W. 16th Ave., Apache Junction, AZ 85120

Thursday, Dec. 8

6 to 8 p.m.

Coolidge-Florence

Elks Lodge

2241 N. Attaway Road, Coolidge, AZ 85128

Monday, Dec. 12

6 to 8 p.m.

Walker Butte Elementary School

Cafeteria

29697 N. Desert Willow Blvd.

San Tan Valley, AZ 85142

Each workshop will begin at 6 p.m. and will be identical in content and format. The study team will give a brief presentation at 6:15 p.m. and attendees will break out into small groups to view and discuss the possible route alternatives on maps. Materials from the Intercity Rail Study will be available.

Since the October 2010 public meetings, possible route alternatives have been identified between US 60 in Apache Junction and I-10 near Elov and Picacho (see map). The goal of the workshops is to gather specific opinions or concerns from residents or landowners affected by the possible routes. The public's comments will be a factor in determining which route alternatives will be considered for additional study. The team is also evaluating the consequences of not making any improvements (no-build alternative).

If you are unable to attend a workshop, you may visit the study website at www.azdot.gov/

northsouthcorridorstudy to view or download the possible route alternatives, additional project information or a comment form. You may also submit your comments using the following methods:

- Complete the website's electronic comment form
- Email your comments to northsouthstudy@azdot.gov
- Fax your completed comment form to 520-327-4687
- Mail your completed comment form to the ADOT Outreach Team at 2540 N. Tucson Blvd., Tucson, AZ 85716

If you do not have access to the Internet, you may request study information by phone at 520-327-6077, ext. 120. Public comments must be received online or by mail before Dec. 22, 2011, in order to be part of the official public record.

Este documento está disponible en español llamando al 520-327-6077.

ADOT Tucson District Engineer

TODD EMERY

JAVIER GURROLA ADOT Project Manager

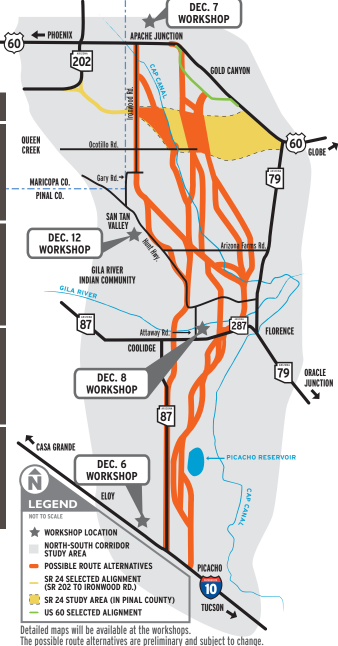
JENNIFER TOTH ADOT State Engineer



THIS NEWSPAPER NOTICE AND OTHER PROJECT INFORMATION ARE AVAILABLE AT www.azdot.gov/northsouthcorridorstudy

Americans with Disabilities Act: Persons with a disability may request reasonable accommodations by calling 520-327-6077. Requests should be made by Nov. 22, 2011. This document is available in alternative formats. Please contact the ADOT Outreach Team at 520-327-6077 for a copy.

ADOT Project No.: 999 PN 000 H7454 01L Federal Aid No.: STP-999-A(BBM)



ARIZONA DEPARTMENT OF TRANSPORTATION AND FEDERAL HIGHWAY ADMINISTRATION

JOIN US AT A PUBLIC WORKSHOP NORTH-SOUTH CORRIDOR STUDY

POSSIBLE ROUTE ALTERNATIVES BETWEEN US 60 AND I-10 IN PINAL COUNTY

FOUR WORKSHOPS TO CHOOSE FROM:

Tuesday, Dec. 6

6 to 8 p.m.

Santa Cruz Valley Union

High School Cafeteria

900 N. Main St., Eloy, AZ 85131

Wednesday, Dec. 7

6 to 8 p.m.

Apache Junction Moose Lodge

Large Meeting Room

350 W. 16th Ave., Apache Junction, AZ 85120

Thursday, Dec. 8

6 to 8 p.m.

Coolidge-Florence

Elks Lodge

2241 N. Attaway Road, Coolidge, AZ 85128

Monday, Dec. 12

6 to 8 p.m.

Walker Butte Elementary School

Cafeteria

29697 N. Desert Willow Blvd.

San Tan Valley, AZ 85142

The Arizona Department of Transportation (ADOT) and the Federal Highway Administration (FHWA) invite you to attend one of four public workshops for the North-South Corridor Study. Participants will be provided with an update on the study and will have the opportunity to provide their input on possible locations for a potential new transportation route in Pinal County.

Each workshop will begin at 6 p.m. and will be identical in content and format. The study team will give a brief presentation at 6:15 p.m. and attendees will break out into small groups to view and discuss the possible route alternatives on maps. Materials from the Intercity Rail Study will be available.

Since the October 2010 public meetings, possible route alternatives have been identified between US 60 in Apache Junction and I-10 near Eloy and Picacho (see map). The goal of the workshops is to gather specific opinions or concerns from residents or landowners affected by the possible routes. The public's comments will be a factor in determining which route alternatives will be considered for additional study. The team is also evaluating the consequences of not making any improvements (no-build alternative).

If you are unable to attend a workshop, you may visit the study website at www.azdot.gov/northsouthcorridorstudy to view or download the possible route alternatives, additional project information or a comment form. You may also submit your comments using the following methods:

- Complete the website's electronic comment form
- Email your comments to northsouthstudy@azdot.gov
- Fax your completed comment form to 520-327-4687
- Mail your completed comment form to the ADOT Outreach Team at 2540 N. Tucson Blvd., Tucson, AZ 85716

If you do not have access to the Internet, you may request study information by phone at 520-327-6077, ext. 120. Public comments must be received online or by mail before Dec. 22, 2011, in order to be part of the official public record.

Este documento está disponible en español llamando al 520-327-6077.

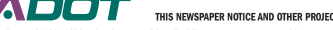
TODD EMERY ADOT Tucson District Engineer

JAVIER GURROLA ADOT Project Manager

JENNIFER TOTH ADOT State Engineer



DEC. 7



Americans with Disabilities Act: Persons with a disability may request reasonable accommodations by calling 520-327-6077. Requests should be made by Nov. 22, 2011. This document is available in alternative formats. Please contact the ADOT Outreach Team at 520-327-6077 for a copy. ADOT Project No.: 999 PN 000 H7454 01L Federal Aid No.: STP-999-A(BBM) Oueen Creek/San Tan Independent - Nov. 16. 2011

<u>JOIN US AT A PUBLIC WORKSHOP</u> **NORTH-SOUTH CORRIDOR STUDY**

POSSIBLE ROUTE ALTERNATIVES BETWEEN US 60 AND I-10 IN PINAL COUNTY

The Arizona Department of Transportation (ADOT) and the Federal Highway Administration (FHWA) invite you to attend one of four public workshops for the North-South Corridor Study. Participants will be provided with an update on the study and will have the opportunity to provide their input on possible locations for a potential new transportation route in Pinal County.

Each workshop will begin at 6 p.m. and will be identical in content and format. The study team will give a brief presentation at 6:15 p.m. and attendees will break out into small groups to view and discuss the possible route alternatives on maps. Materials for the Intercity Rail Study will be available.

Tuesday, Dec. 6

6 to 8 p.m.

Santa Cruz Valley Union

High School Cafeteria

Wednesday, Dec. 7

6 to 8 p.m.

Large Meeting Room

Thursday, Dec. 8

6 to 8 p.m.

Coolidge-Florence

Elks Lodge

Monday, Dec. 12

6 to 8 p.m.

Cafeteria

San Tan Valley, AZ 85142

Since the October 2010 public meetings, possible route alternatives have been identified between US 60 in Apache Junction and I-10 near Eloy and Picacho (see map). The goal of the workshops is to gather specific opinions or concerns from residents or landowners affected by the possible routes. The public's comments will be a factor in determining which route alternatives will be considered for additional study. The team is also evaluating the consequences of not making any improvements (no-build alternative).

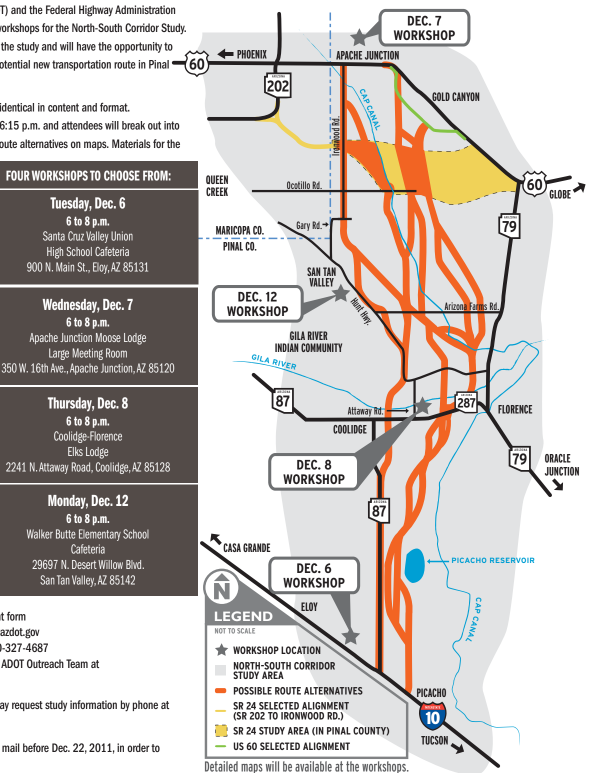
If you are unable to attend a workshop, you may visit the study website at www.azdot.gov/northsouthcorridorstudy to view or download the possible route alternatives, additional project information or a comment form. You may also submit your comments using the following methods:

- Complete the website's electronic comment form
- Email your comments to northsouthstudy@azdot.gov
- Fax your completed comment form to 520-327-4687
- Mail your completed comment form to the ADOT Outreach Team at 2540 N. Tucson Blvd., Tucson, AZ 85716

If you do not have access to the Internet, you may request study information by phone at 520-327-6077, ext. 120.

Public comments must be received online or by mail before Dec. 22, 2011, in order to be part of the official public record.

Este documento está disponible en español llamando al 520-327-6077.



The possible route alternatives are preliminary and subject to change.

TODD EMERY

ADOT Tucson District Engineer

JAVIER GURROLA ADOT Project Manager

JENNIFER TOTH ADOT State Engineer

THIS NEWSPAPER NOTICE AND OTHER PROJECT INFORMATION ARE AVAILABLE AT www.azdot.gov/northsouthcorridorstudy



Americans with Disabilities Act: Persons with a disability may request reasonable accommodations by calling 520-327-6077. Requests should be made by Nov. 22, 2011. This document is available in alternative formats. Please contact the ADOT Outreach Team at 520-327-6077 for a copy.

ARIZONA DEPARTMENT OF TRANSPORTATION AND FEDERAL HIGHWAY ADMINISTRATION

JOIN US AT A PUBLIC WORKSHOP NORTH-SOUTH CORRIDOR STUDY

POSSIBLE ROUTE ALTERNATIVES BETWEEN US 60 AND I-10 IN PINAL COUNTY

FOUR WORKSHOPS TO CHOOSE FROM:

Tuesday, Dec. 6

6 to 8 p.m.

Santa Cruz Valley Union

High School Cafeteria

900 N. Main St., Eloy, AZ 85131

Wednesday, Dec. 7

6 to 8 p.m.

Apache Junction Moose Lodge

Large Meeting Room

Thursday, Dec. 8

6 to 8 p.m.

Coolidge-Florence

Elks Lodge

2241 N. Attaway Road, Coolidge, AZ 85128

Monday, Dec. 12

6 to 8 p.m.

Walker Butte Elementary School

Cafeteria

29697 N. Desert Willow Blvd.

San Tan Valley, AZ 85142

The Arizona Department of Transportation (ADOT) and the Federal Highway Administration (FHWA) invite you to attend one of four public workshops for the North-South Corridor Study. Participants will be provided with an update on the study and will have the opportunity to provide their input on possible locations for a potential new transportation route in Pinal County.

Each workshop will begin at 6 p.m. and will be identical in content and format. The study team will give a brief presentation at 6:15 p.m. and attendees will break out into small groups to view and discuss the possible route alternatives on maps. Materials from the Intercity Rail Study will be available.

Since the October 2010 public meetings, possible route alternatives have been identified between US 60 in Apache Junction and I-10 near Elov and Picacho (see map). The goal of the workshops is to gather specific opinions or concerns from residents or landowners affected by the possible routes. The public's comments will be a factor in determining which route alternatives will be considered for additional study. The team is also evaluating the consequences of not making any improvements (no-build alternative).

If you are unable to attend a workshop, you may visit the study website at www.azdot.gov/northsouthcorridorstudy to view or download the possible route alternatives, additional project information or a comment form. You may also submit your comments using the following methods:

- Complete the website's electronic comment form
- Email your comments to northsouthstudy@azdot.gov Fax your completed comment form to
- 520-327-4687 Mail your completed comment form to the ADOT
- Outreach Team at 2540 N. Tucson Blvd., Tucson, AZ 85716

If you do not have access to the Internet, you may request study information by phone at 520-327-6077, ext. 120. Public comments must be received online or by mail before Dec. 22, 2011, in order to be part of the official public record.

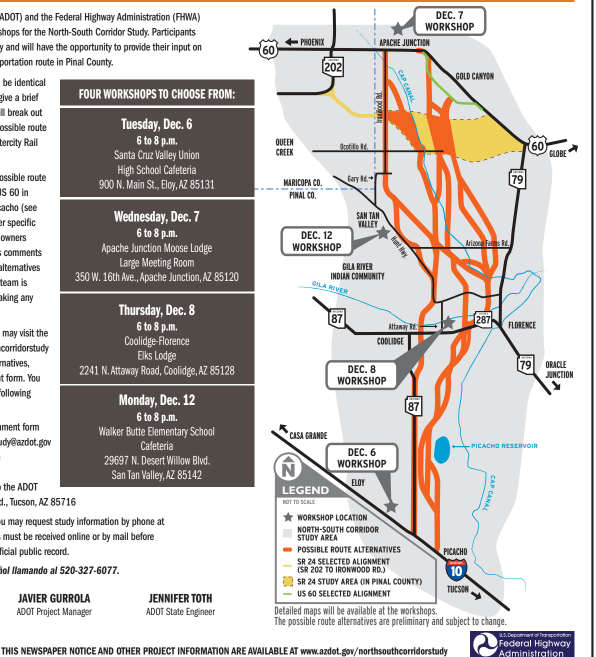
Este documento está disponible en español llamando al 520-327-6077.

TODD EMERY

ADOT Tucson District Engineer

JAVIER GURROLA ADOT Project Manager

JENNIFER TOTH ADOT State Engineer



Americans with Disabilities Act: Persons with a disability may request reasonable accommodations by calling 520-327-6077. Requests should be made by Nov. 22, 2011. This document is available in alternative formats. Please contact the ADOT Outreach Team at 520-327-6077 for a copy.

Apache Junction/Gold Canvon Independent - Nov. 16, 2011

NSCORR_Ad ApacheJunctionGoldCanyon Final w new map-Final.indd 1

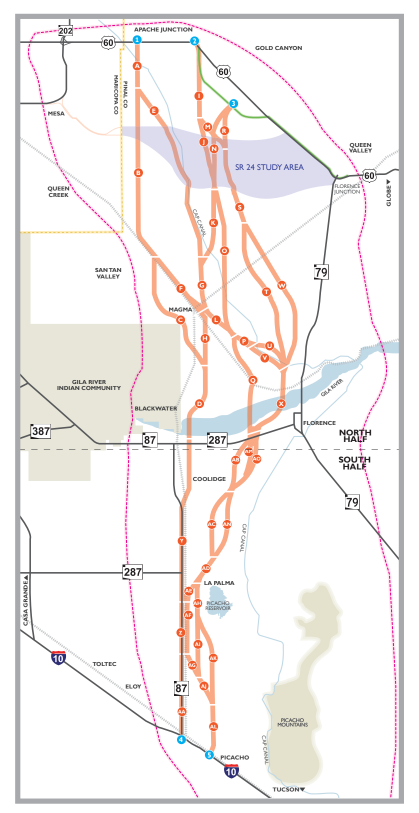
ADOT Project No.: 999 PN 000 H7454 01L Federal Aid No.: STP-999-A(BBM)

APPENDIX D

Public Workshop Materials

North-South Corridor Study POTENTIAL NEW TRANSPORTATION ROUTE BETWEEN US 60 AND INTERSTATE 10 IN PINAL COUNTY





WE WANT TO HEAR FROM YOU

Expected growth in Pinal County supports the need for a new transportation route. The Arizona Department of Transportation and the Federal Highway Administration are studying the area between US 60 near Apache Junction and I-10 near Eloy and Picacho.

The purpose of the study is to identify and evaluate a possible route to provide a connection between US 60 and I-10. The study team started evaluating a 900 square-mile study area to identify a Corridor Opportunity Area that was presented at the fall 2010 public and agency scoping meetings.

After receiving input from the public and various agencies, and evaluating technical data, the team has identified possible route alternatives as presented here in this comment form.

The goal of the comment form is to gather specific opinions or concerns from individuals who live, work and travel through the study area. The public's comments will be a factor in determining which route alternatives will be selected for additional study.

Please turn to the next page to provide your comments on the segments that are being evaluated in this phase of the study. Your feedback is important to us!

PLEASE TURN TO THE NEXT PAGE TO FILL OUT THE COMMENT FORM.





Northern Route Alternatives

Instructions:

Each with a letter inside it represents a segment of the potential North-South Corridor that would connect US 60 and I-10.

2

MAGMA

×

Step 1: Please circle the segments you find favorable on the two maps.

Step 2: Please cross out or X the segments you find unfavorable on the two maps.

Step 3: You can also draw a line anywhere on the map to show where you would like a segment or route.

Step 4: We want to know why you selected these segments. Please find the segments you marked in the list below and explain why you find them favorable or unfavorable.

Comments:

Follows Ironwood Dr between US 60
 and Elliot Rd—crosses CAP Canal
 Favorable
 Unfavorable
 Why? ______

Bollows Ironwood Dr/Gantzel Rd between Elliot Rd and Skyline Dr; parallels portion of railroad **Favorable Unfavorable** Why?

Follows Hunt Hwy on the west side of Anthem at Merrill Ranch—crosses Gila River on Christensen Rd Favorable Unfavorable Why?

 New route between Gantzel Rd and Quail Run Ln; parallels railroad
 Favorable Unfavorable Why?

G North of Judd Rd, follows Quail Run Ln; new route south of Judd Rd; crosses the Magma RR, and the SRP 500kV transmission line_

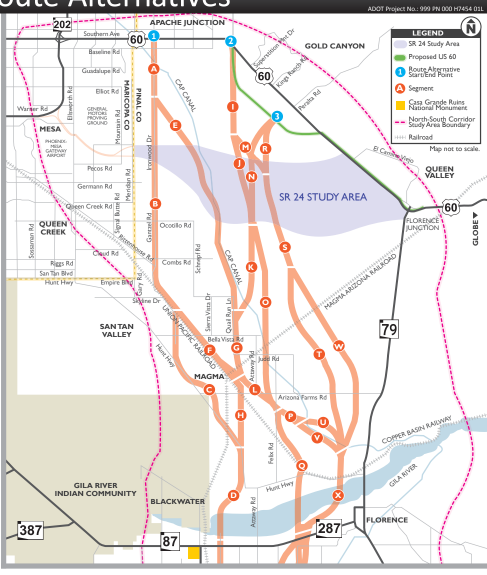
Favorable Unfavorable
 Why? _____

New route along approximate extension of Quail Run Ln, south of Arizona Farms Rd, and east of Magic Ranch residential community

Favorable Unfavorable
Why? _____

Why?

New route south of US 60 along a future extension of Mountain View Rd on State Trust Land—located on possible future US 60 realignment Favorable Unfavorable



New route between future extension of Williams Field Rd and Ocotillo Rd on State Trust Land—veers around Powerline, Vineyard, Rittenhouse flood structures and CAP Canal

Favorable Unfavorable
 Why? ______

New route between Ocotillo Rd and Quail Run Ln—crosses Queen Creek Wash and CAP Canal **I Favorable Unfavorable** Why?

New route south of Magma Rd connecting western and eastern routes; impacts future Dobson Farms and Arizona Farms developments Favorable Unfavorable Why?

New route connecting Start/End Point 2 routes with Start/End Point 3 routes Favorable Unfavorable Why?

New route connecting Start/End Point
3 routes with Start/End Point 2 routes
Favorable Unfavorable
Why?

New route between Ocotillo Rd and Felix Rd—crosses Queen Creek Wash, Magma RR and CAP Canal Favorable Unfavorable Why?

New route east of Felix Rd and Crestfield Manor development; impacts future Aspen Farms and Paloroso developments Gravorable Unfavorable Why?

New route between Felix Rd and SR 287, parallels railroad between Anthem and future Merrill Ranch development—crosses Gila River along future extension of Valley Farms Rd; Parallels SRP 500kV transmission line **Favorable** Unfavorable

Why?

S New route on State Trust Landcrosses Queen Creek Wash Favorable Unfavorable Why? New route west of Magma Dam; impacts future Magma Ranch II and Skyview Farms developments Favorable Unfavorable Why?

New route veers around future Merrill
 Ranch development—crosses CAP
 Canal at two locations
 Favorable Unfavorable
 Why?

New route parallels CAP Canal; impacts future north section of Merrill Ranch development

Favorable Unfavorable
Why?

New route east of Magma Dam; crosses US Army National Guard and Florence proving grounds Favorable Unfavorable Why?

New route northwest of Florence downtown area- crosses Gila River just east of proposed Florence Copper Project Favorable Unfavorable Why?

Southern Route Alternatives

Follows Christensen Rd and SR 87 between SR 287 and Selma Hwy; impacts future Kenilworth Gardens development Favorable Unfavorable Whv? Follows SR 87 between Selma Hwy and Arica Rd □ Favorable □ Unfavorable Why? Follows SR 87 between Arica Rd and I-10—connects to I-10 at Start/End Point 4 □ Favorable □ Unfavorable Why? AB New route between SR 287 and Martin Rd curving west of Valley

Farms community and the future Valley Vista Estates residential community, follows Clemans-Felix Rd Favorable Unfavorable Why?

New route between Clemans-Felix Rd and Storey Rd, one-half mile west of Attaway Rd, on Fast Track Rd alignment Favorable Unfavorable Why?

 New route between Storey Rd and Earley Rd—avoids Picacho Reservoir
 Favorable
 Unfavorable
Why? ______

New route between Vail Rd and Selma Hwy- avoids Picacho Reservoir **Favorable Unfavorable** Why?

AF New route between Selma Hwy and Arica Rd, east of Union Pacific RR Favorable Unfavorable Why?

Aco New route between Arica Rd and Houser Rd, east of Union Pacific RR Favorable Unfavorable Why?

 New route between Earley Rd and Hanna Rd, on Vail Rd alignment
 Favorable
 Unfavorable
Why?

New route between Hanna Rd
 and Houser Rd, on Vail Rd alignment
 Favorable Unfavorable
 Why?

 New route between Vail Rd and Fast Track Rd
 Favorable
 Unfavorable
 Why? ______



New route between Vail Rd and Fast Track Rd—uses existing Fast Track Rd right of way between Arica Rd and Battaglia Rd **Favorable Unfavorable** Why?_____

Uses existing Fast Track Rd right of way between Battaglia Rd and I-10 connects to I-10 at Start/End Point 5 Favorable Unfavorable Why?

New route south of SR 287 parallels SRP 500kV transmission line east of Valley Farms Rd **Favorable Unfavorable** Why?

New route between Martin Rd and Storey Rd following portions of Wheeler Rd, one-half mile west of Attaway Rd, located west of the "triple" irrigation canals—veers around Pinal County planned open space **Favorable Unfavorable** Why? New route between SR 287 and Martin Rd—avoids areas of possible cultural significance near Gila River along Valley Farms Rd **Favorable Unfavorable** Why?

Additional Comments:





NO POSTAGE NECESSARY IF MAILED
IF MAILED IN THE UNITED STATES



POSTAGE WILL BE PAID BY ADDRESSEE

ADOT OUTREACH TEAM 2540 N TUCSON BLVD TUCSON AZ 85775-6547

Please fold here to mail in your comments What do you think are the most important factors in selecting a possible route alternative? Please place a check next to the three (3) factors you consider most important. Best relieves traffic on local streets Best connects to other major routes Input received from the public (I-10, US 60, SR 87, SR 287, etc.) Input received from local governments Best relieves traffic on other highways Lowest cost and freeways Other: Least impact to existing development Best connects to employment centers Least impact to planned future development Best connects to other destinations (e.g. school/shopping/recreation) Least impact to natural areas and open space Best connects to cities and towns Makes best use of existing roads and highways

At this time there is no funding identified for the North-South Corridor. If the road were constructed as a tolled facility would you support and/or use the new highway?

Yes, I would support the tolled highway

Comments: _

□ Yes, I would use the tolled highway

No, I would not support the tolled highway and would continue to use existing highways to reach my destination(s)

<u>Contact Informatio</u>

Workshop Attended: Dec. 6 🗆 Dec. 7 🗆 Dec. 8 🗆 Dec. 12 Name _ Email

Address

Other

The Arizona Department of Transportation appreciates your participation. Public comments are an important part of the study and are welcome at any time for review and consideration. Comments returned by Thursday, January 12, 2012 will be included in the summary of these public meetings. Please submit your comments to the ADOT Outreach Team:

Mail: 2540 N. Tucson Blvd., Tucson, AZ 85716 Phone: 520-327-6077, ext. 120 Fax: 520-327-4687 Email: northsouthstudy@azdot.gov

www.azdot.gov/northsouthcorridorstudy

North–South Corridor Study Public Workshops

Agenda

Eloy	Apache Junction	Coolidge	San Tan Valley
Santa Cruz Valley	Moose Lodge	Elks Lodge	Walker Butte
Union High School	Meeting Room	Meeting Room	Elementary School
Tuesday, Dec. 6	Wednesday, Dec. 7	Thursday, Dec. 8	Monday, Dec. 12

6 p.m. Open House

Please visit the information stations to view displays and maps. Study team members are available to answer questions.

6:15 p.m. Presentation

Welcome and Introductions

Teresa Guillen, Arizona Department of Transportation Senior Community Relations Officer

Study Overview and Possible Route Alternatives

Javier Gurrola, ADOT Predesign Project Manager Dave Perkins, Kimley-Horn & Associates

6:45 p.m. Workshop Sessions

Detailed maps and comment forms are available at each table. We invite you to discuss possible route alternatives in-depth with study team members and provide input regarding which possible route alternatives are or are not favorable to you.

7:45 p.m. Open House Continues

8 p.m. Adjourn

Comment Forms: Please fill out a comment form. This is one of the best ways to share and document your opinions with the study team.

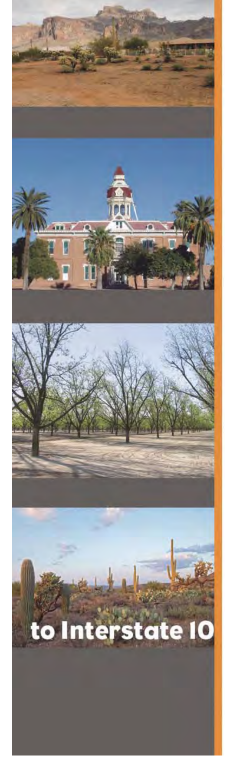
Study Information: Additional study information, copies of the displays and the PowerPoint presentation used at tonight's meeting may be found at www.azdot.gov/northsouthcorridorstudy.



North–South Corridor Study

Potential New Transportation Route

from US 60



ADOT Project No.: 999 PN 000 H7454 01L Federal Aid No.: STP-999-A(BBM)

North–South Corridor Study Potential New Transportation Route Fact Sheet

Overview

Expected growth in Pinal County supports the need for a new transportation route. The Arizona Department of Transportation and Federal Highway Administration are studying the area between US 60 near Apache Junction and I-10 near Eloy and Picacho. The purpose of the study is to identify and evaluate a possible route to provide a connection between US 60 and I-10.

Study Process

The study is anticipated to be completed in 2013 and will include:

• Environmental Impact Statement (EIS), as required by the National Environmental Policy Act (NEPA), to provide an examination of environmental impacts for each of the proposed route alternatives, including hazardous materials, cultural and biological resources, socioeconomic and geological conditions, land ownership, air quality, noise impacts and water resources.

• *Alternatives Selection Report* to document development and review of possible route alternatives, including the impact of not making any improvements (a no-build option).

• Location/Design Concept Report (L/DCR) to document a preferred route alternative, define initial right of way needs and present an implementation plan, along with project costs and preliminary design plans.

Possible Route Alternatives

The study is in the alternative selection phase, which means the team is looking at a range of *possible route alternatives*, including the impacts of not making any improvements (also known as a no-build option).

The study team started by evaluating a 900 square-mile study area to identify a Corridor Opportunity Area that was presented at the fall 2010 public and agency scoping meetings.

In summer 2011, a newsletter was sent to approximately 55,000 area residents, businesses and property owners with a map showing corridor segments.

After receiving input from the public and various agencies, and evaluating technical data, the team has identified possible route alternatives as presented at the winter 2011 public workshops.

The possible route alternatives include possible new roadways, improvements to existing roadways, locations on both sides of the CAP canal and alternatives that take rail and transit into consideration.

To determine the possible route alternatives, the study team looked at:

- Public, agency and jurisdictional input
- Technical assessment
- Purpose and need criteria
- Existing roadways and utilities
- Rail and transit



North–South Corridor Study Potential New Transportation Route Fact Sheet – Continued

The study team now needs to determine which possible route alternatives will work best. The study team will screen the possible route alternatives using specific criteria:

- Regional service and accessibility: How the possible route alternative may link to other transportation features in the area, provide congestion relief, accommodate the Intercity Rail, and provide accessibility to communities, including employment and activity centers
- Impacts, including water resources, environmental, noise, development and open space factors
- Public and agency input
- · Cost, including construction and right of way acquisition

Next Steps

After screening the possible route alternatives, the study team will select at least two possible route alternatives, along with a no-build option, for detailed assessment in the EIS and DCR phase. The possible route alternatives selected will go through a more detailed analysis and will be presented to the public for additional review and feedback.

Public Participation

Public participation is an important and ongoing part of the study. Since the study began in 2009, the team has given many presentations to stakeholder groups. In fall 2010, the study team held four public scoping meetings and one agency scoping meeting. During fall and winter 2010, the study team held multiple agency coordination meetings. For summary reports of these meetings, please visit www.azdot.gov/northsouthcorridorstudy.

Other Projects in the Area

The study team is collaborating with other project teams along the North–South Corridor Study area to maximize the benefits for area residents and motorists who travel through Pinal County and the state of Arizona. The study and project teams the North–South Corridor Study team is collaborating with include:

- State Route 24 (formerly State Route 802) Study www.azdot.gov/ValleyFreeways/SR24
- Intercity Rail Study http://www.azdot.gov/intercityrail
- US 60 Alignment Study: Superstition Freeway to Florence Junction www.azdot.gov/Highways/Valley_Freeways/US60/Pinal_County/index.asp
- I-10 Corridor Study: Jct. I-8 to Tangerine Road www.i10tucsondistrict.com/i8totang2
- I-10 Widening: SR 87 to Picacho www.i10tucsondistrict.com/87toPP-traffic-interchange

Contact Information

- Javier Gurrola, ADOT Predesign Project Manager, 602-712-7687, jgurrola@azdot.gov
- Teresa Guillen, ADOT Communication and Community Partnerships, 602-828-8075, tguillen@azdot.gov
- ADOT Outreach Team, 520-327-6077, northsouthstudy@azdot.gov
- Media inquiries, please call 800-949-8057



North–South Corridor Study Potential New Transportation Route Frequently Asked Questions

Where is the study located?

The study area extends from US 60 near Apache Junction to I-10 near Eloy and Picacho.

Why is the Arizona Department of Transportation working on this study?

Planned growth in the study area shows the need for a new transportation corridor. The completion of the study would help determine right of way needs ahead of future development. It is also an important step in obtaining future funding for construction.

What is the study schedule?

The study is currently in the alternative selection phase. This will be followed by an Environmental Impact Statement (EIS) and Location/Design Concept Report (L/DCR) phase. The study is anticipated to be completed in 2013.

What is an alternative selection phase?

The North-South Corridor Study team needs to identify all reasonable alternatives and then screen those possible route alternatives to determine which will work best. After screening the possible route alternatives, the study team will select at least two possible route alternatives, along with the impacts of not making any improvements (also known as a no-build option), for detailed assessment in the EIS and DCR phase.

What is an Environmental Impact Statement (EIS)?

For studies that will have a significant impact, the National Environmental Policy Act (NEPA) requires an EIS document that will provide an examination of environmental impacts for each of the proposed route alternatives. The team will evaluate hazardous materials, cultural and biological resources, socioeconomic and geological conditions, land ownership, air quality, noise impacts and water resources.

What is a Location/Design Concept Report (L/DCR)?

Once the study team has narrowed down possible route alternatives, they will study them more in depth during the preparation of the L/DCR. The L/DCR will include a preferred route alternative, define initial right of way needs and present an implementation plan. Project costs and preliminary design plans will also be included.

What is a possible route alternative?

A possible route alternative is a possible alignment for the transportation corridor. To determine the possible route alternatives, the team considered public, agency and jurisdictional input; technical assessments; purpose and need criteria; existing roadways and utilities; and rail and transit. The general width of a route alternative during this phase of the project is 1,500 feet. The final width of a possible route is still to be determined.

How will ADOT fund the construction of this corridor?

ADOT cannot seek funding for construction until the study is complete and has a better understanding of what may be needed. At that time, ADOT will pursue many funding options, including state, federal and public-private partnerships.

What is a Public-Private Partnership (P3)?

A P3 refers to the contractual agreement between a public agency and a private sector entity that allows the private sector entity to have greater participation in the delivery of a transportation project when providing funding. Using traditional project delivery methods, ADOT bears all of the risks and responsibilities for a project. Under a P3, the private partner takes on some or all of the projects risks and responsibilities. There are many types of P3s. For roadway and bridge projects, P3s typically involve an up-front investment by a private partner who then designs, builds, finances, operates and maintains the facility in exchange for future revenues generated by the facility. These revenues typically come from tolls paid by the users of the facility. Please visit www.azdot.gov/p3 for more information.



North–South Corridor Study Potential New Transportation Route Frequently Asked Questions – Continued

Where is the corridor going to be located?

It has not yet been determined where the corridor would be located. Currently, the study is in the alternative selection phase. The team is currently seeking public input on the possible route alternatives.

Will existing roads be used, such as State Route 79 and State Route 87?

Possible route alternatives may or may not include existing roads.

Will existing and planned development be avoided?

Route alternatives were developed to minimize impacts on existing and planned development to the extent possible. The amount of impact will be included as a factor in the route alternatives screening process. The study team will continue to coordinate with city, town and county planning staff within the study area.

Is the study team aware of the fissures in the area?

The team is aware of and taking into consideration both ground subsidence (the gradual settling or sinking of a land area) and fissures (cracks or crevices in the ground that may form as a result of subsidence) for route alternatives.

Is the study team aware of Salt River Project's current and planned development?

Yes, and the study team is working collaboratively with Salt River Project.

What about the change in air quality that a new transportation route may create?

The study team will look at both the current and future air quality conditions of possible route alternatives and evaluate potential impacts.

Will you take wildlife habitats and crossings into consideration?

The team will study area wildlife, vegetation, threatened and endangered species, current habitat and wildlife crossings. These will be considered as the team develops possible route alternatives. The study team is coordinating with the Arizona Game & Fish Department and U.S. Fish & Wildlife Service.

What about the Union Pacific Railroad yard near I-10 and Picacho?

The study team is collaborating with all railroad companies within the study area. For more information regarding the Union Pacific Railroad, please visit www.up.com.

What about commuter rail?

The North-South Corridor Study team is working collaboratively with the ADOT Intercity Rail Study team. For more information about the ADOT Intercity Rail Study, please visit http://www.azdot.gov/intercityrail.

How will the North-South Corridor Study impact other ADOT projects?

The North-South Corridor Study team is collaborating with the US 60 Study, State Route 24 (formerly State Route 802) Study, I-10 Corridor Study and I-10 Widening: State Route 87 to Picacho project teams to enhance the projects and maximize the benefits to the state of Arizona.

- US 60: www.azdot.gov/Highways/valley_freeways/us60/pinal_county/index.asp
- State Route 24: www.azdot.gov/valleyfreeways/sr24
- I-10 Corridor Study: www.i10tucsondistrict.com/i8totang2
- I-10 Widening: SR87 to Picacho: www.i10tucsondistrict.com/87topp-traffic-interchange

How can I provide comments about the North-South Corridor Study?

Mail:	ADOT Outreach Team	Email:	northsouthstudy@azdot.gov	
	2540 N. Tucson Blvd.	Phone:	520-327-6077	
	Tucson, AZ 85716	Fax:	520-327-4687	
		www.azdat.gov/portheouthcorridorstudy		

www.azdot.gov/northsouthcorridorstudy



ADOT Intercity Rail Study: A current study that is exploring possible routes to connect Phoenix and Tucson by rail.

Alignment: Potential or planned route.

Corridor: A wide area of land where a route alternative may potentially be located in the future.

Corridor Opportunity Area: The 300 square-mile area within the North–South Corridor Study project study area is being evaluated for a potential new transportation route. The Corridor Opportunity Area was presented to the public in fall 2010.

Corridor Segment: Smaller sections of the Corridor Opportunity Area to help easily identify opportunities and challenges that may determine whether the selected route alternative could be placed there.

Cultural Resources: Historic buildings or districts, archaeological sites and Native American historical and cultural sites.

Environmental Impact Statement (EIS): A document required by the National Environmental Policy Act (NEPA) that records the findings and impacts of the proposed project to the human and natural environment. It also explains what steps would be taken to lessen or mitigate major impacts that may be caused by the proposed project.

Facility: A highway or freeway built to accommodate multimodal transportation needs.

Fissure: Crack or crevice in the ground that may form as a result of the gradual settling or sinking of a land area.

Geotechnical: The use of technology to determine the earth's composition or soil structure that is conducted before engineering projects begin.

Location/Design Concept Report (L/DCR): A technical study and analysis of potential route alternatives. It identifies a preferred alternative, defines initial right of way requirements and recommends an implementation plan that includes project costs and preliminary design plans.

Mitigation: Efforts made to lessen the severity or extent of potential major impacts to the public or the environment from the proposed project.

Multimodal: A combination of multiple types of transportation modes that includes bicycles, public transit, vehicles, pedestrians and other forms of transportation.



National Environmental Policy Act (NEPA): A law that requires all federal agencies to evaluate what possible impacts a proposed project would have on humans and the natural environment. It was established to create procedural requirements in the form of environmental documents for local, state and federal projects that involve federal funds. NEPA includes three levels of environmental documentation, based on the level of anticipated environmental impact, which are: an Environmental Impact Statement (EIS), Environmental Assessment (EA) and Categorical Exclusion (CE). It is used as a tool for decision-making, based on the positive and negative environmental effects identified for a proposed project. ADOT projects that use federal funds must follow the NEPA process for obtaining the necessary environmental clearance.

No-Build Option: Evaluation of not taking action or not making improvements within the corridor.

Possible Route Alternative: Possible options, opportunities or places to locate a roadway or transportation improvement.

Public-Private Partnerships (P3): A partnership between a public agency and private-sector organizations or individuals committed to building or improving public transportation facilities by helping with funding that could enhance or add improvements to public roadways, transit opportunities and other transportation facilities.

Right of Way (ROW): The public or private land needed for construction or roadway improvements.

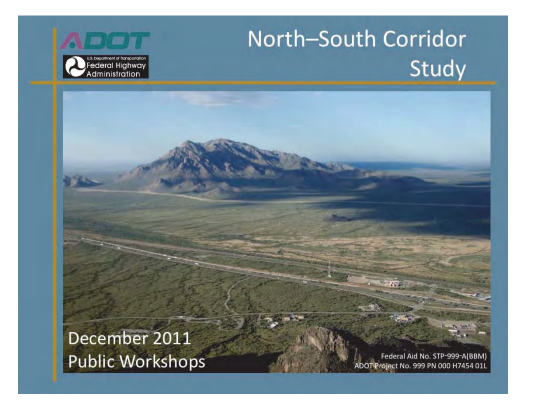
Screening: The process to narrow down the possible route alternatives. To narrow down the alternatives, the study team will evaluate public input, agency input and technical analysis, including engineering and environmental considerations, rail and transit, and the potential cost of each possible route alternative.

Stakeholder: A person, company, group or agency that may be directly or indirectly affected by a project or study.

Subsidence: The gradual settling or sinking of a land area. May lead to cracks or crevices in the ground. Land subsidence is often attributed to excessive ground-water pumping.

Sun Corridor: The area in Arizona between the Arizona/Mexico border and the Prescott area. (A significant level of growth is anticipated in this corridor over the next 20 to 30 years.)





ADOT Study Team Members

Welcome and Introductions: Teresa Guillen ADOT Senior Community Relations Officer

Presenters: Javier Gurrola, ADOT Project Manager Dave Perkins, Kimley-Horn & Associates

North–South Corridor Study

December 2011

2

Tonight's Topics

- Study Overview
- Why We Are Doing This Study
- What We Have Accomplished to Date
- Where We Are Now
- What's Next
- How You Can Participate

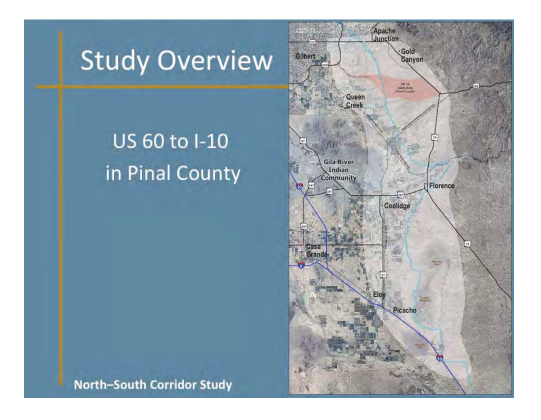






North–South Corridor Study

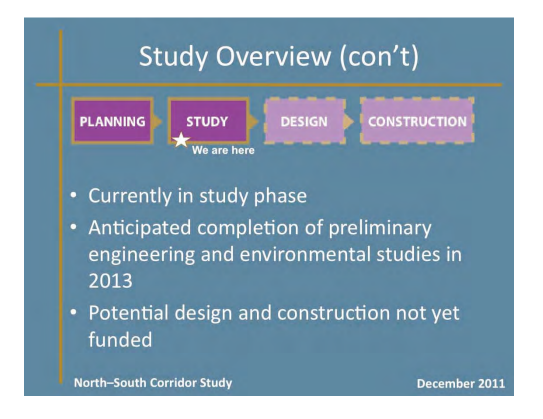
December 2011



The study area:

- Extends from US 60 near Apache Junction south to I-10 near the town of Picacho.
- The northern 1/3 consists primarily of undeveloped desert, which is mostly state trust land. It also includes a potential interchange with the State Route 24 study.
- The middle 1/3, which is bisected by the Gila River, is comprised of mostly agricultural land; Coolidge and Florence are both south of the river.
- The southern 1/3 also consists primarily of agricultural land, and includes the Picacho Reservoir and the Picacho Mountains.

• The primary objective for this study is to evaluate a high-capacity connection between US 60 and I-10 in this portion of Pinal County, which is expected to experience high growth between now and 2050.

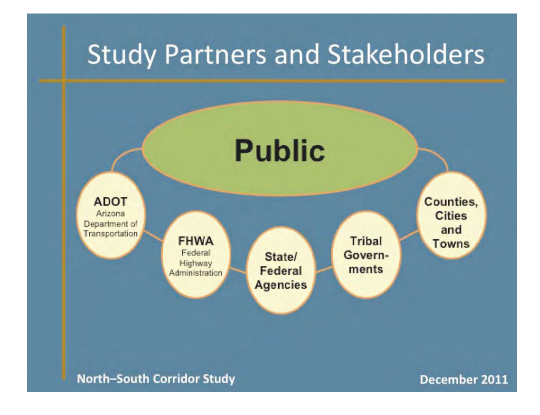


Planning studies conducted by ADOT in recent years in consultation with state, county, local and tribal stakeholders have determined the need for a high-capacity transportation corridor in Pinal County.

We are currently in the study phase. For a study of this magnitude, it includes preparation of a Location/Design Concept Report (L/DCR) and an Environmental Impact Statement (EIS). The L/DCR is a preliminary engineering design document that details engineering components required for a new transportation facility and its associated costs. The EIS documents any anticipated impacts to the environment for the build alternative and is developed per the National Environmental Policy Act (NEPA).

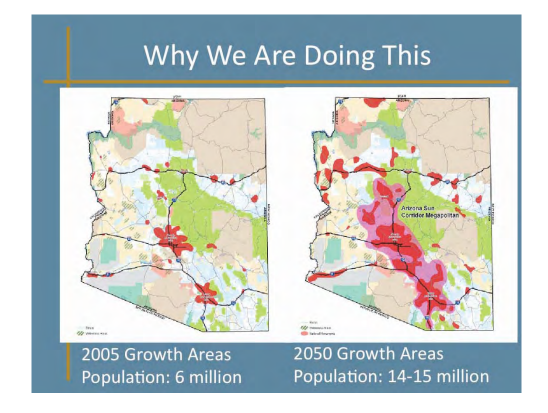
If a build alternative is selected, it is at that point design and construction could be planned. There is currently no funding identified for these two phases. However, due to current legislation, ADOT can enter into a Public Private Partnership (P3) with a private entity.

The North-South Corridor has been identified as a possible candidate for a tolled facility. On the comment form we have included a question regarding whether or not you would support a tolled facility.



ADOT is committed to working closely with community members, businesses and public officials; involving the public in the decision-making process; and continuing to provide information as the project moves forward.

Each of our stakeholders are important and involved in the study. Each shown here has the responsibility of representing the public interest.



Summary:

- •Historically, Arizona has experienced significant population growth.
- •While this has slowed over the past few years, over the long-term, Arizona will continue to grow.
- Planners have projected that AZ could more than double in population by 2050.
- •As you can see, growth will occur in the present urban cores of Phoenix and Tucson and grow into a megapolitan area of more than 14 million in the **Sun Corridor** that stretches from Flagstaff to Nogales.
- •Whether this growth will occur by 2050 is debatable but history tells us that AZ will continue to grow when the economy improves.

Provide capacity for existing and future conditions Alleviate existing and future congestion Enhance the regional transportation system Improve access to future activity centers Consistent with local, regional and statewide plans

- For the better part of 10 years, ADOT has been working with state, county, local, and tribal stakeholders to plan several important transportation corridors in Pinal County, including the North-South Corridor.
- This study, the North-South Corridor Study, is the next step in developing a major new transportation facility.
- In the North-South Corridor Study we will prepare an Environmental Impact Statement.
- One of the most important documents in an EIS is the Purpose and Need Statement (P&N).
- The P&N considers future growth and travel demand in a defined study area and answers the question "Is the North-South Corridor needed?"
- The North-South Corridor is definitely needed to meet travel demand today and in the future, but it is not the total solution.



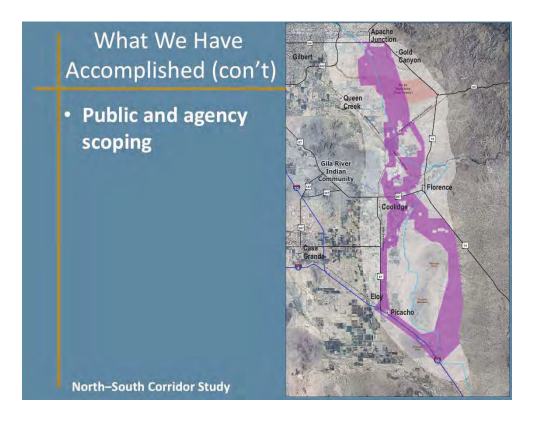
- While our analysis has shown a new facility appears to be needed, it cannot by itself meet all of the future travel in the study area and must be supplemented by other transportation improvements, including new or improved local roads, use of technology to enhance traffic safety and operations, and transit.
- The North-South Corridor will accommodate the intercity rail if that study recommends the North-South alternative.



•Keep the P&N in mind as we review the information that we have developed for your review and use in filling out the comment forms.

•Our first step was to map study area features which identify opportunities for a North-South Corridor and which must be avoided if possible.

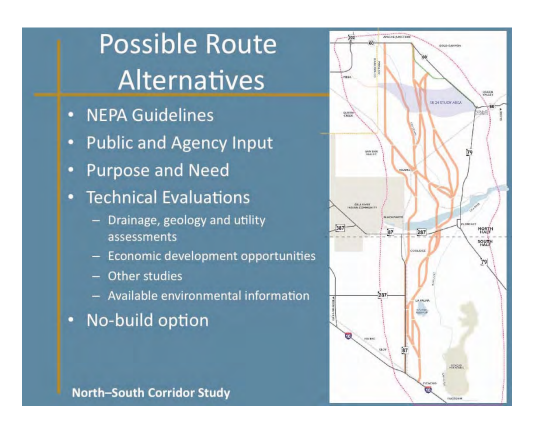
• Considerations: Open space, development, flood structures, fissures, etc.



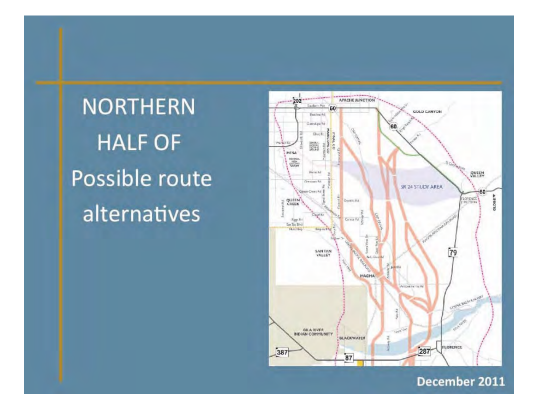
• Public and agency scoping meetings were held one year ago and the public provided us with input on areas where the North-South Corridor was most feasible.



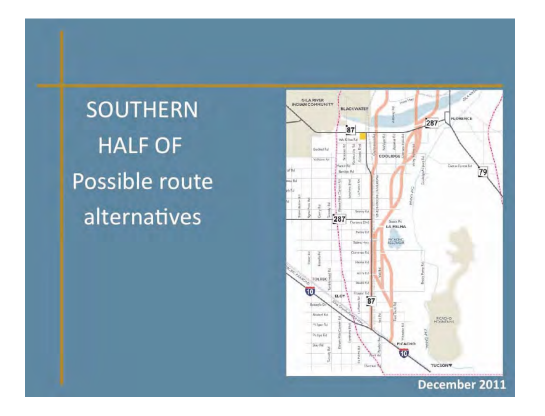
We conducted a detailed analysis of drainage, utilities, ground water subsidence and fissures, and economic development opportunities to further define opportunities for the North-South Corridor.



- We used this information to develop a number of route alternatives for the North-South Corridor.
- The development of route alternatives considered many inputs listed here.
- National Environmental Policy Act (NEPA) must be considered to be eligible for federal funding.
- NEPA requires us to consider and objectively evaluate all reasonable and prudent alternatives.
- Some environmental agencies asked us to consider using existing roads for the North-South Corridor.
- The study team must narrow down these alternatives using detailed screening criteria and then recommend a smaller set of alternatives to carry forward into the EIS and L/DCR.
- The selected route alternatives will be evaluated with a no-build alternative.

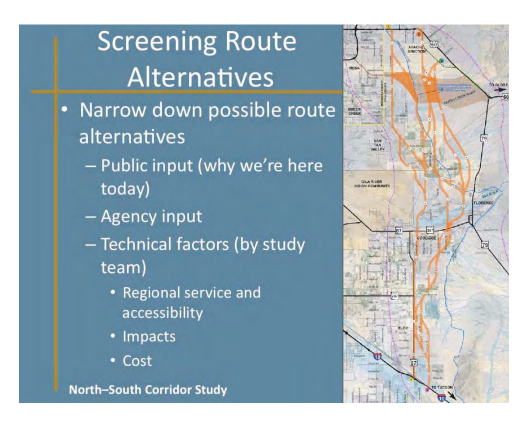


- There are three start/end points: 1) Ironwood, 2) the end of the Superstition Freeway, and 3) the future Peralta interchange of the US 60 reroute.
- Construction will soon start on SR 24 from Loop 202 to Ironwood road. SR 24 will continue east in the future and the North-South Corridor will have an interchange in the highlighted area north of the Queen Creek Wash.
- We have identified three crossing alternatives across the Gila River (one north of Florence, one near the new SRP 500kV power lines, and one west of Attaway).



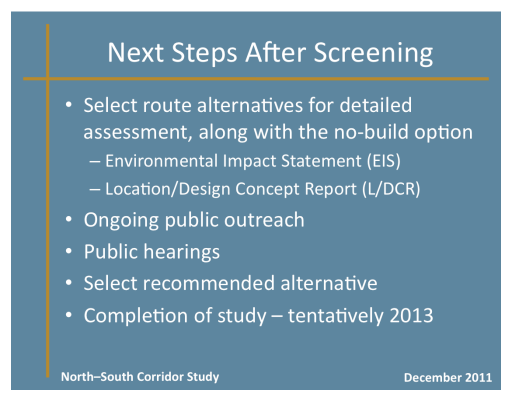
- Two start/end points are located at 1) SR 87/I-10 interchange and 2) 2 miles east of SR 87.
- All route alternatives avoid the Picacho Reservoir.

• Route alternatives follow Fast Track, Vail Road, the rail road east of SR 87, or SR 87 itself.



- Regional service and accessibility include factors such as linkage to other transportation features, congestion relief, accessibility to communities, employment, activity centers, and accommodation of the intercity rail.
- Impact factors include water resources, environmental, noise, development, economic development, and open space.
- Cost factors include construction and right-of-way acquisition.

• Following the screening of route alternatives, agency and public meetings will be conducted to present results.



- After screening of the route alternatives, one or more will be selected for detailed study in the EIS.
- During the EIS, public outreach will continue and a public hearing will be held to receive the public's input if a preferred route is identified.
- The study is scheduled for completion in 2013.

How You Can Participate

- Please join us in breakout sessions for a workshop discussion to ask questions
- Detailed maps and comment forms are available at each table
- Discuss the possible route alternatives in-depth
- Provide your input as to what you find favorable or unfavorable

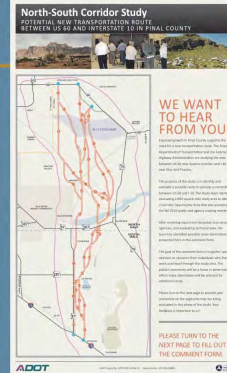
North–South Corridor Study

December 2011

Comment Form

Includes:

- General overview
- Study information
- Maps
- Comment area



NEXT PAGE TO FILL OUT THE COMMENT FORM. Q leditad Highers

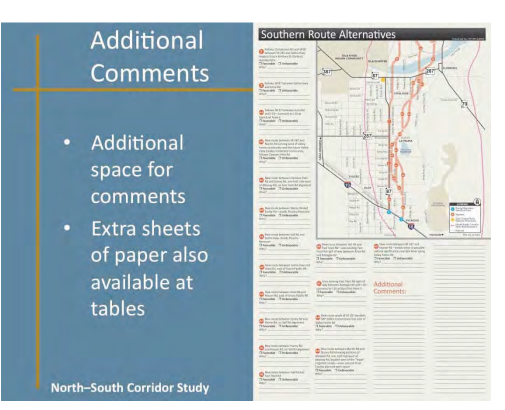
North–South Corridor Study

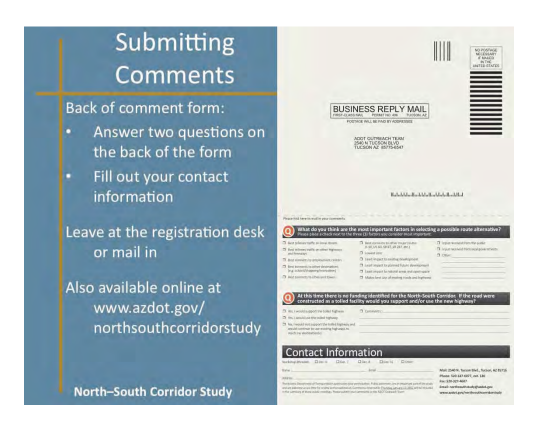
4 Easy Steps

- Circle favorable segments
- 2. Cross out unfavorable segments
- Mark lines on the map, if you want
- Give us your comments on segments you marked

North-South Corridor Study

Northern R		ANALY STRUCTION	
Instructions;	202 60-	- H	TAR CANYON
ingreant of the personal North-Scatty Constants that would opposed 105.60 anpin 30	A A A A A A A A A A A A A A A A A A A		an Prosent LS &
ITTE I PRESE ATER HIS	1	60	Ruera Alarta Tar vela Alarta O Tar vela Alarta O Tar vela Alarta
migraatha you find faarrande		1//	Cha Di seda R
Der 7 Parter enter der er MAZHA		0	- Hert-last C
ordenetikin en tiet inn mann	THE I	00	A harr
Rep 7: Yas can also draw a live prestver, on this map to draw which you boold live a support of male.	A there a	0.0	State /
time & the second on binant serve must as bit such	1	10 20 5	TUDY AREA
Basis septimits. Please from the topowels and ordered in the forther and and and	And we want of	9	tomarie 6
sity yes field them farmable or artformality.	T CALLA	dante 1	(upperform)
Comments:	And States of	and the of 9	2
A follow tenwood to between 15 60	Autor Institut	1 1 1 N	011
Foliois renvead to between 15 50 mol Eller Ne-creases CAP Circl Townadds	4	1 1/6 1	1
-	NANTAN	NIN	79
Follows (conversion DE/Caresser Rd	VALLEY	00.	a 4 1
University of the state of the		HADRA J	
C Favorable C Untermobile What		Q Q	
		0.0	
Palmas Galeral Rabban may - wars		I N IS	C
G accord the Git Type tester Conversity C total accord the Git Type tester Conversity C total accord to C total according to the Conversion of the C total according to total according to the C total according to the C t		1	
			1
Ma ² 1	2		111
			a ar
follows that two as the wet take of Antern at Nerril Randh-crosses Side Alexen of Christmass Mit			287 Tronines
Contract the second sec	aduAt Comeastry	BACKWATER D T market	287- CRONINCE
Contract from the set of the set Anteen at Martin Rends-crosses Bids Anteen at Martin Rends-crosses Disk Antee on Chinemen Ri Travende Distriction March	387	.87	287-4
Soliton Hart New us the west sole of Soliton Hart New York and -crosses Soliton and Kerriff Rind-crosses Thereoffic II Uniterativity Thereoffic II Uniterativity New York Soliton and Annual Soliton and Soliton and Soliton and Annual Soliton and Soliton and Soliton and Annual Soliton and Soliton and Soliton and Soliton and and		87	287 Manufacture of Magnu Care
Polices from two us the even object Antern at Marrie Rindh-orses Market in Changes into Thereads Ther	Sart	87 New War between Oxolic Ris and Task the come (David Cells and Marry URL and CAP Coar Dispirately and Distinguishing Dispirately and Distinguishing	Ameroideeverd of Megnu Days Andrew Rogens Barcht and Sale Same Association Discontinue - Dischargenshit
Advance in the two on the west sole of Advance in the Tip Rend-in-space Market in the Second Second The Second Second Second Second Here is a second second Second Second Second Rends In Second 2017 Second Second Rends In Second Second Rends In Second 2017 Second 2017 Second Second Rends In Second 2017 Second	1387 100 construction of the second function of the second	87	287 Manufacture of Magnu Care
Contrast from the series of the series	Sarry More Fight Assertion States exposed More Fight Assertion States exposed More Fight Assertion States and Could States More Fight Assertion States Sarry States	87 Orac Marco State State State First Har-cross Russ Cost Wash Marca Mart CA Case Eleveration - Biologication Wary	Mennomenen of Magno Dry- finite stages kindt and sky- formation Transference Transference Why
Contract of the second se	387 Met Apole hapsens large website Methods have a fail of and Control for Methods in the fail of and Control for the second second second second second second second second of Control Methods (Control for Control for Methods (Control f	67 Ner von behere Statte Bad Marin Hall of Locas Constant Harring Hall of Locas Harring Hall of Locas Conference Marine Status	Removement of Magna Dans Anno outrained for Magna Dans Anno outrained and the and the Anno outrained and the and the Anno outrained and anno outrained Anno outrained anno outrained
Contract to the section of the	387 wer fact zinner einer einen der wer fach zinner einer einer einer einer einer wer fach zinner einer auf auch der ander wer einer zinner einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer einer	More than the set of the set	Rescoressed of Magno Drus Ana Sugar lands and San Anna Sugar lands and San Anna Sugar lands Anna Sugar lands Anna Sugar lands Tomata T
Big P B	387 387 was not to the server back scheme in the server b	Monum Antwer Drutte Kit of Monum Antwer Drutte Kit o	Last Man costs werd of Mappi Dime Anies States Include and Include Terrardie "Unitationals" Mark Terrardie "Unitationals" Mark Terrardie "Unitationals" Mark Terrardie "Unitationals" Mark Terrardie "Unitationals" Mark Terrardie "Unitationals" Terrardie "Unitatione" Terrardie "Unitationals" Terrardie "Unitationals"
Province at the first end to define the section of the sectio	387 we have the set of t	87 Constructions that the stands before the stand of the stands of the stands Stands of the stand	2877 Annotational of Manpulsian Annotational of Manpulsian Annotational of Manpulsian Control of Man
Constraints and the set of t	Lagr	BT BT By the set of the	Recent of of Marco Data Annual Control of Marco Data
Provide the state of the s	Lagr	BT Branchester	Res costs and of Magnit Time Action Statement of Magnit Time Action Statement of Magnit Time Terroristics
Constraints of the second	barr	the second	Renorms and of Margar Disk Annual Section 2015 (Section 2015) Section 2015 (Section
And A a	Barry	BT BT Compared and a set of the	227 Annual and a set of the set of
The second	A read a read of the read of t	Demonstration of the second se	An increase and of April Tar Annual April 1 and April 1
Provide a set of the set of	537 The first sector shows the sector s	Demonstration of the second se	227 Annual and a set of the set of
The second	Early Arrise the set of	the second	227 Ministration of of Alartic Tar- Network and Alartic Tar- Strategies - Tolerandom Contract - Tolerandom Co
Barrier Construction of the second seco	Larr Arr	<text></text>	227 March 1997 March 1997 M
Provide a second s	537 The first sector shows the sector s	Construction of the second secon	227 March 1997 March 1997 M





Forms must be returned no later than Jan. 12, 2012, to be included in the summary of this meeting.

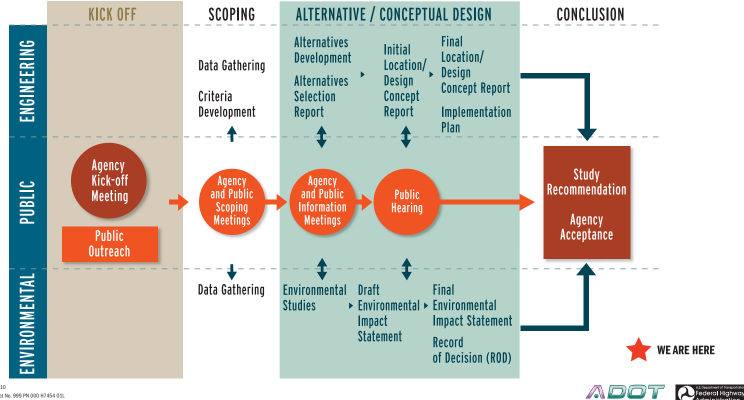
Thank you!

Workshop sessions are beginning Time to provide your comments

North–South Corridor Study

December 2011

North-South Corridor Study **STUDY PROCESS**



October 2010 ADOT Project No. 999 PN 000 H7454 01L Federal Aid No. STP-999-A(BBM)

North-South Corridor Study ENDING STUDY S



- Neighborhood/residential considerations
- Socioeconomic considerations
- Environmental justice
- Land use
- Water resources
- Noise
- Habitat connectivity
- Air quality
- Cultural resources
- Biological resources
- Visual resources
- Hazardous materials
- Public parks/recreation
- Secondary and cumulative impacts

October 2010 ADOT Project No. 999 PN 000 H7454 01L Federal Aid No. STP-999-A(BBM)





North-South Corridor Study ENGREERING ELEVENS



TRAFFIC ANALYSES

Evaluate design-year traffic conditions to determine the function and capacity of the corridor.

ALTERNATIVE DEVELOPMENT

Develop and evaluate reasonable alternatives including the no-build alternative. Select alternatives to be further evaluated as part of the Environmental Impact Statement.

ROADWAY DESIGN AND GEOMETRY

Define alignment and profile consistent with applicable guidelines.

MODAL OPTIONS

Identify and evaluate the feasibility of accommodating alternative modes of travel in the corridor, including bus, rail, bus rapid transit, park and ride, etc.

INTERCHANGES

Determine location, configuration and capacity of possible new traffic interchanges with the existing and planned roadway system.

RIGHTS-OF-WAY

Define right-of-way limits and access controls to guide land-use decisions and preserve right-of-way.

DRAINAGE FEATURES

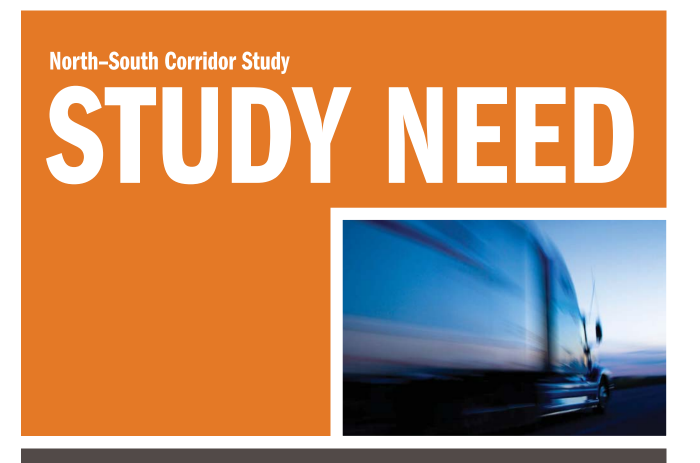
Design infrastructure to accommodate rivers, washes, CAP canal and other drainage features within the corridor right-of-way.

IMPLEMENTATION PLAN

Recommend a phased construction plan consistent with available funding and need for the corridor.





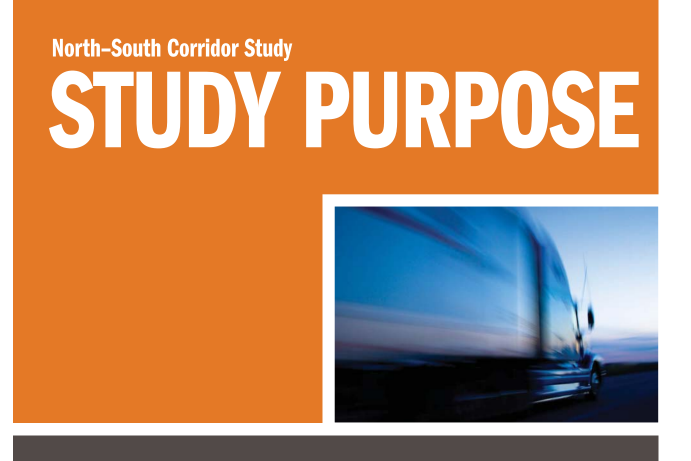


- Address needs identified in local, regional and statewide plans
- Address lack of regional transportation capacity
- Address challenges related to the existing networks and transportation system linkages









PROVIDE ACCESS TO RAPIDLY GROWING AREAS OF PINAL COUNTY

- Accommodate growth-induced traffic to relieve anticipated congestion
- Provide traffic relief to I-10
- Provide a direct connection to the eastern portion of the Phoenix metropolitan area





APPENDIX E

Public Workshop Comments on Factors

Most Important Factors Summary

- Best relieves traffic on local streets 66
- Best relieves traffic on other highways/freeways 54
 - Best connects to employment centers ____41
 - Best connects to other destinations 24
 - Best connects to cities/towns 57
 - Best connects to other major routes 97

Other (see comments below)

Least impact to planned development24Least impact to natural areas/open space23Makes best use of existing roads/hwys35Input received from public34

Input received from local gov't

Least impact to existing development

Lowest cost

31

108

11

Provides a better freeway route to Tucson from Apache Junction. Current is 202 to 10 & This is much shorter.

31

must be part of a comprehensive multi-model system that supports economic developmt.

The path that reflects what local municipalities have expressed as the best routes for economic development and future planning.

good to connect to major routes and lease impact to Florence but make traffic better.

the route that the city's support & that would foster more comerical growth like a mall

Most efficient to make roads least disruptive to existing traffic & development

There needs to be room to grow 30-50 years from now.

Noted in following order from top to bottom: 2,3,1,4,5,6

Noted in the following order: 1 Best connects / 2 Lowest cost / 3 Makes best use of existing roads/hwys

Input from the builders of the road

Long term econ. develop-

Input from property owners in study corridor

many people don't know about this proposal. You guys need to put it out on the news, radio, or just buy some tv time to talk about it. All the friends and people I talked to were very interested and loved the idea

In reference to FACTOR "Best connects to other major routes" crossed out "SR 87, SR 287" and added "SR 24"

For Factor "Least impact to existing development", contact scratched out the word "least" and added "no", and scratched out "development" and wrote "residents" and added a #1 next to the Factor

Input from major property owners along freeway corridor.

go down 60 & 79

Using existing roads would be fine in some of the areas listed but using residential area roads is un acceptable. Most people using this hwy will be passing through twice a day if that and the residents have to live there everyday. Use land that is least effective on our Arizona Residents.

Most Important Factors Summary

- Best relieves traffic on local streets 66
- Best relieves traffic on other highways/freeways 54
 - Best connects to employment centers 41
 - Best connects to other destinations 24
 - Best connects to cities/towns
 - Best connects to other major routes 97
 - Other (see comments below)

- Lowest cost
 31

 Least impact to existing development
 108

 Least impact to planned development
 24
- Least impact to natural areas/open space 23
 - Makes best use of existing roads/hwys 35
 - Input received from public 34
 - Input received from local gov't 11

Provides a long-term solution to a problem that will continue to get worse -- instead of just providing short-term relief or band-aid solutions.

31

57

The San Tan area is growing like crazy and Ironwood is getting too much traffic during rush hour (plus the speed limits don't match the natural flow of traffic). A good highway that isn't too far east would fix this.

see other comments

No Route that would take away personal homes to make way for the freeway

Most Direct

Least impact on State Trust Land

We own or represent the property owners of approximately 1,200 acres at Arizona Farms and Attaway. The approved planned area development is called Arizona Farms. We have spent a long time working with the Town of Florence on the future planning of our farm. We have worked with several of the large property owners and the town on where we want this future corridor to go. This is why I have selected the favorable or non favorable routes. Thank you. Seth Keeler

What is best for the local citizens.

Listen to local government. They have already heard from all of us

support what the towns want, they ar the local voice of the people.

local city government is as "grassroots" of an opinion as you can get. Please support their adopted alignment.

need a commercial center, Florence has that with there community supported alignment

develop/build a rail system - use existing rail infrastructure

APPENDIX F

Public Workshop Comments on Funding

Funding/Tolling Summary Yes: Support <u>64</u> Yes: Use <u>63</u> No: won't support or use <u>108</u> Comments

My Taxes pay for existing roads-would not pay for a Toll Road. I am not in a big hurry to go anywhere

would use the Ironwood/60 Bus out west to Power Rd for work & also use Ironwood/Hunt Hwy for my sec. job. The car I have is unrelyable

I would not oppose a tolled highway but I would not use it

HAVING LIVED IN STATES WITH A TOLL WAY SYSTEM THEY SEEM TO BECOME A MAGNET FOR GRAFT AND GREED AND OUT SOURCED MANAGEMENT BEYOND US BORDERS.

No NAFTA superhighway or any part of it.

I hate toll roads & will always avoid them!

Depends on toll cost

I travel existing roads three or more times per week. I would rather see a tax to support construction and maintenance.

If a toll would get the project built faster I would support it. Toll would/should be no more than \$0.10 per mile.

As we move foreward, wehave to look at all forsible alternatives, that will make this critical corridor a reality. This areas is a very important part of the Sun Corridor and also to the economic future of Central AZ.

Tolled roads divert traffic. This route will greatly impact economic development, but a toll road will divert "customers" from the local economies.

Toll roads would deter local users from taking them and continue to overload existing roads.

The freeway is needed and a toll is a good option to get things started ASAP.

Once tolls get started for special projects like this, they never go away. I wouldn't save anytime or miles by using this route for my daily commute.

I was raised in an area w/Toll roads (midwest) and I despised them-I still do and would not use it. I would drive 30+ miles out of my way to avoid a toll. As a young adult I would get out of my car-cover my plates & run the tolls.

A toll facility is far more profitable to no facility.

For occasional use only. See additional comment. Toll roads in Denver have not produced the income anticipated. Care needs to be taken in not over estimating income if a toll highway is constructed.

Maximize taxes & fed money other than putting yet another fiancial burden on tax payers. avoid overspending and assign contract to lowest bidder. not friends, family or "special interest". Do not raises taxes & fund this. Enough with unethical politicians

People would just avoid it so no use building it

or ? How much would it cost? Never been tolled in my life so not familiar. If it would be to expensive to drive on people would not use it and it would be useless

But I wouldn't like it. Why do we have to pay alone? None of the other towns have to do that.

If all freeways in AZ were tollways. I would support this. However, I would pay taxes to maintain Freeways in NW valley that I do not use while also paying a toll for my local tollway that other parts of the valley do not pay for. This does not seem fair.

Open Road Tolling

Rent/Purchase Transponders for individual cars Reasonable rate (contrast to will rogers in ok)

Funding/Tolling Summary Yes: Support 64 Yes: Use 63 No: won't support or use 108

Comments

Absolutely, make a reasonable amt. of toll for all axle sizes-make transponders for vehicles w/ an open toll lane(s) (example ill. dept. of transportation

Limited finances for senior's

As with everything the amount of toll per mile may be an issue.

Would re-evaluate quickest & least expensive way to Phoenix areas. I'd only use a toll route if I saved time and money spent on fuel.

Not in favor. Would limit use and lessen effectiveness.

it depends on cost of toll. Would definately pay a toll to get to 10 on southern route.

Having Tolles provide for paying for the Roadways. From Chicago have used these.

Toll road, how proved disastrous in other study-have been entities of themselves

Tolls never go away, traffic jams

This is an abject lesson in futility

Too many contractors want state-feds to pay for the road then turn it over to toll rd. no expense for them.

Toll highway can be built a.s.a.p. with chinese investors...they would snap it up in a N.Y. minute!

Have the snow pay for the toll roads

My association with Toll Roads is that there is a projected price of use that is raised by request to the legislature. More lies.

No toll road, if a toll road is installed I would not use it.

Highways should remain public property. I avoid toll roads or much as 2 can

I don't like tollways-some are confusing also. Once they're in place, they never disappear

No-once in place the funds will be used for other purposes and probably be put in a slush fund and everone will have their fingers in it. (Bad idea-I would not use it.)

I am against toll roads in AZ. Our roads should be available for all to use.

Toll road construction thru public lands is a benefit for the affluent. I gives them a way to live further from work, and not have to put up with the traffic congestion, that less affluent people must put up with.

Depends on cost and timelines. I am opposed to toll road at this time but would consider change of pace is reasonable.

Extensive study will be needed to support a toll road-

Tolls: Only if guarantee that after a specified time period they went away. Tolls should be at exits & entrances only

This seems to be a model that has worked well in other cities. (Including Austin, Dallas, Fort Worth)

Tolled roads have to many tolled booths and can get very expensive. I could change my mind if I knew how mutch it would cost to use and how many booths would exist.

I would use the tolled highway. However, with the projected development(s), wouldn't the increase in taxpayers make it possible to fund as needed??

Funding/Tolling Summary Yes: Support 64 Yes: Use 63 No: won't support or use 108 Comments

I think a toll hwy keeps traffic down and it helps thw hwy maintain. But I am not sure if people would use the hwy or still use the back roads as they do now. If the toll was reasonable I think it might work but like California the tolls are 3 -8 dollars and I do not think the people would pay that kind of money.

Mass transit would be greatly preferred to roadways. I would be willing to pay to use the mass transit rather than the roadway.

If you can't budget what really is a needed major corridor that you are proposing other than considering to make it a toll road, our state is doing an extremely poor job of taking care of the growing state and need for new major roads that don't affect existing neighborhood and residential homes communities. I've been on many toll roads, but they go completely around the city and existing residential neighborhoods. They DO NOT go right smack dab down someones residential area. It is the states responsibility to budget for these types of needed developments. Most of the people who would be using this road would actually people who live and work in the surrounding cities. Paying a toll to get to work on top of other expenses to get to work and pay taxes to this state is out of the question in my book. I'd rather move to a state that cares about the communities its suppose to serve. I took a poll just in the community where I live along with my coworkers who live in all different areas and they all say the same thing. NO TO TOLL ROAD for this purpose.

I pay enough in taxes! Seeing that this probably won't happen for at least 20+ years, I'll probably be dead by then or close to it!!

If it can get me from San Tan Valley to Mesa easily I'll pay the toll, especially if the speed limit is something like 80+ (if Texas can do it so can we). If it goes to Florence I'll never use it because work is the other direction.

I am against tolls and would avoid them. Many other people I have talked to have said the same thing, therefore a toll road would only be a waste of money for a business and/or the state of Arizona to develop. Please keep in mind also that sometimes foreign companies will win the contracts on these toll roads, therefore, allowing revenue to go to them instead of keeping the money within the state.

We are too far east and south to be a tolled road. Save the tolls for the MOST volume areas. We already feel the toll of choosing the far southeast valley.

There's nothing wrong with the existing highways other than they need repairs one in awhile. I would not pay to make it to my destination 5 minutes quicker than the existing highways would. The economy is too down in the dumps still for this project. I feel in a way some of the proposed routes would b like trapping people where they have to pay to travel unlike the system we use now. I do not and would not support this project in any form!

I would prefer not to have a toll. The toll cost will be a big factor. If it is too high it will drive people away. Also there is the additional cost of the toll equipment and staff to maintain.

NO TOLL ROADS, PLEASE!!!

out of necessity because i am a resident

I used to live in a Toll Highway area. I avoided them and did not appreciate having to pay to commute on top of the expense of fuel and wear and tear on the car.

This was done in the Denver area with E-470 and the highway was sold to a Mexican company where the tolls no go. They are also very expensive. Tolls will be in the several dollars per trip. That portion of highway, E-470, remains under utilized and all predictions regarding pay-back of construction costs and car miles were grossly overestimated making it a "white elephant." Interstate 97 through New York was to be a "temporary" toll road and the temporary has lasted over sixty years.

A toll road may be the right financing mechanism here. It depends on how much it would cost to use. If it was too expensive, I would not use it.

You realize that this is one of the poorest surbaban areas right? Who would fund this with a toll.

Funding/Tolling Summary Yes: Support <u>64</u> Yes: Use <u>63</u> No: won't support or use <u>108</u> Comments

As a former resident of the state of New Jersey home of the toll road. They only add to corruption and add unneeded cost i.e. toll booths and all the required maintance to operate them. If anything the New Jersey Turnpike and Parkway are perfect examples of why toll roads DO NOT work.

It would depend on what the toll would be, how much time it saved, and how convient it would be to use (both to access and to pay the tolls). Coins, tokens, electronicly?

I would be willing to pay a toll as long as it is reasonable

I would prefer a freeway, but if a tolled highway is the only way to get the project funded, I would use it.

Government collects enough of our money already

If I still had family living in Apache Junction, this corridor would be wonderful. I have, frequently, taken SR 79 to Phoenix to avoid traffic on I-10 prior to the I-10 road widening project; but, SR 79 is a little out of the way. I have taken SR 87 through Coolidge and connected to SR 79 before as well. I actually use this route if the toll were comparable to what I would save in gas and time by not using I-10 or SR 79. Though, now that I no longer have family in Apache Junction, the draw to travel "the back road" is greatly reduced... Also, how would the toll work with residents who live in that area? The road is for north-south travel, but I think a toll would significantly impact the residents of the area. I support a toll for travelers, but not necessarily for residents of the area...

Do NOT build a road- develop a rail system instead

Would depend upon reasonable expense to use it. Say 10 cents per 10 miles would be reasonable.

Shouldn't have to pay to use a road we already pay taxes on it.

Toll roads are expensive and I believe highways are part of public ownership

APPENDIX G

Public Workshop Comments on Segments

egment A Summary	Favorable 87	Unfavorable <u>76</u>	No Response4
Is okay but prefer I where it	would be more convenient	to build and avoid	
Same as D, E, F, and G			
ivorable			
Route 24 conection vary imp	oortant		
make a transfer to power Ro	ł.		
Reduce trafic Trafic noise Heavy Trucks			
one of my routes to work (Q	C) from A.J.		
starts closer in to Phoenix/N	lesa		
Only option that is still centra	ally located		
Makes use of existing right of	of way. Currently carries ve	ry heavy traffic	
Uses existing Roadway			
Best way to go to 60 from A	nthem		
Continuation of "B" closer to	202 intersecting existing R	R/W	
Direct, established route			
I see no cause for objection	to this		
good connection to 60			
direct route-use existing situ	ation		
most direct			
use of exist Hwy.			
use of existing hwy			
Good starting point. Noted c	n map as FIRST CHOICE		
On existing road, less enviro	onmental effect (nature)		
Heavily used route already a	and connects US60 to man	y commercial center in S.T.V.	
uses existing roads and is th	e most beneficial to existin	ng developments	
Direct connection to 60			
helps unload Ironwood Dr. Io	ower cost-less existing. bld	gs more open land.	

egment A Summary	Favorable 87	Unfavorable	76	No Response
existing population need				
closest to Phoenix				
Ok				
There is already access				
avoid farming areas & areas	already congested			
share a lot of existing develo	opment			
Direct route to 10				
most westerly route traffic flo	ow will be to the NW from/	to the S.E		
Direct access to I10 to the 6	0. Most direct.			
works well or move E to Idal	า0.			
existing right of way				
Route already exists along I	ronwood			
Not my 1st choice. would rate	ther see a new road. It is a	already crowded at th	at streach of	road.
Existing road				
Best access for existing resi	dence			
Like to end up East at least	this far (not farther E)			
Good rt for commuters				
eases congestion coming of	f US60 focuses on Queen	Creek San Tan Valle	ey residents	
This the route that most resi FWY	dents take to get from Qu	een Creek, Coolidge	and Johnsor	n Ranch to get to the 6
More open road without to n	nuch interruption of reside	nces already there.		
Already Built				
a interstate out here would r	nice			
Most direct route to the 60 fr	om San Tan Valley.			
It supports Segment E.				
Help relieve some of the traf and therefore the Ironwood			ple live in th	e Johnson Ranch area
Lower impact to existing cor	nmunities.			
Close in enough, not too far	out.			

Unfavorable 76

easy access from US 60, possible loop with sr 24

no intrusion upon current residents.

Most of the traffic originates in the San Tan Valley area and heads toward Phoenix and Mesa. By connecting the San Tan Valley area with the Phoenix Metropolitan area will greatly reduce traffic congestion. As San Tan Valley grows we will need a more efficient way to travel toward the Greater Phoenix area.

The best access point to the US 60. Using I, R, N segments are a GIANT waste as NO existing developments exist, have no immediate economic impact, and could always be "added" later. We need ironwood to be a freeway NOW!

Easy access exit off of 60, central for most living east of this exit and south of it.

Most westerly. An unfavorable aspect would be disruption on existing Ironwood and prevention of access off of this section to currently developing areas.

Ironwood is a long stretch of rode that is only 2 lanes going in and out of the Queen Creek/San Tan Valley area.

It is obvious that Ironwood is the most traveled thorough fare in far east valley. This is road of choice and necessity for most residents of Johnson ranch and surrounding area. The housing around the Ironwood/Ganzel and Ocotillo and Combs area is growing. The hospital is located there also. Forward thinking would dictate that this is where road / highway should be and easier access to US 60 and US 202.

Lots of traffic using this stretch of Ironwood road to access US 60 to head west. Could remove existing golf course to the east of Ironwood to build new road and have local traffic use existing roadway.

most useful entry point & existing road

open land

Segment A is closer to a lot of commercial industry located at Signal Butte Road. Connecting at A would also help mitigate traffic for the AZ Renaissance Festival by reducing the traffic demands on US60 for persons who don't plan on attending the February festival. Also, keeping the US60 route separate from a new corridor would give more options for north-south travel in this area of the state in the case of accidents

give San Tan Valley a boost for growth

Unfavorable

There are 3 schools on this Road. High conjestion Already EXISTS.

Could be alternate if connected to E

Not approved by Town of Florence

Leave existing large roads for ER bypass road(s) alternatives

Ironwood already is a good surface road

Need to preserve ex. surface arterial.

Does not increase road

Heavy population

Segment A Summary	Favorable 87	Unfavorable	76	No Response 44
Too much development in pla	ce.			
Disruption w/ existing traffic-a	ppears more costly migh	t piss off a bunch of c	itizens	
Ironwood will be a good surfac	ce street as the freeway			
Ironwood is a good arterial Ro	bad			
Road OK as is				
Eliminates good road				
Ironwood Dr needs to be a rel	iever			
to much traffic				
Existing road				
Ironwood Dr was recently upg	raded as local collector-	shouldn't be limited a	ccess or to	ll road way
preserve existing surface arte	rial			
N end of A can't be widened e	enough at US60 bridge.			
to far west, does not assist de	velopment of S.V.			
goes through residential areas	s, trailer park, golf course	9		
routes south affect existing RE	ESIDENTIAL!			
near residential area				

This route is redundant to an existing highway (SR79) and would needlessly destroy the environment and negatively affect public health.

many reasons...

Stay away from residential areas. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Too close to residential neighborhoods

Too much noise in my neighborhood. Too close to existing homes.

Should not be built in any area that would take your personal home

Far too much impact to surrounding areas. Route I makes more sense for a northern point.

Ironwood Road already exists and we need another north south route to relieve traffic.

76

That area is already developed and would require excessive spending to acquire

area already has Ironwood Dr and Gantzel Rd. Highway would be wasted here

area too busy already - AJUSTD just N of 60 on Ironwood. Too many kids/buses & cars! Safety issues

87

connects to unfavorable segments "B" and "E"

cost; congestion during construction; negative impact on existing development

Construction has and will cause extreme transit issues. The Road is fairly new anyway.

Too busy already

Too many developed areas

Major reconstruction on relatively new road

Town would like this route but personally I favor E due to less impact on existing homes

55

	, , , , , , , , , , , , , , , , , , , ,
Favorable	
Route 24 conection Highly importan	t
Existing right of way	
Best way to get to 60 from Anthem	
Good access o Airport in Mesa exist	ting R/W
D, F, N, below and access to gatewa	ay airport
Already is high noise area from the	R.R.
serves people of San Tan Valley	
direct route-use existing situation	
most direct	
use of exist Hwy.	
use of existing hwy	
straight shot high traffic, high need	
same as "A"	
same as A	
Direct and favorable for convention	center future
existing population need	
very logical	
Direct route to 10	
1. Most direct route 2.Uses land alre	eady committed to a roadway
Direct access I-10 to the 60 most di	rect.
existing roadway	
Existing Road	
Best access for existing residence.	And sooner connection to SR24
Good rt for commuters	
continues from section "A" allows fo	r higher volume of traffic lowers commute times
Gantzel already busy- traffic would f	flow better with new corridor

Existing Road

We use Ironwood as a freeway now anyway.

it's already a main corriodor and it makes sense. It's right in the middle of San Tan Valley and would benefit most residents

55

Most direct route to the 60 from San Tan Valley.

Help relieve some of the traffic build up on Ironwood going to and from Queen Creek. Many people live in this area and therefore Ironwood Rd. gets overly used

Less impact to established neighborhoods.

Same as D, E, F, and G

Most of the traffic originates in the San Tan Valley area and heads toward Phoenix and Mesa. By connecting the San Tan Valley area with the Phoenix Metropolitan area will greatly reduce traffic congestion. As San Tan Valley grows we will need a more efficient way to travel toward the Greater Phoenix area.

Yes! That road needs to be a Freeway ASAP!

same comments as on Segment A

For the same reasons as Segment A has. This will pass up and coming area near new Banner hospital, Johnson ranch and bring people to and from this growing area. To place further away will only stress the residents more in terms of travel. Convenience is key now instead of placing in out of way area. Place in center now prior to more growth. Easier access to US 60 and a quick East west to 202 from Ironwood area very much needed.

uses an existing road

give San Tan Valley a boost for growth

Unfavorable

connects to F, see below

Same as A above. Add in expanded traffic as Queen Creek ext grows.

Bisects too much current development

Travels thru very populated areas would get crowded with commuters

Not approved by Town of Florence

To close to existing Residences

same

see A

This arterial too critical to lose. Impacts ex. devel.

same.

gment B Summary	Favorable 55	Unfavorable 110	No Response 42
same w/a			
already too well travelled-he	avy traffic		
To disruptive to existing traff	ic		
Cuts through large communi	ity.		
Too much impact. expensive	÷.		
Traffic noise & too close to n	ny home! Brand new develo	opment homes & stores	
Displace too many existing b	ousinesses. expensive		
Ironwood traffic flows very sr there's an accident-there's n		e only N/S route presently. If it t	becomes a freeway-and
Detrimental to existing devel	opment.		
too many homes & business	es impacted		
See A			
Road OK as is			
Same as A Impacts develop	ment		
same as above			
Surface roads are 4-lane nov	w.		
Existing road			
developed areas			
preserve critical arterial			
already improved; dollars sp	ent; huge disruption to who	ble area; won't increase traffic c	apacity by 3 more than 1/3
too populated-xxx subdivisio	ins		
Ironwood already developed	-		
Ironwood Dr. will be needed	in addition to the freeway,	adjacent to lots of existing resid	dential
This street is already busy.			
Does not avoid existing deve	elopment		
its a main rd. Already why w the only fast way to I-60	ould you want to make it in	nto a freeway. Also trafic would	be a nightmare since thats
goes in front of Banner Medi	cal Center		
see A			

See A

There is already a 4 lane road that leads to that area. With residents and homes.

To much upheaval to the residences already in proposed area, other areas should be proposed so as to not dismantle property lines or already residing neighborhoods...

55

This route is redundant to an existing highway (SR79) and would needlessly destroy the environment and negatively affect public health.

Stay away from residential areas. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Too close to residential neighborhoods

Too redundant with Ironwood.

Too much noise in my neighborhood. Too close to existing homes.

Should not be built in any area that would take your personal home

Too many all ready established residential areas. We do not want a major freeway running through our neighborhood. We moved to this area to enjoy peace and quiet. We willingly moved 15 miles from the freeway. Build a new freeway in an open area & then let people decide if they want to buy or build there.

too close to residential and commerce

Far too much impact to surrounding areas

leads into congested residential, already developed, area

Ironwood Road already exists and we need another north south route to relieve traffic.

Already a heavily congested area for local traffic that is next to impossible to drive on at rush hours. I favor relieving the traffic from this north/south artery, and creating another option.

Does not work without A&C

Not enough ROW south of Germann to Skyline Dr, adjacent high voltage power line along Gantzel south of Germann to near Skyline Dr, will need to remove many homes and businesses along Gantzel Rd south of Germann.

same as A

dense development already. Would need frontage roads in addition to freeway

cost; congestion during construction; neg. impact on existing development

Segment	B Summary	
---------	------------------	--

Favorable

55

Unfavorable

110

reverse engineering to may existing homes too disruptive

Using this segment of road would eliminate another north-south travel option for drivers. If the object behind the new corridor is to facilitate north-south movement, why remove what appears to be a major north-south thoroughfare? I suggest keeping Ironwood Dr/Gantzel Rd in this area so it may better function as an acceptable detour should an accident or maintenance be required on the corridor.

Construction has and will cause extreme transit issues. The Road is fairly new anyway.

Too busy already

Developments

Noise and same

Segment C Summary	Favorable 24	Unfavorable	No Response 73
F to H seems better			
Curve adds to length and incl	reases cost		
The in with O.Q			
Probably should skirt Johnso	n Ranch & stay on F		
unsure			
Favorable			
This could work as well as H			
Might save money over buyin	ig Gila Land		
direct route			
Most beneficial to existing de	velopments		
Relieves Hunt Highway cong	estion.		
Direct route to 10			

Direct access I1-0 to the 60. Most direct.

waste to tax \$\$ too curvy adds \$\$ but better choice

It's not as direct as Segments F/G/H but not bad.

This will help relieve Hunt Highway which is currently only a single lane road in both directions. Contractual agreements between Arizona and The Gila River Community is a concern though. In short, how much will they charge the Arizona taxpayers to run a highway through and will this charge be beneficial to the rest of Arizona in the long run?

Same as D, E, F, and G

Most of the traffic originates in the San Tan Valley area and heads toward Phoenix and Mesa. By connecting the San Tan Valley area with the Phoenix Metropolitan area will greatly reduce traffic congestion. As San Tan Valley grows we will need a more efficient way to travel toward the Greater Phoenix area.

I like this option better than alternatives, because it is most westerly.

San Tan Valley would have growth opportunities help to incorporate some day soon

Unfavorable

requires F, see below

same for reason in A & B

Not approved by Town of Florence

same

Segment C Summary	Favorable 24	Unfavorable 110	No Response 73
I've eliminated A & B			
To close to Hunt			
Florence bypass devastating	J. Loss of critical arterial.	mpacts ex. devel.	
same.			
Not necessary			
Too Indirect			
To much congestion already	in the area		
Current work on Hunt. Curre	nt house is affected.		
Seem like the noise level wit	h the mountain there wou	Id be negative/enviro senstive	
Negative impact on Hunt Hw	y neighborhood traffic.		
too close to homes			
Ironwood/Gantzel are good a	arterial Roads		
Hunt Hwy is not a feasible op	otion		
No development available to	the west of why. Not cer	tral.	
No population base on the w	est side		
dumb-developed areas exsis	st. to many homes impact	ed	
Bad to bypass Florence, nee	d arterial		
Where does all current traffic	s go for years of construct	ion.	
same			
Hunt Hwy will be needed in a	addition to freeway, this s	egment is also adjacent to existi	ing residential
This roadway is already to be	usy.		
Does not avoid existing deve	lopment		
goes through residential & sh	nopping area		
just use existing Hunt Hwy			
see A			
See A			
There has to many residentia	al communities this will ef	fect.	
needs further explanation			

No Response 73

This route is redundant to an existing highway (SR79) and would needlessly destroy the environment and negatively affect public health.

Because we like the route of F and H better. It desturbs less homes.

Stay away from residential areas. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!! Stay away from residential areas. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus heavy trucks makes way too much noise.

Seems to cut through my community of copper basin

follows segments A and B

Should not be built in any area that would take your personal home

There's no other way around that area, it would b a trap!

Too many all ready established residential areas. We do not want a major freeway running through our neighborhood. We moved to this area to enjoy peace and quiet. We willingly moved 15 miles from the freeway. Build a new freeway in an open area & then let people decide if they want to buy or build there.

too close to communities, closes san tan valley off, disrupts mountain park

Far too much impact to surrounding areas

This route is not a good route because you would have to follow along the Ironwood alignment to get to this area.

Why move for the Indian community. Too many existing housing developments! In addition the proposed connection will miss Florence, the economic center of Pinal County.

Too far west, and not a straight shot to segment "D"

That area is already developed and would require excessive spending to acquire

same issue, has Hunt highway

Hunt hwy is already here, why spend money on a road that already has transport.

There is infrastructure already in place - This would be a waste of money

cost; congestion during construction; neg. impact on existing development

see B

Because I don't favor Segment B, I cannot favor Segment C. Segment C also maneuvers around hilly to mountainous terrain, which might necessitate more drainage related improvements.

110

No Response 73

Construction has and will cause extreme transit issues. Although the road needs repair, there are no alternatives at this time.

24

Too busy already

Developments

Favorable

79

unsure

Segment D keeps a lot of the existing north-south travel in tact, while offering improvements to a lesser-used (so it seems), but existing roadway. Although, this option crosses the Gila River at one of the wider points of the river, it does so with minimal impact on the surrounding community. (Right-of-Way may be easier to buy.)

73

Favorable

Looks like sparcley populated area

see A B&C except if I 3 K are selected.

Best way to go to 60 from Anthem

existing R/W

Follows present traffic patterns and accesses most municipalities

Area already has lots of traffic

direct route

services large development area at Merrill ranch.

services large population area

Good route south. Few homes are affected.

follows existing road less new

same as A

Best route for current use.

Less existing displacement less expensive

Direct route to 10

Why the curve though-make it straight.

Most direct way South

Direct route I-10 to the 60 most direct

near residential development

easier access for populated areas

I would like to see a new road to Coolidge

existing road

Most direct route

same as sections E, G, & H

Segment D Summary

Favorable

Unfavorable

79

Does not effect a lot of residents it is mostly farm land.

Business

Easy access for a lot of people.

again, it's alreay a main corridor and used by all in this area. Would cause the least amount of impact on residents.

73

Most direct route to the 60 from San Tan Valley.

Very Direct Route to I-10. Not redundant with 79/77 route.

This will help relieve Hunt Highway which is currently only a single lane road in both directions.

Close in enough, not too far out.

easy transition to SR87 to -I10

They are the ones who need streamlined access

finished the proposed route with little intrusion.

Most of the traffic originates in the San Tan Valley area and heads toward Phoenix and Mesa. By connecting the San Tan Valley area with the Phoenix Metropolitan area will greatly reduce traffic congestion. As San Tan Valley grows we will need a more efficient way to travel toward the Greater Phoenix area.

Straight shot, centrally located to reach 87, 287, 387, south cooridor segments, etc.

Most westerly.

This area is mostly undeveloped and close enough to developed areas to be an asset.

cont south, straight shot to "Y"

More direct pathway to southern routes, and newly constructed road that could be improved.

include Coolidge and help its growth

follow this straight down should cost much less. I would think.

Leads to Union Pacific Railway Line -cheapest way to build thorofare

Unfavorable

to close to Sun City athem

Too close to our development

Not approved by Town of Florence

To close to Merrill Ranch

Too close to Hunt

See C above. This route would hurt Florence.

Segment D Summary	Favorable 73	Unfavorable 79	No Response 55
same.			
Road already there.			
To close to Sun city Anthem-	our home		
too close to homes			
Same as above			
Too much traffic now.			
see C above.			
same			
stay away from Hunt Hwy.			
same			
Hunt Hwy will be needed in a	ddition to freeway, also im	pacts both existing & planned r	residential dev.
Does not avoid existing deve	lopment		
goes through Coolidge centra	al area		
see A			
See A			
neighborhoods already exist	what happens to them?		
This route is redundant to an negatively affect public health		nd would needlessly destroy the	ne environment and
traffic plus the heavy trucks w after its built, your suggested surrounded. Just look at the ahead!!! Save the taxpayers for miles away from this proje	vill make way too much noi furthest east route will be growth that happened to th some money for a change. ect. Most of us taxpayers in	4 to 6 lane highway along resi se. By the time you get this thi very close to residential ares a e East valley between 1980 & Plus consider the traffic noise Pinal county have moved this ty. Build it in the least develope	ng built or within five years nd possibly already 2000. Please think that can and will be heard far out to stay away from
follows Segment A, B, and C			
Too much noise in my neight	oorhood. Too close to exist	ing homes.	
See Above			
Far too much impact to surro	unding areas		
This is not a good route beca on top of Hunt Highway.	use again we need to crea	te more routes to relieve traffic	and this route would be

Segment D Summary	Favorable 73	Unfavorable 79	No Response 55
Too far from Florence!			
same as C			
also a similar issue as C			
same as C			
conflicts with Anthem @ Mer	ril Ranch		
cost; congestion during cons	truction; neg. impact on exis	sting development	
see B			
Too busy now. Also,too man	y developments		

Segment	Ε	Summary	
---------	---	---------	--

87

this could be an alternate to B

This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

53

Favorable

Looks like sparsley populated area

More direct route to Q which is the only decent path

Leaves local traffic roads as they are.

serves people in San Tan Valley

If connected to SR 24 or 202.

Faster more direct route south

Possible connection to SR-24

Further away from home better but close enough to get to.

Less existing displacement less expensive

New route is the only logical option

Funnels traffic to 60 and 202 towards Phoenix or SR 24.

A to E,G,H,D,Y,Z,AA, Less impact on existing population

Direct route I-10 to the 60. Most direct.

if connected to SR24 or 202

This would be a great roadway to help me get into town for work.

construction or trafic wont be in the way of each other. I think by going that rout the job can get done faster

allows for more of a direct route towards Coolidge & I-10, bypasses Queen Creek/San Tan Valley traffic

Does not effect as many residents and give people a nother choice to use other than Ironnwood.

only it it does not disrupt existing neighborhoods

It is alright because there is seems to go through undeveloped land, but we do like going down Ironwood better.

This would be the *best* route in my opinion. It cuts the most drive time off, supports the growing San Tan Valley sub-divisions in the area for the east valley commute and isn't redundant with any other route.

This area is just starting to develop. Therefore, it would be prudent now to buy up and develop out in this area in order to save tax payers in the long run. As humans continue to populate, this area will be under demand for development.

Segment E Summary

provides Queen Creek eastern access to the highway and also provides boundaries for community growth without disrupting current development. There are many road improvement opportunities and options for exits with this portion of the route. Personally I think this would be the most successful portion of the project.

Reduced flood control costs, no State Trust land used, CAP Canal is an existing sound barrier for residents on the East, better access to Gateway Airport/202/Phoenix, less miles of roadway to build, better access for Queen Creek/Riggs Rd/Hunt Hwy/Gantzel, and overall reduced cost.

skirts most residential areas where construction will not intrude on daily life. Construction should go much faster because of this.

Avoids existing congestion, while improving access as a viable alternative. Allows for growth, and the state already owns the land in the first place ;-)...

Removes traffic from currently heavily congested local roads yet runs close enough to them to maintain a steady flow of traffic combined with easy access for commuters.

open land

I favor Segment E over Segment B because it does not impact the existing Ironwood Road traffic. If the object behind the new corridor is to facilitate north-south movement, keeping the Ironwood Dr/Gantzel Rd in this area by creating another corridor would further expand the network of roads in southern Arizona. Segment E also minimizes the impact on the residential communities near N Ironwood Road at E Ocotillo Road.

Favorable

cost effective; less negative impact on existing development. Note my suggested change on map (road from section E to O at Judd Rd crossing over segment K)

Unfavorable

leads to G

same as in A

Could be alternate if connect to G & L to Q

Not approved by Town of Florence

I've eliminated A

same.

No desirable due to its destination to G

stupid route. wastes mileage. out of the way.

Route does not pass through commercial centers and does not connect to enough existing roads.

too close to homes

Second alternitive to B and F

does no do good for econ.dev. behind the CAP-

Segment E Summary

Favorable

Unfavorable

87

Too many issues w/ CAP/Wild-cat lot owners

see A

See A

Abuts our development. Noise, property value depreciation, increase traffic in and around development

53

too close to our residential area

too remote and out of the way. Leave the farm land alone

Stay away from residential areas. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

I live in Laredo Ranch and this particular route is close to out eastern border of our community. We already endure so many issues like cement factories, late night farming and flight paths, we don't need another factor of pollution and noise. Please consider an alternate route, there seems to be so many other options away from communities.

Too close to residential neighborhoods

Too much noise in my neighborhood. Too close to existing homes.

Too close to existing communities and neighborhoods. Pollution, noise, are issues

See Above

Too many all ready established residential areas. We do not want a major freeway running through our neighborhood. We moved to this area to enjoy peace and quiet. We willingly moved 15 miles from the freeway. Build a new freeway in an open area & then let people decide if they want to buy or build there.

Far too much impact to surrounding areas

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

This proposed route is too close to the communities of Laredo Ranch, Castlewood, and Pecan Creek. The added pollution, airborne and noise, are what we moved here to avoid. Ironwood is a perfect corridor to the 60 for these neighborhoods and any added corridor should be located farther east of these communities. the farther east away from current population centers may stimulate growth in the area it goes through.

Too close to my community

This does not work without A

too close to residential area

too close to Planned communities of Laredo Ranch and Castlegate

Segment E Summary	Favorable 53	Unfavorable 87	No Response 68
Too close to Ironwood Dr.			
Ironwood lead in too busy a	t present		
Too busy now. Also, too ma	ny developments		

Segment F Summar	ry Favorable <u>47</u>	Unfavorable <u>93</u>	No Response 67
Town would like this re	oute		
unsure			
Favorable			
shortest, straightest ro	oute		
Best way to go to 60 f	rom Anthem		
See D, above and H b	elow		
Already High noise are	ea		
only if it connects to L			
Better direct route sou	ıth		
Reduces traffic on Hu	nt Hwy		
Ok, straight route from	n Phoenix to Tucson, existing road	ds	
Follows existing RR tr	acks so noise should not be as la	rge an issue to residents.	
see comments on nex	t page.		
Population need			
New route is an optior	only if RR supports		
Most direct route more	e central than C		
Direct route I-10 to the	e 60. Most direct.		
only if it connects to L			
more direct			
this would be a good r	road to get around Hunt Hwy.		
would bring business	were SRP is already working		
Railroad			
Most direct route to th	e 60 from San Tan Valley.		
	ng to develop. Therefore, it would ers in the long run. As humans co		
Better access for resid	dential population and acessto mo	pre commute alternatives	
Why not, everybody a	Iready avoids living next to the tra	ain for the same reason, they do	on't like the noise!
keeps road noise next	t to existing noise source, less dis	ruptive	

keeps road noise next to existing noise source, less disruptive

Segment F Summary Favorable 47 Unfavorable 93 No Response 67
alternate to C would be good
Unfavorable
location of future SRP 230kv transmission line (2018)
same as A
Not approved by Town of Florence
To close to existing Housing
I've eliminated A & B
Too close to Railroad
same.
To busy now area
Homes are affected
Too close to Copper Basin.
too close to homes-esp our home
See A-B
Ultimately leads to segment "B" (see comments on segment "B" above)
don't feel its needed if sections B,G & H are developed
see A
See A
There has to many residential communities this will effect.

Neighborhood exists too much displacement

This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

Stay away from residential areas. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

follows unfavorablesegment A and B

Too much noise in my neighborhood. Too close to existing homes.

Favorable

Unfavorable

93

See Above

Too many all ready established residential areas. We do not want a major freeway running through our neighborhood. We moved to this area to enjoy peace and quiet. We willingly moved 15 miles from the freeway. Build a new freeway in an open area & then let people decide if they want to buy or build there.

47

Highway would be too close to Poston Butte High School

Far too much impact to surrounding areas

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

It is more desirable to relieve local traffic jams on Ganzel/Ironwood and Hunt Hwy, leaving a those to be 2nd access road for local traffic, and this road does not allow that for it uses those roads as main segments.

This does not work without A&B.

connects to unfavorable segment "B"

negative impact on existing development

see B

I favor Segment E. Please view reasons listed under Segments B and Segment E for more information.

Ties into the Ironwood/Gantzel Rd route, and eliminates much needed farm and open lands.

Too busy already

Too busy now. Also, too many developments

Segment G Summary	Favorable 69	Unfavorable 70	No Response 68
Favorable			
Sparsley populated area			
Approved by Town of Florenc	e		
Already an area with noise, et	tc.		
Great location. In between 79	& Hunt		
Keeps route W of CAP and co	ould connect to SR 24.		
Better direct route south			
faster route to Hwy 60/Apach	e Junc. & Gold Canyon		
Direct route South.			
Far enough away from my ho	me.		
Less existing displacement le	ss expensive		
N/A			
straight run to coolidge			
Direct route I-10 to the 60. Mo	ost direct.		
Keeps route w of cap and cou	ald connect to SR24		
This would be a good road to	help get through the back	roads.	
Most direct route			
same as E			
direct route to Coolidge & I-10)		
As long as it runs into H and r	not into L and P and Q.		
This is the only Segment that	supports Segment E, the b	best northern segment.	
I am not familiar with this area	Э.		
Far enough away that constru	uction will not interfer with e	exisiting Ironwood traffic and no	ot too close to homes.
Property is already impacted	by railroad and SRP lines.		
Close in enough, not too far o	out.		
same as D and E			
still skirts most currently deve	loped residential areas.		
Can't build homes there anyw	/ay!		

70

Roads already in place for this segment, they will just need upgrading. Removes traffic from currently heavily congested local roads yet runs close enough to them to maintain a steady flow of traffic combined with easy access for commuters.

69

This could be advantageous, if continued north and south. But it is easterly of current and probably near future development.

This area is mostly undeveloped and close enough to developed areas to be an asset.

less congestion during construction than B, C, & D; less neg. impact on existing development

open land

Segment G is the only segment which connects to my favored option, Segment E.

Route is approximately midway between Hunt hwy and SR 79, without interfering with current transit during construction.

Unfavorable

could impact SRP 500kv line maintenance

same as above. except if I J K are selected.

Could be alternate if connected to L to Q

same.

Not effecient for const w/ existing developmt & vehicle travel.

Bad route, over residential area with no high volume roads

No existing homes/roads/business to connect. Poor use of state trust land.

SRP solar plant

too close to homes

Second alternitive to B and F

Too much impact on housing-\$

It's close to, but not adjacent to SRP power line thus create huge "Void" area

see A

See A

only if it disrupts existing srp and magma ranch

This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

no no no no no

Segment G Summary	Favorable	69	Unfavorable	70	No Response	68
-------------------	-----------	----	-------------	----	-------------	----

Stay away from residential areas. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

See Above

the Srp 500kV transmission line, how often is work performed on said line? How often would there be a mass of vehicles crowding the area to work on the said line? What would happen if said line broke, how close would it come to the traffic?

Far too much impact to surrounding areas

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

straight shot south to "D"

conflicts with current or planned development

this could be an alternate to F

Segment H Su	Immary	Favorable	<u>65</u>	Unfavorable	81	No Response 61
Favorable						
Lightly popula	ted					
shortest, straig	ghtest					
Best way to go	o to 60 from Ant	hem				
See D above a	and ease of acc	ess from Hunt High	nway			
Pickup traffic f	rom Magic Ran	ch easier.				
Better direct ro	oute south					
faster route to	alternative rout	e F/B & A instead c	of Hunt Hw	у		
Direct route S	outh.					
Good route do	own, less mileag	e from town				
Less existing	displacement les	ss expensive				
N/A						
Great strait ru	n to Coolidge-wi	Il cut down on farm	n equipme	nt.		
Most direct ro	ute South to I10					
Direct route I-	10 to the 60. Mo	st direct.				
more direct						
This route wou	uld be perfered t	o help connect G &	& F to D.			
missing most	of existing home	es				
Most direct ro	ute					
same as G se	ction					
Has very few i	residential home	es is mostly farm la	nd.			
It goes throug	h undeveloped l	and.				
Most direct ro	ute to the 60 from	m San Tan Valley.				
The other rout	es are too far ea	ast.				
						evelop out in this area in be under demand for
Far enough av	vay that constru	ction will not interfe	er with exis	siting Ironwood	traffic and not	too close to homes.
Close in enqu	ah not too far o	ut				

Close in enough, not too far out.

Segment H Summary	Segment	Η :	Summa	iry
-------------------	---------	-----	-------	-----

Favorable

65

Unfavorable

81

access to hospital, connects G to D

Same as D, E, F, and G

continues through undeveloped area

Removes traffic from currently heavily congested local roads yet runs close enough to them to maintain a steady flow of traffic combined with easy access for commuters. Straight shot for flow of traffic, yet easy to jump off/on when needed.

favorable, if the allignment includes Segment G.

This area is mostly undeveloped and close enough to developed areas to be an asset.

There aren't a lot of travel options for residents of Magic Ranch Residential. This segment would add a major thoroughfare these residents could access which would expedite their travel time and connect them with other communities in this area of southern Arizona.

Most direct route, with few terrain or detour issues.

connect F to D

Relieves traffic on Ironwood & Gantzel - leads to rail line

Too close to existing homes

Unfavorable

same as in G

To close to Sun city anthem

Path to close to Coolidge proper

Not approved by Town of Florence

Brings freeway to close to Merrill Ranch existing housing

Cuts through existing housing

Dues not seem to be consistent w/ travel models.

would cause more of devaluation of property.

Too close to residential

same as above

not consistent w/travel models

Too close to magic ranch homes

Must connect to segment "D" (see comments on segment "D" above)

Too may RR crossings

Segment H Summary	Favorable 65	Unfavorable 81	No Response 61
see A			
See A			
neighborhood already exists	3		
	ruction is what is now a mos	undant to an existing highway tly undeveloped desert landso ot intact.	

no no no no no

Stay away from residential areas. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Residential impact.

See Above

Far too much impact to surrounding areas

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

 Misses Florence!
not supported by local government AT ALL!
again, roads exist here, so do homes
 feeds into same issue as C & D
 conflicts with current or planned developments
 negative impact on existing development
see B

Segment I Summary	Favorable 104	Unfavorable 44	No Response 59
Access to Apache Junction			
Unable to locate on map			
Favorable			
most direct, utilizes 3			
Less disruption to existing s	trvc tubes & people.		
A good location for Junction	. Equa distant to Apache Jc	t. a Gold Canyon	
straighter shot to florence			
Cost central access			
I assume land would be che	aper than private or rez.		
connects to 60, though bette	r options connect to SR 24	or 202	
new road			
less dirsuptive			
will need to widen 60.			
Takes advantage of Hwy 60	already in place		
Use of new 60 relocation			
faster route to Apache Junc	tion		
Leads directly to US60			
easily accessible from W60	& e60 to go South not too c	lose to homes yet.	
seems the most desirable &	cleanest.		
Good starting point. Allows f	or improvement. Noted on r	map asSECOND CHOICE	
Ok, not so far out of the way	for people coming from Ph	oenix, kind of out of the way f	or residents
Farther East more direct N-S	S to Exit S Take congestion	off Ironwood	
Better access without impac	ting population that now exi	sts.	
Quicker to Phx.			
limit impact			
To me looks more direct			
Least impact on existing hou	using		
uses #2 start/end point			

Segment I Summary	Favorable 104	Unfavorable	44	No Response59
Lower cost				
It will cut out a lot of traffic th	nrough Bold Canyon-de	estination for work is Coc	olidge	
Will encourage new develop	oment & located on stat	e land.		
Desired residential and com	imercial growth/state la	nd		
aAuids conjestion				
first really available route to traffic & then Gold Canyon o	9	oing toward east; would	gather some	e of AJ & western thereof
connects to 60 though bette	r options connect to SF	R24 or 202		
I think it would be better to h	nave a new road			
Less invasive to subdivision	ſS			
1. Better econ dev. for S.V.	2. possible alternate to	by-pass-		
State Trust Land				
direct access to development	nts in the long term. by	passes gold canyon		
not next to existing resident	ial			
Doesn't affect homes				
join another section of US60)			
Has very few if any resident	homes.			
look at land scape if it does	n't disrupt existing neig	nborhood		
The least developed area. T	This route would cause	the least harm to curren	t home own	ers. The noise level

The least developed area. This route would cause the least harm to current home owners. The noise level created by this route does the least damage. Construction on this route. This route would cause the least traffic congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.

LEAST IMPACT TO PRESENT HOMES

As Gold Canyon continues to grow, the current US 60 will be overloaded. Between all the activites (such as Women's Pro Golf, Country Thunder and the Renaissance Festival, this road is approaching its maximum limitations for road traffic in its current state of development.

Far enough away that construction will not interfer with exisiting Ironwood traffic and not too close to homes.

No impact to exhisting communities and neighborhoods.

It will have the least impact on existing routes. It will also help populate surrounding areas. Additional "freeways" further west makes it seem congested. I was unable to attend so my maps don't seem as detailed to match these questions. I prefer veering east at ocotillo and crossing the Gila River via the middle of the 3 options and veers closest to the reservoir and enters I10 just east of SR87.

Segment I Summary	Favorable 104	Unfavorable	44	No Response 59
Close in enough, not too far	out.			
Best northern connection po	pint with minimal impact to	surrounding areas		
Probably the best route, I, J,	, O, Q as the least intrusive	e upon existing housi	ng and deve	eloped population areas.
This creates a new route an	d has good separation fror	m Ironwood and the 7	′9 Highway.	
This area is mostly undevelo	oped and close enough to	developed areas to b	e an asset.	
less residential area affected	d			
most sensible local to suppo	ort future growth			
less impact on existing home	es, etc.			
connects to proposed US 60) realignment			
this one makes the most ser	nse			
cost effective. And no impac	t on existing development			
open land				
Most direct route, with few te	errain or detour issues.			
Will relieve traffic on Ironwoo	od			
Less population, less impact	t			
Unfavorable				

Too far out of city might make sense in 20 years not now.

too far to the east

Too far west to facilitate NW/SE traffic flow

Doesn't seen reasonable to me.

Too far East

This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

Too far east but would still be acceptable if the J/K/G/H/D segments were chosen.

See Above

Unnecessary expense with SR 24 an bad use of State Trust land/See K

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

No, what a waste! Can always be done as an addition to segment E later!

44

No Response 59

Too far east for commuter traffic, segment "A" closer to Phoenix commuter traffic, shopping/entertainment/etc. destinations

too far easterly

I favor starting point 1, for reasons stated under Segment A.

egment J Summary	Favorable <u>85</u>	Unfavorable <u>52</u>	No Response 70
no comment			
avorable			
same as I			
favorable alignment			
straighter shot to florence			
cost central access			
Avoids potential Hazards-Flo	od etc.		
Works with preferred Florence	e alignment.		
same.			
less disruptive			
Better direct route south			
faster route to Apache Juncti	on		
Perfect for everybody			
Because it would be most eff	icient to build less disruptive	e to existing	
Connection to SR-24. Few he	omes affected.		
Most direct N-S.			
Follow the natural route			
Further from my home.			
Direct and least impact on ex	cisting development.		
Continue of I for Sam Reaso	n		
Will encourage new develop	ment & in state land.		
Will bring new homes and re	tail store to state land		
shorter no structures			
nice split of future expected g	growth traffic for houses & ir	ndustry	
works with preferred Florence	e alignment		
same as I			
State Trust Land			
Has very few if any resident	nomes.		

egment J Summary	Favorable	85	Unfavorable	52	No Response _	70
if it would reduce congestion	1					
Away from communities and	l a good base for	growth				
Would prefer something furt	her West but this	isn't as bac	l as M.			
Far enough away that const	ruction will not in	terfer with e	xisiting Ironwood tra	affic and n	ot too close to homes	6.
Supports planned infrastruct neighborhoods.	ure and develop	ment, as lor	ng as it does not im	pact currer	nt communities and	
Close in enough, not too far	out.					
through unpopulated area.						
This area is mostly undevelo	ped and close e	nough to de	veloped areas to be	e an asset		
same as I						
same as I						
No existing development						
open land						
Most direct route, with few te	errain or detour is	ssues				
Relieves traffic on Ironwood						
Less populous						
nfavorable						
see I						
too far to the east						
Trafffic flow will be NW/SE fi	rom the Phoenix	metropolitar	n area			
Unsure about road.						
too close to proposed sectio	n E & not close e	enough too l	ong term developm	ent near s	ection S	
see A						
See A						

North-South Corridor Study Public Workshops December 2011

important for wildlife and people alike and should be kept intact.

Segment J Summary	Favorable	85	Unfavorable	52	No Response	70
-------------------	-----------	----	-------------	----	-------------	----

Stay away from residential areas. This route ends up taking this project much too close to already developed homes further south. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Freeway 202 should be handling this area? I am not 100% familiar with this area though.

See Above

Unfavorable

Does not make sense if you can connect segments S to M to I

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

Who is this for, the coyotes?

Too far easterly

I favor starting point 1, for reasons stated under Segment A.

Segment K Summary	Favorable <u>38</u>	Unfavorable <u>86</u>	No Response 83	
no comment				
Favorable				
same as I				
Approved by Town of Florence	ce			
I see no reason to object.				
Optional route to get to 60.				
Better direct route south				
faster route to Apache Juncti	on/Hwy 60/Gold Canyon			
No homes affected.				
On the way to Coolidge. Othe	erwise I have to go to 79 up	and around		
optional route to get to 60.				
This would be a good route f	rom Sun Tan to Gold Canyo	on/Apache Jct.		
Most direct route				
Has very few if any resident I	nomes.			
as long as it leaves existing r	esidences intact			
Would prefer Route E but this	s isn't as bad as O or S.			
Far enough away that constr	uction will not interfer with e	exisiting Ironwood traffic and no	t too close to homes.	
Close in enough, not too far	out.			
This area is mostly undevelo	ped and close enough to de	eveloped areas to be an asset.		
open land				
Most direct route, with few te	rrain or detour issues.			
Relieves traffic on Ironwood	Relieves traffic on Ironwood - direct route to rail line			
Unfavorable				
see I				
too close to 79				
Would be toward existing pro	blems & development			
too close to homes				
Costly and uneccessary cros	sing of the canal			

Segment K Summary	Favorable <u>38</u>	Unfavorable <u>86</u>	No Response 83
why???			
same as section J			
see A			
See A			

This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

Stay away from residential areas. This route ends up taking this project much too close to already developed homes further south. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential ares and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

I am unfamiliar with this area therefore I would not know how this would affect traffic.

Too close to existing development.

See Above

I may be confused but isn't the purpose to move traffic where they need to go at the cheapest cost. Flood control cost east of the CAP Canal would cost more than the west side of the CAP Canal. Connecting to the US 60 (with SR-24 and Ironwood) is unnecessary due to the commute of most people and by connecting to the 202 access to Phoenix Mesa Gateway Airport is improved along with access alternatives to the Phoenix metropolitan area. Use of State Trust Land lost, noise for local residents (I moved here 10 years ago for peace and quiet), pollution

Far too much impact to surrounding areas

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

Starting to go west and then it will go east again. Doesn't make sense.

Who is the for, the Quail Hunters?

Too far easterly

impedes future growth

connects to unfavorable segment "G"

I favor starting point 1, for reasons stated under Segment A.

Segment L Summary Favorable 45 Unfavorable 84 No Response	79
Favorable	
could be used w/ I thru G	
Quickest path to Q	
Approved by Town of Florence	
Will probably bring more development.	
Good crossing at AZ Farms Road	
Works with most of Florence alignment and consistent with travel models.	
Population need	
moves traffic further east from mountains and indian land.	
consistent with travel model & connects Florence	
Would be a good addition to the back roads at STV.	
same as E	
would help tie in sections G, H, D with M,S,T	
What developments, these guys are probably already bankrupt. Buy it now while it's cheap!	
less congestion during construction than B, C, & D. And no existing development to impact	
open land	
Unfavorable	
Could be alternate if connected to G	
this well become majer commusale area & Florence supports it	
proposed development com'l & residential	
Avoid this area which is adjacent to excellent development & Aq.	
Potentially connects to segments "F" & "B" (see comments on segment "E" above)	
Traverses near existing homes & final plats in Mesquite Trails & Felix Farms	
see A	
See A	
Leads to homes that have large properties that house many animals.	
because it impacts dobson farms and arizona farms developments	
wildhorse estates is a residential area.	

Segment L Summary	Favorable	45	Unfavorable	84	No Response	79
-------------------	-----------	----	-------------	----	-------------	----

Your Maps are wrong. There are current residential home communities alone Felix Road between Arizona Farms and Hunt Highway. There are hundreds of homes. You are proposing to run a new transportation corridor (possibly 6-8 lanes) down the Northern portion of Felix where there are hundreds of residential homes right off of Felix with small children and animals. Running this type of corridor literally right on top of a development is NOT to the benefit of anyone. There is enough open land further east within segments I, M, S, W, X that would eliminate any need to propose a new corridor through segments L, P or Q (right on top of people which would displace them, devalue an already devalued home market, turn a rural area that people chose to buy/build a home at into an area with heavy fast moving traffic, noise and air pollution, and a huge environmental impact on this area. Wild Horse Estates is right next to Anthem and has another very large home development right on the north side of it. This IS an entire residential area....not an area under construction or slated to be in construction starting in 2020. You need to revisit this corridor and move it and then update your maps so you are working with current information. I have NOT received any information or mail involving this proposal. I

To close to Crestfield Manor and Wildhorse Estates. We like our peace and quiet.

Stay away from residential areas. This route ends up taking this project much too close to already developed homes further south. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Too far east. Would not support San Tan Valley.

How will this affect some of the farmers that are living out in that area now? Arizona Farms Road has lots of agricultural business. Cattle Ranchers use this area and US 79 too.

same

See Above

Too far out to be of much use.

unnecessary/See K/too expensive

Far too much impact to surrounding areas

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

Too far easterly

This is not need if western route is not used.

this is not what the city adopted

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south.

Segment L Summary	Favorable 45	Unfavorable <u>84</u>	No Response 79
Adds distance & expense			

This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

Segment M Summary	Favorable 3	<u>4</u> U	nfavorable	74	No Response 99
no opinion					
To close to Crestfield Manor	and Wildhorse Estate	es. We like o	ur peace and	l quiet.	
unsure					
Favorable					
obviously an area where this	is Feasible.				
want to move further east					
Will encourage new developm	nent & in state land.				
Ok to connect up N-O or S					
same as I					
not next to existing residentia	ıl				
See I					
Has very few if any resident h	nomes.				
The least developed area. The created by this route does the congestion. This route would cause the majority of people taken a VERY DEEP PLUNG	e least damage. Cons probably be one of the less traffic congestion	struction on t he cheapest	this route. Th routes for co	is route wou nstruction c	Ild cause the least traffic ost. This route would
LEAST IMPACT TO PRESEN	NT HOMES				
Makes sense when connectir	ng Segments S to I fo	or a shorter r	oute		
This area is mostly undevelop	ped and close enoug	h to develop	ed areas to b	e an asset.	
no existing development					
Alternate to I-J-O-Q					
Unfavorable					
see I					
To far out					
Too far to the east					
Favors unrealistic eastern rou	utes T and W				
Favors unrealistic eastern rou	utes T and W				
Don't see the reason for it.					
where is this?					

Segment M Summary	Favorable <u>34</u>	Unfavorable74	No Response 99
This route is completely unacc but it would be a new construc important for wildlife and peop	ction is what is now a mostl	ly undeveloped desert landsc	
Too far east. Would not suppo	ort San Tan Valley.		
Not familiar with this area.			
See Above			
Too far out to be of much use.			
unnecessary/See K			
Most of the traffic from Pinal c to Ironwood Drive already con			route is unnecessary due
This is not good because it is	building a route that is gett	ing too close to the 79 Highw	ay.
Who is this for, the Jack Rabb	its?		
Too far easterly			
feeds into very poor alignment	t option for future growth		
feeds into a alignment unsupo	rted by Florence		
this does not support alignme	nt adopted by municipalitie	S	
creates an alignment that imp	eades growth		
I favor starting point 1, for reas	sons stated under Segmen	t A.	
Less direct path south.			

Adds distance, too costly

Segment N Summary	Favorable	22	Unfavorable 79	No Response106
no opinion				
unsure				
Favorable				
Seems fairly straight.				
faster route to Gold Canyon.				
Ok to connect to O				
favor #2				
Would be a good connection	point from US60	to K & O		
Has very few if any resident	homes.			
This area is mostly undevelo	ped and close en	ough to dev	eloped areas to be an asset.	
if this helps line up the highw	ay with the suppo	orted current	alignment	
no existing development				
Unfavorable				
see I				
To far out				
Too far to the east				
Better to connect to SR 24, 6	30 or 202			
Better to connect to SR24, 6	0, or 202			
same as section J & K				
see A				
See A				
Where is this?				
This route is completely una- but it would be a new constru				

Because I live in an EXISTING RESIDENTIAL area called WILDHORSE ESTATES that is right along Felix Road & Segment Q will no longer make it safe for my children to play outside their own house. Too much noise & pollution will also be produced. I purchased a house in this development because it was peaceful & quite & if you put an 6-8 lane highway in, it will no longer be peaceful & quite.

important for wildlife and people alike and should be kept intact.

Segment N Summary	Favorable	22	Unfavorable	79	No Response	106
-------------------	-----------	----	-------------	----	-------------	-----

Stay away from residential areas. This route ends up taking this project much too close to already developed homes further south. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

The route is too inefficient.

Not familiar with this area.

See Above

Too far out to be of much use.

unnecessary/See K

Does not make sense if you can connect segments S to M to I

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

C'mon, are you seriously putting in this in for the Gophers?

Too far easterly

I favor starting point 1, for reasons stated under Segment A.

Less direct path south.

Too costly

Segment O Summary	Favorable 73	Unfavorable <u>53</u>	No Response 81
alternate-#2			
unsure			
Favorable			
used w/ I thru J			
straighter shot to florence			
cost central access			
Connect to I			
Approved by Town of Florence	;e		
Again, Fairly straight run-lowe	er maintenance.		
good location if it connects to	60		
Works with Florence alignme	nt.		
new rod			
Better direct route south			
more direct faster route to			
Doesn't bother anything much	n no houses		
The city of Florence supports	this area & will create emp	ployment & commrseat	
Because it would be most eff	ecient to build		
Most direct N-S Route			
Follow natural route			
Direct and least impact on ex	isting development		
Continue of direct route			
Will encourage new developr	nent & in state land.		
Commercial corridors on stat	e land.		
less development in area			
good collector point for impro	ved Bella Vista to west with	n dense housing & expected g	rowth to east
Works with Florence alignme	nt		
straighter saves \$			
Good route from STV to Gold	I Canyon/Apache Jct.		

Segment O Summary Favorable 73 Unfavorable 53 No Response 8					
Away from communities and a good base for growth					
through unpopulated area. faster (and hopefully cheaper) construction.					
Good spacing and a straight shot.					
We own property here and want this corridor to come through our farm.					
This area is mostly undeveloped and close enough to developed areas to be an asset.					
exactly what local government supports					
the city of Florence has adopted this					
open area					
this alignment has already been adopted by Florence					
least impact to developments					
Town of Florence adopted their alignment!					
cost effective. No impact on existing development.					
Less impact on developed areas					
Unfavorable					
see I					
Impact agricultural areas					
Ignores difficulty w/ crossing Magma RR/CAP and huge dam					
same as section J, K, N					
see A					
See A					

Way to many residential homes that will be effected

Neighboorhood already exists for correction officers too much displacement and disruption of travel would cause upheaval and dismissals or an already short staffed state facility...

This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

Please stay away from Felix road. There are a few homes there that do not to have freeways in there neighboorhood, Keep it near Hunt Highway where the raods are already being used for traffic.

73

Because I live in an EXISTING RESIDENTIAL area called WILDHORSE ESTATES that is right along Felix Road & Segment Q will no longer make it safe for my children to play outside their own house. Too much noise & pollution will also be produced. I purchased a house in this development because it was peaceful & quite & if you put an 6-8 lane highway in, it will no longer be peaceful & quite.

Stay away from residential areas. This route ends up taking this project much too close to already developed homes further south. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

This route is too far east for commuters, but would be preferable to segments S/T/W.

Will this development affect the farm lands out in this area? Will this in return have a negative impact on Arizona's export business as well as feeding the people within the state?

See Above

Too far out to be of much use.

unnecessary/See K

Far too much impact to surrounding areas

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

No one would pay for this, why should you?

Utilizing segments E and G are closer in to San Tan Valley homes, and roads are already built in segment G.

I favor starting point 1, for reasons stated under Segment A.

Less direct path south.

Too costly - rail bed best alternative

Segment P Summary Favorable 40 Unfavorable 83 No Response 84
Favorable
Approved by Town of Florence
Takes freeway away from housing development
Again-easy access usually brings more development.
good connection to AZ Farms Road
Works with Florence alignment.
Will meet good construction efficiency
Will encourage new development & in state land.
New corridor for transportation.
works with Florence alignment
We own property here and want this corridor to come through our farm.
What developments, these guys are probably already bankrupt. Buy it now while it's cheap!
This area is mostly undeveloped and close enough to developed areas to be an asset.
we went threw this with the city go with their support
no existing development
Unfavorable
adds length
unnecessary-
Takes the road too close to florence
see o above
disrupts developments devalues homes.
existing homes
comes near florence
interferes with planned development
Total invasion of existing homes in Crestfield Manor
widen Felix Rd & Hunt Hwy
see A
See A

83

Way to many residential homes that will be effected. And large property that house many animals.

40

Neighborhood already exists and ditto above comment

residential area

This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

Your Maps are wrong. There are current residential home communities alone Felix Road between Arizona Farms and Hunt Highway. There are hundreds of homes. You are proposing to run a new transportation corridor (possibly 6-8 lanes) down the Northern portion of Felix where there are hundreds of residential homes right off of Felix with small children and animals. Running this type of corridor literally right on top of a development is NOT to the benefit of anyone. There is enough open land further east within segments I, M, S, W, X that would eliminate any need to propose a new corridor through segments L, P or Q (right on top of people which would displace them, devalue an already devalued home market, turn a rural area that people chose to buy/build a home at into an area with heavy fast moving traffic, noise and air pollution, and a huge environmental impact on this area. Wild Horse Estates is right next to Anthem and has another very large home development right on the north side of it. This IS an entire residential area....not an area under construction or slated to be in construction starting in 2020. You need to revisit this corridor and move it and then update your maps so you are working with current information. I have NOT received any information or mail involving this proposal. I

Traffic already travels down Hunt, it would be better to keep the majority of the traffic where it already flows.

Because I live in an EXISTING RESIDENTIAL area called WILDHORSE ESTATES that is right along Felix Road & Segment Q will no longer make it safe for my children to play outside their own house. Too much noise & pollution will also be produced. I purchased a house in this development because it was peaceful & quite & if you put an 6-8 lane highway in, it will no longer be peaceful & quite.

Stay away from residential areas. This route ends up taking this project much too close to already developed homes further south. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

The route is too indirect.

Not familiar with this area.

Impact on planned communities/development.

See Above

Too far out to be of much use.

too expensive

Far too much impact to surrounding areas

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

Getting too close to the 79 Highway.

Not necessary if using segments A, E, G, H, D -or- L, and Q. (Expense)

same as O

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south.

Too costly

Segment Q Summary	Favorable 70	Unfavorable <u>69</u>	No Response69
unsure			
Favorable			
used w/ I J etc			
straighter shot to florence			
cost central access			
500kv line already crews up	future development, so put	t road there.	
exellent path. puts road cent	ral to both Coolidge and FI	orence	
Again seems a compatible u	se for the area.		
Better direct route south			
close to me doesn't bother n	nany other area's and 500k	W Line is located next to it	
Most Direct N-S			
Natural route			
More direct to Florence			
Close off ramp to new Florer	nce Hospital.		
same as I, J, O			
Brings hwy. away from mour	ntains to allow service to bo	oth east & west sides.	
Should follow Christenson R	.d.!		
takes advantage of-utility ea	sements & expected growt	h link roads	
I think it is better to have a n	ew road, that you don't hav	ve to move anything	
straighter line			
Nice addition to Florence/Co	olidge		
this rout wold go between Fl to far from their town	orence & Coolidge and we	wont have to hear bouth towr	ns cry about the FWY being
	noticed a little more traffic	lidge, Casa Grande and the F congestion in this area. If this	
finished the route in the mos	t direct path to 287.		
What developments, these g	juys are probably already b	ankrupt. Buy it now while it's	cheap!
Only as an alternative to my	first choice of seaments A.	E, G, H, D for reasons stated	l in previous responses

Segment Q Summary	Favorable	70	Unfavorable	69	No Response	69
-------------------	-----------	----	-------------	----	-------------	----

This is a good route. It keeps the freeway in an established area that is already disrupted due to the SRP powerline. It does not impact the Coolidge airport in a negative manner and does not disrupt as many residents and single family homes. It will not have a negative impact on the property values as the power line has already done that. This route will be the least disruptive to the communities of Florence, Coolidge, and valley frams as a whole. Much of the right of way has already been estblished so the state will spend less money and move on this much quicker than most of the other routes. This was the route the City of Coolidge voted for many years ago and is still the best route.

This area is mostly undeveloped and close enough to developed areas to be an asset.

no existing development open land good route for a rail line in Florence area Less impact Unfavorable Not approved by Town of Florence To close to Merrill Ranch community Cuts through planned housing Further devides AMR and Merrill Ranch. devalues homes Too close to Sun City, Anthem-our home too close to Anthem Would be disruptive to existing building & Ag. **Divides Anthem & Merrill Ranch** Expensive condemnation for Final Plat lots in Mesquite Trails widen Felix Rd / Hunt Hwy see A See A Way to many residential homes that will be effected. And large property that house many animals. ditti above comment unacceptable. Residential area. This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads,

but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

Segment Q Summary	Favorable	70	Unfavorable	69	No Response	69
-------------------	-----------	----	-------------	----	-------------	----

Your Maps are wrong. There are current residential home communities alone Felix Road between Arizona Farms and Hunt Highway. There are hundreds of homes. You are proposing to run a new transportation corridor (possibly 6-8 lanes) down the Northern portion of Felix where there are hundreds of residential homes right off of Felix with small children and animals. Running this type of corridor literally right on top of a development is NOT to the benefit of anyone. There is enough open land further east within segments I, M, S, W, X that would eliminate any need to propose a new corridor through segments L, P or Q (right on top of people which would displace them, devalue an already devalued home market, turn a rural area that people chose to buy/build a home at into an area with heavy fast moving traffic, noise and air pollution, and a huge environmental impact on this area. Wild Horse Estates is right next to Anthem and has another very large home development right on the north side of it. This IS an entire residential area....not an area under construction or slated to be in construction starting in 2020. You need to revisit this corridor and move it and then update your maps so you are working with current information. I have NOT received any information or mail involving this proposal. I

See above comment.

Because I live in an EXISTING RESIDENTIAL area called WILDHORSE ESTATES that is right along Felix Road & Segment Q will no longer make it safe for my children to play outside their own house. Too much noise & pollution will also be produced. I purchased a house in this development because it was peaceful & quite & if you put an 6-8 lane highway in, it will no longer be peaceful & quite.

Stay away from residential areas. This route ends up taking this project much too close to already developed homes further south. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Too far east for commuters but better than segment X.

See Above

Too far out to be of much use.

too expensive

Far too much impact to surrounding areas

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

Need lot of ROW since it parells existing 500 KV transmission line and a railroad.

this is not the alignment locals support

not supported by area residence

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south.

Segment Q Summary	Favorable 70	Unfavorable 69	No Response 69
Too costly			
In proposed Anthem area!			

	Favorable	24	Unfavorable	84	No Response 99
Furthest eastern route and r	nore central to N/S	corridor			
unsure					
Favorable					
not a bad route!					
Strait run-state trust should	save \$.				
use vacant land					
Cost effect using State Trus	t				
same as sections I, M, S, &	Т				
not next to existing residenti	al				
See I					
Does not have many resider	ntial homes.				
Far enough away from my E at least it will be safe for my		NTIAL; W	Idhorse Estates a	along Felix R	d. Will still get noise, but
The least developed area. T created by this route does th congestion. This route would cause the majority of people taken a VERY DEEP PLUN	ne least damage. C d probably be one c e less traffic conges	onstructio	n on this route. T apest routes for c	his route wo	uld cause the least traffic cost. This route would
This area is mostly undevelo	and close enc				
		ough to de	veloped areas to	be an asset.	
no existing development		ough to de	veloped areas to	be an asset.	
no existing development Unfavorable		ough to de	veloped areas to	be an asset	
		ough to de	veloped areas to	be an asset.	
Unfavorable		ough to de	veloped areas to	be an asset.	
Unfavorable adds a TI to 3		bugh to de	veloped areas to	be an asset	
Unfavorable adds a TI to 3 see I		bugh to de	veloped areas to	be an asset	
Unfavorable adds a TI to 3 see I To far East		ough to de	veloped areas to	be an asset.	
Unfavorable adds a TI to 3 see I To far East impacts natural areas.		bugh to de	veloped areas to	be an asset	
Unfavorable adds a TI to 3 see I To far East impacts natural areas. too far to the east		bugh to de	veloped areas to	be an asset.	
Unfavorable adds a TI to 3 see I To far East impacts natural areas. too far to the east Poor start lend location.		bugh to de	veloped areas to	be an asset.	

egment R Summary	Favorable 24	Unfavorable	84	No Response 9
goes wrong way.				
Poor start/end location				
waste of \$\$				
where is this				
This route is completely una but it would be a new constru- important for wildlife and peo	uction is what is now a mos	tly undeveloped des		
SR-24 can handle this area.				
Too far east for commuters a	and too indirect compared to	o A or I.		
Not familiar with this area.				
See Above				
Too far out to be of much us	е.			
unnecessary/See K				
Does not make sense if you	can connect segments S to	M to I		
Most of the traffic from Pinal to Ironwood Drive already co			lesa. This	route is unnecessary due
We don't want freeways just	for the birds and bunnies.			
Not necessary if using segn	nents A, E, G, H, D -or- L, a	nd Q. Too far east f	or San Tai	n Valley commuter traffic
feeds into an option that wou	Ild destroy planned growth			
does not line up with suppor	ted alignment			
opposite of what is supporte	d by locals & towns!			
I favor starting point 1, for re	asons stated under Segme	nt A.		
Less direct path south.				
Too long - costly				

Segment S Summary	Favorable <u>35</u>	Unfavorable	79	No Response
unsure				
Favorable				
Again State Trust Land.				
uses vacant land				
Undeveloped land				
favor #1 preffered				
Avoids existing developmen	t			
same as section I & M				
not next to existing residenti	al			
See I				
Does not have many reside	ntial homes.			
Far enough away from my E at least it will be safe for my		L; Wildhorse Estates a	long Felix F	Rd. Will still get noise, bu
The least developed area. T created by this route does th congestion. This route would cause the majority of people taken a VERY DEEP PLUN	ne least damage. Constr d probably be one of the e less traffic congestion,	uction on this route. Th cheapest routes for co	nis route wo	ould cause the least traff cost. This route would
LEAST IMPACT TO PRESE	INT HOMES			
See Segment I				
minimal impact to surroundi	ng area			
This area is mostly undevelo	oped and close enough t	o developed areas to l	be an asset	•
cost effective. No impact on	existing development.			
Less impact on developmen	its			
Unfavorable				
same as w/ R				
see l				
Not approved by Town of FI	orence			
To far East				

impacts natural areas.

Segment S Summary	Favorable <u>35</u>	Unfavorable79	No Response 93
too close to 79			
Too far east and away from n	iear & mid-term growth a	reas.	
Not desirable due to far from	any known development		
too far east to meet growth de	emands		
where is this			
This route is completely unac but it would be a new constru important for wildlife and peop	iction is what is now a mo	ostly undeveloped desert land	•
Would not support San Tan V	/alley at all.		
Not familiar with this area.			
See Above			
Too far out to be of much use).		
unnecessary/See K			
Most of the traffic from Pinal of to Ironwood Drive already cor			nis route is unnecessary due
More for the Jack Rabbits?	ou know I bet the cacti t	hinks cool too? Who heck do	es this help?
Not necessary if using segme	ents A, E, G, H, D -or- L,	and Q. Too far east for San	Tan Valley commuter traffic
same as R			
going threw state trust land m	nakes no sence at all, wh	y build it then?	
same as S			
I favor starting point 1, for rea	asons stated under Segm	ient A.	
Less direct path south.			
Too costly			

Too CLOSE to residentail areas. There are so many other options that won't impact the property value and noise quality of those who live out here.

Favorable

ok

Again Access to Hwy's brings more development.

stays on west side of magma diversion dam

Preferred 1

Can avoid Magma Ranch (by combining w/ "W")

same as I, M & S. Tie in T with L

See I

Does not have many residential homes.

The least developed area. This route would cause the least harm to current home owners. The noise level created by this route does the least damage. Construction on this route. This route would cause the least traffic congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.

This area is mostly undeveloped and close enough to developed areas to be an asset.

no existing development

Less impact on developments

Unfavorable

see I

Not approved by Town of Florence

existing a agriculture area impacts natural area

see o above

too close to 79, military reservation and Magma Dam

Costly. Dam impacts. FMR impacts. Not serving growth areas. Loss of econ. devel.

too costly

to far out east

Stay off existing Rt 87-need additional

costly. dam impact. FMR impacts-Loss of econ.dev.

Segment T Summary Favorable 25 Unfavorable 90 No Response 92
Too far from existing residence
see A
where is this
This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.
Would not support San Tan Valley at all.
Not familiar with this area.
same
See Above
Too far out to be of much use.
unnecessary/See K
Too close to existing communities
Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.
Why go this route? Magma Ranch II has already moved it's dirt, unlike Merrill Farms.
Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter traffic
same issue as S & R
would impact development in area in a negative way!
impedes future development of area
wouldn't support growth
I favor starting point 1, for reasons stated under Segment A.
Less direct path south.
Too costly - longer routes

Segment U Summary	Favorable28	Unfavorable	84	No Response _	95
Favorable					
Approved by Town of Florence	e				
Saves homeowner complaints	; if any				
good link to set to AZ Farms F	₹oad				
An alternate route to V					
will pick up future developmer	nt				
Will encourage new developm	ient				
Will bring new growth to Flore	nce.				
an alternative route to V					
Prefferred #1					
This area is mostly undevelop	ed and close enough to de	eveloped areas to be	an asset.		
no existing development					
Unfavorable					
adds length/cost					
same as R					
see P					
Could be an option					
too costly for bridges & to. far	east for aiding traffic in Sa	n Tan Valley			
they won't like it					
Expensive condemnation w/ e	ntitled land				
widen Felix Rd / Hunt Hwy					
see A					
See A					
To many latge properties that	house animals.				
where is this					
This route is completely un other roads, but it would be landscape. This landscape	be a new construction is	s what is now a m	ostly unde	veloped desert	

Would require freeway to come to close to Felix to get to this section.

MUCH TOO CLOSE to residentail areas. There are so many other options that won't impact the property value and noise quality of those who live out here.

Stay away from residential areas. This route causes this project to go much too close to already developed homes.People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Too indirect. Would not help San Tan Valley commuters.

Not familiar with this area.

Cost of two canal crossings.

See Above

cost of building 2 bridges and not as direct. Just don't put zig zag waves in it like Maricopa did on the Red Mountain and 101 in Scottsdale. Easier way to have more accidents.

Too far out to be of much use.

unnecessary/See K/too expensive

Does not make sense when connecting Segments X and W or T

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

Don't pay for two bridges when you can buy the land through merrill ranch for cheap!

Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter traffic

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south. Multiple bridges over the CAp canal (Extra cost).

Too long - costly

Segment V Summary Favorable 33 Unfavorable 79 No Response 95
Favorable
Approved by Town of Florence
More direct and keeps the freeway away from housing
Access brings Development.
good link to AZ Farms Road
An alternate route to U
Makes most commercial sense
an alternative route to U
#3 preferred
Future development, the land is worthless now!
This area is mostly undeveloped and close enough to developed areas to be an asset.
no existing development
Unfavorable
see u
same as P
see P
existing agriculture area. impacts natural area
devalues homes
they won't like that at Merrill Ranch
Expensive condemnation w/ entitled land
widen Felix Rd / Hunt Hwy
see A
See A
To many latge properties that house animals.
neighborhood already exists
This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

Would require freeway to come to close to Felix to get to this segment.

79

MUCH TOO CLOSE to residentail areas. There are so many other options that won't impact the property value and noise quality of those who live out here.

33

Too indirect. Would not help San Tan Valley commuters.

Not familiar with this area.

same

See Above

Too far out to be of much use.

unnecessary/See K/too expensive

Does not make sense when connecting Segments X and W or T

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter traffic

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south.

Costly - too long

Segment W Summary	Favorable <u>30</u>	Unfavorable 85	No Response 92
less favorable			
See I			
unsure			
Favorable			
ok			
Cannot Do much else w/this	area.		
Crazy! wrong side of Magma	Dam!		
Preferred #3			
Combine w/ "T"			
not next to existing residentia	l		
Leads closer to Florence CIT	Y and has no homes that w	vould be effected.	
as long as it does not disrupt	current dwellings		
Impacts the least amout of re	sidental areas and makes	sense.	
Far enough away from my EX at least it will be safe for my o		/ildhorse Estates along Felix	Rd. Will still get noise, but

The least developed area. This route would cause the least harm to current home owners. The noise level created by this route does the least damage. Construction on this route. This route would cause the least traffic congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.

LEAST IMPACT TO PRESENT HOMES

minimal impact to surrounding area

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

see P

Not approved by Town of Florence

existing agriculture area. impacts natural area

See o above

See T

Appears to be in flood plain of diversion dam

Favorable

30

Unfavorable

85

to close to E side of Magma Dam.

see T

it would cost more \$ from the impact on nat'l guard

Too far from existing residence

widen Felix Rd / Hunt Hwy

This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact. The Army National Guard lands provide important and sensitive habitat for a variety of species.

Too close to AZ-79.

This is the worst possible route because it's too far East to help San Tan commuters and on top of that is indirect.

No additional highway is needed here. All the state needs to do is develop Highway 79 to a four lane highway. This will save taxpayers a considerable amount of money.

See Above

Too far out to be of much use.

unnecessary/See K/too expensive

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

Now we can blow up the freeway while we commute to work! Yippee! No.

Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter traffic

same as stated above in R

this would make the highway of no benefit at all to the community

this alignment would be of no benefit to the local properties

same as T

disruptive to Nat'l Guard, etc.

I favor starting point 1, for reasons stated under Segment A.

Less direct path south.

Too costly - indirect route

Segment X Summary	Favorable 65	Unfavorable	60	No Response _	8
See I					
unsure					
Favorable					
ok					
Best access to areas of resid	dential and Business-Ir	dustry			
Would encourage much-nee	eded traffic into the dow	ntown area.			
Gives Florence an excellent	access.				
Bring more \$ from Tourists f	or Florence				
goes around planned housir	ig good option.				
Most critical segment for lon	g term sustainability of	Florence.			
Helps entry to Florence app	roach				
Less disruptive and plans fo	r the future growth. See	e Florence!			
By all means this freeway ne	ed to be close to coun	ty seat			
need to serve Florence the o	county seat				
Will help Florence grow.					
most critical segment for lon	g term sustainability of	Florence			
not next to existing residenti	al				
Leads closer to Florence Cl	ΓY and has no homes t	hat would be effected.			
as long as it does not disrup	t current dwellings				
Impacts the least amout of r	esidental areas and ma	akes sense.			
The least developed area. T created by this route does th congestion. This route would	ne least damage. Const	ruction on this route. Th	is route wo	ould cause the least tra	

congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.

LEAST IMPACT TO PRESENT HOMES

This will be needed to connect the proposed highway from Ironwood to I-10. Again though, I would be concerned with the farmers that live in this area and how it would affect Arizona exports and food for the locals. In depth studies would need ot be done in how this would affect the Arizona economy in the long run.

minimal impact to surrounding area

No Response ____82

Keeps Florence, an important town for the ENTIRE valley's security connected. Just ask the Dept. of Homeland Security, the Army National Gaurd, FBI, ATF, etc... They are ALL based out there!

65

This area is mostly undeveloped and close enough to developed areas to be an asset.

no existing development

Less impact

Unfavorable

see P

to close in proximity for comfort. Road noise and poss. congestion also disruption to agriculsture cond.

Negative impact on florence Gardens & visbz idermesz

no easy access

Too close to development Florence gardens

No

too close to Hwy 79 with no benefit to town center local roads need to link Florence center with Hunt Hwy.

To far to the East. No gain.

just use existing 287 or 79. widen Felix Rd / Hunt Hwy

This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other roads, but it would be a new construction is what is now a mostly undeveloped desert landscape. This landscape is important for wildlife and people alike and should be kept intact.

It appears that this segment will be directly on our property and would negatively impact a well preserved Hohokam, ballcourt village known as Poston Butte Ruins. Depending on the exact location it could also interfere with our farming and sand & gravel operations and possibly even uproot us from our homes. Please don't consider this segment!!

Too close to AZ-79.

Foo far East to help San Tan commuters and on top of that is too indirect.

See Above

Too far out to be of much use.

unnecessary/See K/too expensive

Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is unnecessary due to Ironwood Drive already connecting Pinal County to Apache Junction.

Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter traffic

Segment X Summary	Favorable	65	Unfavorable _	60	No Response 82
I favor Segment H Segment	_ and beyond	(L, P, U, V, C	Q, X, AB, AM, AO, e	etc.) require	a lot of road to be built

east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south.

help keep I-79 free for low traffic. Florence can grow more at Anthem

Too costly - indirect route

Segment Y Summary Favorable 57 Unfavorable 62 No Response 88
unsure
Favorable
uses existing 87
w/ D Z AA
Uses existing right of way Straightest route least impact on environment
Best way to go to I10 to from Anthem
existing R/W
Same as AA, A below and most direct route
Strait Line Run. Much roadway already there.
Best route, straight shot, existing roads
Most direct Rt from US 60
Uses existing roads and less costly
Most direct route. Hwy 87 would be redundant if passed.
Direct route I-10 to the 60. Easy access to Coolidge
existing roadway
more reasonable
Would like to se road expanded
Existing Road
Most direct route
May help town of Coolidge growth. Close to future mall on Bartlett
uses already existing rds
Very little homes will be effected. Good routne to the Coolidge and the I-10.
Most direct route.
Current road for State Route 87 and 287 are used heavily. Something needs to be done to relieve the flow of traffic in this area. An Interstate Highway going by Coolidge on its way to the I-10 could help boost this cities fragile economy. Currently, Coolidge is barely surviving.

Most direct route to Tucson and would connect Coolidge, Eloy, and Picacho to San Tan Valley.

Roads already in, centrally located corridor

No Response 88

This area is mostly undeveloped and close enough to developed areas to be an asset. This is a future developement that may never happen.

57

cont south to run with an existing noise source to "Z"

It would provide another thoroughfare for residents of Coolidge and the farming community, without going directly through town, as SR87 currently does. Connecting to SR 87 would utilize the existing corridor, which connects to I-10, and would facilitate future commerce in Coolidge if the main corridor passes through town.

Most direct path south.

help Cooldige growth and expansion

Direct route less costly

Unfavorable

Too close to Coolidge

would require additional Row. Eleminates businesses in Coolidge

Not approved by City of Coolidge

If connection to 87 were further south it would avoid business at south edge of town

Bring freeway to close on North portion

Need to have a Freeway by-pass road for

Bypasses Florence

existing residences also 87 is a good alternate to Gilbert/Chandler

To disruptive

Stay off RT 87 Build new

Build alternative to existing road

Leaves SR87 as a feeder surface route.

bypass Florence

disrubts to many people in Coolidge on East side-wipes out eastside of town.

same as B & E

SR87 will be needed in addition to freeway (see also additional comment #1)

See A

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Segment Y Summary F	avorable	57	Unfavorable	62	No Response	88
---------------------	----------	----	-------------	----	-------------	----

Stay away from residential areas. This route causes this project to go much too close to already developed homes.People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential ares and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Too far out to be of much use.

unnecessary/too expensive

Far too much impact to surrounding areas

Too far from Florence.

There are gas lines that run along Christensen road as well as a new bridge that was just redone to help local traffic. Christensen Road would be very disruptive to the City of Coolidge and would negatively impact a number of the citizens. This would hurt the already depressed local economy and force economically challenged people to leave their homes. The railroad is also within a mile of Christensen Road which would craete a railroad, freeway, and major power line within 5 miles of each other. This would destroy property values in an already depressed area.

Segment Z Summary	Favorable <u>65</u>	Unfavorable <u>54</u>	No Response 88
unsure			
Favorable			
see Y			
see Y			
existing road way cheaper-r	ail line noise already their		
uses existing right of way. s	traightest route		
Best way to go to I10 from A	Anthem		
existing R/W			
Same as AA Below			
Strait Run-High Traffic area			
Best route, existing roads			
Most direct Route from US6	0		
same as Y			
Same as Y. Best use of Hw	y 87 corridor		
Direct route I-10 to the 60. N	lost direct.		
existing roadway			
Would like to see road expa	nded		
Existing Road			
Most direct route			
see section Y			
Not to many houses. Great	access for the I-10.		
Most direct route.			
of traffic in this area. An Inte		many. Something needs to be polidge on its way to the I-10 cc	
Most direct route to Tucson	and would connect Coolidge	e,Eloy, and Picacho to San Tan	n Valley.
Too far from Florence.			
Roads already in, centrally I	ocated corridor		
This area is mostly undevelo	oped and close enough to de	eveloped areas to be an asset.	

Segment Z Summary	Favorable 65	Unfavorable	54	No Response 8
cont to "AA"				
I prefer connecting into the purpose of SR87. Using the interchanges on I-10 the same	existing roadway here wo	ould reduce project cos	ts and kee	
Most direct path south.				
more direct connection to I-	10			
Follow existing rd				
Jnfavorable				
Takes over existing highway	У			
removes existing access roa	ads			
Not approved by City of Coo	olidge			
same as above				
Lose 87 w/ this option.				
same as Y				
Leaves SR87 as a feeder su	urface route.			
see AA please				
jLose 87 w this option				
Bad news for current 2ESL	Curts to much relocation t	o many problems with	law suits	
good existing road, leave fo	r business frontage off fre	eway		
See comment on segment "	'Y" above			
See A				
If a build alternative is datar	mined to be personally in	provemente chould be	mada ta i	aviating bighwaya (CD00

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Stay away from residential areas. This route causes this project to go much too close to already developed homes.People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential ares and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Too far out to be of much use.

Segment Z Summary	Favorable <u>65</u>	Unfavorable <u>54</u>	No Response 88
unnecessary/too expensive			
Far too much impact to surro	ounding areas		
Direct route - shortest distan	nce - less costly		

Segment AA Summary	Favorable 62	Unfavorable <u>51</u>	No Response 94
unsure			
Favorable			
see Y			
see Y			
uses existing right of way			
Best way to go to I10 from A	nthem		
Uses existing Hwy & R/W			
Currently the traffic pattern-le	east change		
Strait Run high Traffic area.			
Best route, straight shot, exis	ting roads		
Most direct route from US60			
same as Y			
Same as Y and Z			
Most direct route from the I-1	0-To the 60. Most direct		
existing roadway			
follow railroad			
Would like to see road expar	ded		
Existing Road			
Intersect with I-10 as far wes	t as possible for better acce	ess to 18	
Most direct route			
Existing route			
see section Y			
Not to many houses. Great a	ccess for the I-10.		
Most direct route.			
Current road for State Route	87 and Arica are used by n	nany. Something needs to be	done to relieve the flow of

Current road for State Route 87 and Arica are used by many. Something needs to be done to relieve the flow of traffic in this area, especially when I-10 is closed down and rerouted for accidents or bad weather. An Interstate Highway going by Eloy on its way to the I-10 could help boost this cities fragile economy. Currently, Eloy is barely surviving. Much farmland out here though, so a in depth study would need to be done to see how this would affect the farmers living out their.

Most direct route to Tucson and would connect Coolidge, Eloy, and Picacho to San Tan Valley.

	Save da money!
	Roads already in, centrally located corridor
	This area is mostly undeveloped and close enough to developed areas to be an asset.
	cont to "4"
	I prefer connecting into the major, existing north-south corridor here because I believe that was the intended purpose of SR87. Using the existing roadway here would reduce project costs and keep the number of interchanges on I-10 the same, reducing the number of access points to I-10.
	Most direct path south.
	Follow existing rd
Jn	nfavorable
	To close to our subdivision-To much traffic on 87-Road noise
	Existing interchange area is a mess new @ AL better
	see Z
	removes existing access roads
	Not approved by City of Coolidge
	same as above
	Lose 87 w/ this option.
	Leaves SR87 as a feeder surface route.
	do not use current 87-it's a good artery with local access. not good for limiting access/tolls
	see Z
	same as B & E but instea of I-60 to I-10
	good existing road, leave as alternate route
	See comment on segment "Y" above
	See A
	If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Segment AA Summary	Favorable	62	Unfavorable	51	No Response	94
--------------------	-----------	----	-------------	----	-------------	----

Stay away from residential areas. This route causes this project to go much too close to already developed homes.People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Far too much impact to surrounding areas

Direct route less costly

Segment AB Summary	
--------------------	--

Favorable ____51

43

no opinion
unsure
Favorable
Ok, but not as good as D to Y to Z to AA
Does not follow 500 KVA lines
meets Coolidge sitting resolution
Approved by City of Coolidge
Would make easy access for the Developments.
works with Florence alignment
similar to AM-AD AM-no preferrable to disruption on Felix Rd w/AB
less mileage down
Keep west of potential fissure area
creates commercial corridors, optimizes 3 avenues of transportation
bypasses coolidge
works with Florence alignment
Supported by major area property owners and Coolidge City Council (Also see additional comment #2)
If it came through from X, but please avoid Q. But We prefer using Highway 87 routes Y,Z,and AA
The least developed area. This route would cause the least harm to current home owners. The noise level created by this route does the least damage. Construction on this route. This route would cause the least traffic congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.
Good alt route with minimal impact to established communities
Connects Florence.
This area is mostly undeveloped and close enough to developed areas to be an asset.
Unfavorable

Prefer existing routes to carving new routes

Do not like city vote-in route was much better

widen/re-structure existing rds to acommadate new decelopments

51

Unfavorable

43

No Response 114

See A

This effects to many homes and property that house animals.

neighborhood already exists

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Not shown on map.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural business.

unnecessary/too expensive

Sorry, I do not see this on the provided map

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south, no advantage seen to having the route farther east.

Indirect route too costly

51

	no opinion
	unsure
Fa	avorable
	Future path for Westport Mall
	meets Coolidge sitting resolution
	Area is unused (vintually) now.
	works with Florence alignment
	similar w/AN east of existing power plant
	Direct route
	same as above
	Does not contribute to NW/SE flow pattern
	works with Florence alignment
	See commeny on AB
	Good alt route with minimal impact to established communities
	Connects Florence.
	This would be the lesser of some evils but not the perfect route. It would be better to be on Valley Farms Road running accross Coolidge and turning somewhere accross the City of Mesa owned land to get to Eloy. Do not let the developers selcect this route through their lobbyists. The investors have already taken their toll on Central AZ.

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

Goes through Development Agreement

Not approved by City of Coolidge

why curve over \$\$\$

see AB

Puts freeway on West side of future mall site which is undesireable to mall developer of City

See A

This effects to many homes and property that house animals.

51

neighborhood already exists

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Stay away from residential areas. This route causes this project to go much too close to already developed homes. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Too indirect.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

use middle route crossing the river.

Only if utilizing segment Q which I prefer more centrally located segment D

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south, no advantage seen to having the route farther east.

Too costly

Unfavorable

24

no opinion	
unsure	
Favorable	
connect to 87	
cost central access	
Connect to AC	
Good & open	
meets Coolidge sitting resolution	۱
Approved by City of Coolidge	
Probably avoids potential hazard	ds
Would work with Florence align	ment
All farm but that is not going to b	be used for houses
logical connection w/AC-AN	
Ok, straight down, roads there	
Direct.	
same	
would work with Florence alignment	nent
Avoids Picacho reservoir which	has environmental impact and endangered species.
same as E	
Supported by major area proper	ty owners and Coolidge City. Good transition between "AH" & "AN"
See comment on AB	
created by this route does the le congestion. This route would pro	route would cause the least harm to current home owners. The noise level east damage. Construction on this route. This route would cause the least traffic obably be one of the cheapest routes for construction cost. This route would s traffic congestion, noise and overall loss in property values that have already
Good alt route with minimal impa	act to established communities
Connects Florence.	

This area is mostly undeveloped and close enough to developed areas to be an asset.

Segment AD Summary	Favorable 80	Unfavorable 24	No Response 103
after AD either route south is	acceptable		
Unfavorable			
see AB			
See A			

This effects to many homes and property that house animals.

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Too indirect.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

Only as a second route if not using only if not using D, Y, Z, AA. D, Y, Z, AA is my first choice.

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south, no advantage seen to having the route farther east.

Indirect route

63

unsure

Favorable

connect to 87

Probably avoids potential hazards & pollution of Reservoir

Ok, if coming from Q, direct route down

Easement already in-close to railroad

take the strighter way

Connects Florence.

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

To close to 87 and RR

Not approved by City of Coolidge

better alternatives (not much left of reservoir)

Uneccessary duplication. Hwy 87 becomes redundant.

other alternatives are better

see AB

Too close to SR87/UPRR corridor (see additional comment #1)

See A

This effects to many homes and property that house animals.

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Stay away from residential areas. This route causes this project to go much too close to already developed homes. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

No advantage over Y/Z.

Unfavorable

63

No Response 114

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

30

AH is better route

Not necessary.

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south, no advantage seen to having the route farther east.

Indirect route

21

64

unsure

Favorable

Parallels existing road-people could have a choice.

Ok, Z is better

easements already in close to Railroad

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

Too close to 87 and RR

Not approved by City of Coolidge

better alternatives

Move farther East

same as AE

see AE

see AB

See comment on Segment "AE" above

See A

This effects to many homes and property that house animals. And does not make sense not to use the 87.

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Stay away from residential areas. This route causes this project to go much too close to already developed homes.People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

No advantage over Y/Z.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

AH is better route

Segment AF Summary

Favorable

Unfavorable

64

Use existing highway

Not necessary.

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

21

Less direct path south, no advantage seen to having the route farther east.

18

67

unsure

Favorable

Again already a high noise area.

Ok cuts over for Tucson

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

Not approved by City of Coolidge

better alternatives

does not follow 87

see AF

see AB

See comment on Segment "AE" above

See A

This effects to many homes and property that house animals. And does not make sense not to use the 87.

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Stay away from residential areas. This route causes this project to go much too close to already developed homes.People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

Indirect compared to AA.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

AI or AK is better route

Use existing highway

Not necessary.

I prefer connecting into the major, existing north-south corridor here because I believe that was the intended purpose of SR87. Using the existing roadway here would reduce project costs and keep the number of interchanges on I-10 the same, reducing the number of access points to I-10.

Less direct path south, no advantage seen to having the route farther east.

64

35

	unsure
av	vorable
	no opinion
	cost central access to cities town
	Connects AD & AK
	meets Coolidge sitting resolution
	Approved by City of Coolidge
	Again strait Run.
	Better than options to west
	new rod.
	No housing developments that will be affected
	Furthest from existing SR87
	Direct
	better than other option to west
	staighter
	same as E
	The least developed area. This route would cause the least harm to current home owners. The noise level created by this route does the least damage. Construction on this route. This route would cause the least traffic congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.
	Good alt route with minimal impact to established communities
	This area is mostly undeveloped and close enough to developed areas to be an asset.
nf	favorable
	Too close to reservoir
	see AB
	See A

This effects to many homes and proprty that house animals. And does not make sense not to use the 87.

35

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

No advantage over Y/Z.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

Use existing highway

Only as a 2nd choice if for some reason you cannot do D, Y, Z, AA.

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south, no advantage seen to having the route farther east.

Rail line more direct

Unfavorable

Keeps separation from SR87/UPRR corridor and is supported by property owners & City of Eloy

32

56

unsure

Favorable

Again strait Run.

option to AK

option to AK

same as E

Good alt route with minimal impact to established communities

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

Not approved by City of Coolidge

Disruption to local traffic & existingfarm operations & Vail Rd.

Reservoir

see AB

Inadequate seperation from SR87/UPRR corridor due to location in Eloy's planned employment corridor

See A

This effects to many homes and proprty that house animals. And does not make sense not to use the 87.

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Stay away from residential areas. This route causes this project to go much too close to already developed homes. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

No advantage over Y/Z/AA.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

Use existing highway

Unfavorable 56

if local traffic is a challenge then utilize segments Q, AC, AD, AH, AI, AJ, AL for 2nd centrally located, straightest shot (only if not using D, Y, Z, AA)

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south, no advantage seen to having the route farther east.

32

Unfavorable

54

unsure

Favorable

Moves, noise away from developed areas-might bring more devel.

option to AK

new rod.

Ok for going to Tucson, not as good as AA

option to AK

why curves xxx?

same as E

Good alt route with minimal impact to established communities

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

Not approved by City of Coolidge

Close to residental on Wheeler Rd. & too close to future Prison

see AB

See comment on Segment "Al" above

See A

This effects to many homes and property that house animals. And does not make sense not to use the 87.

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Stay away from residential areas. This route causes this project to go much too close to already developed homes. People do not want a 4 to 6 lane highway along residential corridors. Heavy traffic plus the heavy trucks will make way too much noise. By the time you get this thing built or within five years after its built, your suggested furthest east route will be very close to residential area and possibly already surrounded. Just look at the growth that happened to the East valley between 1980 & 2000. Please think ahead!!! Save the taxpayers some money for a change. Plus consider the traffic noise that can and will be heard for miles away from this project. Most of us taxpayers in Pinal county have moved this far out to stay away from the congested and noisy traffic areas of Maricopa County. Build it in the least developed area PLEASE!!!!!

No advantage over AA.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

Use existing highway

if local traffic is a challenge then utilize segments Q, AC, AD, AH, AI, AJ, AL for 2nd centrally located, straightest shot (only if not using D, Y, Z, AA)

I prefer connecting into the major, existing north-south corridor here because I believe that was the intended purpose of SR87. Using the existing roadway here would reduce project costs and keep the number of interchanges on I-10 the same, reducing the number of access points to I-10.

Less direct path south, no advantage seen to having the route farther east.

38

unsure

Favorable

cost central access to cities towns

Fast track is uncluttered

Preffered by Eloy.

Approved by City of Coolidge

Again fairly strait. Leaves more desert for view East & West

works with AL

Close to developments that it can be used to travel.

Least disruptive & straighter path to pt 5 junction

Direct

does not follow 87

work with AL

Compatible with Eloy's planned employment corridor, supported by City and property owners (see segment Modification on Map & Additional Comment #3)

The least developed area. This route would cause the least harm to current home owners. The noise level created by this route does the least damage. Construction on this route. This route would cause the least traffic congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.

Good alt route with minimal impact to established communities

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

off AH, out of the way

Closer to Fissures

see AB

See A

This effects to many homes and property that house animals. And does not make sense not to use the 87.

38

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

No advantage over Y/Z/AA.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

Use existing highway

Not necessary

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south, no advantage seen to having the route farther east.

30

using ex	sisting routes has minimal impact on wildlife. I no longer hear the coyotes at night. I miss them.
unsure	
avorable	
fewer ho	ome affected
stay awa	ay from AA
cost cen	tral access to cities towns
lf right o	f way exists-use it
same as	above
Approve	ed by City of Coolidge
Again in	strait Run.
good ter	m invs
No deve	elopments nearby that could be affected
Furthest	away from SR87 & local traffic
Direct ro	oute down useful.
Direct	
Provides	s for new interchange development. Away from SR87 at I-10.
uses #5	start/ent point
least co	ngested
good ter	minus
closer to	pima county/proposed railroad yard/new development
No fissu	res
same as	s E
Keeps a	dequate spacing with SR87/UPRR corridor & is supported by property owners and City of Eloy
The leas	at developed area. This route would cause the least harm to current hame owners. The point level

The least developed area. This route would cause the least harm to current home owners. The noise level created by this route does the least damage. Construction on this route. This route would cause the least traffic congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.

Good alt route with minimal impact to established communities

Unfavorable

30

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

cost of re-doing I-10 just completed

see AB

See A

This effects to many homes and property that house animals. And does not make sense not to use the 87.

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

No advantage over Y/Z/AA.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

Use existing highway

Not necessary. If local traffic is a challenge on current 87, then utilize segments Q, AC, AD, AH, AI, AJ, AL for 2nd centrally located, straightest shot (only if not using D, Y, Z, AA)

I prefer connecting into the major, existing north-south corridor here because I believe that was the intended purpose of SR87. Using the existing roadway here would reduce project costs and keep the number of interchanges on I-10 the same, reducing the number of access points to I-10.

Less direct path south, no advantage seen to having the route farther east.

46

45

 no opinion

 unsure

 Favorable

 closer access to florence

 cost central access to cities towns

 Already R.O.W for SRP-Why not no one else can use This area.

 could work with X

 Best location for straight line-should be cheapest of 3 alt. legs could disrupt local traffic on Valley Farms

 Direct route down, less mileage

 Most direct does this conflict w/ "cultural areas?" If so, move to AD

 Direct

 could work with X

This area is already compromised with power lines. Why compromise 2 area? Put everything here is all residents know what is there. This was original.

Keep East of Valley Farms Rd. - Align w/ power lines

same as E

The least developed area. This route would cause the least harm to current home owners. The noise level created by this route does the least damage. Construction on this route. This route would cause the least traffic congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.

Good alt route with minimal impact to established communities

Connects Florence

This route has the least impact and is already damaged financially due to the power line. There is already an established right of way the public is use to and this route would disrupt the least amount of established people.

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

Not approved by City of Coolidge

Could be an option

see AB

Unfavorable

45

Cuts diagonally through major land holdings west of Valley Farms Rd and is not supported by City of Coolidge

See A

This effects to many homes and property that house animals.

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Not shown on map.

I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on the agricultural / cattle business.

I don't see this marked on map, but if it's where I think it is, it's not necessary if using segment Y

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

4 generations lives here

62

37

	no opinion
	unsure
Fav	orable
	straighter shot to I-10
	cost central access to cities towns
	preserves development agreements
	Approved by City of Coolidge
	Avoids complications of P.C. planned area
	works with Florence alignment and AL
	Close to the Coolidge Airport supposed to be new airport so it would be logical to put it next to it.
	Similar W/AC Furthest from Power Plant in Randolph
	Direct
	works with Florence alignment of AL
	Less disruptive to future mall, airport, and existing citizens.

same as E

Keeps freeway on east side of future mall site per developer and City of Coolidge Resolution. (Also see additional Comment #4)

The least developed area. This route would cause the least harm to current home owners. The noise level created by this route does the least damage. Construction on this route. This route would cause the least traffic congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.

I am not familiar with Wheeler Road, but Attaway road needs to be developed. This area is developing on its' own anyways, so it would be better if the state bought up land now before there is too much commercial / housing development in the Attaway Rd area.

Good alt route with minimal impact to established communities

Connects Florence

This area is mostly undeveloped and close enough to developed areas to be an asset.

Unfavorable

Could be an option

Unfavorable

37

Ok. Already developed, but not a ton of houses

Too close to homeowners

see AB

See A

This effects to many homes and property that house animals.

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

No advantage over Y.

Not necessary if using Y, Z, AA

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

30

54

no opinion

I am not familiar with Martin Rd, but State Route 287 has many areas that are developing now. A new highway will be cheaper to build now in anticipation for a bigger population growth in this area later on.

unsure

Favorable

Avoids potential problems w/cultural areas, Lawsuits, work stoppage, etc.

Best location to minimize impact on locals preferable to AM-AB

It avoids existing traffic & business

Possible if it will not disturb "cultural lands"

The least developed area. This route would cause the least harm to current home owners. The noise level created by this route does the least damage. Construction on this route. This route would cause the least traffic congestion. This route would probably be one of the cheapest routes for construction cost. This route would cause the majority of people less traffic congestion, noise and overall loss in property values that have already taken a VERY DEEP PLUNGE.

Good alt route with minimal impact to established communities

Connects Florence

This area is mostly undeveloped and close enough to developed areas to be an asset.

either AO/AM/AB

Unfavorable

Not approved by City of Coolidge

Could be an option

might work if still connects to X and avoid landfill

Out of the way. Not intuitive

To far west, leads the wrong way

see AB

See comment on Segment "AM"

See A

This effects to many homes and property that house animals.

If a build alternative is determined to be necessary, improvements should be made to existing highways (SR287 and SR87) rather than expanding smaller roads or building new ones. Ideally, alternate modes of transportation would be used to eliminate the need to build or expand any roads.

Not shown on map.

Sorry I do not see this on map provided

I favor Segment H-- Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be built east and only re-direct traffic back towards the west. Option Q, the bridge, would be nearly as costly as option D since they both appear to cross at wide points. Option X could be evaluated to determine whether or not it is cost effective to take the road so far east and back-track to the west after crossing at a less-wide part of the river.

Less direct path south, no advantage seen to having the route farther east.

ADDITIONAL COMMENTS

Comments

we need turn lanes on 87 to acess our subdivision between Houser Rd & Shedd Rd

Why not use the existing roadway from Apache Junction to Oracle Junction-widen to 4 lane roadway! Ok?

Preffered Route was chosen for northern route alternatives to provide the Town of Florence a economic development advantage from the corridor.

Major importance is Route 24 to get out west from Ironwood & 60 is highly needed for more job oportunitys & colleges. If I could get to PHX that would be much apriciated.

Bus route from Us-60 and Ironwood would be great. Even better if it can travel East to west. There is jobs and routes that we are not able to get through. It's really hard to find a job without public transportation.

Easiest Route for trucking and commerce

This appears to be a proposed part of the "projected" NAFTA super highway that is being forced upon the American Public.

I request a copy of the map on aerial (on the various tables) be sent to me @ town of Queen Creek ATTN: Tom Narva 22350 S. Ellsworth Rd QC,AZ 85142 When public workshops complete.

From F&G to H&L to south I show favorable w/o comment; from that point north is of more concern to me & the town of Q.C.

In my opinion the most economical route would be: I, J, K, G, H, D, H, Z, AG, AS, AL

My personal choice for route is: A, E, G, H, D, Y, Z, AG, AJ, AL

Town of Queen Creek would like: A, B, F, H, D, Y, Z, AG, AJ, AL

I will bring comment forms to others @ the town.

I currently use AJ-Ironwood-Gantzel-Hunt-Attaway-287-87-10 frequently

as a former state prison employee. the need for a smoother, faster route to the florence prison complexes would be helpfull. Also to use as much existing road bed to help control cost.

Not that concerned with south alignment

I would be in favor of using Hunt Highway if the Roadway could be moved West as I have dran on the map and marked CI

A&B Ironwood is a good road that provides an alternative route for locals. I'm very impressed with the valleys surface routes such as Baseline, Southern, Ellsworth, Power, Etal. Please consider a new route

ADDITIONAL COMMENTS

Comments

I personally would like to see the road made as much strait line as practicable. I think the fewer the curves-the more even the flow of traffic & I also think the straighter roads will save lives during Haboobs & Low intensity dust storms.

The best route would avoid Hunt Highway and Highway 79. We need these existing highways in addition to a new ADOT freeway.

Also, need to intersect AZ Farms Road in an area that will attract future retail and commercial development.

1. Add segment for E to connect to SR24 or 202.

- 2. Please consider multi-modal options.
- 3. Please recognize adopted preferences of local communities, such as Florence.
- 4. Need to figure out how the N-S will tie into the 24.
- 5. Analyze if NS and 24 built, is the US60 re-route still necessary?
- 6. Avoid impacting Magna Dam and Florence Military Reservation.

How many access roads to service roads?

Would like a copy of table map if possible.

put Hwy on an angel so it intersects I-10 at Oro Valley, Picture Rocks, Tucson. Rds. already exist according to this map. It would not save time. the current plan will disrupt existing developments. Putting the Hwy on an angel would cut a cross open unused land with less devaluation of property.

Partnership with private entity-"Private entity" must post bond in case they claim "bankruptcy" after they get the funds & stick taxpayers with the cost.

You can run it down the 87 then get on 287 and from there take route Q:

In general use most direct routes -avoid areas of development or cultural items. -make use of open lands.

Use of exist Hwys or roads would only work if exist. Communities did not have to be bought out for road R/W as the cost would be excessive.

support what the citys support, support commurseal development

tried to stay away from existing roads and citizenery straightest route

-Road abouts preferred to signals.

Southern Route is left blank because I should not choose who is affected below the 287.

We're waiting for the rail!! We'll use it every day! We'll pay for it! Please use existing roads! They are in the best locations for a path into town!

Don't pull a North 202 and swing it way out of the way! We never use it, it takes too long even though it's empty

Not enough homes/people live in the far east valley to require a freeway that connects to US 60 East of Ironwood. The most useful route would be via the existing Ironwood/Gantzel Route which is very heavily used already. A

Comments

freeway east of Ironwood would not relieve this traffic from Ironwood.

This area suffers from a severe lack of public transportation that, if existed, may negate the need for a freeway.

The corridor from N-A to S-AA seems to be the most direct route from I-60 to the I10

Looking at the area that has the greater population (now or potential) this seems to be consistant in design principle.

Also to lessen the traffic on city streets

Using the existing roads and what is the most beneficial to the existing development should be most important points. Of all the routes only one fits the needs of the most people and uses the most existing roads. Also from "C" on Hunt Hwy. Hunt Hwy should be 4 lanes to Maricopa County were it meets Ellsworth Road.

My recommendation N-S Route 2 Most Direct route N-S I Alleviates Traffic/Congestion J on existing roads O Q AM AM AN AD AH AI AJ AL S

Thank you for including the public in your considerations

Not just towns & taxing bodies

This route may keep disruption of residential areas to a minimum during construction. Once completed it will provide a great road w/exit-entrances to the west.

Keep high residential areas just that...

Residential!

This should keep high traffic noise & speed away from residential areas.

an alternative from "C" may be to jog over to "F" and run parrallel to R.R.

This effort is essential to alleviate current congestion. Hunt Highway is a daily nightmare.

Please! don't put in B Thank you!!!

We need an additional N/S route-besides Gantzel Rd.

Future development will be to the east of Gantzel. Build the freeway with future development in mind.

Gantzel area is already developed. Freeway would be after the fact.

North-South Corridor Study Public Workshops December 2011

Comments

The desert is disappearing and will continue to do so in the future! Such is the nature of development

Not familiar or concerned with Southern section. But, think it should be an alternative to existing Route 87.

Northern Route Stay East of CAP canal to minimize impact on existing residential areas

Stay off existing major roads-Ironwood, Hunt Hwy-needed for local traffic. Removing then would not improve traffic

Southern Route Stay East and off existing major roads.

Minimize impact on existing residential areas & preserve existing roads for use

Note on Northern Route Alternatives Map: Ironwood is already a mess w/no shoulders to get off of. May as well use it for the freeway & do it right. Still to many rollovers on Ironwood-due to no shoulders!

Indicated routes would appear to be very central to Pinal while funneling traffic towards Phoenix which is the established pattern.

Road needs to service both east and west slots.

Indicated route allows for less disruption of existing development.

Existing surface routes are maintained and can be enhanced.

Thank you for the opportunity to offer input!!

Serves a lot of existing development direct logical

Route #2-#5 I,J,O,Q,AO AC AD AH AK AL Less impact on population

using existing right of ways saves money and can speed construction of job. Connect to I10 at point H Some people want the road to go through thier areas-Not thinking of traffic and the cost as long at it makes their cities.

Best route point 2 to point 4 using Christenson-Clemence Rd. straight shot.

input from builder of the road as to best route Any of the segments could work so I do not find any to be unfavorable

These choices are very confusing

Why have so many?

You can't please all the people

Run road where there is less cost.

Run road where less people are up set about the road in their back yard.

Comments

2. Important to locate corridor close to ex. development & where development forcasted over next 10,20,30, 40 years. Locating too far east in Superstition vistas does not seem to address current transportation route needs.

3. Try to avoid existing using surface arterials as we'll need those to work with the new corridor.

4. Follow preferences of local jurisdictions.

5. Try to avoid taking existing homes and commercial developments, e.g. along Hunt or Ironwood.

The other map doesn't really affect me to get to coolidge

Above I have marked the desired route by "x" over the markers.

It appears to me that the least upheaval would be to build E to G but Ironwood A,B,F is currently in place.

At points F & G there is a merging to the point L to Point Q then Point AB then Point AC then AD to AC at which time there is a merge with the 87 at Z then AA

Special consideration The Felix family was living in the area prior to the Mexican War of 1845 after he surrender the family lost all theri properties, which were thousands acres. The U.S. government gave them the choice of moving to present Mexico or purchasing a square mile of property and becoming citizens.

They are still here.

I think the Felix name should be considered in the naming of the road. GL.

Try to keep it next to Power lines & canals & train tracks. These are usually unfavarable areas for homes & families. Keep to the east for future use by people buying future homes & having business' out there.

come near all communities but not through them

A route east of picacho mountains to 79 could be a shorter less costly route to 60. Route marked with A will serve the current population best.

I would still use Rt 87 to Rt 10

I live in the San Tan Valley area. Nearly all of my travel is to the North West, to the area enclosed by the 202 loop.

This new route should tie into the 202 loop, not procede north to 60 at Apache Junction

This would avoid duplicating tow major North/South highways from 60 to Warner Rd within 5 miles of each other.

The route as marked appears to be the most economical as well.

Keep freeway from exsisting communities

Please recognize the long term sustainabity & economic development opportunities for town like Florence & Coolidge.

Route #2 I circled is what I like.

I really don't have any strong feelings about the southern route alternatives

I think it would be better to have a new road, that nothing has to be moved.

I feel it is better to use existing right of ways whenever possible. Land has already been purchased, environmental issues dealt with, and it is. serving an existing population. These factors may result in expedited construction.

My concern with using existing right of ways is the upheaval to traffic already using this crowded roadway during North-South Corridor Study Public Workshops December 2011

Comments

construction.

I very much favor including consideration & planning for alternative transportation at the same time.

Why can't you existing route? The proceeding questions are irrevelant to me. I am a member of the working poor. The only thing I own besides a vehicle is my mobile home. I realize that those empowered to make this decision will not regard my wishes. I have a greedy landlord who raises our space rent to the maximum % at each legal opportunity.

My rent was \$140=monthly in 2003. Now 8 years later it is \$312+.

I just wish someone would make me, an offer, which would allow me to move where I can live the rest of my life with diginity.

I am 78 years of age-and still work my 40 hrs. per week.

NOW THIS!

Welcome to my American Dream.

B. Thoma 654 E Ranch Sp 171 San Tan Valley 85140

On Northern Route Alternatives map: Road drawn from Peralta Rd to I; Could be county road link to N-S freeway

Widening existing roads like Ironwood, Gantsville & Hunt Hwy should not be done. For all the years of disruption you get minimal additional capacity. They are cost in-effective. Where do all the people go to get around the construction? They over tax other roads.

RE: US60 bypass around Gold Canyon. If SR24 was completed first, I believe the traffic on 60 would be diminished enough to eliminate that by-pass.

am cont: route that city of coolidge supported. councilmember curry wanted new route to the west but he resigned from city council so his opinion is out. This route makes the most sense. There is already an easement as well as an "established dont's" I support this contz.

XXX-

the 24 xxx-indicated- & the N-South become the proposed by pass-

Existing facilities such as Ironwood Dr. & Hunt Highway will be needed in addition to the new freeway. Any segments that replace these roadways should be elimintaed.

I would propose that we take advantage of there not being an off ramp on the meridian Rd. and use it to create a new road.

I do not think that following an existing road would be benefical to traffic issue than one already preventent.

By using existing road impact on communities will be less.

Comments

near term residence should receive priority over long term development. In addition, access to Coolidge Airport and Banner Ironwood Hospital should be considered.

Overall would prefer to end up a bit East on 60 but not to far E.

Concerned about housing development (Wheeler Tract) on Wheeler Rd.

ΧХ

Disturbs few currently developed/settled areas

Straight line much cheaper to build

Leaves 87 a viable alternate route

Opens new lands to future development

Lower acquisition costs

Much State & Busi Land on this route

Dont let the liberals or their non sense stop or pro-long the construction. Get this starte ASAP if the state or liberals trys to get in the way put it out in public and we will put pressure on those who are trying to stop it. Many people dont know about this FWY. You neen to put it out more so you can get more support.

The reason why I chose the rout I chose is because I believe the county could realy use some growth to the east of the rout I chose. It is good for the county because it would bring more business, people, and money to the county.

If both SR 24 and Section I joined E at an interchange it would give anybody going North A choise of Hwy 202 or by the superstition mountains.

I have traveled this corridor in which all of these proposals exist many, many times.

I like the idea of using existing rds/highways as much as possible. Specifically with the southern half of the corridor.

I feel that short term plans should be focused on the Northern half of the corridor, with emphasis on alleviating the congestion at the US 60 & Ironwood area.

Thank You.

My preferred option is the "No Build" option - My rationale is that once the road is built the entire valley from Hwy 60 South will be filled with houses and strip malls. The evidence is clear that this will happen, all one has to do is look at the E-470 road around the East side of Denver, Co. When E-470 was built there was nothing near it but farms and ranches, now it is completely surrounded by homes and strip malls as far as the eye can see. That is our future if this project is allowed to proceed. If the EPA is really concerned with the health of people in this area it would stop this project before Pinal County becomes another Maricopa County with the violations of EPA air quality standards. The study that projects the massive growth and the need for this project has been rendered obsolete by the economic conditions that have occurred since this study was started.

Fro the most part I-10 is only four lanes and should be widened to eight lanes from Phoenix to Tucson before any more money is spent on this project.

Comments

EPA environmental impact studies are a waste of time and money given that this project will result in what I have stated in the first paragraph. The result will be air and noise pollution and loss of natural habitat for the many desert plants and animals. Impacts to humans should be the focus of the EPA studies which I'm sure will still be done, but the EPA will not worry about impacts to us humans until we are on the "endangered" list which is where we are headed if we continue the urban sprawl.

The ADOT Alternate Routes maps are flawed in that they do not accurately show the residential areas that are adjacent to the possible routes. If housing areas still have vacant lots and/or construction underway AND existing occupied homes, then that area must be shown as residential for purposes of this study. ADOT needs to physically drive the proposed routes to see where there are completed residences and then update the study maps. With this correct information it will be seen that the routes that do not impact existing residences in the North corridor are segments I,M,R,S,W,X. To me these are the only acceptable route segments with the Hwy 79 existing corridor being the best route but one that is not presently an option.

I live in Wildhorse Estates which is on the West side of Felix Rd and just North of the CBRR tracks. Our area is completely built out and has been since 2006 but is shown as yellow (Planned Development). The development to our North (Crestfield Manor) has many occupied residences but is also shown as yellow. Farther North at Empire Rd and Gantzel Rd (West side), Bella Vista Rd, and West side of Gantzel Rd it is all residential and is also shown as yellow. These are just a few of the errors on the study maps. These errors need to be corrected and the routes re-evaluated based on accurate maps. At the meetings we were told that the routes were chosen to minimize impacts to residential areas, but that is not truly the case.

The timing of these meetings was very poor since they and the comment period are all over shadowed by the Holidays. I question the meeting notification process since I received a mail to my residence address to "Resident". I am curious as to why the mailings were not sent out using the Pinal County tax assessor mailing address of record. The owner, who is going to be impacted by this project in many cases is not the physical resident at the impacted address or may get their mail at a different address (PO Box, etc). I have discussed this project with some of my neighbors and they are not aware of the project and never received the mailing for the meeting notice for December.

I'm looking forward to seeing the results of the comments that have resulted from the December 2011 meetings.

This letter, and the attached comment form from the December 2011 open house meetings, are sent on behalf of the corridor study area property owners and stakeholders listed below. This group owns and/or manages approximately 13,700 total acres within the corridor study area. The attached comment form represents the collective alignment preferences of this group for the southern area route alternatives.

-Property Reserve, Inc. - 3,860 acres -Walton Development & Management (USA), Inc. - 1,546 acres -Langley Properties - 2,250 acres -WDP Partners - 320 acres -Cardon-Hiatt Companies - 5,724 acres

While our stakeholder group has met extensively with ADOT and the corridor study team, we felt it was important to formally convey our group's alignment preferences through the comment forms provided at the December open house meetings. You will note that the alignment preferences indicated are consistent with those supported by the City of Eloy, the City of Coolidge and the Town of Florence. Please feel free to contact me directly at (480)240-5648 if you have any questions.

1) Any freeway alignment in the SR87/UPRR corridor will create serious access issues to adjacent property via the east-west arterial streets, and will effectively kill Eloy's planned employment/industrial corridor and hurt job creation in the area (applies to segments Y, Z, AA, AE, AF, AG, AI and AJ).

Comments

2) For segment "AB", the curve north toward 287 should begin north of Vah Ki Inn Road.

3) See modification to "AK" on map to avoid planned residential development.

4) For segment "AN", start the curve to the west 1/2 mile between Kleck & Randolph in order to avoid planned residential development.

You NEED to stay away from all existing homes & neighborhoods your maps are incorrect. I have found that almost all your areas marked in yellow have homes or existing neighborhoods. I feel this is how you will justify your route. There is a lot of unused land out there find a route away from homes & neighborhoods!

Redo your maps and redo your study!

It doesn't make sense to use areas that will effect the residents that moved out here to get away from the city life. I understand that there is a need for people to travel through but a lot of these routes that you have presented will effect many of us. I do not understand why you would not take the 60 to the 79 and cross through the East side of Florence and Coolidge and go down through Eloy. There is a lot of farm land needed to produce crops, residential homes, and large properties that this will effect when just east of the 79 running all the way down east of Coolidge there is open land not being used for any crop, very little residents and very little property being used for animals. I live off of Felix between Arizona Farms and Hunt Hwy. On your maps you do not have my acre lot subdivision or the 2 residential home subdivisions next to me listed. This is not open land we have families with small childern, horses, and other annials that we enjoy and the loud 6 to 8 lane hwy will effect us. Please feel free to contact me if you have any questions about our subdivision and were we are located. 480-244-1841. Thank you, Wild Horse Estate Resident.

Please always include affected neighborhoods in planning before decissions are made

I support a build alternative that includes only mass transit options and does not construct any new or expand any existing roads. We need to be looking toward the future and long-term planning. Roads only provide short-term solutions and are soon very congested. Alternatively, mass transit can provide long-term solutions, carry more people than roads, and are more beneficial to both people and the environment. Roads, on the other hand, are extremely detrimental to the environment and to public health. The North-South Corridor is an environmentally-sensitive area that is very important to people and wildlife alike, as well as for its own intrinsic values. We should minimize disruption of this area as much as possible.

You should really look at using Highway 79 as the proposed corridor for the eastern side. Its already there, has no homes directly along until you hit city of Florence. Its already set up as a highway. Please rethink putting a new major corridor down Felix Road where there are real people with children who live directly off of this road. Also, need to reclassify this area as "Existing Residential" because it is and your maps are wrong. Seems the majority of the new corridors don't have nearly the close proxity to residential areas as the one you are proposing putting directly down Felix Road. Again homes are within yards of that road, not miles. You need to eliminate this corridor proposal from your study. Thank you.

Our big concern is we don't want to start adding traffic to areas with homes where there is no traffic to begin with, like our neighborhoods on Felix Road. We suggest putting the traffic in areas where there is already a flow and pattern of traffic or out far where there is no home development at all.

The furthest East you can keep this project would be the cheapest in construction. The best route for the majority of people in Pinal County, because it would; cause the least damage to property values, cause the least traffic noise to homeowners that moved to Pinal County to get away from traffic noise and congestion. The farthest east route within twenty years would show wise future planning and probably save money for the taxpayers now and in the future. Also, if your going to build it, build it large enough for the future. It's not going to be nearly as expensive now as a

Comments

widening project 10 to 15 years from now like you've had to do with US 60.

I WOULD LIKE WILDHORSE ESTATES LOCATED NEAR FELIX & ARIZONA FARMS RD. TO SHOW AS RESIDENTIAL AREA. I DO NOT WANT ANY ROUTE THAT HAS SEGMENTS L, P, Q, NEAR MY PROPERTY. SEGMENTS I, M, S, W, X, WILL HAVE THE LEAST IMPACT TO PRESENT HOMES.

The North-South corridor is a great idea. Please keep in mind commuters from San Tan Valley to the Phx area when selecting routes.

Balance transportaion demand with quality of life. Connect us to the Valley (given the extreme increase in population of this area, without impacting current and proposed development and infrastructure, to support this population. Minimize environmental impact, where possible to promote growth (population, economic, and quality of life). Not easy, but can be accomplished.

This proposed idea is a good for the community but the economy is still down. People will do EVERYTHING they can to go around these toll areas. Will there be pay raises? People can't afford this, and if it goes in to affect people will go around these areas either making them late for work or upsetting them cause they have to get up earlier to leave earlier and go around not to mention getting home later. Nobody wants that. This all seems like a HUGE headache. If this would've been proposed when the economy wasn't so bad I could see it working out but with the economy being as bad as it is just going to take more of the peoples time. I strongly disagree with this idea in its full extent!

A straight line is the shortest distance and the least expensive. Also the population clusters are better served by using the shortest distance methodology. I personnally do not want to give developers the State Trust Lands if a highway is put through or there won't be any for use anymore.

There is an incredible amount of unused land in the surrounding populated areas. Everywhere you look there is brown dirt, desolation and land that has nothing on it, or is not planned for any use at all. Running a major corridor right thru populated areas like Coolidge and the San Tan Valley communities does not make sense at all. Property values will be hit even harder and the quality of life will drop dramatically. While a corridor connecting I-10 to Rt 60 would be a benefit that I would take advantage of and support. It must be put in areas that make sense.

Main concern is any noise abatement on the proposed route. Road noise and that type of noise polution can certainly ruin one of the reasons why many have migrated to the southern sub-divisions.

In general, build it sooner than later

This project should have been started years ago. There is only one route for the 100,000's of residence of the south east valley to reach any highway or inter-state. This route is through residential areas which is not efficient or safe. This corridor would save fuel for those that live in the areas and make the residential roads safer for pedestrians. This project should be fast tracked and finished as quickly as possible. With the current state of the economy the cost will be less now then what they would be when the economy rebounds. With the low price of housing in southern parts of the valley the traffic condition have continued to become more and more unbearable. Completion of this project would also relieve congestion on US60, northern 110 and the loop 202. To not build this corridor would be an extreme error in judgement that people of Arizona will pay for, for year to come.

I look forward to the connection between US 60 & I-10. I am not familiar with the area in Southern Route Alternatives, but I would hope that residential areas will be avoided in both Northern & Southern routes.

The valley's growth corridor will be shaked by this highway. Please support the alignment that the cities & towns have adopted.

THANK YOU!

North-South Corridor Study Public Workshops December 2011

Comments

alignment currently, this must hold sway in your desicion. Thanks for your attention!

If/when there will be the 60 bypass around Gold Canyon area that would be the ideal time to do ALL construction.

My thoughts are to use as much open space undeveloped area as possible. Less impact on citizins- less costs?? faster construction.

Enjoyed your presentation. Thank you for allowing our imput.

It is critically important that ADOT keep in the fourfront of their minds when considering the alignment that many of the towns have already gone through the public process and adopted alignments.

Notably - Florence with unanimous council consent.

Please support what the town do. They are our voice!

Your consideration is appreciated!

It would be more costly and cause tremendous traffic congestion to change an existing road into a freeway than to start from scratch on open land.

A freeway placed next to existing housing developments is very unfair to the people who bought homes/property in that area. It would have a major negative impact on the quality of life, noise, traffic, added businesses, crime, and reduced property values.

A highway of this size should not be round thru already existing housing developments* It will destroy the quality of life for residents.

*Means homes have already been constructed

Recommended route A-E-G-H-D-Y-Z-AA.

Develop a passenger rail system [augmented by BRT (Bus Rapid Transit) if necessary]. Focus on rail. Do NOT build more freeways. Use existing rail lines to develop a workable transit system.

Great idea as will give better access to gateway airport being further away for downtown Phoenix. Encourage more carrier to use gateway as flyers can get to area with SR 24.

Take some pressure off of I-10 to Tucson.

They SRP told us power line wasn't going on our property & it did. You think when you live on family homestead & out in country you would be saved from being forced off your land.

Least impact to Arizona Water Company's existing and planned water facilities including water mains, potable water production wells, booster stations, storage tanks and other utility facilities.

Ironwood routes are too busy already and Hunt Hwy is also too congested. Too many developments are impacted by the noise and pollution.

Comments

(On Northern Route map) Why - 2050 population could double! No funding for project could enter with private public partnership - 1.Toll Road?

(Crossed out 1 and 2, drew line going west and connecting with Route 24.)

Additional comments: It is apparent to me Route 24 off 202 that heads SE to E solves the exit of 60 south. Take 202 to 24.

Direct to Florence Junction
 Route to 10 with several options!
 Most of major traffic trucks go to Florence Junction then east to Globe or Florence south!

APPENDIX H

Public Workshop Comment Form Summary

Date	Туре	Comment		
Jon Orton	Public Workshop	Segments:	U	Factors: Best relieves traffic/local
12/06/11	Comment	A	V	streets Best relieves traffic/bwys
12/06/11	Form	В	W	streets Best relieves traffic/hwys & frwys Best connects to other
Additional of	comments:	с	X	destinations
		D	Y	
		E	Z	
		F	AA Unfavorable	
		G	AB	
		н	AC	Funding: No: not support/won't use
		I	AD	
		J	AE	
		к	AF	
		L	AG	
		Μ	АН	
		Ν	AI	
		0	AJ	Response:
		Р	AK	N/A
		Q	AL	
		R	АМ	
		S	AN	
		т	AO	

1

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment		
Hubert McKeev	er Public Workshop	Segments:	U	Factors:
		A	V	Best relieves traffic/hwys & frwys Best connects to other
12/06/11	Comment Form	в	W	destinations
Additional com		с	X	Best connects to cities/towns
our subdivision	nes on 87 to acess between Houser Ro	d D	γ	
& Shedd Rd		E	Z Unfavorable	
		- F	AA Unfavorable To close to our subdivision-To much traffic on 87-Ro	ad
		G	noise	
			AB	Funding:
		н	AC	No: not support/won't use
		1	AD	My Taxes pay for existing
		J	AE	roads-would not pay for a Toll Road. I am not in a
		к	AF	big hurry to go anywhere
		L	AG	
		м	AH Favorable	
		N	AI Favorable	
		0	AJ	
		P	AK Favorable	Response: N/A
		Q	AL Favorable fewer home affected	
		R	АМ	
		S	AN	
		т	AO	
		•		

	Mtg/Comment Type	Comment		
Dr. John Maher PhD	, Public Workshop	Segments:	U	Factors:
12/7/11	Comment	A	V	
	Form	В	W	
Additional con Why not use the	nments: e existing roadway	c	х	
from Apache Ju Junction-widen	e existing roadway inction to Oracle to 4 lane roadway!	D	Y	
Ok?		E	Z	
		F	AA	
		G	AB	Funding:
		н	AC	Funding.
		I	AD	
		J	AE	
		к	AF	
		L	AG	
		м	АН	
		Ν	AI	
		0	AJ	Response:
		Ρ	AK	N/A
		Q	AL	
		R	АМ	
		s	AN	
		т	AO	

	Mtg/Comment Type	Comment		
Eddie Lampere:	z Public Workshop	Segments:	U Favorable	Factors: Best connects to
2/07/11	Comment	A Unfavorable	V Favorable	cities/towns Least impact to planned
12/07/11	Form	B Unfavorable	W Unfavorable	developmt Input rec'd from local go
	e was chosen for	C Unfavorable	X Favorable	niput too a nonn tooar go
	alternatives to provide prence a economic	D Unfavorable	Y	
	dvantage from the	E Unfavorable	Z	
		F Unfavorable	AA	
		G Unfavorable	AB	
		H Unfavorable	AC	Funding: Yes: support tolled hwy
		I Favorable	AD	Yes: use tolled hwy
		J Favorable	AE	
		K Unfavorable	AF	
		L Unfavorable	AG	
		M Favorable	АН	
		N Favorable	AI	
		O Favorable	AJ	
		P Favorable	AK	Response: N/A
		Q Unfavorable	AL	
		R Unfavorable	АМ	
		S Unfavorable	AN	
		T Unfavorable	AO	

Name/ Date	Mtg/Comment Type	Comment			
Melissa Kess	Public Workshop	Segments:		U Unfavorable	Factors: Best connects to
2/07/11	Comment	A Favorable	Route 24 conection vary important	V Unfavorable	employment ctrs Best connects to other
2/07/11	Form	B Favorable	Route 24 conection Highly important	W Favorable	destinations Best connects to other
Additional con	mments: nce is Route 24 to ge	C Favorable		X Favorable	major routes
	Ironwood & 60 is	D Favorable		Y Favorable	
portunitys & c PHX that wo	colleges. If I could get	E Unfavorable		Z Favorable	
priciated.		F Unfavorable		AA Favorable	
		G Unfavorable		AB Unfavorable	
		H Unfavorable		AC Unfavorable	Funding: Yes: use tolled hwy
		I Favorable		AD Unfavorable	would use the
		J Favorable		AE Unfavorable	Ironwood/60 Bus out w to Power Rd for work &
		K Unfavorable		AF Unfavorable	also use Ironwood/Hun Hwy for my sec. job. Th
		L Unfavorable		AG Unfavorable	car I have is unrelyable
		M Unfavorable		AH Unfavorable	
		N Unfavorable		AI Unfavorable	
		O Favorable		AJ Unfavorable	
		P Unfavorable		AK Unfavorable	Response: N/A
		Q Favorable		AL Unfavorable	
		R Favorable		AM Unfavorable	
		S Favorable		AN Unfavorable	
		T Unfavorable		AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment			
David A. Duarte	Public Workshop	Segments:		U	Factors:
	Comment	A Favorable	make a transfer to power Rd.	v	Best relieves traffic/hwys & frwys Best connects to
12/07/11	Form	в		w	employment ctrs Best connects to other
Additional com	ments: Js-60 and Ironwood	С		X	destinations Best connects to
vould be great.	Even better if it can est. There is jobs and	D		Y	cities/towns Best connects to other
outes that we a hrough. It's real	re not able to get ly hard to find a job	E		Z	major routes
without public tra	ansportation.	F		AA	
		G		AB	Funding:
		Н		AC	No: not support/won't us
		I		AD	
		J		AE	
		к		AF	
		L		AG	
		м		АН	
		Ν		AI	
		0		AJ	Response:
		Р		AK	N/A
		Q		AL	
		R		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment		
Karen Ames	Public Workshop	Segments:	U Unfavorable	Factors: Best relieves traffic/loca
	Comment	A Favorable	V Unfavorable	streets Best connects to other
12/7/11	Form	B Unfavorable	W Unfavorable	major routes
Additional com	omments: e for trucking and	C Unfavorable	X Unfavorable	Least impact to existing developmt
commerce	-	D Favorable	Y Favorable	
		E Favorable	Z Favorable	
		F Unfavorable	AA Favorable	
		G Favorable	AB Unfavorable	
		H Favorable	AC Unfavorable	Funding: Yes: use tolled hwy
		I Unfavorable	AD Unfavorable	,
		J Unfavorable	AE Unfavorable	
		K Unfavorable	AF Unfavorable	
		L Unfavorable	AG Unfavorable	
		M Unfavorable	AH Unfavorable	
		N Unfavorable	AI Unfavorable	
		O Unfavorable	AJ Unfavorable	
		P Unfavorable	AK Unfavorable	Response: N/A
		Q Unfavorable	AL Unfavorable	
		R Unfavorable	AM Unfavorable	
		S Unfavorable	AN Unfavorable	
		T Unfavorable	AO Unfavorable	

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment				
Tom Novy	Public Workshop	Segments:		U Unfavorable	adds length/cost	Factors: Best relieves traffic/hwys
12/7/11	Comment	A Favorable		V Unfavorable	see u	& frwys Best connects to other
12/1/11	Form	B Unfavorable	connects to F, see below	W Favorable		major routes Lowest cost
Additional c	omments:	C Unfavorable	requires F, see below	X Favorable		
		D Favorable		Y Favorable	uses existing 87	
		E Unfavorable	leads to G	Z Favorable	see Y	
		F Unfavorable	location of future SRP 230kv transmission line (2018)	AA Favorable	see Y	
		G Unfavorable	could impact SRP 500kv line maintenance	AB Favorable	Ok, but not as good as D to Y to Z to AA	
		H Favorable		AC Unfavorable		Funding: No: not support/won't use
		I Favorable	most direct, utilizes 3	AD Unfavorable		I would not oppose a
		J Favorable		AE Unfavorable		tolled highway but I would not use it
		K Favorable		AF Unfavorable		
		L Favorable		AG Unfavorable		
		M Favorable		AH Unfavorable		
		N Favorable		AI Unfavorable		
		O Favorable		AJ Unfavorable		
		P Unfavorable	adds length	AK Unfavorable		Response: N/A
		Q Favorable		AL Unfavorable		
		R Unfavorable	adds a TI to 3	AM Unfavorable		
		S Favorable		AN Unfavorable		
		T Favorable		AO Unfavorable		

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Commen Type	t Comment			
Bud Lambert	Public Workshop	Segments:		U Unfavorable	Factors: Best relieves traffic/local
12/7/11	Comment	A Favorable	Reduce trafic Trafic noise	V Unfavorable	streets Best relieves traffic/hwys
	Form	B Unfavorable		W Unfavorable	& frwys Best connects to other
Additional co	omments:	C Unfavorable		X Unfavorable	major routes
		D Favorable	Looks like sparcley populated area	Y	
		E Favorable	Looks like sparsley populated area	Z	
		F		AA	
		G Favorable	Sparsley populated area	AB	
		H Favorable	Lightly populated	AC	Funding: No: not support/won't use
		I Unfavorable		AD	HAVING LIVED IN
		J Unfavorable		AE	STATES WITH A TOLL WAY SYSTEM THEY
		K Unfavorable		AF	SEEM TO BECOME A MAGNET FOR GRAFT AND GREED AND OUT
		L Unfavorable		AG	SOURCED
		M Unfavorable		АН	MANAGEMENT BEYOND US BORDERS.
		N Unfavorable		AI	
		O Unfavorable		AJ	
		P Unfavorable		AK	Response: N/A
		Q Unfavorable		AL	
		R Unfavorable		АМ	
		S Unfavorable		AN	
		T Unfavorable		AO	

Name/ Date	Mtg/Comment Type	Comment				
John Dittmar	Public Workshop	Segments:		U Unfavorable	same as R	Factors: Best connects to
12/7/11	2/7/11 Comment	A Unfavorable	There are 3 schools on this Road. High conjestion Already EXISTS.	V Unfavorable	same as P	cities/towns Lowest cost
	Form	B Unfavorable	Same as A above. Add in expanded traffic as Queen Creek ext grows.	W Favorable	ok	Least impact to existing developmt
Additional co This appears t	mments: to be a proposed part		same for reason in A & B	X Favorable	ok	
highway that is	ed" NAFTA super s being forced upon	D Favorable	see A B&C except if I 3 K are selected.	Y Favorable	w/ D Z AA	
the American I	Public.	E Unfavorable		Z Favorable	see Y	
		F Unfavorable	same as A	AA Favorable	see Y	
		G Unfavorable	same as above. except if I J K are selected.	AB	no opinion	Funding:
		H Unfavorable	same as in G	AC	no opinion	No: not support/won't use
		I Favorable	Less disruption to existing strvc tubes & people.	AD	no opinion	No NAFTA superhighway
		J Favorable	same as I	AE Unfavorable		or any part of it.
		K Favorable	same as I	AF Unfavorable		
		L Favorable	could be used w/ I thru G	AG Unfavorable		
		м	no opinion	AH Favorable	no opinion	
		N	no opinion	AI Unfavorable		
		O Favorable	used w/ I thru J	AJ Unfavorable		
		P Unfavorable	unnecessary-	AK Unfavorable		Response: N/A
		Q Favorable	used w/ I J etc	AL Unfavorable		
		R Favorable	not a bad route!	AM	no opinion	
		S Unfavorable	same as w/ R	AN	no opinion	
		T Favorable	ok	AO	no opinion	

Name/ Date	Mtg/Comment Type	Comment			
Anonymous	Public Workshop	Segments:		U	Factors:
	O	А		V Favorable	
2/07/11	Comment Form	в		W	
dditional comments:		с		X Favorable	
		D		Y	
		E		Z	
		F		AA	
		G Favorable		AB Favorable	Funding:
		н		AC	r unung.
		I Favorable	A good location for Junction. Equa distant to Apache Jct. a Gold Canyon	AD Favorable	
		J Favorable	favorable alignment	AE	
		K Favorable		AF	
		L Favorable		AG	
		м		AH Favorable	
		Ν		AI Favorable	
		0		AJ	Deserves
		P Favorable		AK	Response: N/A
		Q		AL Favorable	
		R		AM	
		s		AN Favorable	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment				
Thomas T. Narva, SR.	Public Workshop	Segments:		U		Factors: Least impact to existing
12/7/11	Comment	A Favorable	one of my routes to work (QC) from A.J.	V		developmt Other
	Form	В	Town would like this route but personally I favor E due to less impact on existing homes	W		
Additional c	omments: opy of the map on aeria	с	F to H seems better	х		
on the variou ⊉ town of Qu	us tables) be sent to me	D Favorable		Y Favorable		
Narva 22350 35142	S. Ellsworth Rd QC,Az	E Favorable		Z Favorable		
	workshops complete.	F	Town would like this route	AA Unfavorable	Existing interchange area is a mess new @ AL better	
avorable w/c	H&L to south I show comment; from that	G Favorable		AB		-
point north is & the town of	of more concern to me f Q.C.	H Favorable		AC		Funding: No: not support/won't use
	the most economical	I Favorable		AD		I hate toll roads & will
oute would t AG, AS, AL	be: I, J, K, G, H, D, H, Z	J Favorable		AE		always avoid them!
	choice for route is: , Y, Z, AG, AJ, AL	K Favorable		AF		
	en Creek would like:	L Unfavorable		AG Favorable		
	, Y, Z, AG, AJ, AL	M Favorable		AH		
will bring co @ the town.	mment forms to others	Ν		AI		
	e AJ-Ironwood-Gantze	0		AJ Favorable		
	lunt-Attaway-287-87-10 frequently	Ρ		AK		Response:
				AL Favorable	stay away from AA	
		R		АМ		
		S		AN		
		т		AO		

Name/ Date	Mtg/Comment Type	Comment				
Dennis D. Hall	Public Workshop	Segments:		U		Factors: Best connects to
	Comment	Α		V		employment ctrs Lowest cost
2/7/11	Form	в		W		Best use of existing roads/hwys
Additional con	nments: te prison employee.	С		Х		Toads/IIwys
he need for a s	smoother, faster rout prison complexes	e D		Y		
vould be helpfu	ull. Also to use as oad bed to help	E		Z Favorable	existing road way cheaper-rail line noise already their	
control cost.		F		AA		
		G		AB		
		н		AC		Funding: No: not support/won't us
		I Favorable	straighter shot to florence	AD Favorable	connect to 87	Depends on toll cost
		J Favorable	straighter shot to florence	AE Favorable	connect to 87	
		к		AF		
		L		AG		
		м		AH		
		Ν		AI		
		O Favorable	straighter shot to florence	AJ		Beeneway
		Ρ		AK		Response: N/A
		Q Favorable	straighter shot to florence	AL		
		R		AM Favorable	closer access to florence	
		s		AN Favorable	straighter shot to I-10	
		т		AO		-

Name/ Date	Mtg/Commen Type	t Comment				
Donald E. Meadows	Public Workshop	Segments:		U		Factors: Best relieves traffic/hwys
12/8/11	Comment	A		V		& frwys Best connects to
	Form	в		W		cities/towns Best connects to other
Additional c	comments:	с		х		major routes
		D		Y		
		E		Z		
		F		AA		
		G		AB		Funding:
		н		AC		No: not support/won't use
		I Favorable	Cost central access	AD Favorable	cost central access	I travel existing roads
		J Favorable	cost central access	AE		three or more times per week. I would rather see a
		к		AF		tax to support construction and
		L		AG		maintenance.
		м		AH Favorable	cost central access to cities town	
		Ν		AI		
		O Favorable	cost central access	AJ		Response:
		Р		AK Favorable	cost central access to cities towns	N/A
		Q Favorable	cost central access	AL Favorable	cost central access to cities towns	
		R		AM Favorable	cost central access to cities towns	
		s		AN Favorable	cost central access to cities towns	
		т		AO		

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment			
Gary W. Set	thney Public Workshop	Segments:		U Unfavorable	Factors: Best connects to
	Comment	A Unfavorable	Could be alternate if connected to E	V Unfavorable	cities/towns Least impact to planne
2/8/11	Form	B Unfavorable		W Unfavorable	developmt
Additional comments:	comments:	C Unfavorable		X Unfavorable	
		D Unfavorable	to close to Sun City athem	Y	
		E Unfavorable	Could be alternate if connect to G & L to Q	Z	
		F Unfavorable		AA	
		G Unfavorable	Could be alternate if connected to L to Q	AB	
		H Unfavorable	To close to Sun city anthem	AC	Funding: Yes: support tolled hw
		I	Access to Apache Junction	AD	Yes: use tolled hwy
		J Favorable		AE	
		K Unfavorable		AF	
		L Unfavorable	Could be alternate if connected to G	AG	
		M Unfavorable		АН	
		N Unfavorable		AI	
		O Favorable	Connect to I	AJ	
		P Unfavorable		AK	Response: N/A
		Q Favorable		AL	
		R Unfavorable		АМ	
		S Unfavorable		AN	
		T Unfavorable		AO	

lame/ Date	Mtg/Comment Type	Comment				
Charles Tuomi	Public Workshop	Segments:		U Unfavorable		Factors: Best relieves traffic/loca
	Comment	A Favorable	starts closer in to Phoenix/Mesa	V Unfavorable		streets Best connects to other
2/8/11	Form	B Unfavorable	Bisects too much current development	W Unfavorable		major routes
Additional comment		C Unfavorable		X Unfavorable		Least impact to existing developmt
ignment		D Unfavorable	Too close to our development	Y Unfavorable		-
		E Favorable		Z Unfavorable		
		F Unfavorable		AA Unfavorable		
		G Favorable		AB Unfavorable		
		H Unfavorable		AC Unfavorable		Funding: Yes: support tolled hwy
		I Unfavorable		AD Unfavorable		Yes: use tolled hwy If a toll would get the
		J Unfavorable		AE Unfavorable		project built faster I wor support it. Toll
		K Unfavorable		AF Unfavorable		would/should be no mo than \$0.10 per mile.
		L Favorable		AG Unfavorable		
		M Unfavorable		AH Unfavorable		
		N Unfavorable		AI Unfavorable		
		O Unfavorable		AJ Unfavorable		
		P Unfavorable		AK Unfavorable		Response: N/A
		Q Favorable	500kv line already crews up future development, so put road there.	AL Favorable	If right of way exists-use it	
		R Unfavorable		AM Favorable		-
		S Unfavorable		AN Unfavorable		
		T Unfavorable		AO Unfavorable		

Additional comments: C Unfavorable with commuters X Unfavorable see P D Unfavorable Y Unfavorable Too close to Coolidge E Favorable More direct route to Q which is the only decent path Z Unfavorable Takes over existing highway F Unfavorable Ad Unfavorable see Z G Favorable Path to close to Coolidge proper AB Favorable Does not follow 500 KVA lines H Unfavorable Path to close to Coolidge proper AC Favorable Future path for Westport Mall	Name/ Date	Mtg/Comment Type	Comment				
20/01 Paronable Only option that is still centrally located v Undvorable see P See P Least impact to existing independence interpendence interpend			Segments:		U Unfavorable	see P	
Additional comments: B Unfavorable Travels thru very populated areas would get crowded with commuters. W Unfavorable see P Least impact to existing with commuters. Additional comments: C Unfavorable X Unfavorable see P Least impact to existing with commuters. X Unfavorable see P Least impact to existing with commuters. X Unfavorable See P Least impact to existing with commuters. Y Unfavorable See P Least impact to existing with commuters. Y Unfavorable See P Least impact to existing with commuters. Y Unfavorable To co close to Coolidge Least impact to existing with commuters. Y Unfavorable To co close to Coolidge F Unfavorable To co close to Coolidge To co close to Coolidge F Unfavorable To co close to Coolidge To co close to Coolidge F Unfavorable To co close to Coolidge F Unfavorable To co close to Coolidge To co close to Coolidge F Unfavorable To co close to folow fol		Commont	A Favorable	Only option that is still centrally located	V Unfavorable	see P	streets
Additional comments: C Unfavorable C Unfavorable Non-Matter and Section (Section (Sectin (Sectin (Section (Section (Section (Section (Sectin (Section (S	12/8/11		B Unfavorable		W Unfavorable	see P	Least impact to existing
E Favorable More direct route to Q which is the only decent path Z Unfavorable Takes over existing highway F Unfavorable AA Unfavorable see Z G Favorable Path to close to Coolidge proper AB Does not follow 500 KVA lines H Unfavorable Path to close to Coolidge proper AC Favorable Connect to AC I Unfavorable Too far out of city might make sense in 20 years not out, of far out of city might make sense in 20 years not out, of far out of city might make sense in 20 years not out, of far out of city might make sense in 20 years not AE AD Favorable Connect to AC K Unfavorable see I AE Unfavorable Connect to AC K Unfavorable see I AG Infavorable Connect to AC M Unfavorable see I AI Favorable Connect to AC N Unfavorable see I AJ Favorable Connect to AC N Unfavorable see I AJ Favorable Connect to AC N Unfavorable see I AJ Favorable Connect to AC N	Additional co	omments:	C Unfavorable	with continuers	X Unfavorable	see P	developme
F Unfavorable AA Unfavorable see Z G Favorable Path to close to Coolidge proper AB Pavorable Does not follow 500 KVA lines Funding: H Unfavorable Path to close to Coolidge proper AC Favorable Future path for Westport Mall Yes: support tolled hwy, Yes: use to			D Unfavorable		Y Unfavorable	Too close to Coolidge	
G Favorable Path to close to Coolidge proper AB Favorable Does not follow 500 KVA lines Funding: H Unfavorable Path to close to Coolidge proper AC Favorable Future path for Westport Mall Yes: support tolled hwy I Unfavorable Too far out of city might make sense in 20 years not now. AD Favorable Connect to AC Yes: support tolled hwy J Unfavorable see I AE Unfavorable Connect to AC Yes: support tolled hwy K Unfavorable see I AE Unfavorable Connect to AC Yes: support tolled hwy M Unfavorable see I AF Unfavorable Connect to AC Yes: support tolled hwy N Unfavorable see I AF Unfavorable See I AF Unfavorable Yes: support tolled hwy O Unfavorable see I AF Savorable AF Unfavorable See I AF Unfavorable Yes: support tolled hwy P Unfavorable see I AJ Favorable AF Savorable See I AF Unfavorable Yes: support tolled hwy P Unfavorable see I AJ Favorable AF Favorable See I AF Favorable Yes: support tolled hwy P Unfavorable see I AJ Favorable </td <td></td> <td></td> <td>E Favorable</td> <td>More direct route to Q which is the only decent path</td> <td>Z Unfavorable</td> <td>Takes over existing highway</td> <td></td>			E Favorable	More direct route to Q which is the only decent path	Z Unfavorable	Takes over existing highway	
Funding: Funding: H Unfavorable Path to close to Coolidge proper AC Favorable Future path for Westport Mall Yes: support Iolled hwy I Unfavorable Too far out of city might make sense in 20 years not now. AD Favorable Connect to AC Yes: support Iolled hwy J Unfavorable see I AE Unfavorable Connect to AC Yes: support Iolled hwy K Unfavorable see I AE Unfavorable Connect to AC Yes: support Iolled hwy K Unfavorable see I AE Unfavorable Connect to AC Yes: support Iolled hwy K Unfavorable see I AE Unfavorable Connect to AC Yes: support Iolled hwy M Unfavorable see I AE Unfavorable AE Unfavorable AE Unfavorable V Unfavorable see I AI Favorable AI Favorable AI Favorable O Unfavorable see I AJ Favorable AL Favorable AL Favorable P Unfavorable see I AL Favorable AL Favorable AL Favorable R Unfavorable see I AL Favorable AL Favorable AL Favorable I Unfavorable see I AM Unfavorable AM U			F Unfavorable		AA Unfavorable	see Z	
H Unfavorable Path to close to Coolidge proper AC Favorable Future path for Westport Mall Yes: support tolled hwy I Unfavorable Too far out of city might make sense in 20 years not now. AD Favorable Connect to AC Yes: use tolled hwy J Unfavorable see I AE Unfavorable Connect to AC Yes: use tolled hwy K Unfavorable see I AE Unfavorable Connect to AC Yes: use tolled hwy K Unfavorable see I AE Unfavorable See I AE Unfavorable Connect to AC M Unfavorable see I AE Unfavorable AE Unfavorable Connect to AC AE Unfavorable N Unfavorable see I AI Favorable AI Favorable AE Unfavorable See I O Unfavorable see I AJ Favorable AL Favorable See I N/A P Unfavorable see I AL Favorable AM Unfavorable See I AM Unfavorable R Unfavorable see I AM Unfavorable See I AM Unfavorable See I I Unfavorable see I AM Unfavorable See I AM Unfavorable See I			G Favorable		AB Favorable	Does not follow 500 KVA lines	From dia an
Noravorable now.No far out of city might make sense in 20 years not now.AD Favorable Connect to ACConnect to ACJ Unfavorable 			H Unfavorable	Path to close to Coolidge proper	AC Favorable	Future path for Westport Mall	Yes: support tolled hwy
J Unfavorablesee IAE UnfavorableK Unfavorablesee IAF UnfavorableL FavorableQuickest path to QAG UnfavorableM Unfavorablesee IAH FavorableN Unfavorablesee IAI FavorableO Unfavorablesee IAJ FavorableP Unfavorablesee IAL FavorableP Unfavorablesee IAK UnfavorableP Unfavorablesee IAK UnfavorableP Unfavorablesee IAK UnfavorableP Unfavorablesee IAL FavorableV Infavorablesee IAM UnfavorableI Unfavorablesee IAM UnfavorableR Unfavorablesee IAM UnfavorableI Unfavorablesee IAM UnfavorableI Unfavorablesee IAM UnfavorableI Unfavorablesee IAN UnfavorableI Unfavorablesee II I I I I I I I I I I I I I I I I I I			I Unfavorable		AD Favorable	Connect to AC	Yes: use tolled hwy
I FavorableQuickest path to QAG UnfavorableM Unfavorablesee IAH FavorableN Unfavorablesee IAI FavorableO Unfavorablesee IAJ FavorableP Unfavorablesee IAK UnfavorableP UnfavorableTakes the road too close to florenceAK UnfavorableP Favorableexellent path. puts road central to both Coolidge and see IAL FavorableR Unfavorablesee IAM UnfavorableS Unfavorablesee IAN Unfavorable			J Unfavorable		AE Unfavorable		
M Unfavorablesee IAH FavorableN Unfavorablesee IAI FavorableO Unfavorablesee IAJ FavorableP UnfavorableTakes the road too close to florenceAK UnfavorableP Infavorableexellent path. puts road central to both Coolidge and FlorenceAL FavorableR Unfavorablesee IAM UnfavorableS Unfavorablesee IAN Unfavorable			K Unfavorable	see I	AF Unfavorable		
N Unfavorablesee IAI FavorableO Unfavorablesee IAJ FavorableP Unfavorablesee IAJ FavorableP UnfavorableTakes the road too close to florenceAK UnfavorableQ Favorableexellent path. puts road central to both Coolidge and FlorenceAL FavorableR Unfavorablesee IAM UnfavorableS Unfavorablesee IAN Unfavorable			L Favorable	Quickest path to Q	AG Unfavorable		
O Unfavorablesee IAJ FavorableResponse: NAP UnfavorableTakes the road too close to florenceAK UnfavorableAK UnfavorableQ Favorableexellent path. puts road central to both Coolidge and FlorenceAL FavorableR Unfavorablesee IAM UnfavorableS Unfavorablesee IAN Unfavorable			M Unfavorable	see I	AH Favorable		
P Unfavorable Takes the road too close to florence AK NA Q Favorable exellent path. puts road central to both Coolidge and Florence AL Favorable AL Favorable R Unfavorable see I AM Unfavorable AN Unfavorable			N Unfavorable	see I	AI Favorable		
PUnfavorableTakes the road too close to florenceAKUnfavorableN/AQFavorableexellent path. puts road central to both Coolidge and FlorenceALFavorableALRUnfavorablesee IAMUnfavorableSUnfavorablesee IANUnfavorable			O Unfavorable	see I	AJ Favorable		Beenewee
Florence AM R Unfavorable see I S Unfavorable see I AN Unfavorable			P Unfavorable	Takes the road too close to florence	AK Unfavorable		
R Unfavorable see I AM Unfavorable S Unfavorable see I AN Unfavorable			Q Favorable		AL Favorable		
			R Unfavorable		AM Unfavorable		_
T Unfavorable see I AO Unfavorable			S Unfavorable	see I	AN Unfavorable		
			T Unfavorable	see I	AO Unfavorable		

Name/ Date	Mtg/Commen Type	t Comment			
Lyle Piggott	Public Workshop	Segments:	U		Factors:
		A	۷		Best relieves traffic/hwys & frwys
12/8/11	Comment Form	в	W		Best connects to employment ctrs Best connects to other
Additional co	omments:	С	X Favorable	Best access to areas of residential and Business- Industry	major routes
		D	Y		
		E	Z		
		F	AA		
		G	AB		
		н	AC		Funding: Yes: support tolled hwy
		I	AD Favorable	Good & open	
		J	AE		
		к	AF		
		L	AG		
		Μ	AH Favorable	Connects AD & AK	
		Ν	AI		
		0	AJ		_
		Ρ	AK Favorable	Fast track is uncluttered	Response: N/A
		Q	AL Favorable	same as above	
		R	AM		
		S	AN		
		т	AO		

Name/ Date	Mtg/Comment Type	Comment		
Gilbert Lopez	Public Workshop	Segments:	U	Factors: Best connects to
		Α	V	employment ctrs
2/8/11	Comment Form	В	W	Input rec'd from public Other
dditional comments:	mments:	C	Х	
		D	Ŷ	
		E	Z	
		F	AA	
		G	AB Favorable meets Coolidge sitting resolution	
		н	AC Favorable meets Coolidge sitting resolution	Funding: Yes: support tolled hv
		I.	AD Favorable meets Coolidge sitting resolution	Yes: use tolled hwy As we move foreward
		J	AE	wehave to look at all forsible alternatives, t
		к	AF	will make this critical corridor a reality. This
		L	AG	areas is a very import part of the Sun Corrid
		М	AH Favorable meets Coolidge sitting resolution	and also to the econo future of Central AZ.
		Ν	AI	
		0	AJ	Bernener
		Ρ	AK Favorable Preffered by Eloy.	Response: N/A
		Q	AL	
		R	АМ	
		S	AN	
		т	AO	

Name/ Date	Mtg/Commen Type	t Comment	
Jill Dusenberry	Public Workshop	Segments:	U Factors:
40/0/44	Comment	A	V Best relieves traffic/hwys & frwys Best connects to
12/8/11	Form	В	W cities/towns Input rec'd from local gov
Additional cor	nments:	С	X
		D	Y Unfavorable would require additional Row. Eleminates businesses in Coolidge
		E	Z Unfavorable removes existing access roads
		F	AA Unfavorable removes existing access roads
		G	AB Favorable
		н	AC Unfavorable Goes through Development Agreement Yes: support tolled hwy
		L	AD Favorable
		J	AE Unfavorable To close to 87 and RR
		к	AF Unfavorable Too close to 87 and RR
		L	AG Unfavorable
		М	AH Favorable
		Ν	AI Favorable
		0	AJ Favorable
		Р	AK Favorable Response: N/A
		Q	AL Favorable
		R	AM Favorable
		S	AN Favorable preserves development agreements
		т	AO Unfavorable

	Mtg/Comment Type	Comment				
Scott J. Bowles	Public Workshop Comment Form	Segments:		U Favorable	Approved by Town of Florence	Factors: Best connects to other
		A Unfavorable	Not approved by Town of Florence	V Favorable	Approved by Town of Florence	major routes Input rec'd from local gov
		B Unfavorable	Not approved by Town of Florence	W Unfavorable	Not approved by Town of Florence	Other
Additional com	iments:	C Unfavorable	Not approved by Town of Florence	X Favorable	Would encourage much-needed traffic into the downtown area.	
		D Unfavorable	Not approved by Town of Florence	Y Unfavorable	Not approved by City of Coolidge	
		E Unfavorable	Not approved by Town of Florence	Z Unfavorable	Not approved by City of Coolidge	
		F Unfavorable	Not approved by Town of Florence	AA Unfavorable	Not approved by City of Coolidge	
		G Favorable	Approved by Town of Florence	AB Favorable	Approved by City of Coolidge	
		H Unfavorable	Not approved by Town of Florence	AC Unfavorable	Not approved by City of Coolidge	Funding: No: not support/won't use
		I.		AD Favorable	Approved by City of Coolidge	Tolled roads divert traffic
		J		AE Unfavorable	Not approved by City of Coolidge	This route will greatly impact economic
		K Favorable	Approved by Town of Florence	AF Unfavorable	Not approved by City of Coolidge	development, but a toll road will divert
		L Favorable	Approved by Town of Florence	AG Unfavorable	Not approved by City of Coolidge	"customers" from the loc economies.
		м		AH Favorable	Approved by City of Coolidge	
		N		AI Unfavorable	Not approved by City of Coolidge	
		O Favorable	Approved by Town of Florence	AJ Unfavorable	Not approved by City of Coolidge	
		P Favorable	Approved by Town of Florence	AK Favorable	Approved by City of Coolidge	Response: N/A
		Q Unfavorable	Not approved by Town of Florence	AL Favorable	Approved by City of Coolidge	
		R		AM Unfavorable	Not approved by City of Coolidge	
		S Unfavorable	Not approved by Town of Florence	AN Favorable	Approved by City of Coolidge	
		T Unfavorable	Not approved by Town of Florence	AO Unfavorable	Not approved by City of Coolidge	

Name/ Date	Mtg/Comment Type	Comment					
Gary Fransen	Public Workshop Comment Form	Segments:		U	Unfavorable		Factors: Best connects to other
12/8/11		A Favorable	Makes use of existing right of way. Currently carries very heavy traffic	v	Unfavorable		Least impact to planned developmt Best use of existing
12/0/11		B Favorable	Existing right of way	W	Unfavorable		
Additional con	nments:	с	Curve adds to length and increases cost	х	Unfavorable		roads/hwys
		D Favorable		Y	Favorable	Uses existing right of way Straightest route least impact on environment	
		E Unfavorable		z	Favorable	uses existing right of way. straightest route	
		F Favorable	shortest, straightest route	AA	Favorable	uses existing right of way	
		G Unfavorable		AB	Unfavorable	Prefer existing routes to carving new routes	
		H Favorable	shortest, straightest	AC	Unfavorable		Funding: No: not support/won't use
		I Unfavorable		AD	Unfavorable		
		J Unfavorable		AE	Unfavorable		Toll roads would deter local users from taking
							them and continue to overload existing roads.
		K Unfavorable		AF	Unfavorable		ovendad existing roads.
		L Unfavorable		AG	Unfavorable		
		M Unfavorable		AH	Unfavorable		
		N Unfavorable		AI	Unfavorable		
		O Unfavorable		AJ	Unfavorable		
		P Unfavorable		AK	Unfavorable		Response: N/A
		Q Unfavorable		AL	Unfavorable		
		R Unfavorable		AM	Unfavorable		
		S Unfavorable		AN	Unfavorable		
		T Unfavorable		AO	Unfavorable		

Name/ Date	Mtg/Commen Type	t Comment	
Mary Ann Fransen	Public Workshop	Segments:	U Unfavorable Factors: Best connects to oth
12/8/11	Comment	A Favorable	V Unfavorable major routes Least impact to exist
12/0/11	Form	B Favorable	W Unfavorable developmt Best use of existing
Additional c	omments:	C Unfavorable	X Unfavorable roads/hwys
		D Favorable	Y Unfavorable If connection to 87 were further south it would avoid business at south edge of town
		E Unfavorable	Z Favorable
		F Favorable	AA Favorable
		G Unfavorable	AB Unfavorable
		H Favorable	AC Unfavorable Funding: No: not support/won
		I Unfavorable	AD Unfavorable
		J Unfavorable	AE Unfavorable
		K Unfavorable	AF Unfavorable
		L Unfavorable	AG Unfavorable
		M Unfavorable	AH Unfavorable
		N Unfavorable	AI Unfavorable
		O Unfavorable	AJ Unfavorable
		P Unfavorable	AK Unfavorable Response: N/A
		Q Unfavorable	AL Unfavorable
		R Unfavorable	AM Unfavorable
		S Unfavorable	AN Unfavorable
		T Unfavorable	AO Unfavorable

Mtg/Comment Type Name/ Comment Date Public Workshop Dale Factors: U Unfavorable Could be an option Vogelgesang Segments: Best relieves traffic/hwys & frwys Best connects to A Favorable Uses existing Roadway V Favorable More direct and keeps the freeway away from housing Comment 12/8/11 Form B Unfavorable To close to existing Residences employment ctrs W Unfavorable Best connects to Additional comments: C Unfavorable Gives Florence an excellent access. cities/towns X Favorable Least impact to existing developmt I would be in favor of using Hunt Highway if the Roadway could be D Unfavorable To close to Merrill Ranch Unfavorable Bring freeway to close on North portion Υ Least impact to planned developmt moved West as I have dran on the map and marked CI E Favorable Z Unfavorable F Unfavorable To close to existing Housing AA Unfavorable G Favorable AB Favorable Funding: H Unfavorable Brings freeway to close to Merrill Ranch existing AC Favorable Yes: support tolled hwy Yes: use tolled hwy housing I Unfavorable AD Favorable The freeway is needed and a toll is a good option to get things started ASAP. J Unfavorable AE Unfavorable K Unfavorable AF Unfavorable L Favorable AG Unfavorable M Unfavorable To far out AH Favorable N Unfavorable To far out AI Favorable O Unfavorable AJ Favorable Response: P Favorable Takes freeway away from housing development **AK** Unfavorable N/A Q Unfavorable To close to Merrill Ranch community AL Favorable R Unfavorable To far East AM Unfavorable Could be an option S Unfavorable To far East AN Unfavorable Could be an option T Unfavorable AO Unfavorable Could be an option

Name/ Date	Mtg/Comment Type	Comment				
Charlie And	lerson Public Workshop	Segments:		U Unfavorable		Factors: Best relieves traffic/local
12/8/11	Comment		Leave existing large roads for ER bypass road(s) alternatives	V Unfavorable		streets Best connects to other
.2/0/11	Form	B Unfavorable	same	W		major routes Least impact to existing
Additional	comments:	C Unfavorable	same	Х		developmt
		D Unfavorable		Y Unfavorable	Need to have a Freeway by-pass road for	
		E Unfavorable		Z Unfavorable	same as above	
		F Unfavorable		AA Unfavorable	same as above	
		G Unfavorable		AB		Funding:
		H Unfavorable		AC Unfavorable		No: not support/won't use
		I		AD		Once tolls get started for
		J Unfavorable		AE Unfavorable		special projects like this, they never go away. I
		K Unfavorable		AF Unfavorable		wouldn't save anytime or miles by using this route
		L Unfavorable		AG Unfavorable		for my daily commute.
		Μ		AH		
		N Unfavorable		AI		
		O Unfavorable		AJ		Response:
		P Unfavorable		AK		N/A
		Q Unfavorable		AL		
		R		AM		
		s		AN		
		Т		AO		

Mtg/Comment Type Name/ Comment Date Public Workshop Jim Nadeau Factors: U Unfavorable Segments: Best relieves traffic/local A Unfavorable Ironwood already is a good surface road V Unfavorable streets Best relieves traffic/hwys Comment 12/8/11 & frwys Best connects to cities/towns Form B Unfavorable see A W Unfavorable Additional comments: C Unfavorable I've eliminated A & B X Unfavorable A&B Ironwood is a good road that provides an alternative route for D Favorable Y Favorable locals. I'm very impressed with the vallevs surface routes such as E Unfavorable I've eliminated A Z Favorable Baseline, Southern, Ellsworth, Power, Etal. Please consider a new F Unfavorable I've eliminated A & B AA Favorable route G Favorable AB Favorable Funding: H Favorable AC Favorable No: not support/won't use I Favorable AD Favorable J Favorable AE Unfavorable K Favorable AF Unfavorable L Unfavorable AG Unfavorable M Unfavorable AH Favorable N Unfavorable AI Favorable O Favorable AJ Favorable Response: P Unfavorable AK Favorable N/A Q Favorable AL Favorable R Unfavorable AM Favorable AN Favorable S Unfavorable T Unfavorable AO Favorable

Name/ Date	Mtg/Comment Type	Comment		
Stacy Brimhall	Public Workshop	Segments:	U Favorable	Factors:
40/0/44	Comment	Α	V Unfavorable	
12/8/11	Form	B Unfavorable	W Unfavorable	
Additional cor	mments:	C Unfavorable	X Favorable	
		D Unfavorable	Y Unfavorable	
		E	Z Unfavorable	
		F Unfavorable	AA Unfavorable	
		G Unfavorable	AB Favorable	
		H Unfavorable	AC Unfavorable	Funding: Yes: support tolled hwy
		I	AD Favorable	
		J	AE Unfavorable	
		K Unfavorable	AF Unfavorable	
		L Unfavorable	AG Unfavorable	
		Μ	AH Favorable	
		Ν	AI Unfavorable	
		0 Favorable	AJ Unfavorable	
		P Favorable	AK Favorable	Response: N/A
		Q Unfavorable	AL Favorable	
		R Unfavorable	AM Unfavorable	
		S Unfavorable	AN Favorable	
		T Unfavorable	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment		
Jeff Moser	Public Workshop	Segments:	U Unfavorable	Factors:
	Comment	A Unfavorable	V Favorable	Least impact to existing developmt Input rec'd from public
12/8/11	Form	B Unfavorable	W Unfavorable	Input rec'd from local gov't
Additional c	Additional comments:	C Unfavorable	X Favorable	
		D Unfavorable	Y Unfavorable	
		E Unfavorable	Z Unfavorable	
		F Unfavorable	AA Unfavorable	
		G Unfavorable	AB Favorable	
		H Unfavorable	AC Unfavorable	Funding: No: not support/won't use
		I Favorable	AD Favorable	
		J Favorable	AE Unfavorable	
		K Unfavorable	AF Unfavorable	
		L Unfavorable	AG Unfavorable	
		M Unfavorable	AH Favorable	
		N Unfavorable	AI Unfavorable	
		O Favorable	AJ Unfavorable	
		P Favorable	AK Favorable	Response: N/A
		Q Unfavorable	AL Favorable	
		R Unfavorable	AM Unfavorable	
		S Unfavorable	AN Favorable	
		T Unfavorable	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment				
Louis Demarino	Public Workshop	Segments:		U		Factors:
		A Favorable	Best way to go to 60 from Anthem	V		Best relieves traffic/loca streets
12/8/11	Comment Form	B Favorable	Best way to get to 60 from Anthem	W		Best connects to cities/towns
Additional comments:	C Favorable	This could work as well as H	Х		Best connects to other major routes	
		D Favorable	Best way to go to 60 from Anthem	Y Favorable	Best way to go to I10 to from Anthem	
		E		Z Favorable	Best way to go to I10 from Anthem	
		F Favorable	Best way to go to 60 from Anthem	AA Favorable	Best way to go to I10 from Anthem	
		G		AB		
		H Favorable	Best way to go to 60 from Anthem	AC		Funding: Yes: support tolled hwy
		I		AD		Yes: use tolled hwy
		J		AE		
		к		AF		
		L		AG		
		Μ		AH		
		Ν		AI		
		0		AJ		
		Р		AK		Response: N/A
		Q		AL		
		R		AM		
		s		AN		
		т		AO		

Name/ Date	Mtg/Comment Type	Comment					
Carol Pearson	Public Workshop	Segments:		U	Unfavorable		Factors:
12/8/11	Comment	A Favorable	Continuation of "B" closer to 202 intersecting existing R/W	v	Unfavorable	existing agriculture area. impacts natural area	Best connects to other major routes Least impact to existing
12/0/11	Form	B Favorable	Good access o Airport in Mesa existing R/W	W	Unfavorable	existing agriculture area. impacts natural area	developmt Best use of existing
Additional comm	mments:	с		х	Unfavorable	to close in proximity for comfort. Road noise and poss. congestion also disruption to agriculsture cond.	roads/hwys
		D Favorable	existing R/W	Y	Favorable	existing R/W	
		E		z	Favorable	existing R/W	
		F Favorable		AA	Favorable	Uses existing Hwy & R/W	-
		G		AB			.
		H Favorable		AC			Funding: No: not support/won't use
		I Unfavorable		AD			
		J Unfavorable		AE			
		к		AF			
		L		AG	ì		
		Μ		AH			
		N Unfavorable		AI			
		O Unfavorable		AJ			
		P Unfavorable		AK			Response: N/A
		Q Unfavorable		AL			
		R Unfavorable	impacts natural areas.	٨N	1		
		S Unfavorable	impacts natural areas.	AN			
		T Unfavorable	existing a agriculture area impacts natural area	AC)		-

Name/ Date	Mtg/Comment Type	Comment				
Mitch Pearson	Public Workshop	Segments:		U		Factors:
	Comment	A Favorable	Direct, established route	٧		Best connects to other major routes Least impact to existing
12/8/11	Form	B Favorable	D, F, N, below and access to gateway airport	W Unfavorable	See o above	developmt Best use of existing
Additional cor	nments:	С		Х		roads/hwys
		D Favorable	Follows present traffic patterns and accesses most municipalities	Y Favorable	Same as AA, A below and most direct route	
		E		Z Favorable	Same as AA Below	
		F Favorable	See D, above and H below	AA Favorable	Currently the traffic pattern-least change	
		G		AB		Funding:
		H Favorable	See D above and ease of access from Hunt Highway	AC		No: not support/won't use
		I		AD		
		J		AE		
		к		AF		
		L		AG		
		Μ		AH		
		Ν		AI		
		O Unfavorable	Impact agricultural areas	AJ		Response:
		P Unfavorable	see o above	AK		N/A
		Q		AL		
		R		AM		
		s		AN		
		T Unfavorable	see o above	AO		

Name/ Date	Mtg/Comment Type	Comment				
Zak Solberg Draskovich	Public Workshop	Segments:		U Favorable	Saves homeowner complaints if any	Factors: Best relieves traffic/local
12/8/11	Comment	A Favorable	I see no cause for objection to this	V Favorable	Access brings Development.	streets Best connects to other
12/0/11	Form	B Favorable	Already is high noise area from the R.R.	W Favorable	Cannot Do much else w/this area.	major routes Lowest cost
Additional co I personally w	omments: vould like to see the	C Favorable	Might save money over buying Gila Land	X Favorable	Bring more \$ from Tourists for Florence	
	road made as much strait line as practicable. I think the fewer the	D Favorable	Area already has lots of traffic	Y Favorable	Strait Line Run. Much roadway already there.	
traffic & I also	ore even the flow of think the straighter	E Favorable	Leaves local traffic roads as they are.	Z Favorable	Strait Run-High Traffic area	
	ve lives during Haboob ity dust storms.	^S F Favorable	Already High noise area	AA Favorable	Strait Run high Traffic area.	
		G Favorable	Already an area with noise, etc.	AB Favorable	Would make easy access for the Developments.	Funding:
		H Favorable	Pickup traffic from Magic Ranch easier.	AC Favorable	Area is unused (vintually) now.	No: not support/won't use
		I Favorable	I assume land would be cheaper than private or rez.	AD Favorable	Probably avoids potential hazards	I was raised in an area
		J Favorable	Avoids potential Hazards-Flood etc.	AE Favorable	Probably avoids potential hazards & pollution of Reservoir	w/Toll roads (midwest) and I despised them-I still
		K Favorable	I see no reason to object.	AF Favorable	Parallels existing road-people could have a choice.	do and would not use it. I would drive 30+ miles out of my way to avoid a toll.
		L Favorable	Will probably bring more development.	AG Favorable	Again already a high noise area.	As a young adult I would a toll. qet out of my car-cover
		M Favorable	obviously an area where this is Feasible.	AH Favorable	Again strait Run.	my plates & run the tolls.
		N Favorable	Seems fairly straight.	AI Favorable	Again strait Run.	1
		O Favorable	Again, Fairly straight run-lower maintenance.	AJ Favorable	Moves, noise away from developed areas-might bring more devel.	Response:
		P Favorable	Again-easy access usually brings more development.	AK Favorable	Again fairly strait. Leaves more desert for view East & West	N/A
		Q Favorable	Again seems a compatible use for the area.	AL Favorable	Again in strait Run.	
		R Favorable	Strait run-state trust should save \$.	AM Favorable	Already R.O.W for SRP-Why not no one else can use This area.	
		S Favorable	Again State Trust Land.	AN Favorable	Avoids complications of P.C. planned area	
		T Favorable	Again Access to Hwy's brings more development.	AO Favorable	Avoids potential problems w/cultural areas, Lawsuits, work stoppage, etc.	

Name/ Date	Mtg/Comment Type	Comment					
Anonymous	Public Workshop	Segments:		U	Favorable	good link to set to AZ Farms Road	Factors: Best connects to other
12/8/11	Comment	A Favorable	good connection to 60	v	Favorable	good link to AZ Farms Road	destinations Best connects to
12/0/11	Form	B Favorable	serves people of San Tan Valley	w	Favorable	Crazy! wrong side of Magma Dam!	cities/towns Least impact to existing
Additional comments: The best route would avoid Hunt	C Unfavorable	To close to Hunt	х	Favorable	goes around planned housing good option.	developmt	
lighway and	Highway 79. We need g highways in addition	D Unfavorable	Too close to Hunt	Y			
o a new ADO	OT freeway.	E Favorable	serves people in San Tan Valley	z			
Road in an a	intersect AZ Farms rea that will attract	F Unfavorable	Too close to Railroad	AA	L Contraction of the second se		
future retail a development	and commercial	G Favorable	Great location. In between 79 & Hunt	AB	•		Funding:
		H Unfavorable	Cuts through existing housing	AC	;		No: not support/won't us
		I Unfavorable	too far to the east	AD)		
		J Unfavorable	too far to the east	AE			
		K Unfavorable	too close to 79	AF			
		L Favorable	Good crossing at AZ Farms Road	AG	ì		
		M Unfavorable	Too far to the east	AH	I		
		N Unfavorable	Too far to the east	AI			
		O Favorable	good location if it connects to 60	cation if it connects to 60 AJ			
		P Favorable	good connection to AZ Farms Road	AK	[Response: N/A
		Q Unfavorable	Cuts through planned housing	AL			
		R Unfavorable	too far to the east	AN	1		
		S Unfavorable	too close to 79	AN	I		
		T Unfavorable	too close to 79, military reservation and Magma Dam	AC)		

	Mtg/Comment Type	Comment		
Hilarry Douglas	Public Workshop	Segments:	U Favorable	Factors: Best relieves traffic/local
10/0/11	Comment	A Unfavorable	V Favorable	streets Best connects to
12/8/11	Form	B Unfavorable	W Unfavorable	cities/towns Input rec'd from local gov't
Additional comments:	nments:	C Unfavorable	X Favorable	input too a nom tooal gov t
		D Unfavorable	Y Unfavorable	
	E Favorable	Z Unfavorable		
		F Favorable	AA Unfavorable	
		G Favorable	AB Favorable	
		H Unfavorable	AC Favorable	Funding: Yes: support tolled hwy
		I Favorable	AD Favorable	Yes: use tolled hwy
		J Favorable	AE Unfavorable	
		K Favorable	AF Unfavorable	
		L Favorable	AG Unfavorable	
		M Unfavorable	AH Favorable	
		N Unfavorable	AI Favorable	
		O Favorable	AJ Favorable	
		P Favorable	AK Favorable	Response: N/A
		Q Unfavorable	AL Favorable	
		R Unfavorable	AM Favorable	
		S Unfavorable	AN Favorable	
		T Unfavorable	AO Unfavorable	

34

Name/ Date	Mtg/Comment Type	Comment				
Mark Eckhoff	Public Workshop	Segments:		U Favorable	An alternate route to V	Factors: Best relieves traffic/local
12/8/11	Comment	A Unfavorable	Need to preserve ex. surface arterial.	V Favorable	An alternate route to U	streets Best connects to
12/0/11	Form	B Unfavorable	This arterial too critical to lose. Impacts ex. devel.	W Unfavorable	See T	employment ctrs Best connects to
1. Add segmer	Additional comments: 1. Add segment for E to connect to	C Unfavorable	Impacts ex. devel.	X Favorable	Most critical segment for long term sustainability of Florence.	cities/towns
	sider multi-modal	D Unfavorable	See C above. This route would hurt Florence.	Y Unfavorable	Bypasses Florence	
	gnize adopted	E Favorable	If connected to SR 24 or 202.	Z Unfavorable	Lose 87 w/ this option.	
such as Florer		F Favorable	only if it connects to L	AA Unfavorable	Lose 87 w/ this option.	
will tie into the	ure out how the N-S 24. IS and 24 built, is the	G Favorable	Keeps route W of CAP and could connect to SR 24.	AB Favorable	works with Florence alignment	Funding:
US60 re-route	still necessary?	H Untavorable	Dues not seem to be consistent w/ travel models.	AC Favorable	works with Florence alignment	Yes: support tolled hwy
	ary Reservation.	I Favorable	connects to 60, though better options connect to SR 24 or 202	AD Favorable	Would work with Florence alignment	Yes: use tolled hwy A toll facility is far more
		J Favorable	Works with preferred Florence alignment.	AE Unfavorable	better alternatives (not much left of reservoir)	profitable to no facility.
		K Favorable	Optional route to get to 60.	AF Unfavorable	better alternatives	
		L Favorable	Works with most of Florence alignment and consistent with travel models.	AG Unfavorable	better alternatives	
		M Unfavorable	Favors unrealistic eastern routes T and W	AH Favorable	Better than options to west	
		N Unfavorable	Better to connect to SR 24, 60 or 202	AI Favorable	option to AK	
		O Favorable	Works with Florence alignment.	AJ Favorable	option to AK	Response:
		P Favorable	Works with Florence alignment.	AK Favorable	works with AL	N/A
		Q Unfavorable	Further devides AMR and Merrill Ranch.	AL Favorable	good term invs	
		R Unfavorable	Poor start lend location.	AM Favorable	could work with X	
		S Unfavorable	Too far east and away from near & mid-term growth areas.	AN Favorable	works with Florence alignment and AL	
		T Unfavorable	Costly. Dam impacts. FMR impacts. Not serving growth areas. Loss of econ. devel.	AO Unfavorable	might work if still connects to X and avoid landfill	

	Mtg/Comment Type	Comment				
Twyn Armstrong	g Public Workshop	Segments:		U Unfavorable		Factors: Best relieves traffic/local
40/0/44	Comment	A Unfavorable	Does not increase road	V Unfavorable		streets Best relieves traffic/hwys
12/8/11	Form	B Unfavorable	same.	W		& frwys Best connects to other
Additional com	ments:	C Unfavorable	same.	X Unfavorable		major routes Least impact to existing
		D Unfavorable	same.	Y Unfavorable		developmt
		E Unfavorable	same.	Z Unfavorable		
		F Unfavorable	same.	AA Unfavorable		
		G Unfavorable	same.	AB Unfavorable		Funding:
		н		AC Unfavorable		Yes: support tolled hwy
		I Favorable	new road	AD Favorable		Yes: use tolled hwy
		J Favorable	same.	AE Unfavorable		
		K Unfavorable		AF Unfavorable		
		L Unfavorable		AG Unfavorable		
		M Unfavorable		AH Favorable	new rod.	
		N Favorable		AI Favorable		
		O Favorable	new rod	AJ Favorable	new rod.	Response:
		P Unfavorable		AK Unfavorable		N/A
		Q Favorable AL Favorable				
		R		AM Favorable		
		s		AN Unfavorable		
		T Unfavorable		AO Unfavorable		

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment		
Anonymous	Public Workshop	Segments:	U Unfavorable	Factors: Best relieves traffic/hwy
		A Favorable direct route-use existing situation	V Unfavorable	& frwys Lowest cost
12/8/11	Comment Form	B Favorable direct route-use existing situation	W Unfavorable	Least impact to natural
Additional co	omments:	C Favorable direct route	X Unfavorable	areas/open space
	D Favorable direct route	Y		
		E	Z	
		F	AA	
		G	AB	
		н	AC	Funding: Yes: support tolled hwy
		1	AD	Yes: use tolled hwy For occasional use only
		J	AE	See additional commen Toll roads in Denver hav
		к	AF	not produced the incom anticipated. Care needs
		L	AG	be taken in not over estimating income if a to
		М	АН	highway is constructed.
		Ν	AI	
		0	AJ	
		P Unfavorable	АК	Response: N/A
		Q	AL	
		R Unfavorable	АМ	
		S Unfavorable	AN	
		T Unfavorable	AO	

Name/ Date	Mtg/Comment Type	Comment		
Earl Stegman	Public Workshop	Segments:	U Unfavorable	Factors: Best connects to other
	Comment	A Favorable	V Unfavorable	major routes Least impact to existing
12/8/11	Form	B Favorable	W Unfavorable	developmt Best use of existing
Additional co	nments:	C Favorable	X Unfavorable Negative impact on florence Gardens & visbz idermesz	
		D Favorable	Y Favorable	
		E Favorable	Z Favorable	
		F Favorable	AA Favorable	
		G Favorable	AB	Fundance
		H Favorable	AC Favorable	Funding: No: not support/won't use
		I Favorable	AD Favorable	
		J Favorable	AE	
		K Favorable	AF	
		L Favorable	AG	
		M Unfavorable	АН	
		N Unfavorable	AI	
		O Favorable	AJ	
		P Unfavorable	AK	Response: N/A
		Q Favorable	AL	
		R Unfavorable	AM Favorable	
		S Unfavorable	AN Unfavorable	
		T Unfavorable	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment			
Leo Strait	Public Workshop	Segments:		U	Factors:
		A Favorable	most direct	V	Best relieves traffic/loca streets
12/8/11	Comment Form	B Favorable	most direct	w	Best connects to other destinations
	comments:	С		Х	Best use of existing roads/hwys
oads?	Iccess roads to service	D Favorable		Y Favorable	
Vould like a ossible.	copy of table map if	E		Z Favorable	
0331016.		F Favorable		AA Favorable	
		G		АВ	
		H Favorable		AC	Funding: Yes: use tolled hwy
		I		AD	
		J		AE	
		к		AF	
		L		AG	
		м		АН	
		N		AI	
		0		AJ	
		Ρ		АК	Response:
		Q		AL	
		R		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment			
Maryann Kaczmarek	Public Workshop	Segments:		U	Factors: Best relieves traffic/local
40/0/44	Comment	Α		V Unfavorable devalues homes	streets Lowest cost
12/8/11	Form	в		W	Least impact to existing developmt
Additional c	omments: n angel so it intersects	C		X Unfavorable no easy access	dovolopint
-10 at Óro Va	alley, Picture Rocks, already exist accordin	D		γ	
to this map. It	t would not save time. an will disrupt existing	F		Z	
development	s. Putting the Hwy on Ild cut a cross open			AA	
	with less devaluation of	of G		AB	
	vith private entity-"	H Unfavorable	would cause more of devaluation of property.	AC	Funding: No: not support/won't use
	" must post bond in im "bankruptcy" after	I Favorable	less dirsuptive	AD	Maximize taxes & fed
they get the f with the cost.	e funds & stick taxpayers st.	J Favorable	less disruptive	AE	money other than putting yet another fiancial
		к		AF	burden on tax payers. avoid overspending and
		L		AG	assign contract to lowest bidder. not friends, family
		М		АН	or "special interest". Do not raises taxes & fund
		N		AI	this. Enough with unethical politicians
		0		AJ	
			P Unfavorable	disrupts developments devalues homes.	AK
		Q Unfavorable	devalues homes	AL	
		R Favorable	use vacant land	АМ	
		S Favorable	uses vacant land	AN	
		T Unfavorable	too costly	AO	

Name/ Date	Mtg/Comment Type	Comment		
Dorian Espino	oza Public Workshop	Segments:	U Unfavorable	Factors: Best relieves traffic/local
12/8/11	Comment	A Unfavorable	V Unfavorable	streets Best connects to other
	Form	B Unfavorable	W Unfavorable	destinations Best connects to
	t down the 87 then get		X Unfavorable	cities/towns Best connects to other
on 287 and fro	om there take route Q:	D Unfavorable	Y Unfavorable	major routes Least impact to existing
		E Unfavorable	Z Favorable	developmt Best use of existing roads/hwys
		F Unfavorable	AA Favorable	Other
		G Unfavorable	AB Favorable	For dia m
		H Unfavorable	AC Favorable	Funding: No: not support/won't use
		I Favorable	AD Favorable	People would just avoid it
		J Unfavorable	AE Favorable	so no use building it
		K Unfavorable	AF Favorable	
		L Unfavorable	AG Unfavorable	
		M Favorable	AH Unfavorable	
		N Favorable	AI Unfavorable	
		O Favorable	AJ Unfavorable	Response:
		P Unfavorable	AK Unfavorable	N/A
		Q Favorable	AL Unfavorable	
		R Unfavorable	AM Unfavorable	
		S Unfavorable	AN Unfavorable	
		T Unfavorable	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment			
Jack Hamilton	Public Workshop	Segments:		U Unfavorable	Factors: Best relieves traffic/local
10/0/11	Comment	A Unfavorable	Heavy population	V Unfavorable	streets Best connects to other
12/8/11	Form	B Unfavorable		W Unfavorable	major routes Least impact to existing
Additional co	mments:	C Unfavorable		X Unfavorable	developmt
		D Unfavorable	Road already there.	Y Unfavorable	
		E Unfavorable		Z Unfavorable	
		F		AA	
		G		AB Unfavorable	From dia an
		H Unfavorable		AC Unfavorable	Funding: No: not support/won't use
		I Favorable	will need to widen 60.	AD Favorable	
		J Favorable		AE Unfavorable	
		K Unfavorable		AF Unfavorable	
		L Unfavorable		AG Unfavorable	
		M Unfavorable		AH Favorable	
		N Unfavorable		AI Unfavorable	
		O Favorable		AJ Unfavorable	_
		P Unfavorable		AK Favorable	Response: N/A
		Q Favorable		AL Favorable	
		R Unfavorable	to far out east	AM Unfavorable	
		S Unfavorable		AN Favorable	
		T Unfavorable	to far out east	AO Favorable	

Name/ Date	Mtg/Comment Type	Comment			
Barbara Han	nilton Public Workshop	Segments:		U Unfavorable	Factors: Best relieves traffic/hwys
0/0/4/4	Comment	A Unfavorable	Too much development in place.	V Unfavorable	& frwys Best connects to other
2/8/11	Form	B Unfavorable		W Unfavorable	major routes Least impact to existing
Additional comment in general use most avoid areas of devel cultural items. make use of open la		C Unfavorable	Not necessary	X Unfavorable Too close to development Florence gardens	developmt
	of development or	D Unfavorable		Y Unfavorable	
		E Unfavorable		Z Unfavorable	
		F Unfavorable		AA	
		G Unfavorable		AB Unfavorable	
		H Unfavorable		AC Unfavorable	Funding: No: not support/won't us
		I Favorable	Takes advantage of Hwy 60 already in place	AD Favorable	
		J Favorable		AE Unfavorable	
		K Unfavorable		AF Unfavorable	
		L Unfavorable		AG Unfavorable	
		M Unfavorable		AH Favorable	
		N Unfavorable		AI Unfavorable	
		O Favorable		AJ Unfavorable	
		P Unfavorable		AK Favorable	Response: N/A
		Q Favorable		AL Favorable	
		R Unfavorable		AM Unfavorable	
		S Unfavorable		AN Favorable	
		T Unfavorable		AO Favorable	

Name/ Date	Mtg/Comment Type	Comment			
Dale Gastaldir	Public Workshop	Segments:		U	Factors: Best connects to other
12/8/11	Comment	A Favorable	use of exist Hwy.	V	destinations Best connects to other
12/0/11	Form	B Favorable	use of exist Hwy.	W	major routes Best use of existing
Additional co	ments: ys or roads would	С		X	roads/hwys
only work if ex not have to be	ist. Communities did bought out for road	D Favorable	services large development area at Merrill ranch.	Y	
R/W as the co	st would be excessive	e. E Favorable	Faster more direct route south	Z	
		F Favorable	Better direct route south	AA	
		G Favorable	Better direct route south	AB	Funding
		H Favorable	Better direct route south	AC	Funding: Yes: support tolled hwy
		I Favorable	Use of new 60 relocation	AD	Yes: use tolled hwy
		J Favorable	Better direct route south	AE	
		K Favorable	Better direct route south	AF	
		L		AG	
		м		AH	
		Ν		AI	
		O Favorable	Better direct route south	AJ	Deemonoo
		Ρ		AK	Response: N/A
		Q Favorable	Better direct route south	AL	
		R		АМ	-
		s		AN	
		т		AO	_

44

Name/ Date	Mtg/Comment Type	Comment			
Sharon Gastaldin	Public Workshop	Segments:		U	Factors:
		A Favorable	use of existing hwy	٧	Best connects to other destinations
12/8/11	Comment Form	B Favorable	use of existing hwy	w	Best connects to other major routes Best use of existing
Additional c	comments:	С		x	roads/hwys
		D Favorable	services large population area	Y	
		E		Z	
		F Favorable	Reduces traffic on Hunt Hwy	AA	
		G Favorable	faster route to Hwy 60/Apache Junc. & Gold Canyon	AB	From dia an
		H Favorable	faster route to alternative route F/B & A instead of Hunt Hwy	AC	Funding: Yes: support tolled hwy
		I Favorable	faster route to Apache Junction	AD	Yes: use tolled hwy
		J Favorable	faster route to Apache Junction	AE	
		K Favorable	faster route to Apache Junction/Hwy 60/Gold Canyon	AF	
		L		AG	
		м		AH	
		N Favorable	faster route to Gold Canyon.	AI	
		O Favorable	more direct faster route to	AJ	Deserves
		Ρ		AK	Response: N/A
		Q Favorable		AL	
		R		АМ	
		S		AN	
		т		AO	

lame/ Date	Mtg/Comment Type	t Comment				
rian Espinoza	Public Workshop	Segments:		U		Factors:
	Comment	Α		V		Best relieves traffic/loca streets Best connects to other
	Form	в		W		destinations Best connects to
	mments:	с		Х		cities/towns
		D		Y		
		E		z		
		F		AA		
		G		AB		Funding:
		н		AC		No: not support/won't u
		I Favorable	Leads directly to US60	AD Favorable	All farm but that is not going to be used for houses	or ? How much would it
		J Favorable	Perfect for everybody	AE		cost? Never been tolled my life so not familiar. I would be to expensive
		к		AF		drive on people would i use it and it would be
		L		AG		useless
		м		AH Favorable	No housing developments that will be affected	
		N		AI		
		O Favorable	Doesn't bother anything much no houses	AJ		Response:
		Р	AK Favorable Close to developments that it can b	Close to developments that it can be used to travel.	N/A	
		Q Favorable	close to me doesn't bother many other area's and 500KW Line is located next to it	AL Favorable	No developments nearby that could be affected	
		R		AM		
		S		AN Favorable	Close to the Coolidge Airport supposed to be new airport so it would be logical to put it next to it.	
		т		AO		

Name/ Date	Mtg/Comment Type	Comment			
Josh Bagley	Public Workshop	Segments:		U Favorable	Factors:
	Comment	A Unfavorable		V Favorable	Best connects to employment ctrs Best connects to
12/12/11	Form	B Unfavorable	vorable W	W Unfavorable	cities/towns Other
Additional c	omments: the citys support,	C Unfavorable		X Unfavorable	Other
	murseal development	D Unfavorable		Y Unfavorable	
		E Unfavorable		Z Unfavorable	
		F Unfavorable		AA Unfavorable	
		G Favorable		AB Favorable	-
		H Unfavorable		AC Favorable	Funding: Yes: use tolled hwy
		I Favorable		AD Favorable	
		J Favorable		AE Favorable	
		K Unfavorable		AF Favorable	
		L Unfavorable	this well become majer commusale area & Florence supports it	AG Favorable	
		M Unfavorable		AH Favorable	
		N Favorable		AI Favorable	
		O Favorable	The city of Florence supports this area & will create employment & commrseat	AJ Favorable	
		P Favorable	onploymont a commodat	AK Favorable	Response: N/A
		Q Unfavorable		AL Favorable	
		R Unfavorable		AM Favorable	
		S Unfavorable		AN Favorable	
		T Unfavorable		AO Favorable	

Name/ Date	Mtg/Comment Type	Comment				
Charles Vogel	Public Workshop	Segments:		U		Factors: Best relieves traffic/local
12/12/11	Comment	A Unfavorable	Disruption w/ existing traffic-appears more costly might piss off a bunch of citizens	v		streets Least impact to existing
	Form	B Unfavorable	same w/a	W Unfavorable	Appears to be in flood plain of diversion dam	developmt
	ay from existing	C Unfavorable	Too Indirect	X Favorable	Helps entry to Florence approach	
roads and citiz straightest rout		D Unfavorable		Y Unfavorable		
5		E		Z Unfavorable		
		F		AA		
		G		AB Favorable	similar to AM-AD AM-no preferrable to disruption on Felix Rd w/AB	Funding:
		Н		AC Favorable	similar w/AN east of existing power plant	No: not support/won't use
		I Favorable		AD Favorable	logical connection w/AC-AN	
		J		AE		
		к		AF		
		L		AG		
		M Favorable	want to move further east	AH Favorable	Furthest from existing SR87	
		N		AI Unfavorable	Disruption to local traffic & existingfarm operations & Vail Rd.	
		0		AJ		Deemenee
		Р		AK Favorable	Least disruptive & straighter path to pt 5 junction	Response: N/A
		Q		AL Favorable	Furthest away from SR87 & local traffic	
		R	Furthest eastern route and more central to N/S corridor	AM Favorable	Best location for straight line-should be cheapest of 3 alt. legs could disrupt local traffic on Valley Farms	
		S Favorable		AN Favorable	Similar W/AC Furthest from Power Plant in Randolph	
		T Favorable	stays on west side of magma diversion dam	AO Favorable	Best location to minimize impact on locals preferable to AM-AB	-

Name/ Date	Mtg/Comment Type	Comment					
Jane Vogel	Public Workshop	Segments:		U			Factors:
12/12/11	Comment	-	Ironwood will be a good surface street as the freeway	v			Best relieves traffic/local streets Least impact to existing
12/12/11	Form	B Unfavorable	already too well travelled-heavy traffic	w	Unfavorable	to close to E side of Magma Dam.	developmt Input rec'd from public
Additional c	omments:	С		Х	Favorable		input lee a nom public
		D Unfavorable	To close to Sun city Anthem-our home	Y	Unfavorable	existing residences also 87 is a good alternate to Gilbert/Chandler	
		E		z	Unfavorable	same as Y	
		F		AA			
		G		AB	Favorable		Funding:
		H Unfavorable	Too close to residential	AC			No: not support/won't use
		I Favorable	easily accessible from W60 & e60 to go South not too close to homes yet.	AD	Favorable		
		J		AE			
		к		AF			
		L Unfavorable	proposed development com'l & residential	AG	ì		
		M Favorable		AH	Favorable		
		Ν		AI	Favorable		
		0		AJ	Favorable		
		P Unfavorable	existing homes	AK			Response: N/A
		Q Unfavorable	Too close to Sun City, Anthem-our home	AL	Favorable		
		R		AN	1		
		S Favorable		AN	Favorable		
		T Favorable		AC)		

	Mtg/Commen Type			
Kay Stoneburn	er Public Workshop	Segments:	U	Factors:
	Comment	A	V Favorable	Best relieves traffic/local streets Best relieves traffic/hwys
12/12/11	Form	В	W	& frwys Best connects to
Additional cor	mments:	с	X Favorable	cities/towns
		D	Y	
		E	Z	
		F	AA	
		G	AB	Fire days
		н	AC	Funding: Yes: support tolled hwy Yes: use tolled hwy
		I Favorable	AD	Yes: use tolled hwy
		J Favorable	AE	
		к	AF	
		L	AG	
		м	АН	
		Ν	AI	
		O Favorable	AJ	Response:
		P Favorable	AK	N/A
		Q Unfavorable too close to Anthem	AL	
		R	АМ	
		S	AN	
		т	AO	

50

Mtg/Comment Type Name/ Comment Date Public Workshop Gerry Stoneburner Factors: U Favorable will pick up future development Segments: Least impact to existing developmt Other A Is okay but prefer I where it would be more convenient V to build and avoid To disruptive to existing traffic Comment 12/12/11 Form B Unfavorable w less favorable Additional comments: C Unfavorable To much congestion already in the area Less disruptive and plans for the future growth. See X Favorable -Road abouts preferred to signals. Florence! D Unfavorable Unfavorable To disruptive Υ E Unfavorable No desirable due to its destination to G Z Unfavorable F Unfavorable To busy now area AA G Unfavorable Not effecient for const w/ existing developmt & vehicle AB travel. Funding: H Unfavorable same as above AC No: not support/won't use AD Favorable I Favorable seems the most desirable & cleanest. Because it would be most efficient to build less disruptive to existing Would be toward existing problems & development J Favorable AE K Unfavorable AF Avoid this area which is adjacent to excellent L Unfavorable AG development & Aq. М AH Favorable Ν AI O Favorable Because it would be most effecient to build AJ Response: P Favorable Will meet good construction efficiency **AK** Favorable N/A AL Favorable **Q** Unfavorable Would be disruptive to existing building & Ag. R Unfavorable Not desirable AM S Unfavorable Not desirable due to far from any known development AN Favorable It avoids existing traffic & business T Unfavorable AO Favorable

Name/ Date	Mtg/Comment Type	Comment			
Dillon Feeney	Public Workshop	Segments:		U	Factors: Best relieves traffic/local
12/12/11	Comment	A Favorable	Good starting point. Noted on map as FIRST CHOICE	V	streets Best connects to other
12/12/11	Form	B Unfavorable	Cuts through large community.	W	major routes Least impact to planned
Additional co Southern Rout	mments: te is left blank becaus		Current work on Hunt. Current house is affected.	x	developmt Other
l should not ch below the 287.	noose who is affected	D Favorable	Good route south. Few homes are affected.	Y	
		E Favorable	Possible connection to SR-24	Z	
		F Unfavorable	Homes are affected	AA	
		G Favorable	Direct route South.	AB	Funding:
		H Favorable	Direct route South.	AC	No: not support/won't use
		I Favorable	Good starting point. Allows for improvement. Noted on map asSECOND CHOICE	AD	
		J Favorable	Connection to SR-24. Few homes affected.	AE	
		K Favorable	No homes affected.	AF	
		L		AG	
		м		AH	
		Ν		AI	
		0		AJ	Response:
		Р		AK	N/A
		Q		AL	
		R		АМ	
		S		AN	
		т		AO	

	Mtg/Comment Type	Comment				
Jennifer O'Hare	Public Workshop	Segments:		U Unfavorable		Factors: Best connects to other
2/12/11	Comment	A Favorable	On existing road, less environmental effect (nature)	V Unfavorable		major routes Least impact to natural
2/12/11	Form	B Favorable	straight shot high traffic, high need	W Unfavorable		areas/open space Best use of existing
Additional com	r the rail!!	C Unfavorable	Seem like the noise level with the mountain there would be negative/enviro senstive	X Unfavorable		roads/hwys
1	y day! We'll pay for	D Favorable	follows existing road less new	Y Favorable	Best route, straight shot, existing roads	
n the best locati	ting roads! They are ions for a path into		stupid route. wastes mileage. out of the way.	Z Favorable	Best route, existing roads	
own!		F Favorable	Ok, straight route from Phoenix to Tucson, existing roads	AA Favorable	Best route, straight shot, existing roads	
vay out of the w	th 202 and swing it ay! We never use it even though it's		Bad route, over residential area with no high volume roads	AB Favorable	less mileage down	Fundina:
empty	even though it s	H Favorable	Good route down, less mileage from town	AC Favorable	Direct route	Yes: use tolled hwy
		I Favorable	Ok, not so far out of the way for people coming from Phoenix, kind of out of the way for residents	AD Favorable	Ok, straight down, roads there	But I wouldn't like it. Wh
		J Favorable		AE Favorable	Ok, if coming from Q, direct route down	do we have to pay alo None of the other tow
		K Unfavorable		AF Favorable	Ok, Z is better	have to do that.
		L Favorable		AG Favorable	Ok cuts over for Tucson	
		M Unfavorable		AH Unfavorable	Too close to reservoir	
		N Unfavorable		AI Unfavorable	Reservoir	
		O Favorable		AJ Favorable	Ok for going to Tucson, not as good as AA	
		P Unfavorable		AK Unfavorable	off AH, out of the way	Response: N/A
		Q Favorable		AL Favorable	Direct route down useful.	
		R Unfavorable		AM Favorable	Direct route down, less mileage	
		S Unfavorable		AN Unfavorable	Ok. Already developed, but not a ton of houses	
		T Unfavorable		AO Unfavorable	Out of the way. Not intuitive	

Name/ Date	Mtg/Comment Type	Comment				
Anthony O'Ha	re Public Workshop	Segments:		U Unfavorable		Factors: Best connects to other
2/12/11	Comment	A Favorable	Heavily used route already and connects US60 to many commercial center in S.T.V.	V Unfavorable		major routes Least impact to natural
2/12/11	Form	B Favorable	same as "A"	W Unfavorable		areas/open space Best use of existing
	mes/people live in th			X Unfavorable		roads/hwys
	to require a freeway to US 60 East of	D Favorable		Y Favorable	Most direct Rt from US 60	
ould be via th	most useful route ne existing tzel Route which is	E Unfavorable	Route does not pass through commercial centers and does not connect to enough existing roads.	Z Favorable	Most direct Route from US60	
ery heavily us	sed already. A freewa		Follows existing RR tracks so noise should not be as large an issue to residents.	AA Favorable	Most direct route from US60	
his traffic from		G Unfavorable	No existing homes/roads/business to connect. Poor use of state trust land.	AB Unfavorable		Funding:
	ers from a severe lack	H Favorable		AC Unfavorable		No: not support/won't us
xisted, may n	portation that, if egate the need for a	I Unfavorable		AD Favorable		If all freeways in AZ we
eeway.		J Unfavorable		AE Favorable		tollways. I would suppo this. However, I would p
		K Unfavorable		AF Favorable		taxes to maintain Freeways in NW valley
		L Favorable		AG Favorable		that I do not use while also paying a toll for my
		M Unfavorable		AH Unfavorable		local tollway that other parts of the valley do no
		N Unfavorable		AI Unfavorable		pay for. This does not seem fair.
		O Unfavorable		AJ Favorable		_
		Ρ		AK Unfavorable		Response: N/A
		Q Favorable		AL Favorable		
		R Unfavorable		AM Favorable		
		S Unfavorable		AN Favorable		
		T Unfavorable		AO Favorable		

Name/ Date	Mtg/Comment Type	Comment		
Bob & Frances Mutolo	Benefics Workshop	Segments:	U Unfavorable	Factors: Best relieves traffic/local
	Comment	A Favorable	V Unfavorable	streets Lowest cost
12/12/11	Form	B Favorable	W Unfavorable	Best use of existing roads/hwys
Additional con	mments: om N-A to S-AA	C Favorable	X Unfavorable	loadoniiyo
eems to be th rom I-60 to the	e most direct route e 110	D Favorable	Y Favorable	
	area that has the	E Unfavorable	Z Favorable	
his seems to b	tion (now or potentia be consistant in desi		AA Favorable	
principle.		G Unfavorable	AB Unfavorable	Funding
Also to lessen streets	the traffic on city	H Unfavorable	AC Unfavorable	Funding: No: not support/won't use
		I Unfavorable	AD Unfavorable	
		J Unfavorable	AE Unfavorable	
		K Unfavorable	AF Unfavorable	
		L Unfavorable	AG Unfavorable	
		M Unfavorable	AH Unfavorable	
		N Unfavorable	AI Unfavorable	
		O Unfavorable	AJ Unfavorable	B
		P Unfavorable	AK Unfavorable	Response: N/A
		Q Unfavorable	AL Unfavorable	
		R Unfavorable	AM Unfavorable	
		S Unfavorable	AN Unfavorable	
		T Unfavorable	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment				
eRoy Hall	Public Workshop	Segments:		U Unfavorable)	Factors: Best relieves traffic/local
2/12/11	Comment	A Favorable	uses existing roads and is the most beneficial to existing developments	V Unfavorable	•	streets Best connects to
Form	Form	B Favorable	same as A	W Unfavorable	•	employment ctrs Lowest cost
	sting roads and what is	C Favorable	Most beneficial to existing developments	X Unfavorable)	Lowest obst
	eficial to the existing should be most	D Favorable	same as A	Y Favorable	Uses existing roads and less costly	
mportant poir Of all the rout	nts. es only one fits the	E Unfavorable		Z Favorable	same as Y	
he most exist		F Unfavorable		AA Favorable	same as Y	
lwy should b	on Hunt Hwy. Hunt e 4 lanes to Maricopa	G Unfavorable		AB Unfavorable		Funding
County were i Road.	it meets Ellsworth	H Unfavorable		AC Unfavorable)	Funding: No: not support/won't use
		I Unfavorable		AD Unfavorable		
		J Unfavorable		AE Unfavorable	3	
		K Unfavorable		AF Unfavorable		
		L Unfavorable		AG Unfavorable		
		M Unfavorable		AH Unfavorable	9	
		N Unfavorable		AI Unfavorable	3	
		O Unfavorable		AJ Unfavorable	9	
		P Unfavorable		AK Unfavorable	9	Response: N/A
		Q Unfavorable		AL Unfavorable	9	
		R Unfavorable		AM Unfavorable	9	
		S Unfavorable		AN Unfavorable)	
		T Unfavorable		AO Unfavorable	3	

Name/ Date	Mtg/Comment Type	Comment				
John Bittles	Public Workshop	Segments:		U Unfavorab	e	Factors: Best relieves traffic/hwys
12/12/11	Comment	A Unfavorable		V Unfavorab	e	& frwys Best connects to other
12/12/11	Form	B Unfavorable		W Unfavorab	e	major routes Least impact to natural
Additional co My recommer		C Unfavorable		X Unfavorabl	e	areas/open space
N-S Route 2 Most Direct		D Unfavorable		Y Unfavorab	e Stay off RT 87 Build new	
J on existing r	affic/Congestion oads	E Unfavorable		Z Unfavorab	e	
2		F Unfavorable		AA Unfavorab	e	
AM AN AD		G Unfavorable		AB Unfavorabl	e	Funding:
AH AI		н		AC Unfavorabl	e	Yes: support tolled hwy Yes: use tolled hwy
AJ AL		I Favorable	Farther East more direct N-S to Exit S Take congestion off Ironwood	AD Favorable		Open Road Tolling Rent/Purchase
S		J Favorable	Most direct N-S.	AE Unfavorab		Transponders for individual cars
Thank you for your considera	including the public in ations				e Move farther East	Reasonable rate (contras to will rogers in ok)
Not just towns	s & taxing bodies	L Unfavorable		AG Unfavorab	e	
		M Unfavorable		AH Favorable		
		N Unfavorable		AI Favorable		
		O Favorable	Most direct N-S Route	AJ Favorable		Response:
		P Unfavorable			e Closer to Fissures	N/A
		Q Favorable	Most Direct N-S	AL Favorable		
		R Unfavorable		AM Favorable	Most direct does this conflict w/ "cultural areas?" If so, move to AD	
		S Unfavorable		AN		
		T Untavorable	Stay off existing Rt 87-need additional	AO Favorable	Possible if it will not disturb "cultural lands"	

Name/ Date	Mtg/Comment Type	Comment				
Penelope Elle	r Public Workshop	Segments:		U Unfavorable		Factors: Best relieves traffic/local
	Comment	A Unfavorable		V Unfavorable		streets Best relieves traffic/hwys
12/12/11	Form	B Unfavorable		W Unfavorable		& frwys Least impact to natural
	y keep disruption of	C Unfavorable		X Unfavorable		areas/open space
during constru	as to a minimum oction. Once complete	D Unfavorable		Y Unfavorable		
entrances to the		E Unfavorable		Z Unfavorable		
that	idential areas just	F Unfavorable		AA Unfavorable		
	ep high traffic noise &	G Unfavorable		AB Favorable	Keep west of potential fissure area	
speed away fr	om residential areas.	H Unfavorable		AC Unfavorable		Funding: Yes: support tolled hwy
		I Favorable	Better access without impacting population that now exists.	AD Favorable		Absolutely, make a
		J Favorable	Follow the natural route	AE Unfavorable		reasonable amt. of toll for all axle sizes-make
		K Unfavorable		AF Unfavorable		transponders for vehicles w/ an open toll lane(s)
		L Unfavorable		AG Unfavorable		(example ill. dept. of tranportation
		M Unfavorable		AH Favorable		
		N Unfavorable		AI Unfavorable		
		O Favorable	Follow natural route	AJ Unfavorable		
		P Unfavorable		AK Favorable		Response: N/A
		Q Favorable	Natural route	AL Favorable		
		R Unfavorable		AM Unfavorable		
		S Unfavorable		AN Favorable		
		T Unfavorable		AO		

	Mtg/Comment Type	Comment			
Gretchen Garlit	z Public Workshop	Segments:		U Unfavorable	Factors: Least impact to existing
12/12/11	Comment	A Unfavorable		V Unfavorable	developmt Least impact to planned
12/12/11	Form	B Unfavorable		W Favorable	developmt Least impact to natural
Additional con	nments:	C Unfavorable		X Favorable	areas/open space
		D Unfavorable		Y Unfavorable	
		E Unfavorable		Z Favorable	
		F Unfavorable		AA Favorable	
		G Unfavorable	SRP solar plant	AB Favorable	Funding:
		H Unfavorable		AC Favorable	No: not support/won't use
		I Unfavorable		AD Favorable	Limited finances for
		J Unfavorable		AE Favorable	senior's
		K Unfavorable		AF Unfavorable	
		L Unfavorable		AG Unfavorable	
		M Unfavorable		AH Unfavorable	
		N Unfavorable		AI Unfavorable	
		O Unfavorable		AJ Unfavorable	
		P Unfavorable		AK Unfavorable	Response: N/A
		Q Unfavorable		AL Unfavorable	
		R Favorable	Cost effect using State Trust	AM Unfavorable	
		S Favorable	Undeveloped land	AN Unfavorable	
		T Unfavorable		AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment			
Robert A. Ad	dams Public Workshop	Segments:		U Unfavorable	Factors: Best relieves traffic/hwys
	Comment	A Favorable	Direct connection to 60	V Unfavorable	& frwys Best connects to
12/12/11	Form	B Favorable	Direct and favorable for convention center future	W Unfavorable	cities/towns Best connects to other
Additional c an alternative	e from "C" may be to jog	C Favorable	Relieves Hunt Highway congestion.	X Unfavorable	major routes
over to "F" a	nd run parrallel to R.R.	D Favorable	Best route for current use.	Y	
current cong	essential to alleviate gestion. Hunt Highway is	E Unfavorable		Z	
a daily nightr	mare.	F Favorable	see comments on next page.	AA	
		G Unfavorable		AB	Funding:
		H Unfavorable		AC	Yes: support tolled hwy
		I Unfavorable		AD	Yes: use tolled hwy As with everything the
		J Unfavorable		AE	amount of toll per mile may be an issue.
		K Unfavorable		AF	
		L Unfavorable		AG	
		М		АН	
		N Unfavorable		AI	
		O Unfavorable		AJ	
		P Unfavorable		AK	Response: N/A
		Q Unfavorable		AL	
		R Unfavorable		АМ	
		S Unfavorable		AN	
		T Unfavorable		AO	

Name/ Date	Mtg/Comment Type	Comment			
Wayne Jenkins	Public Workshop	Segments:		U	Factors: Best relieves traffic/local
12/12/11	Comment	A Favorable	helps unload Ironwood Dr. lower cost-less existing. bldgs more open land.	v	streets Best relieves traffic/hwys
,,	Form	B Unfavorable	Too much impact. expensive.	W	& frwys Best connects to other
Additional cor	nments:	С		X	major routes Lowest cost
		D Favorable		Y Favorable	Least impact to existing developmt
		E Favorable		Z Favorable	Input rec'd from public Input rec'd from local gov't
		F		AA Favorable	
		G Favorable		AB	Funding:
		H Unfavorable		AC	r unung.
		I		AD Favorable	
		J		AE Favorable	
		к		AF	
		L Favorable		AG	
		Μ		AH	
		N		AI	
		0		AJ	Bernener
		Р		AK	Response: N/A
		Q Favorable		AL	
		R		AM Favorable	
		S		AN Favorable	
		т		AO	

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment			
Dennis Boyce	Public Workshop	Segments:		U	Factors: Best relieves traffic/loca
12/12/11	Comment	A Favorable	existing population need	V	streets Best connects to
12/12/11	Form	B Favorable	existing population need	W	cities/towns Best connects to other
Additional co	mments:	с		х	major routes Input rec'd from public
		D		Y	
		E		Z	
		F Favorable	Population need	AA	
		G		AB	Funding:
		н		AC	Yes: support tolled hwy Yes: use tolled hwy
		I		AD	Yes: use tolled hwy
		J		AE	
		к		AF	
		L Favorable	Population need	AG	
		м		АН	
		N		AI	
		0		AJ	2
		Р		AK	Response: N/A
		Q Favorable	More direct to Florence	AL	
		R		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment			
Lori Goldfinger	Public Workshop	Segments:		U	Factors: Best connects to other
12/12/11	Comment	A Favorable		٧	major routes Least impact to existing
	Form	B Unfavorable	Traffic noise & too close to my home! Brand new development homes & stores	W	developmt Least impact to planned
Additional con Please! don't p		C Unfavorable		X	developmt
Thank you!!!		D		Y	
		E Favorable	Further away from home better but close enough to get to.	Z	
		F Unfavorable		AA	
		G Favorable	Far enough away from my home.	AB	Funding:
		H Favorable		AC	No: not support/won't use
		I Favorable		AD	
		J Favorable	Further from my home.	AE	
		K Favorable		AF	
		L Favorable		AG	
		M Favorable		AH	
		Ν		AI	
		0		AJ	Response:
		Ρ		AK	N/A
		Q		AL	
		R		АМ	
		s		AN	
		т		AO	_

Workshop Segments: Segments: Best majo 12/12/11 Comment A Favorable closest to Phoenix V Comment Additional comments: B Unfavorable Displace too many existing businesses. expensive W Comment Additional comments: C X X Comment X I Favorable Less existing displacement less expensive Y X X I Favorable Less existing displacement less expensive X X X I Favorable Less existing displacement less expensive X X X I Favorable Less existing displacement less expensive AB X X I Favorable Less existing displacement less expensive AC X X I Favorable Less existing displacement less expensive AC X X I Favorable Less existing displacement less expensive AC X X I Favorable Less existing displacement less expensive AC X X X I Favorab	Name/ Date	Mtg/Comment Type	Comment			
12/12/11 Common A Favorable closes to Phoenix V Media 2 Urfavorable Displace too many existing businesses. expensive W Load Additional comments: C X D Favorable Less existing displacement less expensive Y E Favorable Less existing displacement less expensive X G Favorable Less existing displacement less expensive AA G Favorable Less existing displacement less expensive AB H Favorable Less existing displacement less expensive AB H Favorable Less existing displacement less expensive AB H Favorable Less existing displacement less expensive AB I Favorable Less existing displacement less expensive AB J L Favorable Less existing displacement less expensive AB I Favorable Less existing displacement less expensive AB J L Favorable Less existing displacement less expensive AB J L Favorable Less existing displacement less expensive AB J L Favorable Less existing displacement less expensive AB J L Favorable Less existing displacement less expensive AB J L Favorable Less existing displacement less expensive AB	Gregory Wolfe	Public Workshop	Segments:		U	Factors:
Additional comments: B Unfavorable Displace too many existing businesses. expensive W Lease develope Additional comments: C X D Favorable Less existing displacement less expensive Y E Favorable Less existing displacement less expensive Z F Unfavorable Less existing displacement less expensive Ad G Favorable Less existing displacement less expensive AB I H Favorable Less existing displacement less expensive AC I H Favorable Less existing displacement less expensive AC I H Favorable Less existing displacement less expensive AD Volut J AE Arg I H Favorable Less existing displacement less expensive AC No: n I L AD Arg Arg Arg I H Favorable Less existing displacement less expensive AC AG Arg I H Favorable Less existing displacement less expensive AG Arg Arg I H Favorable Less existing displacement less expensive AG Arg Arg I H Favorable Arg <			A Favorable	closest to Phoenix	V	Best connects to other major routes
Additional comments: C X I F avorable Less existing displacement less expensive Y E F avorable Less existing displacement less expensive Z F Unfavorable Less existing displacement less expensive AA G Favorable Less existing displacement less expensive AB I F avorable Less existing displacement less expensive AC J F Value AD J G Value AE K AF AG N AG AG N AI AG Value AG <	12/12/11		B Unfavorable	Displace too many existing businesses. expensive	W	Lowest cost Least impact to existing developmt
E Favorable Less existing displacement less expensive AA G Fundavorable Less existing displacement less expensive AB H Favorable Less existing displacement less expensive AC I AD No: n I AE areas K AF areas route AG areas N AI areas P AI AH N AI AH N AI AI Q AJ AK Q AK AK	Additional com	nments:	С		x	developmi
F Unfavorable Less existing displacement less expensive AB G Favorable Less existing displacement less expensive AC H Favorable Less existing displacement less expensive AD J AE AE K AF AF L AG AF N AH AF N AI AF Q AJ AF P AK AF VAL AI AF AF AF AF N AI AF AF AF AF			D Favorable	Less existing displacement less expensive	Y	
G Favorable Less existing displacement less expensive AB Fund H Favorable Less existing displacement less expensive AC No: n I AD No: n No: n J S AF AF Less existing displacement less expensive AF AF AF Max S AF AF AF Na AF AF AF AF Na AF AF AF AF AF AF Na AF			E Favorable	Less existing displacement less expensive	Z	
H Favorable Less existing displacement less expensive AC No: m I AD Would J AE expensive K AF orute N AH orute N AI orute P AK N/A Q AL N/A Q AL N/A N/A AL N/A			F Unfavorable		AA	
H Favorable Less existing displacement less expensive AC No: m I AD Woul J AE areas K AF route L AG route N AH AH O AJ AF P AK NA Q AL AL N/A AL AL			G Favorable	Less existing displacement less expensive	AB	For dia m
JAEKAFLAGMAHNAIQAJQALNALNAL			H Favorable	Less existing displacement less expensive	AC	No: not support/won't use
JAEexpe areas ruteKAFrute ruteLAGmoneMAHAHNAIAIPAKAKQALALR Unfavorable Too far out.AM			L		AD	Would re-evaluate
R AF route L AG M AH N AI O AJ P AK Q AL R Unfavorable Too far out. AM			J		AE	quickest & least expensive way to Phoenix
LAGMAHNAIOAJPAKQALR Unfavorable Too far out.AM			к		AF	areas. I'd only use a toll route if I saved time and
NAlOAJPAKQALR Unfavorable Too far out.AM			L		AG	money spent on fuel.
O AJ P AK Q AL R Unfavorable Too far out. AM			м		AH	
P AK N/A Q AL R Unfavorable Too far out. AM			Ν		AI	
P AK N/A [*] Q AL R Unfavorable Too far out. AM			0		AJ	Response:
R Unfavorable Too far out. AM			Р		АК	
			Q		AL	
S AN			R Unfavorable	Too far out.	AM	
			S		AN	
T AO			т		AO	

Name/ Date	Mtg/Comment Type	Comment			
D.D. Reimer	Public Workshop	Segments:		U	Factors: Best connects to
12/12/11	Comment	A Favorable	Ok	v	cities/towns Best connects to other
	Form	B Unfavorable	Ironwood traffic flows very smoothly now. Gantzal is the only N/S route presently. If it becomes a freeway-	W	major routes Least impact to existing
	additional N/S route-	C Unfavorable		х	developmt
besides Gant		D Favorable		Y	
east of Gantz	opment will be to the el. Build the freeway	E Favorable		Z	
	velopment in mind.	F Unfavorable		AA	
	is already developed. Id be after the fact.	G Favorable		AB	Funding:
The desert is	disappearing and will o so in the future! Such	H Favorable		AC	No: not support/won't use
	of development	I Favorable		AD	
		J Favorable		AE	
		K Favorable		AF	
		L Favorable		AG	
				АН	
		Ν		AI	
		0		AJ	Response:
		P Favorable		AK	N/A
		Q Favorable		AL	
		R		AM	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment				
Norm Osborn	Public Workshop	Segments:		U		Factors: Best relieves traffic/local
	Commont	Α		V		streets
12/12/11	Comment Form	B Unfavorable	Detrimental to existing development.	W		Least impact to existing developmt Least impact to natural
Additional co	mments: concerned with	C Unfavorable	Negative impact on Hunt Hwy neighborhood traffic.	Х		areas/open space
Southern secti		D		Y Unfavorable	Build alternative to existing road	
o existing Rou		E		Z		
		F Unfavorable	Too close to Copper Basin.	AA		
		G		AB		From dia an
		н		AC		Funding: No: not support/won't use
		I Favorable	Quicker to Phx.	AD Favorable	Direct.	Not in favor. Would limit
		J Favorable	Direct and least impact on existing development.	AE		use and lessen effectiveness.
		к		AF		
		L		AG		
		м		AH Favorable	Direct	
		N		AI		
		O Favorable	Direct and least impact on existing development	AJ		Response:
		Р		AK Favorable	Direct	N/A
		Q Favorable	Close off ramp to new Florence Hospital.	AL Favorable	Direct	
		R		AM Favorable	Direct	
		s		AN Favorable	Direct	
		т		AO		

Name/ Date	Mtg/Comment Type	Comment			
Diane Osborn	Public Workshop	Segments:		U Unfavorable	Factors: Best relieves traffic/local
40/40/44	Comment	A Unfavorable		V Unfavorable	streets Best connects to other
12/12/11	Form	B Unfavorable	too many homes & businesses impacted	W Unfavorable	major routes Least impact to planned
Additional co	nments:	C Unfavorable	too close to homes	X Unfavorable	developmt
		D Unfavorable	too close to homes	Y Unfavorable	
		E Unfavorable	too close to homes	Z Favorable	
		F Unfavorable	too close to homes-esp our home	AA Unfavorable	
		G Unfavorable	too close to homes	AB Favorable	Euro Bran
		H Unfavorable		AC Favorable	Funding: Yes: support tolled hwy
		I Favorable	limit impact	AD Favorable	it depends on cost of toll.
		J Favorable		AE Favorable	Would definately pay a to to get to 10 on southern
		K Unfavorable	too close to homes	AF Favorable	route.
		L Unfavorable		AG Unfavorable	
		M Unfavorable		AH Unfavorable	
		N Unfavorable		AI Unfavorable	
		O Favorable		AJ Unfavorable	
		P Unfavorable		AK Unfavorable	Response: N/A
		Q Favorable		AL Unfavorable	
		R Unfavorable		AM Unfavorable	
		S Unfavorable		AN Unfavorable	
		T Unfavorable		AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment			
Jane Nadeau	Public Workshop	Segments:		U Unfavorable	Factors: Best relieves traffic/hwys
10/0/11	Comment	A Unfavorable	Ironwood is a good arterial Road	V Unfavorable	& frwys Least impact to existing
12/8/11	Form	B Unfavorable	See A	W Unfavorable	developmt Input rec'd from public
Additional co	omments:	C Unfavorable	Ironwood/Gantzel are good arterial Roads	X Unfavorable	
		D Unfavorable		Y Unfavorable	
		E Unfavorable		Z Unfavorable	
		F Unfavorable	See A-B	AA Unfavorable	
		G Unfavorable		AB Favorable	
		H Unfavorable		AC Favorable	Funding: No: not support/won't use
		I Favorable		AD Favorable	
		J Favorable		AE Unfavorable	
		K Unfavorable		AF Unfavorable	
		L Unfavorable		AG Unfavorable	
		M Unfavorable		AH Favorable	
		N Unfavorable		AI Unfavorable	
		O Favorable		AJ Unfavorable	
		P Unfavorable		AK Favorable	Response: N/A
		Q Favorable		AL Favorable	
		R Unfavorable		AM Unfavorable	
		S Unfavorable		AN Unfavorable	
		T Unfavorable		AO	

Name/ Date	Mtg/Comment Type	Comment			
Walt Wood	Public Workshop	Segments:		U	Factors:
	Comment	A Favorable	There is already access	V	Best relieves traffic/local streets Best relieves traffic/hwys
12/12/11	Form	B Favorable		w	& frwys Best connects to
Additional c	omments:	C Favorable		x	cities/towns
		D Favorable		Y Favorable	
		E		Z Favorable	
		F		AA Favorable	
		G Favorable	N/A	AB	
		H Favorable	N/A	AC	Funding: No: not support/won't use
		I		AD	
		J		AE	
		к		AF	
		L		AG	
		М		АН	
		Ν		AI	
		0		AJ	Response:
		Ρ		АК	N/A
		Q		AL	
		R		АМ	
		s		AN	
		т		AO	

North-S	outh Corridor Study Public Workshops December 2011
Public I	nvolvement Summary - Comment Forms
Name/	Mta/Comment

Name/ Date	Mtg/Comment Type	Comment		
Loretta Nielsen	Public Workshop	Segments:	U	Factors: Best relieves traffic/local
		A Favorable	V	streets
12/12/11	Comment Form	B Favorable	w	Best relieves traffic/hwys & frwys Best use of existing
Additional con	nments:	C Favorable	X	roads/hwys
		D Favorable	Y Favorable	
		E	Z	
		F	AA	
		G	AB	Funding:
		н	AC	Yes: use tolled hwy
		L	AD	
		J	AE	
		к	AF	
		L	AG	
		М	AH	
		Ν	AI	
		0	AJ	Response:
		Р	AK	N/A
		Q	AL	
		R	АМ	
		S	AN	
		т	AO	

Jumbalan International Participation <	Name/ Date	Mtg/Comment Type	Comment			
12/12/11 Comment A Unfavorable Road OK as is W Set onnects to other pair routes Additional comments: G The in with O.Q X D Y D Y E C The in with O.Q D Y E Z F Z F Z F Z F Additional comments: P To me looks more direct I Formal Comment I Formal Comment P To me looks more direct I Formal Comment I Formal Comment I Formal Comment P Comment P To me looks more direct I Formal Comment I Formal Comment <td< td=""><td>Jim Wallace</td><td></td><td>Segments:</td><td></td><td>U</td><td></td></td<>	Jim Wallace		Segments:		U	
Number B Unfavorable Road OK as is W major routes Least impact to planned developmt Additional comments: C The in with O.Q X developmt D Y To me looks Y developmt F Ad Ad F Ad G Y Ad Favorable AB Favorable Feature No I Favorable Continue of Irfor Sam Reason AE Yes: support tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy Yes: use tolled hwy			A Unfavorable	Road OK as is	V	& frwys
Additional comments: C The in with O.Q. X developint D V Y Y Y E Z Z Y F AA A Y Y I F A A Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	12/12/11		B Unfavorable	Road OK as is	W	major routes
F Z F A G AB Favorable I For one looks more direct AD AD Favorable I For one looks more direct J Favorable Continue of I for Sam Reason AE K AF L AG M AG V Support folder I hore Adverses K AF L AG N AG Picorable Continue of I for Sam Reason AF AG V AG M AG P AG M AG P Continue of direct route P AK Favorable P Acronable P Acronable <td>Additional c</td> <td>omments:</td> <td>С</td> <td>The in with O.Q</td> <td>X</td> <td></td>	Additional c	omments:	С	The in with O.Q	X	
F A G AB Favorable H AC I Favorable I Favorable I Favorable Continue of I for Sam Reason AE K AF L AG I Favorable Continue of I for Sam Reason AE K AF L AG I AG V AF V AG V AG V AG V AF V AF V AF V AF V AF V AF			D		Y	
G AB Favorable Funding: H AC Yes: support loled hwy, Yes: support loled h			E		Z	
H AC Yes: support tolled hwy I Favorable To me looks more direct AD J Favorable Continue of I for Sam Reason AE K AF AG L AG AF N AI AI P Continue of direct route AJ N AI AI P Continue of direct route AJ P Continue of direct route AK Favorable P Same as I, J, O AL Favorable R Same as I, J, O AI N AI AI			F		AA	
H AC Yes support tolled hwy I Favorable To me looks more direct AD Favorable AD Favorable Yes subport tolled hwy J Favorable Continue of I for Sam Reason AE AF K AF AG AF M - AG AF N - AG AF P - AI AI P - AK Favorable AK Favorable Q Favorable same as I, J, O AL AM R - AM AM S - AM AM			G		AB Favorable	Funding
I PavorableTo fine tools indice directAD PavorableAD PavorableHaving Tolles provide for paving for the Roadways. From Chicago have used these.KAFAGLAGAHNAIAIO FavorableContinue of direct routeAJPAK FavorableAK FavorableQ Favorablesame as I, J, OALRAMAMSAM FavorableAM Favorable			Н		AC	Yes: support tolled hwy
K AF L AG M AH N AI O Favorable Continue of direct route AK Favorable Continue of direct route P AK Favorable Q Favorable same as I, J, O R AM AN Favorable S AN Favorable			I Favorable	To me looks more direct	AD Favorable	Having Tolles provide for
K AF L AG M AH N AI O Favorable Continue of direct route P AK Favorable Q Favorable same as I, J, O R AM S AN			J Favorable	Continue of I for Sam Reason	AE	From Chicago have used
MAHNAIO FavorableContinue of direct routeAJPAK FavorableAK FavorableQ Favorablesame as I, J, OALRSame as I, SAMANAN			к		AF	ulese.
NAIO FavorableContinue of direct routeAJPAK FavorableAK FavorableQ Favorablesame as I, J, OALRAMSAN Favorable			L			
O Favorable Continue of direct route AJ P AK Favorable AK Favorable Q Favorable same as I, J, O AL Favorable R AM S AN Favorable					АН	
P AK Favorable Response: N/A Q Favorable same as I, J, O AL Favorable R AM S AN Favorable					AI	
P AK Favorable N/A Q Favorable same as I, J, O AL Favorable R AM S AN Favorable			O Favorable	Continue of direct route		Response:
R AM S AN Favorable						
S AN Favorable			Q Favorable	same as I, J, O		
T AO						
			т		AO	

Name/ Date	Mtg/Comment Type	Comment			
Phil Welch	Public Workshop	Segments:		U	Factors: Best connects to other
		A Unfavorable	Eliminates good road	v	major routes
12/12/11	Comment Form	B Unfavorable	Same as A Impacts development	W Favorable	Least impact to existing developmt Input rec'd from public
Additional control of the second seco	ute	с		X Favorable	input rec a nom public
Stay East of mpact on exi	CAP canal to minimize isting residential areas	D		Y	
Stay off exist	ing major roads-	E		Z	
ocal traffic. F	ant Hwy-needed for Removing then would	F		AA	
not improve t		G		AB	
	ute d off existing major	н		AC	Funding: No: not support/won't us
oads.	act on existing	I Favorable	Least impact on existing housing	AD Favorable	Toll road, how proved
esidential ar	eas & preserve existing	g J		AE	disastrous in other study have been entities of
		к		AF	themselves
		L		AG	
		M Favorable		AH Favorable	
		Ν		AI	
		0		AJ	Response:
		Ρ		AK Favorable	N/A
		Q		AL Favorable	
		R		АМ	
		S Favorable		AN Favorable	
		т		AO Favorable	

Name/ Date	Mtg/Comment Type	Comment			
Cathy Warbington	Public Workshop	Segments:		U	Factors:
, i i i i i i i i i i i i i i i i i i i		A Favorable		٧	Least impact to existing developmt Input rec'd from public
2/12/11	Comment Form	B Favorable		W	Input rec a from public
dditional co		С	Probably should skirt Johnson Ranch & stay on F	х	
ap:	nern Route Alternative	D Favorable		Y Favorable	
oulders to o	pet off of. May as well	E		Z Favorable	
till to many r	freeway & do it right. rollovers on Ironwood- oulders!	F Favorable		AA Favorable	
		G		AB	
		H Favorable		AC	Funding: No: not support/won't us
		I		AD	
		J		AE	
		к		AF	
		L		AG	
		м		AH	
		N		AI	
		0		AJ	
		Ρ		AK	Response: N/A
		Q		AL	
		R		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment			
Anonymous	Public Workshop	Segments:		U Unfavorable	Factors: Best connects to other
	Comment	A Unfavorable	Ironwood Dr needs to be a reliever	V Favorable	major routes Least impact to existing
12/12/11	Form	B Unfavorable	same as above	W Unfavorable	developmt Input rec'd from local gov't
Additional c	omments:	C Unfavorable	Hunt Hwy is not a feasible option	X Favorable	input rec d nom local gov t
		D Unfavorable	Same as above	Y Favorable	
		E Favorable	New route is the only logical option	Z Favorable	
		F Favorable	New route is an option only if RR supports	AA Favorable	
		G Favorable		AB Favorable	
		H Favorable		AC Favorable	Funding: Yes: support tolled hwy
		I Unfavorable		AD Favorable	Yes: use tolled hwy
		J Unfavorable		AE Favorable	
		K Unfavorable		AF Favorable	
		L Favorable		AG Favorable	
		M Unfavorable		AH Favorable	
		N Unfavorable		AI Favorable	
		O Unfavorable		AJ Favorable	
		P Favorable		AK Favorable	Response: N/A
		Q Unfavorable		AL Favorable	
		R Unfavorable		AM Favorable	
		S Unfavorable		AN Favorable	
		T Unfavorable		AO Favorable	

Name/ Date	туре	Comment				
W. Kent Milroy	Public Workshop	Segments:		U Unfavorable		Factors: Best relieves traffic/hwys
12/15/11	Comment	A Favorable		V Unfavorable		& frwys Best connects to other
12/13/11	Form	B Unfavorable	Surface roads are 4-lane now.	W Unfavorable		major routes Least impact to existing
	s would appear to	be	No development available to the west of why. Not central.	X Unfavorable		developmt Least impact to planned
traffic towards I	Pinal while funneli Phoenix which is t			Y Unfavorable	Leaves SR87 as a feeder surface route.	developmt
	tern. service both east	E Favorable	Funnels traffic to 60 and 202 towards Phoenix or SR 24.	Z Unfavorable	Leaves SR87 as a feeder surface route.	
west slots. Indicated route		F Unfavorable		AA Unfavorable	Leaves SR87 as a feeder surface route.	
Existing surface		G Favorable		AB Unfavorable		Funding:
Thank you for t	I can be enhanced he opportunity to o	h. Offer H Unfavorable		AC Unfavorable		No: not support/won't use
input!!		I Unfavorable		AD Favorable		
		J Unfavorable		AE Unfavorable		
		K Unfavorable		AF Unfavorable		
		L Favorable	moves traffic further east from mountains and indian land.	AG Unfavorable		1
		M Unfavorable		AH Favorable		
		N Unfavorable		AI Unfavorable		
		O Unfavorable		AJ Unfavorable		
		P Unfavorable		AK Favorable		Response: N/A
		Q Favorable	Brings hwy. away from mountains to allow service to both east & west sides.	AL Favorable	Provides for new interchange development. Away from SR87 at I-10.	
		R Unfavorable		AM Favorable		
		S Unfavorable		AN Favorable		
		T Unfavorable		AO Unfavorable		

Name/ Date	Mtg/Comment Type	Comment		
Roc Arnett	Public Workshop	Segments:	U	Factors: Best use of existing
0/0/44	Comment	A	V	roads/hwys Best connects to othe
12/8/11	Form	В	W Favorable	major routes
Additional co	omments:	с	X Favorable	
		D	Y	
		E	Z	
		F	AA	
		G	AB	
		н	AC	Funding:
		I Favorable	AD	
		J	AE	
		к	AF	
		L	AG	
		M Favorable	AH	
		N	AI	
		0	AJ	
		Р	AK	Response: N/A
		Q	AL	
		R	АМ	
		S Favorable	AN	
		T Favorable	AO	

Name/ Date	Mtg/Comment Type	Comment				
Lela Steffey	Public Workshop	Segments:		U		Factors:
12/07/11	Comment	A Favorable	avoid farming areas & areas already congested	V		Best relieves traffic/hwys & frwys Best connects to
12/07/11	Form	В		W Favorable		employment ctrs Best connects to
Additional co	omments:	с		X Favorable	By all means this freeway need to be close to county seat	cities/towns
		D		Y		
		E Favorable		Z		
		F		AA		
		G		AB		-
		н		AC		Funding: No: not support/won't us
		I		AD		
		J		AE		
		к		AF		
		L		AG		
		м		AH		
		N		AI		
		0		AJ		
		Р		AK		Response: N/A
		Q		AL		
		R		АМ		
		S Favorable		AN		
		T Favorable		AO		

Name/ Date	Mtg/Comment Type	Comment				
Warren Steffey	Public Workshop	Segments:		U		Factors: Best relieves traffic/hwys
10.744	Comment	A Favorable	share a lot of existing development	V Favorable		& frwys Best connects to
12/7/11	Form	B Favorable	very logical	W		employment ctrs Best connects to other
Additional con Serves a lot of	nments: existing developmer	C		X Favorable	need to serve Florence the county seat	major routes
direct logical		D		Y		
		E		z		
		F		AA		
		G		AB		Funding:
		н		AC		No: not support/won't use
		I		AD		
		J		AE		
		к		AF		
		L Favorable		AG		
		м		AH		
		Ν		AI		
		0		AJ		Response:
		P Favorable		AK		N/A
		Q		AL		
		R		АМ		
		s		AN		
		т		AO		

Name/ Date	Mtg/Comment Type	Comment			
Charles Heinssen	Public Workshop	Segments:		U	Factors:
	Comment	A Favorable	Direct route to 10	V	Best relieves traffic/local streets Best relieves traffic/hwys
12/7/11	Form	B Favorable	Direct route to 10	w	& frwys Best connects to
Additional of Route #2-#5	5	C Favorable	Direct route to 10	Х	cities/towns Lowest cost
	AC AD AH AK AL on population	D Favorable	Direct route to 10	Y Favorable	Least impact to existing developmt
		E Favorable	A to E,G,H,D,Y,Z,AA, Less impact on existing population	Z Favorable	Best use of existing roads/hwys
		F		AA Favorable	Other
		G Favorable		AB	Funding:
		H Favorable		AC	No: not support/won't use
		I		AD	Tolls never go away,
		J		AE	traffic jams
		к		AF	
		L		AG	
		М		AH	
		Ν		AI	
		0		AJ	
		Р		AK	Response: N/A
		Q		AL	
		R		AM	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment		
Kathleen Van Dan Elzen	Public Workshop	Segments:	U Unfavorable	Factors:
		A Favorable	V Unfavorable	
12/8/11	Comment Form	B Favorable	W Unfavorable	
Additional co	mments:	C Unfavorable	X	
		D Favorable	Y Favorable	
		E Unfavorable	Z Favorable	
		F Favorable	AA Favorable	
		G Unfavorable	AB	Funding
		H Favorable	AC	Funding:
		I Unfavorable	AD	This is an abject lesson
		J Unfavorable	AE	futility
		K Unfavorable	AF	
		L Unfavorable	AG	
		M Unfavorable	АН	
		N Unfavorable	AI	
		O Unfavorable	AJ	
		P Unfavorable	AK	Response: N/A
		Q Unfavorable	AL	
		R Unfavorable	АМ	
		S Unfavorable	AN	
		T Unfavorable	AO	

Name/ Date	Mtg/Comment Type	Comment		
Robert Flatley	Public Workshop	Segments:	U	Factors: Best relieves traffic/hwys
10/0/11	Comment	Α	٧	& frwys Best connects to
12/8/11	Form	В	W	employment ctrs Least impact to planned
Additional cor	mments:	c	X	developmt
		D	Y Unfavorable	
		E	Z Unfavorable	
		F	AA Unfavorable	
		G	AB Favorable	Funding
		н	AC Unfavorable	Funding: Yes: support tolled hwy
		I	AD Favorable	Yes: use tolled hwy
		J	AE Unfavorable	
		к	AF Unfavorable	
		L	AG Unfavorable	
		Μ	AH Favorable	
		Ν	AI Unfavorable	
		0	AJ Unfavorable	
		Ρ	AK	Response: N/A
		Q	AL	
		R	AM Unfavorable	
		S	AN Favorable	
		т	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment			
H.W. Brock	Public Workshop	Segments:		U	Factors:
		A Unfavorable		V	Best relieves traffic/local streets
12/8/11	Comment Form	B Unfavorable		W	Best relieves traffic/hwys & frwys Best connects to
	comments: ng right of ways saves	C Unfavorable		х	cities/towns Best connects to other
money and o	can speed constructio ect to 110 at point H		Too much traffic now.	Y Favorable	major routes Lowest cost
Some peopl	e want the road to go r areas-Not thinking of	E Unfavorable		Z Favorable	Least impact to existing developmt
traffic and th makes their	ne cost as long at it	F Unfavorable		AA Favorable	Best use of existing roads/hwys
Christenson	oint 2 to point 4 using -Clemence Rd. straight			AB Unfavorable	Input rec'd from public
shot.		н		AC	Funding: No: not support/won't use
		I Favorable		AD Favorable	Too many contractors
		J Favorable		AE Favorable	want state-feds to pay for the road then turn it over
		K Favorable		AF	to toll rd. no expense for them.
		L Unfavorable		AG Unfavorable	
		M Favorable		AH Unfavorable	
		Ν		Al Unfavorable	
		O Favorable		AJ Unfavorable	Response:
		P Unfavorable		AK	N/A
		Q Favorable	Should follow Christenson Rd.!	AL Unfavorable cost of re-doing I-10 just completed	
		R Unfavorable		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment		
Mary Reidling	Public Workshop	Segments:	U Unfavorable	Factors: Best connects to
40/0/44	Comment	A Favorable	V Unfavorable	employment ctrs Best connects to other
12/8/11	Form	B Unfavorable	W Unfavorable	destinations Input rec'd from public
Additional co	nments:	C Unfavorable	X Unfavorable	input loo a noin public
		D Unfavorable	Y Unfavorable	
		E Favorable	Z Unfavorable	
		F Unfavorable	AA Unfavorable	
		G Favorable	AB Favorable	
		H Unfavorable	AC Unfavorable	Funding: No: not support/won't use
		I Unfavorable	AD Favorable	
		J Unfavorable	AE Unfavorable	
		K Unfavorable	AF Unfavorable	
		L Favorable	AG Unfavorable	
		M Unfavorable	AH Favorable	
		N Unfavorable	AI Unfavorable	
		O Unfavorable	AJ Unfavorable	
		P Unfavorable	AK Favorable	Response: N/A
		Q Favorable	AL Favorable	
		R Unfavorable	AM Unfavorable	
		S Unfavorable	AN Favorable	
		T Unfavorable	AO Unfavorable	

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment		
Ed Croyle	Public Workshop	Segments:	U	Factors: Best relieves traffic/local
		A	V	streets Best connects to other
12/7/11	Form	В	w	major routes Other
Additional comments:	c	X	Culo	
est route		D	Y	
do not find ar	egments could work so I ny to be unfavorable	E	Z	
		F	AA	
	G	AB		
		н	AC	Funding: Yes: support tolled hwy
		I Favorable uses #2 start/end point	AD	Yes: use tolled hwy
		J	AE	
		к	AF	
		L	AG	
		м	АН	
		Ν	AI	
		0	AJ	
		Ρ	AK	Response: N/A
		Q	AL Favorable uses #5 start/ent point	
		R	АМ	
		s	AN	
		т	AO	

Date	Туре	Comment			
Kathleen Waldron	Public Workshop	Segments:		U	Factors: Best relieves traffic/local
10/7/14	Comment	A Unfavorable	to much traffic	V	streets Best connects to other
12/7/11	Form	B Unfavorable		W Unfavorable	major routes Least impact to existing
Additional co	mments: s are very confusing	C Unfavorable		X Unfavorable No	developmt
Why have so r		D Favorable		Y Favorable	
	ase all the people	E Unfavorable		Z Favorable	
Run road whe	re there is less cost.	F Unfavorable		AA Favorable	
Run road whe	re less people are up	G		AB	Funding:
set about the r	et about the road in their back yard	I. H		AC	No: not support/won't use
		I		AD	
		J		AE Favorable	
		к		AF	
		L		AG	
		м		АН	
		Ν		AI	
		0		AJ	Deserves
		Ρ		AK	Response: N/A
		Q		AL	
		R		AM Favorable	
		S		AN Favorable	
		т		AO Favorable	

Name/ Date	Mtg/Comment Type	Comment		
Anonymous	Public Workshop	Segments:	U Unfavorable Fac	ctors:
10/0/11	Comment	A Unfavorable	V Unfavorable	
12/8/11	Form	B Unfavorable	W Unfavorable	
Additional co	omments:	C Unfavorable	X Unfavorable	
		D Unfavorable	Y Unfavorable	
		E Unfavorable	Z Unfavorable	
		F Unfavorable	AA Unfavorable	
		G Unfavorable	AB Favorable creates commercial corridors, optimizes 3 avenues of transportation Fur	nding:
		H Unfavorable	AC Favorable same as above	lung.
		I Unfavorable	AD Favorable same	
		J Unfavorable	AE Unfavorable	
		K Unfavorable	AF Unfavorable	
		L Unfavorable	AG Unfavorable	
		M Unfavorable	AH Favorable	
		N Favorable	AI Unfavorable	
		O Favorable	AJ Unfavorable	
		P Unfavorable	AK Favorable N/A	sponse:
		Q Favorable	AL Favorable	
		R Unfavorable	AM Unfavorable	
		S Unfavorable	AN Unfavorable	
		T Unfavorable	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment			
Gilbert Olgin	Public Workshop	Segments:	U Favorable	Factors: Best relieves traffic/hwys	
10/10/11	2/12/11 Comment Form	A Unfavorable	V Favorable	& frwys Best connects to	
12/12/11		B Unfavorable	W Unfavorable	cities/towns Input rec'd from local gov't	
		C Unfavorable	X Favorable	input too a nonn tooal got t	
		D Unfavorable	Y Unfavorable		
10,20,30, 40		E Favorable	Z Unfavorable		
seem to addr		F Favorable	AA Unfavorable		
3. Try to avoi			AB Favorable	Funding:	
with the new		orridor.	H Unfavorable	AC Favorable	No: not support/won't use
jurisdictions.		I Favorable	AD Favorable		
	d taking existing home cial developments, e.g.		AE Unfavorable		
along Hunt of	nonwood.	K Favorable	AF Unfavorable		
		L Favorable	AG Unfavorable		
		M Unfavorable	AH Favorable		
		N Unfavorable	AI Favorable		
		O Favorable	AJ Favorable	Bernande	
		P Favorable	AK Favorable	Response: N/A	
		Q Unfavorable	AL Favorable		
		R Unfavorable	AM Favorable		
		S Unfavorable	AN Favorable		
		T Unfavorable	AO		

Name/ Date	Mtg/Comment Type	Comment								
Peter Burtoft	Public Workshop	Segments:	U Unfavorable	Factors: Best connects to						
40/0/44	Comment	A Unfavorable	V Unfavorable	cities/towns Best connects to other						
12/8/11	Form	B Unfavorable	W Unfavorable	major routes						
Additional co	omments:	C Unfavorable	X Unfavorable							
		D Unfavorable	Y Unfavorable							
		E Unfavorable	Z Unfavorable							
		F Unfavorable	AA Unfavorable							
		G Unfavorable	AB Unfavorable							
		H Unfavorable	AC Unfavorable	Funding: Yes: support tolled hwy						
		I Favorable Lower cost	AD Favorable	Yes: use tolled hwy Toll highway can be built						
		J Favorable	AE Unfavorable	a.s.a.p. with chinese investorsthey would						
		K Unfavorable	AF Unfavorable	snap it up in a N.Y. minute!						
		L Unfavorable	AG Unfavorable							
								M Unfavorable	AH Favorable	
										N Unfavorable
						O Favorable	AJ Unfavorable			
		P Unfavorable	AK Favorable	Response: N/A						
		Q Favorable	AL Favorable							
		R Unfavorable	AM Favorable							
		S Unfavorable	AN Favorable							
		T Unfavorable	AO Unfavorable							

Name/ Date	Mtg/Comment Type	Comment			
Susan Waltz	Public Workshop	Segments:		U	Factors: Best relieves traffic/local
	Comment	Α		v	streets Best relieves traffic/hwys
12/7/11	Form	в		W	& frwys Best connects to
Additional co	omments: p doesn't really affect	С		X	employment ctrs Best connects to
me to get to c		D Favorable	Why the curve though-make it straight.	Y	cities/towns Lowest cost
		E		Z	Least impact to natural areas/open space
		F		AA	
	G Favorable	straight run to coolidge	AB	From Alia and	
		H Favorable	Great strait run to Coolidge-will cut down on farm equipment.	AC	Funding: No: not support/won't use
		I Favorable	It will cut out a lot of traffic through Bold Canyon- destination for work is Coolidge	AD	Have the snow pay for th
		J		AE	toll roads
		K Favorable	On the way to Coolidge. Otherwise I have to go to 79 up and around	AF	
		L		AG	
		м		АН	
		Ν		AI	
		0		AJ	Response:
		Р		AK	N/A
		Q		AL	
		R		АМ	
		s		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment		
George E. L	ewis Public Workshop	Segments:	U	Factors:
		A Unfavorable	V	Lowest cost Least impact to existing
12/8/11		B Favorable	W	developmt Least impact to natural areas/open space
Additional of	comments: e marked the desired	с	x	Best use of existing roads/hwys
route by "x"	over the markers. o me that the least	D	Y	
upheaval wo	ould be to build E to G d A,B,F is currently in	E Unfavorable	Z Unfavorable	
			AA Unfavorable	
then Point A	o Point Q then Point AE C then AD to AC at	GONIAVOIADIE	AB Unfavorable	From Marco
87 at Z then		H	AC	Funding: No: not support/won't use
family was li	sideration The Felix iving in the area prior to	I	AD Unfavorable	My association with Toll
surrender th	War of 1845 after he e family lost all theri	J	AE Unfavorable	Roads is that there is a projected price of use that
acres. The l	which were thousands J.S. government gave oice of moving to prese	К	AF	is raised by request to the legislature. More lies.
Mexico or pr	urchasing a square mile and becoming citizens.		AG	
They are stil	ll here. elix name should be	Μ	AH	
	in the naming of the	Ν	Al	
1000.02.		0	AJ	
		Ρ	AK	Response: N/A
		Q Unfavorable	AL	
		R	АМ	
		S	AN Unfavorable	
		т	AO	

Name/ Date	Mtg/Comment Type	Comment				
Carroll Michael	Public Workshop	Segments:		U Favorable Will encourage new development	Factors: Best relieves traffic/local	
12/16/11	Comment	A Unfavorable		V Favorable	streets Best connects to	
12/10/11	Form	B Unfavorable		W Unfavorable	employment ctrs Best connects to other	
Additional con	nments:	C Unfavorable		X Favorable	destinations Best connects to	
		D Unfavorable		Y Unfavorable	cities/towns Best connects to other	
		E Unfavorable		Z Unfavorable	major routes Least impact to existing	
		F Unfavorable		AA Unfavorable	developmt Input rec'd from public	
		G Unfavorable		AB Unfavorable		
		H Unfavorable		AC Unfavorable	Funding: No: not support/won't use	
		I Favorable	Will encourage new development & located on state land.	AD Favorable		
		J Favorable	Will encourage new development & in state land.	AE Unfavorable		
		K Unfavorable		AF Unfavorable		
		L Unfavorable		AG Unfavorable		
			M Favorable	Will encourage new development & in state land.	AH Favorable	
		N Favorable		AI Unfavorable		
		O Favorable	Will encourage new development & in state land.	AJ Unfavorable		
		P Favorable	Will encourage new development & in state land.	AK Favorable	Response: N/A	
		Q Unfavorable		AL Favorable		
		R Unfavorable		AM Favorable		
		S Unfavorable		AN Favorable		
		T Unfavorable		AO Favorable		

	Mtg/Comment Type	Comment						
Frank Goodard	Public Workshop	Segments:		U	Favorable	Will bring new growth to Florence.	Factors: Best relieves traffic/hwys	
12/16/11	Comment	A Unfavorable	Existing road	۷	Favorable	Makes most commercial sense	& frwys Best connects to	
12/16/11	Form	B Unfavorable	Existing road	W	Unfavorable		employment ctrs Best connects to other	
Additional con	nments:	C Unfavorable		Х	Favorable	Will help Florence grow.	destinations Best connects to	
		D Unfavorable		Y	Unfavorable		cities/towns Best connects to other	
		E Unfavorable		z	Unfavorable		major routes	
		F Unfavorable		AA	Unfavorable			
		G Unfavorable		AE	Unfavorable			
			H Unfavorable		AC	; Unfavorable		Funding: No: not support/won't use
		I Favorable	Desired residential and commercial growth/state land	AD	Favorable		No toll road, if a toll road	
		J Favorable	Will bring new homes and retail store to state land	AE	Unfavorable		is installed I would not use it.	
		K Unfavorable		AF	Unfavorable			
		L Unfavorable		AG	Unfavorable			
		M Unfavorable		AH	Favorable			
		N Unfavorable		AI	Unfavorable			
		O Favorable	Commercial corridors on state land.	AJ	Unfavorable			
		P Favorable	New corridor for transportation.	A۴	Favorable		Response: N/A	
		Q Unfavorable		AL	Favorable			
		R Unfavorable		AN	Unfavorable			
		S Unfavorable		AN	Favorable			
		T Unfavorable		AC	Favorable			

Date Typ	pe (Comment		
	Public Workshop	Segments:	U Unfavorable	Factors: Lowest cost
12/8/11 C	Comment	A Unfavorable	V Unfavorable	Least impact to existing developmt
	Form	B Unfavorable	W Unfavorable	Least impact to planned developmt
Additional comments: Try to keep it next to Power lines & canals & train tracks. These are usually unfavarable areas for homes & families. Keep to the east for uture use by people buying future nomes & having business' out there.	C Unfavorable	X Unfavorable		
	D Unfavorable	Y Unfavorable		
	E Unfavorable	Z Unfavorable		
	F Unfavorable	AA		
	G Unfavorable	AB Unfavorable	Funding:	
		H Unfavorable	AC Unfavorable	Yes: support tolled hwy
		I Favorable	AD Favorable	
		J Favorable	AE Unfavorable	
		K Unfavorable	AF Unfavorable	
		L Unfavorable	AG Unfavorable	
		M Unfavorable	AH Favorable	
		N Unfavorable	AI Unfavorable	
		O Favorable	AJ Unfavorable	
		P Unfavorable	AK Favorable	Response: N/A
		Q Favorable	AL Favorable	
		R Unfavorable	AM Favorable	
		S Unfavorable	AN Favorable	
		T Unfavorable	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment			
Anonymous	Public Workshop	Segments:	U Unfavo	rable	Factors: Least impact to existing
	Comment	A Unfavorable	V Unfavo	rable	developmt Least impact to planned
12/16/11	Form	B Unfavorable	W Unfavo	rable	developmt
Additional comments: come near all communities but not through them	C Unfavorable	X Unfavo	rable		
	D Unfavorable	Y Unfavo	rable		
	E Unfavorable	Z Unfavo	rable		
		F Unfavorable	AA Unfavo	rable	
		G Unfavorable	AB Favora	ble bypasses coolidge	
		H Unfavorable	AC Unfavo	rable	Funding:
		I Favorable aAuids conjestion	AD Favora	ble	
		J Favorable shorter no structu	res AE Unfavo	rable	
		K Unfavorable	AF Unfavo	rable	
		L Unfavorable	AG Unfavo	rable does not follow 87	
		M Unfavorable	AH Favora	ble	
		N Unfavorable	AI Unfavo	rable	
		O Favorable less development	in area AJ Unfavo	rable	
		P Unfavorable comes near florer	ce AK Favora	ble does not follow 87	Response: N/A
		Q Favorable	AL Favora	ble least congested	
		R Unfavorable	AM Unfavo	rable	
		S Unfavorable	AN Favora	ble	
		T Unfavorable	AO Unfavo	rable	

Name/ Date	Mtg/Comment Type	Comment		
Bob Putz 12/16/11	Public Workshop Comment Form	Segments:	U	Factors: Best relieves traffic/hwys
		A Favorable	٧	& frwys Best connects to other
12/10/11		В	W	major routes Least impact to existing
Additional of	comments: of picacho mountains to a shorter less costly Route marked with A wil rrent population best.	C	X	developmt
79 could be a		D Favorable	γ Favorable	
serve the cu		E Favorable	Z	
		F	AA	
		G Favorable	AB	Funding:
		H Favorable	AC	No: not support/won't use
		AD		
		J	AE Favorable	
		к	AF	
		L	AG	
		М	AH Favorable	
		Ν	AI Favorable	
		0	AJ	
		Ρ	AK	Response: N/A
		Q	AL Favorable	
		R	АМ	
		S	AN	
		т	AO	

North-South Corridor Study Public Workshops December 2011						
Public Ir	volvement Summary - Comment Forms					
Name of	Mtg/Comment					

Name/ Date	Mtg/Comment Type	Comment		
Anonymous	Public Workshop	Segments:	U	Factors:
12/19/11	Comment Form	A Favorable	V Favorable	Best connects to cities/towns Least impact to existing
		B Favorable	W	developmt Least impact to natural
Additional co I would still us	mments: e Rt 87 to Rt 10	с	X Favorable	areas/open space Best use of existing
		D Y		roads/hwys
		E	Z	
		F Favorable	AA	
		G	AB	
		Н	AC	Funding:
		L	AD	
		J Favorable	AE	
		к	AF	
		L	L AG	
		м	АН	
		Ν	AI	
		0	AJ	
		P Favorable	AK	Response: N/A
		Q	AL	
		R	АМ	
		S	AN	
		т	AO	

Name/ Date	Mtg/Comment Type	Comment					
Emily Webster	Public Workshop	Segments:		U	Unfavorable	too costly for bridges & to. far east for aiding traffic in San Tan Valley	Factors: Best relieves traffic/local
12/8/11	Comment Form		Ironwood Dr was recently upgraded as local collector- shouldn't be limited access or toll road way	v			streets Best connects to other major routes Least impact to existing
		В		w			
Additional co	nments:	с		х	Unfavorable	too close to Hwy 79 with no benefit to town center local roads need to link Florence center with Hunt Hwy.	developmt
		D		Y			
		E		z	Unfavorable	see AA please	
		F			Unfavorable	do not use current 87-it's a good artery with local access. not good for limiting access/tolls	
		G		AB	Favorable		Funding:
		н		AC			Yes: support tolled hwy Yes: use tolled hwy
		I Favorable	first really available route to south if one is on 60 going toward east; would gather some of AJ & western	AD	Favorable		
		J Favorable	nice split of future expected growth traffic for houses & industry	AE			
		к		AF			
		L		AG	i		
		Μ		AH	Favorable		
		Ν		AI			
		O Favorable	good collector point for improved Bella Vista to west with dense housing & expected growth to east	AJ			Response:
		P Unfavorable		AK	Favorable		N/A
		Q Favorable	takes advantage of-utility easements & expected growth link roads	AL	Favorable		
		R		AN	I		
		S		AN	Favorable		
		т		AC	1		

Name/ Date	Mtg/Comment Type	Comment				
Keith Greig	Public Workshop	Segments:		U		Factors:
0/40/44	Comment	A Favorable	most westerly route traffic flow will be to the NW from/to the S.E	v		Best connects to other destinations Best connects to
2/12/11	2/12/11 Comment Form		 Most direct route 2.Uses land already committed to a roadway 	W		cities/towns Best use of existing
dditional comments: live in the San Tan Valley area.	C Unfavorable	No population base on the west side	х		roads/hwys	
	ny travel is to the North Irea enclosed by the	D Favorable	Most direct way South	Y Favorable	Most direct route. Hwy 87 would be redundant if passed.	
02 loop.		E Unfavorable	Second alternitive to B and F	Z Favorable	Same as Y. Best use of Hwy 87 corridor	
02 loop, not	e should tie into the procede north to 60 at	F Favorable	Most direct route more central than C	AA Favorable	Same as Y and Z	
pache Junct		G Unfavorable	Second alternitive to B and F	AB		From dia ma
najor North/S	oid duplicating tow South highways from 60	H Favorable	Most direct route South to I10	AC Favorable	Does not contribute to NW/SE flow pattern	Funding: No: not support/won't u
Warner Rd within 5 miles of each her.	within 5 miles of each	I Unfavorable	Too far west to facilitate NW/SE traffic flow	AD		Highways should rema
		J Unfavorable	Trafffic flow will be NW/SE from the Phoenix metropolitan area	AE Unfavorable	Uneccessary duplication. Hwy 87 becomes redundant.	public property. I avoid roads or much as 2 car
		K Unfavorable	Costly and uneccessary crossing of the canal	AF Unfavorable	same as AE	
		L Unfavorable		AG		
		м		AH		
		N		AI		
		0		AJ		
		Р		AK		Response: N/A
		Q		AL		
		R Unfavorable	goes wrong way.	AM		
		s		AN		
		т		AO Unfavorable	To far west, leads the wrong way	

	Mtg/Comment Type	Comment				
James R. Tyus	Public Workshop	Segments:		U		Factors:
0/00/44	Comment	A Favorable	Direct access to I10 to the 60. Most direct.	v		
2/20/11	Form	B Favorable	Direct access I-10 to the 60 most direct.	W		
dditional con	n ments: arked appears to be	C Favorable	Direct access I1-0 to the 60. Most direct.	х		
he most econom		D Favorable	Direct route I-10 to the 60 most direct	Y Favorable	Direct route I-10 to the 60. Easy access to Coolidge	
		E Favorable	Direct route I-10 to the 60. Most direct.	Z Favorable	Direct route I-10 to the 60. Most direct.	
		F Favorable	Direct route I-10 to the 60. Most direct.	AA Favorable	Most direct route from the I-10-To the 60. Most direct	
		G Favorable	Direct route I-10 to the 60. Most direct.	AB		
		H Favorable	Direct route I-10 to the 60. Most direct.	AC		Funding:
		I		AD		
		J		AE		
		к		AF		
		L		AG		
		м		AH		
		Ν		AI		
		0		AJ		
		Р		AK		Response: N/A
		Q		AL		
		R		АМ		
		S		AN		
		т		AO		

Name/ Date	Mtg/Comment Type	Comment			
Anonymous	Public Workshop	Segments:		U Favorable	Factors: Least impact to existing
04044	Comment	A Favorable	works well or move E to Idaho.	V Favorable	developmt Least impact to existing
12/12/11	Form	B Unfavorable	developed areas	W Unfavorable	areas/open space Input rec'd from public
Additional co	omments: y from exsisting	C Unfavorable	dumb-developed areas exsist. to many homes impacted	X Favorable	
ommunities		D Favorable	Inpacted	Y Favorable	
		E Favorable		Z Favorable	
		F Unfavorable		AA Favorable	
		G Favorable		AB Favorable	
		H Favorable		AC Favorable	Funding: No: not support/won't use
		I Unfavorable		AD Favorable	
		J Unfavorable		AE Favorable	
		K Unfavorable		AF Favorable	
		L Favorable		AG Favorable	
		M Unfavorable		AH Favorable	
		N Unfavorable		AI Favorable	
		O Unfavorable		AJ Favorable	
		P Favorable		AK Unfavorable	Response: N/A
		Q		AL Favorable	
		R Unfavorable		AM Favorable	
		S Unfavorable		AN Favorable	
		T Unfavorable		AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment				
Anonymous	Public Workshop	Segments:		U Favorable	an alternative route to V	Factors: Best connects to
12/12/11	Comment	A Unfavorable	preserve existing surface arterial	V Favorable	an alternative route to U	cities/towns
12/12/11	Form	B Unfavorable	preserve critical arterial	W Unfavorable	see T	
Additional co	omments: nize the long term	C Unfavorable	Bad to bypass Florence, need arterial	X Favorable	most critical segment for long term sustainability of Florence	
	opportunities for town	D Unfavorable	see C above.	Y Unfavorable	bypass Florence	-
like Florence	& Coolidge.	E Favorable	if connected to SR24 or 202	Z Unfavorable	jLose 87 w this option	
		F Favorable	only if it connects to L	AA Unfavorable	see Z	
		G Favorable	Keeps route w of cap and could connect to SR24	AB Favorable	works with Florence alignment	Funding:
		H Unfavorable	not consistent w/travel models	AC Favorable	works with Florence alignment	Yes: support tolled hwy
		I Favorable	connects to 60 though better options connect to SR24 or 202	AD Favorable	would work with Florence alignment	Yes: use tolled hwy
		J Favorable	works with preferred Florence alignment	AE Unfavorable	other alternatives are better	
		K Favorable	optional route to get to 60.	AF Unfavorable	see AE	
		L Favorable	consistent with travel model & connects Florence	AG Unfavorable	see AF	
		M Unfavorable	Favors unrealistic eastern routes T and W	AH Favorable	better than other option to west	
		N Unfavorable	Better to connect to SR24, 60, or 202	AI Favorable	option to AK	
		O Favorable	Works with Florence alignment	AJ Favorable	option to AK	Response:
		P Favorable	works with Florence alignment	AK Favorable	work with AL	N/A
		Q Unfavorable	Divides Anthem & Merrill Ranch	AL Favorable	good terminus	
		R Unfavorable	Poor start/end location	AM Favorable	could work with X	
		S Unfavorable	too far east to meet growth demands	AN Favorable	works with Florence alignment of AL	
		T Unfavorable	costly. dam impact. FMR impacts-Loss of econ.dev.	AO Unfavorable		

Kathleen Banks Public Works 12/12/11 Comm Form	shop Segments: A Unfavorable B Unfavorable C	U V W	Factors: Best relieves traffic/local streets Best relieves traffic/hwys
12/12/11 Comm Form	A Unfavorable B Unfavorable C		streets
Form	B Unfavorable	W	
	C at I like.		& frwys Best connects to other
Additional comments: Route #2 I circled is what		X	major routes
I really don't have any st	D	Y	
feelings about the southe alternatives	ern route E	Z	
	F Unfavorable	AA	
	G	AB	
	Н	AC	Funding: No: not support/won't use
	I Favorable	AD	I don't like tollways-some
	J Favorable	AE	are confusing also. Once they're in place, they
	к	AF	never disappear
	L	AG	
	М	АН	
	Ν	AI	
	O Favorable	AJ	Response:
	Ρ	AK	N/A
	Q Favorable	AL	
	R	АМ	
	S	AN	
	т	AO	

Name/ Date	Mtg/Comment Type	Comment			
Robert Mullins	Public Workshop	Segments:		U	Factors:
		A		V	Best relieves traffic/hwys & frwys
12/12/11	Comment Form	В		W	Best connects to other destinations
Additional comments: think it would be better to rew road, that nothing has noved.		С		X	Best connects to other major routes
		D		Y	
		E		Z	
		F		AA	
		G		AB	
		н		AC	Funding: No: not support/won't us
		I Favorable	I think it would be better to have a new road	AD	No-once in place the
		J Favorable	same as I	AE	funds will be used for other purposes and
		к		AF	probably be put in a slus fund and everone will
		L		AG	have their fingers in it. (Bad idea-I would not us
		Μ		АН	it.)
		Ν		AI	
		O Favorable		AJ	
		Ρ		AK	Response: N/A
		Q Favorable	I think it is better to have a new road, that you don't have to move anything	AL	
		R		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type (Comment				
Jane Malek	Public Workshop	Segments:		U Unfavorable		Factors: Least impact to natural
12/7/11	Comment	A Favorable	existing right of way	V Unfavorable		areas/open space Best use of existing
12/1/11	Form	B Favorable	existing roadway	W Unfavorable	1	roads/hwys Input rec'd from public
	er to use existing right	C Unfavorable		X Unfavorable		
has already b	ever possible. Land een purchased,	D Favorable	near residential development	Y Favorable	existing roadway	
it is. serving a	I issues dealt with, and an existing population.	E Unfavorable		Z Favorable	existing roadway	
These factors expedited cor	s may result in nstruction.	F Favorable	more direct	AA Favorable	existing roadway	
	vith using existing right	G Unfavorable		AB Unfavorable		Funding:
already using	upheaval to traffic this crowded roadway	H Favorable	more direct	AC Unfavorable		No: not support/won't use
during constru		I Unfavorable		AD Unfavorable		I am against toll roads in
consideration	avor including & planning for Insportation at the	J Unfavorable		AE Unfavorable		AZ. Our roads should be available for all to use.
same time.		K Unfavorable		AF Unfavorable	•	
		L Unfavorable		AG Unfavorable		
		M Unfavorable		AH Unfavorable		
		N Unfavorable		AI Unfavorable		
		O Unfavorable		AJ Unfavorable		
		P Unfavorable		AK Unfavorable		Response: N/A
		Q Unfavorable		AL Unfavorable		
		R Unfavorable		AM Unfavorable		
		S Unfavorable		AN Unfavorable		
		T Unfavorable		AO Unfavorable		

Name/ Date	Mtg/Comment Type	Comment			
B. Thoma	Public Workshop	Segments:	U		Factors: Lowest cost
12/22/11	Comment	Α	v		Least impact to existing developmt
12/22/11	Form	В	w		Least impact to natural areas/open space
Additional (Why can't ye	comments: ou existing route? The	с	x		Best use of existing roads/hwys
to me. I am	questions are irrevelant a member of the working		Y		
vehicle is m	nly thing I own besides a y mobile home. I realize	-	Z		
decision will	mpowered to make this not regard my wishes. I	F	AA		
our space re	dy landlord who raises ant to the maximum % at	G	AB		Funding:
each legal o		н	AC		No: not support/won't use
Now 8 years	v rent was \$140=monthly in 2003. w 8 years later it is \$312+.	I	AD		
l just wish so an offer, whi	omeone would make me, ich would allow me to	J	AE		
move where life with digi	I can live the rest of my	к	AF		
I am 78 yea	rs of age-and still work	L	AG		
my 40 hrs. p	er week.	Μ	АН		
NOW THIS!		N	AI		
	my American Dream.	0	AJ		Response:
B. Thoma 654 E Ranc		Ρ	AK		N/A
San Tan Va 85140	lley	Q	AL	using existing routes has minimal impact on wildlife. I no longer hear the coyotes at night. I miss them.	
		R	АМ		
		S	AN		
		т	AO		

	Mtg/Comment Type	Comment			
Thomas Krukow	Public Workshop	Segments:		U	Factors: Best relieves traffic/hwy
	Comment	A Unfavorable	N end of A can't be widened enough at US60 bridge.	V	& frwys Least impact to existing
2/7/11 Comment Form		B Unfavorable	already improved; dollars spent; huge disruption to	w	developmt Least impact to planned
Additional comments: On Northern Route Alternatives hap: coad drawn from Peralta Rd to I; could be county road link to N-S eeway		C Unfavorable	whole area; won't increase traffic capacity by 3 more Where does all current traffic go for years of construction.	X	developmt
	D Unfavorable		Y		
	E		Z		
Videning existin	g roads like	F		AA	
	ville & Hunt Hwy ne. For all the years	G		AB	
of disruption you additional capac	ity. They are cost in	. н		AC	Funding: No: not support/won't us
effective. Where o get around the	do all the people go construction? The	D _		AD	Toll road construction th
over tax other ro RE: US60 bypas	s around Gold	J		AE	public lands is a benefit for the affluent. I gives
irst, I believe the	was completed traffic on 60 would	К		AF	them a way to live furthe from work, and not have
e diminished er hat by-pass.	hough to eliminate	L		AG	to put up with the traffic congestion, that less
		М		AH	affluent people must pu up with.
		N		AI	
		0		AJ	
		Ρ		AK	Response: N/A
		Q		AL	
		R		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment		
Diann Lesueur	Public Workshop	Segments:	U Unfavorable	Factors:
	Comment	A Favorable	V Unfavorable	
12/8/11	Form	B Unfavorable	W Unfavorable	
Additional con	nments:	C Favorable	X Favorable	
		D Favorable	Y Favorable	
		E	Z Favorable	
		F Unfavorable	AA Favorable	
		G Unfavorable	AB Favorable	
		H Unfavorable	AC Unfavorable	Funding: No: not support/won't use
		I Favorable	AD Favorable	
		J Favorable	AE Unfavorable	
		K Unfavorable	AF Favorable	
		L Favorable	AG Favorable	
		M Favorable	AH Favorable	
		N Favorable	AI Favorable	
		O Favorable	AJ Favorable	
		P Favorable	AK	Response: N/A
		Q Favorable	AL Favorable	
		R Unfavorable	АМ	
		S Favorable	AN Favorable	
		T Favorable	AO Favorable	

lame/ Date	Mtg/Comment Type	Comment	
on Thompson	Public Workshop	Segments:	U Factors: Best connects to othe
	Comment	A	V major routes
2/22/11	Form	В	W
Additional comments: am cont: route that city supported. councilment supported. councilment vanted new route to the esigned from city counc pinion is out. This route nost sense. There is all assement as well as an iont's" I support this cor		с	X Unfavorable
	ute to the west but he	D Unfavorable stay away from Hunt Hwy.	Y Unfavorable disrubts to many people in Coolidge on East side-wipes out eastside of town.
	This route makes the		Z Unfavorable Bad news for current 2ESL Curts to much relocation to many problems with law suits
	ell as an "establishe	d F	AA Unfavorable
	rt this contz.	G	AB Unfavorable Do not like city vote-in route was much better Funding:
		н	AC
		1	AD Favorable Avoids Picacho reservoir which has environmental impact and endangered species. Depends on cost and
		J	AE Favorable Easement already in-close to railroad timelines. I am oppose toll road at this time b
		к	AF Favorable easements already in close to Railroad would consider chang pace is reasonable.
		L	AG
		м	АН
		N	AI
		0	AJ
		Ρ	AK Response: N/A
		Q	AL Favorable closer to pima county/proposed railroad yard/new development
		R	AM Favorable This area is already compromised with power lines. Why compromise 2 area? Put everything here is all
		s	AN Favorable Less disruptive to future mall, airport, and existing citizens.
		т	AO

Name/ Date	Mtg/Comment Type	Comment				
Mark Reidling	Public Workshop	Segments:		U Unfavorable	they won't like it	Factors:
	Comment	A Favorable	Route already exists along Ironwood	V Unfavorable	they won't like that at Merrill Ranch	
12/8/11	Form	B Unfavorable	too populated-xxx subdivisions	W Unfavorable	it would cost more \$ from the impact on nat'l guard	
Additional co	mments:	C Favorable	waste to tax \$\$ too curvy adds \$\$ but better choice	X Favorable		
		D Favorable	easier access for populated areas	Y Favorable	more reasonable	
		E		Z Favorable		
		F Unfavorable		AA Favorable	follow railroad	
		G Unfavorable	Too much impact on housing-\$	AB Favorable		Funding
		H Unfavorable	Too close to magic ranch homes	AC Unfavorable	why curve over \$\$\$	Funding: No: not support/won't use
		I Favorable	Less invasive to subdivisions	AD Favorable		
		J Favorable		AE Favorable	take the strighter way	
		K Unfavorable	why???	AF Favorable		
		L Favorable		AG Favorable		
		M Favorable	Ok to connect up N-O or S	AH Favorable	staighter	
		N Favorable	Ok to connect to O	AI Favorable		
		O Favorable	straighter saves \$	AJ Favorable	why curves xxx?	Bernener
		P Favorable		AK		Response: N/A
		Q Favorable	straighter line	AL Favorable		
		R Unfavorable	waste of \$\$	AM		
		S Favorable		AN Favorable		
		T Favorable		AO Favorable		

Name/ Date	Mtg/Comment Type	Comment		
Debbie Marrs	Public Workshop	Segments:	U Unfavorable	Factors: Best relieves traffic/local
	Comment	A Unfavorable	V Unfavorable	streets Best relieves traffic/hwys
12/7/11	Form	B Unfavorable	W Favorable	& frwys Input rec'd from public
Additional co	mments:	C Unfavorable	X Favorable	input lec a nom public
		D Unfavorable	Y	
		E Unfavorable	Z	
		F Unfavorable	AA	
		G Favorable	AB	From His ray
		H Unfavorable	AC	Funding: Yes: use tolled hwy
		I Favorable	AD	
		J Favorable	AE	
		K Favorable	AF	
		L Favorable	AG	
		M Unfavorable	АН	
		N Unfavorable	AI	
		O Favorable	AJ	
		P Unfavorable	AK	Response: N/A
		Q Favorable	AL	
		R Favorable	АМ	
		S Favorable	AN	
		T Unfavorable	AO	

Name/ Date	Mtg/Comment Type	Comment					
Roc Arnett	Public Workshop	Segments:		U	Favorable	Prefferred #1	Factors: Best connects to
12/28/11	Comment	A Unfavorable	to far west, does not assist development of S.V.	۷	Favorable	#3 preferred	employment ctrs Best connects to other
12/20/11	Form	B Unfavorable	Ironwood already developed-	W	Favorable	Preferred #3	major routes Other
Additional comments: (XX- he 24 xxx-indicated- & the N-Sou become the proposed by pass-	omments:	C Unfavorable	same	х	Favorable		
		h D Unfavorable	same	Y			
		E Unfavorable	does no do good for econ.dev. behind the CAP-	z			
	F Unfavorable		AA				
	G Unfavorable		AB			Funding:	
		H Unfavorable		AC			r unung.
		I Favorable	1. Better econ dev. for S.V. 2. possible alternate to by- pass-	AD			Extensive study will be
		J Unfavorable	•	AE			needed to support a toll road-
		K Unfavorable		AF			
		L Unfavorable		AG			
		M Favorable		AH			
		N Favorable	favor #2	AI			
		0	alternate-#2	AJ			Response:
		Ρ		AK			N/A
		Q		AL			
		R		AM			
		S Favorable	favor #1 preffered	AN			
		T Favorable	Preferred 1	AO			

Name/ Date	Mtg/Comment Type	Comment			
Danny Owen	Public Workshop	Segments:		U	Factors: Other
- / /	Comment	A		v	
2/28/11	Form	B Unfavorable	Ironwood Dr. will be needed in addition to the freeway, adjacent to lots of existing residential	W	
dditional comments: xisting facilities such as Ironwood rr. & Hunt Highway will be needed a addition to the new freeway. An egments that replace these badways should be elimintaed.		C Unfavorable	Hunt Hwy will be needed in addition to freeway, this segment is also adjacent to existing residential	X	
	D Unfavorable	Hunt Hwy will be needed in addition to freeway, also impacts both existing & planned residential dev.	Y		
	E		Z		
		F Unfavorable	Ultimately leads to segment "B" (see comments on segment "B" above)	AA	
		G		AB	Funding:
		H Unfavorable	Must connect to segment "D" (see comments on segment "D" above)	AC	Yes: support tolled hv
		I		AD	Yes: use tolled hwy
		J		AE	
		к		AF	
		L Unfavorable	Potentially connects to segments "F" & "B" (see comments on segment "E" above)	AG	
		м		АН	
		Ν		AI	
		0		AJ	Response:
		Ρ		AK	N/A
		Q		AL	
		R		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment			
Paul Prechel	Public Workshop	Segments:		U Unfavorable	Factors:
	Comment	A Favorable		V Unfavorable	Best connects to other major routes Lowest cost
12/8/11	Form	B Favorable		W Unfavorable	Least impact to existing developmt
Additional co	omments:	C Unfavorable		X Unfavorable	developme
		D Unfavorable		Y Unfavorable	
		E	this could be an alternate to B	Z Favorable	
		F Favorable		AA Favorable	
		G	this could be an alternate to F	AB Unfavorable	
		H Unfavorable		AC Unfavorable	Funding: Yes: support tolled hwy
		I Unfavorable		AD Favorable	Yes: use tolled hwy
		J Unfavorable		AE Favorable	
		K Unfavorable		AF Unfavorable	
		L Favorable		AG Unfavorable	
		M Unfavorable		AH Unfavorable	
		N Unfavorable		AI Unfavorable	
		O Unfavorable		AJ Unfavorable	
		P Unfavorable		AK Unfavorable	Response: N/A
		Q Favorable		AL Unfavorable	
		R Unfavorable		AM Favorable	
		S Unfavorable		AN Favorable	
		T Unfavorable		AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment						
Travis Welton	Public Workshop	Segments:		U	Unfavorable			Factors: Best relieves traffic/local
12/30/11	Comment	A Favorable	Not my 1st choice. would rather see a new road. It is already crowded at that streach of road.	۷	Unfavorable			streets Best connects to
	Form	B Unfavorable	This street is already busy.	W	Unfavorable			employment ctrs Best connects to
dditional comments: would propose that we take dvantage of there not being an off amp on the meridian Rd. and use it o create a new road. do not think that following an xisting road would be benefical to affic issue than one already reventent.	C Unfavorable	This roadway is already to busy.	х	Unfavorable			cities/towns	
	D Favorable	I would like to see a new road to Coolidge	Y	Favorable	Would like to se road expanded			
	E Favorable	This would be a great roadway to help me get into town for work.			Would like to see road expanded			
	ould be benefical to	F Favorable	this would be a good road to get around Hunt Hwy.	AA	Favorable	Would like to see road expanded		
	in one already	G Favorable	This would be a good road to help get through the back roads.				,	Funding:
		H Favorable	This route would be perfered to help connect G & F to D.	AC	Favorable		No: not suppo	No: not support/won't use
		I Unfavorable	Doesn't seen reasonable to me.	AD	Favorable			
		J Unfavorable	Unsure about road.	AE	Favorable			
		K Favorable	This would be a good route from Sun Tan to Gold Canyon/Apache Jct.	AF	Favorable			
		L Favorable	Would be a good addition to the back roads at STV.	AG	Favorable			
		M Unfavorable	Don't see the reason for it.	AH	Favorable			
		N Favorable	Would be a good connection point from US60 to K & O	AI	Favorable			
		O Favorable	Good route from STV to Gold Canyon/Apache Jct.	AJ	Favorable			D
		P Unfavorable		AK	Favorable			Response: N/A
		Q Favorable	Nice addition to Florence/Coolidge	AL	Favorable			
		R Unfavorable		AM	Favorable			
		S Unfavorable		AN	Favorable			
		T Unfavorable		AO	Favorable			

Name/ Date	Mtg/Comment Type	Comment				
Susan & Barry Wilson	Public Workshop	Segments:		U		Factors: Best relieves traffic/local
10/10/11	Comment	A Favorable	Existing road	V		streets Best connects to other
12/12/11	Form	B Favorable	Existing Road	W		major routes Least impact to existing
Additional cor	mments: ng road impact on	с		Х		developmt
communities w	ill be less.	D Favorable	existing road	Y Favorable	Existing Road	
		E		Z Favorable	Existing Road	
		F Favorable	would bring business were SRP is already working	AA Favorable	Existing Road	
		G		AB		
		H Favorable	missing most of existing homes	AC		Funding: Yes: support tolled hwy
		I		AD		Yes: use tolled hwy Tolls: Only if guarantee
		J		AE		that after a specified time period they went away.
		к		AF		Tolls should be at exits & entrances only
		L		AG		
		М		AH		
		Ν		AI		
		0		AJ		Deserves
		Ρ		AK		Response: N/A
		Q		AL		
		R		АМ		
		s		AN		
		т		AO		

Name/ Date	Mtg/Comment Type	Comment				
Ed Spilo	Public Workshop	Segments:		U		Factors: Best connects to
12/12/11	Comment	A Favorable	Best access for existing residence	v		employment ctrs Best connects to other
	Form	B Favorable	Best access for existing residence. And sooner connection to SR24	W Unfavorable	Too far from existing residence	major routes Best use of existing
Overall route	Additional comments: Overall route should be the shortest,			x		roads/hwys
nost direct path between US 60 and 10. However the access for existin and near term residence should eceive priority over long term levelopment. In addition, access to coolidge Airport and Banner ronwood Hospital should be	9		Y			
	E		Z			
	F Favorable		AA Favorable	Intersect with I-10 as far west as possible for better access to I8		
considered.	ronwood Hospital should be considered.	G		AB		Funding:
		н		AC		No: not support/won't use
		I.		AD		
		J		AE		
		к		AF		
		L		AG		
		м		AH		
		Ν		AI		_
		0		AJ		Response:
		Р		AK		N/A
		Q		AL		
		R		АМ		
		S		AN		
		T Unfavorable	Too far from existing residence	AO		

North-Se	outh Corridor Study Public Workshops December 2011
Public Ir	volvement Summary - Comment Forms
Namo/	Mtg/Comment

Name/ Date	Mtg/Comment Type	Comment				
Robert Brantley	/ Public Workshop	Segments:		U		Factors:
		A		V		Best relieves traffic/hwys & frwys
12/07/11	Comment Form	в		w		Best connects to other major routes Least impact to existing
Additional cor	nments:	С		Х		developmt
		D Favorable	Most direct route	Y Favorable	Most direct route	
		E		Z Favorable	Most direct route	
		F		AA Favorable	Most direct route	
		G Favorable	Most direct route	AB		From dia an
		H Favorable	Most direct route	AC		Funding: Yes: use tolled hwy
		I Favorable	State Trust Land	AD		
		J Favorable	State Trust Land	AE		
		K Favorable	Most direct route	AF		
		L		AG		
		М		AH		
		Ν		AI		
		0		AJ		Response:
		Ρ		AK		Response.
		Q		AL		
		R		АМ		
		s		AN		
		т		AO		-

	outh Corridor Study Public Workshops December 2011 nvolvement Summary - Comment Forms	
Name/	Mtg/Comment	

Name/ Date	Mtg/Comment Type	Comment					
Scott Lenz	Public Workshop	Segments:		U	Unfavorable	Expensive condemnation w/ entitled land	Factors: Lowest cost
10/10/11	Comment	А		۷	Unfavorable	Expensive condemnation w/ entitled land	Least impact to existing developmt
12/12/11	Form	B Unfavorable	Does not avoid existing development	W	Favorable	Combine w/ "T"	Least impact to planned developmt
Additional comments:	C Unfavorable	Does not avoid existing development	х			dorolopint	
		D Unfavorable	Does not avoid existing development	Y			
		E Unfavorable	Too many issues w/ CAP/Wild-cat lot owners	z			
		F		AA	۱		
		G Unfavorable	It's close to, but not adjacent to SRP power line thus create huge "Void" area	AE	3		Funding:
		H Unfavorable		AC	;		Yes: support tolled hwy
		I		AD)		Yes: use tolled hwy This seems to be a model
		J		AD AD AE AF	i.		that has worked well in other cities. (Including
		к		AF	:		Austin, Dallas, Fort Worth)
		L Unfavorable	Traverses near existing homes & final plats in Mesquite Trails & Felix Farms	AC	3		
		М		Aŀ	I		
		Ν		AI			
		O Unfavorable	Ignores difficulty w/ crossing Magma RR/CAP and huge dam	AJ			
		P Unfavorable		A۴	(Response:
		Q Unfavorable	Expensive condemnation for Final Plat lots in Mesquite Trails	AL			
		R		٨N	n		
		S Favorable	Avoids existing development	A١	I		
		T Favorable	Can avoid Magma Ranch (by combining w/ "W")	AC)		

Name/ Date	Mtg/Comment Type	Comment				
Linda Hende	erson Public Workshop	Segments:		U		Factors: Best relieves traffic/hwys
0/00/44	Comment	A Favorable	Like to end up East at least this far (not farther E)	V		& frwys Best connects to
2/23/11	Form	B Favorable		w		employment ctrs Best connects to other
	comments: d prefer to end up a bi	c		X Unfavorable	To far to the East. No gain.	destinations
	out not to far E.	D Favorable		Y Favorable	May help town of Coolidge growth. Close to future mall on Bartlett	
oncerned about housing evelopment (Wheeler Tract) on /heeler Rd.	E Favorable		z			
/heeler Rd.		F Favorable		AA Favorable	Existing route	
		G Favorable		AB		Funding:
		н		AC		No: not support/won't us
		I Unfavorable	Too far East	AD		
		J		AE		
		к		AF		
		L		AG		
		м		AH		
		Ν		AI		
		0		AJ Unfavorable	Close to residental on Wheeler Rd. & too close to future Prison	Response:
		Ρ		AK		N/A
		Q		AL Favorable	No fissures	
		R		AM Favorable	Keep East of Valley Farms Rd Align w/ power lines	
		S		AN Unfavorable	Too close to homeowners	
		т		AO		_

Name/ Date	Mtg/Comment Type	Comment		
Varr Myers	Public Workshop	Segments:	U	Factors:
10/00/11	Comment	A Favorable Good rt for commuters	V	Best relieves traffic/hwys & frwys Best connects to
12/08/11	Form	B Favorable Good rt for commuters	W	cities/towns Lowest cost
Additional c	comments:	с	x	Least impact to existing developmt
Disturbs few developed/set	currently ettled areas	D	Y	
Straight line	much cheaper to build		Z	
Leaves 87 a	viable alternate route	F	AA	
	lands to future	G	AB	Funding:
development		H Favorable	AC	No: not support/won't use
Lower acquis		I Unfavorable	AD	
Much State & route	& Busi Land on this	J	AE	
		к	AF	
		L	AG	
		м	АН	
		Ν	AI	
		0	AJ	Response:
		Ρ	AK	N/A
		Q	AL	
		R	АМ	
		s	AN	
		т	AO	

Name/ Date	Mtg/Comment Type	Comment		
Thomas M. Wood	Public Workshop	Segments:	U Unfavorable	Factors: Best relieves traffic/local
1/3/12	Comment	A Unfavorable	V Unfavorable	streets Best relieves traffic/hwys
1/3/12	Form	B Unfavorable	W Favorable	& frwys Best connects to
Additional o	comments:	C Unfavorable	X Favorable	employment ctrs Best connects to other
		D Unfavorable	Y Unfavorable	destinations Best connects to
		E Unfavorable	Z Unfavorable	cities/towns Best connects to other
		F Unfavorable	AA Unfavorable	major routes Least impact to existing
		G Unfavorable	AB Unfavorable	developmt Least impact to planned Funding:
		H Unfavorable	AC Favorable	Yes: support tolled hwy
		I Favorable	AD Favorable	Yes: use tolled hwy
		J Unfavorable	AE Unfavorable	
		K Unfavorable	AF Unfavorable	
		L Unfavorable	AG Unfavorable	
		M Favorable	AH Favorable	
		N Unfavorable	AI Unfavorable	
		O Unfavorable	AJ Unfavorable	
		P Unfavorable	AK Favorable	Response: N/A
		Q Unfavorable	AL Favorable	
		R Favorable	AM Unfavorable	
		S Favorable	AN Unfavorable	
		T Unfavorable	AO Unfavorable	

Name/ Mtg/Com Date Type		Comment				
Salvador Public Chavez Worksh	00	Segments:		U		Factors:
1/6/12 Comme		A		v		Best relieves traffic/local streets Best connects to
Form		B Unfavorable	its a main rd. Already why would you want to make it into a freeway. Also trafic would be a nightmare since	w		employment ctrs Best connects to other
Additional comments: Dont let the liberals or thei		с	into a neeway. Also trait: would be a nightinare since	х		destinations Best connects to
sense stop or pro-long the construction. Get this star		D		Y Unfavorable	same as B & E	cities/towns Best connects to other
the state or liberals trys to way put it out in public and	we will	E Favorable	construction or trafic wont be in the way of each other. I think by going that rout the job can get done faster			major routes Lowest cost Least impact to existing
put pressure on those who to stop it. Many people do	nt know	F		AA Unfavorable	same as B & E but instea of I-60 to I-10	developmt
about this FWY. You neer out more so you can get m support.		G Favorable	same as E	AB		Least impact to planned development Funding:
		н		AC		No: not support/won't use
The reason why I chose the chose is because I believe county could realy use sort	the	I		AD Favorable	same as E	Tolled roads have to
to the east of the rout I cho good for the county becau	ose. It is	J		AE		many tolled booths and can get very expensive. I
bring more business, peop money to the county.		ĸ		AF		could change my mind if I knew how mutch it would cost to use and how many
		L Favorable	same as E	AG		booths would exist.
		м		AH Favorable	same as E	
		Ν		AI Favorable	same as E	
		0		AJ Favorable	same as E	Response:
		Р		AK		N/A
		Q Favorable	this rout wold go between Florence & Coolidge and we wont have to hear bouth towns cry about the FWY	AL Favorable	same as E	
		R	- -	AM Favorable	same as E	
		S		AN Favorable	same as E	
		т		AO		

	Mtg/Comment Type	Comment				
David Faulkner	Public Workshop	Segments:		U		Factors:
/6/12	Comment	A Unfavorable	goes through residential areas, trailer park, golf course	v		Best connects to cities/towns Least impact to existir
/0/12	Form	B Unfavorable	goes in front of Banner Medical Center	W		developmt Other
dditional con	nments: nd Section I joined E	C Unfavorable	goes through residential & shopping area	Х		oulor
t an interchang	je it would give North A choise of		goes through Coolidge central area	Y		
lwy 202 or by t nountains.	he superstition	E			good existing road, leave for business frontage off freeway	
		F		AA Unfavorable	good existing road, leave as alternate route	
		G		AB		Funding:
		н		AC		Funding.
		I		AD		
		J		AE		
		К		AF		
		L		AG		
		Μ		AH		
		Ν		AI		
		0		AJ		
		Р		AK		Response: N/A
		Q		AL		
		R		AM		
		S		AN		
		т		AO		

Name/ Date	Mtg/Comment Type	Comment		
Sandra Wood	Public Workshop	Segments:	U Unfavorable	Factors: Best relieves traffic/local
1/0/10	Comment	A Unfavorable	V Unfavorable	streets Best relieves traffic/hwys
1/6/12	Form	B Unfavorable	W Favorable	& frwys Best connects to
Additional co	mments:	C Unfavorable	X Favorable	employment ctrs Best connects to other
		D Unfavorable	Y Unfavorable	destinations Best connects to
		E Unfavorable	Z Unfavorable	cities/towns Best connects to other
		F Unfavorable	AA Unfavorable	major routes Least impact to existing
		G Unfavorable	AB Unfavorable	developmt
		H Unfavorable	AC Favorable	Funding: Yes: support tolled hwy
		I Favorable	AD Favorable	Yes: use tolled hwy
		J Unfavorable	AE Unfavorable	
		K Unfavorable	AF Unfavorable	
		L Unfavorable	AG Unfavorable	
		M Favorable	AH Favorable	
		N Unfavorable	AI Unfavorable	
		O Unfavorable	AJ Unfavorable	
		P Unfavorable	AK Favorable	Response:
		Q Unfavorable	AL Favorable	
		R Favorable	AM Unfavorable	
		S Favorable	AN Unfavorable	
		T Unfavorable	AO Unfavorable	

	Mtg/Comment Type	Comment				
Dana Gallagher	Public Workshop	Segments:		U Unfavorable	widen Felix Rd / Hunt Hwy	Factors: Best relieves traffic/local
1/6/11	Comment	A Favorable	eases congestion coming off US60 focuses on Queen Creek San Tan Valley residents	V Unfavorable	widen Felix Rd / Hunt Hwy	streets Best relieves traffic/hwy
	Form	B Favorable	continues from section "A" allows for higher volume of traffic lowers commute times	W Unfavorable	widen Felix Rd / Hunt Hwy	& frwys Best connects to other
	his corridor in which	C Unfavorable	just use existing Hunt Hwy	X Unfavorable	just use existing 287 or 79. widen Felix Rd / Hunt Hwy	major routes
II of these prop nany times.	osals exist many,	D Favorable	same as sections E, G, & H	Y Favorable	uses already existing rds	
like the idea of		E Favorable	allows for more of a direct route towards Coolidge & I -10, bypasses Queen Creek/San Tan Valley traffic	Z Favorable	see section Y	
Specifically with	much as possible. the southern half of	F Unfavorable	don't feel its needed if sections B,G & H are developed	AA Favorable	see section Y	
he corridor.	erm plans should be	G Favorable	direct route to Coolidge & I-10	AB Unfavorable	widen/re-structure existing rds to acommadate new decelopments	Funding:
focused on the N	Northern half of the nphasis on alleviating	H Favorable	same as G section	AC Unfavorable	see AB	Yes: use tolled hwy
he congestion a ronwood area.		I Favorable	direct access to developments in the long term. bypasses gold canyon	AD Unfavorable	see AB	I would use the tolled
Thank You.		J Unfavorable	too close to proposed section E & not close enough too long term development near section S	AE Unfavorable	see AB	highway. However, with the projected development(s), wouldn
		K Unfavorable	same as section J	AF Unfavorable	see AB	the increase in taxpayer make it possible to fund
		L Favorable	would help tie in sections G, H, D with M,S,T	AG Unfavorable	see AB	as needed??
		M Favorable	same as I	AH Unfavorable	see AB	
		N Unfavorable	same as section J & K	AI Unfavorable	see AB	
		O Unfavorable	same as section J, K, N	AJ Unfavorable	see AB	
		P Unfavorable	widen Felix Rd & Hunt Hwy	AK Unfavorable	see AB	Response: N/A
		Q Unfavorable	widen Felix Rd / Hunt Hwy	AL Unfavorable	see AB	
		R Favorable	same as sections I, M, S, & T	AM Unfavorable	see AB	
		S Favorable	same as section I & M	AN Unfavorable	see AB	
		T Favorable	same as I, M & S. Tie in T with L	AO Unfavorable	see AB	

The result will be air and noise

Mtg/Comment Type Name/ Comment Date Public Workshop Terry Makdad U Unfavorable see A Factors: Segments: Least impact to existing A Unfavorable routes south affect existing RESIDENTIAL! V Unfavorable see A developmt Other 1/6/12 Comment Form B Unfavorable see A W Favorable not next to existing residential Additional comments: C Unfavorable see A X Favorable not next to existing residential My preferred option is the "No Build" option - My rationale is that once the D Unfavorable see A Y road is built the entire valley from Hwy 60 South will be filled with houses and strip malls. The E Unfavorable see A z evidence is clear that this will E Unfavorable see A AA happen, all one has to do is look at the E-470 road around the East side of Denver, Co. When E-470 was built there was nothing near it but farms and ranches, now it is G Unfavorable see A AB Funding: H Unfavorable see A AC No: not support/won't use completely surrounded by homes and strip malls as far as the eye can Favorable not next to existing residential Т AD see. That is our future if this project J Unfavorable see A AE is allowed to proceed. If the EPA is really concerned with the health of K Unfavorable see A AF people in this area it would stop this project before Pinal County becomes Unfavorable see A another Maricopa County with the L AG violations of EPA air quality standards. The study that projects not next to existing residential M Favorable AH the massive growth and the need for N Unfavorable see A this project has been rendered AI obsolete by the economic conditions that have occurred since this study O Unfavorable see A AJ was started. Response: P Unfavorable see A AK N/A Fro the most part I-10 is only four lanes and should be widened to eight lanes from Phoenix to Tucson Q Unfavorable see A AL before any more money is spent on this project. R Favorable not next to existing residential AM S Favorable not next to existing residential AN EPA environmental impact studies are a waste of time and money given T Unfavorable see A AO have stated in the first paragraph.

Name/ Date	Mtg/Commen Type	t Comment		
Sandra Walker	Public Workshop	Segments:	U	Factors: Least impact to existing
4/0/40	Comment	Α	V	developmt Least impact to natural
1/8/12	Form	В	W Favorable	areas/open space
Additional cor	mments:	с	X Favorable	
		D	Y	
		E	Z	
		F	AA	
		G	AB	
		н	AC	Funding:
		I Favorable	AD	
		J	AE	
		κ	AF	
		L Unfavorable	AG	
		M Favorable	АН	
		Ν	AI	
		0	AJ	
		P Unfavorable	AK	Response:
		Q Unfavorable	AL	
		R	АМ	
		S Favorable	AN	
		т	AO	

Name/ Date	Mtg/Comment Type	Comment		
Chris Webb	Public Workshop	Segments:	U	Factors:
		A	٧	Best connects to employment ctrs
1/9/12	Comment Form	В	W	Input rec'd from local gov't Other
Additional co	omments: d the attached	с	Х	
comment form	n from the December ouse meetings, are set	D	Y Unfavorable SR87 will be needed in addition to freeway (see also additional comment #1)	
on behalf of th	ne corridor study area ers and stakeholders		Z Unfavorable See comment on segment "Y" above	
and/or manag	This group owns les approximately	F	AA Unfavorable See comment on segment "Y" above	
study area. T	cres within the corrido he attached comment		AB Favorable Supported by major area property owners and Coolidge City Council (Also see additional comment	Funding:
	nts the collective ferences of this group	н	AC Unfavorable Puts freeway on West side of future mall site which is undesireable to mall developer of City	Yes: support tolled hwy
alternatives.	in area route	I	AD Favorable Supported by major area property owners and Coolidge City. Good transition between "AH" & "AN"	Yes: use tolled hwy
-Property Res -Walton Deve	serve, Inc 3,860 acre	es J	AE Unfavorable Too close to SR87/UPRR corridor (see additional comment #1)	
	(USA), Inc 1,546	к	AF Unfavorable See comment on Segment "AE" above	
-WDP Partner		L	AG Unfavorable See comment on Segment "AE" above	
-Cardon-Hiatt acres	Companies - 5,724	М	AH Unfavorable Keeps separation from SR87/UPRR corridor and is supported by property owners & City of Eloy	
	keholder group has m		AI Unfavorable Inadequate seperation from SR87/UPRR corridor due to location in Eloy's planned employment corridor	
corridor study	ith ADOT and the team, we felt it was	0	AJ Unfavorable See comment on Segment "AI" above	Response:
group's alignn	ormally convey our nent preferences omment forms provide	P	AK Favorable Compatible with Eloy's planned employment corridor, supported by City and property owners (see segment	N/A
at the Decem	ber open house ber will note that the	-	AL Favorable Keeps adequate spacing with SR87/UPRR corridor & i supported by property owners and City of Eloy	5
alignment pre	ferences indicated are h those supported by	R	AM Unfavorable Cuts diagonally through major land holdings west of Valley Farms Rd and is not supported by City of	
the City of Eld	by, the City of Coolidg		AN Favorable Keeps freeway on east side of future mall site per developer and City of Coolidge Resolution. (Also see	
feel free to co	ntact me directly at 8 if you have any	т	AO Unfavorable See comment on Segment "AM"	

Name/ Date	Mtg/Comment Type	Comment				
Anne Quackenbush	Public Workshop	Segments:		U Unfavorable	See A	Factors: Least impact to existing
Commont	Comment	A Unfavorable	near residential area	V Unfavorable	See A	developmt Input rec'd from public
/9/12	Form	B Unfavorable	See A	W	See I	Other
	stay away from all	C Unfavorable		х	See I	
our maps are	& neighborhoods incorrect. I have	D Unfavorable	See A	Y Unfavorable	See A	
narked in yello	ost all your areas w have homes or	E Unfavorable	See A	Z Unfavorable	See A	
ow you will just	orhoods. I feel this is stify your route. Ther	e	See A	AA Unfavorable	See A	
route away fr		G Unfavorable	See A	AB Unfavorable	See A	
eighborhoods		H Unfavorable	See A	AC Unfavorable	See A	Funding: No: not support/won't use
edo your map udy!	os and redo your	I Favorable	Doesn't affect homes	AD Unfavorable	See A	
		J Unfavorable	See A	AE Unfavorable	See A	
		K Unfavorable	See A	AF Unfavorable	See A	
		L Unfavorable	See A	AG Unfavorable	See A	
		M Favorable	See I	AH Unfavorable	See A	
		N Unfavorable	See A	AI Unfavorable	See A	
		O Unfavorable	See A	AJ Unfavorable	See A	
		P Unfavorable	See A	AK Unfavorable	See A	Response: N/A
		Q Unfavorable	See A	AL Unfavorable	See A	
		R Favorable	See I	AM Unfavorable	See A	
		S Favorable	See I	AN Unfavorable	See A	
		T Favorable	See I	AO Unfavorable	See A	

Name/ Date	Mtg/Commen Type	t Comment		
Rob & Carolyn Cox	Public Workshop	Segments:	U	Factors: Least impact to existing
1/9/12	Comment	A	v	developmt
110/12	Form	В	W	
Additional cor	mments:	с	x	
		D	Y	
		E Unfavorable Abuts our development. Noise depreciation, increase traffic in	, property value Z and around	
		F	AA	
		G	AB	Funding:
		н	AC	No: not support/won't use
		I.	AD	
		J	AE	
		к	AF	
		L	AG	
		М	АН	
		Ν	AI	
		0	AJ	Deserves
		Ρ	AK	Response:
		Q	AL	
		R	АМ	
		s	AN	
		т	AO	

Name/ Date	Mtg/Comment Type				
Anonymous	Public Workshop	Segments:		U	Factors:
	Comment	A		V	Best connects to other major routes Least impact to existing
1/9/12	Form	B Favorable	Gantzel already busy- traffic would flow better with new corridor	w	developmt Input rec'd from public
Additional co	omments:	с	condor	x	input rec a nom public
		D		Y	
		E Unfavorable	too close to our residential area	Z	
		F		AA	
		G		AB	Funding:
		н		AC	Yes: use tolled hwy
		I Favorable	join another section of US60	AD	
		J		AE	
		к		AF	
		L		AG	
		м		AH	
		Ν		AI	
		0		AJ	Response:
		Ρ		AK	Response.
		Q		AL	
		R		АМ	
		s		AN	
		т		AO	

lame/ Date	Mtg/Comment Type	Comment		
nonymous	Public Workshop	Segments:	U Favorable	Factors:
	Comment	A Unfavorable	V Favorable	
10/12	Form	B Unfavorable	W	
ditional co	omments:	C Favorable	X Favorable	
		D Unfavorable	Ŷ	
		E Unfavorable	Z	
		F Unfavorable	AA	
		G Unfavorable	AB	Funding
		H Unfavorable	AC	Funding:
		I Favorable	AD	
		J Favorable	AE	
		K Favorable	AF	
		L Unfavorable	AG	
		M Favorable	АН	
		N Favorable	AI	
		O Favorable	AJ	
		P Favorable	AK	Response:
		Q Favorable	AL	
		R Favorable	АМ	
		S Favorable	AN	
		T Favorable	AO	

Name/ Date	Mtg/Comment Type	Comment				
Carrie Sears 1/9/12	Public Workshop	Segments:		U Unfavorable	To many latge properties that house animals.	Factors: Least impact to existing developmt Input rec'd from public Other
	Comment Form	A Favorable	This the route that most residents take to get from Queen Creek, Coolidge and Johnson Ranch to get to	V Unfavorable	To many latge properties that house animals.	
		B Unfavorable	There is already a 4 lane road that leads to that area. With residents and homes.	W Favorable	Leads closer to Florence CITY and has no homes that would be effected.	
	e sense to use area	C Unfavorable	There has to many residential communities this will effect.	X Favorable	Leads closer to Florence CITY and has no homes that would be effected.	
that will effect the residents that moved out here to get away from the city life. I understand that there is a need for people to travel through but a lot of these routes that you have presented will effect many of us. I do not understand why you would not take the 60 to the 79 and cross through the East side of Florence and Coolidge and go down through Eloy. There is a lot of farm land			Does not effect a lot of residents it is mostly farm land.	Y Favorable	Very little homes will be effected. Good routne to the Coolidge and the I-10.	Funding:
		but	Does not effect as many residents and give people a nother choice to use other than Ironnwood.	Z Favorable	Not to many houses. Great access for the I-10.	
		do	There has to many residential communities this will effect.	AA Favorable	Not to many houses. Great access for the I-10.	
		G		AB Unfavorable	This effects to many homes and property that house animals.	
			Has very few residential homes is mostly farm land.	AC Unfavorable	This effects to many homes and property that house animals.	
needed to prod	duce crops, residentia		Has very few if any resident homes.	AD Unfavorable	This effects to many homes and property that house animals.	I think a toll hwy keeps traffic down and it helps thw hwy maintain. But I am not sure if people
will effect when	i just east of the 79 way down east of		Has very few if any resident homes.	AE Unfavorable	This effects to many homes and property that house animals.	
Coolidge there is open land not being used for any crop, very little residents and very little property being used for animals. I live off of			Has very few if any resident homes.	AF Unfavorable	This effects to many homes and property that house animals. And does not make sense not to use the 87.	would use the hwy or stil use the back roads as they do now. If the toll was reasonable I think it
			Leads to homes that have large properties that house many animals.	AG Unfavorable	This effects to many homes and property that house animals. And does not make sense not to use the 87.	
Hunt Hwy. On	Arizona Farms and your maps you do	not	Has very few if any resident homes.	AH Unfavorable	This effects to many homes and proprty that house animals. And does not make sense not to use the 87.	might work but like California the tolls are 3-8 dollars and I do not think the people would pay that kind of monev Response: N/A
residential hom	lot subdivision or the 2 me subdivision or the 2 is not open land we with small childern, ther anmials that we loud 6 to 8 lane hwy Please feel free to you have any ut our subdivision and ocated. 480-244-1841. Id Horse Estate	kt to	Has very few if any resident homes.	AI Unfavorable	This effects to many homes and proprty that house animals. And does not make sense not to use the 87.	
have families w		• emateriable	Way to many residential homes that will be effected	AJ Unfavorable	This effects to many homes and property that house animals. And does not make sense not to use the 87.	
enjoy and the le		y P Official of able	Way to many residential homes that will be effected. And large property that house many animals.	AK Unfavorable	This effects to many homes and property that house animals. And does not make sense not to use the 87.	
contact me if yo		Q Unfavorable	Way to many residential homes that will be effected. And large property that house many animals.		This effects to many homes and property that house animals. And does not make sense not to use the 87.	
were we are lo		41. R Favorable	Does not have many residential homes.	AM Unfavorable	This effects to many homes and property that house animals.	
Resident.		S Favorable	Does not have many residential homes.	AN Unfavorable	This effects to many homes and property that house animals.	
		T Favorable	Does not have many residential homes.	AO Unfavorable	This effects to many homes and property that house animals.	

Name/ Date	Mtg/Comment Type	Comment					
Wendy Fuller	Public Workshop	Segments:		U Uni	favorable	where is this	Factors: Best connects to other
1/9/12	Comment	A Favorable	More open road without to much interruption of residences already there.	V Uni	favorable	neighborhood already exists	major routes Least impact to existing
1/0/12	Form	B Unfavorable	To much upheaval to the residences already in proposed area, other areas should be proposed so as	W Fav	vorable	as long as it does not disrupt current dwellings	developmt Input rec'd from public
Additional co Please always	mments: include affected	C Unfavorable	needs further explanation	X Fav	vorable	as long as it does not disrupt current dwellings	
eighborhoods in planning be		D Unfavorable	neighborhoods already exist what happens to them?	Y Fav	vorable		
		E Favorable	only it it does not disrupt existing neighborhoods	Z Fav	vorable		
		F Unfavorable	Neighborhood exists too much displacement	AA Fav	vorable		
		G Unfavorable	only if it disrupts existing srp and magma ranch	AB Unf	favorable	neighborhood already exists	Funding:
		H Unfavorable	neighborhood already exists	AC Uni	favorable	neighborhood already exists	No: not support/won't use
		I Favorable	look at land scape if it doesn't disrupt existing neighborhood	AD Fav	vorable		
		J Favorable	if it would reduce congestion	AE Fav	vorable		
		K Favorable	as long as it leaves existing residences intact	AF Fav	vorable		
		L Unfavorable	because it impacts dobson farms and arizona farms developments	AG Fav	vorable		
		M Unfavorable		AH Fav	vorable		
		N Unfavorable	Where is this?	AI Fav	vorable		
		O Unfavorable	Neighboorhood already exists for correction officers too much displacement and disruption of travel would	AJ Fav	vorable		Response:
		P Unfavorable	Neighborhood already exists and ditto above comment	AK Fav	vorable		N/A
		Q Unfavorable	ditti above comment	AL Fav	vorable		
		R Unfavorable	where is this	AM Fav	vorable		
		S Unfavorable	where is this	AN Fav	vorable		
		T Unfavorable	where is this	AO Fav	vorable		

Name/ Date	Mtg/Comment Type	Comment		
Brenda McFarland	Public Workshop	Segments:	U	Factors:
		A	V	Best connects to employment ctrs
1/7/12	Comment Form	в	W Favorable	Best connects to other major routes
Additional c	omments:	c	X Favorable	Least impact to existin developmt
		D	Y	
		E	Z	
		F	AA	
		G	AB	
		н	AC	Funding: Yes: use tolled hwy
		I Favorable	AD	Yes: use tolled hwy Yes: support tolled hw
		J	AE	
		к	AF	
		L Unfavorable wildhorse estates is a residential area.	AG	
		M Favorable	АН	
		Ν	AI	
		0	AJ	
		P Unfavorable residential area	АК	Response:
		Q Unfavorable unacceptable. Residential area.	AL	
		R	АМ	
		S	AN	
		т	AO	

	/Itg/Comment ype	Comment				
iffany Sprague	Public Workshop	Segments:		U Unfavorable	This route is completely unaccepable. Not only	Factors:
/6/12	Comment	A Unfavorable	This route is redundant to an existing highway (SR79) and would needlessly destroy the environment and	V Unfavorable	is it redundant to an existing highway (SR79) This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	Least impact to natura areas/open space Other
0/12	Form	B Unfavorable	This route is redundant to an existing highway (SR79) and would needlessly destroy the environment and	W Unfavorable	This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	
dditional com	nents: alternative that	C Unfavorable	This route is redundant to an existing highway (SR79) and would needlessly destroy the environment and	X Unfavorable	This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	
	ss transit options struct any new or	D Unfavorable	This route is redundant to an existing highway (SR79) and would needlessly destroy the environment and	Y Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	
ed to be lookir	ing roads. We ig toward the futur		This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	Z Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	
ovide short-teri	anning. Roads on m solutions and ar	e Offiavorable		AA Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	
ass transit can	sted. Alternatively provide long-term		This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AB Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	Funding:
ads, and are m	nore people than ore beneficial to the environment.	H Unfavorable	This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AC Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	No: not support/won't
ads, on the ot tremely detrim	her hand, are	I Unfavorable	This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AD Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	Mass transit would be
	to public health.	J Unfavorable	This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AE Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	greatly preferred to roadways. I would be willing to pay to use t
	sensitive area that	K Unfavorable	This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AF Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	mass transit rather th the roadway.
dlife alike, as v rinsic values.	well as for its own We should minimi		This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AG Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	the roadway.
sruption of this ssible.	area as much as		This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AH Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	
			This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AI Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	
			This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AJ Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	Response:
		P Unfavorable	redundant to an existing highway (SR79) and other	AK Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	N/A
			This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AL Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	
		R Unfavorable	redundant to an existing highway (SR79) and other	AM Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	
			This route is completely unaccepable. Not only is it redundant to an existing highway (SR79) and other	AN Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	
		T Unfavorable	This route is completely unaccepable. Not	AO Unfavorable	If a build alternative is determined to be necessary, improvements should be made to existing highways	

Name/ Date	Mtg/Comment Type	Comment		
Jenna Kahl	Public Workshop	Segments:	U Unfavorable	Factors: Best connects to other
4/0/40	Comment	A Favorable	V Unfavorable	destinations Best connects to
1/6/12	Form	B Unfavorable	W Unfavorable	cities/towns Best connects to other
Additional c	comments:	C Unfavorable	X Unfavorable	major routes
		D Favorable	Y Unfavorable	
		E Favorable	Z Favorable	
		F Favorable AA Favorable		
		G Favorable	AB Favorable	Funding:
		H Favorable	AC Favorable	No: not support/won't use
		I Unfavorable	AD Favorable	
		J Unfavorable	AE Unfavorable	
		K Unfavorable	AF Favorable	
		L Unfavorable	AG Unfavorable	
		M Unfavorable	AH Unfavorable	
		N Unfavorable	AI Favorable	
		O Unfavorable	AJ Unfavorable	Response:
		P Unfavorable	AK Unfavorable	Response.
		Q Unfavorable	AL Unfavorable	
		R Unfavorable	AM Favorable	
		S Unfavorable	AN Favorable	
		T Unfavorable	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment		
Colby Kahl	Public Workshop	Segments:	U Favorable	Factors:
		A Favorable	V Favorable	Best connects to cities/towns
1/5/12	Comment Form	B Unfavorable	W Favorable	Best connects to other major routes
Additional c	omments:	C Unfavorable	X Favorable	Least impact to existing developmt
		D Favorable	Y	
		E Favorable	Z	
		F Favorable	AA	
		G Favorable	AB	Funding:
		H Favorable	AC	Yes: support tolled hwy
		I Favorable	AD	Yes: use tolled hwy
		J Favorable	AE	
		K Favorable	AF	
		L Favorable	AG	
		M Favorable	АН	
		N Favorable	AI	
		O Favorable	AJ	B
		P Favorable	AK	Response:
		Q Favorable	AL	
		R Favorable	АМ	
		S Favorable	AN	
		T Favorable	AO	

Name/ Date	Mtg/Comment Type	Comment			
Linda & George Strouse-Brown		Segments:		U	Factors:
Stiouse-biowii		A		٧	Best connects to other major routes
1/3/12	Comment Form	В		W	Least impact to existing developmt
Additional con		С		x	Best use of existing roads/hwys
Highway 79 as	Illy look at using the proposed corrido side. Its already	r D		Y	
there, has no h	omes directly along	E		Z	
already set up a		F		AA	
corridor down F	elix Road where	G		AB	
Also, need to re	y off of this road. eclassify this area as	н		AC	Funding: No: not support/won't use
and your maps	lential" because it is are wrong. Seems	I		AD	If you can't budget what
don't have near	the new corridors rly the close proxity to	J		AE	really is a needed major corridor that you are
proposing putti	as as the one you are ng directly down Feli omes are within yard	K		AF	proposing other than considering to make it a
of that road, no	orridor proposal from	L Unfavorable	Your Maps are wrong. There are current residential home communities alone Felix Road between Arizona	AG	toll road, our state is doing an extremely poor
your study. Th		М		AH	job of taking care of the growing state and need for new major roads that
		Ν		AI	don't affect existing neighborhood and
		0		AJ	residential homes Response:
		P Unfavorable	Your Maps are wrong. There are current residential home communities alone Felix Road between Arizona	AK	N/A
		Q Unfavorable	Your Maps are wrong. There are current residential home communities alone Felix Road between Arizona	AL	
		R		АМ	
		S		AN	
		т		AO	

lame/ Date	Mtg/Comment Type	Comment		
nonymous	Public Workshop	Segments:	U	Factors:
		A Favorable	V	
2/12	Comment Form	B Unfavorable	W	
Iditional co	omments:	C Unfavorable	x	
		D Favorable	Y	
		E Favorable	Z	
		F Unfavorable	AA	
		G Favorable	AB	Funding:
		H Favorable	DA	r unung.
		I	AD	
		J	AE	
		к	AF	
		L	AG	
		м	АН	
		Ν	AI	
		0	AJ	Response:
		Ρ	AK	Kesponse.
		Q	AL	
		R	АМ	
		s	AN	
		т	AO	

Name/ Date	Mtg/Comment Type	Comment			
Charlie Witek	Public Workshop	Segments:		U	Factors:
	Comment	A Favorable	Already Built	٧	Best connects to cities/towns Lowest cost
1/2/12	Form	B Favorable	Existing Road	W	Lowest cost Least impact to existing developmt
Additional co	mments:	C Unfavorable		Х	developint
		D Favorable	Business	Y Favorable	
		E Unfavorable		Z Favorable	
		F Favorable	Railroad	AA Favorable	
		G		AB	Fundina.
		H Favorable		AC	Funding: No: not support/won't use
		I Unfavorable		AD	
		J		AE	
		к		AF	
		L		AG	
		М		АН	
		Ν		AI	
		0		AJ	Response:
		Ρ		AK	Response.
		Q		AL	
		R		AM	
		s		AN	
		т		AO	

Mtg/Comment Name/ Туре Comment Date Public Workshop Benny Graves Would require freeway to come to close to Felix to get Factors: U Unfavorable Segments: to this section. Best relieves traffic/local A Favorable V Unfavorable Would require freeway to come to close to Felix to get streets Least impact to existing 1/2/12 Comment to this segment developmt Form B Favorable We use Ironwood as a freeway now anyway. W Favorable Best use of existing roads/hwys Additional comments: **C** Unfavorable Because we like the route of F and H better. It desturbs X Favorable Our big concern is we don't want to less homes. start adding traffic to areas with homes where there is no traffic to D Favorable Easy access for a lot of people Favorable begin with, like our neighborhoods E Favorable It is alright because there is seems to go through Z Favorable on Felix Road. We suggest putting undeveloped land, but we do like going down Ironwood the traffic in areas where there is F Favorable **AA** Favorable already a flow and pattern of traffic or out far where there is no home If it came through from X, but please avoid Q. But We prefer using Highway 87 routes Y,Z,and AA See commeny on AB G Favorable As long as it runs into H and not into L and P and Q. AB Favorable developement at all. Funding: H Favorable It goes through undeveloped land. AC Favorable No: not support/won't use Unable to locate on map AD Favorable See comment on AB T no comment AE κ no comment AF L Unfavorable To close to Crestfield Manor and Wildhorse Estates. AG We like our peace and quiet. To close to Crestfield Manor and Wildhorse Estates. М AH We like our peace and quiet. N Unfavorable AI O Unfavorable Please stay away from Felix road. There are a few AJ homes there that do not to have freeways in there Traffic already travels down Hunt, it would be better to **AK** Response: P Unfavorable N/A keep the majority of the traffic where it already flows. Q Unfavorable See above comment. AL R Favorable AM S Favorable AN T Favorable AO

	Mtg/Comment Type	Comment					
Dawndi Katich	Public Workshop	Segments:		U	Unfavorable	MUCH TOO CLOSE to residentail areas. There are so many other options that won't impact the property value	
01/02/12	Comment	A Unfavorable	many reasons	۷	Unfavorable	MUCH TOO CLOSE to residentail areas. There are so many other options that won't impact the property value	cities/towns
	Form	B Favorable	it's already a main corriodor and it makes sense. It's right in the middle of San Tan Valley and would benefit		Favorable	Impacts the least amout of residental areas and makes sense.	major routes Least impact to existing
Additional con	nments:	с			Favorable	Impacts the least amout of residental areas and makes sense.	
		D Favorable	again, it's alreay a main corridor and used by all in this area. Would cause the least amount of impact on	Y			
			too remote and out of the way. Leave the farm land alone	z			
		F Unfavorable		AA			
		G Unfavorable	no no no no	AB			Funding:
		H Unfavorable	no no no no	AC			Yes: support tolled hwy
		I Unfavorable		AD			Yes: use tolled hwy
		J		AE			
		к		AF			
		L Unfavorable		AG	ì		
		Μ		AH			
		Ν		AI			
		0		AJ			
		P Unfavorable		AK			Response:
		Q Unfavorable		AL			
		R		٨N	1		
		S		AN			
		т	Too CLOSE to residentail areas. There are so many other options that won't impact the property value and	AC)		

Name/ Date	Mtg/Comment Type	Comment					
Anonymous	Public Workshop	Segments:		U	Unfavorable		Factors: Best relieves traffic/loca
		A Unfavorable		۷	Unfavorable		streets
12/31/11	Comment Form	B Unfavorable		w	Favorable	Far enough away from my EXISTING RESIDENTIAL; Wildhorse Estates along Felix Rd. Will still get noise,	Least impact to existing developmt Input rec'd from public
Additional commen	omments:	C Unfavorable		х	Favorable	Wildnorse Estates along Felix Rd. Will still get noise,	input rec a nom public
		D Unfavorable		Y			
		E Unfavorable		z			
		F Unfavorable		AA			
		G Unfavorable		AB			Funding:
		H Unfavorable		AC	;		No: not support/won't u
		I Unfavorable		AD	I		
		J Unfavorable		AE			
		K Unfavorable		AF			
		L Unfavorable		AG	i		
		M Unfavorable		AH	l		
		N Unfavorable	Because I live in an EXISTING RESIDENTIAL area called WILDHORSE ESTATES that is right along Felix	AI			
		O Unfavorable	Because I live in an EXISTING RESIDENTIAL area called WILDHORSE ESTATES that is right along Felix	AJ			Response:
		P Unfavorable	Because I live in an EXISTING RESIDENTIAL area called WILDHORSE ESTATES that is right along Felix	AK			response.
		Q Unfavorable	Because I live in an EXISTING RESIDENTIAL area called WILDHORSE ESTATES that is right along Felix	AL			
		R Favorable	Far enough away from my EXISTING RESIDENTIAL; Wildhorse Estates along Felix Rd. Will still get noise,				
		S Favorable	Far enough away from my EXISTING RESIDENTIAL; Wildhorse Estates along Felix Rd. Will still get noise,	AN	I		
		T Unfavorable		AC)		

Name/ Date	Mtg/Comment Type	Comment		
Anonymous	Public Workshop	Segments:	U Favorable	Factors: Best relieves traffic/local
0/00/14	Comment	A Unfavorable	V Favorable	streets Least impact to existing
2/30/11	Form	B Unfavorable	W Favorable	developmt Input rec'd from public
Additional co	omments:	C Unfavorable	X Favorable	input rec d nom public
		D Unfavorable	Y Favorable	
		E Unfavorable	Z Favorable	
		F Unfavorable	AA Favorable	
		G Unfavorable	AB Favorable	
		H Unfavorable	AC Favorable	Funding: No: not support/won't us
		I Favorable	AD Favorable	
		J Unfavorable	AE Favorable	
		K Unfavorable	AF Favorable	
		L Favorable	AG Favorable	
		M Favorable	AH Favorable	
		N Favorable	AI Favorable	
		O Unfavorable	AJ Favorable	
		P Favorable	AK Favorable	Response:
		Q Favorable	AL Favorable	
		R Favorable	AM Favorable	
		S Unfavorable	AN Favorable	
		T Favorable	AO Favorable	

Name/ Date	Mtg/Comment Type	Comment			
Chuck Buxton	Public Workshop	Segments:	U Unfavorable	Stay away from residential areas. This route causes this project to go much too close to already developed	Factors: Least impact to existing
12/29/11	Comment	A Unfavorable	Stay away from residential areas. People do not want a V Unfavorable 4 to 6 lane highway along residential corridors. Heavy		developmt Least impact to planned
	Form	B Unfavorable	Stay away from residential areas. People do not want a W Favorable 4 to 6 lane highway along residential corridors. Heavy	The least developed area. This route would cause the least harm to current home owners. The noise level	developmt Input rec'd from public
Additional cor The furthest Ea	nments: ast you can keep this	C Unfavorable	Stay away from residential areas. People do not want a X Favorable 4 to 6 lane highway along residential corridors. Heavy	The least developed area. This route would cause the least harm to current home owners. The noise level	
	he the cheapest in he best route for the	D Unfavorable	Stay away from residential areas. People do not want a Y Unfavorable 4 to 6 lane highway along residential corridors. Heavy		-
because it wou	ple in Pinal County, ld; cause the least	E Unfavorable	Stay away from residential areas. People do not want a Z Unfavorable 4 to 6 lane highway along residential corridors. Heavy		
the least traffic	perty values, cause noise to homeowners	F Unfavorable	Stay away from residential areas. People do not want a AA Unfavorable 4 to 6 lane highway along residential corridors. Heavy		
away from traff		G Unfavorable	Stay away from residential areas. People do not want a AB Favorable 4 to 6 lane highway along residential corridors. Heavy	The least developed area. This route would cause the least harm to current home owners. The noise level	Funding:
within twenty ye	e farthest east route ears would show wise and probably save	H Unfavorable	Stay away from residential areas. People do not want a AC Unfavorable 4 to 6 lane highway along residential corridors. Heavy	Stay away from residential areas. This route causes this project to go much too close to already developed	Yes: support tolled hwy
money for the t	axpayers now and in , if your going to build	I Favorable	The least developed area. This route would cause the AD Favorable least harm to current home owners. The noise level	The least developed area. This route would cause the least harm to current home owners. The noise level	Yes: use tolled hwy
it, build it large It's not going to	enough for the future	J Unfavorable	Stay away from residential areas. This route ends up AE Unfavorable taking this project much too close to already developed	Stay away from residential areas. This route causes this project to go much too close to already developed	
expensive now	as a widening project	t K Unfavorable	Stay away from residential areas. This route ends up taking this project much too close to already developed	Stay away from residential areas. This route causes this project to go much too close to already developed	
had to do with		L Unfavorable	Stay away from residential areas. This route ends up taking this project much too close to already developed	Stay away from residential areas. This route causes this project to go much too close to already developed	
		M Favorable	The least developed area. This route would cause the AH Favorable least harm to current home owners. The noise level	The least developed area. This route would cause the least harm to current home owners. The noise level	
		N Unfavorable	Stay away from residential areas. This route ends up AI Unfavorable taking this project much too close to already developed	Stay away from residential areas. This route causes this project to go much too close to already developed	
		O Unfavorable	Stay away from residential areas. This route ends up taking this project much too close to already developed	Stay away from residential areas. This route causes this project to go much too close to already developed	Response:
		P Unfavorable	Stay away from residential areas. This route ends up AK Favorable taking this project much too close to already developed	The least developed area. This route would cause the least harm to current home owners. The noise level	N/A
		Q Unfavorable	Stay away from residential areas. This route ends up taking this project much too close to already developed	The least developed area. This route would cause the least harm to current home owners. The noise level	
		R Favorable	The least developed area. This route would cause the least harm to current home owners. The noise level	The least developed area. This route would cause the least harm to current home owners. The noise level	
		S Favorable	The least developed area. This route would cause the AN Favorable least harm to current home owners. The noise level	The least developed area. This route would cause the least harm to current home owners. The noise level	
		T Favorable	The least developed area. This route would cause the AO Favorable least harm to current home owners. The noise level	The least developed area. This route would cause the least harm to current home owners. The noise level	_

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment			
Nonte & Colle	en Public Workshop	Segments:		U	Factors:
-	Comment	-	rstate out here would nice	v	Best connects to employment ctrs Best connects to other
2/28/11	Form	B Favorable		w	destinations Best connects to other
Additional co	mments:	с		X	major routes
		D		Y	
		E Favorable		Z	
		F Favorable		AA	
		G Favorable		AB	Funding:
		н		AC	No: not support/won't us
		I.		AD	
		J		AE	
		к		AF	
		L		AG	
		м		АН	
		Ν		AI	
		0		AJ	Response:
		Р		AK	
		Q		AL	
		R		АМ	
		S		AN	
		т		AO	

	Туре	Comment											
Mark & Judy Leach	Public Workshop	Segments:		U Unfavora	ble	Factors:							
		A Unfavorable		V Unfavora	ble	Least impact to existing developmt							
12/28/11	Comment Form	B Unfavorable		W Favorabl	e LEAST IMPACT TO PRESENT HOMES	Best use of existing roads/hwys Input rec'd from public							
	mments: WILDHORSE	C Unfavorable		X Favorabl	e LEAST IMPACT TO PRESENT HOMES	input rec a from public							
STATES LOC	CATED NEAR FELIX			Y									
AS RESIDENT	TAL AREA. I DO NO			Z									
SEGMENTS L	, P, Q, NEAR MY SEGMENTS I, M, S,	F Unfavorable		AA									
	VE THE LEAST RESENT HOMES.	G Unfavorable		AB		From dia au							
		H Unfavorable		AC		Funding: No: not support/won't us							
		I Favorable	LEAST IMPACT TO PRESENT HOMES	AD									
		J Unfavorable		AE									
		K Unfavorable		AF									
		L Unfavorable		AG									
		M Favorable	LEAST IMPACT TO PRESENT HOMES	AH									
									N Unfavorable		AI		
						O Unfavorable		AJ		Response:			
		P Unfavorable		AK		N/A							
		Q Unfavorable		AL									
		R Favorable		АМ									
		S Favorable	LEAST IMPACT TO PRESENT HOMES	AN									
		T Unfavorable		AO									

Name/ Date	Mtg/Comment Type	Comment	
Ann Rankin	Public Workshop	Segments:	U Factors:
4/0/40	Comment	Α	V Least impact to existing developmt
1/9/12	Form	В	W Least impact to natural Input rec'd from public
Additional co	omments:	с	X Unfavorable It appears that this segment will be directly on our property and would negatively impact a well preserved
		D	Υ
		E	Z
		F	AA
		G	AB
		н	AC Funding: No: not support/won't us
		L	AD
		J	AE
		к	AF
		L	AG
		Μ	АН
		Ν	AI
		0	AJ
		Ρ	AK Response:
		Q	AL
		R	АМ
		S	AN
		т	AO

	Mtg/Comment Type	Comment		
Linda Kinsfather	Public Workshop	Segments:	U Unfavorable	Factors: Best connects to
40/07/44	Comment	A Favorable	V Unfavorable	employment ctrs Best connects to
12/27/11	Form	B Favorable	W Unfavorable	cities/towns Best connects to other
Additional com	nents:	C Unfavorable	X Unfavorable	major routes
		D Unfavorable	Y Unfavorable	
		E Unfavorable	Z Unfavorable	
		F Favorable	AA Unfavorable	
	н	G Unfavorable	AB Favorable	
		H Unfavorable	AC Unfavorable	Funding: No: not support/won't use
		I Favorable	AD Favorable	I pay enough in taxes!
		J Favorable	AE Unfavorable	Seeing that this probably won't happen for at least
		K Unfavorable	AF Unfavorable	20+ years, I'll probably be dead by then or close to
		L Favorable	AG Unfavorable	it!!
		M Unfavorable	AH Favorable	
		N Unfavorable	AI Unfavorable	
		O Favorable	AJ Unfavorable	
		P Unfavorable	AK Favorable	Response:
		Q Favorable	AL Favorable	
		R Unfavorable	AM Unfavorable	
		S Unfavorable	AN Favorable	
		T Unfavorable	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment			
Sam Sabbara	Public Workshop	Segments:		U	Factors:
		A Favorable	Most direct route to the 60 from San Tan Valley.	V	Best relieves traffic/loca streets
2/23/11	Comment Form	B Favorable	Most direct route to the 60 from San Tan Valley.	W	Least impact to existing developmt
Additional cor	mments:	C Unfavorable	Seems to cut through my community of copper basin	Х	Input rec'd from public
		D Favorable	Most direct route to the 60 from San Tan Valley.	Y	
		E		Z	
		F Favorable	Most direct route to the 60 from San Tan Valley.	AA	
		G		AB	Funding
		H Favorable	Most direct route to the 60 from San Tan Valley.	AC	Funding: No: not support/won't us
		I		AD	
		J		AE	
		к		AF	
		L		AG	
		м		AH	
		Ν		AI	
		0		AJ	D
		Ρ		AK	Response:
		Q		AL	
		R		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment		
John Wallington		Segments:		U
40/00/44	Comment	A		V
12/23/11	Form	В		W
Additional com	iments:	С		x
		D		Y
		E Unfavorable	I live in Laredo Ranch and this particular route is close to out eastern border of our community. We already	Z
		F		AA
		G		AB
		н		AC
		I.		AD
		J Favorable	Away from communities and a good base for growth	AE
		к		AF
		L		AG
		м		AH
		N		AI
		O Favorable	Away from communities and a good base for growth	AJ
		Р		AK
		Q		AL
		R		АМ
		s		AN
		т		AO

North-South Corridor Study Public Workshops December 2011 Public Involvement Summary - Comment Forms Mtg/Comment

Factors:

Funding:

Response:

Best connects to other destinations Best connects to other major routes Least impact to existing developmt

Yes: support tolled hwy Yes: use tolled hwy

Name/ Date	Mtg/Comment Type	Comment		
Anonymous	Public Workshop	Segments:	U	Factors:
	0	A Favorable	V Unfavorable	
2/22/11	Comment Form	B Favorable	W Unfavorable Too close to AZ-79.	
dditional co	omments:	C Favorable	X Unfavorable Too close to AZ-79.	
		D Favorable	Y Favorable	
		E Favorable	Z Favorable	
		F Favorable	AA	
		G Favorable	AB	
		H Favorable	AC	Funding:
		I Favorable	AD	
		J Favorable	AE	
		K Favorable	AF	
		L Unfavorable	AG	
		M Unfavorable	АН	
		N Unfavorable	AI	
		O Unfavorable	AJ	
		P Unfavorable	AK	Response:
		Q Unfavorable	AL	
		R Unfavorable SR-24 can handle this area.	АМ	
		S Unfavorable	AN	
		T Unfavorable	AO	

Name/ Date	Mtg/Comment Type	Comment			
Bryce Hagen	Public Workshop	Segments:		U	Factors:
		-	Too close to residential neighborhoods	V	Lowest cost Least impact to existing
12/21/11	Comment Form	B Unfavorable	Too close to residential neighborhoods	W	developmt Least impact to natural
Additional co	omments:	C Unfavorable	follows segments A and B	Х	areas/open space
		D Unfavorable	follows Segment A, B, and C	Y	
		E Unfavorable	Too close to residential neighborhoods	Z	
		F Unfavorable	follows unfavorablesegment A and B	AA	
		G		AB	
		н		AC	Funding: No: not support/won't use
		I		AD	
		J		AE	
		к		AF	
		L		AG	
		Μ		AH	
		Ν		AI	
		0		AJ	
		Р		AK	Response:
		Q		AL	
		R		AM	
		S		AN	
		т		AO	

	Mtg/Comment Type	Comment					
Nelson Chandle	r Public Workshop	Segments:		U	Unfavorable	Too indirect. Would not help San Tan Valley commuters.	Factors: Best relieves traffic/local
12/21/11	Comment	A Favorable	It supports Segment E.	v	Unfavorable	Too indirect. Would not help San Tan Valley commuters.	streets Best connects to
	Form	B Unfavorable	Too redundant with Ironwood.	W	Unfavorable	This is the worst possible route because it's too far East to help San Tan commuters and on top of that is	employment ctrs Other
	corridor is a great	C Favorable	It's not as direct as Segments F/G/H but not bad.	х	Unfavorable	Foo far East to help San Tan commuters and on top of that is too indirect.	
	San Tan Valley to	D Favorable	Very Direct Route to I-10. Not redundant with 79/77 route.	Y	Favorable	Most direct route.	
he Phx area whe	en selecting routes		This would be the *best* route in my opinion. It cuts the most drive time off, supports the growing San Tan			Most direct route.	
		F Favorable		AA	Favorable	Most direct route.	-
		G Favorable	This is the only Segment that supports Segment E, the best northern segment.	AB	Unfavorable	Not shown on map.	Funding:
		H Favorable	The other routes are too far east.	AC	Unfavorable	Too indirect.	Yes: support tolled hwy
		I Unfavorable	Too far east but would still be acceptable if the J/K/G/H/D segments were chosen.	AD	Unfavorable	Too indirect.	Yes: use tolled hwy If it can get me from Sa
		J Favorable	Would prefer something further West but this isn't as bad as M.	AE	Unfavorable	No advantage over Y/Z.	Tan Valley to Mesa easily I'll pay the toll, especially if the speed limit is
		K Favorable	Would prefer Route E but this isn't as bad as O or S.	AF	Unfavorable	No advantage over Y/Z.	something like 80+ (if Texas can do it so can
		L Unfavorable	Too far east. Would not support San Tan Valley.	AG	Unfavorable	Indirect compared to AA.	we). If it goes to Florence
		M Unfavorable	Too far east. Would not support San Tan Valley.	AH	Unfavorable	No advantage over Y/Z.	work is the other direction
		N Unfavorable	The route is too inefficient.	AI	Unfavorable	No advantage over Y/Z/AA.	
		O Unfavorable	This route is too far east for commuters, but would be preferable to segments S/T/W.	AJ	Unfavorable	No advantage over AA.	Response:
		P Unfavorable	The route is too indirect.	AK	Unfavorable	No advantage over Y/Z/AA.	N/A
		Q Unfavorable	Too far east for commuters but better than segment X.	AL	Unfavorable	No advantage over Y/Z/AA.	
		R Unfavorable	Too far east for commuters and too indirect compared to A or I.	AM	Unfavorable	Not shown on map.	
		S Unfavorable	Would not support San Tan Valley at all.	AN	Unfavorable	No advantage over Y.	
		T Unfavorable	Would not support San Tan Valley at all.	AO	Unfavorable	Not shown on map.	

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment					
John Connolly	Public Workshop	Segments:		U	Unfavorable	Not familiar with this area.	Factors: Best relieves traffic/hwys
12/21/11	Comment	A Favorable	Help relieve some of the traffic build up on Ironwood and US 60. Many people live in the Johnson Ranch	۷	Unfavorable	Not familiar with this area.	& frwys Best connects to
	Form	B Favorable	Help relieve some of the traffic build up on Ironwood going to and from Queen Creek. Many people live in	W	Unfavorable	No additional highway is needed here. All the state needs to do is develop Highway 79 to a four lane	cities/towns Best use of existing
Additional cor	nments:	C Favorable		х	Favorable	This will be needed to connect the proposed highway from Ironwood to I-10. Again though, I would be	roads/hwys
		D Favorable		Y	Favorable	Current road for State Route 87 and 287 are used heavily. Something needs to be done to relieve the	
		E Favorable	This area is just starting to develop. Therefore, it would be prudent now to buy up and develop out in this area	z	Favorable	Current road for State Route 87 and Selma are used by many. Something needs to be done to relieve the flow	
		F Favorable	This area is just starting to develop. Therefore, it would be prudent now to buy up and develop out in this area	AA	Favorable	Current road for State Route 87 and Arica are used by many. Something needs to be done to relieve the flow	
		G Favorable	I am not familiar with this area.	AB	Unfavorable	I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on	Funding:
		H Favorable	This area is just starting to develop. Therefore, it would be prudent now to buy up and develop out in this area	AC	Unfavorable	I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on	No: not support/won't use
		I Favorable	As Gold Canyon continues to grow, the current US 60 will be overloaded. Between all the activites (such as	AD	Unfavorable	I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on	I am against tolls and
		J Unfavorable	Freeway 202 should be handling this area? I am not 100% familiar with this area though.	AE	Unfavorable	I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on	would avoid them. Many other people I have talked to have said the same
			I am unfamiliar with this area therefore I would not know how this would affect traffic.	AF	Unfavorable	I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on	thing, therefore a toll road would only be a waste of
		-	How will this affect some of the farmers that are living out in that area now? Arizona Farms Road has lots of		Unfavorable	I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on	money for a business and/or the state of
		M Unfavorable	Not familiar with this area.	AH	Unfavorable	the area, a highway could have a negative impact on	Arizona to develop. Please keep in mind also
			Not familiar with this area.	AI	Unfavorable	I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on	that sometimes foreign companies will win the
		O Unfavorable	Will this development affect the farm lands out in this area? Will this in return have a negative impact on	AJ	Unfavorable	the area, a highway could have a negative impact on	contracts on these toll Response:
		P Unfavorable	Not familiar with this area.		Unfavorable	I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on	
		Q Favorable	State Route 287 is heavily used by people living in Coolidge, Casa Grande and the Florence area. As	AL	Unfavorable	I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on	
		R Unfavorable	Not familiar with this area.	AN	Unfavorable	I am unfamiliar with this area, but if it's like the rest of the area, a highway could have a negative impact on	-
		S Unfavorable	Not familiar with this area.	AN	Favorable	I am not familiar with Wheeler Road, but Attaway road needs to be developed. This area is developing on its'	
		T Unfavorable	Not familiar with this area.	AC		I am not familiar with Martin Rd, but State Route 287 has many areas that are developing now. A new	

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment					
rodd Potter	Public Workshop	Segments:		U	Favorable		Factors: Best relieves traffic/loo
2/20/11	Comment	A Unfavorable	Too much noise in my neighborhood. Too close to existing homes.	۷	Favorable		streets Best connects to other
2/20/11	Form	B Unfavorable	Too much noise in my neighborhood. Too close to existing homes.	W	Favorable		major routes Least impact to existir
dditional co	omments:	C Unfavorable		х	Favorable		developmt
		D Unfavorable	Too much noise in my neighborhood. Too close to existing homes.	Y			
		E Unfavorable	Too much noise in my neighborhood. Too close to existing homes.	z			
		F Unfavorable		AA			
		G Favorable	Far enough away that construction will not interfer with exisiting Ironwood traffic and not too close to homes.	AB			Funding: Yes: support tolled hw Yes: use tolled hwy
		H Favorable	Far enough away that construction will not interfer with exisiting Ironwood traffic and not too close to homes.	AC			
		I Favorable	Far enough away that construction will not interfer with exisiting Ironwood traffic and not too close to homes.	AD			
		J Favorable	Far enough away that construction will not interfer with exisiting Ironwood traffic and not too close to homes.	AE			
		K Favorable	Far enough away that construction will not interfer with exisiting Ironwood traffic and not too close to homes.	AF			
		L Unfavorable		AG			
		м		AH			
		Ν		AI			
		O Favorable		AJ			Deemenaa
		P Favorable		AK			Response:
		Q Favorable		AL			
		R Favorable		AM			
		S Favorable		AN			
		T Favorable		AO			

Name/ Date	Mtg/Comment Type (Comment							
Bev Lennen	Public Workshop	Segments:		U	Unfavorable	Cost of two canal crossings.	Factors: Best connects to other		
12/19/11	Comment	A Favorable	Lower impact to existing communities.	v	Unfavorable	same	major routes Best use of existing		
12/10/11	Form	B Favorable	Less impact to established neighborhoods.	w		unsure	roads/hwys Least impact to existing		
	ortaion demand with	с	unsure	х		unsure	developmt Other		
Valley (given th	Connect us to the ne extreme increase in	D	unsure	Y		unsure			
impacting curre	nis area, without ent and proposed and infrastructure, to		Too close to existing communities and neighborhoods. Pollution, noise, are issues			unsure			
support this po	pulation. Minimize	F	unsure	AA		unsure			
environmental possible to pro		G Favorable	Property is already impacted by railroad and SRP lines.			unsure	Funding:		
life). Not easy,	, but can be	H Unfavorable	Residential impact.	AC	;	unsure	No: not support/won't use		
accomplished.		I Favorable	No impact to exhisting communities and neighborhoods.	AD	1	unsure	We are too far east and south to be a tolled road.		
				J Favorable	Supports planned infrastructure and development, as long as it does not impact current communities and	AE		unsure	Save the tolls for the
		K Unfavorable	Too close to existing development.	AF		unsure	MOST volume areas. We already feel the toll of choosing the far		
		L Unfavorable	same	AG	ì	unsure	southeast valley.		
		м	unsure	AH	I	unsure			
		Ν	unsure	AI		unsure			
		0	unsure	AJ		unsure	Response:		
		P Unfavorable	Impact on planned communities/development.	AK	I	unsure	N/A		
		Q	unsure	AL		unsure			
		R	unsure	٨N	1	unsure			
		S	unsure	AN	I	unsure			
		T Unfavorable	same	AC)	unsure	_		

Name/ Date	Mtg/Comment Type	Comment				
Joe Ramsey	Public Workshop	Segments:		U Unfavorable	See Above	Factors: Least impact to existing
12/18/11	Comment	A Unfavorable	Should not be built in any area that would take your personal home	V Unfavorable	See Above	developmt Input rec'd from public
	Form	B Unfavorable	Should not be built in any area that would take your personal home	W Unfavorable	See Above	Input rec'd from local gov't Other
Additional co	omments:		Should not be built in any area that would take your personal home	X Unfavorable	See Above	
		D Unfavorable	See Above	Y Unfavorable		
		E Unfavorable		Z Unfavorable		
		F Unfavorable	See Above	AA Unfavorable		
		G Unfavorable	See Above	AB Unfavorable		Funding:
		H Unfavorable	See Above	AC Unfavorable		No: not support/won't use
		I Unfavorable	See Above	AD Unfavorable		
		J Unfavorable	See Above	AE Unfavorable		
		K Unfavorable	See Above	AF Unfavorable		
		L Unfavorable	See Above	AG Unfavorable		
		M Unfavorable	See Above	AH Unfavorable		
		N Unfavorable	See Above	AI Unfavorable		
		O Unfavorable	See Above	AJ Unfavorable		
		P Unfavorable	See Above	AK Unfavorable		Response:
		Q Unfavorable	See Above	AL Unfavorable		
		R Unfavorable	See Above	AM Unfavorable		
		S Unfavorable	See Above	AN Unfavorable		
		T Unfavorable	See Above	AO Unfavorable		

	Mtg/Comment Type	Comment				
Cody Johnston	Public Workshop	Segments:		U Unfavorable	Factors: Best connects to	
2/17/11	Comment Form	A Unfavorable		V Unfavorable	employment ctrs Lowest cost	
2/17/11		B Unfavorable		W Unfavorable	Least impact to natural areas/open space	
Additional com This proposed ic	nents: ea is a good for the		There's no other way around that area, it would b a trap!	X Unfavorable		
lown. People wi	he economy is still ill do EVERYTHINC	D Unfavorable		Y Unfavorable		
reas Will there	bund these toll be pay raises?	he nav raises?	E Unfavorable		Z Unfavorable	
n to affect peop	ord this, and if it goe le will go around			AA Unfavorable		
or work or upse	er making them late	G Uniavorable	the Srp 500kV transmission line, how often is work performed on said line? How often would there be a	AB Unfavorable	Funding:	
arlier and go ar	up earlier to leave round not to mentio er. Nobody wants	n H Unfavorable	vorable AC Unfavorable	AC Unfavorable	No: not support/won't us	
nat. This all see	ems like a HUGE s would've been	I Unfavorable		AD Unfavorable	There's nothing wrong	
roposed when	the economy wasn' ee it working out bu			AE Unfavorable	with the existing highways other than they need repairs one in awhile. I	
ith the econom	ny being as bad as i to take more of the	t K Unfavorable		AF Unfavorable	would not pay to make it to my destination 5	
eoples time. I s	strongly disagree its full extent!	L Unfavorable		AG Unfavorable	minutes quicker than the existing highways would.	
		M Unfavorable		AH Unfavorable	The economy is too down in the dumps still for this	
		N Unfavorable		AI Unfavorable	project. I feel in a way some of the proposed	
		O Unfavorable		AJ Unfavorable	routes would b like Response:	
		P Unfavorable		AK Unfavorable	N/A	
		Q Unfavorable		AL Unfavorable		
		R Unfavorable		AM Unfavorable		
		S Unfavorable		AN Unfavorable		
		T Unfavorable		AO Unfavorable		

Name/ Date	Mtg/Comment Type	t Comment				
Pat Olsen	Public Workshop	Segments:		U Unfavorable	cost of building 2 bridges and not as direct. Just don't put zig zag waves in it like Maricopa did on the Red	Factors: Best relieves traffic/hwys
10/10/11	Comment	A		v		& frwys Best connects to
12/16/11	Form	В		w		employment ctrs Other
Additional c	comments:	с		х		Other
		D		Y		
		E		Z		
		F		AA		
		G		AB		Funding:
		н		AC Unfavorable	use middle route crossing the river.	Yes: support tolled hwy
		I Favorable	It will have the least impact on existing routes. It will also help populate surrounding areas. Additional	AD		Yes: use tolled hwy I would prefer not to have a toll. The toll cost will b
		J		AE		a big factor. If it is too
		к		AF		high it will drive people away. Also there is the additional cost of the toll
		L		AG		equipment and staff to
		Μ		AH		maintain.
		N		AI		
		0		AJ		Response:
		Р		AK		Response.
		Q		AL		
		R		AM		
		S Favorable	See Segment I	AN		
		т		AO		

Don & Rachel	Public							
_arsen	Workshop	Segments:		U	Unfavorable	Too far out to be of much use.	Factors: Best relieves traff	fic/local
0/40/44	Comment	A Favorable	Close in enough, not too far out.	۷	Unfavorable	Too far out to be of much use.	streets Best connects to	
12/16/11	Form	B Unfavorable	Too many all ready established residential areas. We do not want a major freeway running through our	W	Unfavorable	Too far out to be of much use.	major routes Least impact to e	
dditional comme	iments:	C Unfavorable	Too many all ready established residential areas. We do not want a major freeway running through our	х	Unfavorable	Too far out to be of much use.	developmt	xisting
		D Favorable	Close in enough, not too far out.	Y	Unfavorable	Too far out to be of much use.		
			Too many all ready established residential areas. We do not want a major freeway running through our			Too far out to be of much use.		
		F Unfavorable	Too many all ready established residential areas. We do not want a major freeway running through our	AA				
		G Favorable	Close in enough, not too far out.	AB	1		Funding:	
		H Favorable	Close in enough, not too far out.	AC	:		No: not support/w	von't us
		I Favorable	Close in enough, not too far out.	AD	i		NO TOLL ROADS	S,
		J Favorable	Close in enough, not too far out.	AE			PLEASE!!!	PLEASE!!!
		K Favorable	Close in enough, not too far out.	AF				
		L Unfavorable	Too far out to be of much use.	AG	ì			
		M Unfavorable	Too far out to be of much use.	AH	l			
		N Unfavorable	Too far out to be of much use.	AI				
		O Unfavorable	Too far out to be of much use.	AJ				
		P Unfavorable	Too far out to be of much use.	AK	[Response:	
		Q Unfavorable	rable Too far out to be of much use.					
		R Unfavorable	Too far out to be of much use.	AN	1			
		S Unfavorable	Too far out to be of much use.	AN	I			
		T Unfavorable	Too far out to be of much use.	AC)			

Name/ Date	Mtg/Comment Type	Comment			
Riley Smith	Public Workshop	Segments:		U Unfavorable	Factors: Best connects to
2/15/11	Comment	A Favorable	easy access from US 60, possible loop with sr 24	V Unfavorable	cities/towns Best connects to other
2/10/11	Form	B Unfavorable	too close to residential and commerce	W Unfavorable	major routes Least impact to existing
dditional co	omments:	C Unfavorable	too close to communities, closes san tan valley off, disrupts mountain park	X Unfavorable	developmt
		D Favorable	easy transition to SR87 to -I10	Y	
		E Favorable	provides Queen Creek eastern access to the highway and also provides boundaries for community growth	Z	
		F Unfavorable	Highway would be too close to Poston Butte High School	AA	
		G Favorable		AB	Funding:
		H Favorable	access to hospital, connects G to D	AC	Yes: use tolled hwy
		I Unfavorable		AD	out of necessity becau
		J Unfavorable		AE	am a resident
		K Unfavorable		AF	
		L Favorable		AG	
		M Unfavorable		AH	
		N Unfavorable		AI	
		O Unfavorable		AJ	2
		P Unfavorable		AK	Response:
		Q Favorable		AL	
		R Unfavorable		АМ	
		S Unfavorable		AN	
		T Unfavorable		AO	

Name/ Date	Mtg/Comment Type	Comment					
Dan Didesch	Public Workshop	Segments:		U	Unfavorable	unnecessary/See K/too expensive	Factors: Best connects to
12/15/11	Comment	A	Same as D, E, F, and G	v	Unfavorable	unnecessary/See K/too expensive	employment ctrs Lowest cost
12/10/11	Form	B Favorable	Same as D, E, F, and G	W	Unfavorable	unnecessary/See K/too expensive	Best use of existing roads/hwys
	is the shortest	C Favorable	Same as D, E, F, and G	Х	Unfavorable	unnecessary/See K/too expensive	Other
Also the popul	istance and the least expensive. Iso the population clusters are	D Favorable	They are the ones who need streamlined access	Y	Unfavorable	unnecessary/too expensive	
distance meth	by using the shortest odology. I personnally give developers the		Reduced flood control costs, no State Trust land used, CAP Canal is an existing sound barrier for residents on		Unfavorable	unnecessary/too expensive	
State Trust La	nds if a highway is pu		Better access for residential population and acessto more commute alternatives	AA			
nrougn or the anymore.	re won't be any for use	^e G Favorable	same as D and E	AB	Unfavorable	unnecessary/too expensive	Funding:
		H Favorable	Same as D, E, F, and G	AC			Yes: support tolled hv
		I Unfavorable	Unnecessary expense with SR 24 an bad use of State Trust land/See K	AD			
		J Unfavorable	Unfavorable	AE			
		K Unfavorable	I may be confused but isn't the purpose to move traffic where they need to go at the cheapest cost. Flood	AF			
		L Unfavorable	unnecessary/See K/too expensive	AG			
		M Unfavorable	unnecessary/See K	AH			
		N Unfavorable	unnecessary/See K	AI			
		O Unfavorable	unnecessary/See K	AJ			
		P Unfavorable	too expensive	AK			Response: N/A
	Q Unfavorable too expensive	too expensive	AL				
		R Unfavorable	unnecessary/See K	АМ			
		S Unfavorable	unnecessary/See K	AN			
		T Unfavorable	unnecessary/See K	AO			

12/13/11 Additional co Additional cc There is an in unused land in populated are look there is b and land that not planned fc Running a ma populated are the San Tan V does not makk Property value harder and th dramatically. connecting I-1 benefit that I of and suppor areas that ma

Name/ Date

Dan Frantz

	Mtg/Comment	Comment				
:	Public Workshop	Segments:		U Unfavorable	Does not make sense when connecting Segments X and W or T	Factors: Best relieves traffic/local
	Comment	A Unfavorable	Far too much impact to surrounding areas. Route I makes more sense for a northern point.	V Unfavorable	Does not make sense when connecting Segments X and W or T $% \left({{\boldsymbol{x}}_{i}} \right)$	streets Best connects to other
	Form	B Unfavorable	Far too much impact to surrounding areas	W Favorable	minimal impact to surrounding area	major routes Least impact to existing
incre	ments: dible amount of		Far too much impact to surrounding areas	X Favorable	minimal impact to surrounding area	developmt
areas.	ne surrounding Everywhere you		Far too much impact to surrounding areas	Y Unfavorable	Far too much impact to surrounding areas	
at has	wn dirt, desolation s nothing on it, or i		Far too much impact to surrounding areas	Z Unfavorable	Far too much impact to surrounding areas	
major	ny use at all. corridor right thru		Far too much impact to surrounding areas	AA Unfavorable	Far too much impact to surrounding areas	
n Vall	like Coolidge and ey communities ense at all.	G Uniavorable	Far too much impact to surrounding areas	AB Favorable	Good alt route with minimal impact to established communities	Funding:
alues	will be hit even uality of life will dr		Far too much impact to surrounding areas	AC Favorable	Good alt route with minimal impact to established communities	No: not support/won't use
y. Wi	nile a corridor	Favorable	Best northern connection point with minimal impact to surrounding areas	AD Favorable	Good alt route with minimal impact to established communities	I used to live in a Toll Highway area. I avoided
l wou	uld take advantage t must be put in		Does not make sense if you can connect segments S to M to I	AE Unfavorable	AH is better route	them and did not
	sense.	K Unfavorable		AF Unfavorable	AH is better route	appreciate having to pay to commute on top of the expense of fuel and wear
		L Unfavorable	Far too much impact to surrounding areas	AG Unfavorable	AI or AK is better route	and tear on the car.
		M Favorable	Makes sense when connecting Segments S to I for a shorter route	AH Favorable	Good alt route with minimal impact to established communities	
		N Unfavorable	Does not make sense if you can connect segments S to M to I	AI Favorable	Good alt route with minimal impact to established communities	
		O Unfavorable	Far too much impact to surrounding areas	AJ Favorable	Good alt route with minimal impact to established communities	Response:
		P Unfavorable	Far too much impact to surrounding areas	AK Favorable	Good alt route with minimal impact to established communities	N/A
		Q Unfavorable	Far too much impact to surrounding areas	AL Favorable	Good alt route with minimal impact to established communities	
		R Unfavorable	Does not make sense if you can connect segments S to M to I	AM Favorable	Good alt route with minimal impact to established communities	
		S Favorable	minimal impact to surrounding area	AN Favorable	Good alt route with minimal impact to established communities	
		T Unfavorable	Too close to existing communities	AO Favorable	Good alt route with minimal impact to established communities	

Name/ Date	Mtg/Comment Type	Comment				
Peter Hawthor	rne Public Workshop	Segments:		U		Factors: Lowest cost
12/13/11	Comment	A Favorable	no intrusion upon current residents.	v		Least impact to existing developmt
12/13/11	Form	B Unfavorable	leads into congested residential, already developed, area	W		Input rec'd from public
Additional co Main concern		с		х		
Road noise ar	the proposed route. nd that type of noise	D Favorable	finished the proposed route with little intrusion.	Y	Unfavorable	-
, reasons why r	ertainly ruin one of the many have migrated to		skirts most residential areas where construction will not intrude on daily life. Construction should go much	t Z		
the southern s	SUD-DIVISIONS.	F		AA		
		G Favorable	still skirts most currently developed residential areas.	AB		Funding:
		H Favorable	continues through undeveloped area	AC		No: not support/won't us
		I Favorable	Probably the best route, I, J, O, Q as the least intrusive upon existing housing and developed population areas.	AD		This was done in the
		J Favorable	through unpopulated area.	AE		Denver area with E-470 and the highway was solo
		к		AF		to a Mexican company where the tolls no go. They are also very
		L		AG		expensive. Tolls will be in the several dollars per
		м		AH		trip. That portion of highway, E-470, remains
		Ν		AI		under utilized and all predictions regarding pay
		O Favorable	through unpopulated area. faster (and hopefully cheaper) construction.	AJ		hack of construction costs Response:
		Р		AK		N/A
		Q Favorable	finished the route in the most direct path to 287.	AL		
		R		AM		
		S		AN		
		т		AO		

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment					
Bryan Moore 12/16/11	Public Workshop Comment	Segments:		U	Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is	Factors: Best connects to
		A Favorable	Most of the traffic originates in the San Tan Valley area and heads toward Phoenix and Mesa. By connecting	v	Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is	employment ctrs Best connects to
	Form	B Favorable	Most of the traffic originates in the San Tan Valley area and heads toward Phoenix and Mesa. By connecting	w	Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is	cities/towns Best connects to other
Additional co	mments:	C Favorable	Most of the traffic originates in the San Tan Valley area and heads toward Phoenix and Mesa. By connecting	х	Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is	major routes
		D Favorable	Most of the traffic originates in the San Tan Valley area and heads toward Phoenix and Mesa. By connecting	Y	Favorable	Most direct route to Tucson and would connect Coolidge,Eloy, and Picacho to San Tan Valley.	
		E Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is	z	Favorable	Most direct route to Tucson and would connect Coolidge,Eloy, and Picacho to San Tan Valley.	
		F Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is	AA	Favorable	Most direct route to Tucson and would connect Coolidge,Eloy, and Picacho to San Tan Valley.	
		G Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is	AB	Unfavorable		Funding:
		H Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is	AC	; Unfavorable		Yes: support tolled hwy Yes: use tolled hwy
		I Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is	AD	Unfavorable		res: use tolled hwy
		J Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is		Unfavorable		
			Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is		Unfavorable		
		_	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is		Unfavorable		
			Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is		Unfavorable		
		N Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is		Unfavorable		
			Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is		Unfavorable		Response:
		P Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is		Unfavorable		-
			Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is		Unfavorable		
		R Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is		Unfavorable		
			Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is		Unfavorable		
		T Unfavorable	Most of the traffic from Pinal county heads toward phoenix and downtown Mesa. This route is	AC) Unfavorable		

Name/ Date	Mtg/Comment Type	Comment		
Don Stapley 12/13/11	Public Workshop Comment Form	Segments:	U Favorable	Factors: Best relieves traffic/hwys
		A Unfavorable	V Favorable	& frwys
		B Unfavorable	W Unfavorable	Best connects to employment ctrs
Additional co	omments:	C Unfavorable	X Favorable	Best connects to cities/towns
		D Unfavorable	Y	
		E Unfavorable	Z	
		F Unfavorable	AA	
		G Unfavorable	AB	Freedings
		H Unfavorable	AC	Funding: Yes: support tolled hwy
		I Favorable	AD	
		J Favorable	AE	
		K Unfavorable	AF	
		L Unfavorable	AG	
		M Unfavorable	АН	
		N Unfavorable	AI	
		O Favorable	AJ	
		P Favorable	AK	Response:
		Q Unfavorable	AL	
		R Unfavorable	АМ	
		S	AN	
		T Unfavorable	AO	

Name/ Date	Mtg/Comment Type	Comment				
Anonymous 12/13/11	Public Workshop Comment Form	Segments:		U	Unfavorable	Factors: Best relieves traffic/local streets Best connects to
		A Unfavorable	Ironwood Road already exists and we need another north south route to relieve traffic.	v	Unfavorable	
		B Unfavorable	Ironwood Road already exists and we need another north south route to relieve traffic.	W	Unfavorable	employment ctrs Best connects to other
Additional co	omments:	C Unfavorable	This route is not a good route because you would have to follow along the Ironwood alignment to get to this	х	Unfavorable	major routes Least impact to existing
			This is not a good route because again we need to create more routes to relieve traffic and this route	-	Unfavorable	developmt Best use of existing
		E Unfavorable			Unfavorable	roads/hwys
		F Unfavorable		AA	Unfavorable	
		G Unfavorable		AB	Favorable	Funding:
		H Unfavorable		AC	Favorable	Yes: support tolled hwy
		I Favorable	This creates a new route and has good separation from Ironwood and the 79 Highway.	AD	Favorable	
		J Favorable		AE	Favorable	
		K Unfavorable	Starting to go west and then it will go east again. Doesn't make sense.	AF	Favorable	
		L Unfavorable		AG	Favorable	
		M Unfavorable	This is not good because it is building a route that is getting too close to the 79 Highway.	AH	Favorable	
		N Unfavorable		AI	Favorable	
		O Favorable	Good spacing and a straight shot.	AJ	Favorable	Response:
		P Unfavorable	Getting too close to the 79 Highway.	AK	Favorable	Response.
		Q Favorable		AL	Favorable	
		R Unfavorable		AM	Favorable	
		S Unfavorable		AN	Favorable	
		T Unfavorable		AO	Favorable	

Name/ Date	Mtg/Comment Type	Comment			
Seth Keeler	Public Workshop	Segments:		U Favorable	Factors: Best connects to
	Comment	A Unfavorable		V Favorable	cities/towns Best connects to other
12/12/11	Form	B Unfavorable		W Unfavorable	major routes Other
Additional co	omments:	C Unfavorable		X Favorable	Other
		D Unfavorable		Y Unfavorable	
		E Unfavorable		Z Unfavorable	
		F Unfavorable		AA Unfavorable	
		G Unfavorable		AB Unfavorable	
		H Unfavorable		AC Favorable	Funding: No: not support/won't use
		I Favorable		AD Favorable	A toll road may be the
		J Favorable		AE Favorable	right financing mechanism here. It depends on how
		K Unfavorable		AF Favorable	much it would cost to use. If it was too expensive, I
		L Unfavorable		AG Favorable	would not use it.
		M Favorable		AH Favorable	
		N Favorable		AI Favorable	
		O Favorable	We own property here and want this corridor to come through our farm.	AJ Favorable	
		P Favorable	We own property here and want this corridor to come through our farm.	AK Favorable	Response:
		Q Unfavorable	anough our farm.	AL Favorable	
		R Favorable		AM Favorable	
		S Unfavorable		AN Favorable	
		T Unfavorable		AO Favorable	

Name/ Date	Mtg/Comment Type	Comment		
Matt Duran	Public Workshop	Segments:	U	Factors:
		A	v	Best connects to other major routes Least impact to natural
12/12/11	Comment Form	В	W	Least impact to natural areas/open space Input rec'd from public
Additional c	omments:	С	Х	Input rec a from public
		D	Y	
		E	Z	
		F	AA	
		G	AB	
		н	AC	Funding: Yes: support tolled hwy
		L	AD	
		J	AE	
		к	AF	
		L	AG	
		М	АН	
		Ν	AI	
		0	AJ	
		Р	AK	Response:
		Q	AL	
		R	АМ	
		S	AN	
		т	AO	

Name/ Date	Mtg/Comment Type	Comment				
Jared Lee	Public Workshop	Segments:		U Unfavorable	Don't pay for two bridges when you can buy the land through merrill ranch for cheap!	Factors: Best connects to
12/11/11	Comment	A Favorable	The best access point to the US 60. Using I, R, N segments are a GIANT waste as NO existing	V Favorable	Future development, the land is worthless now!	employment ctrs Best connects to
	Form	B Favorable	Yes! That road needs to be a Freeway ASAP!	W Unfavorable	Now we can blow up the freeway while we commute to work! Yippee! No.	cities/towns Lowest cost
dditional c	comments:	C Unfavorable	Why move for the Indian community. Too many existing housing developments! In addition the	X Favorable	Keeps Florence, an important town for the ENTIRE valley's security connected. Just ask the Dept. of	
		D Unfavorable	Too far from Florence!	Y Unfavorable	Too far from Florence.	
		E Favorable	Avoids existing congestion, while improving access as a viable alternative. Allows for growth, and the state	Z Favorable	Too far from Florence.	
		F Favorable	Why not, everybody already avoids living next to the train for the same reason, they don't like the noise!	AA Favorable	Save da money!	
		G Favorable	Can't build homes there anyway!	AB Favorable	Connects Florence.	Funding
		H Unfavorable	Misses Florence!	AC Favorable	Connects Florence.	Funding: No: not support/won't u
		I Unfavorable	No, what a waste! Can always be done as an addition to segment E later!	AD Favorable	Connects Florence.	You realize that this is
		J Unfavorable	Who is this for, the coyotes?	AE Favorable	Connects Florence.	one of the poorest surbaban areas right?
		K Unfavorable	Who is the for, the Quail Hunters?	AF Unfavorable	Use existing highway	Who would fund this w a toll.
		L Favorable	What developments, these guys are probably already bankrupt. Buy it now while it's cheap!	AG Unfavorable	Use existing highway	
		M Unfavorable	Who is this for, the Jack Rabbits?	AH Unfavorable	Use existing highway	
		N Unfavorable	C'mon, are you seriously putting in this in for the Gophers?	AI Unfavorable	Use existing highway	
		O Unfavorable	No one would pay for this, why should you?	AJ Unfavorable	Use existing highway	Response:
		P Favorable	What developments, these guys are probably already bankrupt. Buy it now while it's cheap!	AK Unfavorable	Use existing highway	Response.
		Q Favorable	What developments, these guys are probably already bankrupt. Buy it now while it's cheap!	AL Unfavorable	Use existing highway	
		R Unfavorable	We don't want freeways just for the birds and bunnies.	AM Favorable	Connects Florence	_
		S Unfavorable	More for the Jack Rabbits? You know I bet the cacti thinks cool too? Who heck does this help?	AN Favorable	Connects Florence	
		T Unfavorable	Why go this route? Magma Ranch II has already moved it's dirt, unlike Merrill Farms.	AO Favorable	Connects Florence	

Name/ Date	Mtg/Commen Type	t Comment			
Jeremy Goldı	man Public Workshop	Segments:		U	Factors:
		A		٧	Best connects to other major routes
12/12/11	Comment Form	в		W	Least impact to existing developmt Input rec'd from public
Additional c	omments:	с		Х	
		D		Y	
		E Unfavorable	This proposed route is too close to the communities of Laredo Ranch, Castlewood, and Pecan Creek. The	Z	
		F	Laredo Nanch, Cashewood, and Fecan Creek. The	AA	
		G		AB	
		н		AC	Funding: Yes: use tolled hwy
		1		AD	Yes: support tolled hwy
		J		AE	
		к		AF	
		L		AG	
		м		AH	
		N		AI	
		0		AJ	
		Р		AK	Response:
		Q		AL	
		R		АМ	
		S		AN	
		т		AO	

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

	Mtg/Comment Type	Comment					
Rosita Triarchis	Bublic Workshop	Segments:		U Unfa		Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter	Factors: Best relieves traffic/local
12/11/11	Comment	A Favorable	Easy access exit off of 60, central for most living east of this exit and south of it.	V Unfa	avorable	Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter	streets Best connects to
	Form	B Unfavorable	Already a heavily congested area for local traffic that is next to impossible to drive on at rush hours. I favor	W Unfa		Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter	cities/towns Best connects to other
Additional com	nments:	C Unfavorable	Too far west, and not a straight shot to segment "D"	X Unfa		Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter	major routes
		D Favorable	Straight shot, centrally located to reach 87, 287, 387, south cooridor segments, etc.	Y Favo	orable	Roads already in, centrally located corridor	
		E Favorable	Removes traffic from currently heavily congested local roads yet runs close enough to them to maintain a	Z Favo	orable	Roads already in, centrally located corridor	
		F Unfavorable	It is more desirable to relieve local traffic jams on Ganzel/Ironwood and Hunt Hwy, leaving a those to be	AA Favo	orable	Roads already in, centrally located corridor	
		G Favorable	Roads already in place for this segment, they will just need upgrading. Removes traffic from currently heavily	AB Unfa	avorable	Sorry, I do not see this on the provided map	Funding:
		H Favorable	Removes traffic from currently heavily congested local roads yet runs close enough to them to maintain a	AC Unfa		Only if utilizing segment Q which I prefer more centrally located segment D	No: not support/won't use
		I Unfavorable	Too far east for commuter traffic, segment "A" closer to Phoenix commuter traffic, shopping/entertainment/etc.	AD Unfa		Only as a second route if not using only if not using D, Y, Z, AA. D, Y, Z, AA is my first choice.	
		J Unfavorable		AE Unfa	avorable	Not necessary.	
		K Unfavorable		AF Unfa	avorable	Not necessary.	
		L Favorable		AG Unfa	avorable	Not necessary.	
		M Unfavorable		AH Unfa		Only as a 2nd choice if for some reason you cannot do D, Y, Z, AA.	
		N Unfavorable		AI Unfa		if local traffic is a challenge then utilize segments Q, AC, AD, AH, AI, AJ, AL for 2nd centrally located,	
		O Unfavorable	Utilizing segments E and G are closer in to San Tan Valley homes, and roads are already built in segment	AJ Unfa		if local traffic is a challenge then utilize segments Q, AC, AD, AH, AI, AJ, AL for 2nd centrally located,	Response:
		P Unfavorable	Not necessary if using segments A, E, G, H, D -or- L, and Q. (Expense)	AK Unfa	avorable	Not necessary	Response.
		Q Favorable	Only as an alternative to my first choice of segments A, E, G, H, D for reasons stated in previous responses	AL Unfa		Not necessary. If local traffic is a challenge on current 87, then utilize segments Q, AC, AD, AH, AI, AJ, AL for	
		R Unfavorable	Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter	AM Unfa		I don't see this marked on map, but if it's where I think it is, it's not necessary if using segment Y	
		S Unfavorable	Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter	AN Unfa	avorable	Not necessary if using Y, Z, AA	
		T Unfavorable	Not necessary if using segments A, E, G, H, D -or- L, and Q. Too far east for San Tan Valley commuter	AO Unfa	avorable	Sorry I do not see this on map provided	

Name/ Date	Mtg/Comment Type	Comment			
Ronald L. Hansen	Public Workshop	Segments:		U	Factors: Best relieves traffic/loca
12/10/11	Comment	A Favorable	Most westerly. An unfavorable aspect would be disruption on existing Ironwood and prevention of	v	streets Best connects to other
12/10/11	Form	B Favorable	same comments as on Segment A	W	major routes Least impact to existing
Additional c In general, I	comments: build it sooner than	C Favorable	I like this option better than alternatives, because it is most westerly.	x	developmt
ater		D Favorable	Most westerly.	Y	
		E		Z	
		F		AA	
		G Favorable	This could be advantageous, if continued north and south. But it is easterly of current and probably near	AB	Funding:
		H Favorable	favorable, if the allignment includes Segment G.	AC	Yes: support tolled hwy
		I Unfavorable	too far easterly	AD	
		J Unfavorable	Too far easterly	AE	
		K Unfavorable	Too far easterly	AF	
		L Unfavorable	Too far easterly	AG	
		M Unfavorable	Too far easterly	АН	
		N Unfavorable	Too far easterly	AI	
		0		AJ	Response:
		Ρ		AK	N/A
		Q		AL	
		R		AM	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment			
Anonymous	Public Workshop	Segments:		U Favorable	Factors: Best relieves traffic/hwys
12/09/11	Comment	A Favorable	Ironwood is a long stretch of rode that is only 2 lanes going in and out of the Queen Creek/San Tan Valley	V Favorable	& frwys Best connects to
	Form	B Favorable		W Favorable	employment ctrs Best connects to
Additional co	omments:	C Favorable		X Favorable	cities/towns Best connects to other
		D Favorable		Y Favorable	major routes Least impact to existing
		E Favorable		Z Favorable	developmt Least impact to planned
		F Favorable		AA Favorable	developmt Best use of existing
		G Favorable		AB Favorable	roads/hwys
		H Favorable		AC Favorable	Funding: No: not support/won't use
		I Favorable		AD Favorable	
		J Favorable		AE Favorable	
		K Favorable		AF Favorable	
		L Favorable		AG Favorable	
		M Favorable		AH Favorable	
		N Favorable		AI Favorable	
		O Favorable		AJ Favorable	
		P Favorable		AK Favorable	Response:
		Q Favorable		AL Favorable	
		R Favorable		AM Favorable	
		S Favorable		AN Favorable	
		T Favorable		AO Favorable	

Name/ Date	Mtg/Comment Type	t Comment		
Anonymous	Public Workshop	Segments:	U	Factors:
10/0/11	Comment	Α	v	Best relieves traffic/hwys & frwys Best connects to other
12/9/11	Form	в	W	major routes Least impact to existing
Additional co	omments:	c	x	developmt
		D	Y	
		E Unfavorable Too close to my community	Z	
		F	AA	
		G	AB	
		н	AC	Funding: No: not support/won't us
		1	AD	
		J	AE	
		к	AF	
		L	AG	
		м	АН	
		Ν	AI	
		0	AJ	P
		Ρ	AK	Response:
		Q	AL	
		R	АМ	
		s	AN	
		т	AO	

Name/ Date	Mtg/Commen Type	t Comment				
on Thompson	Public Workshop	Segments:		U		Factors:
	Comment	A Favorable		V		Best connects to employment ctrs Least impact to existin
2/09/11	Form	в		W		developmt Other
dditional cor	mments:	с		Х		Other
		D		Y Unfavorable	There are gas lines that run along Christensen road as well as a new bridge that was just redone to help local	
		E		Z		
		F		AA Unfavorable		
		G		AB Unfavorable		Funding:
		н		AC Favorable	This would be the lesser of some evils but not the perfect route. It would be better to be on Valley Farms	Yes: support tolled hw
		I.		AD Favorable		
		J		AE Favorable		
		к		AF		
		L		AG		
		м		AH		
		N		AI		
		0		AJ		Response:
		Р		AK		Response.
		Q Favorable	This is a good route. It keeps the freeway in an established area that is already disrupted due to the	AL		
		R	• •	AM Favorable	This route has the least impact and is already damaged financially due to the power line. There is already an	I
		s		AN		
		т		AO		_

Name/ Date	Mtg/Comment Type	Comment		
Anonymous	Public Workshop	Segments:	U Unfavorable	Factors: Best connects to other
10/00/11	Comment	A Unfavorable	V Unfavorable	major routes Least impact to existing
12/09/11	Form	B Unfavorable	W Unfavorable	developmt Input rec'd from public
Additional co	omments:	C Unfavorable	X Unfavorable	
		D Unfavorable	Y Unfavorable	
		E Unfavorable	Z Favorable	
		F Unfavorable	AA Favorable	
		G Unfavorable	AB Favorable	
		H Unfavorable	AC Favorable	Funding: No: not support/won't use
		I Favorable	AD Favorable	
		J Favorable	AE Favorable	
		K Unfavorable	AF Unfavorable	
		L Unfavorable	AG Unfavorable	
		M Unfavorable	AH Favorable	
		N Unfavorable	AI Favorable	
		O Favorable	AJ Favorable	
		P Unfavorable	AK Favorable	Response:
		Q Favorable	AL Favorable	
		R Unfavorable	AM Favorable	
		S Unfavorable	AN Favorable	
		T Unfavorable	AO Unfavorable	

Name/ Date	Mtg/Comment Type	Comment					
Joseph Abate	Public Workshop	Segments:		U	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	Factors: Best relieves traffic/local
12/08/11	Comment	A Unfavorable	That area is already developed and would require excessive spending to acquire		Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	streets Best relieves traffic/hwys
	Form	B Unfavorable	Does not work without A&C	w	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	& frwys Least impact to existing
Additional cor This project sl	nments: hould have been	C Unfavorable	That area is already developed and would require excessive spending to acquire	Х	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	developmt
	ago. There is only the 100.000's of	D Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	Y	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset. This is a future	
residence of t	he south east valle	y E Unfavorable	This does not work without A	z	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	
state. This ro	nighway or inter- oute is through	F Unfavorable	This does not work without A&B.	AA	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	-
	eas which is not fe. This corridor	G Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AE	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	Funding: No: not support/won't us As a former resident o
would save fu n the areas a	el for those that live	e H Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AC	; Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	
residential roads safer for pedestrians. This project should	ads safer for	I Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AD	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	
be fast tracke	d and finished as	J Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AE	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	the state of New Jerse home of the toll road.
current state of	ssible. With the of the economy the	K Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AF	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	They only add to corruption and add
	ss now then what when the econom	L Unfavorable	This is not need if western route is not used.	AG	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	unneeded cost i.e. toll booths and all the
	ith the low price of uthern parts of the	M Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AH	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	required maintance to
alley the traff	fic condition have	N Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AI	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	operate them. If anything the New
nore unbeara	become more and able. Completion or	O Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AJ	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	Jersev Turnpike and Response:
	ould also relieve NUS60, northern	P Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	A۴	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	N/A
10 and the loop 202. To build this corridor would b		Q Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AL	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	
extreme error	in judgement that	R Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AN	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	
ear to come.	cona will pay for, for	S Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AN	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	
		T Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	AC	Favorable	This area is mostly undeveloped and close enough to developed areas to be an asset.	

Name/ Date	Mtg/Comment Type	Comment			
Rob Precht	Public Workshop	Segments:		U	Factors:
		A Favorable	It is obvious that Ironwood is the most traveled	V	Best connects to other major routes
12/08/11	Comment Form	B Favorable	thorough fare in far east valley. This is road of choice For the same reasons as Segment A has. This will	W	Least impact to existing developmt
Additional commer	omments:	С	pass up and coming area near new Banner hospital,	X	Input rec'd from public
		D		Y	
		E		Z	
		F		AA	
		G		AB	
		н		AC	Funding: No: not support/won't us
		I		AD	
		J		AE	
		к		AF	
		L		AG	
		М		AH	
		Ν		AI	
		0		AJ	Response:
		Ρ		AK	Response.
		Q		AL	
		R		АМ	
		s		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment				
Anonymous	Public Workshop	Segments:		U	Unfavorable	Factors: Best relieves traffic/local
12/07/11	Comment	A Favorable	Lots of traffic using this stretch of Ironwood road to access US 60 to head west. Could remove existing	v	Favorable	streets Best connects to
12/07/11	Form	B Unfavorable	Not enough ROW south of Germann to Skyline Dr, adjacent high voltage power line along Gantzel south of		Unfavorable	cities/towns
Additional co	omments:	C Unfavorable	adjacent nigh voltage power line along Ganzer south of		Favorable	
		D Unfavorable		Y	Unfavorable	
		E Favorable		z	Favorable	
		F Unfavorable		AA	Favorable	
		G Favorable		AB	Favorable	Free dia an
		H Unfavorable		AC	Favorable	Funding: Yes: support tolled hwy
		I Favorable		AD	Favorable	Yes: use tolled hwy
		J Favorable		AE	Favorable	
		K Favorable		AF	Unfavorable	
		L Favorable		AG	Unfavorable	
		M Unfavorable		AH	Unfavorable	
		N Unfavorable		AI	Unfavorable	
		O Favorable		AJ	Unfavorable	
		P Favorable		AK	Favorable	Response:
		Q Unfavorable	Need lot of ROW since it parells existing 500 KV transmission line and a railroad.	AL	Favorable	
		R Unfavorable		AM	Favorable	
		S Unfavorable		AN	Favorable	
		т		AO	Unfavorable	

Name/ Date	Mtg/Comment Type	Comment		
Anonymous	Public Workshop	Segments:	U	Factors: Best relieves traffic/local
	Comment	A Unfavorable	V	streets Best connects to other
12/01/11	Form	B Unfavorable	W	destinations Input rec'd from local gov't
Additional c	omments:	C Favorable	Х	input rec a nom local gov t
		D	Y	
		E Unfavorable	Z	
		F	AA	
		G	AB	
		н	AC	Funding: Yes: use tolled hwy
		I	AD	
		J	AE	
		к	AF	
		L	AG	
		Μ	АН	
		Ν	AI	
		0	AJ	
		Ρ	AK	Response:
		Q	AL	
		R	АМ	
		S	AN	
		т	AO	

Name/ Date	Mtg/Comment Type	Comment					
Tom Simpson	Public Workshop	Segments:		U Unfav	vorable		Factors:
	Comment	A Favorable	most useful entry point & existing road	V Unfav	vorable		
01/11/12	Form	B Favorable	uses an existing road	W Unfav	vorable		
Additional co	mments:	C Unfavorable		X Unfav	vorable		
		D Favorable	cont south, straight shot to "Y"	Y Favor	rable	cont south to run with an existing noise source to "Z"	
		E Unfavorable		Z Favor	rable	cont to "AA"	
		F Favorable	keeps road noise next to existing noise source, less disruptive	AA Favor	rable	cont to "4"	
		G Unfavorable	straight shot south to "D"	AB Unfav	vorable		From dia an
		H Favorable		AC Unfav	vorable		Funding:
		I Unfavorable		AD Unfav	vorable		It would depend on what
		J Unfavorable		AE Unfav	vorable		the toll would be, how much time it saved, and
		K Unfavorable		AF Unfav	vorable		how convient it would be to use (both to access
		L Unfavorable		AG Unfav	vorable		and to pay the tolls). Coins, tokens,
		M Unfavorable		AH Unfav	vorable		electronicly?
		N Unfavorable		AI Unfav	vorable		
		0		AJ Unfav	vorable		Baamaaaaa
		P Unfavorable		AK Unfav	vorable		Response:
		Q Unfavorable		AL Unfav	vorable		
		R Unfavorable		AM Unfav	vorable		
		S Unfavorable		AN Unfav	vorable		
		T Unfavorable		AO Unfav	vorable		-

Lowell Harris Public Workshop Segments: U 1/11/12 Comment Form A Unfavorable V Additional comment Form Comment Form B Unfavorable W Additional comment Form C Unfavorable W C Unfavorable V Unfavorable V D Unfavorable Y Unfavorable V D Unfavorable Y Unfavorable V D Unfavorable F Unfavorable Y Unfavorable E Unfavorable too close to residential area Z Unfavorable F Unfavorable F Unfavorable A Unfavorable G Unfavorable G Unfavorable A E Favorable H Unfavorable H Unfavorable A E Favorable	
1/1/12 Comment Form B Unfavorable W Additional comments I look forward to the connection between US 60 & I-10. I am not familiar with the area in Southern Route Alternatives, but I would hopp that residential areas will be avoided in both Northern Southern Form C Unfavorable Y Unfavorable E Unfavorable too close to residential area Z Unfavorable F Unfavorable too close to residential area AA Unfavorable G Unfavorable AB Favorable H Unfavorable AB Favorable	Factors: Best relieves traffic/local
Form B Unfavorable W Additional comments: I look forward to the connection between US 60 & I-10. I am not familiar with the area in Southern Route Alternatives, but I would hope that residential areas will be avoided in both Northern & Southern routes C Unfavorable Y Unfavorable E Unfavorable too close to residential area Z Unfavorable F Unfavorable too close to residential area AA Unfavorable G Unfavorable AB Favorable H Unfavorable AB Favorable	streets Best connects to other
I look forward to the connection between US 60 & I-10. I am not familiar with the area in Southern Route Alternatives, but I would hope that residential areas will be avoided D Unfavorable Y Unfavorable E Unfavorable too close to residential area Z Unfavorable F Unfavorable Maternatives, but I would hope that residential areas will be avoided Maternatives, but I would hope too close to residential area Z Unfavorable G Unfavorable Maternatives, but I would hope too close to residential area AA Unfavorable H Unfavorable AB Favorable H Unfavorable AC Favorable	major routes Least impact to existing
familiar with the area in Southern Control area Control area Route Alternatives, but I would hope that residential areas will be avoided in both Northern & Southern routes. E Unfavorable Control area F Unfavorable F Unfavorable AA Unfavorable G Unfavorable AB Favorable AC Favorable	developmt
that residential areas will be avoided in both Northern & Southern routes. F Unfavorable G Unfavorable H Unfavorable H Unfavorable AC Favorable	
G Unfavorable AB Favorable H Unfavorable AC Favorable	
H Unfavorable AC Favorable	
	Funding:
	Yes: use tolled hwy
I Favorable less residential area affected AD Favorable after AD either route south is accepta	I would be willing to pay a
J Favorable same as I AE Favorable	toll as long as it is reasonable
K Unfavorable AF Favorable	
L Unfavorable AG Favorable	
M AH Favorable	
N AI	
O Favorable AJ Favorable	Desmanner
P AK Favorable	Response: N/A
Q Favorable AL Favorable	
R AM	
S AN	
T AO	

1/11/12 Comment Form Highway would be wasted here Be str connects Be str connects Be Unfavorable same as A W Unfavorable same as stated above in R Destice Destice<	Name/ Date	Mtg/Comment Type	Comment			
Initial comments in the area already has from out of and Gantzel Rd. V Initial comments is an ease already has from out of a same as A Initial comments is an ease already has from out of a same as A I unfavorable is asse as C I unfavorable is asse C I unfavorable is asse C I unfavorable is asse C	Anonymous		Segments:		U Favorable	
Num Form B Undavorable same as A W Undavorable same as stated above in R other same as same as stated above in R other same as same as same as same as stated above in R othe	1/11/10		A Unfavorable	area already has Ironwood Dr and Gantzel Rd. Highway would be wasted here	v	employment ctrs Best connects to
Additional comments C Infavorable same assue, hass Hunt highway X Favorable The valley's growth cordiry with cordiry with cording with cor	1/11/12		B Unfavorable		W Unfavorable same as stated above in R	cities/towns
shake by this highway. Please to unavorableD ufavorablesame as CYFUnfavorableZTHANK YOU!FUnfavorableAARUnfavorablenot supported by local government AT ALL!ABII vontave adopted by coal government AT ALL!ACIFavorablemost sensible local to support future growthADIFavorablemost sensible local to support future growthADIUnfavorableindex or support future growthAD </td <td></td> <td></td> <td>C Unfavorable</td> <td>same issue, has Hunt highway</td> <td>X Favorable</td> <td></td>			C Unfavorable	same issue, has Hunt highway	X Favorable	
THANK YOU! I Infavorable AA THANK YOU! I Unfavorable AB I G Unfavorable AB I I Instructure AC I Favorable not supported by local government AT ALL! AC I Favorable most sensible local to support future growth AD I Favorable same as I AE I Unfavorable impedes future growth AF I Unfavorable feeds into very poor alignment option for future growth AF I Unfavorable exactly what local government supports AI I Favorable exactly what local government supports AI I Infavorable feeds into an option that would destroy planned grow </td <td>shaked by this</td> <td>s highway. Please</td> <td>D Unfavorable</td> <td>same as C</td> <td>Y</td> <td></td>	shaked by this	s highway. Please	D Unfavorable	same as C	Y	
G Unfavorable AB G Unfavorable not supported by local government AT ALL! AC I Favorable most sensible local to support future growth AD J Favorable same as I AE K Unfavorable impedes future growth AF L Unfavorable impedes future growth AF L Unfavorable feds into very poor alignment option for future growth AF N I Favorable feds into very poor alignment option for future growth AF N I Favorable feds into very poor alignment option for future growth AF N I Favorable feds into very poor alignment option for future growth AF N I Favorable feds into very poor alignment option for future growth AF N I Favorable feds into an option that would destroy planned growth AF Q Infavorable feds into an option that would destroy planned growth AF Q Unfavorable feds into an option that would destroy planned growth AF Q Unfavorable	& towns have	adopted.			Z	
H Unfavorable not supported by local government AT ALL! AC I Favorable most sensible local to support future growth AD J Favorable same as I AE K Unfavorable impedes future growth AF L Unfavorable feeds into very poor alignment option for future growth AF N - AG P Favorable feeds into very poor alignment option for future growth AF N - AG P Favorable exectly what local government supports AF Q Unfavorable exactly what local government supports AI Q Unfavorable feeds into an option that would destroy planned growth AI Q Unfavorable feeds into an option that would destroy planned growth AI Q Unfavorable feeds into an option that would destroy planned growth AI Q Unfavorable feeds into an option that would destroy planned growth AI Q Unfavorable feeds into an option that would destroy planned growth AI	THANK YOU!		F Unfavorable		AA	
HUnfavorablenot supported by local government AT ALL!ACIFavorablemost sensible local to support future growthADJFavorablesame as IAEKUnfavorableimpedes future growthAFLUnfavorablefeeds into very poor alignment option for future growthAHNEAIOFavorableexactly what local government supportsAJQUnfavorableexactly what local government supportsALQUnfavorablefeeds into an option that would destroy planned growthAMRUnfavorablefeeds into an option that would destroy planned growthAM			G Unfavorable		AB	Funding
I PavolabileHoisi sensible local to support future growtinADJ Favorablesame as IAEK Unfavorableimpedes future growthAFL Unfavorablefeeds into very poor alignment option for future growthAHNimpedes into very poor alignment option for future growthAHNimpedes into very poor alignment option for future growthAINimpedes into an option that would destroy planned growthAIR Unfavorablefeeds into an option that would destroy planned growthAMNimpedes into an option that would destroy planned growth			H Unfavorable	not supported by local government AT ALL!	AC	Yes: support tolled hwy
KUnfavorableimpedes future growthAFLUnfavorableAGMUnfavorablefeds into very poor alignment option for future growthAHNAIOFavorableexactly what local government supportsAJPFavorableAKQUnfavorablefeds into an option that would destroy planned growthAMRInfavorablefeds into an option that would destroy planned growthAMSUnfavorablesame as RAN			I Favorable	most sensible local to support future growth	AD	Yes: use tolled hwy
L UnfavorableFeds into very poor alignment option for future growthAGMFeds into very poor alignment option for future growthAHNAIO Favorableexactly what local government supportsAJP FavorableCAKQ Unfavorablefeds into an option that would destroy planned growthAMS Unfavorablesame as RAN			J Favorable	same as I	AE	
M Unfavorablefeeds into very poor alignment option for future growthAHNAIO Favorableexactly what local government supportsAJP FavorableAKQ Unfavorablefeeds into an option that would destroy planned growthAIS Unfavorablesame as RAN			K Unfavorable	impedes future growth	AF	
NAIO Favorableexactly what local government supportsAJP FavorableAKQ UnfavorableALR Unfavorablefeeds into an option that would destroy planned growthAMS Unfavorablesame as RAN			L Unfavorable		AG	
O Favorableexactly what local government supportsAJP FavorableAKResponse: N/AQ UnfavorableALR Unfavorablefeeds into an option that would destroy planned growthAMS Unfavorablesame as RAN			M Unfavorable	feeds into very poor alignment option for future growth	AH	
P Favorable AK Q Unfavorable Feds into an option that would destroy planned growth N/A AI S Unfavorable same as R			Ν		AI	
P Favorable AK N/A Q Unfavorable Fedds into an option that would destroy planned growth AL S Unfavorable same as R AN			O Favorable	exactly what local government supports	AJ	Beenewee
R Unfavorable feeds into an option that would destroy planned growth AM S Unfavorable same as R AN			P Favorable		AK	
S Unfavorable same as R AN			Q Unfavorable		AL	
			R Unfavorable	feeds into an option that would destroy planned growth	AM	
T Unfavorable same issue as S & R AO			S Unfavorable	same as R	AN	
			T Unfavorable	same issue as S & R	AO	

lame/ Date	Mtg/Comment Type	Comment					
nonymous	Public Workshop	Segments:		U Fa	ivorable		Factors: Least impact to existin
	Comment	A Unfavorable		V			developmt Least impact to planne
/11/12	Form	B Unfavorable		W Ur	nfavorable	this would make the highway of no benefit at all to the community	developmt Other
dditional co	mments: ently, this must hold	C Unfavorable	Hunt hwy is already here, why spend money on a road that already has transport.	х		community	
ay in your d ur attention!	lesicion. Thanks for	D Unfavorable	also a similar issue as C	Y			
		E Unfavorable		z			
		F Unfavorable		AA			
		G Unfavorable		AB			For dia an
		H Unfavorable	again, roads exist here, so do homes	AC			Funding: Yes: support tolled hv
		I Favorable		AD			Yes: use tolled hwy
		J Favorable		AE			
		K Favorable		AF			
		L Unfavorable	this is not what the city adopted	AG			
		M Unfavorable	feeds into a alignment unsuported by Florence	AH			
		N Favorable	if this helps line up the highway with the supported current alignment	AI			
		O Favorable	the city of Florence has adopted this	AJ			
		P Favorable	we went threw this with the city go with their support	AK			Response: N/A
		Q Unfavorable	this is not the alignment locals support	AL			
		R Unfavorable	does not line up with supported alignment	АМ			
		S Unfavorable	going threw state trust land makes no sence at all, why build it then?	AN			
		T Unfavorable		AO			

Name/ Date	Mtg/Comment Type	Comment		
Ivan Richardson	Public Workshop	Segments:	U	Factors:
		A Favorable	V	Best connects to other major routes
1/11/12	Comment Form	B Favorable	W	Least impact to existing developmt
Additional com	ments:	С	X	Least impact to natural areas/open space Best use of existing
		D	Y Favorable	roads/hwys
		E	Z Favorable	
		F Favorable	AA Favorable	
		G Favorable	AB	
		H Favorable	AC	Funding:
		L	AD	
		J	AE	
		κ	AF	
		L	AG	
		М	АН	
		Ν	AI	
		0	AJ	
		Ρ	AK	Response:
		Q	AL	
		R	АМ	
		S	AN	
		т	AO	

Carolyn Tompkins Public Workshop Segments: U 1/12/12 Comment Form A Unfavorable B Unfavorable B Unfavorable C Unfavorable Y My thoughts are to use as much open space undeveloped area as possible. Less impact on citizins- less costs?? faster construction. Enjoyed your presentation. Thanky ou for allowing our imput. I Favorable Less impact on existing homes, etc. AD	
A Unfavorable area too busy already - AJUSTD just N of 60 on Ironwood. Too many kids/buses & cars! Safety issues V Additional comments: If/when there will be the 60 bypass around Gold Canyon area that would be the ideal time to of ALL construction. C Unfavorable W C Unfavorable C Unfavorable X D C V Y P E C F Ada Open space undeveloped area as possible. Less impact on citizins- less costs?? faster construction. Enjoyed your presentation. Thank you for allowing our imput. F Ada	Factors:
FormB UnfavorableWAdditional comments: If/when there will be the 60 bypass around Gold Canyon area that would be the ideal time to do ALL construction.C UnfavorableXMy thoughts are to use as much open space undeveloped area as possible. Less impact on citizins- tess costs?? faster construction. Thank you for allowing our imput.FAAGABAC	Best connects to other major routes Lowest cost
If/when there will be the 60 bypass around Gold Canyon area that would be the ideal time to do ALL construction. Y E Z My thoughts are to use as much open space undeveloped area as possible. Less impact on citizins- less costs?? faster construction. Enjoyed your presentation. Thank you for allowing our imput. F AA G AB H AC	Least impact to existing developmt
around Gold Canyon area thát would D Y be the ideal time to do ALL E Z construction. E AA you to vallowing our imput. G AB H AC	dovolopint
Wy thoughts are to use as much open space undeveloped area as possible. Less impact on citizins- less costs?? faster construction. Enjoyed your presentation. Thank you for allowing our imput. F AA G AB	
open space undeveloped area as possible. Less impact on citizins- less costs?? faster construction. Enjoyed your presentation. Thank you for allowing our imput.	
less costs?? faster construction. AB Enjoyed your presentation. Thank you for allowing our imput. AC	
yoù for allowing our imput. H AC	Funding
I Favorable less impact on existing homes, etc. AD	Funding: Yes: use tolled hwy
J Favorable AE	
K Unfavorable AF	
L AG	
M AH	
N AI	
O Favorable open area AJ	Response:
P AK	N/A
Q Favorable AL	
R AM	
S AN	
T AO	

Name/ Date	Mtg/Comment Type	Comment					
Anonymous	Public Workshop	Segments:		U	Favorable		Factors: Least impact to existing
1/12/12	Comment	A Unfavorable		۷			developmt Least impact to planned
1/12/12	Form	B Unfavorable		w	Unfavorable	this alignment would be of no benefit to the local properties	developmt Other
	mportant that ADOT		There is infrastructure already in place - This would be a waste of money		Favorable	proportion	
when conside	urfront of their minds ring the alignment the		same as C	Y			
gone through	owns have already the public process ar	E Unfavorable		z			
adopted align	ments.	F Unfavorable		AA			
Notably - Flor council conse	ence with unanimous nt.	G Unfavorable		AB			Funding:
		H Unfavorable	feeds into same issue as C & D	AC			Yes: support tolled hwy
		I Favorable		AD			Yes: use tolled hwy
		J Favorable		AE			
		K Unfavorable		AF			
		L		AG			-
		M Unfavorable	this does not support alignment adopted by municipalities	AH			
		Ν		AI			-
		O Favorable	this alignment has already been adopted by Florence	AJ			Response:
		P Unfavorable	same as O	AK			N/A
		Q Unfavorable	not supported by area residence	AL			
		R Unfavorable		AM			
		S Unfavorable		AN			
		T Unfavorable	impedes future development of area	AO			-

Name/ Date	Mtg/Comment Type	Comment			
James Pruter	Public Workshop	Segments:		U	Factors: Best relieves traffic/hwys
	Comment	A Unfavorable	connects to unfavorable segments "B" and "E"	V	& frwys Best connects to other
1/12/12	Form	B Unfavorable	dense development already. Would need frontage roads in addition to freeway	w	major routes Least impact to existing
Additional co	mments:	С		x	developmt
		D Unfavorable	conflicts with Anthem @ Merril Ranch	Y	
		E Unfavorable	too close to Planned communities of Laredo Ranch ar Castlegate	d Z	
		F Unfavorable	connects to unfavorable segment "B"	AA	
		G Unfavorable	conflicts with current or planned development	AB	Funding:
		H Unfavorable	conflicts with current or planned developments	AC	Yes: support tolled hwy
		I Favorable	connects to proposed US 60 realignment	AD	Yes: use tolled hwy I would prefer a freeway
		J Favorable		AE	but if a tolled highway is the only way to get the
		K Unfavorable	connects to unfavorable segment "G"	AF	project funded, I would use it.
		L		AG	
		Μ		АН	
		Ν		AI	
		O Favorable	least impact to developments	AJ	Deserves
		Р		AK	Response:
		Q Favorable		AL	
		R		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment		
Kristine Bets	Public Workshop	Segments:	U	Factors:
	Comment	A Unfavorable	V	Best relieves traffic/hwys & frwys Best connects to other
1/12/12	Form	B Unfavorable	W	major routes Least impact to existing
Additional co	omments:	c	X	developmt
		D Unfavorable	γ	
		E Unfavorable	Z	
		F Unfavorable	AA	
		G Unfavorable	AB	
		H Unfavorable	AC	Funding: Yes: use tolled hwy
		I Favorable	AD	Yes: support tolled hwy
		J Favorable	AE	
		K Unfavorable	AF	
		L	AG	
		Μ	АН	
		Ν	AI	
		O Favorable	AJ	Bernand
		Ρ	AK	Response:
		Q Favorable	AL	
		R	АМ	
		S	AN	
		т	AO	

Name/ Date	Mtg/Comment Type	Comment			
Anonymous	Public Workshop	Segments:		U Favorable	Factors:
		A Unfavorable		V	Best connects to employment ctrs
12/12	Comment Form	B Unfavorable		W Unfavorable same as T	Best connects to cities/towns Other
dditional co	omments: rt what the town do.	C Unfavorable		X Favorable	Other
'hey are our voice! 'our consideration is appreciated!	D Unfavorable		Y		
	E Unfavorable		Z		
		F Unfavorable		AA	
		G Unfavorable		AB	Freedings
		H Unfavorable		AC	Funding: Yes: support tolled hy
		I Favorable	this one makes the most sense	AD	Yes: use tolled hwy
		J Favorable		AE	
		K Unfavorable		AF	
		L		AG	
		M Unfavorable	creates an alignment that impeades growth	АН	
		Ν		AI	
		O Favorable	Town of Florence adopted their alignment!	AJ	Beenewee
		P Favorable		AK	Response: N/A
		Q Unfavorable		AL	
		R Unfavorable	opposite of what is supported by locals & towns!	АМ	
		S Unfavorable	same as S	AN	
		T Unfavorable	wouldn't support growth	AO	

Name/ Date	Mtg/Comment Type	Comment					
John & Marcia Westmoreland	Public Workshop	Segments:		U	Favorable	no existing development	Factors: Least impact to existing
2/12/11	Comment	A Unfavorable	cost; congestion during construction; negative impact on existing development	v	Favorable	no existing development	developmt Input rec'd from public
Form	B Unfavorable	cost; congestion during construction; neg. impact on existing development	W	Unfavorable	disruptive to Nat'l Guard, etc.		
	e costly and cause	C Unfavorable		х	Favorable	no existing development	
hange an exis	ffic congestion to ting road into a	D Unfavorable	cost; congestion during construction; neg. impact on existing development	Y			
eeway than to pen land.	start from scratch o	n E Favorable	cost effective; less negative impact on existing development. Note my suggested change on map	z			
	ed next to existing	F Unfavorable	negative impact on existing developement	AA	L		
o the people w	pments is very unfai ho bought / in that area. It	r G Favorable	less congestion during construction than B, C, & D; less neg. impact on existing development	AE	3		Funding:
ould have a m	ajor negative impac	t Unfavorable	negative impact on existing development	AC	;		
	f life, noise, traffic, ses, crime, and	I Favorable	cost effective. And no impact on existing development.	AD)		
educed proper	ty values.	J Favorable	No existing development	AE			
		к		AF			
		L Favorable	less congestion during construction than B, C, & D. And no existing development to impact	AG	i		
		M Favorable	no existing development	AH	I		
		N Favorable	no existing development	AI			
		O Favorable	cost effective. No impact on existing development.	AJ			Response:
		P Favorable	no existing development	A۴	[kesponse.
		Q Favorable	no existing development	AL			
		R Favorable	no existing development	٨N	1		
		S Favorable	cost effective. No impact on existing development.	AN	I		
		T Favorable	no existing development	AC)		

Name/ Date	Mtg/Comment Type	Comment			
John & Marcia Westmoreland		Segments:		U	Factors: Best connects to other
01/12/12	Comment	A Favorable	open land	V	major routes Least impact to existing
	Form	B Unfavorable	reverse engineering to may existing homes	W	developmt
	his size should not b		see B	х	
developments*	eady existing housing * It will destroy the	D Unfavorable	see B	Y	
quality of life fo		E Favorable	open land	Z	
*Means homes constructed	s have already been	F Unfavorable	see B	AA	
		G Favorable	open land	AB	Funding:
		H Unfavorable	see B	AC	No: not support/won't use
		I Favorable	open land	AD	Government collects
		J Favorable	open land	AE	enough of our money already
		K Favorable	open land	AF	
		L Favorable	open land	AG	
		м		AH	
		Ν		AI	
		0		AJ	Response:
		Р		AK	Response.
		Q Favorable	open land	AL	
		R		АМ	
		S		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment					
KATHRYN HAMMOND	Public Workshop	Segments:		U	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	Factors: Best relieves traffic/hwys
1/11/12	Comment	A Favorable	Segment A is closer to a lot of commercial industry located at Signal Butte Road. Connecting at A would	v	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	& frwys Best connects to
	Form	B Unfavorable	Using this segment of road would eliminate another north-south travel option for drivers. If the object behind		Unfavorable	I favor starting point 1, for reasons stated under Segment A.	cities/towns Least impact to existing
	mments: d route A-E-G-H-D-Y		Because I don't favor Segment B, I cannot favor Segment C. Segment C also maneuvers around hilly to	х	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	developmt
Z-AA.		D	Segment D keeps a lot of the existing north-south travel in tact, while offering improvements to a lesser-	Y	Favorable	It would provide another thoroughfare for residents of Coolidge and the farming community, without going	
		E Favorable	I favor Segment E over Segment B because it does not impact the existing Ironwood Road traffic. If the object	z	Favorable	I prefer connecting into the major, existing north-south corridor here because I believe that was the intended	
		F Unfavorable	I favor Segment E. Please view reasons listed under Segments B and Segment E for more information.	AA	Favorable	I prefer connecting into the major, existing north-south corridor here because I believe that was the intended	
		G Favorable	Segment G is the only segment which connects to my favored option, Segment E.	AB	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	Funding:
		H Favorable	There aren't a lot of travel options for residents of Magic Ranch Residential. This segment would add a	AC	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	Yes: support tolled hwy
		I Unfavorable	I favor starting point 1, for reasons stated under Segment A.	AD	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	If I still had family living in
		J Unfavorable	I favor starting point 1, for reasons stated under Segment A.	AE	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	Apache Junction, this corridor would be
		K Unfavorable	I favor starting point 1, for reasons stated under Segment A.	AF	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	wonderful. I have, frequently, taken SR 79 to Phoenix to avoid traffic on
		_	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be		Unfavorable	I prefer connecting into the major, existing north-south corridor here because I believe that was the intended	I-10 prior to the I-10 road widening project; but, SR
		M Unfavorable	I favor starting point 1, for reasons stated under Segment A.	AH	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	79 is a little out of the way. I have taken SR 87
		N Unfavorable	I favor starting point 1, for reasons stated under Segment A.	AI	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	through Coolidge and connected to SR 79
		O Unfavorable	I favor starting point 1, for reasons stated under Segment A.	AJ	Unfavorable	I prefer connecting into the major, existing north-south corridor here because I believe that was the intended	before as well. Lactually Response:
		P Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	AK	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	
		Q Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	AL	Unfavorable	I prefer connecting into the major, existing north-south corridor here because I believe that was the intended	
		R Unfavorable	I favor starting point 1, for reasons stated under Segment A.	AM	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	
		S Unfavorable	I favor starting point 1, for reasons stated under Segment A.	AN	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	
		T Unfavorable	I favor starting point 1, for reasons stated under Segment A.	AO	Unfavorable	I favor Segment H Segment L and beyond (L, P, U, V, Q, X, AB, AM, AO, etc.) require a lot of road to be	

Name/ Date	Mtg/Comment Type	Comment		
Anonymous	Public Workshop	Segments:	U Unfavorable	Factors: Best relieves traffic/local
	Comment	A Favorable	V Favorable	streets Best connects to other
1/12/12	Form	B Unfavorable	W Unfavorable	major routes Least impact to existing
Additional c	comments:	C Unfavorable	X Favorable	developmt
		D Unfavorable	Y Unfavorable	
		E Favorable	Z Unfavorable	
		F Unfavorable	AA Unfavorable	
		G Favorable	AB Favorable	
		H Unfavorable	AC Unfavorable	Funding: Yes: support tolled hwy
		I Favorable	AD Favorable	Yes: use tolled hwy
		J Unfavorable	AE Unfavorable	
		K Unfavorable	AF Favorable	
		L Favorable	AG Favorable	
		M Unfavorable	AH Unfavorable	
		N Unfavorable	AI Unfavorable	
		O Unfavorable	AJ Favorable	
		P Favorable	AK Favorable	Response:
		Q Favorable	AL Favorable	
		R Unfavorable	AM Favorable	
		S Unfavorable	AN Favorable	
		T Favorable	AO Favorable	

Name/ Date	Mtg/Comment Type	Comment					
Sherri Ehlert	Public Workshop	Segments:		U	Unfavorable	Less direct path south. Multiple bridges over the CAp canal (Extra cost).	Factors: Best relieves traffic/local
1/11/12	Comment	A Unfavorable	Construction has and will cause extreme transit issues. The Road is fairly new anyway.	. v	Unfavorable	Less direct path south.	streets Best connects to other
1/11/12	Form	B Unfavorable	Construction has and will cause extreme transit issues. The Road is fairly new anyway.	w	Unfavorable	Less direct path south.	major routes Lowest cost
Additional co	mments:	C Unfavorable	Construction has and will cause extreme transit issues. Although the road needs repair, there are no	. х	Unfavorable	Less direct path south.	
		D Favorable	More direct pathway to southern routes, and newly constructed road that could be improved.	Y	Favorable	Most direct path south.	
		E Unfavorable	Too close to Ironwood Dr.	z	Favorable	Most direct path south.	
			Ties into the Ironwood/Gantzel Rd route, and eliminates much needed farm and open lands.		Favorable	Most direct path south.	
		G Favorable	Route is approximately midway between Hunt hwy and SR 79, without interfering with current transit during			Less direct path south, no advantage seen to having the route farther east.	Funding:
		H Favorable	Most direct route, with few terrain or detour issues.			Less direct path south, no advantage seen to having the route farther east.	No: not support/won't use
		I Favorable	Most direct route, with few terrain or detour issues.			Less direct path south, no advantage seen to having the route farther east.	
		J Favorable	Most direct route, with few terrain or detour issues		Unfavorable	Less direct path south, no advantage seen to having the route farther east.	
		K Favorable	Most direct route, with few terrain or detour issues.			Less direct path south, no advantage seen to having the route farther east.	
		_	Less direct path south.			the route farther east.	
			Less direct path south.			Less direct path south, no advantage seen to having the route farther east.	
		N Unfavorable	Less direct path south.	AI	Unfavorable	Less direct path south, no advantage seen to having the route farther east.	
		O Unfavorable	Less direct path south.	AJ	Unfavorable	Less direct path south, no advantage seen to having the route farther east.	Response:
		P Unfavorable	Less direct path south.	AK	Unfavorable	Less direct path south, no advantage seen to having the route farther east.	
		Q Unfavorable	Less direct path south.	AL	Unfavorable	Less direct path south, no advantage seen to having the route farther east.	
		R Unfavorable	Less direct path south.	AM	Unfavorable		
		S Unfavorable	Less direct path south.	AN	Unfavorable		
		T Unfavorable	Less direct path south.	AO	Unfavorable	Less direct path south, no advantage seen to having the route farther east.	

	outh Corridor Study Public Workshops December 2011 Nolvement Summary - Comment Forms	
Name/	Mtg/Comment	

Name/ Date	Mtg/Comment Type	Comment		
Lawrence Hochstatter	Public Workshop	Segments:	U	Factors: Best connects to
	Comment	Α	V	employment ctrs Best connects to other
1/18/12	Form	В	W	destinations Best connects to other
Additional comr	omments:	с	X	major routes Lowest cost
		D Favorable	Y Favorable	
		E	Z Favorable	
		F	AA Favorable	
		G Favorable	AB	Funding
		H Favorable	AC	Funding: No: not support/won't use
		I Favorable	AD	
		J Favorable	AE	
		K Favorable	AF	
		L	AG	
		Μ	АН	
		Ν	AI	
		0	AJ	
		Ρ	AK	Response:
		Q	AL	
		R	AM	
		S	AN	
		т	AO	

North-South Corridor Study Public Workshops December 2011
Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment			
Anonymous	Public Workshop	Segments:		U	Factors: Best connects to
	Comment	Α		V	cities/towns Least impact to natural
/17/12	Form	в		W	areas/open space Best use of existing
Additional comments: Develop a passenger rail (augmented by BRT (Bus Transit) if necessary]. Fo Do NOT build more freev existing rail lines to devel workable transit system.		с		х	roads/hws Other
	y BRT (Bus Rapid	D		Y	Child
	more freeways. Use	E		Z	
	sit system.	F		AA	
		G		AB	
		н		AC	Funding: No: not support/won't us
		I.		AD	Do NOT build a road-
		J		AE	develop a rail system instead
		к		AF	
		L		AG	
		Μ		AH	
		Ν		AI	
		0		AJ	D
		Ρ		AK	Response:
		Q Favorable	good route for a rail line in Florence area	AL	
		R		АМ	
		s		AN	
		т		AO	

Name/ Date	Mtg/Comment Type	Comment					
Sherman S. Francisco	Public Workshop	Segments:		U			Factors: Best relieves traffic/loca
1/17/12	Comment	A Favorable	give San Tan Valley a boost for growth	۷			streets Best connects to
Form		B Favorable	give San Tan Valley a boost for growth	w			employment ctrs Best use of existing
	will give better access		San Tan Valley would have growth opportunities help to incorporate some day soon		Unfavorable	help keep I-79 free for low traffic. Florence can grow more at Anthem	roads/hwys
away for dowr	port being further ntown Phoenix.	D Favorable	include Coolidge and help its growth	Y	Favorable	help Cooldige growth and expansion	
	ore carrier to use /ers can get to area	E Unfavorable			Favorable	more direct connection to I-10	
	" (1.40.)	F Favorable	alternate to C would be good	AA			
Take some pr Tucson.	essure off of I-10 to	G Unfavorable		AB			Funding:
		H Favorable	connect F to D	AC			Yes: support tolled hwy
		I Unfavorable		AD			Would depend upon
		J Unfavorable		AE			reasonable expense to use it. Say 10 cents pe
		K Unfavorable		AF			10 miles would be reasonable.
		L Unfavorable		AG	ì		
		М		AH			
		Ν		AI			
		0		AJ			
		Ρ		AK			Response:
		Q		AL			
		R		AN	1		
		S		AN			
		т		AC)		

Name/ Date	Mtg/Comment Type	Comment				
Linda Myers	Public Workshop	Segments:		U		Factors:
		A		۷		Best relieves traffic/hwys & frwys
/17/12	Comment Form	В		w		Least impact to existing developmt
Additional comn	mments: d us power line wasn't	С		Х		Least impact to natural areas/open space
joing on our p	oroperty & it did. You u live on family	D Favorable	follow this straight down should cost much less. I would think.	Y		
iomestead & c	out in country you ed from being forced of	E	unink.	z		
our land.		F		AA		
		G		AB		
		н		AC		Funding: No: not support/won't us
		I		AD		Shouldn't have to pay to
		J		AE		use a road we already pay taxes on it.
		к		AF		
		L		AG		
		м		AH		
		Ν		AI		
		0		AJ		Response:
		Р		AK		Response.
		Q		AL		
		R		AM Unfavorable	4 generations lives here	
		S		AN		
		т		AO		

lame/ Date	Mtg/Comment Type	Comment		
Fredrick Schneider 1/17/12	Public Workshop	Segments:	U	Factors: Least impact to existing
	Comment	Α	V Favorable	developmt Least impact to planne
	Form	В	w	developmt
east impact	comments: t to Arizona Water	с	X Favorable	
ater facilitie	existing and planned es including water	D	Y	
ells, booste	ole water production er stations, storage tank	E Unfavorable	Z Favorable	
and other utilit	ility facilities.	F	AA Favorable	
		G	AB	
		н	AC	Funding:
		I Favorable	AD Favorable	
		J Favorable	AE Favorable	
		к	AF	
		L	AG	
		Μ	АН	
		Ν	AI	
		O Favorable	AJ	
		P Favorable	AK	Response:
		Q	AL	
		R	АМ	
		S	AN Favorable	
		т	AO Favorable	

Name/ Date	Mtg/Comment Type	Comment					
George Morley	Public Workshop Comment	Segments:		U Unfavorable	Too long - costly	Factors: Best relieves traffic/local	
		A Unfavorable	Too busy already	V Unfavorable	Costly - too long	streets Best relieves traffic/hwys	
01/19/2012	Form	B Unfavorable	Too busy already	W Unfavorable	Too costly - indirect route	& frwys	
Additional con	nments:	C Unfavorable	Too busy already	X Unfavorable	Too costly - indirect route		
		D Favorable	Leads to Union Pacific Railway Line -cheapest way to build thorofare	Y Favorable	Direct route less costly		
		E Unfavorable	Ironwood lead in too busy at present	Z Unfavorable	Direct route - shortest distance - less costly		
		F Unfavorable	Too busy already	AA Unfavorable	Direct route less costly		
		G Favorable		AB Unfavorable	Indirect route too costly	Funding:	
		H Favorable	Relieves traffic on Ironwood & Gantzel - leads to rail line	AC Unfavorable	Too costly	No: not support/won't use	
		I Favorable	Will relieve traffic on Ironwood	AD Unfavorable	Indirect route		
		J Favorable	Relieves traffic on Ironwood	AE Unfavorable	Indirect route		
		K Favorable	Relieves traffic on Ironwood - direct route to rail line	AF Unfavorable	Rail line more direct		
		L Unfavorable	Adds distance & expense	AG Unfavorable	Rail line more direct		
		M Unfavorable	Adds distance, too costly	AH Unfavorable	Rail line more direct		
		N Unfavorable	Too costly	AI Unfavorable	Rail line more direct		
		O Unfavorable	Too costly - rail bed best alternative	AJ Unfavorable	Rail line more direct		
		P Unfavorable	Too costly	AK Unfavorable	Rail line more direct	Response:	
		Q Unfavorable	Too costly	AL Unfavorable	Rail line more direct		
		R Unfavorable	Too long - costly	AM Unfavorable	Rail line more direct		
		S Unfavorable	Too costly	AN Unfavorable	Rail line more direct		
		T Unfavorable	Too costly - longer routes	AO Unfavorable	Rail line more direct	-	

Name/ Date	Mtg/Comment Type	Comment			
Anonymous	Public Workshop Comment Form	Segments:		U Unfavorable	Factors: Best relieves traffic/hwys
12/12/2011		A Unfavorable	Too many developed areas	V Unfavorable	& frwys Least impact to existing
12/12/2011		B Unfavorable	Developments	W Unfavorable	developmt Least impact to planned
Additional co	omments: tes are too busy łunt Hwy is also too oo many developments by the noise and	C Unfavorable	Developments	X Favorable Less impact	developmt
already and H		D Unfavorable	Too busy now. Also,too many developments	Y Unfavorable	
are impacted pollution.		E Unfavorable	Too busy now. Also, too many developments	Z Unfavorable	
		F Unfavorable	Too busy now. Also, too many developments	AA Unfavorable	
		G Unfavorable		AB Unfavorable	Funding:
		H Unfavorable		AC Favorable	Yes: support tolled hwy
		I Favorable	Less population, less impact	AD Favorable	
		J Favorable	Less populous	AE Unfavorable	
		K Unfavorable		AF Unfavorable	
		L Unfavorable		AG Unfavorable	
		M Favorable	Alternate to I-J-O-Q	AH Favorable	
		N Unfavorable		AI Favorable	
		O Favorable	Less impact on developed areas	AJ	
		P Unfavorable		AK Unfavorable	Response:
		Q Favorable	Less impact	AL Favorable	
		R Unfavorable		AM Unfavorable	
		S Favorable	Less impact on developments	AN Unfavorable	
		T Favorable	Less impact on developments	AO Favorable	

Public In	volvement S	ummary - Comment Forms	
Name/ Date	Mtg/Comment Type	Comment	
Robin Drew	Public Workshop	Segments:	U

North-South Corridor Study Public Workshops December 2011	
Public Involvement Summary - Comment Forms	

Date	туре	Comment				
Robin Drew	Public Workshop	Segments:		U		Factors: Best relieves traffic/local
12/24/11 Comment	A		V		streets Best connects to other	
	Form	В		W		major routes Least impact to existing
Additional co	Additional comments:	с		х		developmt
	D		Y			
		E Favorable		Z Favorable	Follow existing rd	
		F		AA Favorable	Follow existing rd	
		G Favorable		AB		Free dia m
		H Favorable	Too close to existing homes	AC Favorable		Funding: No: not support/won't use
		I		AD Favorable		
		J		AE		
		к		AF		
		L Favorable		AG		
		м		AH Favorable		
		N		AI		
		o		AJ		Boomonooi
		Ρ		AK Favorable		Response:
		Q Favorable		AL Favorable		
		R		AM Favorable		
		s		AN Favorable		
		т		AO Favorable	either AO/AM/AB	

North-South Corridor Study Public Workshops December 2011 Public Involvement Summary - Comment Forms

Name/ Date	Mtg/Comment Type	Comment		
Bob Ostrich	Public Workshop	Segments:	U	Factors: Best relieves traffic/local
12/12/11	Comment	A Unfavorable Major reconstruction on relatively new road	v	streets Best connects to
12/12/11	Form	B Unfavorable Noise and same	W	cities/towns Best connects to other
	Route map) Why -	c	x	major routes Lowest cost
	on could double! No pject could enter with	D Favorable	Y	Least impact to existing developmt
private public Road?	partnership - 1.Toll	E	Z	Input rec'd from public
	1 and 2, drew line	F	AA	
going west an Route 24.)	d connecting with	G Favorable	AB	Funding:
	Additional comments: It is apparent to me Route 24 off 202 that heads SE to E solves the exit of 60 south.	H Favorable	AC	No: not support/won't use
		I Unfavorable	AD	Toll roads are expensive
		J	AE	and I believe highways are part of public
2. Route to 10	Direct to Florence Junction Route to 10 with several options! Nost of major traffic trucks go to	к	AF	ownership
Florence Junc or Florence so	tion then east to Globe	e L	AG	
		м	АН	
		Ν	AI	
		0	AJ	Response:
		Ρ	AK	Response.
		Q	AL	
		R	АМ	
		S	AN	
		т	AO	

APPENDIX I

Public Workshop Additional Comments

Date	Meeting/Comment Type	Name	Comment Transcription	Response
11/18/2011	Website	J. Roberts	I don''t believe there is need of a corridor to be built. Money is tight and construction has almost stopped in this area. Many homes are empty. The present roads can handle the traffic on them. The Ironwood improvement to 4 lane is a huge success, and traffic flows well. The alignment close to Ironwood is the worst choice, but none of them are good. Valley Fever outbreaks have soared from all the building and is finally settling down. The environment already has max pollution and constant dust. Not sure if environmental studies have been done, but the desert creatures that live in the area have already been reduced and do not need to be wiped out for one more unneeded roadway. All of the routes will displace homeowners who will find it difficult to relocate. Creating more pollution and destroying more of the remaining creatures living there is a bad idea. I do not believe a corridor needs to be built at all.	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
11/22/2011	Phone	Zak Solberg Draskovich	Interested in more project information. Does not have internet. Will plan to attend Dec. 8 meeting.	I explained that he would have access to more information and could ask questions at the upcoming meeting.
11/22/2011	Phone	Susan Waltz	Has no internet access. Requests southern route Mt. View to Attaway. Send her a comment form when available.	Mailed packet of study information.
11/22/2011	Website	Sandy Gotthardt	I recommend the Ironwood route since that road already exists. I do not like the	Thank you for your comments; they have been documented as

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			possible route near Mountain View Rd. and Hwy 60 because of the impact of more traffic and noise. We live near that intersection and do not want a negative change to our neighborhood. Thank you for the opportunity to comment on this project.	part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
11/22/2011	Website	Richard Horton	Subject: great project that needs to be built You will have a diamond interchange already built in Picacho over the railroad. It only makes economic sense to go up hwy 87 to the Coolidge area. From there you need other suggestions from local people for impact issues. Pinal county will be the next construction boom for the state. Its great to see ADOT planning for this growth.	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
11/22/2011	Phone	Mary Pierce	She received a meeting notice in the mail. Wanted to know if any of the project connections will connect to Phoenix light rail, either at Superstition Mall or Sycamore. Currently takes the bus to the transit hub. She lives near Ironwood.	Main focus of project is north- south connectivity. There are other current multi-modal studies for Pinal County. Referred to ADOT website for additional information. Some information will also be available at public meetings.
11/22/2011	Email	John Hallett	As per the phone call about your send us your comments link, I am sending this via email. I can't make the current scheduled meetings but I think that it is a great idea for the corridor to begin as soon as possible. Here are a few ideas I would like to present:	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments. I've forwarded the information

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			 Cost needs to be a factor addressed and keeping it down. Use pre existing road structures as the route as much as possible to reduce environmental impact. Use pre-existing roads like Hunt Hwy. and 87 to upgrade these road structures that are in need of repairs or widening (personal opinion). Keep the roads closer to populated areas and not in the wilderness or out in the middle of cotton fields. This will provide tax revenue for pre-existing businesses. There is no need to build more structures and businesses in the middle of cotton fields nor throw a road out there. Coolidge really needs more traffic and business opportunities. Putting the road closer to Florence makes NO Real Gain besides easier transportation for prisoners for the prison systems that are located there. 	about the error on to the web team, and it should be fixed shortly.
11/23/2011	Website	Terry Makdad	Subject: Dec meetings - info not on-line Suggestion: The Dec 6, 7, 8 and 12th meetings need to be rescheduled into next year so that this website can provide us advanced info on the route alternatives as shown in the mailing I received today. I want to be able to see where the alternatives are in relationship to my home before I come to the meeting. Why can't us citizens be informed before we come so that we can have questions and comments ready? AZDOT can prepare but don't let the public prepare seems to be the	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. We hope you will be able to attend one of the upcoming workshops so you can receive more detailed information not included in your invitation. The purpose of the workshop is to have one-on-one interaction with you to discuss your concerns on the more detailed information we

North-South Corridor Study

2/16/2012

			•	•
			theme. Since the mailing has the alternatives shown why can't they be on an aerial map on the website now that shows existing roads and home?	provide during the presentation and at each table. There will be large table-sized aerial maps showing property and landmarks more closely as a point of reference while you personally give input to staff. You will also have the opportunity to ask questions and talk to engineers and project managers leading the study. You could submit your comment form at the workshop, o mail it in so you have more time to think about the additional information you acquired.
				More detailed information will also be posted online soon, but it will not include the large aerials that will be used at the workshop nor will you have the opportunity to express concerns or preferences to the ADOT team one-on-one.
				Additionally, ADOT will be sending an email prior to the first workshop that will include a link to a more detailed comment questionnaire.
				We thank you for your patience, and please let me know if you have any additional questions or comments.
11/23/2011	Email	Reapers Rapture	I am all for you guys going forward and I hope this works out so a nice road gets built to help everyone. Up until 5 years	Thank you for your comments; they have been documented as part of the study and forwarded to

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			ago I lived in the area for 20 years. my parents live near the Eloy prisons.	the study team for consideration. Please let me know if you have any additional questions or
			So I have been thinking. We had several floods over the years due to the farmers reservoir breakage. the subdivision near the prisons is where my parents still live. It was under water.	comments.
			Also I wanted to let you know that the farmers in that area that use crop dusting air planes also over spray the subdivision and all near by areas. I do not know if the new road may go near this area or closer to the mountains. but if the farmers are aloud to remain they will spray passing cars. they do it now. it has killed much of residents plants and many animals including dogs and horses. a few people have tried to get it taken care of and the over spraying stopped. however it has not worked and therefore continues to this day.	
			like i said i support the idea of the road. I just wanted to bring these items to your attention.	
11/23/2011	Website	Mel Slocum	Suggestion: I am not in favor of any route that will replace Ironwood Ave. or Hunt Hwy or Hwy 87 south of Coolidge. There is already too much traffic on those roads. I am in favor of any route that keeps the highway East of Attaway Rd, crosses the Cap Canal North of Florence and stays between Hwy 87 and the Cap Canal all the way to I-10.	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
11/24/2011	Website	James Stewart	Subject: northsouth corridor Suggestion: The "NOBUILD" option should be taken off the table as a new corridor is critical. Further, the new corridor should be built such as to avoid existing residential street with traffic lights.	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration.
11/26/2011	Email	LaNee Lovelady	Just so you are aware, I tried submitting a form on the website but it kept saying I was entering the wrong security code, which I wasn't. I tried 5 different times and decided to simply send an email.	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration.
			So if I am understanding this correctly, in order for a new route to be developed, some of our houses would be in the way? One route I see goes straight through our community and I am not happy about that (Castlegate). What is wrong with the routes traveled already? Or putting the routes somewhere less disturbance would be necessary? I am not sure how many comments on this have actually been	Route alternatives were developed to minimize impacts on existing and planned development to the extent possible. As the study moves forward into the screening process, the amount of impact each possible route alternative would have on existing and planned developments will be carefully considered and evaluated.
			made, nor if mine will even amount to anything; but I have a home in Castlegate and am very happy where I am. I do not want to move any time soon as my family and I love our place! I	The comments the team receives at the public workshops will be posted online in early 2012 after the comment period closes.
			doubt the state/city could even afford to buy us out. The economy is so bad right now is it truly necessary to spend more money on making another route? If people have to travel for work then so be it, at least he or she has a job during these tough times! I find it having to do with pure laziness and little patience.	Please let me know if you have any additional questions or comments.
North-South	Corridor Study		· ·	2/16/20

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			Why is everyone in such a hurry today? I guess we will se what others say. I would like to hear other opinions on the subject matter as well, although I do not have much time to attend meetings. Thanks for listening and I hope the right decision is made.	
11/26/2011	Website	Jose Diaz	As a resident of San Tan Valley in the Johnson Ranch area I would find it devastating to my daily commute routes if the new corridor were to overlap with either Ironwood or Hunt Hwy. I know many in the Anthem area south of me that would agree. Those routes are already over capacity and could not support construction. In my opinion the North-South corridor should be a highway without lights. Split off the new US 60 alignment around Gold Canyon and then south as directly as possible without affecting the already congested Hunt Hwy and Attaway Rd route. Keep Ironwood, Hunt, AZ 79, AZ 287, and AZ 87 should not overlap with the new corridor allowing for alternate routes in case of major accidents. SR 24 would be excellent if it were also a no traffic light route and connect AZ 202, Ironwood, the new N-S corridor and maybe eventually to the US60/AZ79 interchange.	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
11/26/2011	Website	Guy Chetcuti	Very important.	
11/29/2011	Email	Robert Flatley	Faxed: Staff recommends that the City Council reaffirm its previous Resolution	Thank you for your comments; they have been documented as

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			no. 11-12, adopted on May 9, 2011 and attached here, that supports a certain alignment consistent with the City's development goals and forward its comments as "stakeholder input to route alternative screening" as requested. The City Council supports an alignment that advances the public health, safety and welfare in a number of ways including, but not limited to, enhancing the community's infrastructure and transportation, providing opportunities for commercial and residential development, and promoting the City's development goals. The screening document attached, where staff has marked segments AB, AD, AN and AH as favorable, are supported by the Coolidge City Council's Resolution No. 11-12. These comments will be forwarded to HDR Engineering Inc. as requested by ADOT. The general public has also been asked to submit comments. The public meeting has been scheduled for Thursday, Dec. 8, 2011 at the Elk's Lodge on Attaway Road.	part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
11/29/2011	Email	Dave Barney	I think this route is needed, but careful consideration into the largest group of residents along with ensuring we keep current critical roadways is necessary. The alignment along Ironwood road that is one of the possible alignments would cause issues with both of these. As the study shows,	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments. The ADOT web team is looking
			the largest population center in Pinal County is San Tan Valley, and a	into the Captcha code issue. Thank you for letting us know.

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			potential freeway directly down the middle of that would cause issues with both businesses and residents along that route. In addition, the only realistic north south corridor between San Tan Valley (and many of the communities south of it) and Apache Junction today is Ironwood. Replacing it would mean there is still only one way north-south through this area, so any issues, construction, accidents, etc, would result in commuters being forced to take much less efficient paths to get to their destinations. Leaving Ironwood open as is and putting the corridor slightly to the east of San Tan Valley, would mean less impact on residents overall, since the population in those areas is either non- existent or at least significantly less dense, and would keep Ironwood open as an alternate route in the case of issues on the new corridor.	
11/29/2011	Phone	Claire	Concerned that ADA date was 11/22/11, when she received notice on 11/23/11. Has a disabled sister and wants to raise awareness that the incorrect date may discourage disabled interested parties from attending.	Acknowledged concerns and said that notices had gone out at various times, including in the newspapers the week previous. Apologized for the date and asked if any accommodations were needed. Offered to note an ADA date change on the website and at study repositories.
11/29/2011	Phone	Angel Laub	Left a message requesting study information to be sent to her.	Mailed packet of study information.

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
11/30/2011	Website	Raymond Chandler	I have an economical route input on 60 to 10.	N/A
11/30/2011	Website	Ralph Smith	New and Existing Railroads I feel it is important to plan quiet zones for railroads that will pass thru existing neighborhoods. That would mean bringing all existing and future crossings up to code for quiet zones.	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
11/30/2011	Email	LaNee Lovelady	Thank you for the reply back. It almost seems as the routes going through our neighborhood would be most destructive. I also wanted to quickly add that there is an elementary school in our neighborhood as well. So not only would homes have to be relocated but also a school. Again thank you for listening to my concerns. I truly hope along with a lot of my neighbors that our homes will still be standing once these route alternatives have been decided.	N/A
11/30/2011	Email	James Pruter	I tried to submit my comments on the website, but it keeps saying I have the security code wrong and it won't accept my entry. Im sending you my comments, hoping they will reach the people that read the comments. Below are my comments pasted from website form. Thanks for your time. Hi. I live in the Laredo Ranch subdivision which is near Combs Rd and Schnepf Rd in San Tan Valley. I noticed that in my area on the map of	Thank you so much for your comments. Rest assured that I will forward them to our ADOT Outreach Team who will ensure that they are posted as part of the official public record for the study. We are currently working on the North-South Corridor Study Web page, which may have caused a glitch; however, I will look into this because others may have the same problem.

North-South Corridor Study

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			possible routes for the North/South corridor, some of the possible routes are on the West side of the Cap Canal. I'm writing to suggest that these routes should be ruled out. They run too close to the subdivisions of Laredo Ranch, Castle Gate, and numerous others. I suggest that the alternative routes shown on the East side of the CAP canal make a better choice for this area because they put some distance between the freeway and the subdivisions and also because this route makes more sense to meet up with the US 60 at its selected alignment near Gold Canyon. I also suggest that aligning it with Hunt Hwy and Ironwood roads would cause serious disruption to residents daily commutes during construction. In general, the Eastern routes on the map of alternatives look the most logical to me.	Also, look for our electronic email that will have a link to a more detailed survey that you can take which will allow you to comment on the "specific" segments that you find favorable or unfavorable. I will be sending the link before our first public workshop on Dec. 6. We hope that you will be able to attend one of the workshops so that you can receive more elaborate information, and have the opportunity to ask questions and talk to the engineers and project managers leading the study. We thank you for your patience. Do not hesitate to contact me for more information in the future.
12/1/2011	Email	James Fugate	I have studied the planned route and think it would be a good project, BUT only when you have the funds to complete it on a cash as you go basis. STOP SPENDING WHAT YOU HAVE NOT GOT ON UNESSENTIAL WORKS! Thanks for letting me voice my opinion as a taxpayer,	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
12/2/2011	USPS	William Platt	I favor the most direct route for this North-South Corridor which is the route on Ironwood Road to Hunt Highway,	N/A

North-South Corridor Study

11

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			then south along Attaway Road to State Highway 87, then south to Interstate Highway 10 near Picacho. This travels over existing right of ways and there is no need to acquire new, expensive right of ways. It would be necessary to improve the existing roads, but that is cheaper than constructing a whole new road if other routes are used. This route does not favor either Coolidge or Florence as the Corridor would be about halfway between the two towns.	
12/2/2011 I	Email	Alice Bartoo	I am a 6-month resident in the area. I have already noted a dangerous intersection at Gantzel Road and Chandler Heights. Attempting to turn south from Chandler Heights is darned near impossible at times of high traffic. If you consider making Gantzel a part of the route, please include a traffic signal at that intersection.	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments. Thank you for letting us know about the security code. The ADOT web team is looking into the issue; we've received multiple concerns about it.
			comment. I plan to attend your presentation Dec 12th. PS I tried to submit this comment via your website, but the 'security' code that I was to type in was never acceptable. I tried 10 times. Your programmers might want to check that out !	
12/3/2011	Website		This project is long overdue and needs to be done correct to assist the most heavily populated areas. There needs to be an additional	Thank you for your comments; they have been documented as part of the study's official record and forwarded to the study team

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			connection from some of the heavy eighty thousand plus (80,000+) populated area from Hunts Hwy/Bella Vista Road/across Gentzel Road going over the railroad tracks. The SR 24 selected alignment (202 Fwy) should include additional connections below Ray Rd. possible Germann Rd, Pecos Rd, etc. Are the corridors four (4), six (6) or more lanes without traffic stops?	for consideration. Planning studies conducted by ADOT in recent years in consultation with local, county, state, federal and tribal stakeholders have determined the need for a "high- capacity" transportation corridor in Pinal County. "High-capacity" typically refers to a freeway-type roadway with multiple lanes and limited access, such as SR 202 or I-10; however, various alternatives are currently being studied as part of the North-South Corridor (in coordination with the SR 24 and Intercity Rail teams). A final recommended configuration of the possible North-South roadway in Pinal County will be determined at the conclusion of the study. Please let me know if you have any additional questions or comments.
12/4/2011	Email	George Sealy	Thanks for soliciting comments with regard to the north/south corridor study. I am a Coolidge resident livng near the cross-streets of Coolidge and Kenworthy. Here are my comments: 1. I see that there is one alternative that is just east of Arizona Boulevard in Coolidge. I think that is a bit close as it will add a lot of noise with the road traffic. I live on the west side of the city and some mornings I can hear the train going by on the east side. In my opinion, the cross point of the highway over 287 should be closer to midway between	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			 Coolidge and Florence. I see that you have several different alternatives there. It would also serve the Florence citizens better. It seems as though widening 87 near Eloy would be the most cost-effective solution. There is not too much residential housing in the I-10/87 area. Connecting directly into 202 (as part of the SR 24 alignment) would actually work better for me. 	
12/5/2011	Email	Thom Schuett	When it comes time to number the new route, consider that the numbering of the 202 is not only stupid, it is dangerous. If an accident occurs at the 202 and Val Vista, where will emergency response go? Will they go to the north (Red Mountain) or south (San Tan)? Number the route, don't name it, and give it a unique number not some number that already exists.	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
12/5/2011	Website	Nelson Chandler	I"m just writing to say the Ironwood/87 north-south route that meets hunt hwy makes the most sense for commuters because it is the most direct route for people in San Tan Valley, the largest growing community in the study, to get to the phoenix area, plus businesses are already set up along that route. The 2nd best option is the canal route that intersects Arizona Farms. Anything east of the canal route is a waste of time and money. The only good north-south road in the area is Ironwood and commuters are already using it like a freeway	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			anyway.	
12/5/2011	Email	Kelly Granger	I tried several times to complete the comment form on the www.azdot. gov/northsouthcorridorstudy, but was not able to submit it as the 'captcha' security code would not be accepted. My comments are as follows: Please do not use the "Hunt Hwy route. The San Tan Valley area is already very congested and travel times through that area are high. It would be more convenient for my area (Coolidge) to use the option that follows Rt 87 through and extends Attaway Road directly to Rt 60. I would like to receive updates on this project via email.	Thank you for your comments; they have been documented as part of the study and forwarded to the study team for consideration. The ADOT web team is looking into the captcha issue. We'll add you to the email list to received updates, and please let me know if you have any additional questions or comments.
12/7/2011	Email	Roc Arnett	I have been part of the effort to develop a "vision" of future use and economic plan for the area south of Apache Junction and north of Florence now called Superstitions Vistas. As part of the visioning process, we envisioned included roads of regional significance in the area to maximize the development potential of the "Vistas". The purpose of this memo is to present information regarding the North-South Corridor as well as the East-West Corridors of Florence Junction to Combs Road (FJ to Combs) and regarding the SR 24 connection from 3-4 miles north of Florence Junctions to connect to SR 24 at Ironwood. These thoughts reflect the years of my involvement going back to the days I served as a member of the	Thank you for your phone call. I received your email with the maps and project preferences and will share the information. It will also be added to our comment summary for review.

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			ADOT Board. Pinal County, Regional	
			Significant Routes for Safety and	
			Mobility (RSRSM): As you know, in	
			2008, Pinal County completed their	
			RSRSM and included in that report was	
			the list of the roads represented by the	
			map I'm attaching to this email. One of	
			those roads is identified as the	
			east/west route from Florence Junction	
			to Combs Road at Queen Creek. This	
			has long been a potential road of	
			regional significance to Pinal County	
			and is recognized on their2008 map.	
			Attached is a copy of RSRSM and the	
			website where it is available. ADOT	
			Action: When I served on the ADOT	
			Board and as part of planning effort lead	
			by Dale Buskirk, action was taken to	
			develop a route that would run as a	
			continuations from the intersection	
			Florence Junctions west-southwest that	
			would match up to Combs Road on the	
			east side of Queen Creek in Pinal	
			County. For reference, I have attached a	l
			map published back at that time from	
			ADOT indicating a future possible	
			corridor. The thought process was then	
			and actually continues to be the corridor	
			would run from Florence Junction on the	
			east, through northern Pinal county and	
			Queen Creek along Combs Road.	
			Combs Road becomes Riggs Road and	
			would continue westerly across the	
			bottom of southeastern Maricopa county	
			reaching I-10 on the west. I recognize	
			that although ADOT took this action	
			there was no funding to match and	
			efforts have been made to use other	
North-So	uth Corridor Study			2/16/2012
10111-30				2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			corridors to serve future traffic. I don't	
			believe, however, the State Dept. of	
			Transportation has ever taken Board	
			action that would reverse action taken	
			twelve years ago. ADOT's map is also	
			attached. Superstition Vistas Steering	
			Committee (SVSC) Transportation	
			working maps: The maps that are used	
			and have been produced from our work	
			with our consultants include this same	
			corridor (FJ to Combs). Our maps	
			conceptually list this corridor as an	
			Arizona Parkway, which is a grade	
			higher than a regional road of	
			significance. We have kept this concept	
			in our work program. The thinking of the	
			Superstition Vistas Steering Committee	
			(SVSC) is to space the freeways or	
			Arizona Parkways, about six to seven	
			miles apart. This is the similar distance	
			or relationship of freeways ADOT, MAG	
			and for that matter, Wilbur Smith, used	
			for the space relationship of the Red	
			Mountain 202, the US 60 and the 202	
			San Tan in the East Valley. These	
			corridors also are about six to seven	
			miles apart. It was felt this is consistent	
			planning criteria that should well be	
			continued in the conceptual plan for SV.	
			SVSC thinks that it makes sense for the	
			FJ to Combs, SR 24 formerly 802	
			corridors to be included in your	
			conceptual presentation to the county.	
			Note the "draft" working maps attached.	
			As additional information that may give	
			input to the significant regional roads in	
			the SV area, attached is the map form	
			DMB's work showing the corridors that	
North-So	uth Corridor Study			2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			I would be happy to discuss any of these ideas or issues in greater detail as needed.	
2/8/2011	Website	Leo Guilmette	 additional obstruction is area 4W on Bella Visa between Quail Run and Attaway: large SRP Solar Panel farm. 2. I favor a route in the western part of 4W and 5W that would service existing developments: In the general San Tan Valley area, especially Johnson Ranch, Copper Basin & Merrill Ranch. 3.Route would start at the East-West connector to 202, south east on eastern side of CAP, cross CAP at Skyline Dr., southwest to Bella Vista & Quail Run, south along west side of Quail Run to railroad, then south-east along RR, then south along eastern side of Oasis dev. into western edge of area 5W. Interchanges at Ocotillo, Skyline Dr., Bella Vista, east side of Copper Mine Road and Arizona Farms Rd, and Merrill Ranch Blvd west of Hunt highway. Routes further east would be redundant to Rt79 and interfere with master planning of Superstition Vista super- parcel. Traffic volume along Hunt Highway, Ganzle and Gary roads is near full volume any time of the day or night. The route I have proposed would mitigate the congestion and provide access to eastern parcels for future developement while avoiding all existing developements. 4.Alternate route would stay east of CAP, cross Judd Rd east of power switching yard and west of existing dev. (This would be outside the 	Thank you for your comments; they have been documented as part of the study's official record and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
North-South	Corridor Study			2/16/20

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			4W area) then cross CAP and take a general south west tract to Hunt highway east of Oasis dev & west of Merrill Ranch. This route would provide less opportunity for interchanges but it also minimizes direction changes.	
12/8/2011	Phone	Edwin Orenberg	Lives in "no man's land". New people coming in. What's going on? Can't afford to move, very disappointed if forced to move. Never, ever give up my house.	Thank you for your comments. We will send you a larger project map and comment form. These will be added to the project comment summary and shared with the team.
12/13/2011	Email		I live in Pinal County and would like to have more information regarding the North-South Corridor project. Can you please email me images and maps to what exactly is being planned?	I've attached two maps of the possible route alternatives, along with the project fact sheet, FAQs and glossary of terms. The website, www.azdot. gov/northsouthcorridorstudy, has additional detailed information about the project, including the presentation given at the public workshops held in the last week.
12/14/2011	Phone	Larry Wolfswinkel	Requesting project information be sent to him, doesn't have a computer.	Packet sent.
12/28/2011	USPS	Barry Jones	Marked desired route on map from invitation.	N/A
12/31/2011	Website	Michael-Monica Vickers	On the website map, there is a proposed route on Felix Road. The map says there is no residential housing in the area. The map is incorrect and needs to be updated. There are many	Thank you for your comments; they have been documented as part of the study's official record and forwarded to the study team for consideration.
North-South (Corridor Study			2/16/201

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			residential developments not shown on the map. Please advise.1/3	I have forwarded your concern regarding Wild Horse Estates and Felix Road to the technical team for review. Please let me know if you have any additional questions or
				comments.
1/1/2012	Website	Raymond Parker	We (my neighbors) want to know who drafted up the proposed route that goes through the neighborhood of Crestview to the North of us (Wild Horse Estates) and runs right next to our houses on Felix Rd.??? You should know without a doubt that we don"t want a noisy, dirty freeway against our homes! We figure this is an oversight/ mistake in the layout & would like for you to pull that particular part off the map entirely! This would be the L, P or G parts. Myself, living here for 9yrs, I think the most direct & commonsensical route comes off of Ironwood- A,E,G,H,D- northern, Y, Z, AA- southern.	
1/1/2012	Website	Kenneth Redding	Wild Horse Estates: Many homeowners and myself are very concerned regarding the proposal of building a freeway on Felix Rd. The maps that I looked at seems to be showing this area we live in is a grey area, showing non residential. This is not the case. There are many homes right off of Felix Rd. and a freeway would cause problems with noise, pollution and loss in property	Thank you for your comments; they have been documented as part of the study's official record and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments. I will forward your concern regarding Felix Road and Wild Horse Estates to the technical team for

North-South Corridor Study

2/16/2012

Public Involve	ment Summary
-----------------------	--------------

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			value. There is plenty of land and roads east of Felix Rd. to pursue the freeway project. Please look into these concerns.	review.
1/1/2012	Website	Donna Tilley	You have Wild horse Estates as a non- residential area. All The lots have a house built on them. I live in 9930 E. Pinto Pony Dr., Florence, AZ 85132, a house in Wild Horse Estates. I do not think the use of Felix Rd. as a 4 to 6 lane high way would be best for our children, noise pollution, or air pollution. The best route without disturbing existing neighborhoods for the North South Corridor would be to use the existing Hwy 79. There are no existing houses to be disturbed and there is already an existing road to follow.	Thank you for your comments; they have been documented as part of the study's official record and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
1/2/2012	Website	Benny Graves	It seems to me you are not aware of such housing developments on Felix Road such as Wild Horse Estates and Crestfield Manor. Your map shows them as future construction, these homes have been here for several years now and we would like to be recognized. Sections L, P, and Q look as though they would run right next to our neighborhoods and we do not want our quiet, out of the way neighorhood disturbed in that manner.	Thank you for your comments; they have been documented as part of the study's official record and forwarded to the study team for consideration. The technical team is reviewing the maps regarding Felix Road, Wild Horse Estates and Crestfield Manor. Please let me know if you have any additional questions or comments.
1/4/2012	Email	Raymond Parker	That is exactly what we're talking about! You've got the freeway running right inline with the entrances to our neighborhood! You know full well you wouldn't want a freeway against your	Thank you for your additional feedback and comments. They have been documented as part of the study's official record and forwarded to the study team for

North-South Corridor Study

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			neighborhood! We moved out here to get away from the city & the noise. This isn't going to be the route! No way! The problem is usually people can"t attend or forget the date, as I did! It"s is definitely not because we"re not very concerned!	additional consideration.
1/4/2012	Email	Michael-Monica Vickers	It will be nearly impossible to "avoid" the residences along Felix Road. The neighborhoods are well established. Thank you for keeping us informed.	N/A
1/7/2012	Website	Tony Brown	I would like to see the North-South Corridor alignment follow the most westerly corridor (Ironwood Rd., Hunt Hwy., AZ 87).	Thank you for your comments; they have been documented as part of the study's official record and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
1/8/2012	Website	Sandra Walker	My experience with providing input on "proposed" projects is that it has little or no inpact (such as the SRP lines that follow the railroad tracks about 1/4 mile from our homes), but I want to comment, in the hope that someone actually checks it out, that the WILDHORSE ESTATES DEVELOPMENT IS A RESIDENTIAL AREA. It is zoned for horses/large animals and we do not want a multi-lane highway at our back door bringing noise and pollution. We moved out of the city into a county island for exactly that reason. If the highway follows Felix Rd	Thank you for your comments; they have been documented as part of the study's official record and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.

North-South Corridor Study

23

2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			from Hunt to Arizona Farms Rd it will destroy what we enjoy. WE DO NOT WANT ANY ROUTE THAT HAS SEGMENTS L, P OR Q. Let the road follow Hwy 79 as there are no homes along that route (Segments I, M, S, W or X).	
1/9/2012	Website	Wendy Fuller	I think you should come out in the proposed area door to door and ask all residents in affected area residing already their views on proposed new six-lane interruption and get their views as to where they would like to see road growth. Would be nice to be included in decision making process instead of having it just sprung on without notice to the up-heaval condition.	Thank you for your comments; they have been documented as port of the study's official record and forwarded to the study team for consideration. Stay tuned for more information about another round of public meetings to be held in the next year. Please let me know if you have any additional questions or comments.
1/12/2012	Email	Sandy Bahr	Thank you for the opportunity to provide comments on the possible route alternatives in the North-South Corridor Study. Please accept these comments on behalf of the Sierra Club's Grand Canyon Chapter and our 12,000 members in Arizona. We incorporate our previous comments on this study – submitted November 11, 2010, and August 15, 2011 – by reference.	Your comments have been documented as part of the study and forwarded to the study team for consideration. Please let me know if you have any additional questions or comments.
			We currently do not support any of the possible route alignments shown on the study maps. Most of these routes include construction of new roads, yet these roads are redundant to others in the area. As we discussed in our previous comments, this corridor is an	
North-South	Corridor Study			2/16/201

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			environmentally-sensitive area, and	
			construction and disturbance should be	
			kept to a minimum. Additionally, any	
			new roads will only provide short-term	
			congestion relief on existing roadways.	
			The new roads and expansion of	
			existing ones will soon be just as	
			congested as the current roads. As	
			noted in the December 2011	
			presentation, the northern third of the	
			corridor consists primarily of	
			undeveloped desert landscape, and the	
			remaining two-thirds are mostly	
			agricultural areas. These lands are	
			invaluable for both people and wildlife,	
			providing important habitat, clean air	
			and water, recreation opportunities, and	
			much more. We appreciate that the	
			Arizona Department of Transportation	
			(ADOT) and other collaborators	
			recognize that the North South Corridor	
			is only part of the solution to travel	
			needs and that any plans must be	
			supplemented by transit as well as	
			enhancements in traffic safety and	
			operations. Emphasis should be given	
			to these needed improvements. Are	
			transportation improvements such as	
			these currently planned? The study	
			frequently references the Intercity Rail	
			Study, but what other transit	
			measures are being considered? How is	
			ADOT working to improve traffic safety	
			and operations through this stretch? Is	
			funding available for these needs?	
			Based on the information provided, it	
			seems as though ADOT is moving	
			forward with the road-building aspect of	
North-South	n Corridor Study			2/16/201

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			the North South Corridor without	
			ensuring that other needs are met as	
			well. At this point, mass transit options	
			should be the only build alternatives	
			considered for this area. In order to	
			minimize environmental damage and	
			maximize effectiveness, the mass transit	
			route(s) should follow existing roadways	
			whenever possible. Providing alternate	
			transportation choices can not only meet	
			current and future travel demands, but it	
			can also provide a cost-effective	
			solution, benefit the environment by	
			reducing pollution and lessening	
			damage from new or expanded	
			roadways, provide a more pleasurable	
			and useful travel experience for	
			passengers, and benefit public health	
			through a variety of mechanisms,	
			including reduced pollution, less	
			stressful travel, and more. Conversely,	
			vehicle-centered development increases	
			congestion, sprawl, pollution, anxiety,	
			and negative public health impacts.	
			Moreover, property values near transit	
			routes frequently increase, whereas	
			values near heavily used freeways often	
			decrease. Education and enforcement	
			are also key components to solving	
			transportation problems. Driving habits	
			are one of the primary barriers to	
			smoothly flowing traffic (e.g., slower	
			traffic riding in the left lane, tailgating,	
			speeding, and so forth). These	
			conditions will remain the same	
			regardless of whether or not new roads	
			are built or existing ones expanded, and	
			these conditions will continue to cause	

North-South Corridor Study

2/16/2012

Arizona Farms road that are not shown on the map. I would not like a highway next to my back yard which is open to Felix. The path down Ironwood looks like the simplest route. We have gone to the Interstate from here several times development is "Active, Under	Date	Meeting/Comment Type	Name	Comment Transcription	Response
build alternative that does not focus primarily on transit, we encourage it to utilize existing roadways as much as possible rather than building any new routes. State Route (SR) 79, 287, and 87 appear to provide a suitable travel way in the corridor, yet only portions of some of these roads are discussed or shown as possible routes. If a road- oriented build alternative is selected, we again stress that transit must be included in conjunction with those. We also do not support a tolled roadway as it is a mechanism for pushing forward unwise, unsustainable, and destructive projects with even less accountability to the public. Thank you again for the oopportunity to comment on this project. We look forward to learning more about 				be reaching out to drivers to inform them of ways to assist the flow of traffic and to ensure public safety. Similarly, additional enforcement in congested or accident-prone areas can help relieve	
developments on Felix Rd. south of Arizona Farms road that are not shown on the map. I would not like a highway next to my back yard which is open to Felix. The path down Ironwood looks like the simplest route. We have gone to the Interstate from here several times developments on Felix Rd. south of map that gives a clearer indica as to where residences are located along Felix Road. The residential areas are within a yellow part of the map that is designated as an area where development is "Active, Under				build alternative that does not focus primarily on transit, we encourage it to utilize existing roadways as much as possible rather than building any new routes. State Route (SR) 79, 287, and 87 appear to provide a suitable travel way in the corridor, yet only portions of some of these roads are discussed or shown as possible routes. If a road- oriented build alternative is selected, we again stress that transit must be included in conjunction with those. We also do not support a tolled roadway as it is a mechanism for pushing forward unwise, unsustainable, and destructive projects with even less accountability to the public. Thank you again for the opportunity to comment on this project. We look forward to learning more about	
	1/12/2012	Website	Loree Jegtvig	developments on Felix Rd. south of Arizona Farms road that are not shown on the map. I would not like a highway next to my back yard which is open to Felix. The path down Ironwood looks like the simplest route. We have gone to	map that gives a clearer indication as to where residences are located along Felix Road. The residential areas are within a yellow part of the map that is designated as an area where
North-South Corridor Study 2/16/	North-South	Corridor Study			2/16/2012

Date	Meeting/Comment Type	Name	Comment Transcription	Response
			and there is very little traffic through Coolidge, so I have a hard time seeing a need for any new route. Please look again at the homes along Felix Road.	Construction, or Start by 2020". The possible route alternatives have been located so as to avoid the residences. We understand that, even if the residences are avoided, there is still a high level of concern about a possible route alternative being located that close to residences. That concern has been documented as part of the study record and forwarded to the technical team for consideration. Please let me know if you have any additional questions or comments.

North-South Corridor Study

2/16/2012

This page is intentionally left blank.

North/South Corridor Study

Alternative Selection Report

Public Meeting Summary Report

July 2015

Prepared by Arizona Department of Transportation 206 S. 17th Ave. Phoenix, AZ 85007

In cooperation with U.S. Department of Transportation Federal Highway Administration

Federal-aid No. STP 999-A(365)X ADOT Project No. 999 PN 000 H7454 01L

Abstract: This document summarizes the public outreach meetings conducted by the Arizona Department of Transportation at the completion of the North South Corridor Study Alternatives Selection Report in the fall of 2014. Included in this summary report are the public comments that were received in response to this outreach.

TABLE OF CONTENTS

INTROD	DUCTION			
1.0	Overview of Public Involvement Plan4			
2.0	Alternatives Selection Report Public Information Meetings 5			
2.1	News Release5			
2.2	Newspaper Display Notices			
3.0	Open House 6			
3.1	Presentation			
3.2	Website6			
4.0	Public Comments			
4.1	Written Comments7			
4.2	Web Comments7			
4.3	Email Comments7			
4.4	Telephone Comments7			
5.0	Results			
5.1	Quantified Summary of Participation			
6.0	Title VI – Civil Rights			
Append	lix A. Public Meeting Handout			
Append	lix B. News Release 10	C		
Append	lix C. Newspaper Display Notice1	1		
Append	lix D. Display Boards12	2		
Append	lix E. Presentation	8		
Append	lix F. Comment Form	6		
Append	lix G. Comment Table 40	C		
Exhibit	1. Town of Florence Resolution 1490-14 90)		
Exhibit	2. City of Eloy	2		
Exhibit	3. Rose Law Group	ŀ		
Exhibit 4. Superstition Vistas				
Exhibit	5. Pinal Land Holdings	Э		
Exhibit	6. Rittenhouse Army Heliport & The North-South Corridor Study)3		

Introduction

The Arizona Department of Transportation (ADOT) and Federal Highway Administration (FHWA) are studying the area between U.S. Route 60 (US 60) in Apache Junction and Interstate 10 (I-10) near Eloy. The purpose of the study is to identify and evaluate a possible route to provide a connection between these two areas.

The study is currently in the alternative selection phase, which means the study team will be looking at a range of possible route alternatives, including the effects of taking no action on any improvements (also known as a no-build option).

The study team started with a 900 square-mile study area, which was refined to the 300 square-mile corridor opportunity area that was presented at the fall 2010 public and agency scoping meetings. After receiving input from the public and various agencies, the team has reduced it even further.

To help the study team evaluate the possible route alternatives, the corridor has been divided into multiple corridor segments, which allows the team to understand the unique opportunities and challenges within each segment to determine whether the selected route alternative could be placed there. The study team is collecting and studying technical information for each segment, including existing and future developments, drainage, soil structure, utilities, travel demand, population growth and the economic development of each community. In addition to the technical information and input from local agencies and communities about their preferences, the team is using the study purpose and need statement as a guide to develop potential route alternatives.

This document summarizes the agency and public outreach and input received on possible route alternatives for the North–South Corridor Study during the fall 2014 Alternatives Selection Report (ARS) public information meetings.

1.0 Overview of Public Involvement Plan

For this study, a *Public Outreach Plan* was developed to describe in detail how ADOT, FHWA and the study team would inform, involve, and obtain meaningful input from the public, elected officials, media, and agencies regarding the North/ South Corridor Study, while in compliance with the requirements of the National Environmental Policy Act (NEPA) and other related legislation, policy and guidance (this document is available on the project web page, see http://azdot.gov/projects/south-central/north-south-corridor-study). The goals of the public outreach program associated with the North/ South Corridor Study included:

- Identify potential study stakeholders such as local officials and community members impacted by the study
- Develop partnering activities that assist with gathering information from stakeholders
- Foster a positive relationship with stakeholders and keep them informed of the study progress
- Adequately evaluate potential levels of controversy to address specific concerns and develop context sensitive plans
- Work together to develop a transportation solution that has broad public support

2.0 Alternatives Selection Report Public Information Meetings

ADOT and FHWA held the following Alternatives Selection Report Public Information Meetings in the evening from 6-8 p.m.:

- Monday, Nov. 17, 2014 at Walker Butte Elementary School, 29697 N Desert Willow Boulevard, Queen Creek, AZ
- Tuesday, Nov. 18, 2014 at Santa Cruz High School, 900 N Main Street, Eloy, AZ
- Wednesday, Nov. 19, 2014 at Apache Junction High School, 2525 S Ironwood Drive, Apache Junction, AZ
- Thursday, Nov. 20 at Coolidge-Florence Elks Lodge, 2241 N. Attaway Road, Coolidge, AZ.

The purpose of the Alternatives Selection Report Public Information Meetings was to provide information about the recently completed Alternative Selection Report as part of the Environmental Impact Statement (EIS) for the North/ South Corridor Study. The ASR has identified the reasonable route alternatives to be carried forward for detailed assessment. The public was invited to attend the meetings and learn more about the study and to give comments.

The Alternatives Selection Report Public Information Meetings began with registration at the door, where attendees were asked to sign in and were provided with a handout. The sign-in sheets were created solely for the purpose of updating the mailing list. An open house then began, where attendees were encouraged to walk around the various stations, view the displays, and ask questions of the study team. A formal presentation was provided by the lead agency, and after the presentation, attendees were given the opportunity to revisit the stations. The public meeting handout can be found in Appendix A.

The ADOT project team met with the following tribal groups and provided an overview of the Alternatives Section Report:

- Monday, Jan. 5, 2015 with Gila River Indian Community District One (six District Council members and 14 attendees in the audience)
- Tuesday, Jan. 6, 2015 with Gila River Indian Community District Three (three Council members and eight attendees in the audience)
- Monday, Feb. 2, 2015 with Gila River Indian Community District Two
- Friday, Feb. 6, 2015 with Tohono O'odham Nation Agriculture and Natural Resources Committee

No written comments were received at these meetings.

2.1 News Release

ADOT issued a news release on November 6, 2014 providing public information meeting details and the methods to provide comments. The copy of the news release is included in Appendix B. The news release was distributed to more than 4,000 news organizations, professional journalists and others subscribed to ADOT's distribution list.

2.2 Newspaper Display Notices

Print advertising was used extensively to provide information about the public information meetings as required by NEPA. Newspaper advertisements (Appendix C) providing the date and location of the Alternatives Selection Report Public Information Meetings were published in the following newspapers:

- Gila River Indian News (Nov. 7, 2014)
- Casa Grande Dispatch (Nov. 4, 2014)
- Coolidge Examiner (Nov. 5, 2014)
- Florence Reminder and Blade- Tribune (Nov. 6, 2014)
- Eloy Enterprise (Nov. 6, 2014)

3.0 Open House

During the Open House portion of the public information meetings, study information, maps, resources, and staff were set up in an open house style. Copies of the Alternatives Selection Report were available for review, staff was available to answer questions and comment forms were provided at tables for written comments.

In addition to information boards that provided general information (welcome, speaker registration, etc.) the following subject areas were displayed in the Open House area which can be found in Appendix D:

- Project Need and Purpose
- Alternative Evaluation Process
- Study Schedule
- Study Area

Representatives from the ADOT Right-of-Way Group and ADOT Environmental Planning Group were also present at the meetings to help answer questions specific to these areas.

3.1 Presentation

Participants heard a formal presentation at 6:30 p.m. presented by the project team (Appendix E).

3.2 Website

The study website was updated and the web address was published on all informational materials. Alternatives Selection Report Public Information Meetings and study details were provided on the website: azdot.gov/NorthSouthCorridorStudy.

4.0 Public Comments

All comments received were reviewed for the specific issues or recommendations raised by the commenter. During the comment period, comments could be submitted in a variety of ways - mail,

telephone and e-mail. A total of 114 comments were received during the official comment period ending January 9, 2015.

4.1 Written Comments

Written comments via a comment form (Appendix F) consisted of individual comments received via U.S. mail or in person at the public information meetings. Comment forms were available at the public information meetings. Participants could complete the comment forms at the event and place them in a comment box. Participants also had the option of taking the form home and returning it by mail or fax at a later date.

4.2 Web Comments

An online comment form was developed for the public to utilize on the study website (azdot.gov/NorthSouthCorridorStudy). This form was linked from both the study website homepage and the meeting page of the website. (64 comments)

4.3 Email Comments

The email account (projects@azdot.gov) was utilized for electronic comments. (41 comments)

4.4 Telephone Comments

Participants could also submit comments through the study telephone line (855.712.8530) (No comments).

5.0 Results

Over 120 comments were received in response to the outreach efforts. Responses ranged from support for the project, to requests for more information and naming suggestions for the proposed facility.

To summarize the comments, responses were grouped into general categories (ex. "Objections to proposed alternative and/or alternative segment"). Categories were not mutually exclusive and commenters may fit into multiple categories (e.g., noting objections to a proposed alternative and/or alternative segment, while also specifying a route preference). Approximately one-third of respondents (37 percent) offered general support for roadway infrastructure improvements to improve transportation for the region. A similar number expressed their interest in a specific route alternative or alternatives (34 percent), while a smaller number of respondents voiced opposition to one or another alternative (26 percent). Nearly a quarter (23 percent) of responses voiced support for the Town of Florence Resolution, which identifies the Town's preference for an alternative. Approximately 15 percent of respondents asked for more information. Nearly five percent expressed opposition to the project in general. All of the comments and the study team's responses may be found in Appendix G.

5.1 Quantified Summary of Participation

For each outreach technique, the number of participants was tracked using sign-in-sheets, visual counts, tallies, and computer reports. The table below shows the number of participants in the 30-day comment period, organized by participation method. It should be noted that the cumulative total does not represent "unique" participants; a single person could be counted in multiple categories, for example, some individuals attended the public hearing, provided public testimony and written comments.

Outreach Participants	
Participation method	Participation Numbers
ADOT Email	41
Web Comments	64
Telephone Comments	0
Written Comments	11
Public Meeting Attendance	361
Total Participation	475

6.0 Title VI – Civil Rights

Title VI of the Civil Rights Act of 1964 and related statutes assure that all individuals are not excluded from participation in, denied the benefit of, or subjected to discrimination on the basis of race, color, national origin, sex, age and disability. Executive Order 12898 on Environmental Justice directs that programs, policies, and activities not have a disproportionately high and adverse human health and environmental effect on minority and low-income populations. Outreach efforts were designed and implemented to ensure that these protected populations were provided the opportunity to participate in the public review of the RSA.

ADOT's goal is to prevent discrimination through the impact of its programs, policies and activities. In accordance with ADOT's Title VI Policy, the following tasks were undertaken at the public information meetings:

- Title VI brochures were available (in both English and Spanish) to attendees.
- A Title VI Public Notice was displayed.
- Statistical data of meeting attendees was collected via a voluntary Title VI Self Identification Survey card.
- Offered Americans with Disability Act accommodations at the public information meetings.

Appendix A: Public Meeting Handout



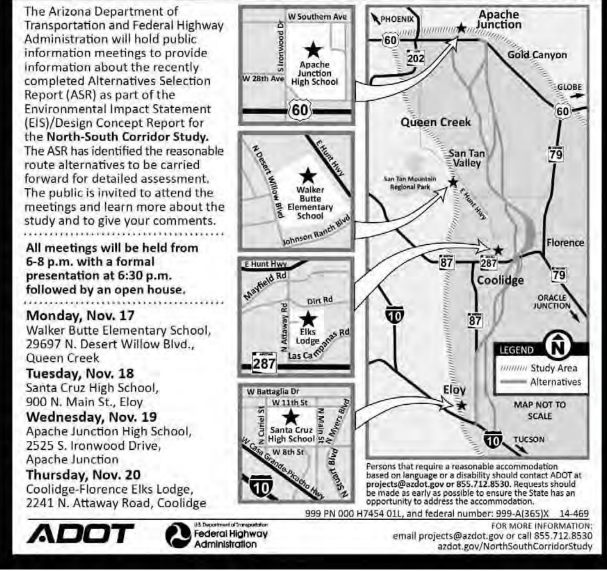
Appendix B: News Release

ADOT News Release	ADOT to hold meetings for North-South Corridor Study in Pinal County November 06, 2014
For additional information: ADOT Media Relations news@azdot.gov	PHOENIX — The Arizona Department of Transportation, in a partnership with the Federal Highway Administration, is hosting a series of public meetings in Pinal County on the North-South Corridor Study, which is a proposed 45-mile transportation corridor that would link US 60 near Apache Junction, south to Interstate 10 near Eloy.
800.949.8057	The meetings will provide information about the recently completed Alternatives Selection Report, as part of the Environmental Impact Statement/Design Concept Report for the North-South Corridor Study .
	The Alternatives Section Report evaluated all the potential locations for the proposed highway and narrowed it down to possible corridors. Once completed, the North-South Corridor Study will identify a preferred alignment for the proposed transportation corridor in Pinal County.
	The public is invited to attend the meetings and learn more about the study, possible routes and to provide comments.
	All meetings will be held from 6 – 8 p.m. with a formal presentation at 6:30 p.m. followed by an open house.
	Monday, Nov. 17 – Walker Butte Elementary School, 29697 N. Desert Willow Blvd., Queen Creek
	 Tuesday, Nov. 18 – Santa Cruz High School, 900 N. Main St., Eloy
	Wednesday, Nov. 19 – Apache Junction High School, 2525 S. Ironwood Drive, Apache Junction
	 Thursday, Nov. 20 – Coolidge-Florence Elks Lodge, 2241 N. Attaway Road, Coolidge

In order for potential projects to move forward, they would need to be added to ADOT's Five-Year Transportation Facilities Construction Program. This Five-Year Program serves as a blueprint for future projects and designates how much local, state and federal funding is allocated for those projects. A potential project goes through several levels of review to become part of the Tentative Five-Year Program before the program is presented to the State Transportation Board for consideration and formal approval.

For more information, please visit azdot.gov/northsouthcorridorstudy.

Please Join Us for Public Meetings



Appendix D: Display Boards



North-South Corridor Study

What is the project?

ADOT is working with affected stakeholder agencies and the public to evaluate reasonable and feasible route alternatives for a proposed 45-mile, north–south transportation corridor in Pinal County and to prepare environmental documents and preliminary design plans for a phased implementation of the project.



What is the purpose?



There is a demonstrated need for greater north-south roadway connectivity through central Pinal County.

Population Growth Projections

1.1 M Pinal County by 2050

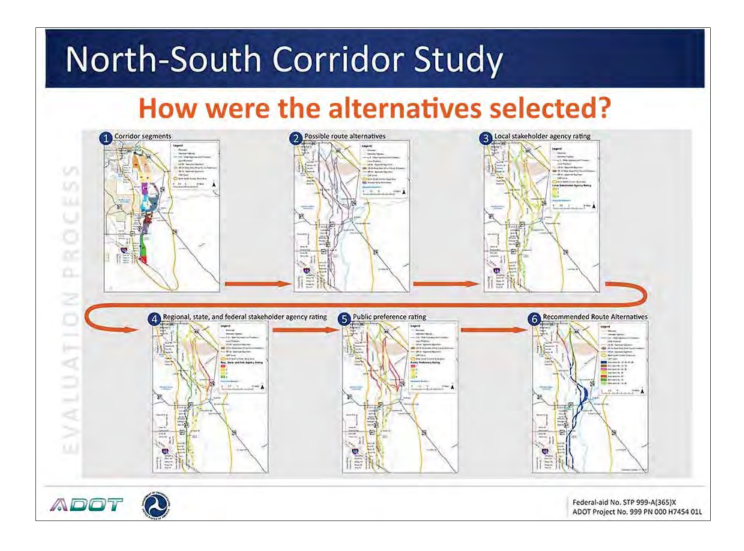


11.2 M Arizona by 2050

The project would:

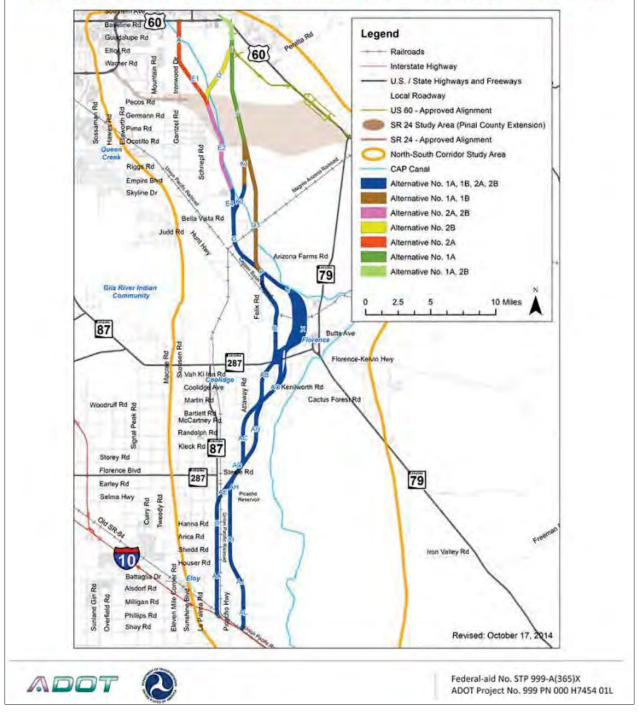
- Provide a continuous north-south route through central Pinal County
- Relieve traffic on I-10
- · Improve access to future activity centers
- Create a more direct connection to the eastern portion of the Phoenix metropolitan area
- · Relieve congestion anticipated from projected growth

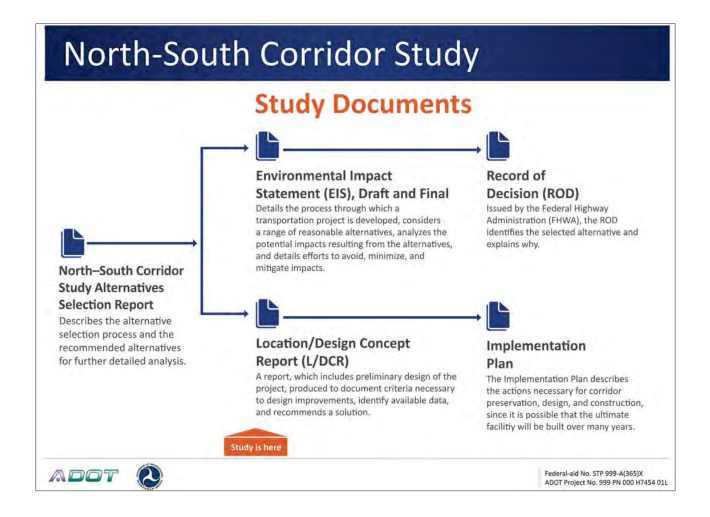
Federal-aid No. STP 999-A(365)X ADOT Project No. 999 PN 000 H7454 01L

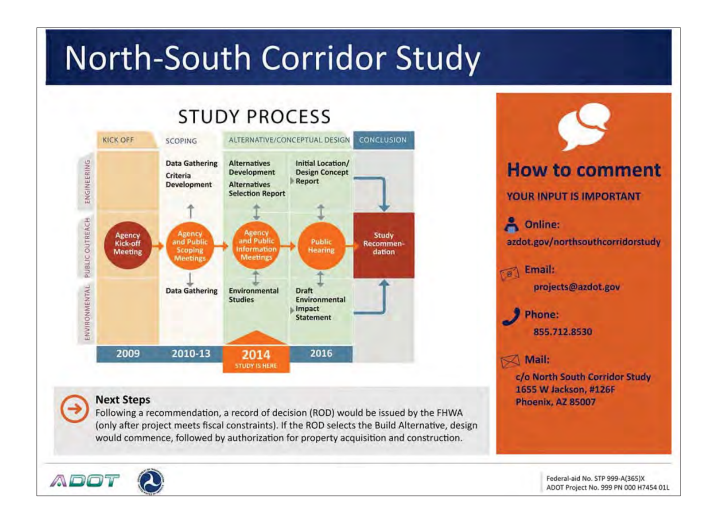


North-South Corridor Study

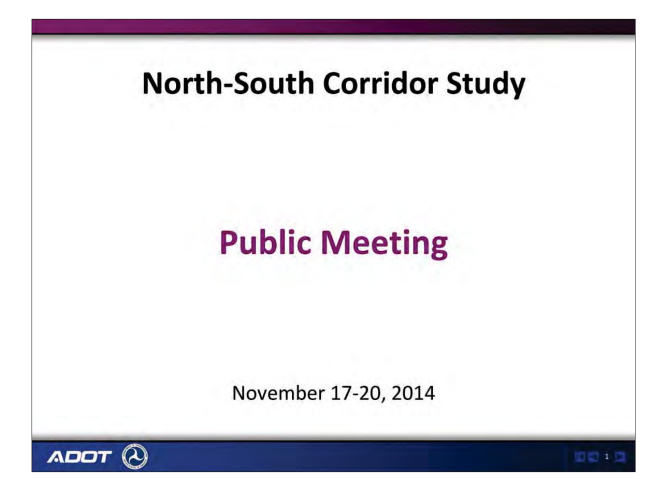
Route alternatives recommended for study in the EIS

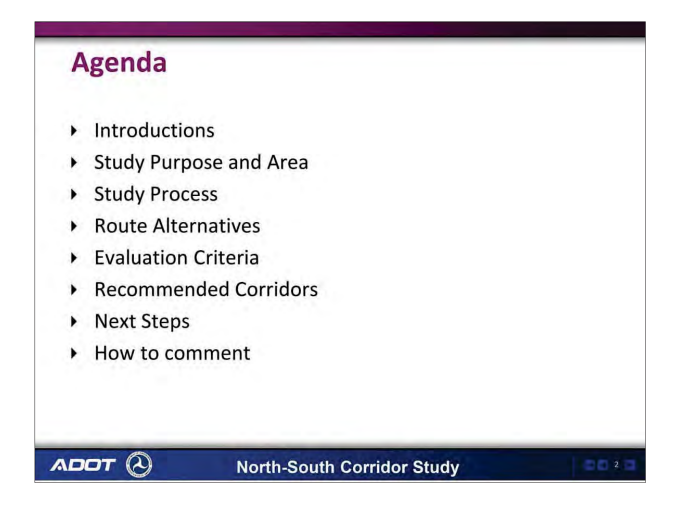






Appendix E: Presentation





Title VI Overview

- Title VI is a federal law that prohibits discrimination on the basis of race, color, or national origin in Federally assisted programs & activities.
- The law specifically states: "No person in the United States shall on the ground of race, color, or national origin be excluded from participation in, denied the benefits of, or subjected to discrimination under any program or activity receiving Federal financial assistance." (42 USC 200d)
- ADOT's Title VI Policy: Assures that no person shall on the grounds of race, color, national origin, gender, age, or disability be excluded from participation in, be denied benefits of, or be otherwise subjected to discrimination under any ADOT sponsored program or activity.

North-South Corridor Study

3



Study Area and Purpose

The project purpose is to:

- Provide a continuous north-south route through central Pinal County
- Relieve traffic on I-10
- Improve access to future activity centers
- Create a more direct connection to the eastern portion of the Phoenix metropolitan area
- Relieve congestion anticipated from projected growth

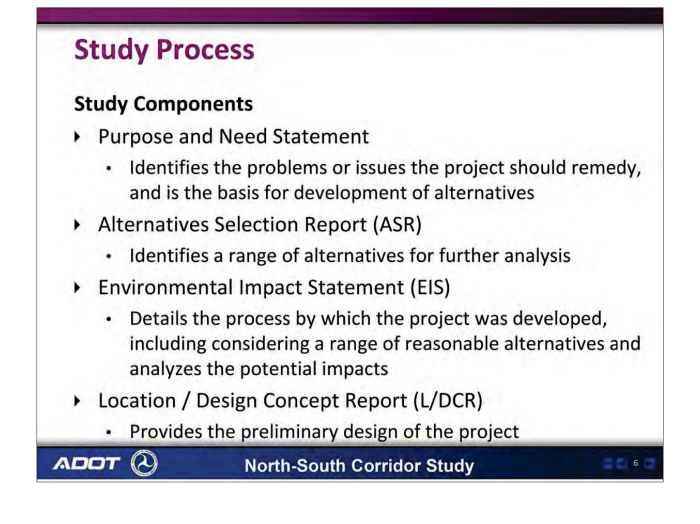


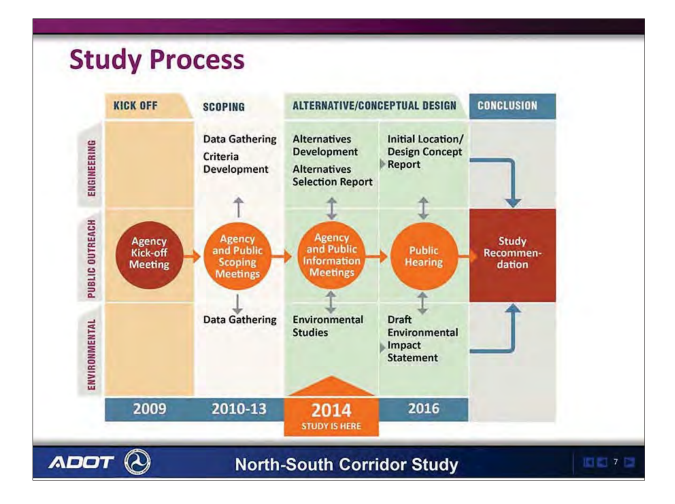
North-South Corridor Study Area

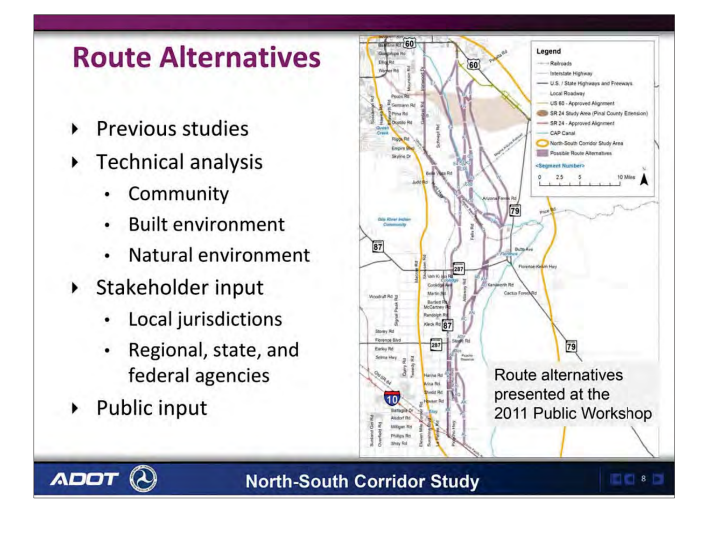
5

ADOT (2)

North-South Corridor Study







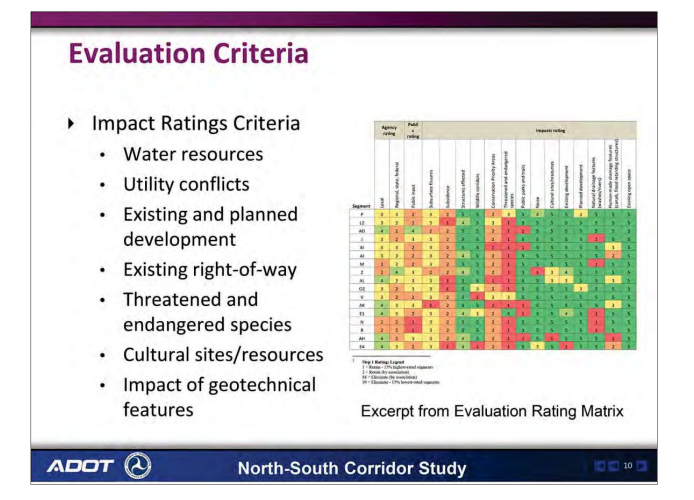
Evaluation Criteria

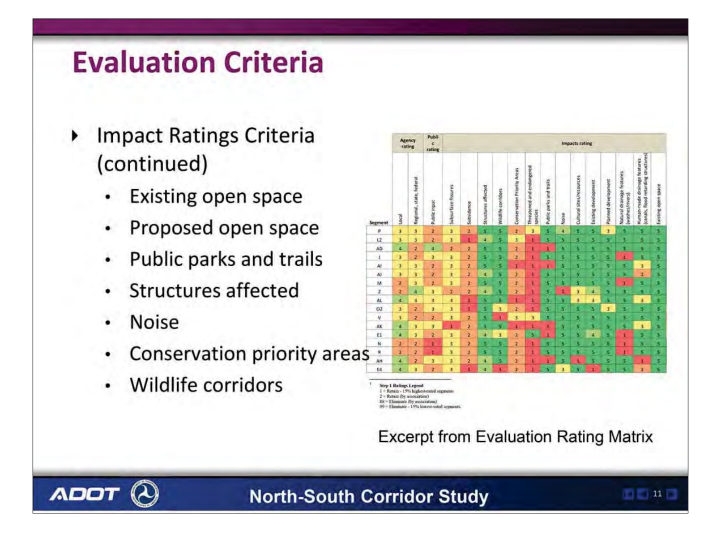
- Impact ratings
- Stakeholder ratings
- Public ratings

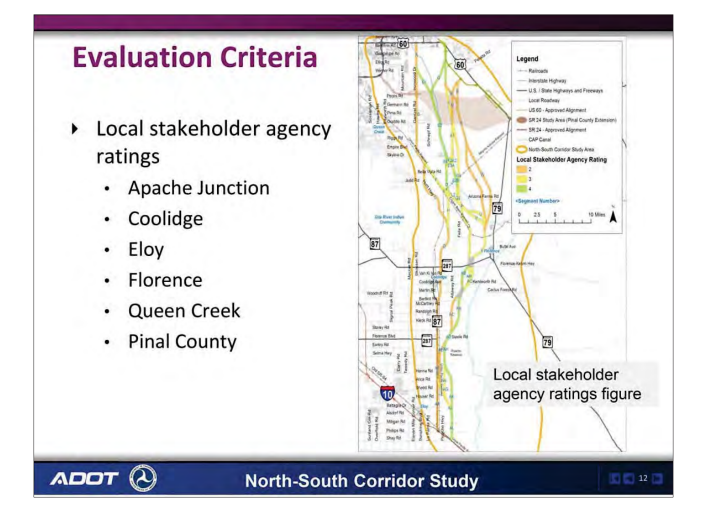


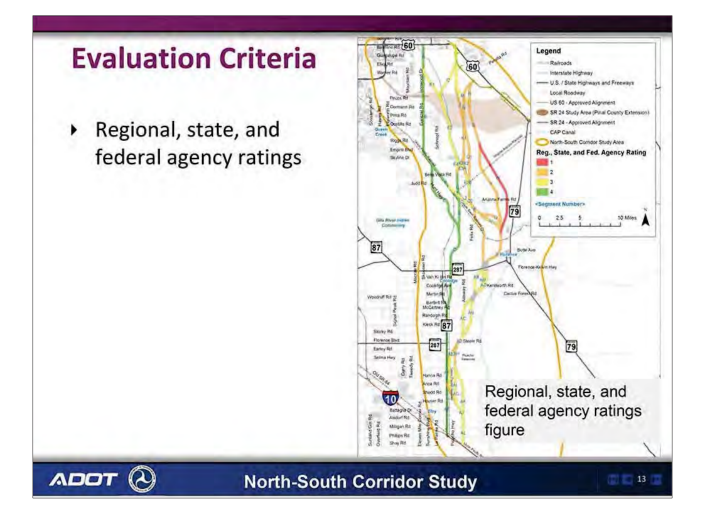


North-South Corridor Study

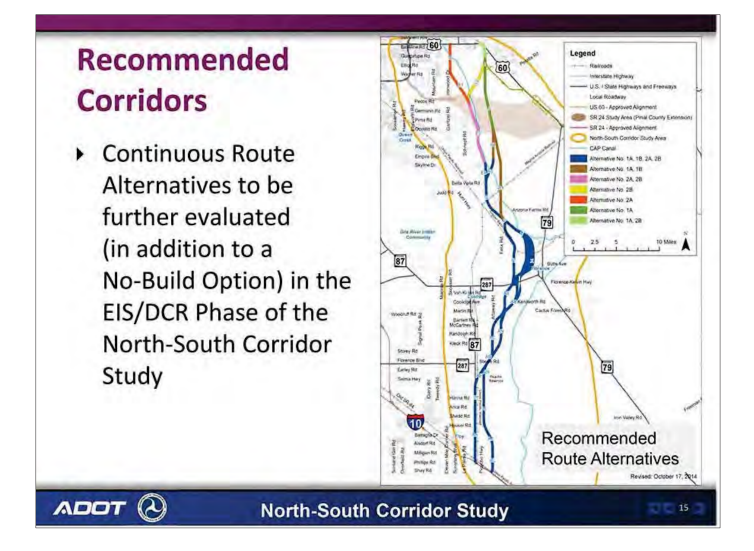




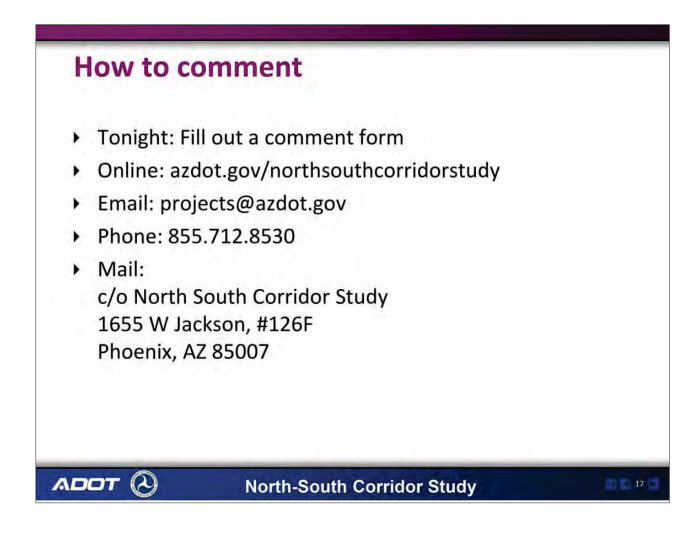


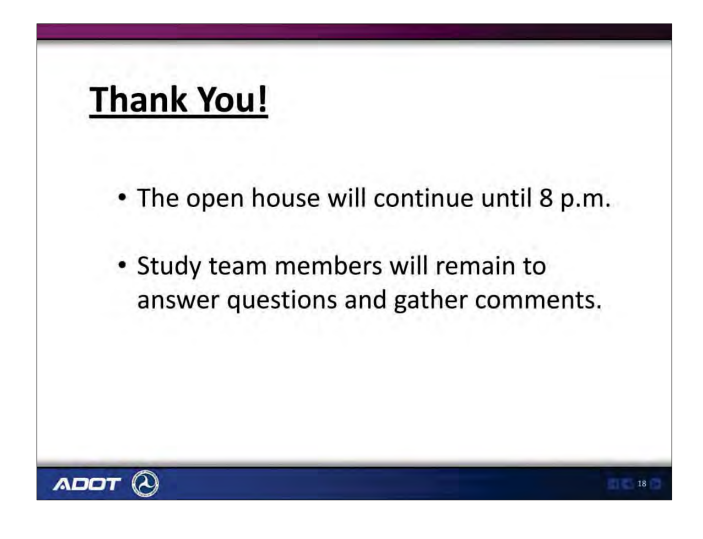












North-South Corridor Study

Provide comments on the proposed 45-mile transportation corridor in Pinal County that links U.S. 60 near Apache Junction, south to Interstate 10 near Eloy.

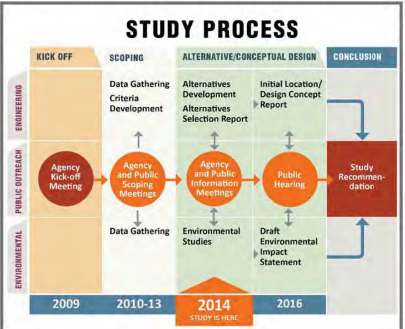
The Arizona Department of Transportation, in partnership with the Federal Highway Administration (FHWA), is conducting the North–South Corridor Study. Once completed, the study will identify an alignment for the proposed 45-mile transportation corridor in Pinal County that links U.S. 60 near Apache Junction, south to Interstate 10 near Eloy.

UPCOMING MEETINGS

Come and provide your input on the proposed corridors that were identified in the Alternatives Selection Report (shown in graphic).

All meetings will be held from 6–8 p.m. with a formal presentation by ADOT at 6:30 p.m.

- Monday, Nov. 17 Walker Butte Elementary, 29697 N. Desert Willow Blvd., Queen Creek
- Tuesday, Nov. 18 Santa Cruz High School, 900 N. Main St., Eloy
- Wednesday, Nov. 19 Apache Junction High School, 2525 S. Ironwood Drive, Apache Junction
- Thursday, Nov. 20 Coolidge-Florence Elks Lodge, 2241 N. Attaway Road, Coolidge



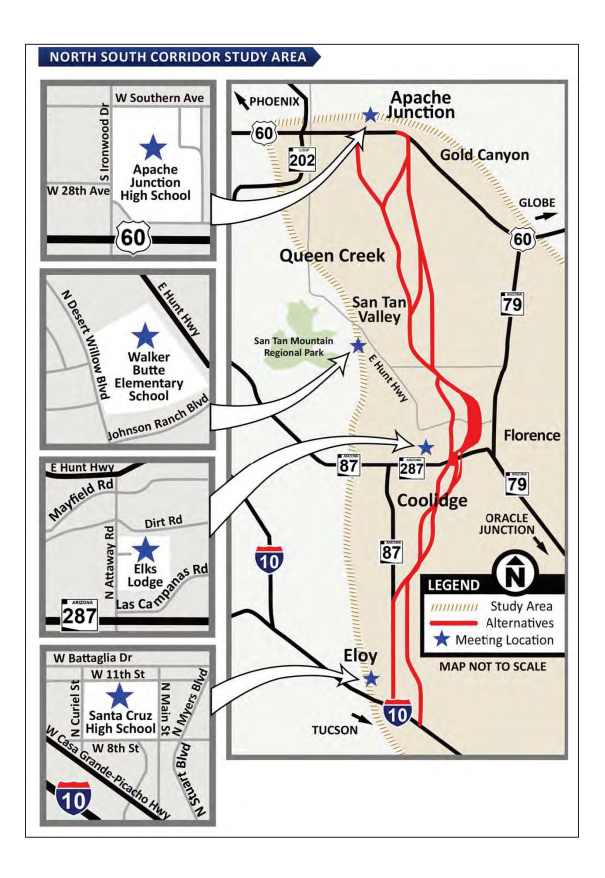
WHAT'S NEXT

In accordance with the National Environmental Policy Act (NEPA) an Environmental Impact Statement (EIS) will be completed to evaluate potential environmental impacts, such as: cultural and biological resources, socioeconomic and geological conditions, land ownership, air quality, noise impacts and water resources. In coordination with the EIS a preliminary engineering design (Design Concept Report) will also be completed.

YOUR INPUT IS IMPORTANT

Please submit your written feedback at one of the public meetings, or by one of the following methods:

- Online: azdot.gov/NorthSouthCorridorStudy
- Email: projects@azdot.gov
- Phone: 855.712.8530
- Mail: c/o North South Corridor Study, 1655 W Jackson, #126F, Phoenix, AZ 85007



	DUR INPUT IS IMPORTANT nuary 9, 2015 in order to have them included in the project r	ecord.		
Survey may also be completed online at azdot.gov/NorthSouthCorridorStudy				
ame:	Email:			
ddress:				
ity	State	Zip		
eneral Comments:				
	ridor Study • 1655 W. Jackson St. • Mail Drop 126F • Phoenix, AZ mail: projects@azdot.gov • Phone: 855.712.8530	85007		
9 PN 000 H7454 01L, and federal number: 999-A(365)X	14-4		
	IWAY	RE INFORMATIO		

PERMIT NO. 1716			ast, GM, 1,26 nock)st, W 223 70028 SA, xin9or
STANDARD U.S. POSTAGE PAID PHOENIX, AZ			2DOT Communications
PRESORTED			TOOA
North-Sou	uth Corrid	or Study	
		-mile transportation co	
that links U.S. bu ne	ar Anache Junctio	in, sourn to interstate	
	ar Apache Junctio	on, south to Interstate	To hear cloy.
PUBLIC HEARING			To hear cloy.
PUBLIC HEARING All meetings are he	eld from 6–8 p.m.		To hear cloy.
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18	Wednesday, Nov. 19	Thursday, Nov. 20
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17 Walker Butte Elementary, 29697 N. Desert Willow Blvd.,	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18 Santa Cruz High School, 900 N. Main St.,	Wednesday, Nov. 19 Apache Junction High School, 2525 S. Ironwood Drive,	Thursday, Nov. 20 Coolidge-Florence Elks Lodge 2241 N. Attaway Road,
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17 Walker Butte Elementary,	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18 Santa Cruz High School,	Wednesday, Nov. 19 Apache Junction High School,	Thursday, Nov. 20 Coolidge-Florence Elks Lodge
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17 Walker Butte Elementary, 29697 N. Desert Willow Blvd.,	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18 Santa Cruz High School, 900 N. Main St.,	Wednesday, Nov. 19 Apache Junction High School, 2525 S. Ironwood Drive,	Thursday, Nov. 20 Coolidge-Florence Elks Lodge 2241 N. Attaway Road,
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17 Walker Butte Elementary, 29697 N. Desert Willow Blvd.,	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18 Santa Cruz High School, 900 N. Main St.,	Wednesday, Nov. 19 Apache Junction High School, 2525 S. Ironwood Drive,	Thursday, Nov. 20 Coolidge-Florence Elks Lodge 2241 N. Attaway Road,
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17 Walker Butte Elementary, 29697 N. Desert Willow Blvd., Queen Creek	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18 Santa Cruz High School, 900 N. Main St.,	Wednesday, Nov. 19 Apache Junction High School, 2525 S. Ironwood Drive,	Thursday, Nov. 20 Coolidge-Florence Elks Lodge 2241 N. Attaway Road,
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17 Walker Butte Elementary, 29697 N. Desert Willow Blvd., Queen Creek	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18 Santa Cruz High School, 900 N. Main St.,	Wednesday, Nov. 19 Apache Junction High School, 2525 S. Ironwood Drive,	Thursday, Nov. 20 Coolidge-Florence Elks Lodge 2241 N. Attaway Road,
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17 Walker Butte Elementary, 29697 N. Desert Willow Blvd., Queen Creek	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18 Santa Cruz High School, 900 N. Main St., Eloy	Wednesday, Nov. 19 Apache Junction High School, 2525 S. Ironwood Drive, Apache Junction	Thursday, Nov. 20 Coolidge-Florence Elks Lodge 2241 N. Attaway Road,
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17 Walker Butte Elementary, 29697 N. Desert Willow Blvd., Queen Creek	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18 Santa Cruz High School, 900 N. Main St., Eloy	Wednesday, Nov. 19 Apache Junction High School, 2525 S. Ironwood Drive, Apache Junction	Thursday, Nov. 20 Coolidge-Florence Elks Lodge 2241 N. Attaway Road,
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17 Walker Butte Elementary, 29697 N. Desert Willow Blvd., Queen Creek	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18 Santa Cruz High School, 900 N. Main St., Eloy ARIZONA DEPAR MAIL DROP 126	Wednesday, Nov. 19 Apache Junction High School, 2525 S. Ironwood Drive, Apache Junction	Thursday, Nov. 20 Coolidge-Florence Elks Lodge 2241 N. Attaway Road,
PUBLIC HEARING All meetings are he Formal presentation Monday, Nov. 17 Walker Butte Elementary, 29697 N. Desert Willow Blvd., Queen Creek	eld from 6–8 p.m. ons at 6:30 p.m. Tuesday, Nov. 18 Santa Cruz High School, 900 N. Main St., Eloy ARIZONA DEPAI MAIL DROP 126 1655 W. Jackson	Wednesday, Nov. 19 Apache Junction High School, 2525 S. Ironwood Drive, Apache Junction	Thursday, Nov. 20 Coolidge-Florence Elks Lodge 2241 N. Attaway Road,

Appendix G: Comment Table

	Comment Type	First Name	Last Name	Comment	Response
1.	Email			re N/S Corridor Studyplease send more detailed map = specificly where Germann and Schnepf would be or is there a link to see the mapthank you	ADOT Communications sent email link to the ASR, which includes study area maps. If information contained within ASR is insufficient, more detailed map may be requested. http://azdot.gov/docs/default- source/projects/alternative- selection- report53efb178c8006c57b531ff f0000a35efc.pdf?sfvrsn=2
2.	Meeting	Rick	Koerber	Q & A process should be at mic's so everyone can hear other's questions & comments. The U.S. 60 approved alignment is an important project that needs to be done soon. The North South route is needed also, but AZ 60 needs to be widened to accommodate the extra traffic it will bring. Gold Canyon residents are already burdened by the annual renaissance festival traffic. Added business/residential growth would be overwhelming.	Comment noted. The format was chosen to allow participants to come and go (open house format) at their convenience. The only project of note on US 60 is Silver King to Superior streets (east of the N-S Study Area). Gold Canyon Bypass DCR/EA was done, but there is no schedule for next phase.
3.	Meeting	Albert	Dave	Change the name perhaps Panel Express N. South is the Civil War.	Comment noted. If a build alternative is selected, a more formal state route name would be selected – the North South project name relates to the connectivity through Pinal County that the facility would provide.
4.	Email	Louis	Salamone	Dear Sirs and MadamsI am unable to attend tonight's meeting in Apache Junction. But, I wish to make my thoughts known to you. I reside just off Kings Ranch Road in Gold Canyon. Every spring, the residents are made weekend prisoners in their homes because of the heavy traffic generated by the Renaissance Festival south of Gold Canyon on Rt. 60. This, perhaps, overstates the problem some; yet, we are required to resign ourselves to long delays when using Rt. 60 or to try to divine when traffic is lightest in each direction when planning a trip to, say, Apache Junction, Mesa, or points beyond.	Comment noted. The only project of note (along US 60) is Silver King to Superior, which is east of the N-S Study Area. Gold Canyon Bypass DCR/EA was done, but there is no schedule for the next phase.



6.	Mail	Deborah	Bagnall	Please send me the Google Earth file. Please send a more detailed map of area between Cooldige and Florence. I have a farming operation on both sides of the corridor and in order to move equipment I need to know available crossings will be as soon as possible because there is potential to split our farm.	there is no schedule for the next phase. ADOT Communications sent email link to the ASR, which includes study area maps. If information contained within ASR is insufficient, more detailed map may be requested. http://azdot.gov/docs/default- source/projects/alternative- selection- report53efb178c8006c57b531f f0000a35efc.pdf2sfvrsn=2 Comment noted. The EIS will
7.	Mail	Celeste	Carter	My grandparents bought and built their home at the above address in 1934. I am the third generation that has lived there at their home. It is homesteaded and may be historical. I sit on five acres and there is a water well there that supplies water to the surrounding homes new me. We don't own the water company anymore, just sold it in 2013. Would you buy me out? Celeste Adele Carter	Comment noted. The EIS will evaluate the potential impact to existing development, and consideration of culturally significant and historic properties. Infrastructure, such as wells will also be considered when evaluating the project impacts. Right-of-way acquisition would not commence before a recommended alternative was identified. A recommended alternative may be reported in the Draft Environmental Impact Statement, which is expected to be completed in December, 2016. For additional questions concerning right-of-way, please contact Dave Edwards at ADOT right-of-way (602- 712-8803).

8.	Mail	Albert	Dave	I think the best path to serve the people of Florence would be: 1. G 2. P 3. V 4. X 5. AO 6. AC Please keep the ball rolling, we need this. Thank you.	Comment regarding preferred route noted (Segment G; P; V; X; AO; AC).
9.	Mail	None	None	I believe Wheeler Road will obtain our lawyers to keep ADOT off of Wheeler Road. Too many families will be impacted.	Comment noted. The EIS will evaluate the potential impact to existing development, and consideration of culturally significant and historic properties. Right-of-way acquisition would not commence before a recommence before a recommended alternative was identified. A recommended alternative will be identified in the Draft Environmental Impact Statement, which is expected to be completed in December, 2016. For additional questions concerning right-of-way, please contact Dave Edwards at ADOT right-of-way (602- 712-8803).
10.	Mail	Lonna	Garai	 First financial priority should be completion of the SR 24 top the US 60 or the SR 79 to alleviate traffic congestion in Gold Canyon and handle the increasing traffic (commercial) to the mines in Superior, Miami and Safford area. North South route – I prefer the Green /Brown 1A, 1B route I would support either the orange or yellow rail route 	Comment noted regarding priorities and passenger rail route. Comment regarding preferred route noted (reference is to earlier project segment notation, which may be found in the ASR).
11.	Email	Chris	Lenz	To Whom It May Concern: I am writing you because I support the Town of Florence Approved General Plan North-South Freeway Alignment. I oppose the "Q" alignment option presented by ADOT as I feel it would have many negative impacts on the existing homes and property owners in the area.	Comment noted. Comment regarding preferred route. (Florence Resolution No. 1490- 14 - Segment O3; V; X; and AO (Exhibit 1)). Comment

				Please call me at the second 	regarding opposition to specific route segments (Segment Q) noted.
				Thanks, Chris Lenz	
				[For attachment, reference Exhibit 1 – Town of Florence Resolution 1490-14]	
12.	Mail	Marvin	Evans	North-South Corridor This route would better serve my area start at G, P, X, AO. The rest is up to you!	Comment regarding preferred route noted (Segment G; P; X; AO).
13.	Mail	Bob	Phillips	Hello My choices for the corridor North-60, E1, E2, E4, G, P, X, AO, AC, AD, AE, AA Thank you	Comment regarding preferred route noted (Segment E1, E2, E4, G, P, X, AO, AC, AD, AE, AA)
14.	Mail	Lynn	Stannard	North-South Corridor Please, the path E1, E2, E4, G, P, X, would help so much! We need this badly!	Comment noted. Comment regarding preferred route noted (Segment E1, E2, E4, G, P, X.)
15.	Mail	Albert	Dare	Our new Picacho Peak Parkway North top I, J, K1, K3, G, P, X, AO (Kenlworth Rd), AC, AD, AE, Z, AA, Name 1 Picacho Peak or parkway express 2 Poston Butte Express 3 Lost Dutchman Parkway-not sure of German spelling.	Comment regarding naming ideas noted. Comment regarding preferred route noted (Segment I, J, K1, K3, G, P, X, AO, AC, AD, AE, Z, AA).
16.	Email	James	Carter	this is my input in your determining the best choice of the corridor path. I have lived on the Wheeler rd. on and off since 1975 which is possibly perhaps the chosen path you might take. It would be a DESTRUCTIVE path more than a proper path. Very destructive to peoples lives, property, animals and future dreams and the pursuit of a fruitful life in the outer city life style. I understand motives for choosing a certain path, if it was to be weighed in a balance to make it a quicker determination of the path, the scale seems to easily weigh heavy in the side of people and not money or influence or the deceptive motive of a gain. I would adjust quickly with a relocation of my life if the Wheeler rd. became a memory from the choice of the new path but it would be always in my mind that a "stereo typical government" that is no longer a human but a big machine with no heart that has just pushed forward. I have worked in different levels of government, I speak with experience, nothing personal. It will be interesting to see the outcome and how to justify destruction. Thank you for this moment to express some truth. James Carter	Comment noted. The EIS will evaluate the potential impact to existing development, and consideration of culturally significant and historic properties. Right-of-way acquisition would not commence before a recommended alternative was identified. A recommended alternative will be identified in the Draft Environmental Impact Statement, which is expected to be completed in

				1	
					December, 2016. For
					additional questions
					concerning right-of-way,
					please contact Dave Edwards
					at ADOT right-of-way (602-
					712-8803).
17.	Email	Mark	Eckhoff	Dear North South Corridor Study Team: The Town of Florence has spent the last several years working with residents, land owners, stakeholders and various other entities through a public process in an effort to help ADOT locate the best alignment for the proposed North-South Freeway Corridor through Florence's Planning Area. The Town's preferences for the Corridor have been officially stated via the Town's General Plan Future Land Use Map, most recently updated in 2014, and per Resolution 1490-14, which affirms the Town's support of the Town's General Plan Future Land Use Map and also states which ADOT Corridor segments the Town can and cannot support. The Town has concurrently acted to support the future alignment of the ADOT Passenger Rail Corridor between the State's two largest metropolitan areas to wisely coincide with the alignment of the ADOT North-South Corridor. The Town's preferred Corridor for the future freeway and rail systems allows these improvements to occur over time in a well-thought out manner that addresses all anticipated impacts of these future transportation enhancements. Any deviations to the Town's preferences for the ADOT North-South Corridor could be extremely detrimental to the Town and the region in both the short and long term. Namely, the Town is very concerned that certain objectionable routes noted in Resolution 1490-14 would have: grave impacts to current and ongoing development north of the Gila River;	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment regarding opposition to specific route segments noted.
				devastating impacts to the Town's core and central business district by creating a route that would be too far west of downtown Florence; and the highly undesirable impacts of conflicting with years of public and private planning efforts for the Town's Planning Area. The bottom line is that the right Corridor will allow Florence to continue to grow in a sustainable manner, prosper and maintain its position as the heart and seat of Pinal County. Alternatively, the wrong Corridor will most certainly result in Florence being a pass-by community that will have significant challenges adding rooftops, commercial businesses and employment opportunities, thus most certainly resulting in irreversible negative fiscal and other impacts. The Town of Florence sincerely asks that ADOT please continue to work with the Town of Florence in supporting the Town's preferences for the North-South Corridor within the Florence Planning Area.	
				Mark Eckhoff, AICP, CFM Director Community Development Department Town of Florence	

				[For attachment, see Exhibit 1: Town of Florence Resolution 1490-14]	
18.	Mail	Jon	Vlaming	[For attachement, see Exhibit 2: City of Eloy]	Comment noted. Comment regarding preferred route, and described reasoning for same noted (Segment Z; AA).
19.	Email	Steve	Rees	I would like to comment in favor of the route that follows the G-P-V-X-AB-AC segments on the provided maps. This alignment fits best in my view with both existing & planned development through the area. The N/S Freeway will provide an alternative route into the Valley from Tucson and further East that will alleviate congestion on I-10 and reduce miles driven for those traveling to the East Valley growth corridor. This alignment also provides great future planning and development opportunities for Florence, a community that has been at the forefront of the N/S planning efforts.	Comment noted. Comment regarding preferred route noted (Segments G; P; V; X; AB; AC).
20.	Email	Sean	Hamill	Dear Sir or Madam, This letter is to voice my concerns about how ADOT has chosen to not follow the Town of Florence General Plan Alignment of the North/ South Freeway Corridor indicated on their approved 2020 General Plan. ADOT has chosen to further study alignments V/X and Q in the area of concern. I have worked closely with landowners in and around the area of Attaway Rd and Arizona Farms to come up with a solution for the freeway corridor alignment that is both acceptable to the landowners as well as the Town. This alignment was approved by Florence Town council on July 21, 2014 and adopted through Resolution No. 1456-14. By further studying options Q & V/X and not including the Town's preferred alternative, ADOT will not be utilizing the land available in the area to its fullest potential. As ADOT will see when they further study the area, there are many constraints including, existing residents, washes, drainage areas, CAP canal, Railroads, etc. These constraints have already been identified by the Town and local landowners and have been accounted for in choosing the Town's Approved alignment. I strongly urge ADOT to consider including the Town of Florence Approved North-South Freeway alignment moving forward in the study and environmental impact process. Thank you for your time.	Comments noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1). The alternatives recommended by the ASR for continued study include the Town of Florence stated preferred alternative (refer to Exhibit 1 – Town of Florence Resolution 1490-14).

				Sean M. Hamill Project Manager I GIS United Engineering Group [For attachment, reference Exhibit 1 – Town of Florence Resolution 1490-14]	
21.	Email	Robert	Williams	1/9/2015 1:155:53 PM To Whom It May Concern: We prefer the corridor route alternative No. 1A or Alternative No. 2A as presented on pages 102 and 103 of the North-South Study. The routes labeled No. 1B and No. 2B place the freeway less than ¼ mile from the long existing association property of Florence Gardens. This will present noise issues as well as pollution issues to the residents who are all elderly and many whom have respiratory problems. We encourage you to select the preferred routes No. 1A or No. 1B. Robert Williams	Comment noted. Comment regarding preferred route noted (reference is to earlier project segment notation, which may be found in the ASR). The EIS will evaluate the potential impact to existing development, and consideration of topics such as air quality and noise.
22.	Email	Ashlee	Lewis	To whom it may concern: The Town of Florence has spent the last several years working with residents, land owners, stakeholders and various other entities through a public process in an effort to help ADDT locate the bear alignment for the proposed North-South Treeway Cornidor through Florence's Planning Area. The Town's performances for the Caridor have been officially stated via the Town's Coreal Plan Toure Land ULe Map, most recently updated in 2014, and per Resolution 1400-14, which affirms the Town's support the Town's Coreal Plan Toure Land ULe Map, most recently updated in 2014, and per Resolution 1400-14, which affirms the Town's support the Town's Coreal Plan Toure Land ULe Map, most recently updated in 2014, and per Resolution 1400-14, which affirms the Town's support the Town's Coreal Plan Toure Land ULE Map, most recently updated in 2014, and per Resolution 1400-14, which affirms the Town's support the thrue alignment of the ADDT Rom's became file Information between the State's two largest metropolition areas to which consider the ADDT North South Corridor. The Town's preferred Cornidor for the Inture treeway and rail systems alious these improvements to occur over time in a well thought out and the region in a bub the lober alignment. The Map and Land Land Dub the Jaber and Dub to State's two largest and the region in a bub the Jaber and Dub tog town. North South Corridor could market to Wark's cover and ectional bub the Jaber and Dub tog town. North South Corridor will allow Have and the region in a bub the Jaber and Dub tog town. North South Corridor will allow Have and the market and maintain the Spatian and and the regions in a matrix in Spatian as the heat and and that advard free and Dub the Jaber and the region in a sustainable the readult and and marking inspatiant to hallow the advard that ADD theat and the region in a sustainable the readult and matrix in Spatian as the heat and the region in a sustainable the readult and matrix in Spatian as the heat and advard free and ULe marking Augu	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment regarding opposition to specific route segment also noted.
23.	Email	Angela	Massey	I believe Florence should have direct access to the North-South Freeway Corridor. Attached above are my reasons on why. Angela Massey Langley Properties	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)).

				[For attachment, refer	ence Exhibit 1 – Town of Florence Resolution 1490-14]	
24. Email		Walker	Butte 700	DATE: Janua	MEMORANDUM	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1).
				TO: Arizo Via Email: proje	ona Dept. of Transportation scts@azdot.gov	
				FROM: Walk	cer Butte 700	
				RE: ADO	OT North-South Corridor – Florence Area Route Alternative	
				No. 1490-14 (attach (Preferred Options)	ww.azdot.gov/northsouthcorridorstudy and strongly support Resolution aed) by the Town of Florence which reflects Option O3, V, X and OA in their General Plan. hose Options G, Q and AB	
				Property Owner:	Walker Butte 700, L.L.C.	
				Property Location:	Just west of Hunt Highway and south of Magic Ranch, Pinal County, AZ	
				Acreage:	700 Acres	
				APN:	200-24-11; 200-28-003; 209-04-005	
				[For attachment, refer	ence Exhibit 1 – Town of Florence Resolution 1490-14]	

25.	Email	Walker	Butte 500		MEMORANDUM	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment
						regarding opposition to
				DATE: Janu	ary 8, 2015	specific route segment noted (G; Q; AB).
					cona Dept. of Transportation ects@azdot.gov	
				FROM: Wal	ker Butte 500	
				RE: AD	OT North-South Corridor – Florence Area Route Alternative	
				No. 1490-14 (attac	<u>ww.azdol.gov/northsouthcorridorstudy</u> and <u>strongly support</u> Resolution hed) by the Town of Florence which reflects Option O3, V, X and OA) in their General Plan.	
				We <u>adamantly op</u>	pose Options G, Q and AB	
				Property Owner:	Walker Butte 500, L.L.C.	
				Property Location:	Just east of Hunt Highway and south of Magic Ranch, Pinal County, AZ	
				Acreage:	500 Acres	
				APN:	200-28-002; 200-24-005; 200-24-006; 200-24-010	
				[For attachment, ref	erence Exhibit 1 – Town of Florence Resolution 1490-14]	

				_		
26.	Email	Walker	Butte 300	DATE: Ja	MEMORANDUM muary 8, 2015	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment regarding opposition to specific route segment noted (C: OCH)
					rizona Dept. of Transportation rojects@azdot.gov	(G; Q; AB).
				FROM: W	/alker Butte 300	
				RE: A	DOT North-South Corridor – Florence Area Route Alternative	
				No. 1490-14 (att	www.azdot.gov/northsouthcorridorstudy and strongly support Resolution ached) by the Town of Florence which reflects Option O3, V, X and OA ns) in their General Plan.	
				We <u>adamantly o</u>	oppose Options G, Q and AB	
				Property Owner:	Walker Butte 300, L.L.C.	
				Property Location	n: West of Hunt Highway & Merrill Ranch Parkway contiguous to Anthem at Merrill Ranch, Town of Florence, Pinal County, AZ	
				Acreage:	300 Acres	
				APN:	200-24-012; 200-24-00504; 200-24-006A; 200-24-010B; 200-24-01103; 200-24-01202; 200-28-002B; 200-28-00304	
				[For attachment,	reference Exhibit 1 – Town of Florence Resolution 1490-14]	

27.	Email	Skyline	& Quail			Comment noted. Comment
27.	LIIIdii	Skyllite	o Quan		MEMORANDUM	regarding preferred route
					MEMORANDUM	noted (Florence Resolution No.
						1490-14 - Segment O3; V; X;
						and AO (Exhibit 1). Comment
						regarding opposition to
				DATE: Ja	nuary 8, 2015	specific route segment noted
						(G; Q; AB).
					rizona Dept. of Transportation	
				Via Email: pr	ojects@azdot.gov	
				FROM: SI	cyline & Quail	
				RE: A	DOT North-South Corridor – Florence Area Route Alternative	
				We have visited	www.azdot.gov/northsouthcorridorstudy and strongly support Resolution	
					ached) by the Town of Florence which reflects Option O3, V, X and OA	
				(Preferred Option	ns) in their General Plan.	
				We edensedere	and Ordina C. O and A.B.	
				we adamantiy o	ppose Options G, Q and AB	
				Property Owner:	Skyline & Quail, L.L.C.	
				Property Location	n: SWC Skyline Road & Quail Run Lane	
				Acreage:	284 Acres	
				APN:	210-11-00101	
				[For attachment, re	ference Exhibit 1 – Town of Florence Resolution 1490-14]	

28.	Email	San Tan	Heights 85	TO: Ariz Via Email: proje FROM: San ? RE: ADC We have visited <u>WW</u> No. 1490-14 (attach (Preferred Options)	MEMORANDUM ary 8, 2015 ona Dept. of Transportation exts@azdot.gov Tan Heights 85 OT North-South Corridor – Florence Area Route Alternative Ww.azdol.gov/northsouthcorridorstudy and <u>strongly support</u> Resolution ed) by the Town of Florence which reflects Option O3, V, X and OA in their General Plan.	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1). Comment regarding opposition to specific route segment noted (G; Q; AB).
				Property Owner: Property Location: Acreage:	RMG San Tan Heights 85, LLC Northeast of Thompson Rd & Skyline 85 Acres	
				APN:	324 Lots	
				[For attachment, refe	erence Exhibit 1 – Town of Florence Resolution 1490-14]	

29.	Email	CVE	Crestfield Manor 10			Comment noted. Comment		
					MEMORANDUM	regarding preferred route noted (Florence Resolution No.		
						1490-14 - Segment O3; V; X;		
						and AO (Exhibit 1)). Comment		
						regarding opposition to		
				DATE: Jan	uary 8, 2015	specific route segment noted		
						(G; Q; AB).		
					zona Dept. of Transportation jects@azdot.gov			
				via Ellian. pro	ccis@azdol.gov			
				FROM: CV	E-Crestfield			
				RE: AD	OT North-South Corridor – Florence Area Route Alternative			
					We have visited www.azdot.gov/northsouthcorridorstudy and strongly support Resolution			
					No. 1490-14 (attached) by the Town of Florence which reflects Option O3, V, X and OA (Preferred Options) in their General Plan.			
					(rierened Ophons) in men General Fian.			
				We <u>adamantly</u> op	pose Options G, Q and AB			
				Property Owner:	CVE-Crestfield, LLC			
				• •				
				Property Location:	SWC of Felix Rd & Heritage Rd, Florence, AZ			
				Acreage:	10 Lots			
				APN:	200-13-194 thru 200-13-196, 200-13-198, 199, 211 thru 214, and 216			
				fe u l i				
				[⊦or attachment, re	eference Exhibit 1 – Town of Florence Resolution 1490-14]			

30.	Email	Mulberry	berry And Butte MEMORANDUM		Comment noted. Comment regarding preferred route noted (Florence Resolution No 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment regarding opposition to	orence Resolution No. - Segment O3; V; X;	
				DATE:	January 8, 2015	regarding	g opposition to oute segment noted
				TO: Via Email:	Arizona Dept. of Transportation projects@azdot.gov		
				FROM:	Mulberry & Butte		
				RE:	ADOT North-South Corridor - Florence Area Route Alternative		
				No. 1490-14 (ed <u>www.azdot.gov/northsouthcorridorstudy</u> and <u>strongly support</u> Resolution attached) by the Town of Florence which reflects Option O3, V, X and OA tions) in their General Plan.		
				We <u>adamantl</u>	y oppose Options G, Q and AB		
				Property Own	er: Mulberry & Butte, LLC		
				Property Loca	tion: NWC Mulberry St. & Butte Ave., Florence, AZ		
				Acreage:	4 Acres		
				APN:	200-43-071; 200-43-072; 200-43-082 through 200-43-090; 200-43-140 through 200-43-161		
				[For attachment,	reference Exhibit 1 – Town of Florence Resolution 1490-14]		

31.	31. Email Monter		Monterra South		MEMORANDUM	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment
				TO: Ari	uary 8, 2015 izona Dept. of Transportation ijects@azdot.gov	regarding opposition to specific route segment noted (G; Q; AB).
				FROM: Mo	nterra South	
				RE: AD	OOT North-South Corridor – Florence Area Route Alternative	
				No. 1490-14 (attac (Preferred Options	www.azdot.gov/northsouthcorridorstudy and strongly support Resolution ched) by the Town of Florence which reflects Option O3, V, X and OA s) in their General Plan. ppose Options G, Q and AB	
				Property Owner:	RMG Monterra South, L.L.C.	
				Property Location Ranch.	: SEC of Attaway Road & Hunt Highway South of Anthem at Merrill	
				Acreage:	262 Acres	
				APN:	1,130 Lots	
				[For attachment, r	reference Exhibit 1 – Town of Florence Resolution 1490-14]	

32.	Email	Mesquite	Trails		MEMORANDUM	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment
				DATE: Ja	anuary 8, 2015	 regarding opposition to specific route segment noted (G: Q; AB).
					rizona Dept. of Transportation rojects@azdot.gov	(0, 0, 10).
				FROM: M	fesquite Trails	
				RE: A	DOT North-South Corridor - Florence Area Route Alternative	
				No. 1490-14 (att (Preferred Option	www.azdot.gov/northsouthcorridorstudy and strongly support Resolution ached) by the Town of Florence which reflects Option O3, V, X and OA ns) in their General Plan. appose Options G, Q and AB	
				Property Owner:	Mesquite Trails, LLC	
				Property Locatio	m: SEC of Heritage & Felix Roads North of Anthem at Merrill Ranch, Town of Florence.	
				Acreage:	638 Acres	
				APN:	2,489 lots	
				[For attachment, re	ference Exhibit 1 – Town of Florence Resolution 1490-14]	

33.	Email	Magic	Ranch 80		MEMORANDUM	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment	
						regarding opposition to	
				DATE: J	January 8, 2015	specific route segment noted (G; Q; AB).	
					Arizona Dept. of Transportation projects@azdot.gov		
				FROM: N	Magic Ranch 80		
				RE: A	ADOT North-South Corridor – Florence Area Route Alternative		
				We have visited No. 1490-14 (at (Preferred Optic			
				We <u>adamantly</u>	We adamantly oppose Options G, Q and AB		
				Property Owner	r: Palms- Magic Ranch 80, LLC		
				Property Location	on: Arizona Farms Road & Hunt Highway		
				Acreage:	80 Acres		
				APN:	200-58-007, 200-58-011		
				[For attachment, re	ference Exhibit 1 – Town of Florence Resolution 1490-14]		

34.	Email	Magic	Lake 80		MEMORANDUM	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment	
				DATE: Jai	nuary 8, 2015	regarding opposition to specific route segment noted (G; Q; AB).	
					rizona Dept. of Transportation ojects@azdot.gov		
				FROM: M	agic Lake 80		
				RE: AI	DOT North-South Corridor – Florence Area Route Alternative		
				We have visited y No. 1490-14 (atta (Preferred Option			
				We <u>adamantly o</u>	We <u>adamantly oppose</u> Options G, Q and AB		
				Property Owner:	Magic Lake 80, L.L.C.		
				Property Location	n: West side of Hunt Highway, Pinal County		
				Acreage:	51 Acres		
				APN:	200-25-00201A, 200-25-00201B & 200-25-00201C		
				[For attachment, refe	rence Exhibit 1 – Town of Florence Resolution 1490-14]		

35.	Email	Lucky	Hunt 65	TO: Ar Via Email: pr FROM: Lu RE: Al We have visited J No. 1490-14 (atta (Preferred Option	MEMORANDUM nuary 8, 2015 rizona Dept. of Transportation ojects@azdot.gov ucky Hunt 65 DOT North-South Corridor – Florence Area Route Alternative	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment regarding opposition to specific route segment noted (G; Q; AB).
				Property Owner:	Lucky Hunt 65, LLC	
				Property Location	n: S of SWC Hunt Highway and Arizona Farms Road, Pinal County	
				Acreage:	65 Acres	
				APN:	200-25-001C, E and F	
				[For attachment, I	reference Exhibit 1 – Town of Florence Resolution 1490-14]	

36.	Email	Hunt	And Perry		MEMORANDUM		Comment noted. Comment regarding preferred route	
							noted (Florence Resolution No. 1490-14 - Segment O3; V; X;	
							and AO (Exhibit 1)). Comment	
				DATE: Jan	uary 8, 2015		regarding opposition to specific route segment noted	
							(G; Q; AB).	
					zona Dept. of Transportation jects@azdot.gov			
				FROM: Hu	nt & Perry			
				RE: AD	OT North-South Corridor – Florence Area Route Alternative			
				We have visited w	We have visited www.azdot.gov/northsouthcorridorstudy and strongly support Resolution			
					No. 1490-14 (attached) by the Town of Florence which reflects Option O3, V, X and OA (Preferred Options) in their General Plan.			
				We <u>adamantly</u> op	We adamantly oppose Options G, Q and AB			
				Property Owner:	Hunt & Hooper, L.L.C.			
				Property Location	South of Magic Ranch golf course			
				Acreage:	80 Acres			
				APN:	200-28-001B2			
				[For attachment, re	ference Exhibit 1 – Town of Florence Resolution 1490-14]			

37.	Email	Hunt	And Hooper	-	MEMORANDUM	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment regarding opposition to	
				DATE: Ja	anuary 8, 2015	specific route segment noted (G; Q; AB).	
					rizona Dept. of Transportation rojects@azdot.gov		
				FROM: H	Hunt & Hooper, L.L.C.		
				RE: A	ADOT North-South Corridor – Florence Area Route Alternative		
				No. 1490-14 (att	We have visited <u>www.azdot.gov/northsouthcorridorstudy</u> and <u>strongly support</u> Resolution No. 1490-14 (attached) by the Town of Florence which reflects Option O3, V, X and OA (Preferred Options) in their General Plan.		
				We <u>adamantly</u>	oppose Options G, Q and AB		
				Property Owner	Hunt & Hooper, L.L.C.		
				Property Location	on: West of Hunt Highway contiguous to Magic Ranch, Town of Florence, Pinal County		
				Acreage:	77 Acres		
				APN:	200-28-001A4		
				[For attachment, refer	ence Exhibit 1 – Town of Florence Resolution 1490-14]		

38.	Email	Heritage	At Magic Ranch		MEMORANDUM	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment
				TO: Ar	nuary 8, 2015 rizona Dept. of Transportation ojects@azdot.gov	regarding opposition to specific route segment noted (G; Q; AB).
				via Email. pro	ojecis@azdoi.gov	
				FROM: He	eritage at Magic Ranch	
				RE: AI	DOT North-South Corridor - Florence Area Route Alternative	
				No. 1490-14 (atta (Preferred Option We <u>adamantly o</u>	www.azdol.gov/northsouthcorridorstudy and strongly support Resolution ached) by the Town of Florence which reflects Option O3, V, X and OA is) in their General Plan. ppose Options G, Q and AB	
				Property Owner:	RMG Arizona Properties Holding XVII,LLC	
				Property Location	n: NEC Sierra Vista Drive & Heritage Road, Pinal County	
				Acreage:	28.61 Acres	
				APN:	200-58-013A7	
				[For attachment, refere	ence Exhibit 1 – Town of Florence Resolution 1490-14]	

39.	Email	Florence	Majestic			Comment noted. Comment		
			Ranch,		MEMORANDUM	regarding preferred route		
			LLC			noted (Florence Resolution No.		
						1490-14 - Segment O3; V; X;		
						and AO (Exhibit 1)). Comment		
						regarding opposition to		
						specific route segment noted		
				DATE: J	anuary 8, 2015	(G; Q; AB).		
				TO: A	Arizona Dept. of Transportation			
				Via Email: p	rojects@azdot.gov			
				FROM: F	lorence/Majestic Ranch, L.L.C.			
				RE: A	RE: ADOT North-South Corridor - Florence Area Route Alternative			
				We have visited	We have visited www.azdot.gov/northsouthcorridorstudy and strongly support Resolution			
					No. 1490-14 (attached) by the Town of Florence which reflects Option O3, V, X and OA			
				(Preferred Optio	(Preferred Options) in their General Plan.			
				We adamanthy	oppose Options G, Q and AB			
				we adamantiy	oppose Options G, Q and AB			
				Property Owner	Florence/Majestic Ranch, L.L.C.			
				Property Location	on: South of downtown Florence and bound on the east side by Hwy 79			
				Acreage:	160 Acres			
				APN:	206-01-012A5			
				[For attachment, re	eference Exhibit 1 – Town of Florence Resolution 1490-14]			

40.	Email	Crestfiel d	Manor 57, LLC		MEMORANDUM	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)). Comment regarding opposition to specific route segment noted
				DATE: Janu	uary 8, 2015	(G; Q; AB).
					zona Dept. of Transportation jects@azdot.gov	
				FROM: Cre	stfield 57, LLC	
				RE: AD	OT North-South Corridor - Florence Area Route Alternative	
				We have visited <u>w</u> No. 1490-14 (attac (Preferred Options		
				We <u>adamantly op</u>	pose Options G, Q and AB	
				Property Owner:	Crestfield 57, LLC	
				Property Location:	SWC of Felix Road and Heritage Road, Florence, AZ.	
				Acreage:	11 Acres	
				APN:	57 Lots	
				[For attachment, referer	nce Exhibit 1 – Town of Florence Resolution 1490-14]	

41.	Email	Rose Law Group	Wolfcor Wolfkin	[For attachment, reference Exhibit 3 – Rose Law Group]	Comment noted. Comment regarding preferred route noted (O3). Comment regarding opposition to specific route segments (Segments G; E4; K3) noted.
42.	Email	Gilbert	Olgin	Dear North South Corridor Study Team: The Town of Forence has spent the last several years working with residents, land owners, stakeholders and various other entities through a public process in an effort to help ADDT locate the best alignment for the proposed North South Freeway Corridor through Forence's Blanning Area. The Town's General Plan Fature Land Use Map and also states which ADDT Corridor segments the Town can and cannot support. The Town's General Plan Fature Land Use Map and also states which ADDT Corridor segments the Town can and cannot support. The Town's General Plan Fature Land Use Map and also states which ADDT Corridor segments the Town can and cannot support. The Town's here the ADDT Prasenger Fail Corridor between the State's two largest metropolitan areas to visely coincide with the alignment of the ADDT North-South Corridor. The Town's General Plan Fature Land Use Map and also states which ADDT Corridor segments the eling provements to accur ver time in a well-thought out manner that addresses all anticipated impacts of these future travagation and pays tense allows these improvements to accur ver time in a well-thought out manner that addresses all anticipated impacts of these future travagations to the Town's preferences for the ADDT North-South Corridor could be extremely detained to the town of a down town Therence; and the highly undesirable impacts of colliciting with years of public and private planning efforts for the Town's Planning Area. The bottom line is that the right Coridor will allow Toeres to colliciting with years of public and on the significant challenges adding northogs, commercial taulenses and employment opportunities, thus most certainly resulting in reserved by effort and south Corridor within the Florence Planning Area. Sincerely, Glibert Olgin Senior Planner Town of Florence IFor attachment, reference Exhibit 1 – Town of Florence Resolution 1490-14]	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)).

43.	Email	Heath	Reed	Good afternoon North South Corridor Study Team: The Town of Florence has spent the last several years working with residents, land owners, stakeholders and various other entities through a public process in an effort to help ADOT locate the best alignment for the proposed North-South Freeway Corridor through the Town of Florence. The Ornary a preferences for the Corridor has been afficially value alignment of the ADOT Source Research Corridor through the Town of Florence. The Ornary a preferences for the Corridor has the ADOT locate the best alignment for the proposed North-South Freeway Corridor through the Town of Roman's preferences for the Corridor has the ADOT locate the best alignment for the ADOT Source Research and the ADOT Source Research and Cannot spent. The Town has concurrently acted to the Town's Science all Phin France Land Use Map and alias states which ADOT Corridor segments the Town can and cannot short apport. The Town has concurrently acted to compare the Hash ADOT Normal Corridor Source Research and Corridor through the Town can and cannot short apport. The Town has concurrently acted to anote that addresses all anticipated impacts of these future transportation enhancements. Any abnormalities to the Town's very concented that certain objectionable course noted in Resolution 1490-14 would have: grave impacts on the region in both the short and long renows and the region in both the Town's very concented that certain objectionable courses on dord invisous laming efforts for the Town's Name (Anex et all downtown Hornes; and the highly mudeinable impacts to of Inficient Mile very of public and private planning efforts for the Town's Name (Anex et all downtown Hornes; and the highly mudeinable impacts to of Inficient Mile very and public and private planning efforts for the Town's Name (Anex et all to the Town's Preferences of the North-South Corridor within the Hornes et all would have: graves and the region in a sustaliant appression and envirous appressions and the region in the	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)).
44.	Email	John	Anderso n	12/23/2014 1:07:16 PM I support the Town of Florence Resolution No. 1490-14 plan for routes for the North-South Corridor. John Anderson Councilmember, Town of Florence [For attachment, reference Exhibit 1 – Town of Florence Resolution 1490-14]	Comment noted. Comment regarding preferred route noted (Florence Resolution No. 1490-14 - Segment O3; V; X; and AO (Exhibit 1)).
45.	Email	Garald	Stevenso n	Dear Project Manager Would you please add my comments to your study record. Thank you for your consideration to this input.	Comment noted. The only project of note on US 60 is Silver King to Superior streets (east of the N-S Study Area). Gold Canyon Bypass DCR/EA was done, but there is no schedule for the next phase. Comment regarding preferred route noted (reference is to earlier project segment

December 26, 2014	notation, which may be found in the ASR).
AZ Department of Transportation	in the root.
North/South Corridor Study	
Dear Project Manager,	
Thank you for the opportunity to contribute to your study. My perspective is from a Gold Canyon resident who would appreciate some prioritization to immediate congestion opportunities as you deliberate the long term solutions.	
1. Highway 60 is dangerous and very congested from Signal Butte to Ironwood. I recommend you immediately add lanes in this accident prone section. This expansion to three lanes is critical no matter what long term N/S corridor is chosen. In the same vein, changing the interchange at 60/Ironwood to a full highway overpass system is critical to stop the bottlenecks at that critical intersection and provide highway speed inter-connections.	
I see you have a similar point of view and adding Hwy 60 access/egress at Meridian is a step in the right direction. Hopefully adding more lanes East from Signal Butte are not far behind.	
2. Highway 60 from Ironwood to Gold Canyon and Peralta is also very problematic. Although this is a priority 2 compared to item (1), this needs to be triple-lanes as well. The enormous crush of traffic during the Renaissance Fair makes access to and from our neighborhood a nightmare on weekends every February and March. Not only is this a road safety issue, it also poses a safety risk to anyone needing emergency Hospital services.	
3. There is no alternate East-West access from Gold Canyon except Highway 60 to Apache Junction or going down to Arizona Farms Road. This is a long term issue and any accident or congestion on Hwy 60 between Gold Canyon and Apache Junction completely isolates thousands of us. Perhaps a connection from Ironwood to Peralta or Kings Ranch Road is in your plan? This would give us an escape-route and also streamline access to the Gateway Airport, Queen Creek and Highway 202.	
4. The new mine that is proposed for Superior will see an increase of traffic along Highway 60. Probably more important is the additional tax revenue this project will generate. I am not clear on your funding plans, but I suggest a direct contribution from the mine operator to help fund items 2 & 3 is very reasonable.	
5. Ironwood needs to be beefed up south of Highway 60 no matter what corridor is chosen. I suggest additional lanes in each direction. As this area continues to develop, exits instead of stop	

				lights at major intersections will become crucial.	
				 6. From a macro point of view, <u>my recommendation would be to do all 5 items above and make the major investment in the N/S corridor along the option which shows the corridor on the East side of Highway 60 curve between Apache Junction and Gold Canyon. It looks like this is Alternative 1A according to your documentation.</u> This provides a "ring road" concept for through traffic heading north/south from the East Valley. It complements the Hwy 202 connector concept and surrounds the high growth area between the 	
				Superstitions and the development all along the Queen Valley down to Hwy 10. Beefing up the Hunt Highway and other feeder roads is also necessary to meet residential and commercial growth needs. However, I assume this is outside your scope.	
				In conclusion, this eastern "super connector" including Alternative 1A between Hwy 60 and Hwy 10 provides the biggest bang for the buck from a long term point of view. It can be built with little interruption to the existing roadways since it is primarily over non-populated land along its total distance. It satisfies long term growth and short term safety and congestion issues.	
				Please feel free to contact me if there are any questions. Sincerely, Gerald Stevenson	
46.	Email	Gerald	1.00	From: Rusty Orrand	Comment noted. Comment
40.	Email	Geraid and Sharon	Lee	From Russy Oreand Sent: Monday, January 12, 2015 8:46 AM To: Projects Subject: North/South Corridor Comments #1500957527 From Envoy: 1/9/2015 3:45:41 PM As residents of Florence Gardens in Florence AZ, we object to alternate route 1B/2B. Please select alternate route 1A/2A. Thank you!	regarding preferred route noted (reference is to earlier project segment notation, which may be found in the ASR). Comment regarding opposition to specific route segment also noted.
				Gerald and Sharon Lee	

47.	Email	Loreto	Gonzales	From: Busty Creand Sent: Thrughty, January 06, 2015 12:55 / Mi To: Projects Subject: North South Contider Study. #1500842133 From Envoy. Hid2015 11:30:55 AM As of now we are not interested until more specific information is provided. Last meeting here in the coolidge area they were still unsure now far east of wheeler of the study had planned on making the highway. As for west of wheeler of we are not interested at all unless it is west of hwy 87. We need more details. Loreto Gonzales	Comment noted. Comment regarding opposition to specific route segment along Wheeler Road noted.
48.	Email	Mike	Hutchins on	[For attachment, reference Exhibit 4 – Superstition Vistas]	Comment noted. Comment regarding preferred route noted (Segment I; J; O3; V; X; AO. ADOT has reported that the Maricopa Association of Governments (MAG) is considering a study to understand what future network (including the US 60 Bypass, North-South, and SR 24) would best serve the interests of the region.
49.	Email	Matthew	McCormi ck	[For attachment, reference Exhibit 5 – Pinal Land Holdings]	Comment noted. The study team will be meeting with City of Coolidge staff and will request their current adopted land use plan as well as information on any planned developments for consideration in the EIS.

50.	Online	Johnre41 1	 Hello, A few comments. As you all know, this freeway is desperately needed, especially what I assume would be the first few phases to be built between Apache Junction/East Mesa and Florence, as well as the SR24 connector, where well over 100K people live and are stuck using a couple roads with many red lights and traffic congestion, turning what should be a 15 minute ride into a 30-40 minute negative daily experience. Additionally, when this North-South freeway is built, the economic benefits to the entire region and state would be enormous. I suspect it could lead to nothing short of an economic boom as the land area between Superstition Mountains/Apache Junction and Florence/Casa Grande/etc. is huge, I've head it referred to as potentially the "Orange County" of Phoenix should a major freeway make the region accessible. The lack of a freeway in the area is essentially holding up the economic growth of the state in addition to inconveniencing all the people who live in the region already. Funding is the issue but I strongly oppose toll roads; from my time in Dallas they are terrible Toll roads promote cynicism & division as they provide people with daily opportunity to feel extorted when they consciously have to make the choice to pay for a "first class" ticket or end up frustrated by taking frontage roads with red lights every mile or so. The cynicism develops as a result of resentment/frustration for being nickel and dimed over something as basic and necessary as transportation. My friends in Dallas can't stand them and rightly feel that toll roads after experiencing the reality of them vs. the theory. In short, they are the perfect example of a failed experiment. But that still leaves us with the issue of funding in which I have a suggestion here. The benefits of the North-South freeway are so enormous that AZDOT out to make this a priority and lobby both of our Senators heavily, especially considering that one of them is among the most prominent, influential & respected politicians in the count	Comment noted. Reference to tolling was made in the presentation as a possible funding option; no specific funding source has been identified for the project at this time, and it will likely take a combination of funding sources to develop the project. As the project advances through the EIS and preliminary design phase, a cost estimate will be prepared, and additional information will be shared with the public when the draft EIS is prepared for review.
51.	Online		Studies have shown a decline in all highway miles traveled in the state, as well as, a decline in the miles traveled within the Pinal County. Additionally, the low revenues generated through gas tax because of the decline is causing a drop in funding for any additional roadways; this should be strongly scrutinized against the funding need to maintain our current ones. I would rather have current roads maintained rather than building new "shortcuts" that only save people minutes on their commute. For this reason, I support the No Build option for the North South Corridor. As for the effect through my area within the study, around the Coolidge/Florence area. The AO route	Comment noted. Comment regarding preference for no- build alternative also noted.

				is the least detrimental to unreating any evicting community development, as well as any sultyrally	
				is the least detrimental to uprooting any existing community development, as well as, any culturally protected historic areas. Thank you for your time.	
52.	Online	Doug	Benson	On the 3 attached ADOT reports, They all show a decline in highway miles traveled in the state of AZ as well as a decline in the miles traveled in Pinal County. Miles traveled since 2006 have declined both for the State and Pinal County. Correspondingly, there is a drop in gas tax revenue for future projects and tax revenue should be best put to use maintaining our existing roads and bridges that need work, not building new roads. The No Build option is the best option for the North South Corridor. Of existing study routes Section "AO" is much more preferable than "AB" as it avoids housing at Valley Farms, custom homes along Clemans Road and avoids the sensitive Pima Indian cultural sites that are protected by the state. Section "AO" is drawn thru farmland areas and is much less intrusive to existing development. Doug Benson	Comment noted. Comment regarding preference for no- build alternative noted. Comment regarding preferred route noted (Segments AL; AH; AN; AO; X; V; O3; J; I).
53.		Anonym ous		1. Prefer the following route (South to North): AL>AH>AO>X>V>O3>J & I. This will help support the town of Florence, while developing a more direct route to the prisons (for staff and inmate transportation.) 2. Would like to see this as a limited-entry type of highway (e.g., I-10) rather than a multi-lane type of surface street (i.e., Hunt Highway). This will improve traffic flow & speed. It should also decrease accidents since there will be limited places for slow-downs and stops (limited business access, intersections, stop lights, residential traffic, etc.)	Comment regarding preferred route noted (Segments AL; AH; AN; AO; X; V; O3; J; and I)
54.	Online			I believe this freeway is a great idea and due for the Southeast Valley/Florence area. I grew up in the Queen Creek area and saw the tremendous transportation congestion rapid growth placed upon the community. This project would alleviate congestion for current & future populations in the Queen Creek and Florence areas. This project would assist the development already planned in Pinal County and would enhance the current population's transportation system. It would also allow for rapid commercial & residential growth throughout Pinal County creating more jobs in the area. It would provide a more practical entry to the I-10 South which would expedite trade between Tucson and Phoenix (especially the Southeast Phoenix valley area). Since the completion of the San Tan Freeway, southern growth and momentum through Gilbert is progressing and this freeway would greatly benefit the area. Pinal County is the fastest growing County in Arizona and to provide direct access to the Florence area would be a huge benefit. I believe the ideal location of the project would be along the points on the corridor map from G to P to V to X to AB then to AC. Thank you for allowing me to put in my 2 cents!!	Comment noted. Comment regarding preferred route noted (Segments G; P; V; X; AB; AC).
55.	Online			I live down one of the corridors you are looking at right off of Clemens between ViKi Inn and Kennilworh road. I believe this is a bad route to take. Section AB south of Highway 287 runs through Pima Indian artifacts, known as pottery hill. As a Native Pima, I believe that the land is sacred, not to mention that is fenced and protected by the state. Plus this route would take out many high dollar homes. I believe that section AO would be a better selection running east of the high tension power lines on Valley Farms Road and in a farming fields with no residential homes in that area.	Comment noted. Comment regarding preferred route noted (Segment AO). The EIS will evaluate the potential impact to culturally significant sites and traditional cultural properties, while also

56.	Online	None	None		expanding the understanding of these sites throughout the project area for future reference and use.
56.	Unline	None	None	I support the freeway to go G to P to V to X to AB to ACthx	Comment regarding preferred route noted (Segment G; P; V; X; AB; AC).
57.	Online			I am VP of the HOA Board for the Castlegate community located at the Southeast corner of Schnepf Road and Ocotillo Road (this development is not shown on your map). I am not commenting as a representative of the HOA but I do know that there is a lot of concern about the effect of this project on property values and noise in our community. Personally, though I am concerned about noise, I feel this project is absolutely necessary to release the congestion that is now on Ironwood which is only going to get worse as more homes are built in our area. I feel that property values will only go up as I am sure Ocotillo will be used as one of the accesses to this new highway. Because of the noise I would prefer that the roadway be as far East as possible but that may not be the best location as I feel the rout starting on Ironwood is preferable but I am sure people in Apache Junction would want you to use the option further East. So despite my concern for noise I think (using the numbers and letters on your map) starting in Apache Junction on A then E1 and E2 with no opinion on the roadway further South as I am just not acquainted with that area. I would be happy to answer any questions you might have of me and would be pleased to have you come and talk to our HOA about your plans, could get other HOAs in the area to come too.	Comment noted. Comment regarding preferred route noted (Segment A; E1; E2). Invitation to speak at HOA referred to project team.
58.	Online	Tom	Krukow	My comments address the Northern starting points proposed for the Corridor, specifically the starting point of Ironwood Drive Southward; and some incidental issues related to existing conditions. That alignment would have to devastate either the Palmas Del Sol East Manufactured Home Park on the SW corner US60 & Ironwood Drive; or, Apache Creek Golf Course on the South East Corner of US60 & Ironwood Drive; or, Both. How it even arrived on the table is a complete mystery. If the corridor began at Idaho Road to the East of the Apache Creek Golf Course, it would have to travel through the newly reconfigured flood control collection/diversion project, starting just South of Baseline Road. It would have to be an elevated roadway for at least a mile and one half and; would have to bridge the project dam as well as the CAP Canal. Also, it would not afford the people of Gold Canyon any easier or shorter travel distance & times to points South. Since the previously proposed US60 by-pass of Gold Canyon seemed to have legs, I suggest that the take-off point for N-S Corridor be made from there. Much of the current traffic between US60 at the Loop 202 interchange & Ironwood Drive would be reduced if the Route 24 was continued to Ironwood Drive on a speed-ed up basis, instead pushing the North South Corridor from US60 at this time. Traffic from the Queen Creek area is always bogged down and backed up considerably as it hits the Cap Canal bridge going Northbound. Accidents are considerable in the 1 mile from the bridge to US60. A temporary relief could be easily accomplished by utilizing the signaling to allow for two Northbound lanes passing under the bridge to turn left, The right hand of the two left lanes	Comment noted. The only project of note on US 60 is Silver King to Superior streets (east of the N-S Study Area). Gold Canyon Bypass DCR/EA was done, but there is no schedule for the next phase.

				could have the option to proceed straight ahead. This would almost double the amount of traffic handled in a given amount of time. Currently, Northbound drivers try to pass the line of traffic in the left turn lane, and to cut in at the last minute as they get close to passing under the bridge. This has caused numerous accidents as well. The soon to be finished Half-Diamond interchange at Meridian Road and US60 will not expedite the Northbound Ironwood traffic at Baseline Road. It will have to contend with left turn lane backups that exist now to go Westbound. Further, with no traffic control light at Baseline and Meridian; and, soon to be 1-new traffic lights on each side of Meridian Road US60 bridge. which will have to be negotiated to access the US60 Westbound ramp, it doesn't appear that the route will be too inviting in the long term. Tom Krukow	
59.	Online	Anonym ous		Section AB south of Highway 287 runs through Pima Indian artifacts known as pottery hill which is fenced and protected by the state. Continuing down it would take out many homes on the top west side of the town of Valley Farms. South on Clemens Road it would ruin many high dollar residential homes & ranchettes on land that was sold as residential subdivisions. On the west side of Clemens Rd is a "unique" canal system which has kept the county from paving the road for many years due to the cost of materials and labor. Section AO would be a better selection running east of the high tension power lines on Valley Farms Road and in farm fields with no residential homes.	Comment noted. Comment regarding preferred route noted (Segment AO). The EIS will evaluate the potential impact to existing and planned development. Infrastructure, such as canals will also be considered when evaluating the project impacts.
60.	Online	None	None	I hope that the chosen route is west of Poston Butte. (A freeway close to Florence Gardens and the downtown Florence area would be a bad idea.) Folks say that a freeway often follows existing high-tension electric lines. That might be a good idea in this case. The idea for rail transportation is great! In fact, people - especially young people - are driving less and less. And lots of places all over the country are not planning new freeways at all. So maybe you can drop the whole idea of a new freeway and just go with the rail transport idea. Whatever you decide, I hope it's a great decision with which we can all live happily.	Comment noted. Comment regarding preferred route noted (Segment Q). Even with consideration of a passenger rail line, there is a recognized need for a transportation route through the area to provide connectivity for the region and the anticipated growth.
61.	Online	Anonym ous		NO on Alternative 2A and 2B! These routes will cause additional noise, congestion, and traffic near established communities. These routes will also cause increased traffic/delays on Ironwood during the construction. This road is already congested and dangerous enough.	Comment noted. Comment regarding opposition to specific route segments noted (reference is to earlier project segment notation, which may be found in the ASR).
62.	Online	None	None	An updated map is needed for questions and comments to be relevent. I live east of Schnepf and south of Ocotillo and do not see my neighborhood on the current map. Where can an updated map with a more accurate picture of the proposed routes be found?	Comment noted; no contact information was provided.
63.	Online	Tim	Skillern	My vision of this north south corridor will be a highway that will move traffic away from Ironwood Drive, provide a more direct route for traffic from Apache Junction to the I-10 corridor for those going to Tucson. Probably the most efficient and less costly route would be locating the highway to the east of the Castlegate community and the old Rittenhouse AirForce base where there is open	Comment noted. Comment regarding preferred route noted.

			land causing less impact to those already settled in the community. The new I-24 route should align with Germann Blvd going east to the new highway to better move the flow of traffic from the West. Just maybe the new I-24 should have an East West Axis connecting to the I-60 towards Globe, Arizona. Thank you for listening to my input. Tim Skillern	
64.	Online		Please push the freeway further East away from Castlegate community.	Comment noted. Comment regarding preferred route be located as far east of the Castlegate community as possible.
65.	Online		"NO" on Alternative 2A and 2B! a major highway in the backyard of Castlegate homes, will impact our property values due to traffic noise, pollution, and unsightliness.	Comment noted. Comment regarding opposition to specific route (Segment E2) noted.
66.	Online		What are the proposed exits for the highway? What is the anticipated groundbreaking date?	Potential interchange locations (i.e., "exits") would be identified in the EIS. While not identified at this time, interchanges would likely be consistent with the Routes of Regional Significance identified in the Pinal County Regionally Significant Routes for Safety & Mobility - (RSRSM).
67.	Online		please select options 1a or 1b to route this highway	Comment regarding preferred route noted (reference is to earlier project segment notation, which may be found in the ASR).
68.	Online		As much as I want a highway close to me I don't want it in my back yard. Option 1a and 1b would be a better choice and not disrupt any established neighborhood	Comment noted. Comment regarding preferred route noted (reference is to earlier project segment notation, which may be found in the ASR).
69.	Online		(There are better options, like Alternative 1A and 1B.) Please use this. We cannot have a highway coming through our neighborhood like 2A and 2B. It will bring down our house values and ruin why we moved here to the natural quiet and beauty! Please do not build a road through our area. Thank you	Comment noted. Comment regarding preferred route noted (reference is to earlier project segment notation, which may be found in the ASR). Comment regarding

					opposition to specific route segments noted.
70.	Online			I vote no on the proposed 2a and 2b this would almost be in my backyard	Comment regarding opposition to specific route segments noted.
71.	Online			While I support the North Sounth Corridor project (it will alleviate congestion on Ironwood and improve my daily commute and the commute of thousands of others), you CANNOT go with Alternative No. 2A, 2B (the section of road marked in pink as "E2" on your map. What your map doesn't show is how this stretch of road will run adjacent to the backyards of hundreds of homes in the Castlegate Community. The noise from highway traffic, the pollution, and unsightlyness will run our property values that we so work hard to preserve. I am all in favor of this project, but you need to adopt Alternative No. "1A, 1B" (the brown stretch of road labeled K1) as this moves the highway far enough east as to still provide beneficial access, but will not inhibit quiet, comfortable living of hundreds of Castlegate Community residents. NO on 2A & 2B. YES on 1A, 1B. I am deeply concerned that since your map does not show any of the streets in the Castlegate Community, most residents will not realize how close Alternative 2A & 2B will come to our homes, and will not speak up. Your map omits crucial decision making roads. Please go with Alternative 1A, 1B - do not ruin our large community with 2A, 2B.	Comment noted. Comment regarding preference/opposition to specific route segments noted (reference is to earlier project segment notation, which may be found in the ASR).
72.	Online	None	None	The Town of Florence has spent the last several years working with residents, land owners, stakeholders and various other entities through a public process in an effort to help ADOT locate the best alignment for the proposed North-South Freeway Corridor through Florence's Planning Area. The Town's preferences for the Corridor have been officially stated via the Town's General Plan Future Land Use Map, most recently updated in 2014, and per Resolution 1490-14, which affirms the Town's support of the Town's General Plan Future Land Use Map and also states which ADOT Corridor segments the Town can and cannot support. The Town has concurrently acted to support the future alignment of the ADOT Passenger Rail Corridor between the State's two largest metropolitan areas to wisely coincide with the alignment of the ADOT north-South Corridor. The Town's preferred Corridor for the future freeway and rail systems allows these improvements to occur over time in a well-thought out manner that addresses all anlicipated impacts of these future transportation enhancements. Any deviations to the Town's preferences for the ADOT North-South Corridor could be extremely detrimental to the Town and the region in both the short and long term. Namely, the Town is very concerned that certain objectionable routes noted in Resolution 1490-14 would have: grave impacts to current al ongoing development north of the Gila River; devastating impacts to the Town's fore and central business district by creating a route that would be to far west of downtown Florence; and the highly undesirable impacts of conflicting with years of public and private planning efforts for the Town's Planning Area. The bottom line is that the right Corridor will allow Florence to continue to grow in a sustainable manner, prosper and maintain its position as the heart and seat of Pinal County. Alternatively, the wrong Corridor will most certainly result in Florence being a pass-by community that will have significant challenges adding rooftops, commercial businesses a	Comment noted. Comment regarding preferred route noted.

				work with the Town of Florence in supporting the Town's preferences for the North-South Corridor within the Florence Planning Area.	
73.	Online			Please do not locate this near our homes. We are off Felix Road and Cobblestone, in Crestfield Manor. Use vacant land far from homes. We bought out here to get away from freeways. We do not want the noise, traffic or dirt from a freeway corridor.	Comment noted. Comment regarding opposition to specific route segments noted (Segment Q is in proximity to Crestfield Manor).
74.	Online			i would like the most direct route coming south from the 60: Red from the 60, going to purple, then blue, going further south. commuting 100 miles a day to north central phoenix. this would significantly reduce travel time :-) It would not make sense to move it further east, most people live around queen creek and san tan valley that would use the route .	Comment noted. Comment regarding preferred route noted.
75.	Online	Sharon	Gallaghe r	I am co-owner of the home my husband and I purchased in 2013. We are year round residents of Apache Junction. I use Ironwood (and Gantzel Rd) regularly both north and south of the 60. Ironwood is very congested south of the 60 most of the time when I drive it. I would prefer Ironwood to be a freeway and the northern end of the North-South Freeway. I would prefer westernmost routing options selected as much as possible all the way south to Eloy and I-10. Thank you. Sharon Gallagher	Comment noted. Comment regarding preferred route noted.
76.	Online	Steve	Gallaghe r	My wife and I live very near Ironwood on 12th Ave in Apache Junction. We are permanent year round residents. We use Ironwood regularly both north and south of the 60. Ironwood to the south of the 60 needs to be made into a freeway. Ironwood should be selected as the northern end of the freeway. Ironwood is very heavily traveled and congested now south of the 60. An Ironwood Freeway would solve that. An Ironwood Freeway location would likely be preferred for commuters that live in the vicinity of both Ironwood and Gantzel Rd due to closer proximity to their homes. We would like to drive from 12th Ave on Ironwood then remain on Ironwood (now a freeway) as we travel south from the 60. That would be cool and awesome and safe and fun and quick and convenient. I would prefer selection of Ironwood as the northern end and then select routing options that generally remain westernmost as the freeway travels south. I would NOT prefer	Comment noted. Comment regarding preferred route noted.
77.	Online			No where near the Castlegate neighborhood as it would certainly have an adverse effect on my property value and quality of life. I purchased a house in a rural area for a variety of reasons, not least of which is the quiet and lack of ambient light in the evening hours. The increased traffic would outweigh any advantage in egress to the freeway.	Comment noted. Comment regarding opposition to specific route segment (E2) noted.
78.	Online			I would prefer it NOT to be right behind my subdivision, Castlegate.	Comment noted. Comment regarding opposition to specific route segment (E2) noted.
79.	Online			Should absolutely NOT destroy the point of living out here. Turn Ironwood into a freeway. DO not destroy hunting, shooting, peaceful state land with beautiful night skys. Stay away from castlegate. Or buy my house for 5 times value.	Comment noted. Comment regarding opposition to specific route segment (E2) noted.

80.	Online	Will there be plans to extend ocotillo further east to connect to the U.S.60? How will each of the options affect my property value? When will there be a final decision?	Extension of Ocotillo Rd east to US60 would be under the jurisdiction of Pinal County. The impacts of both the build alternatives and no-build alternative will be evaluated in the EIS. It is anticipated that a draft EIS will be complete by the end of 2016, at which time there will be another opportunity to comment on the study findings, in addition, at any time during the study process the public may contact ADOT to provide comments on the project.
81.	Online	We do not want this so close to Castlegate. Ironwood is the best option.	Comment noted. Comment regarding opposition to specific route segment (E2) noted.
82.	Online	I know we need another north-south corridor, so I am not sure it make sense to turn an already heavily used corridor (Ironwood) into a freeway. The traffic it would cause while being built would be tremendous. How wide would you have to go if the Ironwood choice was decided on? There are several housing developments along that street. Since I live in the NE corner of Castlegate community, the option just east of us does not make me happy either - too close. My preference would be to go further east and to keep the freeway as low as possible as to not block all the nice views of the mountains we have. Thanks	Comment noted. Comment regarding preferred route noted, as well as preference to minimize visual impact (to homeowners) of the east route alternative.
83.	Online	What will it look like?	Preliminary design of the proposed facility would be described in the EIS (and accompanying Design Concept Report), a draft of which is anticipated at the end of 2016.
84.	Online	I do NOT want a freeway in my backyard or an offramp off of Ocotillo Road. A short connector freeway on the already existing Ironwood would be better. People already drive freeway speeds on this road as it is. Make it safer than a two lane highway and people may drive safer. Putting a freeway to east of Castlegate community along the canal is to close to home. I moved out to this are to be away from the noise and traffic. I do not want my value of my home to decrease not do I want the noise. Place it off of Ironwood or not at all.	Comment noted. Comment regarding opposition to specific route segment (E2) and preference for Ironwood alternative noted.
85.	Online	Just got a note from a neighbor,I assume, stating that if adot put this hwy on wheeler rd we would only get pennies on the dollar for our property and a figure of \$10k was mentioned. Can you give us	Additional information on ADOT's right-of-way

86.	Online	facts about how adot will place values to our properties and the process? Thanks.	acquisition process may be found at http://azdot.gov/business/Righ tofWay_Properties/contact-us. For additional questions concerning right-of-way, please contact Dave Edwards at ADOT right-of-way (602- 712-8803). Comment noted. Comment
80.	Unime	potentially have a freeway and on ramp right next to my neighborhood. I have lived in area that had close freeway access in the past and it seemed to have a higher crime rate (theft, auto and home break ins). I'm also not keen on having to listen to traffic or smell it. Clearly, a freeway connection is needed in this area but I feel it would be best if it went as far east as possible where there are fewer existing homes at this point.	regarding preferred route noted.
87.	Online	I represent a group of business owners and leaders in Apache Junction (Supersition Business Owners Group). Our mission is to encourage and assist where possible with economic development within the City of Apache Junction. A concern we have relates to the westbound exit off of Rte. 60 leading to the Old West Highway. In a conversation several of our group members had with a member of ADOT in the recent past, it was mentioned that ADOT was considering the possibility of closing that exit. That certainly would have a devastating effect on the businesses in Apache Junction in that it reduces the number of exits onto the Main business corridor for the city. One of the alternatives for the corridor appears to tie into that exit. Could you provide some insight on this matter. Would this alternative utilize that exit so that it would permit the exit to remain viable for business traffic into Apache Junction? This would be very important to the business community in this city. Thank you.	Comment noted. Preliminary design of the proposed facility, and interchange with US 60 would be described in the EIS (and accompanying Design Concept Report), a draft of which is anticipated at the end of 2016.
88.	Online	I am hoping that with all the "open" land here, the intersection of Felix and Arizona Farms is near 2 subdivisions. One of which I reside. Do you take into consideration proximity of existing housing? It may be more feasible to follow and connect to Hunt Highway and eventually to the I-10. If you used Ironwood and ran through Gantzel and flowed south, you would intersect Hunt Highway and could head towards Attaway Rd between subdivisions. What is the timeline for funding and eventually a building start?	Comment noted. A version of the route recommended was considered in the evaluation of alternatives, but eliminated due to unfavorable ratings (refer to the ASR). Funding has not been identified and there is no current timeline for construction. The EIS, which will identify a preferred alternative, is anticipated at the end of 2016.
89.	Online	After attending the 11/20/14 Public meeting for which there were no notices sent by ADOT to the property owners of record, I have the following comments: 1. My first choice is for a NO BUILD option due to the close proximity to existing homes in Crestfield Manor, Wildhorse Estates and	Comment noted. Comment regarding preferred route noted (preferred being "no-

90.	Online	would be centrally located to enter into Queen Creek as well. It would create development outside	Comment noted. Comment regarding preferred route noted (Segment A).
		and air pollution to our residences. 2. On January 29, 2012 the Arizona Republic did an eight day special report on "The Air We Breathe" which shows the negative impact to health and quality of life due to pollution generated by uncontrolled growth. If the N-S corridor is built, then the entire area around the highway will be filled with homes and strip malls which will add millions of additional travel miles by people living along the highway and commuting north, south and west to jobs. The evidence is clear that this will happen, all one has to do is look at the E-470 road around the East side of Denver, CO. When E-470 was built there was nothing near it but farms and ranches, now it is completely surrounded by homes and strip malls as far as the eye can see. That is future of Pinal County if this project is allowed to proceed. If the EPA is really concerned with the health of people in this area it would stop this project before Pinal County becomes another Maricopa County with the violations of EPA air quality standards. 3. From the 11/20/14 meeting I see that the comments by property owners in Crestfield Manor and Wildhorse Estates have been totally ignored, a fact that doesn't surprise me since ADOT has already selected the N-S Corridor route but continues the sham	build", or Segments I, J, and O3), and opposition to specific route segments noted. Air quality, drainage, and neighborhood impacts are all factors to be evaluated in the EIS. Congestion in the region with the anticipated development without an alternative (i.e., no-build) would also be evaluated. The project team will include your contact information in project list for future notices concerning the project.

91.	Online	None	None	I would like to see the freeway run down ironwood. Its already the busy road in san tan valley. I live in castlegate and do not want a freeway behind my house.	Comment noted. Comment regarding opposition to specific route segment (E2) noted.
92.	Online			East of the CAP canal, where it is uninhabited, seems to make much more sense than destroying homes and displacing families.	Comment noted. Comment regarding preferred route noted.
93.	Online			Please DO NOT run the freeway just east of castlegate I did not move here to have a freeway in my backyard :)	Comment noted. Comment regarding opposition to specific route segment (E2) noted.
94.	Online			It would be ideal if the project would be located in the Far East projected site away from current residential areas. I am a homeowner in the Castlegate development and my home is in the northeast side. Many residents live this far to avoid the noise and traffic and this would bring much of that to us. I'm sure many residents who might actually use this corridor would not mind a slightly further drive to keep the peace that we enjoy in our neighborhood. Plus I can believe that the primary use if this project will not be for those close to this residential area and more for those traveling long distance between the 60 and the 10. The need to be so close to our neighborhood does not outweigh the overall need of the corridor to begin with. I hope you can respect the wishes of those surveys, but my house is so close the potentially affected area. I lived in the city my whole life. I don't live there anymore and would like to keep the sounds of traffic off my back porch. Thank you for considering my opinion in this matter.	Comment noted. Comment regarding preferred route noted.
95.	Online			At the ADOT meeting they proposed 3 routes. One turns ironwood into a freeway. Another runs between the canal and Castlegate neighborhood. And the other is about 3 miles east of the canal. I personally am stating my voice that I am against the route that goes between the canal and Castlegate. It needs to be on ironwood or 3 miles east of the canal.	Comment noted. Comment regarding preference for Ironwood Alternative (Segment A) and opposition to specific route segment (E2) noted.
96.	Online			I would like for the freeway to be located off of Ironwood. I would NOT want it located near Schnepf Rd or near Castlegate. We moved here because we enjoy the horse propery, and open desert behind us. My back yard is adjacent to the far East wall and I do NOT want to see or hear a FWY from my yard. I also do nit think this corner can handle traffic from a fwy and off ramp. It will bring traffic that would not otherwise be here. Where, ironwood is a main road connecting many communities. Makes sense to make that a fwy.	Comment noted. Comment regarding preference for Ironwood Alternative (Segment A) and opposition to specific route segment (E2) noted.
97.	Online			I live in Apache Jct and have commuted to Florence for work for 15 years. I would welcome an alternative route that doesnt go through Gold Canyon. Especially in the winter time! Thanks	Comment noted. Comment regarding preferred route noted.
98.	Online			My comment to ADOT. At the meeting you told us that the state did not have money as of yet to pay for the proposed highway and that you were considering a toll booth to raise the money. How are you going to raise the money to compensate people for their land and homes? Many of the	Comment noted. A toll is being considered as one of many potential funding sources for

		people on Wheeler road spent more than half their lives paying off land, wells and homes. Not to mention all the labor they invested in their property. Several individuals are recently retired; husbands have died and were expecting to take ease for the remainder of their existence. Now you are considering stripping families of everything. If this were happening to your parents would you sit by silently, I think not. Do you plan on opening up your homes to let all these families you are putting out on the streets to live with you while they reconfigure their lives? Is your conscience so seared that none of this affects you? If you can't set people up with the standard of living they have grown accustomed to why would you even consider what you are proposing? If it comes down to people losing their homes and land in comparison to farm land you need to consider the people first. Our voices will be heard regarding this matter.	the project. Additional information on ADOT's right- of-way acquisition process may be found at <u>http://azdot.gov/business/Righ</u> <u>tofWay_Properties/contact-us,</u> for additional questions concerning right-of-way, please contact Dave Edwards at ADOT_right-of-way (602- 712-8803).
99.	Online	I have gone to your website azdot.gov/NorthSouthCorridorStudy to complete the online survey. Cannot find the survey online? Please send me the link.	ADOT Communications sent comment form via email
100.	Online	I thought for sure that you were going to plan on coming down further and convert most of Ironwood into a freeway - I mean, it's pretty much driven like one anyways. If anything it would be for safety reasons. The speed limit is 50 mph and most everyone travels 65+ from Pecos to Guadalupe Rd. Coming down to Pecos with the Ironwood Freeway and then connecting the 24 to run East/West at the Pecos interchange and then East down to Florence would have made more sense to me with a branch off to the Eastern portion of STV just north of Florence. I don't agree that said freeway should continue through Gantzel to STV directly though as many people have stated. Traffic flow through that portion of Gantzel is heavy at times, but the main issue through there is lack of traffic control, not lack of lanes or restricted access. There also does need to be consideration for a freeway conversion project in the Hunt Highway to Riggs Road corridor between Empire & Village Lane where it's squeezed to one lane each way. I myself travel Riggs every day to my office in Chandler, and from Power Rd to I-10 I've never had enough traffic in the morning or the afternoon to warrant making Riggs wider or converting it into a freeway as others have mentioned. I actually enjoy the drive through there. The only major slowdown along that route is the section from Ellsworth to Power, which is mainly horse properties, so unless you're willing to shell out mega bucks to the owners - we're never going to get any widening through that section.	Comment noted.
101.	Online	CAP canal.	Intent of comment unclear.
102.	Online	It would be ideal if the project were to begin by the Ironwood exit from I-60, and go along the copper basin railroad. It would greatly help in the growth of the San Tan Valley area if this corridor project could be expedited instead of taking another 4 - 8 years before even beginning construction. We are a first world nation, and it's inexcusable that something like this should be dragged out for over 10 years already!	Comment noted. Comment regarding preferred route noted.
103.	Online	I am a new resident to Arizona but can appreciate the proposed route to intersect Interstate 10 at a point where the traffic is less. Any travel to the south from this area cuts the time and anxiety. The route selected will also benefit the Ironwood traffic with more safety by having more lanes. The	Comment noted.

				eventual tie-in with the route from 202 will be another benefit for the Ironwood traffic. I can also see where areas of future development would be an increase to the local economy. From my point of view, the project is a go.	
104.	Online	None	None	I am mainly concerned with choosing the option (except for the no-build option) that would provide me the fastest drive time to Tucson. Hopefully that would also be the most economical choice while still observing environmental concerns. The I-10 East out of Phoenix is truly congested and out of our way to reach.	Comment noted.
105.	Online			Will there be meetings held in Eloy or for the residents along Highway 87 towards Eloy? I live in A meeting was he Villa Grande Rancheros and it appears the highway will be right next to that community?? How will Tuesday, Novemb it look and how will it affect the level of traffic versus what we already deal with. (Santa Cruz High 5 Main St., Eloy). Th raised will be add ElS evaluation. ElS evaluation.	
106.	Online			It would be great if the highway could connect 587 or even the 187 south of Sacaton to Ellsworth Rd. and Hunt Hwy. then go north to connect to the 24 to the 202 loop. That would cut a lot of time and miles from the trip between AJ and Tucson.	Comment noted.
107.	Online			The alternative route that runs south via Ironwood would be best alternative. But please consider connecting SR24 to any north/south freeway as this would make it easier to connect from the 202 San Tan Freeway without having to drive additional miles out of the way to reach the new freeway.	Comment noted. Comment regarding preferred route noted, as well as support for building SR 24.
108.	Online			What will it look like? Where will the facility be elevated?	Preliminary design of the proposed facility would be described in the EIS (and accompanying Design Concept Report), a draft of which is anticipated at the end of 2016. The project is currently in the early stage of development.
109.	Online			According to the Route Alternatives as of 11/19/14 the best route looks like A E1, E2.	Comment noted. Comment regarding preferred route noted (reference is to earlier project segment notation, which may be found in the ASR).
110.	Online			I think it is great that a North South Corridor is being considered. Quick access to freeways can increase mobility, thus increasing trade and improving the overall economy. The proposed locations of this corridor though seem very odd. Why miss the opportunity to provide freeway access to the majority of the population in this affected region? Queen Creek, San Tan Valley (San Tan Heights, Johnson Ranch, Anthem, etc.), and many other more populated communities would be skipped and get little value from this. The freeway would definitely help trucking and transportation from Tucson to Apache Junction, but misses a greater opportunity to provide access to suburban areas	Comment noted. The alternatives being considered were developed through a scoping process that involved consideration of many inputs and criteria. The evaluation process is documented in the

		which would be more likely to travel into Phoenx, Mesa, and Scottsdale to increase overall trade.	ASR. Traffic interchanges will be provided to access the arterial streets to connect local communities.
111.	Online	ABCDis my current ideal choice for alignment. This is based on current needs benefiting from a ABCD route 1 the most, that way there is a N/S freeway closer to expected growth from the GM facility (Eastmark) and airport while relieving the san tan valley and queen creek areas the most. Having said that, that is a limited scope view of a route that would ideally serve the whole community. I believe there is a need for the ABCD, but then there would be a need for a longer term 2ndary N/S route along the NOQ route 3 option, most likely 25+ years out for that corridor. I do believe they will both be needed and we should not get stuck in current vision views and limit it to 1 route. this would happen if a route were chosen more centrally located such as the IJOQ route or a AEGH route. If we were limited to the case of only being able to plan for 1 route and no future studies or route alternatives would be planned, I would be happy with an IJOQ route. I do see severe future limitations to this route. Then we would have 1 big freeway right dab in the middle without the ability to have a second in the future. The growth and opportunities from the GM facility (Eastmark) and the growth from the Airport should be major considerations in any freeway planning N/S. All routes should align with 87 at the bottom. There is no that cannot be utilized and built out beyond what it currently is. There is nothing at the end of it that causes any major issues in my opinion.	Comment noted. Comment regarding preferred route references naming identified in Figure 39 of the ASR, segments of which have been eliminated from further evaluation (refer to ASR). Preference for Segment A noted.
112.	Online	Regarding Monday night's meeting, Nov 17, at Walker Butte Elementary, 29697 N. Desert Willow Blvd: If the intent and purpose of this meeting was to inform local citizens about proposed routes and to answer their specific questions, then this meeting was mostly a FAILURE. If the intent and purpose of this meeting was to meet the legal requirements for a public meeting on this subject, without actually publicly sharing attendees questions and answers with ALL those in attendance, then it was a grand success! Having officials posted around the room and answering questions for individuals is NOT the best way to inform the public! It is, on the other hand, a good way to avoid sharing what might be unfavorable answers with the entire group. What a waste of time! Surely some of the people asked the same or similar question many times over, but asking different officials. The result would be that multiple officials spent time on the same subject yet only a very small group of people heard the answers to those questions. One would at least hope that they all received the same answers, but there's no way of knowing that, is there? This meeting was a lost opportunity for educating concerned citizens. And what was the excuse given for doing the Q&A this way? "We weren't expecting this many people to show up, maybe only about 40 or so". Really?! Your job is to inform the public and receive feedback. What difference does it make that there were more people than you expected? The informing part was very poorly executed and that is my feedback. Did you think it would take too much of your time to answer the questions publicly? That's your job, isn't it? Are there questions you thought might be asked that you were afraid to answer in front of a large group? Like, for instance, how the construction would be funded perhaps, like other proposed or completed highways in the U.S., by building it as a toll road?	Comment noted. The format was chosen to allow participants to come and go (open house format) at their convenience. Reference to tolling was made in the presentation as a possible funding option, and team members were on hand to answer any questions related to funding. No specific funding source has been identified for the project at this time, and it will likely take a combination of funding sources to develop the project if the EIS recommends a build alternative. As the project advances through the EIS and preliminary design phase, a

				Built by foreign construction companies, as has been done in other states? And, as has been done in other states, operated by foreign companies with proceeds going outside the U.S.? And with 50-year guaranteed annual profits for those companies for which we taxpayers will be on the hook if those profits aren't met, as has been the case in other states? I certainly hope the remaining meetings are not handled this way!	cost estimate will be prepared, and additional information will be shared with the public when the draft EIS is prepared for review.
113.	Online			At the Castlegate community we are starting a petition to not have the highway put into the desert just behind us. It is hard to tell where exactly the highway would be put but looking at the maps, it shows one option is between the canal and our backyards. Is that true? Many of us feel that Ironwood is a better choice. That road is dangerous at this time. There are some people driving 80mph+ and others driving the posted limit of 50mph. The disparity in speed is dangerous and causes quite a bit of road rage. There is no safe spot to pull over so it is dangerous for the officers to patrol that area also. Looking forward to the meeting tonight. James	Comment noted. The western Alternative (Segment E2) is located along the western side of the Central Arizona Project Canal, and to the east of the Castlegate community. Comment regarding opposition to specific route segment (E2) noted.
114.	Online			If feasible, I would recommend the farthest east route for the proposed corridor. I feel this would provide more opportunities for people in the East valley to be able to travel North and South.	Comment noted. Comment regarding preferred route noted.
115.	Email	Michael	Campbel I	From: Michael Campbell Sent: Thursday, November 20, 2014 8:03 PM To: Crowther, Brent Subject: North-South Corridor Study Brent, Thanks for taking the time to discuss the route alternatives with me this evening. Per our conversation I would like a blown up map showing two important intersections. First one is the intersection of Valley Farms Rd and Va Ki Inn and the second is the intersection of Va Ki Inn and Clemans Road. My family have farm land and houses at these intersections. I've also attached a photo with a circle around the area I'm referencing. Thanks again for your help. Michael Campbell	Comment noted. A map of the area in question showing the alternatives was provided to Mr. Campbell on 12/1/14.
116.	Email	Mark	Voigt	From: Mark Voigt Sent: Friday, November 21, 2014 8:06 AM To: Lars Jacoby Cc: 'Dave Rogers' Subject: RE: What time are the hearings at the various locations? Lars: On the various routes that are being considered, could we get a map that shows in more detail the underlying properties associated with the segment called O-3 which is in the Magma Ranch area? We own 169 acres at the northwest corner of Judd and Felix and we would like to pin point this segment's relationship to this property in more detail. We realize the exact route and width have not be chosen but would like to understand this segment a little better. Thanks so much. MAV	Comment noted. A map of the area in question showing the alternatives was provided to Mr. Voigt on 12/12/2014.

117.	Email	Chris	Webb	From: Chris Webb Sent: Wednesday, December 10, 2014 12:30 PM To: Victor Yang Cc: LaBianca, Michael; Angelica Romo Subject: RE: North-South Freeway October 2014 ASR: Comment Letter from Stakeholder; PRI Importance: High Victor, Please find attached a comment letter from Property Reserve, Inc. ("PRI") regarding the October 2014 ASR. PRI has been involved with the corridor study process since the beginning and requests that the attached comments be incorporated into ADOT's file and considered as you move into the EIS/DCR process. Thanks, Chris Chris Webb Director of Project Management	From: Victor Yang [mailto:VYang@azdot.gov] Sent: Wednesday, December 10, 2014 To: 'Chris Webb' Cc: LaBianca, Michael; Angelica Romo Subject: RE: North-South Freeway October 2014 ASR: Comment Letter from Stakeholder; PRI Chris, Thank you for your comments/inputs. Your comments will be reviewed and evaluated along with other evaluation criteria (agency comments, other public comments, other public comments, other public comments, other public comments, other public comments, engineering, environmental) and incorporated into our DEIS and IDCR. Please feel free to contact me if you have any additional questions. Thanks, Victor Yang P.E. Senior Project Manager
118.				From: Tony Bianchi Sent: Thursday, December 18, 2014 6:00 PM To: Victor Yang; Projects Subject: Phoenix-Mesa Gateway North (3) Good Afternoon Victor: I have attached an amended comment letter and supporting map in regards to North-South	Email reply, Tony, Thank you for your comments. I appreciate your involvement in this project. We will review your comments and incorporate them into the
				Corridor public comments. The map is meant to show connectivity and not to indicate alignment	project development process.

				preference. We rec'd some feedback & comments after a recent meeting that prompted us to update the Airport Authority's provided comments. Please accept my sincere apologies for providing multiple comment letters. If this version could replace the versions sent on 12/9 & 12/11 it would be appreciated. Please let me know if you have any questions. Thanks, Tony Bianchi Airport Planner Phoenix-Mesa Gateway Airport Authority	Thanks, Victor Yang P.E.
119.	Email	Beau J.	Goldstei n	From: Goldstein, Beau To: LaBianca, Michael Cc: Victor Yang Subject: North-South Corridor study, Alt report Oct 2014 Date: Wednesday, December 03, 2014 12:18:07 PM I have the following comments: Page 8: SCIP is not listed as a NEPA Cooperator. We asked for a cooperating invitation in 2011. Page 47: Other major SCIP canals not mentioned that could be affected include the Northside Canal and Florence-Casa grande Canal. Page 52: SCIP is a water and electric utility. Over the years SCIP has also reiterated the necessity of coordinating with us regarding encroachment permits to cross our facilities (both conveyance and delivery features). Engineering designs and other submittals will be necessary. I suggest following up with Clarence Begay clarence.begay@bia.gov to ensure you understand the permitting requirements. Thank you, Beau J. Goldstein, RPA BIA SCIP, Acting Environmental Coordinator BIA WRO, Contractor	Comments are received and noted. Further coordination with SCIP will be taken to address their concern.

120.	Printed Joseph Aldrich material	[Major Aldrich is with the Arizona Army National Guard; For attachment, reference Exhibit 6 – Rittenhouse Army Heliport & The North-South Corridor Study]	Comment noted. The Arizona Department of Emergency and Military Affairs (consists of the Army and the Air National Guard, the Division of Emergency Management, and the Joint Programs Division) is represented as a NSCS Stakeholder Agency. Comment noted regarding opposition to Segment E for the North-South freeway, and "that SR 24 stays north of the sub-station and Rittenhouse."
------	---------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Exhibit 1: Town of Florence Resolution 1490-14

RESOLUTION NO. 1490-14

A RESOLUTION OF THE TOWN OF FLORENCE, PINAL COUNTY, ARIZONA, AFFIRMING THE TOWN OF FLORENCE'S PREFERENCES REGARDING THE PROPOSED ADOT NORTH-SOUTH FREEWAY CORRIDOR.

WHEREAS, the Town of Florence has proactively worked to identify and support the short, mid and long-term transportation needs and goals for the Town; and

WHEREAS, the Town of Florence has been activaly engaged with the ADOT North-South Freeway and Passenger Rail Corridor Studies to protect the long term transportation needs of the Town; and

WHEREAS, the proper alignment and future development of the proposed ADOT. Freeway is critical to the long-term prospenty and sustainability of the Town of Florence; and

WHEREAS, the Town of Florence 2020 General Plan Future Land Use Map contained within the Land Use Element indicates the Town's conceptual alignment of the proposed North-South ADOT Freeway Corridor, as well as the proposed conceptual alignment of the ADOT Passenger Rail Comidor; and

WHEREAS, an ongoing public participation process, including the holding of a public hearings of the Town of Florence Planning and Zoning Commission, public hearings of the Council of the Town of Florence, and public outreach to impacted stakeholders has occurred to establish the Town's preferences for the future ADOT North-south Freeway Corridor on the Town's Future Land Use Map; and

WHEREAS, the current ADOT North-South Freeway Study alternatives do not precisely match the preferences of the Town via the approved Future Land Use Map, the Town affirms its support of the Future Land Use Map, but expresses its corridor segment preferences within the Town's Planning Area to be: O3, V, X and AO; and

WHEREAS, the Town must take a stance against alternatives that vary substantially from the Town's preferences and that would be damaging to the Town's future prosperity and sustainability, particularly referring to objectionable segments G, Q and AB; and

WHEREAS, the Town must support alternatives that are in support of the Town's position as the County Seat of Pinal County and a major employer for the Town of Florence; and

WHEREAS, the positions stated via this Resolution have been found to: be

Exhibit 1: Town of Florence Resolution 1490-14 (Continued)

appropriate; be consistent with the goals, objectives and strategies of the Florence 2020. General Plan; Specifically, the Amendment is consistent with Goals One and Two of the Circulation Element Ihat support a safe, efficient, balanced and comprehensive transportation system and Goal One of the Economic Development Element that states. "Develop a sustainable economy in order to maintain a vibrant and healthy community". Thus, a determination has been made that this Resolution should be approved.

THEREFORE, BE IT RESOLVED by the Mayor and Council of the Town of Florence, Arizona, as follows:

The Mayor and Council of the Town of Florence hereby adopt this resolution affirming the Town's preferences regarding the ADOT North-South Freeway Corridor

PASSED AND ADOPTED by the Mayor and Council of the Town of Florence, Arizona, this 8^{th} day of December, 2014.

Ka 0 Tom J. Rankin, Mayor

ATTEST: 10 Lisa Garcia, Town Clerk

APPROVED AS TO FORM:

James E. Mannato, Town Attorney

Exhibit 2: City of Eloy

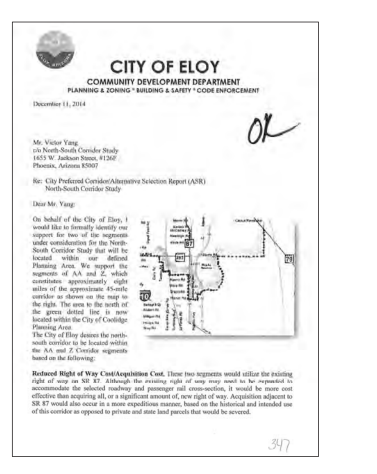


Exhibit 2: City of Eloy (Continued)

Proximity and Connectivity to Downtown Eloy. Due to the multi-modal capabilities intended Proximity and Connectivity to Jowntown Eloy, Due to the multi-modal capabilities intended for this corridor, having the proximity to our downtown area is very important for its future rehabilitation and vitality. If the AA and Z segments are selected, then the approximate 1.5 mile distance from the high volume roadway/passenger rail corridor would be adequately buffered. A shorter east-west connection to our downtown would also result with a future interchange/transit circulator stop/park and ride facility adjacent to the corridors' intersection with Battaglia Drive.

Balance the Capture of Vehicular and Transit Trips. The identification of the AA and Z Balance the Capture of Vehicular and Transi Trips. The identification of the AA and Z segments would position the north-south corridor further to the west. This location would allow for the opportunity to balance the amount of existing and future private and state land development that could locate on both sides of the corridor, maximizing its function to capture and disperse a larger share of vehicle trips generated in the region. These segments also create a more functional geographical balance than the alternative corridors, capturing trips within the five mile area to the west of SR 87 (1-10 would capture the trips five miles further to the west) and the six mile area to the sect of SR 87 and the six mile area to the east of SR 87.

Leveraging the Economic Development Potential of the SR 87 Corridor. The ability to Leveraging the Economic Development Potential of the SK 87 Corridor. The ability to utilize and effectively channel the projected amount of future north-south vehicular traffic using only this facility (as opposed to the north-south corridor and SR 87) will allow the City of Eloy to benefit from the concentrated future job creation and higher density residential potential that this multi-modal facility would create. We believe that one major multi-modal corridor would lead to a much better opportunity for the City to achieve its jobs/housing balance objectives.

Minimizing the Cost of Mitigating Environmental Hazards. The two corridor segments (AA and Z) would be located in areas where the incidence of earth fissuring is not as prevalent as the alternative corridor segments located to the east. In addition, these two corridors are not located within high risk flood zones as identified by the Federal Emergency Management Agency (FEMA). Locating the corridor away from geotechnical and flood hazards should not only translate to a reduced capital cost of the facility but also reduced operation and maintenance costs when it is constructed.

In conclusion, I trust that the five points identified and described above clearly communicate our desire to see the Eloy portion of the North-South Corridor located within the AA and Z segments. Thank you for the opportunity to submit our comments and communicate our intentions. If you have any questions, or require additional information, please do not hesitate to contact me at jvlaming@ci.eloy.az.us or at 520.466.2578.

P Jop Vlaming Interim Community Development Director

Cc: Harvey Krauss, City Manager James Humble, Public Works Director

1137 West Houser Road, Eloy, Arizona 85131 • 520/466-2578 • FAX 520/464-1438 'Right in the Heart of Arizona's Future'

Exhibit 3: Rose Law Group

*	
	ROSE LAW GROUP,c RICH HURLEY Phone 400.240.566 Production Rich HURLEY
	December 8, 2014
	SENT VIA US MAIL & EMAIL
	Mr. Victor Yang Senior Project Manager ADOT Urban Project Management Group 1611 West Jackson, EMOI Phemix, Arizona 85007 <u>yyang@azdot.goy</u>
	RE: North-South Freeway Corridor Study - October 2014 ASR Alternatives
	Dear Mr. Yang,
	This letter is sent on behalf of Property Reserve, Inc. ("PRI"), a subsidiary of the Corporation of the Presiding Bishop of the Church of Jesus Christ of Latter-day Saints ("CPB"), the owner of approximately 3,860 total acres within the corridor study area, located between Vah Ki Inn Road and Bartlett Road, just northeast of Coolidge.
	This letter is sent to; (1) re-emphasize PRI's preference for an alignment following ASR Corridor Segments AN & AB between Bartlett Road and Vah Ki Inn Road, and (2) identify PRI's preferred 400° alignment through these two Corridor Segments.
	(1) Corridor Segments AN & AB:
	As indicated in prior correspondence to ADOT throughout the North-South Freeway Corridor Study process, PRI, along with other stakeholders in the area, believe Corridor Segments AN & AB to be superior and preferable to Corridor Segments AC & AO for the following reasons:
	a. Corridor Segments AN & AB are universally supported by the major property owners and stakeholders in the area, as well as the City of Coolidge, the Town of Florence, and the City of Eloy. All three of these municipalities have adopted resolutions in support of corridors that follow Segments AN & AB and have included corresponding alignments into their respective General Plans.

Exhibit 3: Rose Law Group (Continued)

b. Corridor Segments AC & AO cut diagonally through the middle of the planned "Sendera" development, located near Vah Ki Inn Road and Valley Farms Road, as well as the PRI property between Bartlett Road and Coolidge Avenue. The diagonal intersection with major cast-west arterial streets such as Bartlett Road, Martin Road, Coolidge Avenue and Vah Ki Inn Road will result in inefficient development and unnecessary intersection complications. Conversely, Corridor Segments AN & AB provide for perpendicular intersections with the major arterial streets in the area and minimize detrimental impacts to the development potential of the surrounding property.

(2) Preferred 400' Alignment:

It is our understanding that through the EIS/DCR process that will occur over the next 18 months, ADOT will identify a preferred 400' wide alignment through the remaining ASR Corridors. Within the 1,500' wide corridor comprised of Segments AN & AB, PRI has identified a "preferred" 400' wide alignment for the nght-of-way that will ultimately be required. The preferred alignment is depicted on **Exhibit "A"** attached hereto. This alignment represents the most advantageous alignment for ADOT, the local municipalities and PRI for the following reasons:

- a. It takes maximum advantage of the existing rights-of-way along the Clemans Road and Wheeler Road alignments, thereby reducing ADOT's right-of-way acquisition costs.
- b. It maximizes perpendicular intersections with the east-west arterial streets between Bartlett Road and Vah Ki Inn Road, thereby resulting in efficiently designed and operating intersections and maximizing the development potential of the land on each corner.
- c. It results in the least disruption to the development potential of the surrounding property.

PRI respectfully requests ADOT's consideration of the proposed 400' alignment as the North-South Freeway Corridor Study moves through the EIS/DCR process. Please call me at (480) 240-5648 with any questions or comments.

Sincerely,

Exhibit 3: Rose Law Group (Continued)

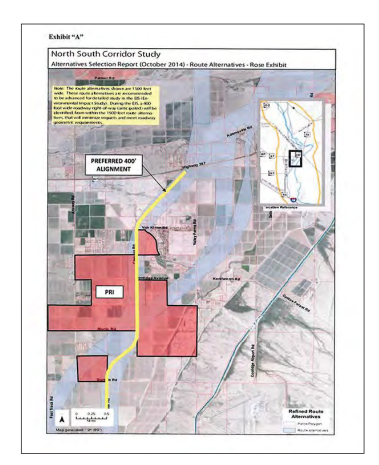


Exhibit 4: Superstition Vistas

Superstition Vistas

January 8, 2015

Victor Yang, Senior Project Manager Urban Project Management Group

Re: North South Corridor Study

Dear Mr. Yang,

Thank you for the opportunity to comment on the Alternative Selection Report for the North South Corridor Study. We sincerely appreciate the ongoing work of the Arizona Department of Transportation (ADDT) on this Important transportation corridor and your efforts to widely publicize the results of your findings to date.

On January 7th, the Superstition Vistas Steering Committee met to discuss this report, and to provide ADOT with comments. The Superstition Vistas Steering Committee is a long standing group that has guided the planning associated with the 275 square miles of largely vacant Arizona State Trust property, located in Northern Pinal County, now known as Superstition Vistas. This committee was extremely active for a number of years and was instrumental in the development of a high level plan for this important area of the central Arizona.

The multi-faceted planning work and recommendations of the Committee, which is made up of public and private sector's stakeholders, were utilized by the Arizona State Land Department officials as they developed a Superstition Vistas Area Conceptual Plan that was incorporated as an Amendment into the Pinal County Comprehensive Plan in late 2011.

Although development activity has slowed in this region, the Committee is extremely interested in the location of future freeway corridors as they transverse the Superstition Vistas' property. After discussions of the various alternatives, the committee made a motion to support the following alternatives:

Exhibit 4: Superstition Vistas (Continued)

1) In the northern most segment of the proposed corridor, the Committee recommended Segments I, J, and O3. 2) In the section within the Town of Florence planning area, the Committee recommended that we support the same alternatives that the Town of Florence previously identified in the Resolution #1490-14, which passed on December 8, 2014. As stated in the resolution, the town's segment preferences within their Planning area are: O3, V, X and AO. 3) Certain members of the Committee, including the Town of Queen Creek and Pinal County, expressed a keen interest in alleviating the East-West traffic congestion issues that now occur on the arterial streets in this region. The full committee is extremely sympathetic to these concerns and urged that all appropriate steps be taken to expedite improvements at the local level and to actively support efforts to speed the construction of State Route 24 East into Pinal County. Again, we appreciate the opportunity to provide comments during this phase of the North South Corridor Project. The Committee has requested that the East Valley Partnership staff continue to monitor this study through the next phases. We anticipate that we will be active participants and provide input as the next phases of this study are completed. Please call me at (602) 363-5033 if you have any questions regarding this matter. Sincerely, he 1 Mike Hutchinson Project Manager Superstition Vistas Steering Committee Cc: Superstition Vistas Steering Committee

Exhibit 5: Pinal Land Holdings

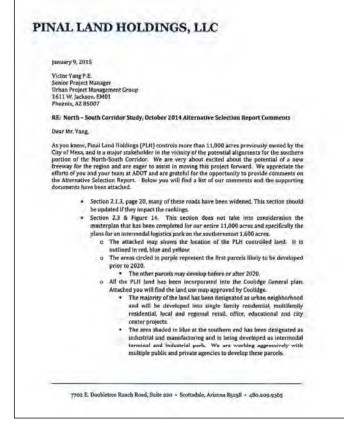


Exhibit 5: Pinal Land Holdings (Continued)

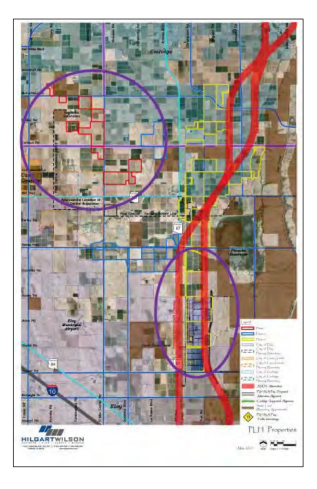


Exhibit 5: Pinal Land Holdings (Continued)

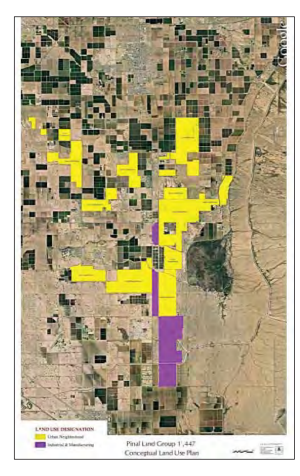
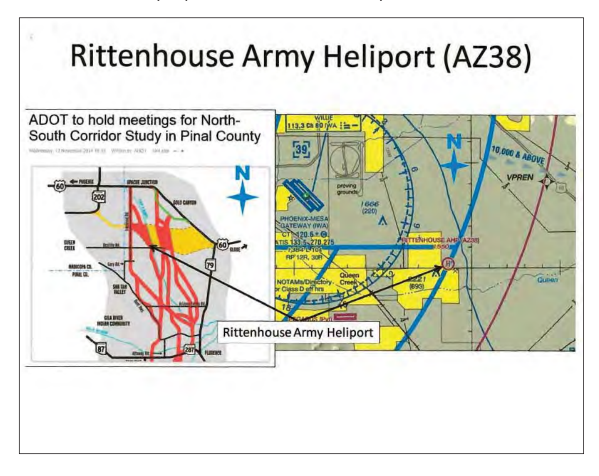


Exhibit 5: Pinal Land Holdings (Continued)

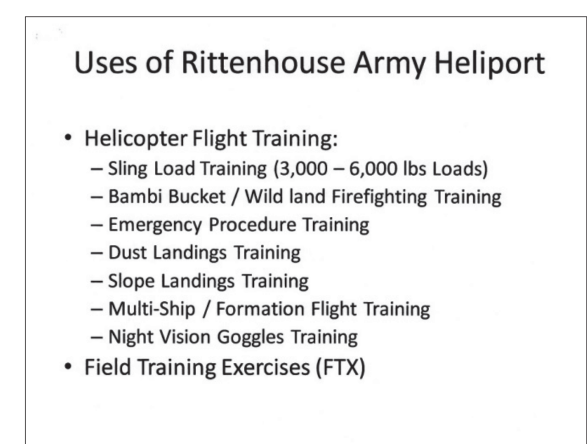
Pige 12 We have been working with the Union Pacific for a number of years and have 100% completed and approved construction drawings for the rail improvements · This development will have a significant impact on the North-South Corridor • Figure 27, page 69, Again, this map does not take into consideration the future development on the PLH land described above. Figure 37, page 93, we agree with the local stakeholders and public on the location
of the southern portion of the corridor. Again, we appreciate the opportunity to share our concerns on this project and please to do not hesitate to contact us with any follow up questions or comments. Thank you, 1 AU Matthew McCormick Vice President of Acquisitions Pinal Land Holdings, LLC

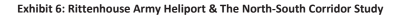


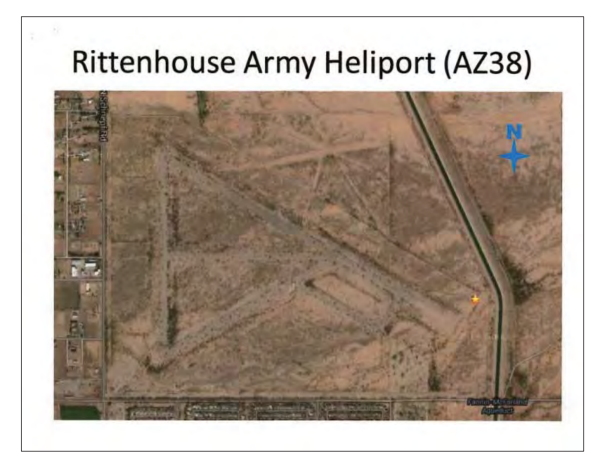




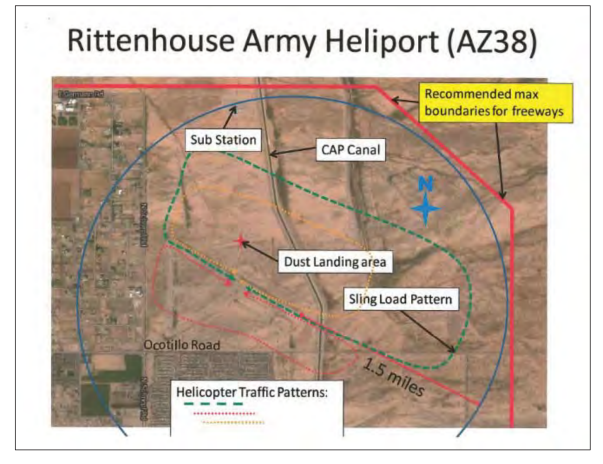
http://www.queencreek.org/about-us/town-history/historical-stories/rittenhouse-air-force-base













Sling Load Training



In the very unlikely event of an Emergency/Engine Failure, the aircrew will drop/release the 4,000 plus Pound concrete block into the open desert.



Exhibit 6: Rittenhouse Army Heliport & The North-South Corridor Study

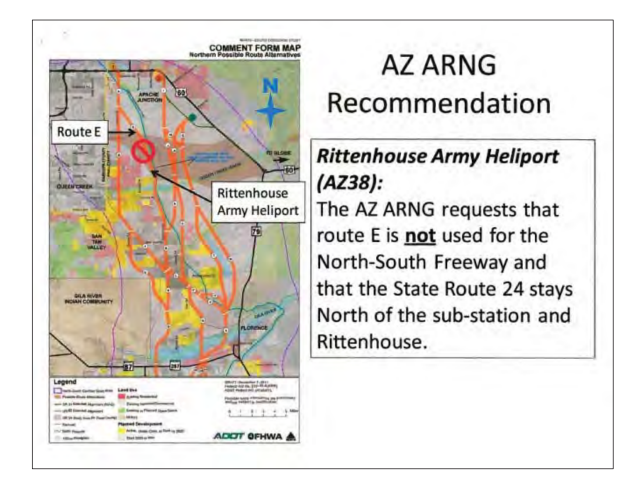


Exhibit 6: Rittenhouse Army Heliport & The North-South Corridor Study

Questions Arizona Army National Guard By MAJ Joseph Aldrich 602-629-4221 Joseph.d.aldrich.mil@mail.mil

2017 Alternatives Update Agency and Public Comments and Comment Summary

The following documents present the agency and public feedback gathered in late 2017 in response to information provided regarding the North-South Corridor Study Tier 1 Draft Environmental Impact Statement action corridor alternatives.

This page is intentionally left blank.

From:	Victor Yang
То:	Rice, Jesse M CIV USARMY CESPL (US); Aryan Lirange
Cc:	LaBianca, Michael; ADOT NSCS
Subject:	RE: [EXTERNAL] RE: North South Corridor Study H7454 01L/STP 999-A(365)X - Agency Stakeholder Meeting
Date:	Thursday, December 21, 2017 11:37:44 AM
Attachments:	image001.png

Jesse,

Thank you Jesse for your quick response within such a short time period. Your comments will be noted in this process. We will closely work with you as we move forward in this Tier I process.

Happy Holidays,

Victor Yang P.E. **Major Projects Group Manager** Multimodal Planning Division 205 S.17th Ave, MD605E Phoenix, AZ 85007 Direct (602) 712-8715 Fax (602) 712-8992 Vyang@azdot.goy



From: Rice, Jesse M CIV USARMY CESPL (US) [mailto:Jesse.M.Rice@usace.army.mil]
Sent: Thursday, December 21, 2017 11:23 AM
To: Victor Yang; Aryan Lirange
Subject: RE: [EXTERNAL] RE: North South Corridor Study H7454 01L/STP 999-A(365)X - Agency Stakeholder Meeting

Good Morning,

Thank you for providing the materials from last week's meeting. I was not able to attend but I did want to respond to the materials and provide some feedback regarding the alternatives. It also appears that the Corps has not provided any substantial comments to date, so I wanted to provide some information that is similar to what we have provided on other Tier I studies occurring within Arizona.

At this stage of project development and with the minimal information provided, it is difficult for the Corps to identify a specific preferred alternative at this time for the North-South Corridor. The acres of Waters of the U.S. (WUS) within each corridor alternative and sensitivity or value of these resources are unknown or has not been made available. The Corps recognizes that conducting a jurisdictional determination at this stage would likely not be an effective use of resources due to the

extensive area of the study area and the uncertain timeline for project implementation. However, a thorough analysis of the impacts to aquatic resources which may be WUS at this stage of analysis will set the stage for future Tier II studies and ensure the activity complies with the 404(b)1 Guidelines should a Section 404 permit be required (40 CFR 230). Efforts should be made to demonstrate that impacts to WUS have been avoided or minimized throughout project development.

The alternatives analysis at the Tier I stage should contain sufficient information to support a quantitative impacts analysis regarding potential WUS. It is important that corridor alternatives which may result in the Least Environmentally Damaging Practicable Alternative (LEDPA) at the Tier II stage are not eliminated at the Tier I stage and that the analysis is at a sufficient level to support the rationale (40 CFR 230.10). Geospatial analyses of publicly available data along with consultation with resource agencies will assist in developing an estimate of the acres of aquatic resources present in each corridor alternative and to identify any particular resources which may be sensitive or have high values. These efforts at the Tier I stage will identify the corridor (or corridors) most likely to result in a Tier II project that is the LEDPA.

Please let me know if you have any further questions or would like to discuss this further.

Thank you,

Jesse Rice

Project Manager Regulatory Division, Arizona Branch Phoenix, AZ Los Angeles District, U.S. Army Corps of Engineers Jesse.M.Rice@usace.army.mil

Office: 602-230-6854 Government Mobile: 602-908-8028

Assist us in better serving you! Please complete our brief customer survey, located at the following link: <u>http://corpsmapu.usace.army.mil/cm_apex/f?p=regulatory_survey</u>

From: Victor Yang [mailto:VYang@azdot.gov]

Sent: Friday, December 15, 2017 11:06 AM

To: Sara Allred <<u>SAllred@azdot.gov</u>>; Steve Beasley <<u>SBeasley@azdot.gov</u>>; Vicki Bever <<u>VBever@azdot.gov</u>>; Stephanie Brown <<u>SBrown@azdot.gov</u>>; Katie Rodriguez <<u>KRodriguez@azdot.gov</u>>; Brent Cain <<u>BCain@azdot.gov</u>>; Laura Douglas <<u>LDouglas@azdot.gov</u>>; Dave Edwards <<u>DEdwards2@azdot.gov</u>>; Charla Glendening <<u>CGlendening@azdot.gov</u>>; Sayeed Hani <<u>SHani@azdot.gov</u>>; Reza Karimvand <<u>RKarimvand@azdot.gov</u>>; Keith Killough <<u>KKillough@azdot.gov</u>>; Dianne Kresich <<u>DKresich@azdot.gov</u>>; Roderick F. Lane <<u>RLane@azdot.gov</u>>; Gail Lewis <<u>GLewis2@azdot.gov</u>>; Curtis Litin <<u>CLitin@azdot.gov</u>>; Carlos Lopez <<u>CLopez@azdot.gov</u>>; Kurt Miyamoto <<u>KMiyamoto@azdot.gov</u>>; Kimberly Noetzel <<u>KNoetzel@azdot.gov</u>>; Paul O'Brien <PO'Brien@azdot.gov>; Edward Ochmann <<u>EOchmann@azdot.gov</u>; Chris Page <<u>CPage@azdot.gov</u>; Ashek Rana <<u>ARana@azdot.gov</u>; Joseph Salazar <<u>JSalazar@azdot.gov</u>>; Xuefan Xu <<u>XXu@azdot.gov</u>>; 'rodney.bragg@aecom.com' <rodney.bragg@aecom.com>; 'RMiguel@ak-chin.nsn.us' <RMiguel@ak-chin.nsn.us>; 'Sandra.Shade@ak-chin.nsn.us' <<u>Sandra.Shade@ak-chin.nsn.us</u>>; 'cmcwilli@azcorrections.gov' <<u>cmcwilli@azcorrections.gov</u>; russell.a.carter20.nfg@mail.mil' <<u>russell.a.carter20.nfg@mail.mil</u>>; 'Dorenda.coleman@fmo.azdema.gov' <<u>Dorenda.coleman@fmo.azdema.gov</u>>; 'Janet.johnson@fmo.azdema.gov' <<u>Janet.johnson@fmo.azdema.gov</u>>; 'scott.sveinsson@fmo.azdema.gov' <<u>scott.sveinsson@fmo.azdema.gov</u>>; 'wl1@azdeq.gov' <wl1@azdeq.gov>; 'SHarrison@AZDPS.GOV' <<u>SHarrison@AZDPS.GOV</u>>; 'cboucher@azgfd.gov' <<u>cboucher@azgfd.gov</u>>; 'ssprague@azgfd.gov' <<u>ssprague@azgfd.gov</u>>; 'kterpening@azgfd.gov' <<u>kterpening@azgfd.gov</u>>; 'jwindes@azgfd.gov' <<u>iwindes@azgfd.gov</u>>; 'kwolff-krauter@azgfd.gov' <<u>kwolff-krauter@azgfd.gov</u>>; 'djacobs@azstateparks.gov' <<u>djacobs@azstateparks.gov</u>>; 'mwalsh@azstateparks.gov' <<u>mwalsh@azstateparks.gov</u>>; 'medelman@azland.gov' <<u>medelman@azland.gov</u>>; 'mgreen@land.az.gov' <<u>mgreen@land.az.gov</u>>; 'dcollins@azstateparks.gov' <<u>dcollins@azstateparks.gov</u>>; 'Will Russell' <<u>wrussell@azstateparks.gov</u>>; 'ryoung@azstateparks.gov' <<u>ryoung@azstateparks.gov</u>>; 'tashbaugh@cagaz.org' <<u>tashbaugh@cagaz.org</u>>; 'mlucero@caagcentral.org' <<u>mlucero@caagcentral.org</u>>; 'spatro@caagcentral.org' <<u>spatro@caagcentral.org</u>>; 'tfitzgerald@capaz.com' <<u>tfitzgerald@cap-az.com</u>>; 'pkernan@cap-az.com' <<u>pkernan@cap-az.com</u>>; 'cthompson@cap-az.com' <<u>cthompson@cap-az.com</u>>; 'pzellmer@cap-az.com' <<u>pzellmer@cap-</u> az.com>; 'mwever@AJCity.Net' <<u>mwever@AJCity.Net</u>>; 'eschmid@ajcity.net' <<u>eschmid@ajcity.net</u>>; 'lkirch@AJCity.Net' <<u>lkirch@AJCity.Net</u>>; 'deitel@casagrandeaz.gov' <<u>deitel@casagrandeaz.gov</u>>; 'klouis@casagrandeaz.gov' <<u>klouis@casagrandeaz.gov</u>>; 'Amanda_Grant@casagrandeaz.gov' <<u>Amanda Grant@casagrandeaz.gov</u>>; 'glopez@coolidgeaz.com' <<u>glopez@coolidgeaz.com</u>>; 'kbrown@eloyaz.gov' <<u>kbrown@eloyaz.gov</u>>; 'jvlaming@EloyAZ.gov' <<u>jvlaming@EloyAZ.gov</u>>; 'james.hash@mesaaz.gov' <james.hash@mesaaz.gov>; 'beth.huning@mesaaz.gov' <beth.huning@mesaaz.gov>; 'natalie.lewis@mesaaz.gov' <<u>natalie.lewis@mesaaz.gov>;</u> 'jake.west@mesaaz.gov' <<u>jake.west@mesaaz.gov</u>>; 'al.zubi@mesaaz.gov' <<u>al.zubi@mesaaz.gov</u>>; 'erik.guderian@mesaaz.gov' <<u>erik.guderian@mesaaz.gov</u>>; 'RJ.Zeder@MesaAZ.gov' <<u>RJ.Zeder@MesaAZ.gov</u>>; 'fet@mail.maricopa.gov' <<u>fet@mail.maricopa.gov</u>>; 'Larry.BenallieJr@gric.nsn.us' <<u>Larry.BenallieJr@gric.nsn.us</u>>; 'ddejong@gilariver.com' <<u>ddeiong@gilariver.com</u>; 'executivemail@gric.nsn.us' <<u>executivemail@gric.nsn.us</u>; 'Barnaby.Lewis2@gric.nsn.us' <<u>Barnaby.Lewis2@gric.nsn.us</u>>; Gregory McDowell <<u>Gregory.McDowell@gric.nsn.us</u>>; 'timothy.oliver@gric.nsn.us' <<u>timothy.oliver@gric.nsn.us</u>>; 'sasha.pachito@gric.nsn.us' <<u>sasha.pachito@gric.nsn.us</u>>; 'david.white@gric.nsn.us' <<u>david.white@gric.nsn.us</u>; 'michael.labianca@hdrinc.com' <<u>michael.labianca@hdrinc.com</u>; 'Cathy.LaFata@hdrinc.com' <<u>Cathy.LaFata@hdrinc.com</u>>; 'hehonanie@hopi.nsn.us' <<u>hehonanie@hopi.nsn.us</u>; 'brent.crowther@kimley-horn.com' <<u>brent.crowther@kimley-</u> horn.com>; 'bhazlett@azmag.gov' <<u>bhazlett@azmag.gov</u>>; M Henry (AzMAG) <mhenry@azmag.gov>; 'chill@azmag.gov' <chill@azmag.gov>; 'npryor@azmag.gov' <<u>npryor@azmag.gov</u>>; 'deniselacey@mail.maricopa.gov' <<u>deniselacey@mail.maricopa.gov</u>>; Jennifer Toth (Maricopa) < <u>iennifertoth@mail.maricopa.gov</u>>; 'Peter.S.Yucupicio@pascuayaquinsn.gov' <<u>Peter.S.Yucupicio@pascuayaqui-nsn.gov</u>>; 'tbianchi@gatewayairport.com' <<u>tbianchi@gatewayairport.com</u>; 'bdraper@gatewayairport.com' <<u>bdraper@gatewayairport.com</u>;

'rsmith@gatewayairport.com' <<u>rsmith@gatewayairport.com</u>>; 'andrew.smith@pinalcountyaz.gov' : Louis Andersen < Louis.Andersen@pinalcountyaz.gov; Louis Andersen < Louis.Andersen@pinalcountyaz.gov; 'Scott.Bender@pinalcountyaz.gov' <<u>Scott.Bender@pinalcountyaz.gov</u>>; 'Elise.moore@pinalcountyaz.gov' <<u>Elise.moore@pinalcountyaz.gov</u>>; 'brett.burningham@queencreek.org' <<u>brett.burningham@queencreek.org</u>>; 'Mohamed.youssef@queencreek.org' <<u>Mohamed.youssef@queencreek.org</u>>; 'Jennifer.Jack@srpmic-nsn.gov' <<u>Jennifer.Jack@srpmic-nsn.gov</u>>; 'Rick.McFarlin@srpmic-nsn.gov' <<u>Rick.McFarlin@srpmic-nsn.gov</u>; 'delbert.ray@srpmic-nsn.gov' <<u>delbert.ray@srpmic-nsn.gov</u>; 'Shane.Anton@srpmic-nsn.gov' <<u>Shane.Anton@srpmic-nsn.gov</u>>; 'angela.garcia-lewis@srpmicnsn.gov' <<u>angela.garcia-lewis@srpmic-nsn.gov</u>>; 'ryan.earwood@srpnet.com' <rustrian.earwood@srpnet.com>; 'Floyd.Hardin@srpnet.com' <<u>Floyd.Hardin@srpnet.com</u>>; 'Floyd.Hardin@srpnet.com' <<u>Sloyd.Hardin@srpnet.com</u>>; 'Floyd.Hardin@srpnet.com' < <u>Sloyd.Hardin@srpnet.com</u>>; 'Floyd.Hardin@srpnet.com' < <u>Sloyd.Hardin@srpnet.com</u>>; 'Floyd.Hardin@srpnet.com' < <u>Sloyd.Hardin@srpnet.com</u> >; 'Floyd.Hardin@srpnet.com' < <u>Sloyd.Hardin@srpnet.com</u> >; 'Floyd.Hardin@srpnet.com >; 'Sloyd.Hardin@srpnet.com >; 'Sloy 'Allen.garrison@srpnet.com' <<u>Allen.garrison@srpnet.com</u>>; 'dan.hawkins@srpnet.com' <dan.hawkins@srpnet.com>; 'Elijah.lubandi@srpnet.com' <<u>Elijah.lubandi@srpnet.com</u>>; 'robert.maldonado@srpnet.com' <<u>robert.maldonado@srpnet.com</u>>; 'janeen.rohovit@srpnet.com' <janeen.rohovit@srpnet.com>; 'apachevern@yahoo.com' <apachevern@yahoo.com>; Irene Higgs <<u>ihiggs@scmpo.org</u>>; 'Philip.Hobbs@tonation-nsn.gov' <<u>Philip.Hobbs@tonation-nsn.gov</u>>; 'Andrew.Korchmaros@tonation-nsn.gov' <<u>Andrew.Korchmaros@tonation-nsn.gov</u>>; 'edwardd.manuel@tonation-nsn.gov' <<u>edwardd.manuel@tonation-nsn.gov</u>; 'jasper.kinsleyjr@tonation-nsn.gov' <<u>jasper.kinsleyjr@tonation-nsn.gov</u>>; 'Steve.tipton@tonationnsn.gov' <<u>Steve.tipton@tonation-nsn.gov</u>>; 'peter.steere@tonation-nsn.gov' <peter.steere@tonation-nsn.gov>; 'vburdette@tontoapache.org' <vburdette@tontoapache.org>; 'Michelle.Orton@florenceaz.gov' <<u>Michelle.Orton@florenceaz.gov</u>>; 'jess.knudson@florenceaz.gov' <jess.knudson@florenceaz.gov>; Rice, Jesse M CIV USARMY CESPL (US) 'andrew.burnes@az.usda.gov' <<u>andrew.burnes@az.usda.gov</u>>; 'cheryl.lambert@az.usda.gov' <cheryl.lambert@az.usda.gov>; 'ferris.begay@bia.gov' <ferris.begay@bia.gov>; 'clarence.begay@bia.gov' <<u>clarence.begay@bia.gov</u>>; 'garry.cantley@bia.gov' <garry.cantley@bia.gov>; 'arlan.riggs@bia.gov' <arlan.riggs@bia.gov'>; 'nina.siquieros@bia.gov' <<u>nina.siquieros@bia.gov</u>>; 'cecilia.martinez@bia.gov' <<u>cecilia.martinez@bia.gov</u>>; 'george.patton@bia.gov' <<u>george.patton@bia.gov</u>>; 'beau.goldstein@bia.gov' <beau.goldstein@bia.gov>; 'paul.bonar@bia.gov' >paul.bonar@bia.gov'; 'chip.lewis@bia.gov' <<u>chip.lewis@bia.gov</u>>; 'george.martinez@bia.gov' <<u>george.martinez@bia.gov</u>>; 'dave.smith@bia.gov' <<u>dave.smith@bia.gov</u>>; 'ekender@blm.gov' <<u>ekender@blm.gov</u>>; 'mhartney@blm.gov' <<u>mhartney@blm.gov</u>>; 'luhr@blm.gov' <<u>luhr@blm.gov</u>>; 'lcowger@blm.gov' <<u>lcowger@blm.gov</u>>; 'caevans@usbr.gov' <<u>caevans@usbr.gov</u>>; 'debra_bills@fws.gov' <<u>debra_bills@fws.gov</u>>; 'Robert_Lehman@fws.gov' <<u>Robert_Lehman@fws.gov</u>>; 'scott richardson@fws.gov' <<u>scott richardson@fws.gov</u>>; 'karl pierce@nps.gov' <<u>karl_pierce@nps.gov</u>>; 'Alycia_Hayes@nps.gov' <<u>Alycia_Hayes@nps.gov</u>>; 'stephanie_macdonald@nps.gov' <<u>stephanie_macdonald@nps.gov</u>>; 'Sherry_Plowman@nps.gov' <<u>Sherry Plowman@nps.gov</u>; 'mike.n.williams@faa.gov' <<u>mike.n.williams@faa.gov</u>; 'thomas.deitering@fhwa.dot.gov' <<u>thomas.deitering@fhwa.dot.gov</u>; 'alan.hansen@fhwa.dot.gov' <alan.hansen@fhwa.dot.gov>; 'aryan.lirange@fhwa.dot.gov' <aryan.lirange@fhwa.dot.gov>; 'Rebecca.Yedlin@dot.gov' <<u>Rebecca.Yedlin@dot.gov</u>>; 'andrea.martin@dot.gov' andrea.martin@dot.gov; 'leslie.rogers@dot.gov' leslie.rogers@dot.gov; 'meek.clifton@epa.gov' <<u>meek.clifton@epa.gov</u>>; 'ardis@wapa.gov' <<u>ardis@wapa.gov</u>>; 'rlupe@wmat.us'

<<u>rlupe@wmat.us</u>>; 'jrussell-winiecki@yan-tribe.org' <<u>jrussell-winiecki@yan-tribe.org</u>>; 'Martha.martinez@srpmic-nsn.gov' <<u>Martha.martinez@srpmic-nsn.gov</u>>; Louis Andersen <<u>Louis.Andersen@pinalcountyaz.gov</u>>; Aryan Lirange <<u>Aryan.Lirange@dot.gov</u>>; Thomas Flynn <<u>TFlynn@azdot.gov</u>; 'Watzek, Kurt' <<u>Kurt.Watzek@hdrinc.com</u>>; 'Chaney Curtis D' <<u>Curtis.Chaney@srpnet.com</u>>; 'Hays Donald T (Don)' <<u>Don.Hays@srpnet.com</u>>; Rick Miller <<u>rmiller@coolidgeaz.com</u>>; 'Stephen Brown - FCDX' <<u>StephenBrown@mail.maricopa.gov</u>>; 'Monica Antone' <<u>Monica.Antone@gric.nsn.us</u>; David Madril <<u>David.Madril@tonation-nsn.gov</u>; Paul O'Brien <PO'Brien@azdot.gov>; 'rodney.bragg@aecom.com' <<u>rodney.bragg@aecom.com</u>>; 'RMiguel@ak-chin.nsn.us' <<u>RMiguel@ak-chin.nsn.us</u>>; 'Sandra.Shade@ak-chin.nsn.us' <<u>Sandra.Shade@ak-chin.nsn.us</u>; 'cmcwilli@azcorrections.gov' <<u>cmcwilli@azcorrections.gov</u>; 'russell.a.carter20.nfg@mail.mil' <<u>russell.a.carter20.nfg@mail.mil</u>>; 'Dorenda.coleman@fmo.azdema.gov' <<u>Dorenda.coleman@fmo.azdema.gov</u>>; 'Janet.johnson@fmo.azdema.gov' <<u>Janet.johnson@fmo.azdema.gov</u>>; 'scott.sveinsson@fmo.azdema.gov' <<u>scott.sveinsson@fmo.azdema.gov</u>>; 'wl1@azdeq.gov' <wl1@azdeq.gov>; 'SHarrison@AZDPS.GOV' <<u>SHarrison@AZDPS.GOV</u>>; 'cboucher@azgfd.gov' <<u>cboucher@azgfd.gov</u>>; 'ssprague@azgfd.gov' <<u>ssprague@azgfd.gov</u>>; 'kterpening@azgfd.gov' <<u>kterpening@azgfd.gov</u>>; 'jwindes@azgfd.gov' <jwindes@azgfd.gov'>; 'kwolff-krauter@azgfd.gov' <<u>kwolff-krauter@azgfd.gov</u>; 'djacobs@azstateparks.gov' <<u>djacobs@azstateparks.gov</u>; 'djacobs@azstateparks.gov; 'mwalsh@azstateparks.gov' <<u>mwalsh@azstateparks.gov</u>>; 'medelman@azland.gov' <<u>medelman@azland.gov</u>>; 'mgreen@land.az.gov' <<u>mgreen@land.az.gov</u>>; 'dcollins@azstateparks.gov' <<u>dcollins@azstateparks.gov</u>>; 'Will Russell' <wrussell@azstateparks.gov>; 'ryoung@azstateparks.gov' <ryoung@azstateparks.gov>; 'tashbaugh@cagaz.org' <<u>tashbaugh@cagaz.org</u>>; 'mlucero@caagcentral.org' <<u>mlucero@caagcentral.org</u>>; 'spatro@caagcentral.org' <<u>spatro@caagcentral.org</u>>; 'tfitzgerald@capaz.com' <<u>tfitzgerald@cap-az.com</u>>; 'pkernan@cap-az.com' <<u>pkernan@cap-az.com</u>>; 'cthompson@cap-az.com' <<u>cthompson@cap-az.com</u>>; 'pzellmer@cap-az.com' <<u>pzellmer@cap-</u> az.com>; 'mwever@AJCity.Net' <<u>mwever@AJCity.Net</u>>; 'eschmid@ajcity.net' <<u>eschmid@ajcity.net</u>>; 'lkirch@AJCity.Net' <<u>lkirch@AJCity.Net</u>>; 'deitel@casagrandeaz.gov' <<u>deitel@casagrandeaz.gov</u>>; 'klouis@casagrandeaz.gov' <<u>klouis@casagrandeaz.gov</u>>; 'Amanda_Grant@casagrandeaz.gov' <<u>Amanda Grant@casagrandeaz.gov>; 'glopez@coolidgeaz.com' <glopez@coolidgeaz.com>;</u> 'kbrown@eloyaz.gov' <<u>kbrown@eloyaz.gov</u>>; 'jvlaming@EloyAZ.gov' <<u>ivlaming@EloyAZ.gov</u>>; 'james.hash@mesaaz.gov' <james.hash@mesaaz.gov>; 'beth.huning@mesaaz.gov' <beth.huning@mesaaz.gov>; 'natalie.lewis@mesaaz.gov' <<u>natalie.lewis@mesaaz.gov>;</u> 'jake.west@mesaaz.gov' <<u>jake.west@mesaaz.gov</u>>; 'al.zubi@mesaaz.gov' <<u>al.zubi@mesaaz.gov</u>>; 'erik.guderian@mesaaz.gov' <<u>erik.guderian@mesaaz.gov</u>>; 'RJ.Zeder@MesaAZ.gov' <<u>RJ.Zeder@MesaAZ.gov</u>>; 'fet@mail.maricopa.gov' <<u>fet@mail.maricopa.gov</u>>; 'Larry.BenallieJr@gric.nsn.us' <<u>Larry.BenallieJr@gric.nsn.us</u>; 'ddejong@gilariver.com' <<u>ddejong@gilariver.com</u>>; 'executivemail@gric.nsn.us' <<u>executivemail@gric.nsn.us</u>>; 'Barnaby.Lewis2@gric.nsn.us' <<u>Barnaby.Lewis2@gric.nsn.us</u>>; Gregory McDowell <<u>Gregory.McDowell@gric.nsn.us</u>; 'timothy.oliver@gric.nsn.us' <<u>timothy.oliver@gric.nsn.us</u>; 'timothy.oliver@gric.nsn.us'; 'timothy.oliver@gric.nsn.us; 'timothy.olive@gric.nsn.us; 'timothy.olive@gric.nsn.us; 'timothy.olive@gric.nsn.us; 'timothy.olive@gric.nsn.us; 'timothy.olive@gric.nsn.us; 'timothy.olive@gric.nsn.u 'sasha.pachito@gric.nsn.us' <<u>sasha.pachito@gric.nsn.us</u>>; 'david.white@gric.nsn.us' <<u>david.white@gric.nsn.us</u>>; 'michael.labianca@hdrinc.com' <<u>michael.labianca@hdrinc.com</u>>; 'Cathy.LaFata@hdrinc.com' <<u>Cathy.LaFata@hdrinc.com</u>>; 'hehonanie@hopi.nsn.us' <hehonanie@hopi.nsn.us>; 'brent.crowther@kimley-horn.com'

 / brent.crowther@kimley-horn.com'
 / brent.crowther@kimley-horn.com / brent.cr horn.com>; 'bhazlett@azmag.gov' <<u>bhazlett@azmag.gov</u>>; M Henry (AzMAG)

<mhenry@azmag.gov>; 'chill@azmag.gov' <<u>chill@azmag.gov</u>>; 'npryor@azmag.gov' <<u>nprvor@azmag.gov</u>>; 'deniselacey@mail.maricopa.gov' <<u>deniselacey@mail.maricopa.gov</u>>; 'Peter.S.Yucupicio@pascuayaqui-nsn.gov' <<u>Peter.S.Yucupicio@pascuayaqui-nsn.gov</u>>; 'tbianchi@gatewayairport.com' <<u>tbianchi@gatewayairport.com</u>>; 'bdraper@gatewayairport.com' <<u>bdraper@gatewayairport.com</u>>; 'rsmith@gatewayairport.com' <<u>rsmith@gatewayairport.com</u>>; 'andrew.smith@pinalcountyaz.gov' <<u>andrew.smith@pinalcountyaz.gov</u>>; 'Scott.Bender@pinalcountyaz.gov' <<u>Scott.Bender@pinalcountyaz.gov</u>>; 'Elise.moore@pinalcountyaz.gov' <<u>Elise.moore@pinalcountyaz.gov</u>>; 'brett.burningham@queencreek.org' <<u>brett.burningham@queencreek.org</u>>; 'Mohamed.youssef@queencreek.org' <<u>Mohamed.youssef@queencreek.org</u>>; 'Jennifer.Jack@srpmic-nsn.gov' <<u>Jennifer.Jack@srpmic-nsn.gov</u>>; 'Rick.McFarlin@srpmic-nsn.gov' <<u>Rick.McFarlin@srpmic-nsn.gov</u>; 'delbert.ray@srpmic-nsn.gov' <<u>delbert.ray@srpmic-nsn.gov</u>; 'Shane.Anton@srpmic-nsn.gov' <<u>Shane.Anton@srpmic-nsn.gov</u>>; 'angela.garcia-lewis@srpmicnsn.gov' <angela.garcia-lewis@srpmic-nsn.gov>; 'ryan.earwood@srpnet.com' <rustrian.earwood@srpnet.com>; 'Floyd.Hardin@srpnet.com' <Floyd.Hardin@srpnet.com>; 'Allen.garrison@srpnet.com' <<u>Allen.garrison@srpnet.com</u>>; 'dan.hawkins@srpnet.com' <dan.hawkins@srpnet.com>; 'Elijah.lubandi@srpnet.com' <<u>Elijah.lubandi@srpnet.com</u>>; 'robert.maldonado@srpnet.com' <<u>robert.maldonado@srpnet.com</u>>; 'janeen.rohovit@srpnet.com' <janeen.rohovit@srpnet.com>; 'apachevern@yahoo.com' <apachevern@yahoo.com>; Irene Higgs <ihiggs@scmpo.org>; 'Philip.Hobbs@tonation-nsn.gov' <<u>Philip.Hobbs@tonation-nsn.gov</u>>; 'Andrew.Korchmaros@tonation-nsn.gov' <<u>Andrew.Korchmaros@tonation-nsn.gov</u>>; 'edwardd.manuel@tonation-nsn.gov' <<u>edwardd.manuel@tonation-nsn.gov</u>>; 'jasper.kinsleyjr@tonation-nsn.gov' <<u>jasper.kinsleyjr@tonation-nsn.gov</u>>; 'Steve.tipton@tonationnsn.gov' <<u>Steve.tipton@tonation-nsn.gov</u>>; 'peter.steere@tonation-nsn.gov' <peter.steere@tonation-nsn.gov>; 'vburdette@tontoapache.org' <<u>vburdette@tontoapache.org</u>>; 'Michelle.Orton@florenceaz.gov' <<u>Michelle.Orton@florenceaz.gov</u>>; 'jess.knudson@florenceaz.gov' <jess.knudson@florenceaz.gov>; Rice, Jesse M CIV USARMY CESPL (US) 'andrew.burnes@az.usda.gov' <andrew.burnes@az.usda.gov>; 'cheryl.lambert@az.usda.gov' <cheryl.lambert@az.usda.gov>; 'ferris.begay@bia.gov' <ferris.begay@bia.gov>; 'clarence.begay@bia.gov' <<u>clarence.begay@bia.gov</u>>; 'garry.cantley@bia.gov' <garry.cantley@bia.gov>; 'arlan.riggs@bia.gov' <arlan.riggs@bia.gov'>; 'nina.siquieros@bia.gov' <<u>nina.siguieros@bia.gov>;</u> 'cecilia.martinez@bia.gov' <<u>cecilia.martinez@bia.gov>;</u> 'george.patton@bia.gov' <<u>george.patton@bia.gov</u>>; 'beau.goldstein@bia.gov' <<u>beau.goldstein@bia.gov</u>>; 'paul.bonar@bia.gov' <<u>paul.bonar@bia.gov</u>>; 'chip.lewis@bia.gov' <<u>chip.lewis@bia.gov</u>>; 'george.martinez@bia.gov' <<u>george.martinez@bia.gov</u>>; 'dave.smith@bia.gov' <<u>dave.smith@bia.gov</u>>; 'ekender@blm.gov' <<u>ekender@blm.gov</u>>; 'mhartney@blm.gov' <<u>mhartney@blm.gov</u>>; 'luhr@blm.gov' <<u>luhr@blm.gov</u>>; 'lcowger@blm.gov' <<u>lcowger@blm.gov</u>>; 'caevans@usbr.gov' <<u>caevans@usbr.gov</u>>; 'debra_bills@fws.gov' <debra bills@fws.gov>; 'Robert Lehman@fws.gov' <<u>Robert Lehman@fws.gov>;</u> 'scott richardson@fws.gov' <<u>scott richardson@fws.gov</u>>; 'karl pierce@nps.gov' <<u>karl_pierce@nps.gov</u>>; 'Alycia_Hayes@nps.gov' <<u>Alycia_Hayes@nps.gov</u>>; 'stephanie_macdonald@nps.gov' <<u>stephanie_macdonald@nps.gov</u>>; 'Sherry_Plowman@nps.gov' <<u>Sherry Plowman@nps.gov</u>; 'mike.n.williams@faa.gov' <<u>mike.n.williams@faa.gov</u>; 'thomas.deitering@fhwa.dot.gov' <<u>thomas.deitering@fhwa.dot.gov</u>>; 'alan.hansen@fhwa.dot.gov'

; 'aryan.lirange@fhwa.dot.gov' <<u>aryan.lirange@fhwa.dot.gov</u>>; 'Rebecca.Yedlin@dot.gov; 'andrea.martin@dot.gov' <<u>Rebecca.Yedlin@dot.gov</u>>; 'andrea.martin@dot.gov' <<u>andrea.martin@dot.gov</u>>; 'leslie.rogers@dot.gov' <<u>leslie.rogers@dot.gov</u>>; 'meek.clifton@epa.gov' <<u>meek.clifton@epa.gov</u>>; 'ardis@wapa.gov' <<u>ardis@wapa.gov</u>>; 'rlupe@wmat.us' <<u>rlupe@wmat.us</u>>; 'jrussell-winiecki@yan-tribe.org' <jrussell-winiecki@yan-tribe.org>; 'Martha.martinez@srpmic-nsn.gov' <<u>Martha.martinez@srpmic-nsn.gov</u>>; Louis Andersen <<u>Louis.Andersen@pinalcountyaz.gov</u>>; Aryan Lirange <<u>Aryan.Lirange@dot.gov</u>>; 'Watzek, Kurt' <<u>Kurt.Watzek@hdrinc.com</u>>; 'Chaney Curtis D' <<u>Curtis.Chaney@srpnet.com</u>>; 'Hays Donald T (Don)' <<u>Don.Hays@srpnet.com</u>>; Rick Miller <<u>rmiller@coolidgeaz.com</u>>; Stephen Brown - FCDX <<u>StephenBrown@mail.maricopa.gov</u>>; Monica Antone <<u>Monica.Antone@gric.nsn.us</u>>; David Madril <<u>David.Madril@tonation-nsn.gov</u>>

Subject: [EXTERNAL] RE: North South Corridor Study H7454 01L/STP 999-A(365)X - Agency Stakeholder Meeting

Good Morning,

Thank you for attending yesterday's Stakeholder Agency Meeting.

During the meeting yesterday we discussed about the Cooperating and Participating Agencies Corridor Preference Form. This is one of the attachments that I emailed to all of you on 12/13/2017 (one of the four email attachments of meeting material). I have attached this form in this email again. This form provides another opportunity for all cooperating and participating agencies on this project to submit comments on their preferred corridor alignments. The deadline for submitting is 12/28/2017 (one per agency).

If you have any questions please feel free to contact me.

Happy Holiday!

Victor Yang P.E. Major Projects Group Manager

Multimodal Planning Division 205 S.17th Ave, MD605E Phoenix, AZ 85007 Direct (602) 712-8715 Fax (602) 712-8992 <u>Vyang@azdot.gov</u>



'pobrien@azdot.gov'; Edward Ochmann; Chris Page; Ashek Rana; Joseph Salazar; Jay Van Echo; Xuefan Xu; 'rodney.bragg@aecom.com'; 'RMiguel@ak-chin.nsn.us'; 'Sandra.Shade@ak-chin.nsn.us'; 'cmcwilli@azcorrections.gov'; 'russell.a.carter20.nfg@mail.mil'; 'Dorenda.coleman@fmo.azdema.gov'; 'Janet.johnson@fmo.azdema.gov'; 'scott.sveinsson@fmo.azdema.gov'; 'wl1@azdeq.gov'; 'SHarrison@AZDPS.GOV'; 'cboucher@azgfd.gov'; 'ssprague@azgfd.gov'; 'kterpening@azgfd.gov'; 'jwindes@azgfd.gov'; 'kwolff-krauter@azgfd.gov'; 'djacobs@azstateparks.gov'; 'mwalsh@azstateparks.gov'; 'medelman@azland.gov'; 'mgreen@land.az.gov'; 'dcollins@azstateparks.gov'; 'Will Russell'; 'ryoung@azstateparks.gov'; 'tashbaugh@cagaz.org'; 'mlucero@caagcentral.org'; 'spatro@caagcentral.org'; 'tfitzgerald@cap-az.com'; 'pkernan@cap-az.com'; 'cthompson@cap-az.com'; 'pzellmer@cap-az.com'; 'mwever@AJCity.Net'; 'eschmid@ajcity.net'; 'lkirch@AJCity.Net'; 'deitel@casagrandeaz.gov'; 'klouis@casagrandeaz.gov'; 'Amanda_Grant@casagrandeaz.gov'; 'glopez@coolidgeaz.com'; 'kbrown@eloyaz.gov'; 'jvlaming@EloyAZ.gov'; 'james.hash@mesaaz.gov'; 'beth.huning@mesaaz.gov'; 'natalie.lewis@mesaaz.gov'; 'jake.west@mesaaz.gov'; 'al.zubi@mesaaz.gov'; 'erik.guderian@mesaaz.gov'; 'RJ.Zeder@MesaAZ.gov'; 'fet@mail.maricopa.gov'; 'Larry.BenallieJr@gric.nsn.us'; 'ddejong@gilariver.com'; 'executivemail@gric.nsn.us'; 'Barnaby.Lewis2@gric.nsn.us'; Gregory McDowell; 'timothy.oliver@gric.nsn.us'; 'sasha.pachito@gric.nsn.us'; 'david.white@gric.nsn.us'; 'michael.labianca@hdrinc.com'; 'Cathy.LaFata@hdrinc.com'; 'hehonanie@hopi.nsn.us'; 'brent.crowther@kimley-horn.com'; 'bhazlett@azmag.gov'; M Henry (AzMAG); 'chill@azmag.gov'; 'npryor@azmaq.gov'; 'deniselacey@mail.maricopa.gov'; Jennifer Toth (Maricopa); 'Peter.S.Yucupicio@pascuayaqui-nsn.gov'; 'tbianchi@gatewayairport.com'; 'bdraper@gatewayairport.com'; 'rsmith@gatewayairport.com'; 'andrew.smith@pinalcountyaz.gov'; Louis Andersen; 'Scott.Bender@pinalcountyaz.gov'; 'Elise.moore@pinalcountyaz.gov'; 'brett.burningham@queencreek.org'; 'Mohamed.youssef@queencreek.org'; 'Jennifer.Jack@srpmicnsn.gov'; 'Rick.McFarlin@srpmic-nsn.gov'; 'delbert.ray@srpmic-nsn.gov'; 'Shane.Anton@srpmic-nsn.gov'; 'angela.garcia-lewis@srpmic-nsn.gov'; 'ryan.earwood@srpnet.com'; 'Floyd.Hardin@srpnet.com'; 'Allen.garrison@srpnet.com'; 'dan.hawkins@srpnet.com'; 'Elijah.lubandi@srpnet.com'; 'robert.maldonado@srpnet.com'; 'janeen.rohovit@srpnet.com'; 'apachevern@yahoo.com'; Irene Higgs; 'Philip.Hobbs@tonation-nsn.gov'; 'Andrew.Korchmaros@tonation-nsn.gov'; 'edwardd.manuel@tonationnsn.gov'; 'jasper.kinsleyjr@tonation-nsn.gov'; 'Steve.tipton@tonation-nsn.gov'; 'peter.steere@tonationnsn.gov'; 'vburdette@tontoapache.org'; 'Michelle.Orton@florenceaz.gov'; 'jess.knudson@florenceaz.gov'; 'Jesse.M.Rice@usace.army.mil'; 'jason.kepler@az.usda.gov'; 'andrew.burnes@az.usda.gov'; 'cheryl.lambert@az.usda.gov'; 'ferris.begay@bia.gov'; 'clarence.begay@bia.gov'; 'garry.cantley@bia.gov'; 'arlan.riggs@bia.gov'; 'nina.siquieros@bia.gov'; 'cecilia.martinez@bia.gov'; 'george.patton@bia.gov'; 'beau.goldstein@bia.gov'; 'paul.bonar@bia.gov'; 'chip.lewis@bia.gov'; 'george.martinez@bia.gov'; 'dave.smith@bia.gov'; 'ekender@blm.gov'; 'mhartney@blm.gov'; 'luhr@blm.gov'; 'lcowger@blm.gov'; 'caevans@usbr.gov'; 'debra_bills@fws.gov'; 'Robert_Lehman@fws.gov'; 'scott_richardson@fws.gov'; 'karl_pierce@nps.gov'; 'Alycia_Hayes@nps.gov'; 'stephanie_macdonald@nps.gov'; 'Sherry Plowman@nps.gov'; 'mike.n.williams@faa.gov'; 'thomas.deitering@fhwa.dot.gov'; 'alan.hansen@fhwa.dot.gov'; 'aryan.lirange@fhwa.dot.gov'; 'Rebecca.Yedlin@dot.gov'; 'andrea.martin@dot.gov'; 'leslie.rogers@dot.gov'; 'meek.clifton@epa.gov'; 'ardis@wapa.gov'; 'rlupe@wmat.us'; 'jrussell-winiecki@yan-tribe.org'; 'Martha.martinez@srpmic-nsn.gov'; Louis Andersen; Aryan Lirange; Thomas Flynn; 'Watzek, Kurt'; 'Chaney Curtis D'; 'Hays Donald T (Don)'; Rick Miller; 'Stephen Brown - FCDX'; 'Monica Antone'; David Madril; 'pobrien@azdot.gov'; 'rodney.bragg@aecom.com'; 'RMiguel@ak-chin.nsn.us'; 'Sandra.Shade@ak-chin.nsn.us'; 'cmcwilli@azcorrections.gov'; 'russell.a.carter20.nfg@mail.mil'; 'Dorenda.coleman@fmo.azdema.gov'; 'Janet.johnson@fmo.azdema.gov'; 'scott.sveinsson@fmo.azdema.gov'; 'wl1@azdeg.gov'; 'SHarrison@AZDPS.GOV'; 'cboucher@azgfd.gov'; 'ssprague@azgfd.gov'; 'kterpening@azgfd.gov'; 'jwindes@azqfd.gov'; 'kwolff-krauter@azqfd.gov'; 'djacobs@azstateparks.gov'; 'mwalsh@azstateparks.gov'; 'medelman@azland.gov'; 'mgreen@land.az.gov'; 'dcollins@azstateparks.gov'; 'Will Russell'; 'ryoung@azstateparks.gov'; 'tashbaugh@cagaz.org'; 'mlucero@caagcentral.org'; 'spatro@caagcentral.org'; 'tfitzgerald@cap-az.com'; 'pkernan@cap-az.com'; 'cthompson@cap-az.com'; 'pzellmer@cap-az.com'; 'mwever@AJCity.Net'; 'eschmid@ajcity.net'; 'lkirch@AJCity.Net'; 'deitel@casagrandeaz.gov'; 'klouis@casagrandeaz.gov'; 'Amanda Grant@casagrandeaz.gov'; 'glopez@coolidgeaz.com'; 'kbrown@eloyaz.gov'; 'jvlaming@EloyAZ.gov'; 'james.hash@mesaaz.gov'; 'beth.huning@mesaaz.gov'; 'natalie.lewis@mesaaz.gov'; 'jake.west@mesaaz.gov'; 'al.zubi@mesaaz.gov'; 'erik.guderian@mesaaz.gov'; 'RJ.Zeder@MesaAZ.gov'; 'fet@mail.maricopa.gov'; 'Larry.BenallieJr@gric.nsn.us'; 'ddejong@gilariver.com'; 'executivemail@gric.nsn.us'; 'Barnaby.Lewis2@gric.nsn.us'; 'gregory.mcdowell@gric.nsn.us'; 'timothy.oliver@gric.nsn.us'; 'sasha.pachito@gric.nsn.us';

'david.white@gric.nsn.us'; 'michael.labianca@hdrinc.com'; 'Cathy.LaFata@hdrinc.com'; 'hehonanie@hopi.nsn.us'; 'brent.crowther@kimley-horn.com'; 'bhazlett@azmag.gov'; 'mhenry@azmag.gov'; 'chill@azmag.gov'; 'npryor@azmag.gov'; 'deniselacey@mail.maricopa.gov'; 'Peter.S.Yucupicio@pascuayaqui-nsn.gov'; 'tbianchi@gatewayairport.com'; 'bdraper@gatewayairport.com'; 'rsmith@gatewayairport.com'; 'andrew.smith@pinalcountyaz.gov'; 'Scott.Bender@pinalcountyaz.gov'; 'Elise.moore@pinalcountyaz.gov'; 'brett.burningham@queencreek.org'; 'Mohamed.youssef@queencreek.org'; 'Jennifer.Jack@srpmicnsn.gov'; 'Rick.McFarlin@srpmic-nsn.gov'; 'delbert.ray@srpmic-nsn.gov'; 'Shane.Anton@srpmic-nsn.gov'; 'angela.garcia-lewis@srpmic-nsn.gov'; 'rvan.earwood@srpnet.com'; 'Flovd.Hardin@srpnet.com'; 'Allen.garrison@srpnet.com'; 'dan.hawkins@srpnet.com'; 'Elijah.lubandi@srpnet.com'; 'robert.maldonado@srpnet.com'; 'janeen.rohovit@srpnet.com'; 'apachevern@yahoo.com'; 'Irene Higgs (iHiggs@scmpo.org)'; 'Philip.Hobbs@tonation-nsn.gov'; 'Andrew.Korchmaros@tonation-nsn.gov'; 'edwardd.manuel@tonation-nsn.gov'; 'jasper.kinsleyjr@tonation-nsn.gov'; 'Steve.tipton@tonationnsn.gov'; 'peter.steere@tonation-nsn.gov'; 'vburdette@tontoapache.org'; 'Michelle.Orton@florenceaz.gov'; 'jess.knudson@florenceaz.gov'; 'Jesse.M.Rice@usace.army.mil'; 'jason.kepler@az.usda.gov'; 'andrew.burnes@az.usda.gov'; 'cheryl.lambert@az.usda.gov'; 'ferris.begay@bia.gov'; 'clarence.begay@bia.gov'; 'garry.cantley@bia.gov'; 'arlan.riggs@bia.gov'; 'nina.siquieros@bia.gov'; 'cecilia.martinez@bia.gov'; 'george.patton@bia.gov'; 'beau.goldstein@bia.gov'; 'paul.bonar@bia.gov'; 'chip.lewis@bia.gov'; 'george.martinez@bia.gov'; 'dave.smith@bia.gov'; 'ekender@blm.gov'; 'mhartney@blm.gov'; 'luhr@blm.gov'; 'lcowger@blm.gov'; 'caevans@usbr.gov'; 'debra_bills@fws.gov'; 'Robert_Lehman@fws.gov'; 'scott_richardson@fws.gov'; 'karl_pierce@nps.gov'; 'Alycia_Hayes@nps.gov'; 'stephanie_macdonald@nps.gov'; 'Sherry_Plowman@nps.gov'; 'mike.n.williams@faa.gov'; 'thomas.deitering@fhwa.dot.gov'; 'alan.hansen@fhwa.dot.gov'; 'aryan.lirange@fhwa.dot.gov'; 'Rebecca.Yedlin@dot.gov'; 'andrea.martin@dot.gov'; 'leslie.rogers@dot.gov'; 'meek.clifton@epa.gov'; 'ardis@wapa.gov'; 'rlupe@wmat.us'; 'jrussellwiniecki@yan-tribe.org'; 'Martha.martinez@srpmic-nsn.gov'; 'Louis M. Andersen'; 'Lirange, Aryan (FHWA)'; 'Watzek, Kurt'; 'Chaney Curtis D'; 'Hays Donald T (Don)'; 'Rick Miller'; 'Stephen Brown - FCDX'; 'Monica Antone'; 'David Madril' Subject: North South Corridor Study H7454 01L/STP 999-A(365)X - Agency Stakeholder Meeting

Good afternoon,

Attached meeting material for tomorrow Agency Stakeholder meeting. Skype Link and parking direction is included in the meeting invite sent to you earlier. Look forward to seeing you.

Best,

Victor Yang P.E. **Major Projects Group Manager** Multimodal Planning Division 205 S.17th Ave, MD605E Phoenix, AZ 85007 Direct (602) 712-8715 Fax (602) 712-8992 <u>Vyang@azdot.gov</u>



you are not the intended recipient, please contact the sender by email, and delete or destroy all copies plus attachments.

North-South Corridor Study Cooperating and Participating Agency Corridor Preference

We identify the following action corridor alternative(s) as our preferred alternative. We recognize that the North-South Corridor Study Tier 1 Draft Environmental Impact Statement will identify a recommended preferred action corridor alternative, and this form provides us the opportunity to provide our preference to be considered in that process.

We acknowledge that as more information is provided through the National Environmental Policy Act process, we will continue to provide comments throughout the study, and that input will be considered by the study team.

Preferred Action Corridor Alternative

The map to the right (or the webmap found at https://northsouthtier1deis.hdrgateway.com/Home/Map) identifies all action corridor alternatives by segment under consideration in the Draft Environmental Impact Statement. Our preference for each segment, based on a continuous corridor (for example, the E1a Alternative in Segment 1 connects only with E2a or W2b in Segment 2), is indicated on the form provided on the 2nd page of this form.

Please complete:

Name of agency:

City of Coolidge, AZ

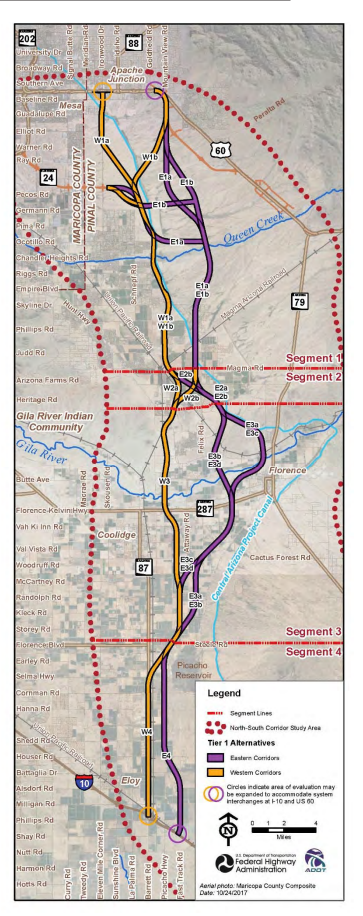
Agency contact for this study:

Gilbert Lopez, Development Services Director Email address:

glopez@coolidgeaz.com

Phone number:

520-723-6075



Segment	Alternative	Comment
Segment 1	E1a	
	E1b	
	W1a	
	W1b	
	E2a	
Segment 2	E2b	
	W2a	
	W2b	
	E3a	City of Coolidge preferred Easternmost Alternative (please see attached supporting narrative and maps)
	E3b	City of Coolidge preferred Easternmost Alternative (please see attached supporting narrative and maps)
Segment 3	E3c	
	E3d	
	W3	
Segment 4	E4	City of Coolidges preferred Easternmost Alternative (please see attached supporting narrative and maps)
	W4	

Cooperating and Participating Agency Corridor Preference

Please provide completed forms by December 28, 2017 to:

Aryan Lirange Senior Urban Engineer Federal Highway Administration 4000 N. Central Ave., Suite 1500 Phoenix, Arizona 85012 (602) 382-8973 aryan.lirange@dot.gov or Victor Yang Project Manager Arizona Department of Transportation 205 S.17th Ave, MD605E Phoenix AZ 85007 (602) 712-8715 VYang@azdot.gov

Coolidge Response to the North / South Freeway Alternative Proposals covering Preferred Easternmost Alternative, Segment 3 - E3a, E3b and Segment 4 - E4

The westernmost W-3 and W-4 alternate route had originally been considered but was removed following a very lengthy public participation effort involving multiple agencies, landowners and government jurisdictions from Apache Junction to Eloy. This Study has considered several regional routes connecting Apache Junction at the U.S. 60 with I-10 South of Eloy. Many agencies including the City of Coolidge have been very active in offering comments on the proposed alignments since the beginning of this alignment study. Former Mayor Shope and the City Council (which included current Mayor Jon Thompson) approved a resolution supporting a preferred route through Coolidge which <u>does not follow</u> the new westernmost W-3 and W-4 route. This route was recently added back to the map due to cultural resources that should be avoided between Coolidge and Florence North of Highway 287. This W-3 route would also negatively impact existing housing and planned subdivisions, along with the potentially historical Kenilworth School, which lies directly in W-3 corridors path.

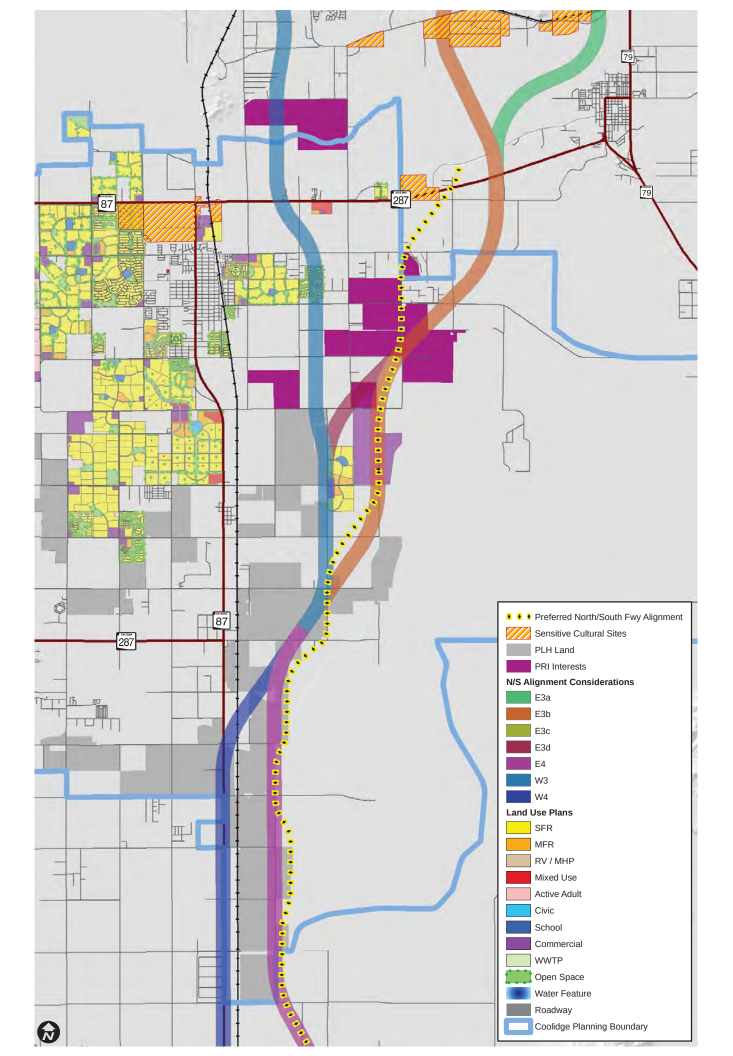
The City has negotiated and approved development agreements with some of the larger landowners to the East of Coolidge, specifically purple corridor E3a and E3b south of Hwy 287, including PRI and Westcor Development. City officials have consistently advocated for the City's preferred route with ADOT and the public.

As the corridor route travels south into segment 4, it is clear that the easternmost route E4, provides the greatest transportation and economic benefit, while also leaving existing state route 87 to handle local traffic from the existing prisons and houses fronting on Hwy 87 west of the Union Pacific Railroad. The cost and technological challenges of designing and building a grade separation for the railroad would be challenging at best and very cost prohibitive.

Having driven from Coolidge to Glendale and back for work, mainly on I-10, has really highlighted the need for reliever or nearby alternate routes that can be used in the event of an accident. With no alternatives, parts of I-10 become a parking lot for hours on end, which is very scary and potentially dangerous in 115 degree summer heat. It is always better to add additional road capacity versus converting the existing into a limited access corridor. There was also some discussion at our December 14, 2017 stakeholders meeting about potential impact to "Prime and unique farmland" as described under NEPA. While we celebrate our significant agricultural heritage and support its contribution to our culture and economy, it's well known that some crops utilize more water than others. The reality is that some of the main crops common to this area, like cotton, have not provided enough return on investment, because of the current market and the cost of water during the most recent drought. A lot of farmland currently sits fallow because there is not enough surface water to farm it.

The city, through the mandatory General Plan process has designated some of these properties as Industrial and Manufacturing because of their unique location and proximity to the existing railroad and the North South Corridor, which is expected to bring economic prosperity to an economically challenged region. Many of the farmers sold their land to developers, which continue to lease the land back to them for agriculture until such time that the land is developed for a better and higher use. It is clear that this situation does not meet the definition of what Prime and Unique farmland as presented within the Farmland Protection Policy Act (FPPA, part of Public Law 97-98) and the criteria found under 7 CFR Section 658.5.

This preferred route is illustrated on the City's General Plan approved by the Mayor and City Council and supported by the voters in a November 2014 election.



North-South Corridor Study Cooperating and Participating Agency Corridor Preference

We identify the following action corridor alternative(s) as our preferred alternative. We recognize that the North-South Corridor Study Tier 1 Draft Environmental Impact Statement will identify a recommended preferred action corridor alternative, and this form provides us the opportunity to provide our preference to be considered in that process.

We acknowledge that as more information is provided through the National Environmental Policy Act process, we will continue to provide comments throughout the study, and that input will be considered by the study team.

Preferred Action Corridor Alternative

The map to the right (or the webmap found at https://northsouthtier1deis.hdrgateway.com/Home/Map) identifies all action corridor alternatives by segment under consideration in the Draft Environmental Impact Statement. Our preference for each segment, based on a continuous corridor (for example, the E1a Alternative in Segment 1 connects only with E2a or W2b in Segment 2), is indicated on the form provided on the 2nd page of this form.

Please complete:

Name of agency:

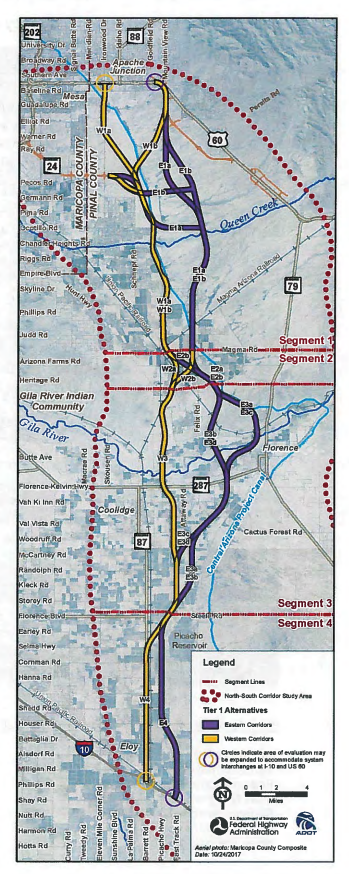
Bureau of Reclamation

Agency contact for this study:

Calvans @USBR, GOV Email address:

623 773-6257

Phone number:



12.14.17 Received

North-South Corridor Study Tier 1 Environmental Impact Statement

Segment	Alternative	Comment
Segment 1	E1a	This segment comes into Reclamation property on both pot preferred
	E1b	The southern end on both crosses Reclaination guenupareos that are indigetion sites for the CAP - Refer not this
	W1a	This segment crosses the CAPattle northend.
	W1b	Both parallel CAP and cross swerol irrigation and drainage district center lines. These are canals and pipelines.
	E2a	No issue
Segment 2	E2b	No issue Ezelono issue
	W2a	No issue South of the Coila River the proposed route crosses not prefere
	W2b	South of the Gila River the proposed route crosses not proper several irrigation and drainage district concerand pipes
Segment 3	E3a	E3a/c This poposed route crosses into the edge of not Reclamation property Northof the Gila River. Prefe
	E3b	E3 bld No issue
	E3c	E3 alband E3 c/d Cross some irrigation and drainage
	E3d	Cross some irrigation and drainage detches and canalz.
	W3	crosse some irrugation district likes (pipe & canala)
Segment 4	E4	An irrigation district line is with in the center of to the socter, the proposed highway and it crosses Reclamation property to the socter,
	VV4	An irrigation district line is with in the center of the proposed highway and it crosses Reclamation property to the south. This proposed segment crosses several irrigation district lines and Reclamation property at E. Shedd Road. medled
lease provide		
and the second se	Engineer way Administ ral Ave., Suite	

Cooperating and Participating Agency Corridor Preference

Page 2 of 2

(602) 712-8715

VYang@azdot.gov

(602) 382-8973

aryan.lirange@dot.gov



PHONE (480) 988 7600 FAX (480) 988 2315

November 22, 2017

North-South Corridor Study Team c/o Arizona Department of Transportation (ADOT) Communications 1655 West Jackson Street, Mail Drop 126F Phoenix, Arizona 85007

Re: North-South Corridor EIS Public Comment

This letter is in response to ADOT's solicitation of public comment regarding the Tier I Environmental Impact Statement (EIS) for the North-South Corridor. Phoenix-Mesa Gateway Airport Authority (PMGAA) continues to follow ADOT's North-South Corridor Study process with great interest. PMGAA continues to believe that the planned North-South Corridor combined with the extension of, and connection to, State Route 24 plays a significant role in the continued development of the Phoenix-Mesa Gateway Airport area. Planned transportation connections are a key component for that success.

PMGAA's preference would be for either alignment W1a, or W1b, which would ensure a shorter, and likely more cost-effective, connection needed to tie into the State Route 24 extension.

However, PMGAA believes the development of any of the North-South Corridor alternatives, along with a connection/interchange with the State Route 24 extension, will help with additional connectivity to points south and east, while providing an economic benefit to the Gateway region.

Thank you for the opportunity to provide comment on this ongoing study. PMGAA continues to look forward to working with ADOT on this project as an agency stakeholder, as well as other important regional projects.

Sincerely,

For Bial

Tony Bianchi Airport Planner

Cc: Scott Brownlee, Deputy Director, PMGAA Bob Draper, Engineering & Facilities Director, PMGAA

North-South Corridor Study Tier 1 Environmental Impact Statement

North-South Corridor Study Cooperating and Participating Agency Corridor Preference

We identify the following action corridor alternative(s) as our preferred alternative. We recognize that the North-South Corridor Study Tier 1 Draft Environmental Impact Statement will identify a recommended preferred action corridor alternative, and this form provides us the opportunity to provide our preference to be considered in that process.

We acknowledge that as more information is provided through the National Environmental Policy Act process, we will continue to provide comments throughout the study, and that input will be considered by the study team.

Preferred Action Corridor Alternative

The map to the right (or the webmap found at https://northsouthtier1deis.hdrgateway.com/Home/Map) identifies all action corridor alternatives by segment under consideration in the Draft Environmental Impact Statement. Our preference for each segment, based on a continuous corridor (for example, the E1a Alternative in Segment 1 connects only with E2a or W2b in Segment 2), is indicated on the form provided on the 2nd page of this form.

Please complete:

Name of agency:

Pinal County - Andy Smith Agency contact for this study:

Andrew. Smith & pinal county az. 900 Email address:

520 - 866-6407 Phone number:



Page 1 of 2

December 14, 2017

North-South Corridor Study Tier 1 Environmental Impact Statement

Segment	Alternative	Comment
Segment 1	E1a	
	E1b	
	W1a	
	W1b	Preferred
	E2a	Preferred Preferred
Segment 2	E2b	Preferred
	W2a	
	W2b	
	E3a)	Preferred
Segment 3	E3b	
	E3c	Profored
	E3d	
	W3	
Segment 4	E4	No Preference
	W4	No Preference

Cooperating and Participating Agency Corridor Preference

Please provide completed forms by December 28, 2017 to:

Aryan Lirange Senior Urban Engineer Federal Highway Administration 4000 N. Central Ave., Suite 1500 Phoenix, Arizona 85012 (602) 382-8973 aryan.lirange@dot.gov Victor Yang Project Manager Arizona Department of Transportation 205 S.17th Ave, MD605E Phoenix AZ 85007 (602) 712-8715 VYang@azdot.gov

Page 2 of 2

or

December 14, 2017

North-South Corridor Study Cooperating and Participating Agency Corridor Preference

We identify the following action corridor alternative(s) as our preferred alternative. We recognize that the North-South Corridor Study Tier 1 Draft Environmental Impact Statement will identify a recommended preferred action corridor alternative, and this form provides us the opportunity to provide our preference to be considered in that process.

We acknowledge that as more information is provided through the National Environmental Policy Act process, we will continue to provide comments throughout the study, and that input will be considered by the study team.

Preferred Action Corridor Alternative

The map to the right (or the webmap found at https://northsouthtier1deis.hdrgateway.com/Home/Map) identifies all action corridor alternatives by segment under consideration in the Draft Environmental Impact Statement. Our preference for each segment, based on a continuous corridor (for example, the E1a Alternative in Segment 1 connects only with E2a or W2b in Segment 2), is indicated on the form provided on the 2nd page of this form.

Please complete:

Name of agency:

U.S. EPA

Agency contact for this study:

Clifton Meek

Email address:

meek.clifton@epa.gov

Phone number:

415-972-3370



Segment	Alternative	Comment
Segment 1	E1a	
	E1b	
	W1a	Based upon the information provided to EPA thus far, this segment appears to best minimize direct and indirect impacts to sensitive environmental resources that may result from the proposed project, as well as provide the greatest benefit to existing communities currently lacking north-south mobility options.
	W1b	
Segment 2	E2a	
	E2b	
	W2a	Based upon the information provided to EPA thus far, this segment appears to best minimize direct and indirect impacts to sensitive environmental resources that may result from the proposed project, as well as provide the greatest benefit to existing communities currently lacking north-south mobility options.
	W2b	
	E3a	
Segment 3	E3b	
	E3c	
	E3d	
	W3	Based upon the information provided to EPA thus far, this segment appears to best minimize direct and indirect impacts to sensitive environmental resources that may result from the proposed project, as well as provide the greatest benefit to existing communities currently lacking north-south mobility options.
Segment 4	E4	
	W4	Based upon the information provided to EPA thus far, this segment appears to best minimize direct and indirect impacts to sensitive environmental resources that may result from the proposed project, as well as provide the greatest benefit to existing communities currently lacking north-south mobility options.

Cooperating and Participating Agency Corridor Preference

Please provide completed forms by December 28, 2017 to:

Aryan Lirange Senior Urban Engineer Federal Highway Administration 4000 N. Central Ave., Suite 1500 Phoenix, Arizona 85012 (602) 382-8973 aryan.lirange@dot.gov or Victor Yang Project Manager Arizona Department of Transportation 205 S.17th Ave, MD605E Phoenix AZ 85007 (602) 712-8715 VYang@azdot.gov

ADOT | North-South Corridor Study

Alternative Corridor Options - Comment Form

Public comments are an important part of this project and will be reviewed by the project team. Comments received by December 14, 2017 will be entered into the Corridor Selection **Report for this phase of work** (comments are encouraged through all phases of the process). Please comment in the space provided below. You may type or hand-write your comments. Please print clearly.

As so appropriately identified by the Arizona Department of Transportation, it is critical for the North-South Corridor to accommodate anticipated growth in the area and across the region; to improve access to future activity and population centers; and improve regional connectivity. Of the proposed alternative corridor options, the Western Corridor 1a most effectively meets those goals.

Contact Information (optional*)

Name: Gail Barney, Mayor

Address: 22358 S. Ellsworth Road

Phone: _____

jamie.bennett@queencreek.org

Please check this box If you would like to receive email updates on this project.

Click here to submit form via email

Thank you for your participation. Send in completed form by mail by December 14, 2017 to:

ADOT Community Relations, 1655 W. Jackson St., MD 126F, Phoenix, AZ 85007

Submit comments by: 🖑 1.855.712.8530 \mid 🥥 northsouth@azdot.gov 📔 🛄 azdot.gov/NorthSouthCorridorStudy

Completion of this form is completely voluntary and helps the project team keep an accurate record of comments. Under state law, any identifying information provided will become part of the public record and, as such, must be released to any individual upon request.



ADOT | North-South Corridor Study

Alternative Corridor Options - Comment Form

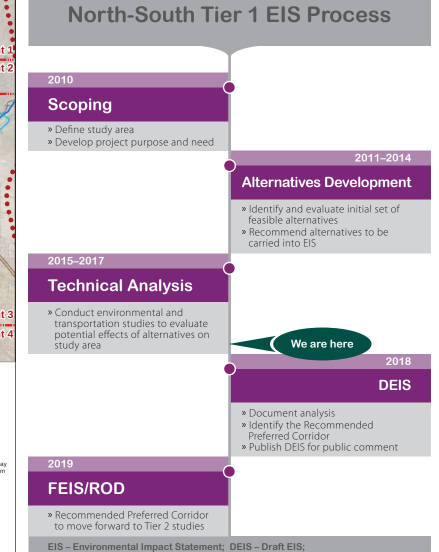


U.S. Department of Transportation

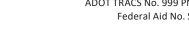
Federal Highway Administration

The North-South Corridor, spanning 40 miles between US 60 and Interstate 10 in Pinal County, includes several proposed alternative corridors with segment options throughout, along with the no-build alternative.

Please use the front side of this form to comment on the study corridor. The comment period runs for 30 days. All comments received by December 14, 2017 will be entered into the Corridor Selection Report for this phase of work (comments are encouraged through all phases of the process). Comments can also be provided via email, postal mail or by telephone at the contact information provided on the front of this form.



FEIS – Final EIS; ROD – Record of Decision



ADOT TRACS No. 999 PN 000 H7454 01L Federal Aid No. STP 999-A(365)X

From:	Victor Yang		
То:	LaBianca, Michael		
Cc:	ADOT NSCS		
Subject:	FW: North South Corridor Study H7454 01L/STP 999-A(365)X - Agency Stakeholder Meeting		
Date:	Tuesday, January 2, 2018 9:02:16 AM		
Attachments:	image002.png image003.png image004.png image005.png image006.png Alternative Corridor Preference form v2a.pdf		

From: Stephen Brown - FCDX [mailto:StephenBrown@mail.maricopa.gov]
Sent: Thursday, December 21, 2017 3:22 PM
To: Victor Yang
Cc: Tom Renckly - FCDX; Don Rerick - FCDX; Patrick Schafer - FCDX; Felicia Terry - FCDX
Subject: RE: North South Corridor Study H7454 01L/STP 999-A(365)X - Agency Stakeholder Meeting

Mr. Yang,

Below you will find feedback from the Flood Control District of Maricopa County. Use of the supplied form was not feasible given our comments, so I have included the pertinent information and comments below:

Agency:	Flood Control District of Maricopa County
P.O.C.	Stephen Brown, Senior Geotechnical Engineer, Dam Safety Branch
Email:	stephenbrown@mail.maricopa.gov
Phone:	602-506-5426

General Comments:

- The Flood Control District of Maricopa County has flowage easement prior land rights for approximately 6,400 acres at and in the vicinity of the 3 flood control dams in the "Segment 1" area; Powerline FRS, Vineyard Road FRS, and Rittenhouse FRS. A planning study has been completed for the future replacement of Powerline FRS with a flood control channel, Powerline Channel, to be constructed to the east of Powerline FRS with subsequent decommissioning of Powerline FRS and overall rehabilitation of Vineyard Road FRS and Rittenhouse FRS. Design is in progress for the Powerline Channel and Vineyard Rehab Projects. Any future freeway or features thereof must therefore fully accommodate the existing flood control dams and related Project features and future flood control facilities and related features to be constructed within the easement area without adverse impact to the flood control projects or added cost to Flood Control District projects: function , safety, operation, maintenance, environmental issue, land rights, flood impoundment areas and flood surcharge areas, emergency spillway flood discharge areas, drainage channels etc.
- The September 2006 Land Settlement Agreement between the District and Arizona

State Land Department for this area defines Flood Control District land rights in this area and describes the process for requesting facilities by others to be constructed within this area.

- The Arizona Department of Water Resources is the jurisdictional agency for all dams managed by the Flood Control District and any/all proposals for future facilities proposed to be located within this area will require ADWR formal application and approval when the facility or use may impact the dams (existing/future) in any way as determined by ADWR to be under their dam safety jurisdiction.
- The Natural Resources Conservation Service is the federal sponsor for these existing dams and future flood control projects planned within this area as described above. As such any/all proposals for future facilities proposed to be located within this area will require NRCS formal approval when the proposed facility or use may impact the dams (existing/future) in any way as determined by NRCS to be within their oversight responsibilities for the existing and future flood control projects.
- For purposes of freeway planning it should be generally assumed that flood control impoundments in this area due to extreme flood events can impound flood water to the top of the 3 existing dams and to the top of the future rehabilitated dams (note that the dam crest elevations will be raised by the planned future rehabilitation).
- You are advised that freeway segments that cross dams and flood pools typically require extensive technical analysis, costly dam safety/dam function design accommodations and can be considerable more expensive to design and build compared to most freeways. Loop 202L at Spook Hill FRS is a case in point. In addition, the ADWR applications process involves extensive design reviews etc. prior to issuance of the ADWR permit to construct and can be very lengthy.
- An Inter-Government Agreement (IGA) will be required between ADOT and the District for the freeway project if it impacts any existing or proposed future flood control facility managed by the District. An advance Memorandum of Understanding is highly recommended early in the process with such freeway proposals by ADOT to the District.
- Dam Safety risk management and risk assessments may be required for the proposed freeway depending on specifics.
- The District advises ADOT to evaluate the potential for increased impacts from emergency spillway discharges (existing and future emergency spillways) associated with freeway plans downstream of the existing and future dams and provide for mitigation measures as may be needed.

Comments on Alternatives:

Segment 1:

• E1a: Alignments east (upstream) of Powerline FRS (future Powerline channel), Vineyard FRS, and Rittenhouse FRS must be designed to pass the incoming floods into the flood control dam. This will require bridges and/or elevated sections of freeway with sufficient capacity to allow flows to pass under and into the dams. Diverting flows and building new flood control features may be physically possible, but it is suspected that this option would not be feasible from a cost perspective. The east/west connection to AZ24 associated with alternative E1A appears to run through the emergency spillway of Rittenhouse FRS. This would have to be designed in such a way as to allow the emergency spillway flows to pass under the freeway. The east/west connection may also adversely impact the inundation area of Vineyard FRS emergency spillway flows.

- E1b: Comments on E1A apply to the E1B except that the Rittenhouse Emergency Spillway flows may not be impacted. E1b does, however, cross over the Vineyard FRS Embankment and this cross would have to be design such that it does not adversely impact safe functioning of the dam.
- W1a: W1a is preferred over W1b as it does not cross over any dams. All western alignments, however, would still have to be designed considering impacts to emergency spillway inundation areas. Overpass openings or designed elevated sections may be needed to avoid adversely concentrating emergency spillway flows to the south toward eastern Coolidge.
- W1b: Comments on W1a apply to W1b except that W1b crosses over Vineyard FRS Embankment. While feasible, crossing over the dam adds a level of agency involvement and scrutiny which you may wish to avoid, making W1b potentially less attractive than W1a in that regard.

Segment 2-3: Consideration must be given to how the southern segments may concentrate emergency spillway flows towards eastern Coolidge.

FCDMC Preferred: FCDMC see pros and cons to both the western and eastern alignments in Segment 1 from a flood control perspective; we will choose not to select a preferred alignment between eastern and western. However, of the two western alignment alternatives in Segment 1, W1a is preferred over W1b, as W1a does not cross the dam but all other potential flood impacts/considerations appear to be similar. FCDMC does not have a preference between the E1a and E1b alignments in Segment 1; both have advantages and disadvantages as noted above (emergency spillway crossing and dam embankment crossing considerations). FCDMC will not comment on a preferred alignment in Segments 2-3; however, see comment above regarding consideration of emergency spillway inundation areas.

Thank you,

Steve Brown, P.E. Senior Geotechnical Engineer

Dam Safety Branch



Flood Control District of Maricopa County

2801 W Durango St, Phoenix, AZ 85009 (Office) 602-506-5426 StephenBrown@mail.maricopa.gov www.fcd.maricopa.gov

How are we doing? Click <u>here</u> to leave your feedback

From: Victor Yang [mailto:VYang@azdot.gov]

Sent: Friday, December 15, 2017 11:06 AM

To: Sara Allred <<u>SAllred@azdot.gov</u>>; Steve Beasley <<u>SBeasley@azdot.gov</u>>; Vicki Bever <<u>VBever@azdot.gov</u>; Stephanie Brown <<u>SBrown@azdot.gov</u>; Katie Rodriguez <<u>KRodriguez@azdot.gov</u>; Brent Cain <<u>BCain@azdot.gov</u>; Laura Douglas <<u>LDouglas@azdot.gov</u>; Dave Edwards <<u>DEdwards2@azdot.gov</u>>; Charla Glendening <<u>CGlendening@azdot.gov</u>>; Sayeed Hani <<u>SHani@azdot.gov</u>>; Reza Karimvand <<u>RKarimvand@azdot.gov</u>>; Keith Killough <<u>KKillough@azdot.gov</u>>; Dianne Kresich <<u>DKresich@azdot.gov</u>>; Roderick F. Lane <<u>RLane@azdot.gov</u>; Gail Lewis <<u>GLewis2@azdot.gov</u>; Curtis Litin <<u>CLitin@azdot.gov</u>; Carlos Lopez <<u>CLopez@azdot.gov</u>>; Kurt Miyamoto <<u>KMiyamoto@azdot.gov</u>>; Kimberly Noetzel <<u>KNoetzel@azdot.gov</u>>; Paul O'Brien <PO'Brien@azdot.gov>; Edward Ochmann <<u>EOchmann@azdot.gov</u>>; Chris Page <<u>CPage@azdot.gov</u>>; Ashek Rana <<u>ARana@azdot.gov</u>>; Joseph Salazar <<u>JSalazar@azdot.gov</u>>; Xuefan Xu <<u>XXu@azdot.gov</u>>; 'rodney.bragg@aecom.com' <<u>rodney.bragg@aecom.com</u>>; 'RMiguel@ak-chin.nsn.us' <<u>RMiguel@ak-chin.nsn.us</u>>; 'Sandra.Shade@ak-chin.nsn.us' <<u>Sandra.Shade@ak-chin.nsn.us</u>>; 'cmcwilli@azcorrections.gov' <<u>cmcwilli@azcorrections.gov</u>; 'russell.a.carter20.nfg@mail.mil' <<u>russell.a.carter20.nfg@mail.mil</u>>; 'Dorenda.coleman@fmo.azdema.gov' <<u>Dorenda.coleman@fmo.azdema.gov</u>>; 'Janet.johnson@fmo.azdema.gov' <<u>Janet.johnson@fmo.azdema.gov</u>>; 'scott.sveinsson@fmo.azdema.gov' <<u>scott.sveinsson@fmo.azdema.gov</u>>; 'wl1@azdeq.gov' <wl1@azdeq.gov>; 'SHarrison@AZDPS.GOV' <<u>SHarrison@AZDPS.GOV</u>>; 'cboucher@azgfd.gov' <<u>cboucher@azgfd.gov</u>>; 'ssprague@azgfd.gov' <<u>ssprague@azgfd.gov</u>>; 'kterpening@azgfd.gov' <<u>kterpening@azgfd.gov</u>>; 'jwindes@azgfd.gov' <jwindes@azgfd.gov'>; 'kwolff-krauter@azgfd.gov' <<u>kwolff-krauter@azgfd.gov</u>; 'djacobs@azstateparks.gov' <<u>djacobs@azstateparks.gov</u>; 'djacobs@azstateparks.gov; 'mwalsh@azstateparks.gov' <<u>mwalsh@azstateparks.gov</u>>; 'medelman@azland.gov' <<u>medelman@azland.gov</u>>; 'mgreen@land.az.gov' <<u>mgreen@land.az.gov</u>>; 'dcollins@azstateparks.gov' <<u>dcollins@azstateparks.gov</u>>; 'Will Russell' <wrussell@azstateparks.gov>; 'ryoung@azstateparks.gov' <ryoung@azstateparks.gov>; 'tashbaugh@cagaz.org' <<u>tashbaugh@cagaz.org</u>>; 'mlucero@caagcentral.org' <<u>mlucero@caagcentral.org</u>>; 'spatro@caagcentral.org' <<u>spatro@caagcentral.org</u>>; 'tfitzgerald@capaz.com' <<u>tfitzgerald@cap-az.com</u>>; 'pkernan@cap-az.com' <<u>pkernan@cap-az.com</u>>; 'cthompson@cap-az.com' <<u>cthompson@cap-az.com</u>>; 'pzellmer@cap-az.com' <<u>pzellmer@cap-</u> az.com>; 'mwever@AJCity.Net' <<u>mwever@AJCity.Net</u>>; 'eschmid@ajcity.net' <<u>eschmid@ajcity.net</u>>; 'lkirch@AJCity.Net' <<u>lkirch@AJCity.Net</u>>; 'deitel@casagrandeaz.gov' <<u>deitel@casagrandeaz.gov</u>>; 'klouis@casagrandeaz.gov' <<u>klouis@casagrandeaz.gov</u>>; 'Amanda_Grant@casagrandeaz.gov' <<u>Amanda Grant@casagrandeaz.gov</u>; 'glopez@coolidgeaz.com' <<u>glopez@coolidgeaz.com</u>>; 'kbrown@eloyaz.gov' <<u>kbrown@eloyaz.gov</u>>; 'jvlaming@EloyAZ.gov' <<u>ivlaming@EloyAZ.gov</u>>; 'james.hash@mesaaz.gov' <<u>james.hash@mesaaz.gov</u>>; 'beth.huning@mesaaz.gov'

<beth.huning@mesaaz.gov>; 'natalie.lewis@mesaaz.gov' <<u>natalie.lewis@mesaaz.gov>;</u> 'jake.west@mesaaz.gov' <<u>jake.west@mesaaz.gov</u>>; 'al.zubi@mesaaz.gov' <<u>al.zubi@mesaaz.gov</u>>; 'erik.guderian@mesaaz.gov' <<u>erik.guderian@mesaaz.gov</u>>; 'RJ.Zeder@MesaAZ.gov' <<u>RJ.Zeder@MesaAZ.gov</u>>; Felicia Terry - FCDX <<u>fet@mail.maricopa.gov</u>>; 'Larry.BenallieJr@gric.nsn.us' <<u>Larry.BenallieJr@gric.nsn.us</u>>; 'ddejong@gilariver.com' <ddejong@gilariver.com>; 'executivemail@gric.nsn.us' <<u>executivemail@gric.nsn.us</u>>; 'Barnaby.Lewis2@gric.nsn.us' <<u>Barnaby.Lewis2@gric.nsn.us</u>>; Gregory McDowell <<u>Gregory.McDowell@gric.nsn.us</u>>; 'timothy.oliver@gric.nsn.us' <<u>timothy.oliver@gric.nsn.us</u>>; 'sasha.pachito@gric.nsn.us' <<u>sasha.pachito@gric.nsn.us</u>>; 'david.white@gric.nsn.us' <<u>david.white@gric.nsn.us</u>; 'michael.labianca@hdrinc.com' <<u>michael.labianca@hdrinc.com</u>; 'Cathy.LaFata@hdrinc.com' <<u>Cathy.LaFata@hdrinc.com</u>>; 'hehonanie@hopi.nsn.us' <<u>hehonanie@hopi.nsn.us</u>>; 'brent.crowther@kimley-horn.com' <<u>brent.crowther@kimley-</u> horn.com>; 'bhazlett@azmag.gov' <<u>bhazlett@azmag.gov</u>>; M Henry (AzMAG) <mhenry@azmag.gov>; 'chill@azmag.gov' <chill@azmag.gov>; 'npryor@azmag.gov' <<u>nprvor@azmag.gov</u>>; Denise Lacey - MCDOTX <<u>deniselacey@mail.maricopa.gov</u>>; Jennifer Toth -MCDOTX <<u>iennifertoth@mail.maricopa.gov</u>>; 'Peter.S.Yucupicio@pascuayaqui-nsn.gov' <Peter.S.Yucupicio@pascuayaqui-nsn.gov>; 'tbianchi@gatewayairport.com' <<u>tbianchi@gatewayairport.com</u>; 'bdraper@gatewayairport.com' <<u>bdraper@gatewayairport.com</u>; 'rsmith@gatewayairport.com' <<u>rsmith@gatewayairport.com</u>>; 'andrew.smith@pinalcountyaz.gov' : Louis Andersen <Louis.Andersen@pinalcountyaz.gov; 'Scott.Bender@pinalcountyaz.gov' <<u>Scott.Bender@pinalcountyaz.gov</u>>; 'Elise.moore@pinalcountyaz.gov' <<u>Elise.moore@pinalcountyaz.gov</u>>; 'brett.burningham@queencreek.org' <<u>brett.burningham@queencreek.org</u>>; 'Mohamed.youssef@queencreek.org' <<u>Mohamed.youssef@queencreek.org</u>>; 'Jennifer.Jack@srpmic-nsn.gov' <<u>Jennifer.Jack@srpmic-nsn.gov</u>>; 'Rick.McFarlin@srpmic-nsn.gov' <<u>Rick.McFarlin@srpmic-nsn.gov</u>; 'delbert.ray@srpmic-nsn.gov' <<u>delbert.ray@srpmic-nsn.gov</u>; 'Shane.Anton@srpmic-nsn.gov' <<u>Shane.Anton@srpmic-nsn.gov</u>>; 'angela.garcia-lewis@srpmicnsn.gov' <<u>angela.garcia-lewis@srpmic-nsn.gov</u>>; 'ryan.earwood@srpnet.com' <rustrian.earwood@srpnet.com>; 'Floyd.Hardin@srpnet.com' <Floyd.Hardin@srpnet.com>; 'Allen.garrison@srpnet.com' <<u>Allen.garrison@srpnet.com</u>>; 'dan.hawkins@srpnet.com' <dan.hawkins@srpnet.com>; 'Elijah.lubandi@srpnet.com' <<u>Elijah.lubandi@srpnet.com</u>>; 'robert.maldonado@srpnet.com' <<u>robert.maldonado@srpnet.com</u>>; 'janeen.rohovit@srpnet.com' <janeen.rohovit@srpnet.com>; 'apachevern@yahoo.com' <apachevern@yahoo.com>; Irene Higgs <<u>ihiggs@scmpo.org</u>>; 'Philip.Hobbs@tonation-nsn.gov' <<u>Philip.Hobbs@tonation-nsn.gov</u>>; 'Andrew.Korchmaros@tonation-nsn.gov' <<u>Andrew.Korchmaros@tonation-nsn.gov</u>>; 'edwardd.manuel@tonation-nsn.gov' <<u>edwardd.manuel@tonation-nsn.gov>;</u> 'jasper.kinsleyjr@tonation-nsn.gov' <<u>jasper.kinsleyjr@tonation-nsn.gov</u>>; 'Steve.tipton@tonationnsn.gov' <<u>Steve.tipton@tonation-nsn.gov</u>>; 'peter.steere@tonation-nsn.gov' <peter.steere@tonation-nsn.gov>; 'vburdette@tontoapache.org' <vburdette@tontoapache.org>; 'Michelle.Orton@florenceaz.gov' <<u>Michelle.Orton@florenceaz.gov</u>>; 'jess.knudson@florenceaz.gov' <jess.knudson@florenceaz.gov>; 'Jesse.M.Rice@usace.army.mil' Jesse.M.Rice@usace.army.mil>; 'jason.kepler@az.usda.gov' <<u>jason.kepler@az.usda.gov</u>>; 'andrew.burnes@az.usda.gov' andrew.burnes@az.usda.gov; 'cheryl.lambert@az.usda.gov>; 'ferris.begay@bia.gov' <<u>ferris.begay@bia.gov</u>>; 'clarence.begay@bia.gov' <<u>clarence.begay@bia.gov</u>>; 'garry.cantley@bia.gov' <<u>garry.cantley@bia.gov</u>>; 'arlan.riggs@bia.gov'

<arian.riggs@bia.gov>; 'nina.siquieros@bia.gov' <<u>nina.siquieros@bia.gov</u>>; 'cecilia.martinez@bia.gov' <<u>cecilia.martinez@bia.gov</u>>; 'george.patton@bia.gov' <george.patton@bia.gov>; 'beau.goldstein@bia.gov' <beau.goldstein@bia.gov>; 'paul.bonar@bia.gov' <<u>paul.bonar@bia.gov</u>>; 'chip.lewis@bia.gov' <<u>chip.lewis@bia.gov</u>>; 'george.martinez@bia.gov' <<u>george.martinez@bia.gov</u>>; 'dave.smith@bia.gov' <<u>dave.smith@bia.gov</u>>; 'ekender@blm.gov' <<u>ekender@blm.gov</u>>; 'mhartney@blm.gov' <mhartney@blm.gov>; 'luhr@blm.gov' <<u>luhr@blm.gov</u>>; 'lcowger@blm.gov' <<u>lcowger@blm.gov</u>>; 'caevans@usbr.gov' <<u>caevans@usbr.gov</u>; 'debra bills@fws.gov' <<u>debra bills@fws.gov</u>; 'Robert_Lehman@fws.gov' <<u>Robert_Lehman@fws.gov</u>>; 'scott_richardson@fws.gov' <<u>scott_richardson@fws.gov</u>>; 'karl_pierce@nps.gov' <<u>karl_pierce@nps.gov</u>>; 'Alycia_Hayes@nps.gov' <<u>Alycia_Hayes@nps.gov</u>>; 'stephanie_macdonald@nps.gov' <<u>stephanie_macdonald@nps.gov</u>; 'Sherry_Plowman@nps.gov' <<u>Sherry_Plowman@nps.gov</u>>; 'mike.n.williams@faa.gov' <<u>mike.n.williams@faa.gov</u>>; 'thomas.deitering@fhwa.dot.gov' <<u>thomas.deitering@fhwa.dot.gov</u>>; 'alan.hansen@fhwa.dot.gov' <<u>alan.hansen@fhwa.dot.gov</u>>; 'aryan.lirange@fhwa.dot.gov' <<u>aryan.lirange@fhwa.dot.gov</u>>; 'Rebecca.Yedlin@dot.gov' <<u>Rebecca.Yedlin@dot.gov</u>>; 'andrea.martin@dot.gov' <<u>andrea.martin@dot.gov</u>>; 'leslie.rogers@dot.gov' <<u>leslie.rogers@dot.gov</u>>; 'meek.clifton@epa.gov' <<u>meek.clifton@epa.gov</u>>; 'ardis@wapa.gov' <ardis@wapa.gov>; 'rlupe@wmat.us' <rlupe@wmat.us>; 'jrussell-winiecki@yantribe.org' <<u>irussell-winiecki@van-tribe.org</u>>; 'Martha.martinez@srpmic-nsn.gov' <<u>Martha.martinez@srpmic-nsn.gov</u>>; Louis Andersen <<u>Louis.Andersen@pinalcountyaz.gov</u>>; Aryan Lirange <<u>Arvan.Lirange@dot.gov</u>; Thomas Flynn <<u>TFlynn@azdot.gov</u>; 'Watzek, Kurt' <<u>Kurt.Watzek@hdrinc.com</u>>; 'Chaney Curtis D' <<u>Curtis.Chaney@srpnet.com</u>>; 'Hays Donald T (Don)' <<u>Don.Hays@srpnet.com</u>>; Rick Miller <<u>rmiller@coolidgeaz.com</u>>; Stephen Brown - FCDX <<u>StephenBrown@mail.maricopa.gov>;</u> 'Monica Antone' <<u>Monica.Antone@gric.nsn.us>;</u> David Madril <<u>David.Madril@tonation-nsn.gov</u>>; Paul O'Brien <PO'Brien@azdot.gov>; 'rodney.bragg@aecom.com' <<u>rodney.bragg@aecom.com</u>>; 'RMiguel@ak-chin.nsn.us' <<u>RMiguel@ak-</u> chin.nsn.us>; 'Sandra.Shade@ak-chin.nsn.us' <<u>Sandra.Shade@ak-chin.nsn.us</u>>; 'cmcwilli@azcorrections.gov' < <u>cmcwilli@azcorrections.gov</u>; 'russell.a.carter20.nfg@mail.mil' <russell.a.carter20.nfg@mail.mil>; 'Dorenda.coleman@fmo.azdema.gov' <Dorenda.coleman@fmo.azdema.gov>; 'Janet.johnson@fmo.azdema.gov' <<u>Janet.johnson@fmo.azdema.gov</u>>; 'scott.sveinsson@fmo.azdema.gov' <<u>scott.sveinsson@fmo.azdema.gov</u>>; 'wl1@azdeq.gov' <<u>wl1@azdeq.gov</u>>; 'SHarrison@AZDPS.GOV' <<u>SHarrison@AZDPS.GOV</u>; 'cboucher@azgfd.gov' <<u>cboucher@azgfd.gov</u>; 'ssprague@azgfd.gov' <<u>ssprague@azgfd.gov</u>>; 'kterpening@azgfd.gov' <<u>kterpening@azgfd.gov</u>>; 'jwindes@azgfd.gov' <<u>iwindes@azgfd.gov</u>>; 'kwolff-krauter@azgfd.gov' <<u>kwolff-krauter@azgfd.gov</u>>; 'djacobs@azstateparks.gov' <<u>djacobs@azstateparks.gov</u>>; 'mwalsh@azstateparks.gov' <mwalsh@azstateparks.gov>; 'medelman@azland.gov' <medelman@azland.gov>; 'mgreen@land.az.gov' <<u>mgreen@land.az.gov</u>>; 'dcollins@azstateparks.gov' <dcollins@azstateparks.gov>; 'Will Russell' <wrussell@azstateparks.gov>; 'ryoung@azstateparks.gov' <r/><ryoung@azstateparks.gov>; 'tashbaugh@cagaz.org' <tashbaugh@cagaz.org>; 'mlucero@caagcentral.org' <<u>mlucero@caagcentral.org</u>>; 'spatro@caagcentral.org' <<u>spatro@caagcentral.org</u>>; 'tfitzgerald@cap-az.com' <<u>tfitzgerald@cap-az.com</u>>; 'pkernan@capaz.com' <<u>pkernan@cap-az.com</u>>; 'cthompson@cap-az.com' <<u>cthompson@cap-az.com</u>>; 'pzellmer@cap-az.com' <<u>pzellmer@cap-az.com</u>>; 'mwever@AJCity.Net' <<u>mwever@AJCity.Net</u>>; 'eschmid@ajcity.net' <<u>eschmid@ajcity.net</u>>; 'lkirch@AJCity.Net' <<u>lkirch@AJCity.Net</u>>;

'deitel@casagrandeaz.gov' <<u>deitel@casagrandeaz.gov</u>>; 'klouis@casagrandeaz.gov' <<u>klouis@casagrandeaz.gov</u>>; 'Amanda_Grant@casagrandeaz.gov' <<u>Amanda Grant@casagrandeaz.gov</u>>; 'glopez@coolidgeaz.com' <<u>glopez@coolidgeaz.com</u>>; 'kbrown@eloyaz.gov' <<u>kbrown@eloyaz.gov</u>>; 'jvlaming@EloyAZ.gov' <<u>jvlaming@EloyAZ.gov</u>>; 'james.hash@mesaaz.gov' <<u>james.hash@mesaaz.gov</u>>; 'beth.huning@mesaaz.gov' <beth.huning@mesaaz.gov>; 'natalie.lewis@mesaaz.gov' <<u>natalie.lewis@mesaaz.gov>;</u> 'jake.west@mesaaz.gov' <<u>jake.west@mesaaz.gov</u>>; 'al.zubi@mesaaz.gov' <<u>al.zubi@mesaaz.gov</u>>; 'erik.guderian@mesaaz.gov' <<u>erik.guderian@mesaaz.gov</u>>; 'RJ.Zeder@MesaAZ.gov' <<u>RJ.Zeder@MesaAZ.gov</u>>; Felicia Terry - FCDX <<u>fet@mail.maricopa.gov</u>>; 'Larry.BenallieJr@gric.nsn.us' <<u>Larry.BenallieJr@gric.nsn.us</u>>; 'ddejong@gilariver.com' <<u>ddeiong@gilariver.com</u>; 'executivemail@gric.nsn.us' <<u>executivemail@gric.nsn.us</u>; 'Barnaby.Lewis2@gric.nsn.us' <<u>Barnaby.Lewis2@gric.nsn.us</u>>; Gregory McDowell <<u>Gregory.McDowell@gric.nsn.us</u>>; 'timothy.oliver@gric.nsn.us' <<u>timothy.oliver@gric.nsn.us</u>>; 'sasha.pachito@gric.nsn.us' <<u>sasha.pachito@gric.nsn.us</u>>; 'david.white@gric.nsn.us' <david.white@gric.nsn.us>; 'michael.labianca@hdrinc.com' <michael.labianca@hdrinc.com>; 'Cathy.LaFata@hdrinc.com' <<u>Cathy.LaFata@hdrinc.com</u>>; 'hehonanie@hopi.nsn.us' <<u>hehonanie@hopi.nsn.us</u>>; 'brent.crowther@kimley-horn.com' <<u>brent.crowther@kimley-</u> horn.com>; 'bhazlett@azmag.gov' <<u>bhazlett@azmag.gov</u>>; M Henry (AzMAG) <mhenry@azmag.gov>; 'chill@azmag.gov' <chill@azmag.gov>; 'npryor@azmag.gov' <<u>npryor@azmag.gov</u>>; Denise Lacey - MCDOTX <<u>deniselacey@mail.maricopa.gov</u>>; 'Peter.S.Yucupicio@pascuayaqui-nsn.gov' <<u>Peter.S.Yucupicio@pascuayaqui-nsn.gov</u>; 'tbianchi@gatewayairport.com' <<u>tbianchi@gatewayairport.com</u>>; 'bdraper@gatewayairport.com' <<u>bdraper@gatewayairport.com</u>>; 'rsmith@gatewayairport.com' <<u>rsmith@gatewayairport.com</u>>; 'andrew.smith@pinalcountyaz.gov' <<u>andrew.smith@pinalcountyaz.gov</u>>; 'Scott.Bender@pinalcountyaz.gov' <<u>Scott.Bender@pinalcountyaz.gov</u>>; 'Elise.moore@pinalcountyaz.gov' <<u>Elise.moore@pinalcountyaz.gov</u>>; 'brett.burningham@queencreek.org' <<u>brett.burningham@queencreek.org</u>>; 'Mohamed.youssef@queencreek.org' <<u>Mohamed.youssef@queencreek.org</u>>; 'Jennifer.Jack@srpmic-nsn.gov' <<u>Jennifer.Jack@srpmic-nsn.gov</u>>; 'Rick.McFarlin@srpmic-nsn.gov' <<u>Rick.McFarlin@srpmic-nsn.gov</u>; 'delbert.ray@srpmic-nsn.gov' <<u>delbert.ray@srpmic-nsn.gov</u>; 'Shane.Anton@srpmic-nsn.gov' <<u>Shane.Anton@srpmic-nsn.gov</u>>; 'angela.garcia-lewis@srpmicnsn.gov' <<u>angela.garcia-lewis@srpmic-nsn.gov</u>>; 'ryan.earwood@srpnet.com' <<u>rvan.earwood@srpnet.com</u>; 'Floyd.Hardin@srpnet.com' <<u>Floyd.Hardin@srpnet.com</u>; 'Allen.garrison@srpnet.com' <<u>Allen.garrison@srpnet.com</u>>; 'dan.hawkins@srpnet.com' <dan.hawkins@srpnet.com>; 'Elijah.lubandi@srpnet.com' <<u>Elijah.lubandi@srpnet.com</u>>; 'robert.maldonado@srpnet.com' <<u>robert.maldonado@srpnet.com</u>>; 'janeen.rohovit@srpnet.com' <janeen.rohovit@srpnet.com>; 'apachevern@yahoo.com' <apachevern@yahoo.com>; Irene Higgs <<u>ihiggs@scmpo.org</u>>; 'Philip.Hobbs@tonation-nsn.gov' <<u>Philip.Hobbs@tonation-nsn.gov</u>>; 'Andrew.Korchmaros@tonation-nsn.gov' <<u>Andrew.Korchmaros@tonation-nsn.gov</u>>; 'edwardd.manuel@tonation-nsn.gov' <<u>edwardd.manuel@tonation-nsn.gov</u>; 'jasper.kinsleyjr@tonation-nsn.gov' <<u>jasper.kinsleyjr@tonation-nsn.gov</u>>; 'Steve.tipton@tonationnsn.gov' <<u>Steve.tipton@tonation-nsn.gov</u>>; 'peter.steere@tonation-nsn.gov' <peter.steere@tonation-nsn.gov>; 'vburdette@tontoapache.org' <<u>vburdette@tontoapache.org</u>>; 'Michelle.Orton@florenceaz.gov' <<u>Michelle.Orton@florenceaz.gov</u>>; 'jess.knudson@florenceaz.gov' <jess.knudson@florenceaz.gov>; 'Jesse.M.Rice@usace.army.mil' <<u>Jesse.M.Rice@usace.army.mil</u>>;

'jason.kepler@az.usda.gov' <<u>jason.kepler@az.usda.gov</u>>; 'andrew.burnes@az.usda.gov' andrew.burnes@az.usda.gov; 'cheryl.lambert@az.usda.gov>; 'ferris.begay@bia.gov' <<u>ferris.begay@bia.gov</u>>; 'clarence.begay@bia.gov' <<u>clarence.begay@bia.gov</u>>; 'garry.cantley@bia.gov' <<u>garry.cantley@bia.gov</u>>; 'arlan.riggs@bia.gov' <arian.riggs@bia.gov>; 'nina.siquieros@bia.gov' <<u>nina.siquieros@bia.gov</u>>; 'cecilia.martinez@bia.gov' <<u>cecilia.martinez@bia.gov</u>>; 'george.patton@bia.gov' <george.patton@bia.gov>; 'beau.goldstein@bia.gov' <beau.goldstein@bia.gov>; 'paul.bonar@bia.gov' cpaul.bonar@bia.gov>; 'chip.lewis@bia.gov' <<u>chip.lewis@bia.gov>;</u> 'george.martinez@bia.gov' < george.martinez@bia.gov >; 'dave.smith@bia.gov' <<u>dave.smith@bia.gov</u>>; 'ekender@blm.gov' <<u>ekender@blm.gov</u>>; 'mhartney@blm.gov' <mhartney@blm.gov>; 'luhr@blm.gov' <<u>luhr@blm.gov</u>>; 'lcowger@blm.gov' <<u>lcowger@blm.gov</u>>; 'caevans@usbr.gov' <<u>caevans@usbr.gov</u>>; 'debra_bills@fws.gov' <<u>debra_bills@fws.gov</u>>; 'Robert_Lehman@fws.gov' <<u>Robert_Lehman@fws.gov</u>>; 'scott_richardson@fws.gov' <<u>scott_richardson@fws.gov</u>; 'karl_pierce@nps.gov' <<u>karl_pierce@nps.gov</u>; 'karl_pierce@nps.gov; 'karl_pierce@nps.gov'; 'karl_pierce@nps.gov; 'karl_pi 'Alycia Hayes@nps.gov' <<u>Alycia Hayes@nps.gov</u>>; 'stephanie macdonald@nps.gov' <<u>stephanie_macdonald@nps.gov</u>; 'Sherry_Plowman@nps.gov' <<u>Sherry_Plowman@nps.gov</u>>; 'mike.n.williams@faa.gov' <<u>mike.n.williams@faa.gov</u>>; 'thomas.deitering@fhwa.dot.gov' <<u>thomas.deitering@fhwa.dot.gov</u>>; 'alan.hansen@fhwa.dot.gov' <<u>alan.hansen@fhwa.dot.gov</u>>; 'aryan.lirange@fhwa.dot.gov' <<u>aryan.lirange@fhwa.dot.gov</u>>; 'Rebecca.Yedlin@dot.gov' <<u>Rebecca.Yedlin@dot.gov</u>>; 'andrea.martin@dot.gov' <<u>andrea.martin@dot.gov</u>>; 'leslie.rogers@dot.gov' <leslie.rogers@dot.gov>; 'meek.clifton@epa.gov' <meek.clifton@epa.gov>; 'ardis@wapa.gov' <ardis@wapa.gov>; 'rlupe@wmat.us' <rlupe@wmat.us>; 'jrussell-winiecki@yantribe.org' <<u>irussell-winiecki@yan-tribe.org</u>>; 'Martha.martinez@srpmic-nsn.gov' <<u>Martha.martinez@srpmic-nsn.gov</u>>; Louis Andersen <<u>Louis.Andersen@pinalcountyaz.gov</u>>; Aryan Lirange <<u>Aryan.Lirange@dot.gov</u>>; 'Watzek, Kurt' <<u>Kurt.Watzek@hdrinc.com</u>>; 'Chaney Curtis D' <<u>Curtis.Chanev@srpnet.com</u>>; 'Hays Donald T (Don)' <<u>Don.Hays@srpnet.com</u>>; Rick Miller <<u>rmiller@coolidgeaz.com</u>>; Stephen Brown - FCDX <<u>StephenBrown@mail.maricopa.gov</u>>; Monica Antone <<u>Monica.Antone@gric.nsn.us</u>>; David Madril <<u>David.Madril@tonation-nsn.gov</u>> Subject: RE: North South Corridor Study H7454 01L/STP 999-A(365)X - Agency Stakeholder Meeting

Good Morning,

Thank you for attending yesterday's Stakeholder Agency Meeting.

During the meeting yesterday we discussed about the Cooperating and Participating Agencies Corridor Preference Form. This is one of the attachments that I emailed to all of you on 12/13/2017 (one of the four email attachments of meeting material). I have attached this form in this email again. This form provides another opportunity for all cooperating and participating agencies on this project to submit comments on their preferred corridor alignments. The deadline for submitting is 12/28/2017 (one per agency).

If you have any questions please feel free to contact me.

Happy Holiday!

Victor Yang P.E.

Major Projects Group Manager

Multimodal Planning Division 205 S.17th Ave, MD605E Phoenix, AZ 85007 Direct (602) 712-8715 Fax (602) 712-8992 Vyang@azdot.gov



From: Victor Yang Sent: Wednesday, December 13, 2017 4:13 PM To: Sara Allred; Steve Beasley; Vicki Bever; Stephanie Brown; Katie Rodriguez; Brent Cain; Laura Douglas; Dave Edwards; Charla Glendening; Sayeed Hani; Reza Karimvand; Keith Killough; Dianne Kresich; Roderick F. Lane; Gail Lewis; Curtis Litin; Carlos Lopez; Kurt Miyamoto; Kimberly Noetzel; 'pobrien@azdot.gov'; Edward Ochmann; Chris Page; Ashek Rana; Joseph Salazar; Jay Van Echo; Xuefan Xu; 'rodney.bragg@aecom.com'; 'RMiguel@ak-chin.nsn.us'; 'Sandra.Shade@ak-chin.nsn.us'; 'cmcwilli@azcorrections.gov'; 'russell.a.carter20.nfg@mail.mil'; 'Dorenda.coleman@fmo.azdema.gov'; 'Janet.johnson@fmo.azdema.gov'; 'scott.sveinsson@fmo.azdema.gov'; 'wl1@azdeq.gov'; 'SHarrison@AZDPS.GOV'; 'cboucher@azgfd.gov'; 'ssprague@azgfd.gov'; 'kterpening@azgfd.gov'; 'jwindes@azgfd.gov'; 'kwolff-krauter@azgfd.gov'; 'djacobs@azstateparks.gov'; 'mwalsh@azstateparks.gov'; 'medelman@azland.gov'; 'mgreen@land.az.gov'; 'dcollins@azstateparks.gov'; 'Will Russell'; 'ryoung@azstateparks.gov'; 'tashbaugh@cagaz.org'; 'mlucero@caagcentral.org'; 'spatro@caagcentral.org'; 'tfitzgerald@cap-az.com'; 'pkernan@cap-az.com'; 'cthompson@cap-az.com'; 'pzellmer@cap-az.com'; 'mwever@AJCity.Net'; 'eschmid@ajcity.net'; 'lkirch@AJCity.Net'; 'deitel@casagrandeaz.gov'; 'klouis@casagrandeaz.gov'; 'Amanda_Grant@casagrandeaz.gov'; 'glopez@coolidgeaz.com'; 'kbrown@eloyaz.gov'; 'jvlaming@EloyAZ.gov'; 'james.hash@mesaaz.gov'; 'beth.huning@mesaaz.gov'; 'natalie.lewis@mesaaz.gov'; 'jake.west@mesaaz.gov'; 'al.zubi@mesaaz.gov'; 'erik.guderian@mesaaz.gov'; 'RJ.Zeder@MesaAZ.gov'; 'fet@mail.maricopa.gov'; 'Larry.BenallieJr@gric.nsn.us'; 'ddejong@gilariver.com'; 'executivemail@gric.nsn.us'; 'Barnaby.Lewis2@gric.nsn.us'; Gregory McDowell; 'timothy.oliver@gric.nsn.us'; 'sasha.pachito@gric.nsn.us'; 'david.white@gric.nsn.us'; 'michael.labianca@hdrinc.com'; 'Cathy.LaFata@hdrinc.com'; 'hehonanie@hopi.nsn.us'; 'brent.crowther@kimley-horn.com'; 'bhazlett@azmag.gov'; M Henry (AzMAG); 'chill@azmag.gov'; 'npryor@azmaq.gov'; 'deniselacey@mail.maricopa.gov'; Jennifer Toth (Maricopa); 'Peter.S.Yucupicio@pascuayaqui-nsn.gov'; 'tbianchi@gatewayairport.com'; 'bdraper@gatewayairport.com'; 'rsmith@gatewayairport.com'; 'andrew.smith@pinalcountyaz.gov'; Louis Andersen; 'Scott.Bender@pinalcountvaz.gov'; 'Elise.moore@pinalcountvaz.gov'; 'brett.burningham@queencreek.org'; 'Mohamed.youssef@queencreek.org'; 'Jennifer.Jack@srpmicnsn.gov'; 'Rick.McFarlin@srpmic-nsn.gov'; 'delbert.ray@srpmic-nsn.gov'; 'Shane.Anton@srpmic-nsn.gov'; 'angela.garcia-lewis@srpmic-nsn.gov'; 'ryan.earwood@srpnet.com'; 'Floyd.Hardin@srpnet.com'; 'Allen.garrison@srpnet.com'; 'dan.hawkins@srpnet.com'; 'Elijah.lubandi@srpnet.com'; 'robert.maldonado@srpnet.com'; 'janeen.rohovit@srpnet.com'; 'apachevern@yahoo.com'; Irene Higgs; 'Philip.Hobbs@tonation-nsn.gov'; 'Andrew.Korchmaros@tonation-nsn.gov'; 'edwardd.manuel@tonationnsn.gov'; 'jasper.kinsleyjr@tonation-nsn.gov'; 'Steve.tipton@tonation-nsn.gov'; 'peter.steere@tonationnsn.gov'; 'vburdette@tontoapache.org'; 'Michelle.Orton@florenceaz.gov'; 'jess.knudson@florenceaz.gov'; 'Jesse.M.Rice@usace.army.mil'; 'jason.kepler@az.usda.gov'; 'andrew.burnes@az.usda.gov'; 'cheryl.lambert@az.usda.gov'; 'ferris.begay@bia.gov'; 'clarence.begay@bia.gov'; 'garry.cantley@bia.gov'; 'arlan.riggs@bia.gov'; 'nina.siquieros@bia.gov'; 'cecilia.martinez@bia.gov'; 'george.patton@bia.gov'; 'beau.goldstein@bia.gov'; 'paul.bonar@bia.gov'; 'chip.lewis@bia.gov'; 'george.martinez@bia.gov'; 'dave.smith@bia.gov'; 'ekender@blm.gov'; 'mhartney@blm.gov'; 'luhr@blm.gov'; 'lcowger@blm.gov'; 'caevans@usbr.gov'; 'debra_bills@fws.gov'; 'Robert_Lehman@fws.gov'; 'scott_richardson@fws.gov'; 'karl pierce@nps.gov'; 'Alycia Hayes@nps.gov'; 'stephanie macdonald@nps.gov';

'Sherry_Plowman@nps.gov'; 'mike.n.williams@faa.gov'; 'thomas.deitering@fhwa.dot.gov';

'alan.hansen@fhwa.dot.gov'; 'aryan.lirange@fhwa.dot.gov'; 'Rebecca.Yedlin@dot.gov'; 'andrea.martin@dot.gov'; 'leslie.rogers@dot.gov'; 'meek.clifton@epa.gov'; 'ardis@wapa.gov'; 'rlupe@wmat.us'; 'jrussell-winiecki@yan-tribe.org'; 'Martha.martinez@srpmic-nsn.gov'; Louis Andersen; Aryan Lirange; Thomas Flynn; 'Watzek, Kurt'; 'Chaney Curtis D'; 'Hays Donald T (Don)'; Rick Miller; 'Stephen Brown - FCDX'; 'Monica Antone'; David Madril; 'pobrien@azdot.gov'; 'rodney.bragg@aecom.com'; 'RMiguel@ak-chin.nsn.us'; 'Sandra.Shade@ak-chin.nsn.us'; 'cmcwilli@azcorrections.gov'; 'russell.a.carter20.nfg@mail.mil'; 'Dorenda.coleman@fmo.azdema.gov'; 'Janet.johnson@fmo.azdema.gov'; 'scott.sveinsson@fmo.azdema.gov'; 'wl1@azdeg.gov'; 'SHarrison@AZDPS.GOV'; 'cboucher@azgfd.gov'; 'ssprague@azqfd.gov'; 'kterpening@azqfd.gov'; 'jwindes@azgfd.gov'; 'kwolff-krauter@azgfd.gov'; 'djacobs@azstateparks.gov'; 'mwalsh@azstateparks.gov'; 'medelman@azland.gov'; 'mgreen@land.az.gov'; 'dcollins@azstateparks.gov'; 'Will Russell'; 'ryoung@azstateparks.gov'; 'tashbaugh@cagaz.org'; 'mlucero@caagcentral.org'; 'spatro@caagcentral.org'; 'tfitzgerald@cap-az.com'; 'pkernan@cap-az.com'; 'cthompson@cap-az.com'; 'pzellmer@cap-az.com'; 'mwever@AJCity.Net'; 'eschmid@ajcity.net'; 'lkirch@AJCity.Net'; 'deitel@casagrandeaz.gov'; 'klouis@casagrandeaz.gov'; 'Amanda Grant@casagrandeaz.gov'; 'glopez@coolidgeaz.com'; 'kbrown@eloyaz.gov'; 'jvlaming@EloyAZ.gov'; 'james.hash@mesaaz.gov'; 'beth.huning@mesaaz.gov'; 'natalie.lewis@mesaaz.gov'; 'jake.west@mesaaz.gov'; 'al.zubi@mesaaz.gov'; 'erik.guderian@mesaaz.gov'; 'RJ.Zeder@MesaAZ.gov'; 'fet@mail.maricopa.gov'; 'Larry.BenallieJr@gric.nsn.us'; 'ddejong@gilariver.com'; 'executivemail@gric.nsn.us'; 'Barnaby.Lewis2@gric.nsn.us'; 'gregory.mcdowell@gric.nsn.us'; 'timothy.oliver@gric.nsn.us'; 'sasha.pachito@gric.nsn.us'; 'david.white@gric.nsn.us'; 'michael.labianca@hdrinc.com'; 'Cathy.LaFata@hdrinc.com'; 'hehonanie@hopi.nsn.us'; 'brent.crowther@kimley-horn.com'; 'bhazlett@azmag.gov'; 'mhenry@azmag.gov'; 'chill@azmag.gov'; 'npryor@azmag.gov'; 'deniselacey@mail.maricopa.gov'; 'Peter.S.Yucupicio@pascuayaqui-nsn.gov'; 'tbianchi@gatewayairport.com'; 'bdraper@gatewayairport.com'; 'rsmith@gatewayairport.com'; 'andrew.smith@pinalcountyaz.gov'; 'Scott.Bender@pinalcountyaz.gov'; 'Elise.moore@pinalcountyaz.gov'; 'brett.burningham@queencreek.org'; 'Mohamed.youssef@queencreek.org'; 'Jennifer.Jack@srpmicnsn.gov'; 'Rick.McFarlin@srpmic-nsn.gov'; 'delbert.ray@srpmic-nsn.gov'; 'Shane.Anton@srpmic-nsn.gov'; 'angela.garcia-lewis@srpmic-nsn.gov'; 'ryan.earwood@srpnet.com'; 'Floyd.Hardin@srpnet.com'; 'Allen.garrison@srpnet.com'; 'dan.hawkins@srpnet.com'; 'Elijah.lubandi@srpnet.com'; 'robert.maldonado@srpnet.com'; 'janeen.rohovit@srpnet.com'; 'apachevern@yahoo.com'; 'Irene Higgs (iHiggs@scmpo.org)'; 'Philip.Hobbs@tonation-nsn.gov'; 'Andrew.Korchmaros@tonation-nsn.gov'; 'edwardd.manuel@tonation-nsn.gov'; 'jasper.kinsleyjr@tonation-nsn.gov'; 'Steve.tipton@tonationnsn.gov'; 'peter.steere@tonation-nsn.gov'; 'vburdette@tontoapache.org'; 'Michelle.Orton@florenceaz.gov'; 'jess.knudson@florenceaz.gov'; 'Jesse.M.Rice@usace.army.mil'; 'jason.kepler@az.usda.gov'; 'andrew.burnes@az.usda.gov'; 'cheryl.lambert@az.usda.gov'; 'ferris.begay@bia.gov'; 'clarence.begay@bia.gov'; 'garry.cantley@bia.gov'; 'arlan.riggs@bia.gov'; 'nina.siguieros@bia.gov'; 'cecilia.martinez@bia.gov'; 'george.patton@bia.gov'; 'beau.goldstein@bia.gov'; 'paul.bonar@bia.gov'; 'chip.lewis@bia.gov'; 'george.martinez@bia.gov'; 'dave.smith@bia.gov'; 'ekender@blm.gov'; 'mhartney@blm.gov'; 'luhr@blm.gov'; 'lcowger@blm.gov'; 'caevans@usbr.gov'; 'debra_bills@fws.gov'; 'Robert_Lehman@fws.gov'; 'scott_richardson@fws.gov'; 'karl_pierce@nps.gov'; 'Alycia_Hayes@nps.gov'; 'stephanie_macdonald@nps.gov'; 'Sherry_Plowman@nps.gov'; 'mike.n.williams@faa.gov'; 'thomas.deitering@fhwa.dot.gov'; 'alan.hansen@fhwa.dot.gov'; 'aryan.lirange@fhwa.dot.gov'; 'Rebecca.Yedlin@dot.gov'; 'andrea.martin@dot.gov'; 'leslie.rogers@dot.gov'; 'meek.clifton@epa.gov'; 'ardis@wapa.gov'; 'rlupe@wmat.us'; 'jrussellwiniecki@yan-tribe.org'; 'Martha.martinez@srpmic-nsn.gov'; 'Louis M. Andersen'; 'Lirange, Aryan (FHWA)'; 'Watzek, Kurt'; 'Chaney Curtis D'; 'Hays Donald T (Don)'; 'Rick Miller'; 'Stephen Brown - FCDX'; 'Monica Antone'; 'David Madril' Subject: North South Corridor Study H7454 01L/STP 999-A(365)X - Agency Stakeholder Meeting

Good afternoon,

Attached meeting material for tomorrow Agency Stakeholder meeting. Skype Link and parking direction is included in the meeting invite sent to you earlier. Look forward to seeing you.

Best,

Victor Yang P.E. Major Projects Group Manager

Multimodal Planning Division 205 S.17th Ave, MD605E Phoenix, AZ 85007 Direct (602) 712-8715 Fax (602) 712-8992 Vyang@azdot.gov



Confidentiality and Nondisclosure Notice: This email transmission and any attachments are intended for use by the person(s)/entity(ies) named above and may contain confidential/privileged information. Any unauthorized use, disclosure or distribution is strictly prohibited. If you are not the intended recipient, please contact the sender by email, and delete or destroy all copies plus attachments.

North-South Corridor Study Cooperating and Participating Agency Corridor Preference

We identify the following action corridor alternative(s) as our preferred alternative. We recognize that the North-South Corridor Study Tier 1 Draft Environmental Impact Statement will identify a recommended preferred action corridor alternative, and this form provides us the opportunity to provide our preference to be considered in that process.

We acknowledge that as more information is provided through the National Environmental Policy Act process, we will continue to provide comments throughout the study, and that input will be considered by the study team.

Preferred Action Corridor Alternative

The map to the right (or the webmap found at https://northsouthtier1deis.hdrgateway.com/Home/Map) identifies all action corridor alternatives by segment under consideration in the Draft Environmental Impact Statement. Our preference for each segment, based on a continuous corridor (for example, the E1a Alternative in Segment 1 connects only with E2a or W2b in Segment 2), is indicated on the form provided on the 2nd page of this form.

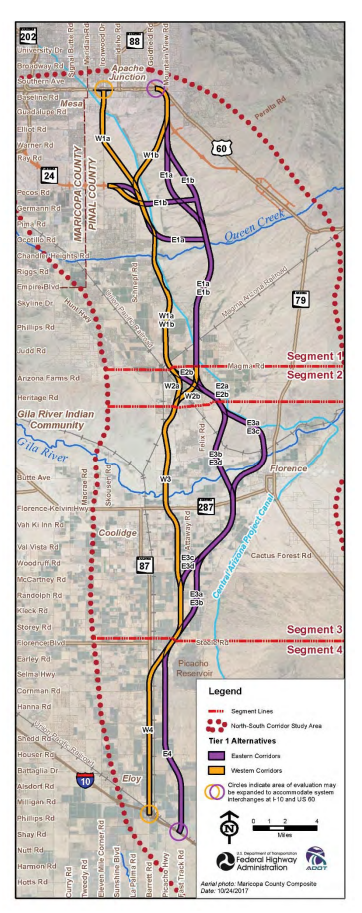
Please complete:

Name of agency:

Agency contact for this study:

Email address:

Phone number:



Segment	Alternative	Comment
	E1a	
	E1b	
Segment 1	W1a	
	W1b	
	E2a	
	E2b	
Segment 2	W2a	
	W2b	
	E3a	
	E3b	
Segment 3	E3c	
	E3d	
	W3	
Segment 4	E4	
	W4	

Cooperating and Participating Agency Corridor Preference

Please provide completed forms by December 28, 2017 to:

Aryan Lirange Senior Urban Engineer Federal Highway Administration 4000 N. Central Ave., Suite 1500 Phoenix, Arizona 85012 (602) 382-8973 aryan.lirange@dot.gov or Victor Yang Project Manager Arizona Department of Transportation 205 S.17th Ave, MD605E Phoenix AZ 85007 (602) 712-8715 VYang@azdot.gov

North-South Corridor Study **Cooperating and Participating Agency Corridor Preference**

We identify the following action corridor alternative(s) as our preferred alternative. We recognize that the North-South Corridor Study Tier 1 Draft Environmental Impact Statement will identify a recommended preferred action corridor alternative, and this form provides us the opportunity to provide our preference to be considered in that process.

We acknowledge that as more information is provided through the National Environmental Policy Act process, we will continue to provide comments throughout the study, and that input will be considered by the study team.

Preferred Action Corridor Alternative

The map to the right (or the webmap found at https://northsouthtier1deis.hdrgateway.com/Home/Map) identifies all action corridor alternatives by segment under consideration in the Draft Environmental Impact Statement. Our preference for each segment, based on a continuous corridor (for example, the E1a Alternative in Segment 1 connects only with E2a or W2b in Segment 2), is indicated on the form provided on the 2nd page of this form.

Please complete:

Name of agency:

CITY OF ELOY

Agency contact for this study:

KEITH B

Email address:

KBROWN RELOTAZ.

Phone number:

Phone number: 5<u>20.4:06.308</u>2



December 14, 2017

Segment	Alternative	Comment
	E1a	
	E1b	
Segment 1	W1a	
	W1b	
	E2a	
Segment 2	E2b	
orginein a	W2a	
	W2b	
	E3a	
	E3b	
Segment 3	E3c	
	E3d	
	W3	
Segment 4	E4	
	W4	THE CITY COLUCIL APOPTED RESOLUTION 15-1343 SLIPPOPTING GEGMENT Z/AD (W4) ON MARCH 23, 2015.

Cooperating and Participating Agency Corridor Preference

Please provide completed forms by December 28, 2017 to:

Aryan Lirange Senior Urban Engineer Federal Highway Administration 4000 N. Central Ave., Suite 1500 Phoenix, Arizona 85012 (602) 382-8973 aryan.lirange@dot.gov or Victor Yang Project Manager Arizona Department of Transportation 205 S.17th Ave, MD605E Phoenix AZ 85007 (602) 712-8715 VYang@azdot.gov

RESOLUTION NO. <u>15-1343</u>

A RESOLUTION OF THE MAYOR AND CITY COUNCIL OF THE CITY OF ELOY SUPPORTING AND ENDORSING SEGMENT "Z/AA" AS IDENTIFIED IN THE NORTH-SOUTH CORRIDOR STUDY AS THE CITY OF ELOY PREFERRED ROUTE ALTERNATIVE IN THE ENVIRONMENTAL IMPACT STUDY BEING PREPARED BY THE ARIZONA DEPARTMENT OF TRANSPORTATION.

WHEREAS, the Arizona Department of Transportation ("ADOT") has completed initial engineering and environmental studies analyzing potential alignment segments, for a proposed freeway connecting Interstate 10 with US Highway 60 ("North-South Freeway") within the central portion of Pinal County; and,

٧.

WHEREAS, ADOT has conducted extensive public outreach to provide information to, and receive feedback from, the City of Eloy (the "City"), its residents, and the surrounding communities that will integrate the North-South Freeway into its transportation network and land use pattern, benefitting both citywide and regional mobility; and,

WHEREAS, changes in the boundaries of adjacent communities and their respective planning areas have caused the City of Eloy to reevaluate and change its support to the Z/AA Segment rather than the Fast Track Road alignment to preserve economic development efforts of the City as well as increase mobility opportunities for its residents; and,

WHEREAS, the alignment of the Z/AA Segment will provide opportunities for the enhancement of the economy of the City; and,

WHEREAS, ADOT is preparing the Draft Environmental Impact Statement to assess Segment Z/AA and the other remaining segment of the North-South Freeway; and,

WHEREAS, Segment Z/AA utilizes the existing right-of-way of State Route 87, requiring only a portion of new right-of-way, making it more cost effective than the other segment; and, WHEREAS, the utilization of Segment Z/AA significantly diminishes the presence of environmental (i.e. fissures, drainage, etc.) impediments that exist with the other alternative, allowing for a more cost effective North-South Freeway; and,

2

WHEREAS, the location of Segment Z/AA allows for the future freeway to capture vehicle trips to the east and west of SR 87 within the City, rather than the alignment to the east; and,

WHEREAS, the utilization of Segment Z/AA places the freeway closer to downtown Eloy, providing opportunities to capture economic development opportunities and patronage, as well as transit access-rather than the alternative segment, which will function as a by-pass; and,

WHEREAS, the utilization of Segment Z/AA allows for the potential southerly extension of the freeway to serve the southern portion of the City's planning area in the future.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND CITY COUNCIL OF THE CITY OF ELOY, ARIZONA AS FOLLOWS:

That the City of Eloy supports and endorses Segment Z/AA as the preferred route alternative for the North-South Corridor Freeway in the Environmental Impact Study being prepared by the Arizona Department of Transportation.

APPROVED this 23rd day of March, 2015.

Joel G. Belloc, Mayor

ATTEST:

Mve

APPROVED AS TO FORM:

Stephen R. Cooper, City Attorney

THE STATE OF ARIZONA



GAME AND FISH DEPARTMENT

5000 W. CAREFREE HIGHWAY PHOENIX, AZ 85086-5000 (602) 942-3000 • WWW.AZGFD.GOV GOVERNOR DOUGLAS A. DUCEY

COMMISSIONERS CHAIRMAN, JAMES R. AMMONS, YUMA JAMES S. ZIELER, ST. JOHNS ERIC S. SPARKS, TUCSON KURT R. DAVIS, PHOENIX EDWARD "PAT" MADDEN, FLAGSTAFF



DIRECTOR TY E. GRAY DEPUTY DIRECTOR TOM P. FINLEY

December 26, 2017

Mr. Victor Yang Arizona Department of Transportation 205 South 17th Avenue MD 605E Phoenix, AZ 85007

Re: AGFD Comments on the North-South Corridor Tier 1 EIS Alternatives

Dear Mr. Yang:

The Arizona Department of Transportation (ADOT) and Federal Highway Administration (FHWA) are preparing a Tier 1 Environmental Impact Statement (EIS) for the proposed 45-milelong transportation corridor between U.S. Route 60 in Apache Junction and Interstate 10 near Eloy and Picacho, referred to as the North-South Corridor (Corridor). The purpose of the Corridor is to identify and evaluate a possible route to provide a connection between north and south Pinal County. This Corridor would also provide multi-modal transportation potential for the Phoenix to Tucson passenger rail, and would provide an east west option for the State Route 24.

The Arizona Game and Fish Department (Department) appreciates this opportunity to submit comments on the alternative routes that were published for public comment on November 14, 2017, or discussed during the December 14, 2017 Cooperating Agency meeting. In addition to identifying potential impacts to sensitive resources along the corridor alternatives, the Department has identified data needs and mitigation opportunities along these alternative routes to be captured within the Tier 1 EIS.

PRELIMINARY RANKING OF ALTERNATIVES

The Department previously recommended using five categories to rank Wildlife and Wildlife Habitat evaluation criteria in order to account for the nuanced differences of resources within the Corridor. Based on the brief overview of the preliminary rankings discussed during the December 14, 2017 Cooperating Agency meeting, the Department believes that the way the criteria for Wildlife and Wildlife Habitat was analyzed will not be informative to the overall alternative evaluation process. Calibration should be on a segment-by-segment basis instead of across the entire Corridor. For example, W1a should be ranked relative to W1b, E1a and E1b, in order to effectively compare and contrast the different alternatives.

EVALUATION OF ALTERNATIVES

In general, the western-most alternatives would result in fewer impacts to wildlife, habitat, and wildlife resources, than the alternatives to the east.

- Segment 1- Alternative W1a is situated west of the CAP canal, which is an existing constraint to east-west wildlife movement in the area. When compared to Alternatives W1b, E1a, and E1b, which are situated east of the CAP canal, the alternative to the west would result in fewer impacts to terrestrial wildlife movement through the area, and less overall habitat fragmentation. Additionally, the eastern Alternatives (W1b, E1a, and E1b) contain a greater amount of native desert habitat for key species of concern such as kit fox (*Vulpes macrotis*), Tucson shovel-nosed snake (*Chionactis occipitalis klauberi*), and the Sonoran desert tortoise (*Gopherus morafkai*). This segment also has significant drainages and should be evaluated for the impacts on the drainages and on the drainage structures currently in place.
- Segment 2- E2d and W2a would guide the route from W1a to either of the western alignments over the Gila River. Use of Alternatives E2a and E2c result in the alignment using Alternative E3c, which would likely have more impacts to wildlife movement and wildlife habitat within the Gila River.
- Segment 3- Given the presence of the new Anthem Community development and at least two north-south running canals, the potential for wildlife movement north of the Gila River is limited, making the Gila River even more important as a corridor for wildlife movement. Although Alternatives E3b/E3d would likely impact slightly less native habitat than W3, their effects to habitat fragmentation and connectivity would likely be similar. Alternatives E3a/E3c would have significantly more impact to the Gila River, given that it is situated within or immediately adjacent to the river for over 1.5 miles; E3a/E3c would have substantially more adverse effects to wildlife using and moving through the Gila River corridor than the two western alignments. In addition, the open areas between E3b/d and E3a/c, including E3b/d to the south, are used by small game hunters.
- Segment 4- As the corridor progresses south to Interstate 10, the western Alternative, W4, is expected to have fewer overall impacts to wildlife and wildlife resources. Much of Alternative W4 would expand along the existing State Route 87, whereas agricultural lands with small dirt farm roads comprise the eastern route of E4. The eastern Alternative is closer to the native habitats and open spaces to the east of the corridor, including the Picacho Reservoir; there is a higher likelihood the eastern route would indirectly affect the adjacent open space through noise, lighting, and air quality, etc., as well as limiting opportunities for recreationists to access the open space.

CONSIDERATIONS

Agricultural Lands

Almost all of the vegetation/land cover types found within the Corridor and its Alternatives provide valuable habitat to different wildlife species. A very small percentage of the Alternatives contain developed land (residential or industrial development); agricultural cropland and native desert scrub vegetation comprise the majority of the land cover within the Corridor. The value of agricultural lands should not be discounted as there are many species utilizing these areas, due to the irrigation, ponding and other water hold overs common to these areas. Agricultural croplands

Mr. Victor Yang December 26, 2017 Page 3

often provide unique habitat for migratory birds, especially shorebirds, waterfowl and raptors. In addition, other avian species may utilize these habitats year-round, including during the breeding season. These species may include the western burrowing owl (*Athene cunicularia hypugaea*), and game species such as mourning dove (*Zenaida macroura*) and Gambel's quail (*Callipepla gambelii*).

Picacho Reservoir

The Department owns and manages a portion of the Picacho Reservoir lands along with the Bureau of Land Management (BLM), and the Arizona State Land Department (ASLD). The Reservoir is located within Segment 4 of the Corridor. Historically, this reservoir has provided excellent habitat for wildlife, including waterfowl. It has been a popular destination for birding, fishing, and hunting. This should be considered a 4(f) property, and any indirect effects to wildlife within the Reservoir must be considered and analyzed.

CUMULATIVE IMPACTS

In 2011, Pinal County amended the Comprehensive Plan to include the vision for Superstition Vistas, a large development in an undisturbed landscape. This amendment includes the conversion and loss of lands designated for conservation and recreation to moderate low density residential (1-1.3 du/ac) and residential (1du/ac) north of Highway 60 and east of Highway 79, south to Florence.

Maricopa County Flood Control District's flood-control structures are also found in the vicinity of the Corridor. The mesquite bosque vegetation associated with these flood-control structures provides high quality habitat and year round water sources for wildlife. The planning of these structures includes 80% mitigation for mesquite vegetation due to impacts from the movement and modification of these structures. This mitigation should not be further impacted by these alternatives and should be analyzed. These structures are also adjacent to the Central Arizona Projects (CAP), which also presents a barrier to wildlife movement. The proposed regional CAP trail would also traverse the flood control structures, further fragmenting and impacting the permeability of the habitat along the CAP. The Corridor encompasses the CAP and flood control structures, and transverses the CAP in some locations. Cumulatively, habitat loss, habitat fragmentation, construction of new movement barriers, loss of movement corridors, and access torecreation in this area could have significant impacts to wildlife resources and the Department's ability to manage them.

• It is important that ADOT consider cumulative impacts to wildlife habitat and recreation opportunities in the vicinity of the North-South Corridor.

Should the Arizona Passenger Rail Corridor Study-Tucson to Phoenix (Passenger Rail) be constructed in the vicinity of the Corridor, the potential cumulative impacts of the these two barriers to wildlife movement should be examined. According to Forman et al., "Road density appears to affect many species of large animal...and many other ecological patterns can be related to road density" (2003). Additionally, the Handbook of Road Ecology identifies that "The density and configuration of the road network across the landscape are important drivers of the scale and intensity of road impacts on wildlife" (van der Ree et al. 2015).

• It is especially imperative that ADOT consider cumulative impacts to wildlife movement. If additional information/data/studies are needed from the Department for ADOT's cumulative impacts analysis, we request further coordination with ADOT.

DATA NEEDS

Tucson shovel-nosed snake, kit fox, and Sonoran desert tortoise have been recorded within the native desert lands east of the Corridor (Grandmaison et al 2010; Jones 2016; Grimsley et al. 2015; Hoffman and Leavitt 2015). In order to fully evaluate project effects to the local populations of these species, as well as movement issues and needs, more information is needed about their current distribution and movement patterns across the proposed routes. These data are critical to establishing meaningful and effective mitigation to minimize impacts to Tucson shovel-nosed snake and Sonoran desert tortoise along the chosen route.

A greater understanding is needed of the current movement of larger mammals, such as mule deer, across Alternatives W1a, W1b, E1b, E1a, W3, E3d, and E3c. These areas have been identified as potentially important habitat for key species; however, more detailed information about movement patterns and species' use is necessary to identify appropriate mitigation for the additional barrier effects that the Corridor would cause to larger species in the region.

• The Department recommends collection of movement data for target species at least two year prior to design and Tier 2 NEPA, as well as during, and for at least four years following construction. The Department considers this an essential component of any mitigation strategy regardless of which route is selected. An evaluation with accompanying pre- and post-construction data is also imperative for the application of any and all mitigation components.

MITIGATION OPPORTUNITIES

Wildlife Movement

Transportation infrastructure compromises the natural movement of mammals, amphibians, reptiles, and some birds. The barrier effect on wildlife results from a combination of disturbance and avoidance effects, physical hindrances, and traffic mortality that all reduce the number of movements across the barrier. The Corridor is part of a larger transportation network contributing to overall statewide fragmentation, degradation, isolation, mortality, and barrier effects on wildlife and habitats. Therefore, individual infrastructure projects should be evaluated at a landscape scale, considering their contributions to the cumulative impacts of a larger infrastructure network. Additionally, ensuring the safe and effective movement of wildlife through the Corridor also improves the safety of the roadway itself, by reducing the likelihood of wildlife-vehicle interactions and accidents.

Potential mitigation opportunities include, but are not limited to:

- Improve connectivity over the CAP canal, which presents an existing barrier to wildlife movement. Improved connectivity would connect habitat blocks on either side of the CAP.
- Improve and maintain connectivity between the Picacho Mountains and San Tan Mountains. The Gila River is a prime corridor in this area, but other connectivity opportunities, if present, should be identified.
- A network of crossing structures including overpasses, underpass, culverts, funnel fencing, and other components should be included from the initial design stages. Specific locations

and extents can be refined by execution of the surveys and movement studies indicated in the data needs section above.

• Mitigation features along the Corridor need to align with corresponding mitigation features in adjacent barriers (such as the CAP wildlife crossings). Additionally, while mitigation features in existing barriers should be considered in the location of mitigation features in the Corridor, an absence of existing wildlife movement features is not a valid reason for omitting movement features in new barriers. In fact, mitigation could be in the form of upgrades to wildlife movement features along the existing barriers, as opportunities are identified.

Impacts to Wildlife

Arizona's State Wildlife Action Plan (SWAP) provides a comprehensive vision for managing Arizona's fish, wildlife and wildlife habitats. The SWAP identifies the Species of Greatest Conservation Need (SGCN) and Species of Economic and Recreation Importance (SERI) for the State of Arizona.

• The Department recommends that potential impacts to, as well as appropriate avoidance and minimization measure for, all state trust species be addressed in the upcoming NEPA analysis. The first table of Attachment 1 details known occurrences of special status species in the project vicinity. The second and third tables in Attachment 1 identify SGCN and SERI predicted within the project vicinity based on range prediction models.

Impacts to Habitat

It is the Department's policy to seek compensation at a 100% level, when feasible, for actual or potential habitat losses resulting from land and water projects (Department Policy I2.3).

• The Department recommends that all impacts to habitat be mitigated in-kind (i.e. impacts to Sonoran Desert scrub habitat should be mitigated with Sonoran Desert scrub habitat), through a combination of on-site impact avoidance and/or minimization when feasible, and preservation, creation, or compensation.

Recreation/Open Space Access

The Department recommends examining the potential effects of the Corridor to economically important recreation opportunities. It is the policy of the Department to place high priority on preserving existing access to public and State trust lands for hunting and to place high priority on improving access to such lands in areas of the State where access to such lands in currently difficult or nonexistent. Many of the alternatives cross roadways that currently provide access to recreation opportunities within, or east of, the Corridor; some of the alternatives are in areas where no access currently exists; some of these access concerns are identified below:

- Recreationists access the open space east and west of Alternative W1a for small game hunting. A parking or pullout area for hunters would be a great addition, as no parking is currently present.
- Alternatives W4 and E4 cross Selma Highway access point into Picacho Reservoir. Regardless of which route is chosen, this access to the Picacho Reservoir should be maintained.
- Recreationists access the Desert Wells Multiuse Area and hunting opportunities using Ocotillo Rd and E. Skyline Drive. Maintaining recreation access is important through Alternatives W1b, E1a, and E1b for small and big game hunting.

Mr. Victor Yang December 26, 2017 Page 6

- Recreationists access open space east and west of Alternatives E1a, and E1b for small and big game hunting and OHV activities. Installation of a parking area or pullout is recommended for recreationists accessing open space.
- A gas-line dirt road through Alternatives E3b/E3d and E3a/E3c provides very popular walking access for recreationists. Maintaining access is recommended.
- Houser Road, which runs east-west through Alternatives W4 and E4, provides critical access from Highway 87 to the northern end of the Picacho Mountains. Regardless of which route is chosen, access to the adjacent open space should be maintained via Houser Road.

Indirect Effects

In addition to the typical effects to wildlife movement discussed above, pollution by toxins, nutrients, and noise from the transportation corridor can create edge effects on adjacent hydrology and microclimate, reducing the suitability of the remaining habitats. These indirect effects spread into the surrounding landscape and may contribute far more to the overall loss and degradation of natural habitat than the road body itself. The indirect effects are influenced by road and traffic characteristics, landscape topography and hydrology, wind, and vegetation. In addition, the consequent impacts on wildlife and ecosystems also depend on the sensitivity of the species in the vicinity.

• Opportunities to minimize new edge effects include: constructing the road corridor along existing infrastructure, such as the alternatives in the "Expanded" categories, instead of creating new infrastructure corridors; develop and implement adequate weed abatement and habitat restoration programs that monitor adjacent habitats; and adaptively address effects such as toxins, invasive species, and habitat conversion.

The Department hopes this evaluation of the North-South Corridor Study will aid ADOT in upcoming alternative selection and evaluation, and provide information on future data needs and mitigation opportunities as the study progresses. We continue to look forward to partnering with ADOT on this important transportation project. If you have further questions or wish to further discuss our evaluation, please contact Cheri Bouchér, the Department's Project Evaluation Program transportation coordinator, at cboucher@azgfd.gov (623-236-7615).

Sincerely,

Joyce Francis, PhD Habitat, Evaluation, and Lands Branch Chief

cc: Joshua Fife, ADOT Kurt Watzek, HDR

M17-12183736

References Cited

Forman, R.T., D. Sperling, et al. 2003. Road Ecology: Science and Solutions. Island Press, Washington D.C.

Grandmaison, D.D., M.F. Ingraldi, and F.R. Peck. 2010. Desert Tortoise Microhabitat Selection on the Florence Military Reservation, South-Central Arizona. Journal of Herpetology, 44(4):581-580).

A. A. Grimsley, H. A. Hoffman, and D. J. Leavitt. 2015. Surveys for Tucson shovel-nosed snake (*Chionactis occipitalis klauberi*) on the Arizona Army National Guard Florence Military Reservation. Final Report. Arizona Game and Fish Department, Phoenix, Arizona, USA.

Hoffman, H.A. and D. J. Leavitt. 2015. Tucson Shovel-nosed Snake (*Chionactis annulata klauberi*) surveys at the Arizona Army National Guard Florence Military Reservation: 2014 Report. Final Report. Arizona Game and Fish Department, Phoenix, Arizona, USA.

Jones, A. S. (2016). An evaluation of the impacts of off-highway vehicle use on kit fox space use. Manuscript in Preparation.

Van der Ree, R., D. J. Smith, and C. Frilo. 2015. Handbook of Road Ecology. Wiley-Blackwell.

Attachment 1 Arizona Environmental Online Review Tool Report

Arizona Environmental Online Review Tool Report



Arizona Game and Fish Department Mission To conserve Arizona's diverse wildlife resources and manage for safe, compatible outdoor recreation opportunities for current and future generations.

Project Name:

North South Corridor

Project Description:

AGFD Hexagon Analysis

Project Type:

Transportation & Infrastructure, Road construction (including staging areas), Realignment/new roads

Contact Person:

Cheri Boucher

Organization:

Arizona Game and Fish Department

On Behalf Of:

AZGFD

Project ID:

HGIS-02567

Please review the entire report for project type and/or species recommendations for the location information entered. Please retain a copy for future reference.

Disclaimer:

- 1. This Environmental Review is based on the project study area that was entered. The report must be updated if the project study area, location, or the type of project changes.
- 2. This is a preliminary environmental screening tool. It is not a substitute for the potential knowledge gained by having a biologist conduct a field survey of the project area. This review is also not intended to replace environmental consultation (including federal consultation under the Endangered Species Act), land use permitting, or the Departments review of site-specific projects.
- 3. The Departments Heritage Data Management System (HDMS) data is not intended to include potential distribution of special status species. Arizona is large and diverse with plants, animals, and environmental conditions that are ever changing. Consequently, many areas may contain species that biologists do not know about or species previously noted in a particular area may no longer occur there. HDMS data contains information about species occurrences that have actually been reported to the Department. Not all of Arizona has been surveyed for special status species, and surveys that have been conducted have varied greatly in scope and intensity. Such surveys may reveal previously undocumented population of species of special concern.
- 4. HabiMap Arizona data, specifically Species of Greatest Conservation Need (SGCN) under our State Wildlife Action Plan (SWAP) and Species of Economic and Recreational Importance (SERI), represent potential species distribution models for the State of Arizona which are subject to ongoing change, modification and refinement. The status of a wildlife resource can change quickly, and the availability of new data will necessitate a refined assessment.

Locations Accuracy Disclaimer:

Project locations are assumed to be both precise and accurate for the purposes of environmental review. The creator/owner of the Project Review Report is solely responsible for the project location and thus the correctness of the Project Review Report content.

Recommendations Disclaimer:

- 1. The Department is interested in the conservation of all fish and wildlife resources, including those species listed in this report and those that may have not been documented within the project vicinity as well as other game and nongame wildlife.
- 2. Recommendations have been made by the Department, under authority of Arizona Revised Statutes Title 5 (Amusements and Sports), 17 (Game and Fish), and 28 (Transportation).
- 3. Potential impacts to fish and wildlife resources may be minimized or avoided by the recommendations generated from information submitted for your proposed project. These recommendations are preliminary in scope, designed to provide early considerations on all species of wildlife.
- 4. Making this information directly available does not substitute for the Department's review of project proposals, and should not decrease our opportunity to review and evaluate additional project information and/or new project proposals.
- 5. Further coordination with the Department requires the submittal of this Environmental Review Report with a cover letter and project plans or documentation that includes project narrative, acreage to be impacted, how construction or project activity(s) are to be accomplished, and project locality information (including site map). Once AGFD had received the information, please allow 30 days for completion of project reviews. Send requests to:

Project Evaluation Program, Habitat Branch Arizona Game and Fish Department 5000 West Carefree Highway Phoenix, Arizona 85086-5000 Phone Number: (623) 236-7600 Fax Number: (623) 236-7366 Or

PEP@azgfd.gov

 Coordination may also be necessary under the National Environmental Policy Act (NEPA) and/or Endangered Species Act (ESA). Site specific recommendations may be proposed during further NEPA/ESA analysis or through coordination with affected agencies

North South Corridor Aerial Image Basemap With Locator Map



- Project Boundary
- Buffered Project Boundary

Project Size (acres): 23,256.51

Lat/Long (DD): 32.9795 / -111.4338

County(s): Pinal

Г

AGFD Region(s): Mesa; Tucson

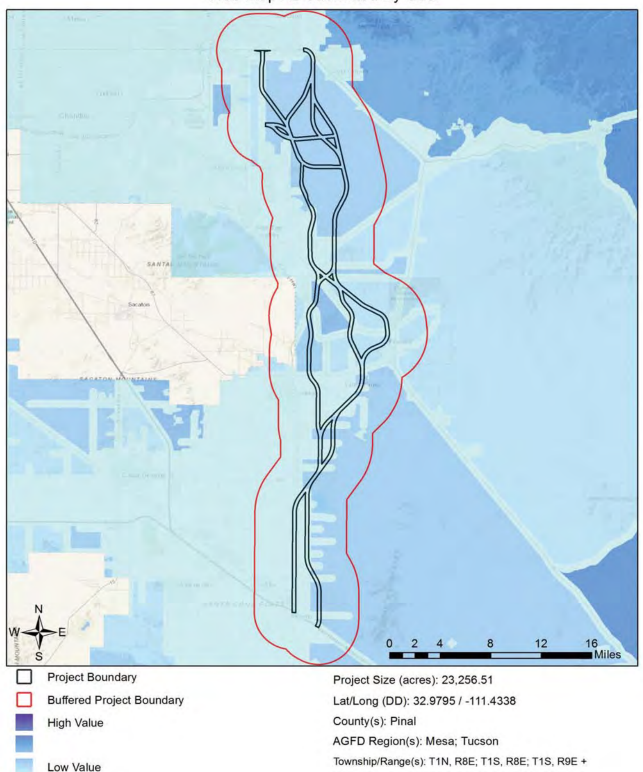
Township/Range(s): T1N, R8E; T1S, R8E; T1S, R9E +

USGS Quad(s): APACHE JUNCTION; DESERT WELL +

Service Layer Credits: Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo,

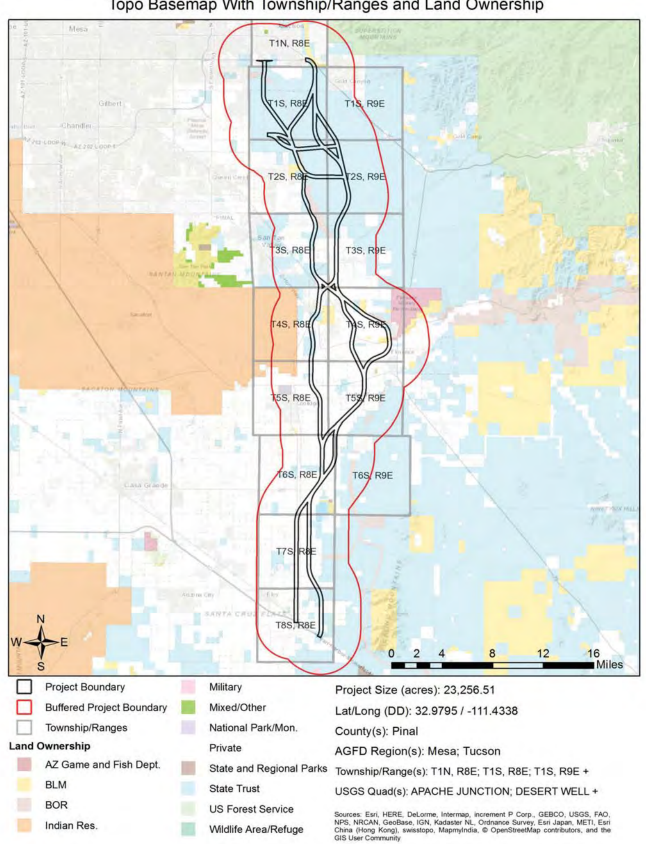


North South Corridor Web Map As Submitted By User



USGS Quad(s): APACHE JUNCTION; DESERT WELL +

Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community Arizona Game and Fish Department



North South Corridor Topo Basemap With Township/Ranges and Land Ownership

.

Special Status Species and Special Areas Documented within 3 Miles of Project Vicinity						
Scientific Name	Common Name	FWS	USFS	BLM	NPL	SGCN
Agosia chrysogaster chrysogaster	Gila Longfin Dace	SC		S		1B
Antilocapra americana sonoriensis	10J area for Sonoran Pronghorn	LE,XN				
Athene cunicularia hypugaea	Western Burrowing Owl	SC	S	S		1B
Canis lupus baileyi	10J area Zone 2 for Mexican Wolf	LE,XN				
Catostomus clarkii	Desert Sucker	SC	S	S		1B
Catostomus insignis	Sonora Sucker	SC	S	S		1B
Chionactis occipitalis klauberi	Tucson Shovel-nosed Snake	SC				1A
Coccyzus americanus	Yellow-billed Cuckoo (Western DPS)	LT	S			1A
Empidonax traillii extimus	Southwestern Willow Flycatcher	LE				1A
Gila River Indian Reservation	Gila River Indian Reservation					
Gopherus morafkai	Sonoran Desert Tortoise	CCA	S	S		1A
Heloderma suspectum	Gila Monster					1A
Ironwood - Picacho Linkage Design	Wildlife Corridor					
Leopardus pardalis	Ocelot Area of Possible Occurrence	LE				1A
Lepus alleni	Antelope Jackrabbit					1B
Nyctinomops femorosaccus	Pocketed Free-tailed Bat					1B
PCH for Coccyzus americanus	Yellow-billed Cuckoo Proposed Critical Habitat					
Phyllorhynchus browni	Saddled Leaf-nosed Snake					1B
Rallus obsoletus yumanensis	Yuma Ridgway's Rail	LE				1A

Special Status Species and Special Areas Documented within 3 Miles of Project Vicinity

Note: Status code definitions can be found at <u>https://www.azgfd.com/wildlife/planning/wildlifeguidelines/statusdefinitions/</u>

Species of Greatest Conservation Need Predicted within 3 Miles of Project Vicinity based on Predicted Range Models

		and the second se				
Scientific Name	Common Name	FWS	USFS	BLM	NPL	SGCN
Agosia chrysogaster	Longfin Dace	SC		S		1B
Aix sponsa	Wood Duck					1B
Ammodramus savannarum perpallidus	Western Grasshopper Sparrow					1B
Ammospermophilus harrisii	Harris' Antelope Squirrel					1B
Anaxyrus retiformis	Sonoran Green Toad			S		1B
Anthus spragueii	Sprague's Pipit	SC				1A
Aquila chrysaetos	Golden Eagle	BGA		S		1B
Athene cunicularia hypugaea	Western Burrowing Owl	SC	S	S		1B
Botaurus lentiginosus	American Bittern					1B
Buteo regalis	Ferruginous Hawk	SC		S		1B
Catostomus clarkii	Desert Sucker	SC	S	S		1B
Catostomus insignis	Sonora Sucker	SC	S	S		1B
Charadrius montanus	Mountain Plover	SC				1B

Incilius alvariusSonoran Desert ToadIBKinosternon sonoriense sonorienseDesert Mud TurtleS1BLasiurus blossevilliiWestern Red BatS1BLasiurus xanthinusWestern Yellow BatS1BLeopardus pardalisOcelotLE1ALeptonycteris curasoae yerbabuenaeLesser Long-nosed BatLE1ALepus alleniAntelope JackrabbitSCS1BMelanerpes uropygialisGila Woodpecker1B1BMelozone abertiAbert's TowheeS1BMicruroides euryxanthusSonoran CoralsnakeSCS1BMyotis occultusArizona MyotisSCS1BMotis Sonoran CoralsnakeSCS1BMotis Sonoran CoralsnakeSCS1BMetors Sonoran CoralsnakeSCS1BMotis SocultusSonoran CoralsnakeSCS1BMotis SocultusArizona MyotisSCS1B	Scientific Name	Common Name	FWS	USFS	BLM	NPL	SGCN
Colaptes chrysoidesGilded FlickerS1BColuber bilineatusSonoran Whipsnake1BCorynothius townsendi pallescensPale Townsend's Big-eared BatSCSS1BCortalus tigrisTiger Rattlesnake1BCynnthus tatirostrisBroad-billed HummingbirdS1BCyprinodon maculariusDesert PupfishLE1ADipodomys spectabilisBanner-tailed Kangaroo RatS1BEuderma maculatumSpotted BatSCSS1BEuderna maculatumAmerican Peregrine FalconSCSS1AGlaucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1AGlaucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1AHaliaeetus leucocephalusBald EagleCASS1AIncilius alvariusSonoran Desert TotaisCCASS1BLaisurus biosevilliWestern Red BatS1B1BLaisurus biosevilliWestern Yellow BatS1B1BLaisurus biosevilliOcelotLE1A1ALeptonycteris curasoaeCale ModepeckerS1B1BMelozone abertGila WondpeckerS1B1BMelozone abertGila WondpeckerS1B1BMelozone abertGila WondpeckerS1B1BMelozone abertGila WondpeckerS1B1BMotis ve	Chilomeniscus stramineus	Variable Sandsnake					1B
Coluber billineatus Sonoran Whipsnake IB Corynorhinus townsendii pallescens Pale Townsend's Big-eared Bat SC S S IB Crotatus tigris Tiger Rattlesnake IB IB IB Cynanthus latirostris Broad-billed Hummingbird S IB IB Cyprinodon macularius Desert Pupfish LE IA Dipodomys spectabilis Banner-tailed Kangaroo Rat S S IB Euderma maculatum Spotted Bat SC S S IB Eudorma maculatum Spotted Bat SC S S IB Glaucidium brasilianum cactorum Cactus Ferruginous Pygmy-owil SC S S IA Glaucidium brasilianum cactorum Cactus Ferruginous Pygmy-owil SC S S IA Heloderma suspectum Glia Monster TA A A IA Heloderma suspectum Glia Monster S IB IB Lasiurus blossevilli Western Red Bat S IB Lapiarus zanthinus Ozelot LE IA IA IB	Chionactis occipitalis klauberi	Tucson Shovel-nosed Snake	SC				1A
Corynorthinus townsendii pallescensPale Townsend's Big-eared BatSCSSIBCrotalus tigrisTiger Rattlesnake1BCynandhus latirostrisBroad-billed HummingbirdS1BCyprinodon maculariusDesert PupfishLE1ADipodomys spectabilisBanne-tailed Kangaroo RatSS1BEuderma maculatumSpotted BatSCSS1BEuderma maculatumCaster Western Bonneted BatSCSS1BGlaucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1AGlaucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1AHalaeetus leucocephalusBald EagleSC,BGSS1AHeloderma suspectumGila Monster1BKinosternon sonoriense sonorienseDesert Mud TurtleS1BLasiurus blossevilliiWestern Red BatS1BLasiurus blossevilliiWestern Red BatS1BLasiurus palleniOcelo1LE1BMacrotus californiaCalifornia Leaf-nosed BatSCS1BLeptoyteris curasoaeCalifornia Leaf-nosed BatSCS1BMelcope abertiCalef NoveleeS1B1BMelcope abertiCalef NoveleeS1B1BMelcope abertiCalef NoveleeS1B1BMelcope abertiCalef NoveleeS1B1BMelcope aberti <td>Colaptes chrysoides</td> <td>Gilded Flicker</td> <td></td> <td></td> <td>S</td> <td></td> <td>1B</td>	Colaptes chrysoides	Gilded Flicker			S		1B
Cotalus tigris Tiger Rattlesnake IB Cynanthus latirostris Broad-billed Hummingbird S 1B Cypinndon macularius Desert Pupfish LE 1A Dipodomys spectabilis Banner-tailed Kangaroo Rat S 1B Euderma maculatum Spetted Bat SC S S 1B Falco peregrinus anatum American Peregrine Falcon SC S S 1B Gaucidium brasilianum cactorum Cactus Ferruginous Pygmy-owl SC S S 1A Glaucidium brasilianum cactorum Cactus Ferruginous Pygmy-owl SC S S 1A Haliaeetus leucocephalus Bald Eagle CA S S 1A Heloderma suspectum Gila Monster 1A 1A 1B Incilius alvarius Sonoran Desert Toad S 1B Lasiurus xanthinus Western Yellow Bat S 1B Lasiurus xanthinus Western Yellow Bat S 1B Leporadus pardalis Ocelot LE 1A Leposalleni Antelope Jackrabbit S 1B <td>Coluber bilineatus</td> <td>Sonoran Whipsnake</td> <td></td> <td></td> <td></td> <td></td> <td>1B</td>	Coluber bilineatus	Sonoran Whipsnake					1B
Cynanthus I attirostrisBroad-billed HummingbirdSIBCyprinodon maculariusDesert PupfishLE1ADipodomys spectabilisBanner-tailed Kangaroo RatS1BEuderma maculatumSpotted BatSCSS1BEudorps perotis californicusGreater Western Bonneted BatSCSS1BFalco peregrinus anatumAmerican Peregrine FalcoonSCSS1BGalacídium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1AHaliaeetus leucocephalusBald EagleSC,BGSS1AHeloderma suspectumGila Monster1A1A1BIncillus alvariusSonoran Desert TordoisS1BKinosternon sonoriense sonorienseDesert Mud TurtleS1BLasiurus blossevilliiWestern Red BatS1BLasiurus xanthinusWestern Yellow BatS1BLeptonycteris curasoae verbabueneeLeser Long-nosed BatSCS1BMacrotus californicusCalifornia Leaf-nosed BatSCS1BMelozone abertiAbert's TowheeS1B1BMelospiza lincolniLincoln's SparrowB1B1BMotis yumanensisYuma MyotisSCS1BMyotis yumanensisYuma MyotisSCS1BMyotis yumanensisYuma MyotisSCS1BMyotis yumanensisYuma MyotisSCS1B<	Corynorhinus townsendii pallescens	Pale Townsend's Big-eared Bat	SC	S	S		1B
Cyprinodon maculariusDesert PupfishLE1ADipodomys spectabilisBanner-tailed Kangaroo RatSS1BEuderma maculatumSpotted BatSCSS1BEudops perotis californicusGreater Western Bonneted BatSCSS1BFalco peregrinus anatumAmerican Peregrinos Pygmy-owlSCSS1BGalucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1AHaliaeetus leucocephalusBald EagleSC,BGSS1AHeloderma suspectumGila MonsterIIIBLaiurus blossevilliiWestern Red BatSS1BLaiurus blossevilliiWestern Yellow BatSIBIBLaiurus zanthinusOcelotLEIAIBLeptonycteris curasoae verbabuenaeCelof userIBIBIBMelozone abertiAntelope JackrabbitSIBIBMelozone abertiLilia Wordine Leaf-nosed BatSCSIBMelozone abertiAbert's TowheeSIBIBMotos cultusArizona MyotisSCSIBMotos cultusArizona MyotisSCSIBMelozone abertiAbert's TowheeSIBMotos cultusArizona MyotisSCSIBMotos cultusArizona MyotisSCSIBMotos cultusArizona MyotisSCSIBMotos cult	Crotalus tigris	Tiger Rattlesnake					1B
Dipodomys spectabilisBanner-tailed Kangaroo RatS1BEuderma maculatumSpotted BatSCSS1BEumops perotis californicusGreater Western Bonneted BatSCSS1BFalco peregrinus anatumAmerican Peregrine FalconSCSS1AGlaucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1AGlaucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1AGlaucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1AHaliaeetus leucocephalusBald EagleCCASS1AHeloderma suspectumGila MonsterII1AIncilius alvariusSonoran Desert TordoII1BKinosternon sonoriense sonorienseDesert Mud TurtleSIB1BLasiurus blossevilliiWestern Red BatSI1ALeopardus pardalisOcelotLEIA1ALeopardus pardalisOcelotLEIBIBMacrotus californicusCalifornia Leaf-nosed BatSCSIBMelanerpes uropygialisGila WoodpeckerIBIBIBMelozone abertiAbert's TowheeSIBIBMotis occultusAirona MyotisSCSIBMyotis veliferCave MyotisSCSIBMotos caulidoniusYuma MyotisSCSIBMyotis	Cynanthus latirostris	Broad-billed Hummingbird		S			1B
Euderma maculatumSpotted BatSCSS1BEumops perotis californicusGreater Western Bonneted BatSCS1BFalco peregrinus anatumAmerican Peregrine FalconSCSS1AGlaucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1BGopherus morafkaiSonoran Desert TortoiseCCASS1AHaliaeetus leucocephalusBald EagleSC,BGSS1AIncilius alvariusSonoran Desert ToadIIIAIncilius alvariusSonoran Desert ToadS1BKinosteron sonoriense sonorienseDesert Mud TurtleS1BLasiurus blossevilliWestern Red BatSIBLaojarus pardalisOcelotLE1ALeptoryteris curasoae yerbabuenaeCalifornia Leaf-nosed BatLEIBMelanerpes uropygialisGila WoodpeckerIBMelozora lincolniLincoln's SparrowIBMyotis vocitusArizona MyotisSCS1BMyotis yumanensisYuma MyotisSCS1BMyotis vordinenusKincana MyotisSCS1BMyotis vordinenusMyotis OceletIBIBMotoscultusArizona MyotisSCS1BMelozone abertiAbert's TowheeSIBMyotis vordinenusMyotisSCS1BMyotis vordinenusYuma MyotisSCS1BM	Cyprinodon macularius	Desert Pupfish	LE				1A
Eumops perotis californicusGreater Western Bonneted BatSCS1BFalco peregrinus anatumAmerican Peregrine FalconSCSS1AGlaucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1BGopherus morafkaiSonoran Desert TortoiseCCASS1AHaliaeetus leucocephalusBald EagleSC, BGSS1AHeloderma suspectumGila MonsterII1AIncilius alvariusSonoran Desert ToadIBIBKinosternon sonoriense sonorienseDesert Mud TurtleS1BLasiurus blossevilliiWestern Red BatSIBLasiurus anathinusWestern Yellow BatS1BLeppardus pardalisOcelotLE1ALeppus alleniAntelope JackrabbitIBMacrotus californicusCalifornia Leaf-nosed BatSCS1BMelospiza lincolniiLincoln's SparrowIBIBMotroito scultusAntelope JackrabbitIBIBMotos cultusArizona MyotisSCS1BMyotis oucultusArizona MyotisSCS1BMyotis oucultusYuma MyotisSCS1BMotos cultus virginianusWhite-tailed BatIBIBMotos cultusAntelope Free-tailed BatIIBMotos cultusPocketed Free-tailed BatIIBMyotis veliferCave MyotisSCS1B <t< td=""><td>Dipodomys spectabilis</td><td>Banner-tailed Kangaroo Rat</td><td></td><td></td><td>S</td><td></td><td>1B</td></t<>	Dipodomys spectabilis	Banner-tailed Kangaroo Rat			S		1B
Falco peregrinus anatumAmerican Peregrine FalconSCSS1AGlaucidium brasilianum cactorumCactus Ferruginous Pygmy-owlSCSS1BGopherus morafkaiSonoran Desert TortoiseCCASS1AHaliaeetus leucocephalusBald EagleSC, BGSS1AHeloderma suspectumGila Monster1A1AIncilius alvariusSonoran Desert Toad1BKinosternon sonoriense sonorienseDesert Mud TurtleS1BLasiurus blossevilliiWestern Red BatS1BLasiurus vanthinusWestern Yellow BatS1BLepoardus pardalisOcelotLE1ALepus alleniAntelope Jackrabbit1BMacrotus californicusCalifornia Leaf-nosed BatSCS1BMelospiza lincolniiLincoln's Sparrow1B1B1BMotis ocultusAntelope JackrabbitS1B1BMyotis oucultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis veliferCave MyotisSCS1BMotis caudensis mexicanaMexican Desert Bighorn SheepIB1BMyotis sumanensisWhite-tailed DeerS1BMyotis sandwichensisSavannah Sparrow1B1BMyotis veliferano	Euderma maculatum	Spotted Bat	SC	S	S		1B
Glaucidium brasilianum cactorum Gopherus morafkaiCactus Ferruginous Pygmy-owl SCSCSS1AGopherus morafkaiSonoran Desert TortoiseCCASS1AHaliaeetus leucocephalusBald EagleSC,BG ASS1AHeloderma suspectumGila Monster1AIncilius alvariusSonoran Desert Toad1BKinosternon sonoriense sonorienseDesert Mud TurtleS1BLasiurus blossevilliiWestern Red BatS1BLasiurus xanthinusWestern Yellow BatS1BLeopardus pardalisOcelotLE1ALeopardus pardalisCalifornia Leaf-nosed BatLE1ALepus alleniAntelope Jackrabbit1B1BMelozone abertiAbert's TowheeS1BMotoriodes euryxanthusSonoran CoralsnakeS1BMyotis vulfierCave MyotisSCS1BMyotis vulfierCave MyotisSCS1BNyotis vunanensisYuma MyotisSCS1BOdocoileus virginianusMite-tailed Deer1B1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1B1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1BMarcen Lepus SandwichensisSavannah Sparrow1BMotis vulfierLasier Lepus L	Eumops perotis californicus	Greater Western Bonneted Bat	SC		S		1B
Gopherus morafkaiSonoran Desert TortoiseCCASS1AHaliaeetus leucocephalusBald EagleSC,BGSSS1AHeloderma suspectumGila Monster1A1AIncilius alvariusSonoran Desert Toad1BKinosternon sonoriense sonorienseDesert Mud TurtleS1BLasiurus blossevilliiWestern Red BatS1BLasiurus xanthinusWestern Red BatS1BLeopardus pardalisOcelotLE1ALepus alleniAntelope Jackrabbit1BMacrotus californicusCalifornia Leaf-nosed BatSCSMelanerpes uropygialisGila Woodpecker1BMelospiza lincolniiLincoln's Sparrow1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis veliferArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BNyctinomops femorosaccusPocketed Free-tailed Bat11BOdocoileus virginianusWhite-tailed Deer1B1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1E1AHelospiza lincolnisMexican Desert Bighorn Sheep1BMyotis occultusArizona MyotisSC	Falco peregrinus anatum	American Peregrine Falcon	SC	S	S		1A
Haliaeetus leucocephalusBald EagleSC,BG ASS1AHeloderma suspectumGila Monster1AIncilius alvariusSonoran Desert Toad1BKinosternon sonoriense sonorienseDesert Mud TurtleSLasiurus blossevilliiWestern Red BatSLasiurus santhinusWestern Yellow BatSLeopardus pardalisOcelotLELeponycteris curasoae yerbabuenaeLesser Long-nosed BatLELepus alleniAntelope Jackrabbit1BMelorepis uropygialisGila Woodpecker1BMelozone abertiAbert's TowheeSMotos ocultusArizona MyotisSCSMyotis ocultusCave MyotisSCSMyotis veliferCave MyotisSCSMyotis veliferSonoran CoralsnakeIBMyotis veliferCave MyotisSCSMyotis veliferCave MyotisSCSMyotis veliferCave MyotisSCSMyotis veliferSSBOvis canadensis mex	Glaucidium brasilianum cactorum	Cactus Ferruginous Pygmy-owl	SC	S	S		1B
Heloderma suspectumGila Monster1AIncilius alvariusSonoran Desert Toad1BKinosternon sonoriense sonorienseDesert Mud TurtleS1BLasiurus blossevilliiWestern Red BatS1BLasiurus xanthinusWestern Yellow BatS1BLeopardus pardalisOcelotLE1ALeptonycteris curasoae yerbabuenaeLesser Long-nosed BatLE1AMelorep JackrabbitLE1AMelospiza lincolniiGila Woodpecker1BMelozone abertiAbert's TowheeS1BMyotis ocultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis veliferSuma MyotisSCS1BMyotis veliferGilae DeerS1BMyotis veliferSuma MyotisSCS1BMyotis veliferGilae DeerS1BOdocolleus virginianusMite-tailed DeerS1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1B1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1E1AHendre ShareySavannah Sparrow1E1AHendre ShareySavannah Sparrow1E1AHendre ShareySavannah Sparrow1E1AHen	Gopherus morafkai	Sonoran Desert Tortoise	CCA	S	S		1A
Heloderma suspectumGila Monster1AIncilius alvariusSonoran Desert Toad1BKinosternon sonoriense sonoriensDesert Mud TurtleS1BLasiurus blossevilliWestern Red BatS1BLasiurus zanthinusWestern Yellow BatS1BLeopardus pardalisOcelotLE1ALeptonycteris curasoae yerbabuenaeLesser Long-nosed BatLE1AMacrotus californicusCalifornia Leaf-nosed BatSCS1BMelospiza lincolniiLincoln's Sparrow1B1BMotos occultusAbert's TowheeS1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis veliferOcketed Free-tailed BatSCS1BOdocoileus virginianusWhite-tailed DeerIB1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1B1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1E1APasserculus sandwichensisSavannah Sparrow1B1APasserculus sandwichensisSavannah Sparrow1E1APasserculus sandwichensisSavannah Sparrow1B1APasserculus sandwichensisSavannah Sparrow1B1APasserculus sandwichensisSavannah Sparrow1B1APasserculus sandwichensis </td <td>Haliaeetus leucocephalus</td> <td>Bald Eagle</td> <td>SC,BG</td> <td>S</td> <td>S</td> <td></td> <td>1A</td>	Haliaeetus leucocephalus	Bald Eagle	SC,BG	S	S		1A
Inclius alvariusSonoran Desert ToadIBKinosternon sonoriense sonorienseDesert Mud TurtleS18Lasiurus blossevilliiWestern Red BatS18Lasiurus xanthinusWestern Yellow BatS18Leopardus pardalisOcelotLE1ALeptonycteris curasoae yerbabuenaeLesser Long-nosed Bat yerbabuenaeLE1ALepus alleniAntelope JackrabbitIE18Macrotus californicusCalifornia Leaf-nosed Bat SCS18Melanerpes uropygialisGila Woodpecker18Melozone abertiAbert's TowheeS18Myotis ocultusArizona MyotisSCS18Myotis veliferCave MyotisSCS18Myotis vunanensisYuma MyotisSCS18Nyotis vunanensisPocketed Free-tailed BatSCS18Odocoileus virginianusMexican Desert Bighorn Sheep1818Ovis canadensis mexicanaMexican Desert Bighorn Sheep1818Pathera oncaJaguarLE18Passerculus sandwichensisSavannah Sparrow1818Pathera oncaS1818Pathera oncaS1818Pathera oncaMexican Desert Bighorn Sheep18Pathera oncaS1818Pathera oncaSavannah Sparrow18Pathera oncaSavannah Sparrow18Pathera oncaSavannah Sparrow18 </td <td></td> <td></td> <td>А</td> <td></td> <td></td> <td></td> <td></td>			А				
Kinosternon sonoriense sonorienseDesert Mud TurtleS18Lasiurus blossevilliiWestern Red BatS18Lasiurus xanthinusWestern Yellow BatS18Leopardus pardalisOcelotLE1ALeptonycteris curasoae yerbabuenaeLesser Long-nosed BatLE1ALepus alleniAntelope JackrabbitLE18Macrotus californicusCalifornia Leaf-nosed BatSCS18Melanerpes uropygialisGila Woodpecker1818Melozone abertiAbert's TowheeS18Myotis occultusArizona MyotisSCS18Myotis veliferCave MyotisSCS18Myotis yumanensisYuma MyotisSCS18Odocoileus virginianusWhite-tailed Deer1818Ovis canadensis mexicanaMexican Desert Bighorn Sheep1818Pathera oncaJaguarLE14Passerculus sandwichensisSavannah Sparrow1814Passerculus sandwichensisSavannah Sparrow1814Passerculus sandwichensisSavannah Sparrow1818Marcotus culture durationS181818Marcotus culture durationS181818Motos cultusSonoran CoralsnakeS1818Myotis veliferCave MyotisSCS18Myotis yumanensisWhite-tailed Deer181818Ovis canade	Heloderma suspectum	Gila Monster					1A
Lasiurus blossevilliWestern Red BatS1BLasiurus xanthinusWestern Yellow BatS1BLeopardus pardalisOcelotLE1ALeptonycteris curasoae yerbabuenaeLesser Long-nosed BatLE1ALepus alleniAntelope JackrabbitLE1AMacrotus californicusCalifornia Leaf-nosed BatSCS1BMelospiza lincolniiLincoln's Sparrow1B1BMelozone abertiAbert's TowheeS1BMotis occultusSonoran CoralsnakeS1BMyotis occultusArizona MyotisSCS1BMyotis vumanensisYuma MyotisSCS1BNyctinomops femorosaccusPocketed Free-tailed BatS1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1B1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1E1APasserculus sandwichensisSavannah Sparrow1B1A	Incilius alvarius	Sonoran Desert Toad					1B
Lasiurus xanthinusWestern Yellow BatS1BLeopardus pardalisOcelotLE1ALeptonycteris curasoae yerbabuenaeLesser Long-nosed BatLE1ALepus alleniAntelope JackrabbitLE1BMacrotus californicusCalifornia Leaf-nosed BatSCS1BMelospiza lincolniiGila Woodpecker1B1BMelozone abertiAbert's TowheeS1BMotos ocultusSonoran Coralsnake1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BNyotis promosaccusPocketed Free-tailed BatSCS1BOdocoileus virginianusWhite-tailed Deer1B1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1B1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1E1APasserculus sandwichensisSavannah Sparrow1B1APasserculus sandwichensisSavannah Sparrow1B1APasserculus sandwichensisSavannah Sparrow1B1APasserculus sandwichensisSavannah Sparrow1B1APasserculus sandwichensisSavannah Sparrow1A1ALesser Longon SparrowScS1B1AMyotis veliferSavannah Sparrow1B1A1ASonoran CoralsnakeSSS1BMyotis veliferS <td< td=""><td>Kinosternon sonoriense sonoriense</td><td>Desert Mud Turtle</td><td></td><td></td><td>S</td><td></td><td>1B</td></td<>	Kinosternon sonoriense sonoriense	Desert Mud Turtle			S		1B
Leopardus pardalisOcelotLE1ALeptonycteris curasoae yerbabuenaeLesser Long-nosed BatLE1ALepus alleniAntelope Jackrabbit1BMacrotus californicusCalifornia Leaf-nosed BatSCS1BMelanerpes uropygialisGila Woodpecker1BMelospiza lincolniiLincoln's Sparrow1BMelozone abertiAbert's TowheeS1BMicruroides euryxanthusSonoran CoralsnakeSCS1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BNyotis yumanensisYuma MyotisSCS1BOdocoileus virginianusWhite-tailed Deer1B1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1B1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Lasiurus blossevillii	Western Red Bat		S			1B
Leptonycteris curasoae yerbabuenaeLesser Long-nosed BatLE1ALepus alleniAntelope Jackrabbit1BMacrotus californicusCalifornia Leaf-nosed BatSCS1BMelanerpes uropygialisGila Woodpecker1BMelospiza lincolniiLincoln's Sparrow1BMelozone abertiAbert's TowheeS1BMyotis occultusSonoran Coralsnake1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BNyotis yumanensisYuma MyotisSCS1BOdocoileus virginianusWhite-tailed Deer1B1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1B1APanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Lasiurus xanthinus	Western Yellow Bat		S			1B
yerbabuenae1BLepus alleniAntelope Jackrabbit1BMacrotus californicusCalifornia Leaf-nosed BatSCS1BMelanerpes uropygialisGila Woodpecker1BMelospiza lincolniiLincoln's Sparrow1BMelozone abertiAbert's TowheeS1BMicruroides euryxanthusSonoran Coralsnake1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BNyotis yumanensisYuma MyotisSCS1BOdocoileus virginianusWhite-tailed Deer1B1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1B1BPasserculus sandwichensisSavannah Sparrow1B1BPasserculus sandwichensisSavannah Sparrow1B1BPasserculus sandwichensisSavannah Sparrow1B1BPasterSavannah Sparrow1B1BPasterSavannah Sparrow1B1BPasterSavannah Sparrow1B1BPasterSavannah Sparrow1B1BPasterSavannah Sparrow1B1BPasterSavannah Sparrow1B1BPasterSavannah Sparrow1B1BPasterSavannah Sparrow1B1BSonoraSavannah Sparrow1B1BSonoraSavannah Sparrow1B1BSonoraSavannah Sparrow1BSonoraSonora </td <td>Leopardus pardalis</td> <td>Ocelot</td> <td>LE</td> <td></td> <td></td> <td></td> <td>1A</td>	Leopardus pardalis	Ocelot	LE				1A
Macrotus californicusCalifornia Leaf-nosed BatSCS1BMelanerpes uropygialisGila Woodpecker1BMelospiza lincolniiLincoln's Sparrow1BMelozone abertiAbert's TowheeS1BMicruroides euryxanthusSonoran Coralsnake1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis yumanensisYuma MyotisSCS1BOdocoileus virginianusWhite-tailed Deer1B1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1B1APanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Leptonycteris curasoae yerbabuenae	Lesser Long-nosed Bat	LE				1A
Melanerpes uropygialisGila Woodpecker1BMelospiza lincolniiLincoln's Sparrow1BMelozone abertiAbert's TowheeS1BMicruroides euryxanthusSonoran Coralsnake1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis yumanensisYuma MyotisSCS1BNyctinomops femorosaccusPocketed Free-tailed Bat1B1BOdocoileus virginianusMexican Desert Bighorn Sheep1B1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B1B	Lepus alleni	Antelope Jackrabbit					1B
Melospiza lincolniiLincoln's Sparrow1BMelozone abertiAbert's TowheeS1BMicruroides euryxanthusSonoran Coralsnake1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis yumanensisYuma MyotisSCS1BNyctinomops femorosaccusPocketed Free-tailed Bat1B1BOdocoileus virginianusWhite-tailed Deer1B1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1B1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B1B	Macrotus californicus	California Leaf-nosed Bat	SC		S		1B
Melozone abertiAbert's TowheeS1BMicruroides euryxanthusSonoran Coralsnake1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis yumanensisYuma MyotisSCS1BNyctinomops femorosaccusPocketed Free-tailed Bat1B1BOdocoileus virginianusWhite-tailed Deer1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Melanerpes uropygialis	Gila Woodpecker					1B
Micruroides euryxanthusSonoran Coralsnake1BMyotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis yumanensisYuma MyotisSCS1BNyctinomops femorosaccusPocketed Free-tailed Bat1B1BOdocoileus virginianusWhite-tailed Deer1B1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Melospiza lincolnii	Lincoln's Sparrow					1B
Myotis occultusArizona MyotisSCS1BMyotis veliferCave MyotisSCS1BMyotis yumanensisYuma MyotisSC1BNyctinomops femorosaccusPocketed Free-tailed Bat1BOdocoileus virginianusWhite-tailed Deer1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Melozone aberti	Abert's Towhee		S			1B
Myotis veliferCave MyotisSCS1BMyotis yumanensisYuma MyotisSC1BNyctinomops femorosaccusPocketed Free-tailed Bat1BOdocoileus virginianusWhite-tailed Deer1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Micruroides euryxanthus	Sonoran Coralsnake					1B
Myotis yumanensisYuma MyotisSC1BNyctinomops femorosaccusPocketed Free-tailed Bat1BOdocoileus virginianusWhite-tailed Deer1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Myotis occultus	Arizona Myotis	SC		S		1B
Nyctinomops femorosaccusPocketed Free-tailed Bat1BOdocoileus virginianusWhite-tailed Deer1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Myotis velifer	Cave Myotis	SC		S		1B
Odocoileus virginianusWhite-tailed Deer1BOvis canadensis mexicanaMexican Desert Bighorn Sheep1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Myotis yumanensis	Yuma Myotis	SC				1B
Ovis canadensis mexicanaMexican Desert Bighorn Sheep1BPanthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Nyctinomops femorosaccus	Pocketed Free-tailed Bat					1B
Panthera oncaJaguarLE1APasserculus sandwichensisSavannah Sparrow1B	Odocoileus virginianus	White-tailed Deer					1B
Passerculus sandwichensisSavannah Sparrow1B	Ovis canadensis mexicana	Mexican Desert Bighorn Sheep					1B
Passerculus sandwichensisSavannah Sparrow1B	Panthera onca	Jaguar	LE				1A
Perognathus amplus Arizona Pocket Mouse 1B	Passerculus sandwichensis	Savannah Sparrow					1B
	Perognathus amplus	Arizona Pocket Mouse					1B

Species of Greatest Conservation Need Predicted within 3 Miles of Project Vicinity based on Predicted Range Models

	a sines of Project vicinity based o					
Scientific Name	Common Name	FWS	USFS	BLM	NPL	SGCN
Perognathus longimembris	Little Pocket Mouse	No Status				1B
Peucaea carpalis	Rufous-winged Sparrow					1B
Phrynosoma goodei	Goode's Horned Lizard					1B
Phrynosoma solare	Regal Horned Lizard					1B
Phyllorhynchus browni	Saddled Leaf-nosed Snake					1B
Progne subis hesperia	Desert Purple Martin			S		1B
Rallus obsoletus yumanensis	Yuma Ridgeway's Rail	LE				1A
Setophaga petechia	Yellow Warbler					1B
Tadarida brasiliensis	Brazilian Free-tailed Bat					1B
Toxostoma lecontei	LeConte's Thrasher			S		1B
Troglodytes pacificus	Pacific Wren					1B
Vireo bellii arizonae	Arizona Bell's Vireo					1B
Vulpes macrotis	Kit Fox	No Status				1B
Xantusia bezyi	Bezy's Night Lizard		S			1B

Species of Greatest Conservation Need Predicted within 3 Miles of Project Vicinity based on Predicted Range Models

Species of Economic and Recreation Importance Predicted within 3 Miles of Project Vicinity

Common Name	FWS	USFS	BLM	NPL	SGCN
Gambel's Quail					
Mule Deer					
Mexicana Desert Bighorn Sheep					1B
Javelina					
Mountain Lion					
White-winged Dove					
Mourning Dove					
	Gambel's Quail Mule Deer Mexicana Desert Bighorn Sheep Javelina Mountain Lion White-winged Dove	Gambel's Quail Mule Deer Mexicana Desert Bighorn Sheep Javelina Mountain Lion White-winged Dove	Gambel's Quail Mule Deer Mexicana Desert Bighorn Sheep Javelina Mountain Lion White-winged Dove	Gambel's Quail Mule Deer Mexicana Desert Bighorn Sheep Javelina Mountain Lion White-winged Dove	Gambel's Quail Mule Deer Mexicana Desert Bighorn Sheep Javelina Mountain Lion White-winged Dove

Project Type: Transportation & Infrastructure, Road construction (including staging areas), Realignment/new roads

Project Type Recommendations:

Bridge Maintenance/Construction

Identify whether wildlife species use the structure for roosting or nesting during anticipated maintenance/construction period. Plan the timing of maintenance/construction to minimize impacts to wildlife species. In addition to the species list generated by the Arizona's On-line Environmental Review Tool, the Department recommends that surveys be conducted at the bridge and in the vicinity of the bridge to identify additional or currently undocumented bat, bird, or aquatic species in the project area. To minimize impacts to birds and bats, as well as aquatic species, consider conducting maintenance and construction activities outside the breeding/maternity season (breeding seasons for birds and bats usually occur spring - summer). Examining the crevices for the presence of bats prior to pouring new paving materials or that the top of those crevices be sealed to prevent material from dripping or falling through the cracks and potentially onto bats. If bats are present, maintenance and construction (including paving and milling) activities should be conducted during nighttime hours, if possible, when the fewest number of bats will be roosting. Minimize impacts to the vegetation community. Unavoidable impacts to vegetation should be mitigated on-site whenever possible. A revegetation plan should be developed to replace impacted communities.

Consider design structures and construction plans that minimize impacts to channel geometry (i.e., width/depth ratio, sinuosity, allow overflow channels), to avoid alteration of hydrological function. Consider incorporating roosting sites for bats into bridge designs. During construction, erosion control structures and drainage features should be used to prevent introduction of sediment laden runoff into the waterway. Minimize instream construction activity. If culverts are planned, use wildlife friendly designs to mitigate impacts to wildlife and fish movement. Guidelines for bridge designs to facilitate wildlife passage can be found on our Wildlife Friendly Guidelines web page under the Widilfe Planning button, at https://www.azgfd.com/wildlife/planning/wildlifeguidelines/.

Fence recommendations will be dependent upon the goals of the fence project and the wildlife species expected to be impacted by the project. General guidelines for ensuring wildlife-friendly fences include: barbless wire on the top and bottom with the maximum fence height 42", minimum height for bottom 16". Modifications to this design may be considered for fencing anticipated to be routinely encountered by elk, bighorn sheep or pronghorn (e.g., Pronghorn fencing would require 18" minimum height on the bottom). Please refer to the Department's Fencing Guidelines located on Wildlife Friendly Guidelines page, which is part of the WIldlife Planning button at https://www.azgfd.com/wildlife/planning/wildlifeguidelines/.

During the planning stages of your project, please consider the local or regional needs of wildlife in regards to movement, connectivity, and access to habitat needs. Loss of this permeability prevents wildlife from accessing resources, finding mates, reduces gene flow, prevents wildlife from re-colonizing areas where local extirpations may have occurred, and ultimately prevents wildlife from contributing to ecosystem functions, such as pollination, seed dispersal, control of prey numbers, and resistance to invasive species. In many cases, streams and washes provide natural movement corridors for wildlife and should be maintained in their natural state. Uplands also support a large diversity of species, and should be contained within important wildlife movement corridors. In addition, maintaining biodiversity and ecosystem functions can be facilitated through improving designs of structures, fences, roadways, and culverts to promote passage for a variety of wildlife. Guidelines for many of these can be found at: https://www.azqfd.com/wildlife/planning/wildlifeguidelines/.

Consider impacts of outdoor lighting on wildlife and develop measures or alternatives that can be taken to increase human safety while minimizing potential impacts to wildlife. Conduct wildlife surveys to determine species within project area, and evaluate proposed activities based on species biology and natural history to determine if artificial lighting may disrupt behavior patterns or habitat use. Use only the minimum amount of light needed for safety. Narrow spectrum bulbs should be used as often as possible to lower the range of species affected by lighting. All lighting should be shielded, canted, or cut to ensure that light reaches only areas needing illumination.

Minimize potential introduction or spread of exotic invasive species. Invasive species can be plants, animals (exotic snails), and other organisms (e.g., microbes), which may cause alteration to ecological functions or compete with or prey upon native species and can cause social impacts (e.g., livestock forage reduction, increase wildfire risk). The terms noxious weed or invasive plants are often used interchangeably. Precautions should be taken to wash all equipment utilized in the project activities before leaving the site. Arizona has noxious weed regulations (Arizona Revised Statutes, Rules R3-4-244 and R3-4-245). See Arizona Department of Agriculture website for restricted plants, https://agriculture.az.gov/. Additionally, the U.S. Department of Agriculture has information regarding pest and invasive plant control methods including: pesticide, herbicide, biological control agents, and mechanical control, http://www.usda.gov/wps/portal/usdahome. The Department regulates the importation, purchasing, and transportation of wildlife and fish (Restricted Live Wildlife), please refer to the hunting regulations for further information https://www.azgfd.com/hunting/regulations.

Minimization and mitigation of impacts to wildlife and fish species due to changes in water quality, quantity, chemistry, temperature, and alteration to flow regimes (timing, magnitude, duration, and frequency of floods) should be evaluated. Minimize impacts to springs, in-stream flow, and consider irrigation improvements to decrease water use. If dredging is a project component, consider timing of the project in order to minimize impacts to spawning fish and other aquatic species (include spawning seasons), and to reduce spread of exotic invasive species. We recommend early direct coordination with Project Evaluation Program for projects that could impact water resources, wetlands, streams, springs, and/or riparian habitats.

The Department recommends that wildlife surveys are conducted to determine if noise-sensitive species occur within the project area. Avoidance or minimization measures could include conducting project activities outside of breeding seasons.

Based on the project type entered, coordination with State Historic Preservation Office may be required (<u>http://azstateparks.com/SHPO/index.html</u>).

Trenches should be covered or back-filled as soon as possible. Incorporate escape ramps in ditches or fencing along the perimeter to deter small mammals and herptefauna (snakes, lizards, tortoise) from entering ditches.

Design culverts to minimize impacts to channel geometry, or design channel geometry (low flow, overbank, floodplains) and substrates to carry expected discharge using local drainages of appropriate size as templates. Reduce/minimize barriers to allow movement of amphibians or fish (e.g., eliminate falls). Also for terrestrial wildlife, washes and stream corridors often provide important corridors for movement. Overall culvert width, height, and length should be optimized for movement of the greatest number and diversity of species expected to utilize the passage. Culvert designs should consider moisture, light, and noise, while providing clear views at both ends to maximize utilization. For many species, fencing is an important design feature that can be utilized with culverts to funnel wildlife into these areas and minimize the potential for roadway collisions. Guidelines for culvert designs to facilitate wildlife passage can be found on the home page of this application at https://www.azgfd.com/wildlife/planning/wildlifeguidelines/.

Based on the project type entered, coordination with Arizona Department of Environmental Quality may be required (<u>http://www.azdeq.gov/</u>).

Based on the project type entered, coordination with U.S. Army Corps of Engineers may be required (<u>http://www.usace.army.mil/</u>)

Based on the project type entered, coordination with County Flood Control district(s) may be required.

Vegetation restoration projects (including treatments of invasive or exotic species) should have a completed siteevaluation plan (identifying environmental conditions necessary to re-establish native vegetation), a revegetation plan (species, density, method of establishment), a short and long-term monitoring plan, including adaptive management guidelines to address needs for replacement vegetation. The Department requests further coordination to provide project/species specific recommendations, please contact Project Evaluation Program directly. PEP@azgfd.gov

Project Location and/or Species Recommendations:

Your project site is within one or more defined Areas of Capture Concern. Please follow Department protocols while working within an Area of Capture Concern at U:\Agency Directives\JaguarOcelot Directives 17AUG10.pdf.

HDMS records indicate that one or more listed, proposed, or candidate species or Critical Habitat (Designated or Proposed) have been documented in the vicinity of your project. The Endangered Species Act (ESA) gives the US Fish and Wildlife Service (USFWS) regulatory authority over all federally listed species. Please contact USFWS Ecological Services Offices at http://www.fws.gov/southwest/es/arizona/ or:

Phoenix Main Office

2321 W. Royal Palm Rd, Suite 103 Phoenix, AZ 85021 Phone: 602-242-0210 Fax: 602-242-2513 **Tucson Sub-Office** 201 N. Bonita Suite 141 Tucson, AZ 85745 Phone: 520-670-6144 Fax: 520-670-6155

Flagstaff Sub-Office

SW Forest Science Complex 2500 S. Pine Knoll Dr. Flagstaff, AZ 86001 Phone: 928-556-2157 Fax: 928-556-2121

HDMS records indicate that Western Burrowing Owls have been documented within the vicinity of your project area. Please review the western burrowing owl resource page at: https://www.azgfd.com/wildlife/speciesofgreatestconservneed/burrowingowlmanagement/.

HDMS records indicate that Sonoran Desert Tortoise have been documented within the vicinity of your project area. Please review the Tortoise Handling Guidelines found at: <u>https://www.azgfd.com/wildlife/nongamemanagement/tortoise/</u>

Tribal Lands are within the vicinity of your project area and may require further coordination. Please contact: Gila River Indian Community PO Box 97 Sacaton, AZ 85247 (520) 562-6000 (520) 562-6010 (fax)

Analysis indicates that your project is located in the vicinity of an identified wildlife habitat linkage corridor. Project planning and implementation efforts should focus on maintaining adequate opportunities for wildlife permeability. For information pertaining to the linkage assessment and wildlife species that may be affected, please refer to: <u>http://www.corridordesign.org/arizona</u>. Please contact your local Arizona Game and Fish Department Regional Office for specific project recommendations: <u>https://www.azgfd.com/Agency/Offices</u>.

From:	Victor Yang
То:	LaBianca, Michael; ADOT NSCS; Katie Rodriguez
Subject:	FW: NSCS H7454 01L/STP 999-A(365)X - Agency Corridor Preference form for City of Apache Junction
Date:	Tuesday, January 2, 2018 11:04:20 AM
Attachments:	2017-12-28 AJ Preferred Corridors.pdf

From: Emile Schmid [mailto:eschmid@AJCity.Net]
Sent: Thursday, December 28, 2017 12:12 PM
To: Victor Yang; Aryan Lirange
Subject: NSCS H7454 01L/STP 999-A(365)X - Agency Corridor Preference form for City of Apache Junction

Victor,

Attached please find the Agency Corridor Preference form completed by the City of Apache Junction.

One item I would like to bring to your attention. During the NSCS meeting held 12/14/2017, it was mentioned that the W1a alignment had the worst rating in terms of impact to existing community facilities. A few moments later however, it was mentioned that the E1a alignment and its impacts to Silly Mountain Park are worse than the W1a impacts to the community facilities. City staff disagrees, and the reason is that by moving the 400-foot E1a Alternate Route within the E1a 1500-foot Avoidance Area we can avoid any impacts to the current Silly Mountain Park as well as future plans for park expansions on the south side of US 60. If I misheard or misunderstood these comments during the meeting, please let me know, but I wanted you to be aware of what Apache Junction city staff felt about the W1a and E1a impacts to our city.

Thanks for the opportunity to provide input to corridor preferences. If there are any questions or comments on what I explained above, please let me know.

Thanks-

Emile Schmid

City of Apache Junction Public Works Department 575 E. Baseline Ave. Apache Junction, Arizona 85119 tel 480.474.8515 fax 480.983.8582 email: eschmid@ajcity.net Service Over and Above the Rest

Monday – Thursday, 7:00am – 6:00pm

Public Works Opinion Poll

This message and the information within is intended for the recipient. If you received this email in error, please notify the sender and then delete the email. Emails generated by council members or City staff pertaining to City business are public records and are preserved according to the City's records retention schedule. To ensure compliance with the Open Meeting Law, members of the City Council should not forward email correspondence to other members of the Council. Members of the Council and other public bodies may reply to this message, but should not copy other members of the public body.

Confidentiality and Nondisclosure Notice: This email transmission and any attachments are intended for use by the person(s)/entity(ies) named above and may contain confidential/privileged information. Any unauthorized use, disclosure or distribution is strictly prohibited. If you are not the intended recipient, please contact the sender by email, and delete or destroy all copies plus attachments.

North-South Corridor Study **Cooperating and Participating Agency Corridor Preference**

We identify the following action corridor alternative(s) as our preferred alternative. We recognize that the North-South Corridor Study Tier 1 Draft Environmental Impact Statement will identify a recommended preferred action corridor alternative, and this form provides us the opportunity to provide our preference to be considered in that process.

We acknowledge that as more information is provided through the National Environmental Policy Act process, we will continue to provide comments throughout the study, and that input will be considered by the study team.

Preferred Action Corridor Alternative

The map to the right (or the webmap found at https://northsouthtier1deis.hdrgateway.com/Home/Map) identifies all action corridor alternatives by segment under consideration in the Draft Environmental Impact Statement. Our preference for each segment, based on a continuous corridor (for example, the E1a Alternative in Segment 1 connects only with E2a or W2b in Segment 2), is indicated on the form provided on the 2nd page of this form.

Please complete:

Name of agency:

<u>CITY OF APACHE JUNCTION</u> Agency contact for this study: <u>EMILE Scitture</u>, P.E. Email address: <u>eschmid@ajcity.net</u> Phone number: <u>UBD-J14-8515</u>



Segment	Alternative	Comment
Segment 1	E1a	IMPACTS POTENTIAL PASSIUS USE AREA
	A E1b	PREFERRED ALTERNATIVE
	W1a	Too crose TO CAP
	W1b	TOO CLOSE TO CAP
	Æ E2a	PREFERRED ALTERNATIVE
Saumant 2	E2b	
Segment 2	W2a	
	W2b	
	A E3a	PREFERRED ALTERNATIVE
	E3b	
Segment 3	E3c	
	E3d	
	W3	
Segment 4	E4 🔨	NO PREFERENCE
	W4 -	

Cooperating and Participating Agency Corridor Preference

Please provide completed forms by December 28, 2017 to:

Aryan Lirange Senior Urban Engineer Federal Highway Administration 4000 N. Central Ave., Suite 1500 Phoenix, Arizona 85012 (602) 382-8973 aryan.lirange@dot.gov or Victor Yang Project Manager Arizona Department of Transportation 205 S.17th Ave, MD605E Phoenix AZ 85007 (602) 712-8715 VYang@azdot.gov

North-South Corridor Study Cooperating and Participating Agency Corridor Preference

We identify the following action corridor alternative(s) as our preferred alternative. We recognize that the North-South Corridor Study Tier 1 Draft Environmental Impact Statement will identify a recommended preferred action corridor alternative, and this form provides us the opportunity to provide our preference to be considered in that process.

We acknowledge that as more information is provided through the National Environmental Policy Act process, we will continue to provide comments throughout the study, and that input will be considered by the study team.

Preferred Action Corridor Alternative

The map to the right (or the webmap found at https://northsouthtier1deis.hdrgateway.com/Home/Map) identifies all action corridor alternatives by segment under consideration in the Draft Environmental Impact Statement. Our preference for each segment, based on a continuous corridor (for example, the E1a Alternative in Segment 1 connects only with E2a or W2b in Segment 2), is indicated on the form provided on the 2nd page of this form.

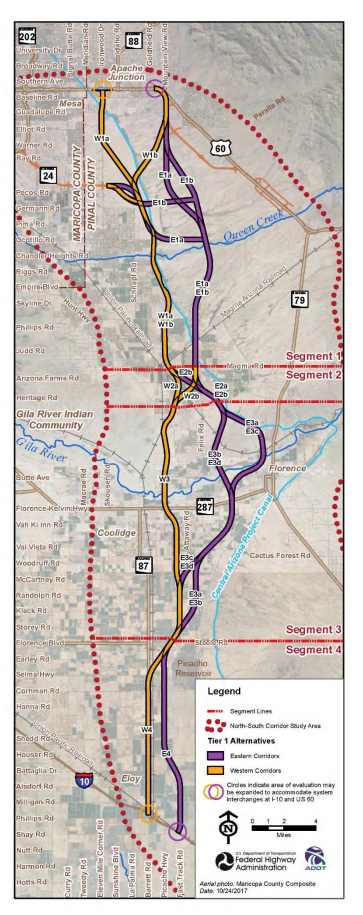
Please complete:

Name of agency: Arizona State Land Department

Agency contact for this study: Michelle Green

Email address: mgreen@azland.gov

Phone number: 602-364-2502



Segment	Alternative	Comment
	E1a	Not Preferred
Segment 1	E1b	Preferred, this alternative is most consistent with the Supersition Vistas Conceptual Plan. It also improves mobility by adding a roadway and capacity instead of using the exisiting Ironwood Road alignment. It also provides better access and opportunities for ecomomic development. Other alternatives are challenged by their proximity to the CAP canal.
	W1a	Not Preferred
	W1b	Not Preferred
	E2a	
Commont O	E2b	
Segment 2	W2a	
	W2b	
	E3a	
	E3b	Preferred
Segment 3	E3c	
	E3d	
	E4	Preferred, this alignment provided additional capacity by not useing an existing roadway alignment.
Segment 4	W4	

Cooperating and Participating Agency Corridor Preference

Please provide completed forms by December 28, 2017 to:

Aryan Lirange Senior Urban Engineer Federal Highway Administration 4000 N. Central Ave., Suite 1500 Phoenix, Arizona 85012 (602) 382-8973 aryan.lirange@dot.gov or Victor Yang Project Manager Arizona Department of Transportation 205 S.17th Ave, MD605E Phoenix AZ 85007 (602) 712-8715 VYang@azdot.gov

North-South Corridor Study Tier 1 Environmental Impact Statement

North-South Corridor Study Cooperating and Participating Agency Corridor Preference

We identify the following action corridor alternative(s) as our preferred alternative. We recognize that the North-South Corridor Study Tier 1 Draft Environmental Impact Statement will identify a recommended preferred action corridor alternative, and this form provides us the opportunity to provide our preference to be considered in that process.

We acknowledge that as more information is provided through the National Environmental Policy Act process, we will continue to provide comments throughout the study, and that input will be considered by the study team.

Preferred Action Corridor Alternative

The map to the right (or the webmap found at https://northsouthtier1deis.hdrgateway.com/Home/Map) identifies all action corridor alternatives by segment under consideration in the Draft Environmental Impact Statement. Our preference for each segment, based on a continuous corridor (for example, the E1a Alternative in Segment 1 connects only with E2a or W2b in Segment 2), is indicated on the form provided on the 2nd page of this form.

Please complete:

Name of agency:

City of Mesa

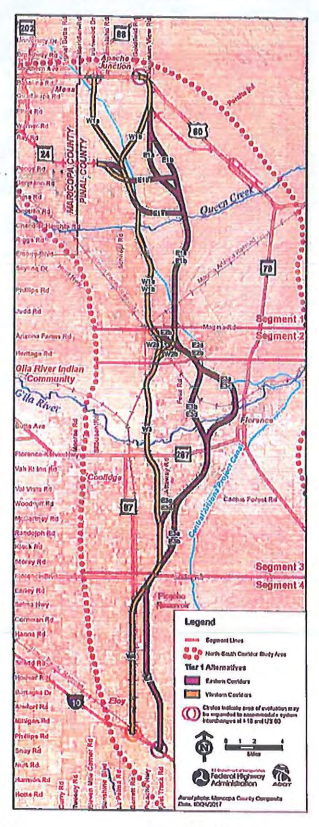
Agency contact for this study:

RJ Zeder

Email address:

rj. Zeder @ Mesaaz.gov_

480-644-3121



December 14, 2017

North-South Corridor Study Tier 1 Environmental Impact Statement

Segment	Alternative	Comment
	E1a	
Segment 1	E1b	*
ocyment	W1a	Support this route to provide nearer connection for Mesa residents. Mesa supports the connection to SR24 at Ironwood.
	W1b	connection to SR24 at Irohwood.
	E2a	
Segment 2	E2b	
Segment 2	W2a	
	W2b	
T	E3a	
	E3b	
Segment 3	E3c	
	E3d	
	W3	
Caracteristic	E4	and a state
Segment 4	W4	

Cooperating and Participating Agency Corridor Preference

Please provide completed forms by December 28, 2017 to:

Aryan Lirange Senior Urban Engineer Federal Highway Administration 4000 N. Central Ave., Suite 1500 Phoenix, Arizona 85012 (602) 382-8973 aryan.lirange@dot.gov Victor Yang Project Manager Arizona Department of Transportation 205 S.17th Ave, MD605E Phoenix AZ 85007 (602) 712-8715 VYang@azdot.gov

or

December 14, 2017

North-South Corridor Study Cooperating and Participating Agency **Corridor Preference**

We identify the following action corridor alternative(s) as our preferred alternative. We recognize that the North-South Corridor Study Tier 1 Draft Environmental Impact Statement will identify a recommended preferred action corridor alternative, and this form provides us the opportunity to provide our preference to be considered in that process.

We acknowledge that as more information is provided through the National Environmental Policy Act process, we will continue to provide comments throughout the study, and that input will be considered by the study team.

Preferred Action Corridor Alternative

The map to the right (or the webmap found at https://northsouthtier1deis.hdrgateway.com/Home/Map) identifies all action corridor alternatives by segment under consideration in the Draft Environmental Impact Statement. Our preference for each segment, based on a continuous corridor (for example, the E1a Alternative in Segment 1 connects only with E2a or W2b in Segment 2), is indicated on the form provided on the 2nd page of this form.

Please complete:

Name of agency:

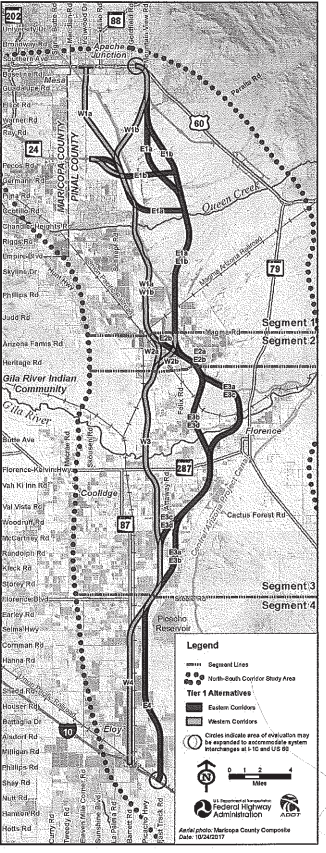
Agency contact for this study:

Email address:

aneen Rohovit daress: janeen.vohovit@srpnet.com

Phone number:

602.236.2679



North-South Corridor Study Tier 1 Environmental Impact Statement

Segment	Alternative	Comment
Segment 1	Ets oppose E1b support Wits oppose Wits support	conflicts with transmission shift NIS alignment slightly west to avoid SOOKV transmission line roow multiple conflicts with transmission and substations multiple conflicts with transmission and substations
Segment 2	E2a Support E2b W2a W2a W2b W2b	no conflicts + connects with E1b conflicts /in segment 1 Conflicts due to issued in segment 1 Note: ADOT world facilitate 2 EHV transmission line erossings
Segment 3	E3a Smpport E2b oppose Smpport E3c Smpport Ead oppose W3 Newtral	winimal impact to electric infrastructure conflicts in north portion & this segment minimal impact to electric infrastructure conflicts in north portion & this segment
Segment 4	Newtral Nentral Newtral	

Cooperating and Participating Agency Corridor Preference

Please provide completed forms by December 28, 2017 to:

Aryan Lirange Senior Urban Engineer Federal Highway Administration 4000 N. Central Ave., Suite 1500 Phoenix, Arizona 85012 (602) 382-8973 aryan.lirange@dot.gov or Victor Yang Project Manager Arizona Department of Transportation 205 S.17th Ave, MD605E Phoenix AZ 85007 (602) 712-8715 VYang@azdot.gov This page is intentionally left blank.

				Overall	Overall		Seg	ment 1			Seg	ment 2			S	Segment	t 3		Segr	nent
0.	Topic	CommentText	General Support	Overall East	Overall West	E1a	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W
L	Property Impacts	Will ADOT still be the lead and owner of the N-S corridor freeway including maintenance after completion or will this freeway become the responsibility of Pinal County? The reason for this question is that ADOT is now taking input for it's environmental study to finalize the final paths of the freeway. We are opposed to the alignment from AZ Farms Rd South along Felix Rd since it passes too close to our existing homes. We favor moving the freeway many miles to the east to preserve our health and welfare.								N	N				N		N			
2	Property Impacts Environmental	Crestfield Manor (started in 2005) and Wildhorse Estates (started in 2000 and completed in 2006) subdivisions were here first. There is plenty of open space 5 miles east of us to build a freeway. Move the freeway east of Felix Rd at least 5 miles and don't give us the noise and pollution from the freeway. We all moved here to get away from noise and pollution so leave us that way. Your study needs to look at the environmental impacts impacts to actual people who have been living here for years. Stop just worrying about critters that may or may not be impacted. Humans should come first. Humans will definitely be negatively impacted by the proposed freeway proximity to our homes. No to segments								N	N				N		N			
3	Property Impacts Property Impacts	I am submitting an email with concerns for the placement for the North-South Corridor. While the far southeast metro-Phoenix does indeed need more roads for transportation, the location has been altered quite a bit since the story first began. To quote the information: "Since 2014, some of the proposed alternative corridors have been modified to avoid sensitive resources" The sensitive resources I'm writing about are homes. Laredo Ranch lies extremely close to this proposed road. It has suffered greater than other areas during the housing slump that started in 2006. It has taken years to come back up to par and to gain equity for those who purchased in 2006 and 2007. To add the proposed roadway too close to Laredo Ranch would cause that area's housing market to suffer greatlyagain. Please - it needs to be as far West of Laredo Ranch as possible! Thank you for your time.						N	N											
	General	I believe the best alternative to accommodate future growth in the southeast valley would be as follows: -> W1b to W2a to W3 to W4 Additionally, I am hoping a System Interchange with SR 24 is a part of this project. Thanks for the opportunity to comment.							Y			Y						Y		
	Gameral	Thank you! After reviewing the Maps I would prefer the western route for the north south Corredor when they decide to build it. It appears that it would cost less money as it's a straighter more direct route.						Y	Y			Y	Y					Y		
	General Roadway Design	Robson Ranch Hello, My preference would be using Ironwood Rd. Expand the exit ramps with more lanes to alleviate the congestion and back up on US 60 that still persists even with the Meridian Rd exit. It makes sense to me to use an existing interchange and improve it. Thank you,	Y			N	N	N	N	N	N	N	N	N	N	N	N	N	N	

			1	Overall	Overall		Seg	ment 1			Seg	ment 2			S	Segment	t 3		Segr	ment 4
No.	Торіс	CommentText	General Support	Overall East	Overall West	Ela	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W4
7	Property Impacts Environmental	I DO NOT favor the Western Corridor option of this plan. I am a current resident of the Laredo Ranch community in San Tan Valley, Arizona. I believe the EAST CORRIDOR option is the best one to pursue. As it stands, it is less interruptive to established structures and could provide a means to build around easier than following through with the Western Corridor option. The Western Corridor is not preferred due to the detriment it will cause to the two communities it'll negatively impact. These communities were already established for years prior to the development of this plan. Individuals, such as myself, have moved as far out as we have to escape the busy highways and pollution that comes with it. Please consider the Eastern Corridor option.						N	N			N	N					N		N
8	Property Impacts	To whomever it may concern, I highly suggest putting the new corridor on the Eastern side rather than on the west due to the fact that it would be directly behind the Loredo Ranch community which none of it's members want. Thank you,						N	N			N	N					N		N
9	Property Impacts	Looking at the map and Google Mapsthe W1a is NOT the right path. There is a retirement community south of the US60 and the High School to the North. Horrible idea to use Ironwood as a route. These retirement centers provide tax money in the winter through Snowbirds. This would not help at all. I would recommend the E1b, to the E2a, then the E3b to the E3a, and then the E4 route with maybe the W4 part as the option. I would also suggest you tie in the State 24 in there somehow. But don't stop thereyou need to find a way around Gold Canyon. You need to reroute the US 60 around that town. Those stop lightshorrible. Especially the Renaissance traffic. US 60 needs to be 3 lanes in both directions from Signal Butte all the way out past Peralta Trail road. Or you need to redirect traffice around that section.																		
10	Connectivity	The North- South Corridor is the most important project since the construction of I-10. Connecting Phoenix and the east valley to Tucson will benefit the economy of both regions. A small side benefit may be relieving congestion on I-10 thereby creating capacity for interstate freight. There is no funding identified for this project. Expansion of Arizona's road system will take second place to maintenance and modernization of existing roads. The recent 1/2 cent sales tax in Pinal County designates the majority of funding for the construction of the North South Corridor between 60 and Coolidge. Since there is no State funds designated for this project, the alignment between 60 and Florence should be the priority. Future planning and engineering should focus on the northern segments taking into account the connectivity and future growth between US 60 and AZ24 to Florence. The Superstition Vista Plan approved by Pinal County Supervisors is the foundation for this corridor plan. Therefore, the alignment chosen should minimize costs by using vacant land, adhere to a 30 year growth scenario and connect regional activity center - Gateway, Florence, and NE Mesa. Designing a corridor for existing development would be mistake and use all the funds available for the next 20 years. While the region needs new roads, planning should not be done in a vacuum ignoring other alternatives. Will Tesla change the future of transportation? It already has.	Y																	
11	General	W3 is too far from Florence. It makes no sense for the North-South Corridor in Pinal to ignore the County seat. I prefer E4. It is further south on I-10 so should save on mileage and gas, both good environmental considerations. By contrast W4 uses existing AZ-87 which adds to build complexity and will unnecessarily add lots of delays during construction.				Y	Y	N											Y	N

				Overall	Overall		Seg	ment 1			Seg	ment 2			S	egment	3		Segr	ment 4
No.	Topic	CommentText	General	Overall	Overall	E1a	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W4
12		I am not sure that this matters much, but both of these routes break my heart. One (the one in purple) cuts directly through the home in which my husbands grandmother raised 11 children. It's still owned by the family today. The Kemptons had a prominent AZ dairy and that home has been there for decades and decades. That route also cuts through her sons farm and Morning Star farms across the roada community staple and cotton farm owned and operated by her daughter, and a major family gathering point. If it were over just a little more east it would not have to destroy places I consider a havenit would go through fields. The other route (the one in yellow) goes directly through a beloved uncle's property and home. Another cotton farmer and someone also vital to the local community. I understand it has to go somewhere (even if I get down to Coolidge just fine with other routes, i get the entire universe is now impatient to get where they are going), better planning could have kept community members in their home and	Support	East	West	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
13	Property Impacts	continuing to help provide this state with his famous 5C's. Sirs or Madams: I'm a resident within the study area. I've only owned here since 2011, so I don't have a long history of difficult access in or out, but I've certainly observed the traffic nightmare during the morning and evening commutes. I'm not an "expert" but I did spend 35 years in police work, including several years in the Traffic Division. As such I'm all for the addition of a limited-access beltway along the east side of this area. If I were to pick an option, it would be 1A because it's further away from the CAP canal. The corridor should be placed so it has a "buffer" from existing occupied property, and in several places, the canal and other choices are rather close by. This will give any future development some space to grow on both sides of the freeway and develop noise abatement as necessary, which IMHO is preferable to trying to "retrofit" existing neighborhoods to cope with the inevitable noise and traffic. Thank you for the opportunity to comment.				Y														
14	Property Impacts	Hello, My name is Aaron Trimmer and I live along the canal just east of Schnepf Rd on Combs. I for one do not want to have to look at or listen to a freeway at my quiet home. It looks as there is a possible route running right past my neighborhood. The map you have posted doesn't even show our neighborhood there. I'm speaking of alt # 2a,2b labeled E1 and E2. Please tell me that will not happen! Thanks						N	N											
15	General	This should be paid for by the developers. This will have NO benefit to the residents. Another pipe dream by those who smoke medical marijuana.	N																	
16	General	Where is the N/S going from Skyline and Felix rd		1									1							
17	General	If this stops some of the fatalities happening on the San Tan Valley roads die the increased irresponsible driving I'm all for it. But we also need have focus on the roads the fatalities are happening.	Y																	
18	General	Regarding the north/south corridor, it seems that it would get the most usage from the western-most routes. The majority of the traffic will be to and from the metro area so I would be in favor of the western routes.	Y		Y															
19	Economic Development	foster development in the area. (per conversation with L. Douglas)	Y	Y										Y	Y					
20	Connectivity	I would like to see the N-S corridor line up with the rail line going north and south, as it turns to I-10. Thie would make a great transportation hub, combining express ways and railroad transportation. Specifically, in Segment 2 between Arizona Farms Road and Magma Road.																		
21	General	Good afternoon, I recommend the following route below, please confirm you have received my entry. Thank you for your time. W1A; W1A, W1B; E2B; E2A, E2B; E3B, E3D; E3A, E3B; E4.	Y					Y	Y	Y	Y			Y	Y		Y		Y	
22	Connectivity	As so appropriately identified by the Arizona Department of Transportation, it is critical for the North- South Corridor to accommodate anticipated growth in the area and across the region; to improve access to future activity and population centers; and improve regional connectivity. Of the proposed alternative corridor options, the Wester Corridor 1a most effectively meets those needs.	Y					Y												

				Overall	Overall		Seg	gment 1			Seg	ment 2			S	Segment	3	Sec	gment 4
No.	Topic	CommentText	General	Overall	Overall	E1a	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d W3	E4	W4
23	General	Coolidge Chamber of Commerce is in support of the route located closest to Coolidge attached you will find a map and we are in favor of the W3 Alignment consideration. The reasons for our decision as per history the further away from the City a freeway goes the more damage it does (someimes even death) to currnt local businesses. We thank you for this consideration.	Support	East	West														
24	General	Please consider the following routes in setting the North/South Freeway: W1a W1b, E2b, E2a, E2b, E3a,						Y	Y	v	Y			v	V	V		Y	-
24	General	E3c, E3a, E3b, E4				-		Ŷ	Ŷ	Y	Ŷ			Ŷ	Ŷ	Ŷ		Ŷ	
25	General	Dear Sir/Madam: Thank you for the opportunity to comment on the "North South Corridor Study" ("Study"). While we generally support greater regional connectivity and the need to address transportation needs in Pinal County, we have serious concerns with one of the proposed routes identified in the Study because it could negatively impact our commercial operations both on private land and on State Trust Land. Florence Copper is a fully permitted active mineral extraction facility located northwest of downtown Florence. The facility represents a significant private-sector financial investment in the region and is a critical source of jobs and economic development in a historically economically depressed area. Proposed Study route "E3b/E3d" is especially problematic because it appears to directly cross our primary ore body. Any route that crosses our ore body could prevent a significant portion of our extraction efforts from occurring, thereby substantially reduces the financial value of our property and that of the State Trust Land. Additionally, the Town of Florence has identified this general area for a future planned waste water treatment facility - a route in this area could prevent the construction of a much-needed infrastructure project for the Town's residents. And finally, there are significant known cultural resources in this area, including a sensitive "Criteria A National Historic Preservation Act" site. For each of these reasons, we respectfully request that you remove route "E3b/E3d" from consideration in your Study. I've attached a map that shows the Florence Copper facility location in relation to the proposed route. Please contact me if you have any questions.																Y	
26	Environmental	Concerned with the Environmental Impact, where are the studies ??																	
27	Environmental	Isn't this area already having problems with the water quality? What are you doing to mitigate dust and potential collapse of the aquifer? What will be done to protect the sagauro cactus along that route? What about all the pollutants from the new route? How will the addition of all those petrochems and runoff from car fluids affect the ability of local water treatment plants to keep water quality at safe levels?																	
28		This is way too close to the community.			N	N													
29	General	This map is horrible. You cannot see major street names and worst, the current freeway system. What is the matter with you people. Your supposed to be a dept of transportationwanting inputand you can't even have a GIS map that shows major roadways to use as a reference?																	
30	Property Impacts	This is a much better option than running it through the backyards of people's homes.	Y			_			-										
31	Connectivity	It is best to position the highway half way between Coolidge and Florence. It would serve the needs of both communities better. I am not as keen on the western, 'gold,' alternative as it would add more road noise to the Coolidge community.									Y								
32	General	Why don't you fix the gridlock and failing segments of the freeway system first before spending money on a new segment in the middle of nowhere??? This proposed project must be motivated by a special interest! This 'expansion' would benefit NO ONE expect the few percentage of residents who live in Queen Creek, Florence and Coolidge. It will NOT help alleviate any traffic issues experienced by the majority of drivers in and around downtown or Hwy 51 or I-17 or 101. The majority of folks who pay the taxes that will be used to pay for this remote expansion location will not benefit from this EVER.																	
33	Connectivity	It sure would be forward thinking to have a road between Florence and Kearny that is not dirt. It would open this side of the state for more development.																	
34	Economic Development	Getting close to the airport is a good idea. The Coolidge airport has all kinds of potential. A new road close to the airport will probably spur development in that area for all kinds of industries. The Coolidge airport could be easily expanded as there is lots of desert area there. This area could also be home to a number of light industries and businesses. This area is basically not developed at all.									Y	Y							

				Overall	Overall		Seg	ment 1			Seg	ment 2			S	Segment	t 3		Segr	nent 4
No.	Topic	CommentText	General	Overall	Overall	E1a	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W4
35	Connectivity	I favor this location due to traffic not having to travel further east to then travel south out to the san tan area. The vast majority of the citizens live on the west side of both of these routes so the less traveling the better. The further east also puts the freeway further out into State Land (only developable when the state chooses to take the land to market). If the other route is chosen, my opinion would be that the state then needs to bring all that land to market so that the freeway is not being built in and around all vacant land.		East	West Y															
36	General	I think this map is extremely outdated and doesn't reflect the current status of the development in and around this entire quadrant of the valley. Unless you are a developer (I am) I would suspect that most people will not understand what the actual current status is of development. This map is at least 10-12 years old.																		
37	Traffic congestion	Ease the already overloaded Ironwood Drive at US 60 intersection by moving E1a intersection to Idaho Road and US 60. There is an existing exit, and a straight southern route to the proposed merging point with W1a. This relieves Ironwood Drive load and allows E1a traffic to flow past the Ironwood Drive exit. This will eliminate a need to expand US 60 at a later date to 3 lanes to accommodate both Ironwood and E1a traffic. Trust land extends across both areas and south.																		
38	Traffic Congestion	I understand the need to plan for growth, which is sometimes tough to sell today. However, it is hard to support such planning when the main Phoenix highways are so congested and it does not appear that this plan will help prevent those issues. It seems there really needs to be a plan to divert traffic from having to travel past the downtown area, as this is the major issue we all deal with. Is this proposed project motivated by a special interest in some way? Is this really for expansion to help us? The more people who move outwards, the more they continue to congest the roads leading back to the downtown corridor. For support from taxpayers, more focus should be made on providing information on the true nature of this expansion and what it would mean for everyday road travel in areas that are no where near this area. We need to know how this will help us in the future. The majority of folks who will be asked to pay taxes that will be used to pay for this remote expansion location need to know how this is going to benefit them. Thanks for communicating																		
39	Connectivity	I really prefer the route down Ironwood. I like it's connection to Hwy 60 much better than the more easterly route.			Y													h		
40	General	I do not like this route as it comes off Hwy 60. The turn may be too sharp and you go easy to turn back west. The Ironwood location would be shorter.	N		Y							Ì								
41	General	I do not like this segment. You are going back west after traveling east on Hwy 60.				N														
42	General	I like this yellow alignment. The best and shortest route is to come off Hwy 60 at Ironwood and essentially go directly south.			Y														_	
43	Environmental General Discontent	The noise pollution, vehicle pollution, and light within a mile of my personal home is the exact opposite of why I moved out there in 2002. Also by placing the road on the west side of the CAP canal will reduce flood control costs and I fear if it's on the east side of the CAP canal would cause flooding where I leave.																		
44	General	The purple/blue line is far superior. You need to look at the long term. Don't be influenced too much by the population in Johnson Ranch/San Tan region. The long term need will be for a corridor more to the east. The blue/purple corridor is far superior to the one closer to the current population! Please plan for the future and not for the existing people! !																		
46	Economic Development	Superstition Vista will be the MOST important region for urban development in all of Arizona. Past planning resulted in Pinal County approval for over 1 million residents, commercial, industrial, transportation corridors and open space. The North- South Corridor must acknowledge this plan and its potential.																		
47	Connectivity	The Pinal County Comprehensive Plan shows a north south parkway from Florence south to I-10. This leg should be considered and evaluated. If ADOT knew 40 years ago about where growth would occur, would our transportation system have been different from what we drive on today? Time to think about the future, not just the present or past.																		

			_	Overall	Overall	_	Segr	ment 1			Segr	ment 2			S	egment	3		Seg	ment
No.	Topic	CommentText	General	Overall	Overall	Ela	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W
			Support	East	West											2000				
48	Economic	I do not favor this alignment. The N/S Corridor should provide access to the future developed area which	1												N					
_	Development	will include land further east of the Hunt HWY.	-				-		-	-	-	-	-	-					_	-
49	Conneral	I would support an alignment that is located further east of this segment and align will the segment that crosses the Gila River east of Poston Butte.	N																	
_	General	crosses the Gila River east of Poston Butte.	N		-	-	-		-		-									4
50	Connectivity	I would support the construction of a 4 lane limited access roadway that connects with the planned and funded interchange of I-10 and 87.Since there is no funding for the North South Corridor and there is funding for the I-10 interchange, the focus should be on improvement to 87 from I-10 to Coolidge.															У			
51	Environmental	Not in favor of this alignment. Earth fissures and land subsidence, resulting from dewatering the aquifer will result in additional construction and maintenance costs. Improvements to 87 will provide capacity for new private development east of 87.														N	У			
52	General	I would support this alignment if it were located adjacent to Poston Butte.					1				Y		y							
53	General	I would support this alignment if it continued on a southeasterly direction to pass east of Poston Butte.		Y							у		У							
54	General	I do not favor this segment.			v						v		v						_	1
55	General	I favor this segment.		Y							,		1							1
56	General	I do not favor this segment.	N										1							1
57	General	I do not favor this segment.	1			N														1
58	General	I favor this alignment.	Y	y																1
59	General	I do not favor this segment.										N		n						1
60	Connectivity	I support an alignment that connects Florence to I-10 at Marana. An alignment east of the Pichaco Mtns. would relieve I-10 and expedite freight between Tucson and the east valley.																		
61	General	Past descriptions of the North South Corridor have included an additional right of way for passenger rail of 300 ft. This is the time to set aside additional right of way for rail, driverless, trucks, driverless buses o hyper loop. Would our infrastructure be different if 40 years ago ADOT knew the impact alternative fuel vehicles would have on revenues?																		
62	General	I would favor this alignment if it were located adjacent to the CAP canal.					Y				v		v							-
63	General	I do not favor this alignment.	1		N	n				-			,							1
64		We prefer the Eastern route. The closer to highway 79 and 60 the better. We use this route to go to the									Y									
04	General	White Mountains. Thank you.									T	1	У							
65	Connectivity	Ea would give us the closest access to 79 and 60. Thank you.									Y		У							
66		We prefer E1a. If SR 24 connects on to the SR 60, we would like for it to be at the junction of 60 and 79.														1				
	Connectivity	From the 60 we could access the North South and I 10 through the SR 24. Thank you	Y																	
57	General	I favor rebuilding the Pinal Air Park Interchange crossing UPRR to connect to 287 at Florence.																		
68	General	Does this connect to SR24?	-				-		-										_	
59	Connectivity	I choose this route as it is the shortest connection between US60 and I-10			Y									_						-
70	Property Impacts Property Impacts	I moved out here to be away from traffic and nosie that the W1b W1a would have on my house. Move i more to the East away from where we live and want to enjoy the feel of the country.	Y	Y	n	n														
71	Property Impacts	Just bought a new home right in front of this spot (next to the water tank pictured). We thought Long and hard before purchasing because of the NS corridor and did as much research as possible to make sure it the proposed corridor would NOT be near our new home. If the corridor runs this close to all of the custom homes just built on Sierra Vista Drive, we, as homeowners, will lose the value in our home/investment. I support the NS corridor but NOT running through my front yard. It needs to be set back further east from Sierra Vista Drive and Combs.			N	N														
72	General	As a resident of Laredo ranch I would prefer this option.	Y	Y																1
73	General	Prefer alternative W1b				У														
74	General	W1b				У													_	
75	General	W1a/b			Y	У														
76	General	Prefer W1a/b			Y	У					-									
77	General	Prefer W 1a/b			Y	у														
78	General	Prefer 3 a/c					y				Y		Y		-					
79	General	Prefer 3 a/c			-					1	Y		Y							17

				Overall	Overall	_	Seg	ment 1			Segr	ment 2			S	egment	3		Segr	ment
Vo.	Topic	CommentText	General	Overall	Overall	Ela	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W
			Support	East	West											2.00		1.04.0		
0	General	Prefer 3 a/b		-							Y	Y					1		-	-
81 82	General General	Prefer 3 a/b Prefer E4		-			1	-			Ŷ	Ŷ				Y		-		+
2	General	Thank you for the opportunity to provide input in this critical corridor for the Pinal County cities, towns,					-	-	-	-		-			1	Ŷ		_	_	-
3	General	residents and other stakeholders.							ļ											
4	General	Why aren't these proposals using more of the existing roads. This would cut down on environmental impacts, reduce the cost and time of acquiring the additional ROW that will be needed, reduce the cost of engineering and construction, and ultimately reduce the amount of time that it will take to actually construct this project.																		
5	Connectivity	I prefer the west route because it it more accessible for San tan valley. it should also be a shorter and more direct route to and from the 60 to the 10. it makes no sense to run through Florence directly considering how few live there compared to San tan valley. the eastern route is largely useless to most STV residents																		Ì
6	General	If we have input, we would like to see the E1a plan in affect. Thank you,	Y																	
7		W1a appears to go right through my kitchen so I hope that is not the alternative selected.		-	N															1
8	General	would like to see the West freeway. Being closer to San Tan Valley and having a more direct route to Phoenix would greatly help us down here!																		
9		Please use the Eastern option, to avoid as many current homes as possible. We live on the eastern edge of Laredo Ranch, and the western option will run pretty much directly behind our home. This will destroy																		
	Property Impacts	our night skies, our peace and quiet, our cattle / farmland views, and our property values.									-							_		
0		The West Bound Corridor needs to be moved East. When moving here we wanted to be away from the light, noices and air polution that a road like this brings. We perfer the night sky and be able to see the stars. With a corridor like the West Bound Corridor all that goes away. Move it more to the east away																		
	Environmental	from those that are already here.					-	-	-						-					-
1	Property Impacts	This is directly behind our house we just purchased and are fixing up. We bought this house in hopes of growing our family but if this highway goes in in this location we'll be forced to move due to noise pollution and probably lose a chunk of our equity. Please please please do not choose this route, there is plenty of land east of the canal.			N	N														
92		I live in Laredo Ranch and I do NOT want the west but prefer the east proposed plan. It is calm and peaceful out here now. I like sitting in my backyard and seeing the stars and moon rise. A freeway would kill our neighborhood ! Please consider the request of the residents who live here. I invite you to come visit our community and see how it will affect us, Thank you.																		
93	Property Impacts	I prefer the eastern option. My wife and I moved to the eastern side of the Laredo Ranch subdivision in 2013. We purchased a home there with the intention of living out our retirement years in the peacefulness, quiteness, and darkness of this subdivision. The western option brings the proposed roadway very close to our subdivision which would significantly adversely alter the noise and light level for those residents living on the eastern side of our subdivision. Therefore I prefer the western option.																		
94		This W1B W1a is right in our backyard at Laredo Ranch. If it's the major thoroughfare you are envisioning, we will be subject to much noise and traffic. Obviously my vote is for 1A and 1B.	v	Y	N	N			1											
5		Please choose the EAST option as you come down through behind Castlegate and Laredo Ranch. It is a much better option and leaves the communities alone.																		
6	Property Impacts	I live in Laredo Ranch, the subdivision that one of the highlighted routes would run directly behind. I would object to that route and would much prefer the route that pushes it farther east. We moved to San Tan Valley for the dark night skies and rural atmosphere and general tranquility. Having an interstate behind us negates all of those things, and additionally will likely have a negative impact on our home's value. I appreciate being able to give my input on this matter.																		
7		We live within this community and do not want all the hustle and bustle. We moved here for peace and quiet KEEP the FREEWAY FAR away!			N	N														T

				Overall	Overall		Seg	ment 1			Seg	ment 2			S	Segment	13	ę	Segme
No.	Торіс	CommentText	General	Overall	Overall	Ela	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d V	N3 1	E4
	Topic		Support	East	West										200	200			
98		I am a resident of San Tan Valley and would like to request to that you use the Eastern Corridor in the		Y															
-	General	202 expansion project.	Y				-	-		-						-			-
99	Cananal	I am a resident of San Tan Valley and would like to request to that you use the Eastern Corridor in the	v	Y															
-	General	202 expansion project.	Y				-	-								-			
00	General	I am a resident of San Tan Valley and would like to request to that you use the Eastern Corridor in the	v	Y															
_	General	202 expansion project. I am a resident of San Tan Valley and would like to request to that you use the Eastern Corridor in the	I			1												-	
01	General	202 expansion project.	v	Y															
02	General	Use ALL EASTBOUND routes and NO NO NO West bound routes!!!	Y	v	N	N			-	N	1				N		N		-
)3	General	Use existing interchange for connection to I-10				1.					1				1.		Y		
)4	Connectivity	Prefer yellow alignment overall as it is more of a direct line to US 60. Less curves.		-	1			1	1				1		-		Y		
05	General	Prefer this alignment	1			1	1			1			Y	Y					
06	Connectivity	Prefer this alignment. Better access to Anthem neighborhood and better access to San Tan					1								Y				
07	General	Prefer yellow alignment. The purple alignment gets too close to the Florence highway.			Y	Y		1	v		1		1		V				
08	General	Prefer w1b alignment. Less right of way take along US60 and closer to Gold Canyon.				Y		1	1				1		1				
		Please consider the east corridor. We moved out here for the peace and quite and do not like the																	
9	Property Impacts	thoughts of having a freeway in our backyard!!																	
		this is too close to residential neighborhoods. it needs to be the purple in order to keep the noise furthe	er						1	1			1		Ì	1			
0		away from neighborhoods like Castlegate and Laredo Ranch. to be honest the eastern option is still to		У	N	N													
	Property Impacts	close. I should be moved further east at least a mile.																	-
1	Property Impacts	too close too castlegate subdivision. needs to be further east by 3 miles or more		y			y											Ì	
		I live in Laredo Ranch and I am appalled that this would be considered as an appropriate location. the						1	1		Í		1						
2		primary focus should be on expanding Ironwood rd and opening Germann as a 4 lane expressway with			N	N													
	Property Impacts	turning lanes between Ellsworth and Ironwood rd										_							
		I don't not favor the west corridor option because it would butt right up and behind our neighborhood	in										1		1				
13		Laredo Ranch. We moved out here to get away from all the noise and cars. By using the western option		y															
	Property Impacts	it defeats that. Please use the eastern option.																	
		I am in favor of the eastern option as the western one butts right up and behind our homes. The noise				-				1						1			
14		and traffic would defeat the purpose of being rural. Please consider all the homeowners who bought		У															
	Property Impacts	rural and want rural and use the eastern corridor option.																	
		I favor the west option/alignment because it would relieve a tremendous amount of congestion on Hun	t																
		Highway which is still a disaster despite the improvements.																	
15	have been been	Lots of people who travel each day from down here connect at Sossaman or Rittenhouse going to/from			Y	Y													
	Traffic congestion	work and the West alternative is by far the better choice and is supported by the areas of current/futur	e																
	Connectivity	growth the west alternate traverses.																	
		The east alternates are all too far from developed communities to relieve any daily commuter traffic											1.7.1						
16		which is a problem right now. The east alternate is too long, ie miles, thus an eastern plan increases									N	N	N	N					
	Louis and the state of the	travel time and basically misses the areas that need relief. @ 40 Mil a mile for construction, it doesn't	1								1000								
_	Traffic Congestion	seem cost effective either.	-			-	-	-	-				-	_		-			_
		I favor the west route because looking at the large map, it just seems to make more sense. It appears to																	
17		be more direct, goes through or closer to areas of population that you would want a road of this type to																	
17		serve, and would bring traffic i.e. business and growth to those areas. It would foster growth in a more compact manner rather than encouraging 'urban sprawl' communities far to the east with vast expanse																	
	Economic	of land in between. People do not want to have to drive east to get on to a new road to drive north and																	
	Economic Development	then come back west again to drive into the valley. We already have Highway 79 for that from my area.																	
18	General	I prefer the East corridor over the West.						1											
10	Selicidi	I do NOT favor this plan that you want to put behind my neighborhood. Eastern corridor needs to be														1			
19	Property Impacts	picked. You all need to really consider families and livestock etc. EASTERN CORRIDOR.																	
-	inoperty impacts	As a resident of STV living in the Schepft and Ocotillo roads, this freeway would alleviate the horrible									-			-	1				-
.20		traffic situation we currently have and it would also benefit from future growth. i think the reason not																	
20	Traffic Congestion	many businesses are coming to stv is due to the road issues.																	
_	manie congestion	many businesses are coming to sty is due to the rodu issues.					1		1		1		-						

				Overall	Overall		Seg	ment 1			Seg	ment 2			S	egment	3		Segr	ment 4
No.	Topic	CommentText	General	Overall	Overall	Ela	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W4
1107	Topic		Support	East	West	E.1.4	LAN			6.2.0	C.L.W	1120	0020	Lot	230	2.00	Low			
121	General	Utilize the new TI Connection being constructed next year instead of creating a new TI futher south on I- 10.															У		_	
122	General	Utilize the new TI Connection being constructed next year instead of creating a new TI a few miles south on I-10.															у			
	Contrain	Utilize the new TI Connection being constructed next year instead of creating a new TI a few miles south																		-
123	General	on I-10.															У			
124		This whole area on either side of Pima road is a very rural, agricultural residential area and is unlikely to change. That means there are lots of livestock and dogs in the area that get loose frequently. If Pima is connected to the freeway here, it will likely be widened into a larger roadway, drawing more traffic. This will increase the likelihood of serious accidents involving livestock and dogs. For that reason, I advocate for the E1b route, since that is the only one presented here that moves the freeway further to the east where it will be less likely to create traffic in this area.		Ŷ																
125	Property Impacts	This proposal will come too close to many developments/subdivisions/housing for hundreds of full time residents. The more western route would be more desirable.	N	N																
126		This route would be less impactful to the overall Superstition Mountain area and all of the existing residents, both full and part time, than the other proposed route.			Y															
127	Connectivity	I love the idea of having a freeway that will take traffic away from Ironwood Drive. I live in the Castlegate Community and think that a freeway entrance would be amazing to the east of us. It will definitely bring more people to the area and raise home values if it takes less time to get to us.			Y															
128	Connectivity	Im not sure if this is in the plans to connect to the 24, however I am in favor of this area connecting to the 24 which would allow access to the Chandler area and take traffic off of Ellsworth Rd to weave around to get to the housing developments over in this area. Connecting San Tan Valley to the 24 is something I believe needs to happen.																		
129	Connectivity	As a driver using 110 and using the SR 60 the easterly E3C E3A and the E1A and E1B would be the most advantageous. thank you	Y	Y			у				Y		Y							
130	Roadway Design	I favor this option because it keeps traffic more in a straight line.						1								Y				
131	Roadway Design	I like this because it is more of a straight line to the 60													Y					Î
132	Roadway Design	I like this route because it is more of a straight line			У								-							
133					Y															
	I raffic congestion	I like this route to stay away from the Renaissance fair traffic. I would like this option if it were improved to ensure that there is adequate on/off ramps to be		-			-		-			-	-					-		
134	Roadway Design	convenient for STV (Johnson Ranch/Copper Basin area specifically)																		
135	Roadway Design	I am all for keeping the road in as straight a line as possible. I used to live in Mesa and during the extension of the 202 Red Mountain Freeway across north Mesa the planners for some reason put in back to back "s" curves just east of Country Club Drive. All these do is cause considerable back ups on the freeway as drivers insist on slowing down 10 - 15 MPH in order to navigate these curves. Had they gone straight across and placed adequate connections to the 101 the traffic would flow much smoother through the area.															Y			
136	Roadway Design	This is a much better place to have the interchange with the US-60. Allows for better access (more lanes of on/off ramp) due to openness around the interchange site.	Y	Y		у														
137	Connectivity	Why not continue this out farther east toward Florence Junction and then turn south and run the freeway to the east of Florence and the mountains to the south connecting with the 10 around Red Rock (almost following the red dotted line marking the survey site)? Seems like a more open path with less developed land to acquire meaning less costly. Also can potentially have wider initial Right of Way for future expansion.																		
138	Connectivity Traffic congestion	This seems like a silly detour just to come closer to Florence. As I stated elsewhere, keep the road as straight as possible in order to minimize traffic slowing and the associated congestion.									n		N							
139	General	If having to choose between the 2 options presented I would certainly favor the West option as it seems the more direct N-S route while choosing to intersect with the 60 farther East. One thing that would really be beneficial would be to include the proposed interchanges along the way. This would make a great difference in how the pathways are viewed.																		

			_	Overall	Overall		Seg	ment 1			Segr	ment 2			S	Segment	13		Segn	nent
No.	Торіс	CommentText	General	Overall	Overall	Ela	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	w
	Environmental	This is WAY too close to Laredo Ranch! It would bring too much noise & light pollution! It's a totally	Support	East	West													-		
140	Property Impacts	unreasonable location. The road should be farther away from existing homes!			N	N														
	Economic			N																
141	Development Connectivity	I prefer EB1 alternative to provide a better connection to the EW future developments in the northern parts of the community		Ŷ																
142	General	The outline of purple seems to be on the state lands pieces more than anything and is enough distance from any residential areas. The orange lines seem in close proximity to the existing loop 202																		
143		This is too close to homes. Please do not put the freeway here, so many brand new homes just built and it would cause a lot of noise, destruction and decrease home values. Please use the Eastern route			N	N														
144	Property Impacts Property Impacts	instead. Give people a chance to choose if they live next to a freeway or not.			N	N														
	-	Too close to homes. Please use the purple route and keep property values in tact.	1.0				-						-							
145	Connectivity	It would be nice to have access from STV to Gold Canyon.	Y	Y			4						-							-
146	General	I prefer this route - western segment 4 At one time, ADOT had plans to relocate Hyw 60 farther south of Gold Canyon to handle the renaissance				-			_	-				-		-	y		_	-
147	General	festival traffic. I even remember seeing some engineered plans from some past environmental studies. It seems to me that this North South DEIS should include that work in some fashion so they both are at least coordinated. Thank you.																		
_	Connectivity	I favor this option because it would give us all another way to head towards the PHX area. currently, we	1				1						1			1			_	-
148	Economic Development	are dealing with two outlets. Ironwood and other side roads. This could also bring more businesses to STV.			У	У														
149	Connectivity	I favor this option because it will connect with the SR24 to the 202. we just need more ways to leave STV for our commutes to Mesa, Gilbert, PHX, Chandler.																		
		Connect e Bella Vista to orange highway. San Tan Valley is growing very fast and closet highway is the 60											1							Ì
150	1.000	This would make it faster to get in/out of town, attract more businesses and residents to up and coming										1.0								
	General	towns.	Y								-									
151	General	Why not just convert hwy 79 into the corridor, and have 24 meet somewhere north of the communities. Keep that Fwy far away from my house! E1b if you have to.		Y																
		As a resident of the Castlegate Community near Ocotillo and Schnepf Rd, I would prefer NOT to have a																		
152	1	freeway, parkway, or any other giant road, right on top of my neighbors' back yards. I do not want to																		
	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	smell, hear or see it every time I walk outside. Noise and light pollution are things I do NOT miss about											i							
	Property Impacts	living closer to Phoenix. Please go with the purple route, NOT the yellow.		-				-		-		_	-		-	-		_	_	
153		I would like to recommend a connecting road going east from this point to connect with HWY 60 at Peralta Trail. The road would improve traffic flow through Gold Canyon allowing for an alternative route to HWY60. Traffic on HWY 60 has become increasingly congested. This has been especially important for medical emergencies. Especially now with the additional traffic from the new Peralta Trail communities		у		у														
		in development and the annual special event, there will be more frequent bottlenecks due to HWY 60																		
	Connectivity	being the only east/ west bound access.																		
	Traffic congestion		У			-				-					-					
154	Economic	I'm concerned with how far east both of these options are. The vast majority of San Tan Valley lives between Ellsworth and the Johnson Ranch area just south of Ganzels end point. A freeway 5 miles east			Y															
		won't help the majority of people, yea it helps to develop the further south area that hasn't been developed because of that, but it doesn't relieve the traffic issues that current residents have. A freeway																		
	Connectivity	down Ironwood/Ganzel then tailing out towards the Anthem area would be helpful to everyone. Please keep this away from our homes, we are in Crestfield Manor and would like to think that the							-										_	-
155	Environmental Property Impacts	committee that decides the route will take in to consideration that we do not need to be breathing fumes and experience more dirt and dust from this corridor. Environmental studies should include quality of life for humans.									Y		Y							
		W1a to W2a to W3 to E4	1																	
156	General	Gold Canyon is too far out of the way. Make sure Hwy 24 comes all of the way east from the 202.			Y			-	Y						Y		Y			

				Overall	Overall		Seg	ment 1			Seg	ment 2			5	Segment	3	S	egment
No.	Topic	CommentText	General	Overall	Overall	E1a	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d \	V3 E	4 W
157		The west corridor as it moves south from this point runs adjacent to existing rural properties. This is bound to cause issues for folks with livestock. I think it's generally a far better move to keep the corridor in state trust land where there hasn't been development yet to minimize its impact on existing property owners. Keep this corridor as far east as feasible. If the intent is to connect to 24, the most northerly "purple" path (E1b?) would be the one with the least impact.	Support	East Y	West														
158	Property Impacts	Route W1a and W1b displace several existing homes. There are also new homes being built in this neighborhood. E1a and E1b would be a better choice for this reason.	Y	Y	N	N													
159	Property Impacts Economic development	I feel that this route impacts the least amount of residences and farmland. It also provides the opportunity for commercial property around the freeways and hopefully to help keep too much additional traffic from entering private non county maintained residential roads.									Y	Y	Y	Y					
160	General	going with e1b,E1a and then E2a,E3d3b on down through E3dE3band E3aE3c is the best route for the flow of traffic and the least damaging to property owners.	Y	Y			Y				Y	Y	Y	Y					
161	Property Impacts	This is going to take away already existing homes and be to close to the homes in this area. I moved to this area to get away from the city and freeways I do not want this in my backyard. I'm all for helping with traffic but keep it away from homes. We are in the country for a reason. I truly don't understand this freeway at this time there are other areas of concern such as ironwood and we need more east west bound streets off of ironwood drive. Please take into consideration the reason we bought homes with acreage away from the city don't bring the city to me with freeways come population and unwanted traffic and crime.																	
162	Property Impacts	The W proposed route appears to encroach upon existing homes and housing. We made the choice to move to a rural area away from the traffic and issues of freeways and similar thoroughfares. This route brings these exact issues into or back yard. There are options that should be explored without encroaching on existing homes and living areas. Please consider other options of traffic control. I am not in favor of either of these routes as currently presented																	
163	General	For startersI'd like to see the proposed new roads on a CURRENT MAP. You say this proposed map is from 2014Eastmark and all the other new communities are not showing current. That might help us with our comments.																	
164	Property Impacts	It would be ingenious to move this part about a mile east so that the value of the 3 houses of which I live in one and others are income don't loose value. The home I am in is still upside down from the rest of the world of greedy idiots and downfall of economy. The part I talk of is Ocitillo and Schnepfs area showing west of CAP next to the Castlegate homes. There is room east of CAP and more intellegant to do that. Thank you so much. Your participating TAX paying house owner who gives a damn that people think and use their brains and abilities to do right, sure engineers can figure it out they are smart too. Please use your intellegance to do same all through project to keep a mile or more from established houses that people work so hard for. The big walls help but not that well. Used to live in Scottsdale wher 101 went in uggggh. Thanks again TAX paying house owner.			N	N													
165	Property Impacts	The proximity of this option will damage property values and the rural setting of neighboring homes. Locating the highway East of the CAP canal would allow the surrounding land to develop with the knowledge ore existence of a highway vs dropping it on existing homes. Will it is of benefit to the region i think that this option comes at the expense of those forced to be extremely close to the highway.			N	N													
166	Property Impacts	This is the areas preferred route by the people in this area. There is no need to place it by houses when it can be here. Building on quail run is to close to existing homes. Build in the vacant area!	Y	Y															
167	General	My preference would be the most westerly route as it comes closest to the most geographically populated areas and also it stays away from the mountains and the foothills.																	
168	Traffic congestion	New to San Tan Valley this year and I love the grow and the area, but the biggest downer has been the traffic in and out. We are in need of highways and more roads. It makes our friends and family not want to deal with it as well, please build more roads:)																	
169	General	I like this route it seems the most direct and impact on existing residences and businesses seems acceptable.													Y				
170	General	I don't favor this route because it cuts through planned future growth of the Town of Florence.	1			1		1		1	N		N	1	1	1			

			1	Overall	Overall		Seg	ment 1			Segr	ment 2				Segmen	13	S	egm
No.	Topic	CommentText	General	Overall	Overall	E1a	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d W	3 E	E4
		I favor this route because it is the least invasive to planned future growth of Florence yet still gives good	Support	East	West		-		-										
71		access to residents of both the downtown area and Anthem areas of Florence. It is also the most direct										v		v					
1	Connectivity	route to US 60.																	
		It would be really nice to see an extension off of W1a/b into STV. Might alleviate much of the commute				-	1			1				-					
72	General	traffic thru QC.			Y	Y													
		I want us to establish a major transportation HUB							-					1	1				
		Just north of Arizona Farms road where the rail																	
		takes a turn south to Tucson or north to Phoenix.																	
73		Linking the North-South with the rail line from			Y	Y													
		Tucson to Phoenix, would show great vision to																	
		all the people needs. Once in our life we can make		10 000											r i i i i i i i i i i i i i i i i i i i				
	Connectivity	a great move forward.															· · · · · · · · · · · · · · · · · · ·		
74	General	I like w1a & w1b. Keep the road close to the canal and the future city of San Tan Valley			Y	Y													
		Many of these houses are new builds, we moved out here for the rural feel PLEASE DO NOT build the											1			1			
75	Property Impacts	freeway here. Please put it on the other side of the CAP canal where there are no houses.			N	N													
		Many of these homes are new builds and we moved out here to enjoy the rural feel and peaceful					1		-						1				
76		surroundings. PLEASE DO NOT build the freeway here removing all these homes. Please put it on the			N	N													
	Property Impacts	other side of the CAP canal where it won't affects homes and families.																	
		In looking at your map I find that the Yellow track is not an appropriate place for a freeway. The purple					1		-	1			1		1				
		track although not perfect and could probably be improved would have less impact on homes and																	
77		communities. Even the connections into Apache Junction are less intrusive on the purple one. I think			N	N													
		community support will be much higher with the purple placement. The Yellow route will cause																	
	Property Impacts	unnecessary expense to fight the communities that will oppose this.																	
_		I feel that the yellow route doesn't make sense for the benefit of the San Tan Valley community. It	1				Í			1			1		Ť				
		negatively affects many communities and will displace families. The purple route makes more sense and	1				· · · · · ·												
78		doesn't remove as many houses.			N	N													
	Property Impacts							-				_							
		I don't understand why you need to put the freeway so close to neighborhoods and houses when there							1		-				1	1			
79		is so much empty desert land near by. Please consider placing the freeway in the empty desert areas so																	
	Property Impacts	that there will be room for commercial property and proper city amenities.																	
80		don't see what the lines meaniedotted red linepurple line etcmy main concern will the route																	
00		impact Gold Canyonwill it help relieve the congestion that exists now and will get worse with the 700																	
	Traffic congestion	new homes in Peralta Canyondoes the plan include a bypass around Gold Canyonthanks					-			_					-				
81		I select the PURPLE route. I don't live in DanTan yet but my fiancé does and we will both be affected by																	
01	General	this.										-		-					
82		I prefer this route because of Ironwood Rd. is already there and a high traffic artery for the Queen			Y														
02	Traffic congestion	Creek/San Tan Valley area.																	
		the second se										1							
83	Traffic congestion	the E1a route for SR24 would make the biggest impact on reducing traffic and give more access to the																	
	Connectivity	freeway for those in the Queen Creek/San Tan Valley area.	Y																
84					Y	Y													
	General	The W1a & W1b route here makes the bigger positive impact for accessibility to those who would use it.			•														
35	General	W2a will be the better route to continue on from W1a & W1b			Y	Y			Y										
86	General	W3 is a more direct route to the I-10, therefore the preferrable route.	1							1					Y				
87		W4 should be the route because of the existing highway that should be easily converted to allow for															Y		
07	General	more traffic.																	
88	1	I am glad that there will be a North South Corridor but I would prefer it to be more east of our area. Car	1	v	N	N							1						
50	General	you please send more information.	Y		14	IN .													
89	General	better route not too close to home	Y																
00		right on my back yard ,way to close			N	N							1						
190	Property Impacts	would take the rural setting away	-		IN	IN						1.0.0							

				Overall	Overall		Seg	ment 1			Segr	nent 2			S	Segment	3		Seg	gment 4
No.	Topic	CommentText	General	Overall	Overall	E1a	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W
		I prefer the W1/W1a, W2a, W3, W4 route.	Support	East	West		-		Y											
		It seems like the quickest and most convenient route for connecting the east valley to the 110.																		
91		Sidetracking to Florence and Gold Canyon is too far out of the way for most people trying to get to the			Y				Y						Y		Y			
	Connectivity	110 from QC, S.T.V, East Mesa, Etc and vice versa.																		
	connectivity	Please explain the red dotted line running through San Tan Valley. This is the only N/S corridor that I see																		
92	General	that will benefit residence in the 85142-85143 zips.																		
	General	Please consider using the E1a/b route. Many of us moved out to East San Tan Valley to avoid light	1						1	1		-							-	
		pollution and traffic noise. Both will increase if the W1a/b route is chosen. Many of the residents in the																		
193	Property Impacts	area also have livestock which will be negatively impacted by the auto emissions. The E1a/b route will		Y		N	N													
			v																	
	Environmental	alleviate this problem and utilize the undeveloped land. Thank you for your consideration!	T	-			-	-	1	-			-	-			-	-		-
104		Please don't build the freeway along the "yellow" route. It veers so close to established neighborhoods.																		
194	D	The "purple" route provides the crucial north/south route without less encroaching on the existing																		
	Property Impacts						-		-					-						_
		I am not in favor of option W1b,w1a. I live right where this would go through. I don't want to be forced																		
195		to look at or listen to a freeway from my home. I don't want my property value to suffer. Please don't				N	N													
	-	ruin my quiet neighborhood.																		
	Property Impacts											_								4
		I oppose the W1b and W1a location as this would turn my silent, relaxing country home into a polluted																		
96		and noisy house. I enjoy coming home to silence and hearing the relaxing sound of frogs and crickets				N	N													
	and the second states	summer nights as I stargaze. This freeway would destroy my lifestyle. Please reconsider moving this																		
_	Property Impacts	freeway further east.	ļ				-	-	-				-							_
		I favor the purple route. I think it would benefit the meat by communities and not decrease property																		
.97	and the second second	values. I dont like the yellow route, it is way too close to homes which would decrease property values																		
		and displace families.												-						
198	Property Impacts	I would like it if at this juncture the proposed roadway be as far to the east as possible. The west most		Y	N	N														
		proposed route is far too close to my back door for my liking.	Y									_				1				
		I'm concerned with the proximity this has to the neighborhood here and to the north. I believe the																		
199		option that is a bit to the east would still benefit everyone and give the existing neighborhoods the space				N	N													
	Property Impacts	they are asking for .	N																	
		The noise and light pollution will be terrible if it is this close to my house. Honestly, having the highway																		
		on the otherside of the canal, or really just going with the option in purple, would make a world if																		
200		difference for my property value, my peace of mind with traffic and safety, and all the pollution.				N	N													
		Everyone bought houses out here to be away from living next door to a highway. Yes it is needed, not																		
	Environmental	not on the west side of the canal! Build the eastern route that is purple!							-	-	1									
201		I do not favor this option due to its proximity to my home. Our home value will decrease and the noise,				N	N													
201	Property Impacts	sound and air pollution is detrimental to our neighborhood and our children.	-				IN					-								
		I would not like the freeway here. I would like it better if it was on the east side of the CAP. I moved out	· · · · · · · · · · · · · · · · · · ·													1				
202		this far in order to get away from traffic. I know things change but there are a lot less hous s on the east				N	N													
	Property Impacts		· · · · · · · · · · · · · · · · · · ·			_		_												4
203	Connectivity	I feel that this route will be able to connect to the 202. I would prefer this route over the other					1													
004	1	I do not prefer this route as it seems more indirect with the southern heading nature and goal of the		N																
204	General	project.		N																
205		I didnt vote cuz couldnt read the map, but i think you should do the further east proposal, for it would be																		
205	General	further from my residence, thanks do not use sierra vista, i ride my horse that way.																		
206	General	I favor this because we don't have to go east and south to Florence			Y	Y			Y											
207		Please consider moving farther east of san tan valley with the project to bring a freeway closer to																		
207	General	florence/coolidge																		
208	Property Impacts	YES! This where you are not disturbing current communities from the day to day life.	2	Y		1 1	1.1	1.			11.00									
		I am not in favor of proposed route W1 a or W2b. It is way too close to existing housing developments. I																		
209		would rather see E1 as an option. Still close enough to access, but far enough so noise, pollution and			N	N														
	Property Impacts	excess traffic near a family oriented neighborhood can be lessened	Y		-20					-				-						

				Overall	Overall		Seg	ment 1			Seg	ment 2			S	Segment	3		Segm	ient 4
No.	Topic	CommentText	General	Overall	Overall	Ela	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W4
		I am all in for more highways and freeways in the area. I am just hoping that they don't get built	Support	East	West		-													
210		anywhere near houses. We don't want freeways/highways in our backyards a mile or two away is just																		
210	Property Impacts																			
	Troperty impacts	I would like to see any freeway go to the East side of the CAP out into empty desert as far as possible so	-			-			-		-				-	1				
211	Property Impacts	that there is not freeway right in our backyards. Thank you!																		
		there needs to be some kind of freeway connection over to this area to be able to safely get around					1		1			1								_
		and not have to deal with the crazy traffic in this area caused by the mass amount of homes built with																		
212		no major comnections to any freeway. currently your only options are ironwood or Ellsworth rd. which																		
	Traffic Congestion	both are a ways away from each other.										-	-							
213	Property Impacts	Please as Far East as we can. I moved away from the freeway 12 yrs ago for a reason.																		
214	General	use corridor e1a	Y					-			-									
215	General	Preferred Route-W1A, (W1A,W1B), E2B, (E2A, E2B), (E3A, E3C), (E3A, E3B), E4			Y	Y	Y	Y			Y	Y	Y			Y				
		I, along with many community members, disapprove of the yellow map displayed on the map (w1a and																		
		w1b). I am very disheartened to see that there is a potential highway planned so close to an equestrian																		
216		lifestyle neighborhood. 1. Most of us live out here because we want to stay out of the hustle and bustle			N	N														
		of the city. 2. We like our peace and quiet. 3. This highway will significantly upset our equestrian lifestyle				-														
	Property Impacts	we live. 4. The noise and traffic will disrupt and stress our animals. 5. We want to keep the neighborhood with a rural lifestyle feel to it. The community is outraged with seeing the audacity of even considering a																		
	Environmental	highway so close to our equestrian neighborhoods. Please DO NOT even consider it!!!										_						_		
	Environmental	I 100% disapprove this highway route!!!!! It is significantly close to neighborhoods and homes that value							1	-		-							-	-
		their peace and quiet. We also value our lifestyle that we live with animals. This area is inhabited by																		
217	Property Impacts	individuals that not happy about having a highway so close to our farms. We want to be left out of the			N	N														
		chaos of the masses and wish to maintain our farm and equestrian lifestyles.																		
										1						1				
	· · · · · · · · · · · · · · · · · · ·	I think the option of the E (more Eastern route) is crucial. It keeps the road away from the homes that																		
218	1 (*)	have already been built in what has been a more rural area. There is nothing but desert for the eastern																		
		route but puts it right behind neighborhoods, including our own. We already have Ironwood running																		
_	Property Impacts	north and south close enough in that area. Move the traffic to the east and it will flow much better!										ļ								
219	General	The yellow line looks like the best route to me.					1									1				
		To be honest, I'll be incredibly happy with any of the alignments in section 1. I live off of Ocotillo in San											-							
10		Tan Valley, and we are in serious need of alternate North/South commuter routes. I think the																		
220		easternmost option might create the least amount of criticism, but I think that further west would be		Y	Ŷ	Y														
	Comoral	better for the growth and development of the community overall due to the increase of commercial and business development that a corridor would bring.	V																	
221	General General	Great idea! It cuts down on the commute time by getting you to the freeway earlier.	I		Y	-			-						-			-		_
221	Scheidi	I think that this Western option is the most direct and ultimately best for the community as a whole. I	1					1				1				-				
222		lived in copper basin subdivision for 10 years before moving up to Ocotillo, and this would be good for			Y	Y														
	Connectivity	commutes and for the local economy.		_																
		This proposed route will have a negative impact on the adjacent properties of Laredo Ranch and							1			1								
223	Property Impacts	Castlegate committees. The "E" route would be better as it is in undeveloped b desert.			N	N														
224		From north to south I propose the route should follow the following path:			Y	Y	V	Y			Y	Y	Y			Y				
224	General	W1A; W1A, W1B; E2B; E2A, E2B; E3A, E3C; E3A, E3B; E4			r	r	Y	T			T	r	r			T				
		my choices would be:																		
225		W1A; W1A, WAB; E2B; E2A, E2B; E3A, E3C; E3A, E3B; E4			Y	Y		Y			Y	Y	Y			Y				
	C	TO MY PERSONAL OPINION THIS CONFIGURATION WOULD CREATE THE BEST FLOW OF TRAFFIC, WHILE																		
	General	KEEPING CURRENT INFRASTRUCTURE USABLE AND HAVE THE WIDEST "FEED" INTO THIS FREEWAY.		-												-				
		This placement would benefit the traffic laden community of San Tan Valley. The population of over 100,000 has not benefited from any major road improvements for decades. There are working people																		
226	Traffic Concertion	that need quicker access to multi-lane highways and freeways. Please listen to the voice of the people		Y																
	manie congestion	that need their voice heard.	1.0			1				1		1								

				Overall	Overall		Segr	ment 1			Seg	ment 2			5	Segment	13		Segr	men
No.	Торіс	CommentText	General	Overall	Overall	E1a	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	v
27	General	Preferred Placement	Support	East	West Y	Y														4
.21	General	Route W1a would help this area far more than E1a.	-		1	T				1			1							+-
28	General	The tie in to the 24 would allow easier access to the valley.			Y															
29	General	Staying with W1a here will probably take a huge burden off of Ironwood travelers that clog that street every day.			Y	Y														
30	Environmental Property Impacts	With my home right here, how will The the noise from the traffic be handled?																		
231		I am absolutely against the West corridor. There are many new homes and various communities (Laredo Ranch and Castlegate) that will be negatively affected by going with the West option. Please go with the East corridor option!			N	N			N	N					N		N			
232	General	Segment 1 completely bypasses San Tan Valley which has sever traffic problems and has the largest population of any part of the study area. It renders this freeway useless to over 100,000 people that it could have helped if a more western alignment had been chosen from the original options. The people of San Tan Valley are being under served for the sole benefit of Florence a town of roughly 30,000 people. It is taxation without representation! You can do better than let corrupt politicians guide your decisions for their personal gain and not help improve the lives of the most tax payers as possible; which, AZDOT is supposed to serve.																		
233		This route is best at this location. It will become the corridor that connects the state through the east valley, but does not create a traffic issue by going over the top of Ironwood Rd. and will allow for freeway on and off ramps that connect to the blossoming community of San Tan Valley. The other route does not allow for that option at this time, because the CAP canal is a natural barrier to the wonderful corridor.				Y														
234	General	The proposed N/S Corridor should then follow this route, as to not break up the communities of Anthem, Magic Ranch, Wildhorse Estates and Crestfield Manor any further.										Y		Y						
235	Property Impacts	Too close to homes!!! Property values may drop dramatically from having the freeway right in the back yard of most of these homes! Not far enough away!			N	Ν														
236	Property Impacts	Please do not consider placing your north/south corridor so close to Laredo Ranch! There is empty land further east that would serve the same purpose without the disruption of noise, light, and pollution directly next to our homes.			N	N														
237	Property Impacts	My husband and I prefer the option to the far right. It is away from present housing developments and would lessen the noise that will surely be generated by the freeway.																		
238	General	I prefer the west route because it is more direct and will have less interchanges. The east route seems to gerrymander to create unnecessary interchanges, incentivize speculative rezoning, leading to increased arterial road (local) traffic congestion.																		
239	General	Would like to see an easy exit/access for county employees working at the old county courthouse complex (off Butte, between Pinal & Florence roads).									Y		Y							
240	General	Would like to see an easy exit/access for those of us living in these developments (i.e. Castlegate) and often traveling through Florence & Coolidge.			Y	Y														
41	General	Pulling the corridor out this far East seems unnecessary.		N		1								1						T
42	General	Pulling the corridor out this far East seems unnecessary.		N				-	-				1		1				-	T
43	General	sorry - comment placed off roadway in error.																		Ť
44		This path is useless. A lot of commuters would benefit more from the other path that goes closer into										N		N						T
45	General	Florence.			Y	-			-										-	+
45	General	This path makes more sense.			Ŷ		1	-		-			1	-			-			4
46	General	This path makes good sense for Coolidge traffic only.				-	-		-						Y	-				+
47	General	This path makes good sense for Florence traffic only.					-													4
10	General	Can 2 paths be made? One goes to Florence and the other to Coolidge?								1										

				Overall	Overall	_	Seg	ment 1			Seg	ment 2			:	Segment	3		Seg	ment
No.	Topic	CommentText	General	Overall	Overall	E1a	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W
	ropic	Comment out	Support	East	West	E AM	LIN	TV III	0010	620		1120	0020	LOG	LOD	Loc	Lon	44.8		
50		the intersection of Ironwood and I-60 is already a nightmare. There are three lanes exiting heading east. When traveling south on Ironwood, the two right lanes should be designated RIGHT TURN ONLY since 90% of exiting traffic is heading south. Only one lane is needed to head north. MANY times the south bound traffic is backed up on the 60 and is dangerous. If you are using Ironwood as a connection for the southbound freeway to the I-10 south of Coolidge, the present lanes are too few to handle the already existing traffic trying to get on the 60 to head westbound. I've seen traffic backed up to Guadalupe with traffic trying to get in the turning lane (a single lane) to head west on the 60. A new bridge was built to head to the 60 on Ironwood but is already not																		
	Traffic Congestion	wide enough and a minimum of two lanes turning left is needed. This is 90% of the traffic. It might be better if this new freeway crossed on a 45 degree NW angle before it gets to the 60 and make a connection. The intersection should be on ramp going westbound and off ramp going east bound only.																		
251		I favor this starting location near Goldfield Road because it helps alleviate the flow around Gold Canyon to avoid the traffic lights and other slow downs that were installed in this area	Y	Y		У														
252		I do not favor this location because it is right next to my house.			N	Ν														
253	Connectivity	I like this alignment because it sets up connection US60 and AZ79 junction nicely.		Y																
54	Roadway Design	The interchange here would be best. Then it should follow the E3b & d route.					Y					Y		Y				_		
55	General	The freeway should go through San Tan Valley. That way people can get on and off of it at different points on their journey. If it is out in the desert, then it won't be the the desired thoroughfare to Tucson through the east valley that you desire.				Y														
56	Environmental Property Impacts	The more eastern route is better. I prefer the one that loops away from the rural areas as iy will leave more room on each side for business etc as a buffer for noise.	Y																	
57	Economic Development	Prefer this route cause need to route to the other side of the canal out there. The farther east of the canal also allows for growth on both sides of the freeway.		У																
58	General	Staying easy is best.	у	y				1								1				1
59	Property Impacts	You need to run this north/south bullshit as far away from community homes/farms as possible. This is SUCH a travesty! Shame on you Pinal!																		
60	Environmental Property Impacts	I'd prefer to have the roadway as far as possible from the housing developments. It's a selling point that things are quiet here, let's not ruin it with road noise and pollution. Living closer to major roadways increases health risks.		Y																
61	Property Impacts	I favor E1b over W1b and W1a because it keeps the road farther away from neighborhoods. Nobody wants to live next to a highway. It's not clear if the orange and purple routes are alternatives to each other.		Y	N	N														
262	Property Impacts	Option W1a is preferable as it stays further east of the housing areas.			Y											1		-		1
63	Connectivity	The Easterly routes are also preferable because they would allow access from Ironwood, which would better serve the area.																		
264	Property Impacts	I favor this option because it will not go directly behind the back yard of my home!	Y	Y																
265	Property Impacts	I prefer the Eastern route for the North-South corridor because it will not depreciate the value of many homes directly next to the path of the proposed Western route of the Corridor. There is no need to build this roadway directly next to established neighborhoods and homes that have been there years before this roadway. The proposed Eastern route will increase the value of many homes, whereas the proposed western route will depreciate the value of many homes. That in turn will hurt the economy of the area of San Tan Valley.																		
066		I do NOT favor this option because it is way too close to homes.			N	N												-	_	+-
266 267	the second s	I do NOT favor this option because it is way too close to nomes. I do NOT favor this option because there is no need to build the roadway right over a neighborhood and gold club.			N	IN														
68	Property Impacts	I prefer this option because it is a much better route since it is not built over a neighborhood and gold club.	Y	Y		Y														
269	General	l recommend route: W1A; W1A, W1B; E2B; 2A, E2B; E3B, E3D; E3A, E3B; E4; Thanks!			Y	Y	Y	Y			Y	Y		Y		Y				

				Overall	Overall	1	Seg	ment 1			Seg	ment 2			S	egment	t 3		Segr	ment
No.	Торіс	CommentText	General	Overall	Overall	Ela	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W
		The route that my family and I would like to see is:	Support	East	West													-		-
270	General	W1A; W1A,W1B; E2B; E2A,E2B; E3B,E3D; E3A,E3B; E4			Y	Y	Y	Y		_	Y	Y		Y		Y				
		This will be an amazing addition to our community, can't wait for the this road to built.						1	1		1		1		1	1	1			
		I think the best route for our community will be.				4.4														
271		w1a; w1a,w1b; e2b; e2a,e2b; e3b,e3d; e3a,e3b; e4.			Y	Y	Y	Y			Y	Ŷ		Y						
	General	I hope this information makes since thanks!																		
		All i have heard about this area is complaining from these people, who would prefer to annexed into						-										1		1
272		Queen Creek. Instead of being part of STV if they want that let them don't seem to care about anything																		
	General	or anybody else.					_		-									-		-
		It seems that there is a lot of back stabbing or pushing of one type to not get this on the ballot for next																		
273		year. Like trying to throw a wrench into the works by saying thing that haven't been proven true in any																		
2/3		shape or form. Some it seems was trying to stop both groups working towards the final end of																		
	General	incorporation.																		
274												-								
275	General	This way					Y	Y												
		My family and I would like to see the route as follows																		
276		W1A / W1A, W1B / E2B / E2A, E2B / E3B, E3D / E3A, E3B / E4			Y	Y	Y	Y				Y		Y		Y				
	General	Thank you.																		
		As so appropriately identified by the Arizona Department of Transportation, it is critical for the North-																		
277	Economic	South Corridor to accommodate anticipated growth in the area and across the region; to improve access			v	v														
	Development	to future activity and population centers; and improve regional connectivity. Of the proposed				y														
	Connectivity	alternative corridor options, the Western Corridor 1a most effectively meets those goals.																		
		I understand the need for a better flow of traffic in these areas, hopefully with something in place it will														1				
		lessen some of the traffic that I have to fight today for Johnson ranch, magic ranch. My concern is the																		
278		impact to my property value, and the impact to my quality of life which includes horses and the ability to																		
		ride my horses. My hope is that all of that is taken into consideration so that we are not impacted as																		
	Traffic Congestion	there really is no place for us to go and move to																		
		Below please find my preferred route for the North-South Corridor:																		
279		W1A; W1A, W1B; E2B; E2A, E2B; E3A, E3C; E3A, E3B; E4			Y	Y	Y	Y			Y	Y	Y			Y				
	Courses .	Thank you for your consideration.																		
	General	Josh Bagley								-	L	-								
		From North to South I recommend this route:			100		1	-						-						
280		W1A; W1A, W1B; E2B; E2A, E2B; E3B, E3D; E3A, E3B; E4			Ŷ	Y	Y	Y			Y	Y		Y		Y				
	General	The sooner the better! It is much needed!					-	-		-	-				-		-			-
		Adamantly Opposed I moved my family to this area in 1999 for the sole purpose of getting away																		
		from the traffic, housing, and commotion. We have spent a great deal of time, money, and resources to overcome the added commutes for work, school, and play. It is infuriating that a roadway of this scale is																		
281		now proposed to be placed literally in my back yard. I get that nobody wants something like this near		N																
		them, but to the east of my property is wide open state land, better yet improve 79, this proposal is not																		
		wanted, not necessary, and poorly planned, please redirect and at the very least keep the neighborhood																		
	propery impacts	informed on any movement well in advance so we have the opportunity to weigh in and be involved.	N																	
282		Farther east is better. I don't want a freeway in the backyard of my rural community.	V	Y			-		1	-					-		1			-
_		We do not want this with it being this close to our rural community.	N	N	N	N			1		1				1				-	+
.05	in openty impacts	I would like to recommend the following route for the new North-South Corridor:		N	IN I	IN	-	1	-				-	-				-		-
		W1A; W1A, W1B; E2B; E2A, E2B; E3B, E3D; E3A, E3B; E4																		
284	-	Thank you!!			Y	Y	Y	Y			Y	Y		Y		Y			1	
	General																			
	Seneral	Here's my route input for the North-South Corridor Study.															-			
285		I recommend route:		v	Y	v					v	v		Y		Y				
205	General	W1A; W1A, W1B; E1A; E1B, E1A; E3B, E3D; E3A, E3B; E4.	Y								1									
	General	I'd prefer the W3 route as it is closer to the larger populated areas of STV and Coolidge.	1			-		1	-	1	-	-	-	-	Y	-	-	-		-

				Overall	Overall		Seg	ment 1			Seg	ment 2			S	egment	3		Seg	ment
No.	Торіс	CommentText	General	Overall	Overall	E1a	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	v
_		I favor a route as far east as possible. Over time development could fill in and the eastern route could be	Support	East	West		-								-					4
87	Economic	part of a circular traffic plan around the eventual community .Furthermore, if further east you would not									v		v							
.0/	development	unnecessarily disrupt the life style of current residents with property closer to Ironwood.									1		I							
_	development	Segment W1a is situated west of the CAP canal, which is an existing constraint to east-west wildlife	-			-				-		-				-	-	-	-	+
		movement in the area. When compared to Segments W1b, E1a, and E1b, which are situated east of the																		
88		CAP canal, the segment to the west would result in fewer impacts to terrestrial wildlife movement			Y															
	Environmental	through the area, and less overall habitat fragmentation.																		
-	Environmental			-		1	1		-	-		-		-			-			1
		The western segment, W4, is expected to have fewer overall impacts to wildlife and wildlife resources.																		
		Much of Segment W4 would expand the existing State Route 87, whereas agricultural lands with small																		
289		dirt farm roads comprise the eastern route E4. The eastern segment is closer to the native habitats and															Y			
		open spaces to the east of the corridor, including the Picacho Reservoir; there is a higher likelihood that																		
		the eastern route would indirectly affect the adjacent open space through noise, lighting, and air quality,																		
	Environmental	etc., as well as limiting opportunities for recreationists to access the open space																	_	
_		The Arizona Game and Fish Department owns and manages a portion of the Picacho Reservoir lands				1								1			-			1
		along with the Bureau of Land Management (BLM), and the Arizona State Land Department (ASLD).																		
90		Historically, this reservoir has provided excellent habitat for wildlife, including waterfowl. It has been a																		
		popular destination for birding, fishing, and hunting. This should be considered a 4(f) property, and																		
	Environmental	indirect effects to wildlife within the Reservoir must be considered.		-								_								
01		Would like to see the exit off the 60 more to the East to avoid adding more traffic to Ironwood which is									1								-	T
91	Traffic Congestion	already congested							_		_		_	-						
92	Economic	Moving traffic to the East would allow accessibility to growth in the area and usability by the growing																		
.52	Development	community																		
93	Economic	Moving traffic to the East would allow accessibility to growth in the area and usability by the growing																		
	Development	community					-							-			-	-		-
94	Cananal	Map is difficult to read and understand relationship to the existing roads, but I would like to see it																		
-	General	moved to the East as this would be a better route. Growth is moving into the area. Traffic is already heavy. I would like to see traffic Planning that takes					-		-	-	1		-	-	-	-		-	-	-
95	General	into account for future traffic needs.																		
_	General	I am against any North-South Corridor that will be routed through "high value habitat" as identified by		-		1				-				-				-	-	+
		AZGFD.																		
		As long as they won't impact any "high value habitat" as defined by AZGFD, I am for:																		
96		Segment 1: W1b				v			v						v	v				
		Segment 2: W2a				y			y						Ŷ	y				
		Segment 3: W3							- 4											
		Segment 4: E4																		
	Environmental	as they create the most direct route.	,	1								1000	_							
		I favor the eastern route because it provides a new roadway, with existing state hwy 87 carrying local				1	1				Ì		1			Ĩ				T
297	Connectivity	traffic and acting as an alternative in the event of accidents on the North South Corridor. It also saves														Y				
	Roadway Design	money by not requiring a grade separation over the existing railroad.	·	_		-			_									_		
0.0	Economic	I prefer this location because of the planned Westcor Mall project that includes a \$30 million						1												1
98	Development	development agreement to fund the connecting overpasses and related public infrastructure.									У	Y								
299	Economic	I prefer this route because the local property owners have been planning for the freeway and will									V	v	V	V						
	Development	provide resources to help develop this portion of the corridor.									Y	Ŷ	Y	У						
800	Property Impacts	This route will not impact the existing single family home that are adjacent to the western route.														У				
	and a lot	I prefer this eastern route because it will provide many jobs through the planned inland port, and not	1		1															
301	Economic	negatively impact the existing prisons located on the western route, and their access to existing AZ hwy														Y				
	Development	87.	-											-						
02	a faith an east	I prefer the easternmost route because it provides the most benefit to Coolidge and has the least												-						
0.00	Property Impacts	negative impact to existing houses and planned subdivisions.]									1 i		1	-	-11-

_	-			Overall	Overall		Seg	ment 1			Segr	ment 2			S	egment	3		Segr	ment 4
No.	Торіс	CommentText	General Support	Overall East	Overall West	Ela	E1b	W1a	W1b	E2a	E2b	W2a	W2b	E3a	E3b	E3c	E3d	W3	E4	W4
303	General	I am in support of the furthest west route closest to Coolidge. It is the most direct route.																		
304	General	I would support the route closest to Coolidge.																		
305	General	Go as close to Coolidge as possible																		

Tier 1 Draft Environmental Impact Statement North-South Corridor Study

This page is intentionally left blank.