2015-2019

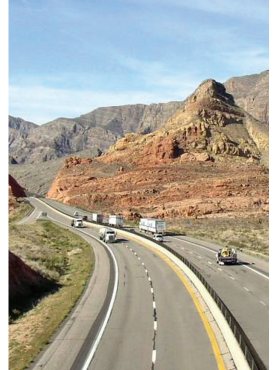
Five-Year Transportation Facilities Construction Program

ADOT











2015-2019 Current Five-Year Transportation Facilities Construction Program

I, John S. Halikowski, the duly appointed Director of the Arizona Department of Transportation, do hereby certify the following to be a true and correct copy of the Current Five-Year Transportation Facilities Construction Highway Program for fiscal years 2015 – 2019. It was adopted by the State Transportation Board in a meeting held the 13th day of June 2014.

Signed on the 17 th day of June 2014.

John S. Halikowski

Director

Arizona Department of Transportation

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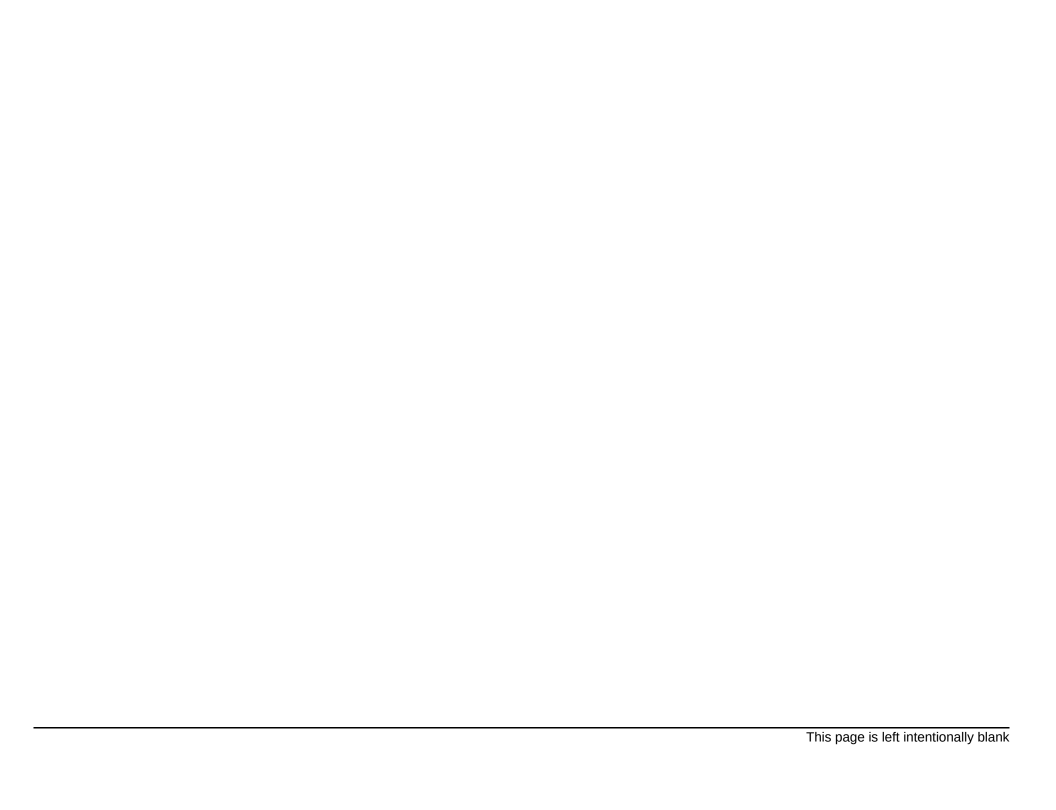
Executive Summary

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Summary of Dollars by Section (\$000)						
	Section I, Highways					
County	2015	2016	2017	2018	2019	Grand Total
Apache	\$24,792	\$30,900	\$8,000	\$8,904	\$0	\$72,596
Cochise	\$24,868	\$7,000	\$1,021	\$4,200	\$0	\$37,089
Coconino	\$8,718	\$15,033	\$17,816	\$13,000	\$0	\$54,567
Gila	\$3,952	\$4,413	\$17,000	\$9,195	\$5,000	\$39,560
Graham	\$1,020	\$13,607	\$0	\$8,600	\$0	\$23,227
Greenlee	\$1,040	\$758	\$5,000	\$0	\$0	\$6,798
La Paz	\$13,929	\$15,156	\$3,015	\$0	\$0	\$32,100
Maricopa	\$22,203	\$8,673	\$16,100	\$0	\$0	\$46,976
Mohave	\$4,805	\$65,304	\$28,507	\$0	\$33,000	\$131,616
Navajo	\$25,770	\$12,450	\$5,250	\$8,000	\$0	\$51,470
Pima	\$23,415	\$8,100	\$0	\$2,600	\$0	\$34,115
Pinal	\$54,131	\$19,500	\$22,500	\$6,103	\$0	\$102,234
Santa Cruz	\$13,900	\$2,500	\$0	\$6,610	\$0	\$23,010
Yavapai	\$58,580	\$68,750	\$35,350	\$1,800	\$0	\$164,480
Yuma	\$17,700	\$11,464	\$11,500	\$0	\$0	\$40,664
Statewide	\$9,965	\$6,590	\$16,020	\$2,400	\$3,225	\$38,200
Statewide by County Total	\$308,788	\$290,198	\$187,079	\$71,412	\$41,225	\$898,702
Subprograms	\$98,546	\$111,731	\$119,521	\$261,188	\$313,175	\$904,161
Statewide Total	\$407,334	\$401,929	\$306,600	\$332,600	\$354,400	\$1,802,863
Sectio	n II, Regional	Transportation	on Plan: Freew	ay Program		
Life Cycle Summary Total	\$730,397	\$332,034	\$358,720	\$402,760	\$197,020	\$2,020,931
Systemwide Summary Total	\$36,060	\$35,660	\$38,140	\$35,140	\$34,890	\$179,890
RTPFP Total	\$766,457	\$367,694	\$396,860	\$437,900	\$231,910	\$2,200,821
Section III, PAG Regional Transportation Highway Program						
PAG Summary Total	\$99,161	\$45,118	\$76,000	\$124,983	\$42,000	\$387,262
PAG Total	\$99,161	\$45,118	\$76,000	\$124,983	\$42,000	\$387,262
Section IV, Airport						
Airport Total	\$175,206	\$180,760	\$215,309	\$193,778	\$341,007	\$1,106,060
Grand Total	\$1,448,158	\$995,501	\$994,769	\$1,089,261	\$969,317	\$5,497,006



Purpose of the Five-Year Transportation Facilities Construction Program

The purpose of the Five-Year Transportation Facilities Construction Program is to comply with Arizona Revised Statutes §28-304, and set forth the plan for developing projects and account for the spending of funds for the next five years. The first two years of the program will be financially constrained by year. All projects in the first two years of the program will be fully funded and be ready to advertise within the year programmed or sooner as determined by the State Transportation Board. The last three years of the program will be used to establish an implementation plan for projects moving through the various preparation phases needed prior to the construction of the project.

Highways

The Arizona Department of Transportation (ADOT) is mandated by state law to be responsible for constructing and maintaining all interstate and state highways in Arizona. Fulfilling this responsibility includes extensive public participation and sophisticated technical evaluation known as the Priority Programming Process. The process culminates in the Five-Year Transportation Facilities Construction Program for Highways and Airports. This publication identifies programs and projects programmed for state fiscal years 2015 through 2019.

The Clean Air Act Amendment of 1990 requires that a determination be made that a program conforms to the latest air quality implementation plan before it can be approved.

Arizona Revised Statutes §28-6952 requires the Five-Year Transportation Facilities Construction Program to complete a public hearing and publication. This is done through a series of public meetings held throughout the state in conjunction with the State Transportation Board meetings.

Current Highway Funding Issues

Adequate funding for Arizona's transportation needs continues to be an issue. Highway User Revenue Fund (HURF) revenues continue to lag, even as the rest of the economy begins to recover. Fuel tax revenues, which represent over 50% of the revenues flowing into the HURF, are weak as consumers respond to higher gas and diesel prices and transition to more fuel efficient vehicles. Vehicle License Taxes (VLT), another source of revenue for the HURF, while growing, have not yet recovered to pre-recession levels.

Federal Aid, which provides the majority of funding for Arizona's transportation system, also continues to be a concern. Federal transportation authorization bills that have typically provided funding in 6 year increments have been reduced to a 24 month authorization period with the passage of MAP-21, which expires in September of 2014. In addition, the fund source for federal aid, the Highway Trust Fund, requires transfers from the Federal General Fund in order to remain solvent.

The result of this uncertainty is that the Five Year Program planned expenditures have had to be reduced in the last few years in order to maintain fiscal constraint. Consequently, over the next five years, efforts to preserve and expand Arizona's transportation system will be significantly impacted.

Maricopa Association of Governments Regional Transportation Plan Freeway Program

Arizona House Bill 2292, which passed in the spring 2003 session of the Arizona Legislature, established the Maricopa Association of Governments Transportation Policy Committee which was tasked with developing a Regional Transportation Plan for Maricopa County, and established the process for an election to extend the current half-cent County Transportation Excise Tax. On November 2, 2004, voters in Maricopa County approved Proposition 400 to extend the half-cent sales tax for transportation for an additional 20 years to 2026. The extension began January 1, 2006 and ends on December 31, 2025.

In accordance with Arizona Revised Statutes §42-6105.E, 56.2 percent of the Proposition 400 sales tax collections is distributed to freeways and state highways; 10.5 percent is distributed to arterial street improvements; and 33.3 percent is distributed to the public transportation fund. The Regional Transportation Plan thus has three major components: Freeways/Highways, Arterial Streets, and Transit.

The Regional Transportation Plan Freeway Program includes new freeway corridors to serve growth in the region, and improvements to the existing system of freeways and highways to reduce current and future congestion and improve safety. The work includes new freeway corridors, additional lanes on existing facilities, and new interchanges at arterial cross streets, high occupancy vehicle ramps at system interchanges, noise mitigation, litter and landscape maintenance programs, freeway management systems, and freeway service patrols.

The Regional Transportation Plan Freeway Program is funded by three primary revenue sources: the Proposition 400 half-cent sales tax, ADOT funds dedicated for use in Maricopa County, and federal highway funds.

Pima Association of Governments Regional Transportation Highway Program

The Pima Association of Governments is the federally designated metropolitan planning organization for Pima County with program areas that include regional transportation planning. The Regional Transportation Authority (RTA), a regional governmental entity established in August 2004, developed a 20-year, \$2.1 billion regional transportation plan. This RTA plan was approved by Pima County voters on May 16, 2006 along with a half-cent sales tax to fund projects outlined in the plan over a 20-year period ending in 2026.

The RTA plan as outlined in 2006 includes roadway, safety, transit, and environmental and economic elements.

The Pima Association of Governments receives annual funding from the Arizona Highway User Revenue Fund, which consists of fuel taxes, vehicle license taxes, registration fees, and other sources. This fund is divided by state statute among the Department of Public Safety, ADOT, and counties, cities, and towns. ADOT receives 50.5 percent of the fund after an initial distribution to the Department of Public Safety and other items. ADOT sets aside 12.6 percent of these funds by state statute, plus another 2.6 percent by State Transportation Board policy, into the Maricopa Association of Governments and Pima Association of Governments. The Pima Association of Governments is allocated 25 percent of these set-aside funds. These funds are split between state routes and highways, and arterial roadways.

ADOT's share of federal highway funds forms the basis for its highway construction program, of which a 13 percent share is reserved for highways in the Pima Association of Governments area.

Airport Development Program

In conjunction with Arizona's public airports and the Federal Aviation Administration (FAA), ADOT develops the Tentative Five-Year Airport Capital Improvement Program to parallel the FAA's Airport Capital Improvement Program. This program has the dual objective of maximizing the use of state dollars for airport development and maximizing FAA funding for Arizona airports. Federal monies are derived mainly from taxes on airline tickets and are distributed by the FAA directly to local airports. State funds come mainly from flight property tax, aircraft lieu tax, and aviation fuel tax. The Airport Capital Improvement Program development process allocates money from the State Aviation Fund and distributes these funds across five major categories: Federal/State/Local Grants, State/Local Grants, Airport Pavement Management System (APMS), Airport Loan Program, and Statewide System Planning and Services.

The State/Local grant requests are funded as approved by the State Transportation Board if they meet the priority rating within the program for the airport category and fiscal year. Airport sponsors receive a federal grant, they will apply to the state for the matching funds. The maximum grant funds any one sponsor can receive cannot exceed 10 percent of the average revenue into the State Aviation Fund for the period of three previous years. The maximum State contribution for both Federal/State/Local and State/Local grant funds for the fiscal year 2015 Program is \$2.09 million per airport.

The Airport Capital Improvement Program also provides for state-funded airport loans and Airport Pavement Maintenance Service. Up to \$3 million in Airport Loans may be issued in fiscal year 2015. In 2015, \$7.0 million will be invested in Airport Pavement Management System projects at public airports. Statewide System Planning and Services are managed by ADOT and funded by both federal and state monies. In 2015, \$2.0 million will be invested in statewide planning studies and services to benefit Arizona airports.

Linking Planning and Programming

ADOT completed its Long-Range Transportation Plan, "What Moves You Arizona." It was adopted by the State Transportation Board on November 18, 2011. The plan provides a unique approach and strategic direction to guide future investments in transportation through the Recommended Investment Choice.

As part of the implementation of the plan, ADOT has decided to assess its current programming policies and practices. This assessment will provide a direct connection between the plan's Recommended Investment Choice and ADOT's programming process. The primary objective of this assessment is to ensure the alignment of decision-making with the plan's goals, objectives, performance measures, and policies, including an opportunity to improve its transparency, credibility, understandability, and effectiveness. The outcome will be a strategy that links long-range transportation planning to the state's Five-Year Transportation Facilities Construction Program.

Strategic investments are identified and included in the Long Range Transportation Plan, usually every 5 years. These are large-scale usually corridor level improvements that are of statewide significance and will address major risks to the accomplishment of plan policy goals and performance objectives.

Preservation – Activities that preserve transportation infrastructure by sustaining asset condition or extending asset service life.

Delivery Program (1-5 years)

Modernization – Highway improvements that upgrade efficiency, functionality, and safety without adding capacity.

Delivery Program (1-5 years)

Development Program (6-10 Years)

Expansion - Improvements that add transportation capacity through the addition of new facilities and or services.

Delivery Program (1-5 years)

Development Program (6-10 Years)

Public Participation

The federal highway and transit bill requires that the Tentative Five-Year Transportation Facilities Construction Program be made reasonably available for public review and comment. To comply with this requirement, ADOT holds public hearings in Phoenix, Tucson, and Flagstaff. Members of the audience are given the opportunity to address the State Transportation Board on any item of the program. Also, ADOT has made available on its website an opportunity to comment on the program for all who have interest in ADOT's transportation system.

The 2015-2019 Tentative Five-Year Transportation Facilities Construction Program will be available for public review and comment. ADOT has developed a "how to read it" guide and welcomes feedback at FiveYearConstructionProgram@azdot.gov. A phone comment line has also been established for callers to leave comments and ask questions: 1-855-712-8530.

The State Transportation Board has considered all public comments received by May 20, 2014. Public hearings were conducted on March 14 in Phoenix, April 11 in Marana, and May 9 in Flagstaff to allow for additional community input. The board will adopt the 2015-2019 Five-Year Transportation Facilities Construction Program on June 13, 2014 meeting in Wilcox.

Next Steps

When the State Transportation Board approves the 2015-2019 Five-Year Transportation Facilities Construction Program, a final document will be prepared and updated on ADOT's website — azdot.gov.

Updates to the program can be viewed on a monthly basis as the State Transportation Board takes action on specific projects at the monthly board meetings.

2015-2019

Five-Year Transportation Facilities Construction Program



Highway



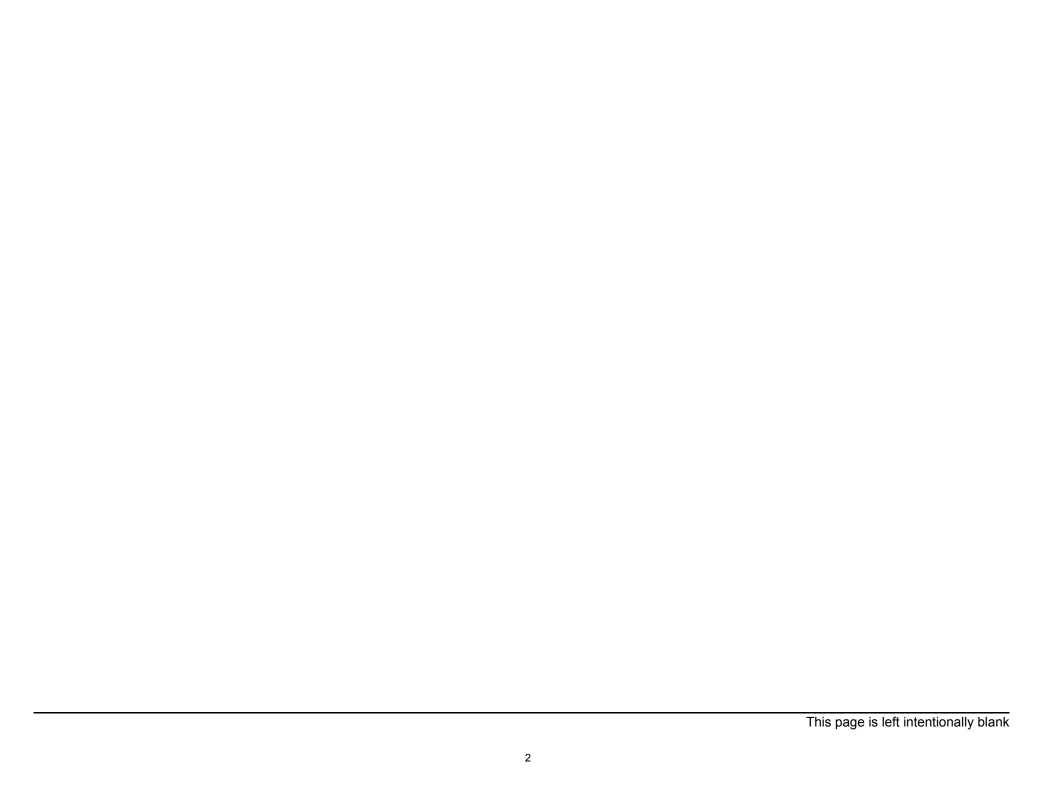


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Various Helpful Web Links

Five-Year Transportation Facilities Construction Program, http://www.azdot.gov/FiveYearProgram
Priority Planning Advisory Committee (PPAC), http://www.azdot.gov/MPD/priority_Programming/PPAC
State Transportation Improvement Program (STIP), http://www.azdot.gov/MPD/STIP
STIP Amendments, http://www.azdot.gov/MPD/STIP
Contact ADOT, http://www.azdot.gov/Contact_ADOT/index.aspx
Long Range Transportation Plan, http://www.whatmovesyouarizona.gov/your_home.asp

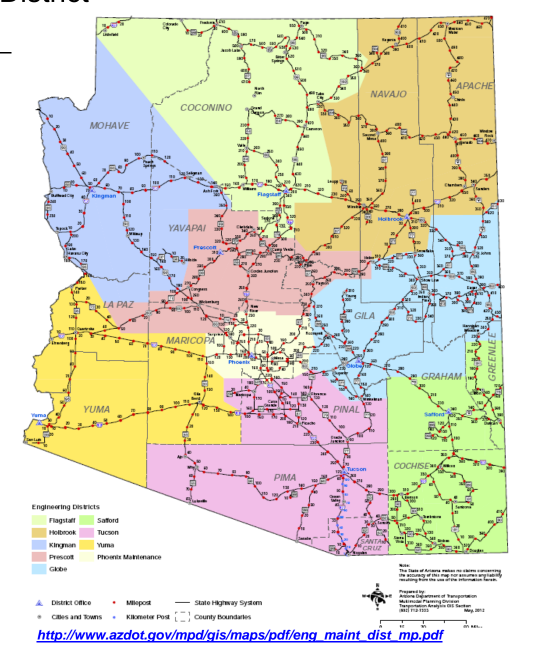
Introduction for Highways

The Arizona Department of Transportation (ADOT) is mandated by state law (Title 28, Chapter 20, Article 3; A.R.S. §28-6952, §28-6953, §28-6954 and §28-6955) to be responsible for constructing and maintaining all interstate and state highways in Arizona and provide financial assistance to public airports for airport development projects. Fulfilling this responsibility includes extensive public participation and sophisticated technical evaluation knows as the Priority Programming Process. The process culminates in the Five-Year Transportation Facilities Construction Program for highways and airports. This publication identifies programs and projects for State fiscal years 2015 – 2019.

Delivery of the Transportation Facilities Construction Program may be impacted by economic conditions or new legislation. ADOT will continue to monitor economic conditions and legislation that may affect revenues.

District

District Abbr	District Engineers
F	AUDRA MERRICK 1801 S MILTON RD, FLAGSTAFF, AZ 86001 Phone Number: (928)774-1491, Fax Number: (928)779-5905
G	JESUS (JESSE) GUTIERREZ PO BOX 2717, GLOBE, AZ 85502-2717 Phone Number: (928)402-5600, Fax Number: (928)402-5614
Н	LYNN JOHNSON 2407 E NAVAJO BLVD, HOLBROOK, AZ 86025 Phone Number: (928)524-5404, Fax Number: (928)524-5410
K	MICHAEL KONDELIS 3660 E ANDY DEVINE, KINGMAN, AZ 86401 Phone Number: (928)681-6010, Fax Number: (928)757-1269
E	MADHU REDDY 1801 W JEFFERSON, SUITE 120, PHOENIX, AZ 85007-3289 Phone Number: (602)712-8965, Fax Number: (602)712-3116
М	JAMES WINDSOR 2140 HILTON AVE, PHOENIX, AZ 85009 Phone Number: (602)712-6664, Fax Number: (602)712-6983
Р	ALVIN STUMP 1109 COMMERCE DR, PRESCOTT, AZ 86305 Phone Number: (928)777-5861, Fax Number: (928)771-0058
S	WILLIAM D. HARMON 2082 E HWY 70, SAFFORD, AZ 85546 Phone Number: 928-432-4919, Fax Number: (928)428-7523
Т	RODERICK LANE 1221 S 2ND AVE, TUCSON, AZ 85713 Phone Number: (520)388-4200, Fax Number: (520)628-5387
Y	PAUL PATANE 2243 E GILA RIDGE RD, YUMA, AZ 85365 Phone Number: (928)317-2100, Fax Number: (928)317-2107



ENGINEERING DISTRICTS

Resource Allocation Categories

100 - SYSTEM PRESERVATION

110 - PAVEMENT PRESERVATION

111.00 - PAVEMENT PRESERVATION - STATEWIDE

112.00 - MINOR PAVEMENT PRESERVATION - STATEWIDE

114.00 - MAG REGIONWIDE RUBBERIZED ASPHALT

120 - BRIDGE PRESERVATION

121.00 - EMERGENCY BRIDGE REPAIR

122.00 - BRIDGE REPAIR

123.00 - BRIDGE SCOUR PROTECTION

124.00 - BRIDGE SEISMIC RETROFIT

125.00 - BRIDGE REPLACEMENT & REHABILITATION

125.90 - BRIDGE REPLACEMENT & REHABILITATION (OFF SYSTEM)

126.00 - BRIDGE INSPECTION & INVENTORY

130 - SAFETY PROGRAM

131.00 - BLUNT END GUARDRAIL REPLACEMENT

132.00 - HIGHWAY SAFETY IMPROVEMENT PROGRAM

132.01 - HIGH RISK RURAL ROADS

132.02 - RAILWAY HIGHWAY CROSSING

132.90 - HIGHWAY SAFETY IMPROVEMENT PROGRAM (LOCAL PROJECTS)

133.00 - SLOPE MANAGEMENT PROGRAM

134.00 - HIGHWAY RAIL CROSSINGS

135.00 - GOVERNOR'S OFFICE OF HIGHWAY SAFETY

140 - PUBLIC TRANSIT

141.00 - FLEX FUNDS, ELDERLY & DISABLED

150 - ROADSIDE FACILITIES

151.00 - REST AREA REHABILITATION

152.00 - LANDSCAPING REHABILITATION

153.00 - REST AREA PRESERVATION

160 - OPERATIONAL FACILITIES

161.00 - SIGNAL WAREHOUSE & RPMS

162.00 - PORT OF ENTRY

162.01 - PORTS OF ENTRY

162.02 - COLLECTION OF OVERWEIGHT FEES AT POE

163.00 - MECHANICAL, HARDWARE, SOFTWARE REPLACEMENT

164.00 - SIGN REHABILITATION

165.00 - EMERGENCY REPAIR PROJECTS

166.00 - MAINTENANCE (LANDSCAPE, LITTER & SWEEP)

200 - SYSTEM MANAGEMENT

210 - DEVELOPMENT SUPPORT

211.00 - DESIGN SUPPORT

211.01 - ENGINEERING - STATEWIDE

211.02 - ROADWAY GROUP - STATEWIDE

212.00 - UTILITIES SUPPORT

213.00 - RIGHT OF WAY SUPPORT

214.00 - ENVIRONMENTAL SUPPORT

214.06 - STORM WATER PROTECTION

214.07 - SYSTEM MANAGEMENT

214.08 - PM 2.5 AIR QUALITY PROJECTS

215.00 - PLANNING SUPPORT

215.01 - MATCH FOR FEDERAL FUNDS -STATEWIDE

216.00 - BRIDGE SUPPORT

217.00 - CONTRACT AUDITING

220 - OPERATING SUPPORT

221.00 - BUSINESS ENGAGEMENT AND COMPLIANCE

221.01 - TRAINING, ITD TECHNICAL - STATEWIDE

221.02 - TRAINING, NHI - STATEWIDE

222.00 - WORK ZONE SAFETY

224.00 - PUBLIC INVOLVEMENT SUPPORT

225.00 - PRIVATIZATION SUPPORT

226.00 - SIB CAPITALIZATION

227.00 - RISK MANAGEMENT INDEMNIFICATION

228.00 - PROFESSIONAL AND OUTSIDE SERVICES

229.00 - PARTNERING SUPPORT

230 - PROGRAM OPERATING CONTINGENCIES

231.00 - DESIGN CONTINGENCY

232.00 - GENERAL CONTINGENCY

233.00 - EMERGENCY PROJECTS

234.00 - CONSTRUCTION

235.00 - RIGHT OF WAY ACQUISITION

236.00 - FEDERAL TAX EVASION PROGRAM

300 - SYSTEM IMPROVEMENTS

310 - MINOR CAPACITY/OPERATIONAL SPOT IMPROVEMENTS

311.00 - DESIGN & CONSTRUCT MINOR PROJECTS

312.00 - TRAFFIC SIGNALS

315.00 - MINOR PROJECTS STATEWIDE

320 - ROADSIDE FACILITIES IMPROVEMENTS

321.00 - STATE PARKS ROADS

322.00 - NEW REST AREAS

323.00 - NEW LANDSCAPING

324.00 - TRANSPORTATION ALTERNATIVES < 200k

325.00 - ENHANCEMENT PROJECTS - STATEWIDE

325.01 - TRANSPORTATION ALTERNATIVES

325.02 - ENHANCEMENT PROJECTS - STATEWIDE

325.03 - ENHANCEMENT PROJECTS - LOCAL GOVERNMENT

326.00 - NATIONAL RECREATIONAL TRAILS

326.01 - RECREATIONAL TRAILS PROGRAM - STATE PARK

MATCH

327.00 - SAFE ROUTES TO SCHOOL

328.00 - NEW PORT OF ENTRY

329.00 - OFF-HIGHWAY IMPROVEMENT

330 - MAJOR CAPACITY/OPERATIONAL SPOT IMPROVEMENTS

331.00 - SPOT CAPACITY AND OPERATIONAL IMPROVEMENTS

332.00 - TRAFFIC INTERCHANGE PROGRAM

333.00 - CLIMBING/PASSING LANE PROGRAM

334.00 - ROUTE TURNBACK PROJECTS

335.00 - ITS PROGRAM

335.01 - RURAL ITS - STATEWIDE

336.00 - ROADSIDE IMPROVEMENTS

340 - CORRIDOR IMPROVEMENTS

341.00 - RURAL CORRIDOR RECONSTRUCTION

342.00 - URBAN CORRIDOR RECONSTRUCTION

342.01 - PAG REGIONWIDE

344.00 - SAFETY MANAGEMENT SYSTEM

345.00 - FREEWAY SERVICE PATROLS

346.00 - PARK AND RIDE CONSTRUCTION/IMPROVEMENTS

350 - HIGH PRIORITY PROJECTS

351.00 - HIGH PRIORITY PROJECTS

Abbreviations

COUNTY

AP Apache

CH Cochise

CN Coconino

GI Gila

GH Graham

GE Greenlee

LA La Paz

MA Maricopa

MO Mohave

NA Navajo

PM Pima

PN Pinal

SC Santa Cruz

YV Yavapai

YU Yuma

SW Statewide

PHASE OF WORK

C CONSTRUCTION

D DESIGN

E ENVIRONMENTAL

G GEOTECHNICAL

L LOCATION/STUDY

P PLAN/RESEARCH

R RIGHT-OF-WAY

U UTILITIES

X NON-CONSTRUCTION

ENGINEERING DISTRICTS

F FLAGSTAFF DISTRICT

G GLOBE DISTRICT

H HOLBROOK DISTRICT

K KINGMAN DISTRICT

E PHOENIX CONSTRUCTION

M PHOENIX MAINTENANCE

P PRESCOTT DISTRICT

S SAFFORD DISTRICT

T TUCSON DISTRICT

Y YUMA DISTRICT

FUNDING SOURCES

AC Advanced Construction

BIP Border Infrastructure Program

BTEP Border Technology Exchange Program

BR Bridge Replacement

CM Congestion Mitigation

MAG/CM Congestion Mitigation

CMAQ Congestion Mitigation and Air Quality

CBI Coordinated Border Infr & Saf

ER Emergency

FA Federal Aid

FLH Forest Land Highway

GVT Local Government

GAN Grant Anticipation Notes

HES Hazard Elimination Safety

HPP High Priority Project

HSIP Highway Safety Improvement Program

HRRR High Risk Rural Roads

ITS Intelligent Transportation System

IM Interstate Maintenance

MCS Motor Carrier Safety Assistance Fund

NH National Highway System

NRT National Recreational Trails

NHPP National Highway Performance Program

PAG RTA PAG Regional Transportation Authority Funds

PRVT Private

PLH Public Land Highway

RR Rail-Highway Crossings

RHC Railway Highway Crossing

ARRA American Recovery & Reinvestment Act of 2009

RARF Regional Area Road Fund

RSIP Rural Safety Innovation Program

SRS Safe Routes to School

SB Scenic Byway

STAN Statewide Transportation Acceleration Needs

STATE State

PAG 12.6% State HURF

PAG 2.6% State HURF

MAG 12.6% State HURF

MAG 2.6% State HURF

STATE/FA State or Federal Aid

ODD OUT DI COCIAI AIG

SPR State Planning & Research

SFC Surface Transportation Research, Environment

PAG STP Surface Transportation Program

STP Surface Transportation Program

MAG/STP Surface Transportation Program

TBD Funding to be determined

DBE Training & Disadvantaged Business Enterprise

TCSP Transportation & Community System Preservation

TA Transportation Alternatives

TEA Transportation Enhancements

OTHER GENERAL TERMS

AC Asphaltic Concrete

ACFC Asphaltic Concrete Friction Course

ACSC Asphaltic Concrete Surface Course

APPR Approaches

AR Asphaltic Rubber

AR/RE Asphaltic Rubber/Or Recycle

ASP Arizona State Park

BMP Beginning Mile Post

CD Collector Distributor

DCR Design Concept Report

EA Environmental Assesment

FR Eastbound

EIS Environmental Impact Statement

FC Finishing Course

FMS Freeway Management System

FY Fiscal Year

GA Greater Arizona

GPI General Purpose Lane

HFI P Highway Expansion Loan Program

HOV High Occupancy Vehicle

HURF Highway User Revenue Fund

IGA Intergovernmental Agreement

JCT Junction

JPA Joint Project Agreement

LT Left Turn

MAG Maricopa Association Of Governments

MP Milepost

NB Northbound

OP Overpass

PAG Pima Association Of Governments

PCCP Portland Cement Concrete Paving

PE Preliminary Engineering

PH Phase Of Work

POE Port-Of-Entry

R&R Remove & Replace

R/W Right-Of-Way

REHAB Rehabilitation

RFS Regional Freeway System

RPMS Roadway Pavement Markers

RT Right Turn

RTPFP Regional Transportation Plan Freeway Program

RWIS Regional Weather Information Station

SB Southbound

STRS Structures

SYS Structure

TI Traffic Interchange

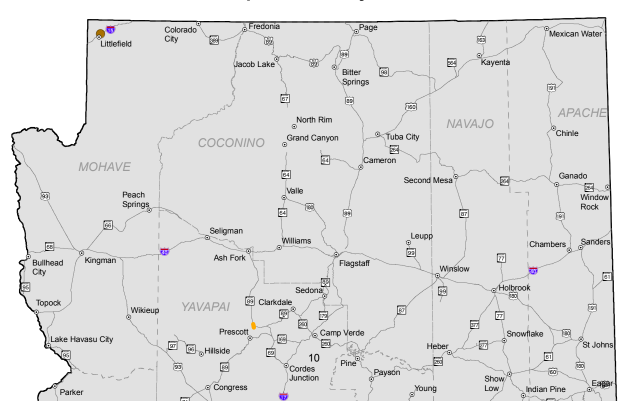
TI Tranic intercha

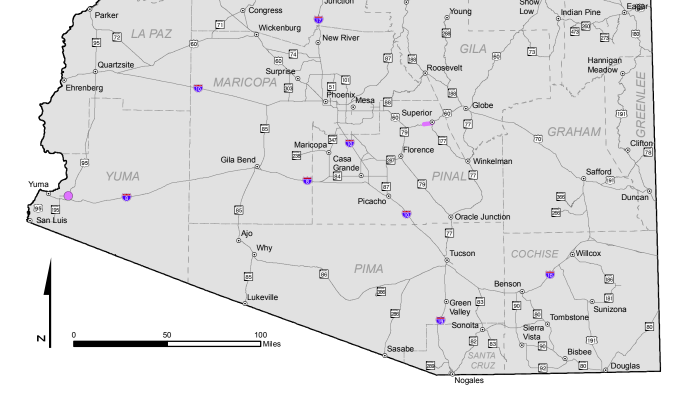
TRACS Accounting System Reference Number

UP Underpass

WB Westbound

2015-2019 Five-Year Transportation Facilities Construction Program Expansion Projects





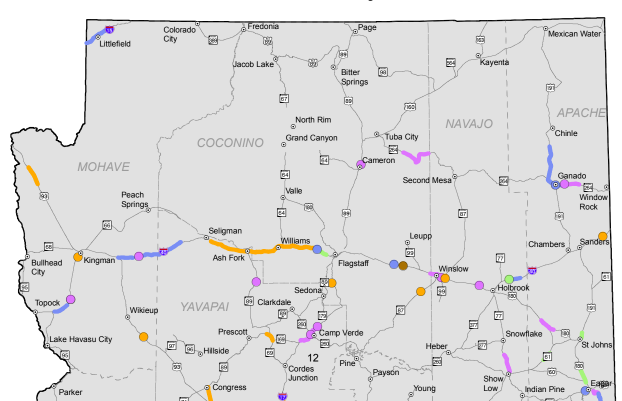


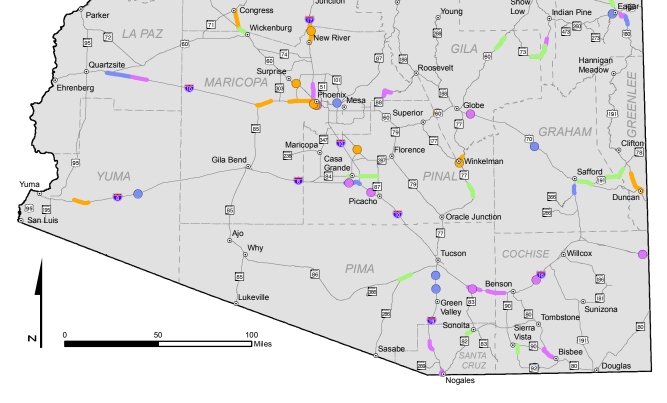
Note:

The State of Arizona makes no claims concerning the accuracy of this map nor assumes any liability resulting from the use of the information herein.

Prepared by: Arizona Department of Transportation Multimodal Planning Division Transportation Analysis GIS Section 602.712.7333 May 19, 2014

2015-2019 Five-Year Transportation Facilities Construction Program Preservation Projects





Point Projects	Line Projects	Cities and TownsState Highway System
2015	 2015	
2016	 2016	County Boundary
2017	 2017	State Boundary
2018	 2018	
2019		13

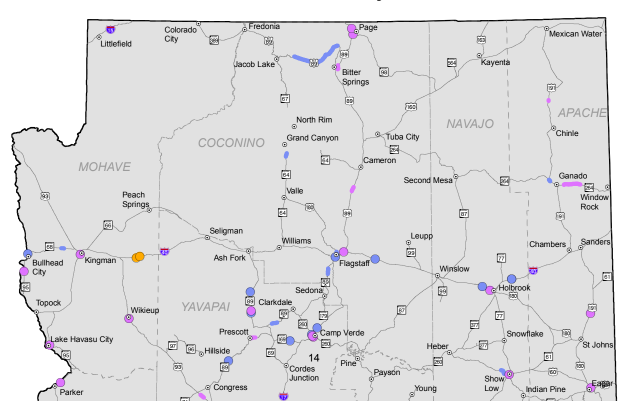
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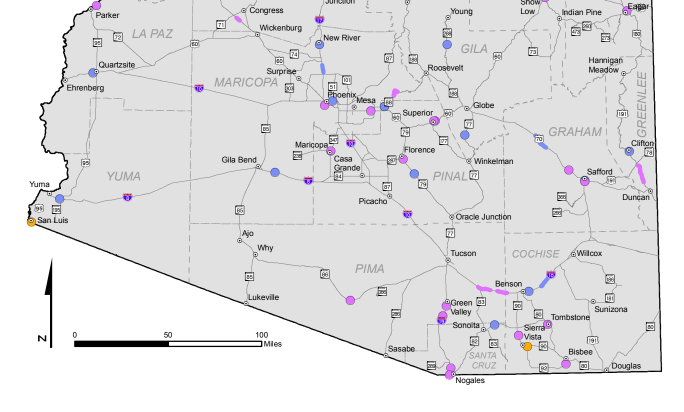
The State of Arizona makes no claims concerning the accuracy of this map nor assumes any liability resulting from the use of the information herein.

Prepared by:

Arizona Department of Transportation Multimodal Planning Division Transportation Analysis GIS Section 602.712.7333 May 19, 2014

2015-2019 Five-Year Transportation Facilities Construction Program Modernization Projects





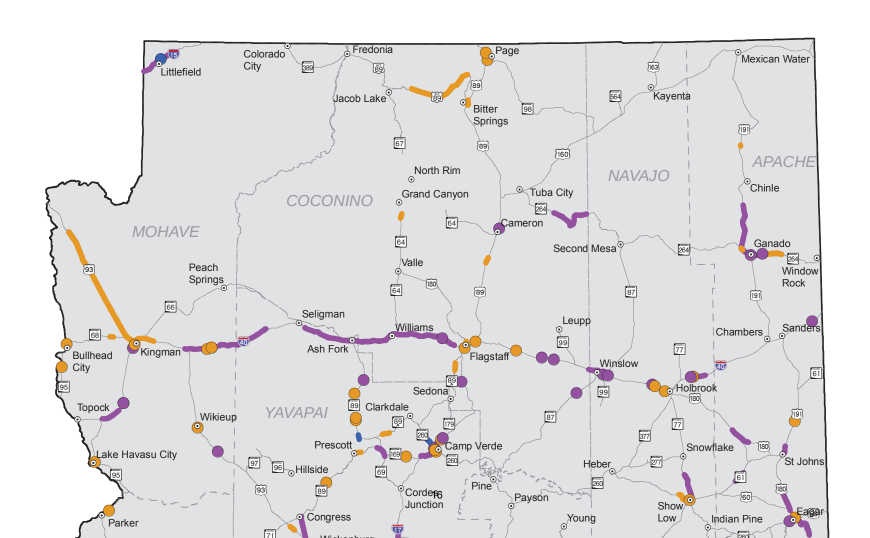


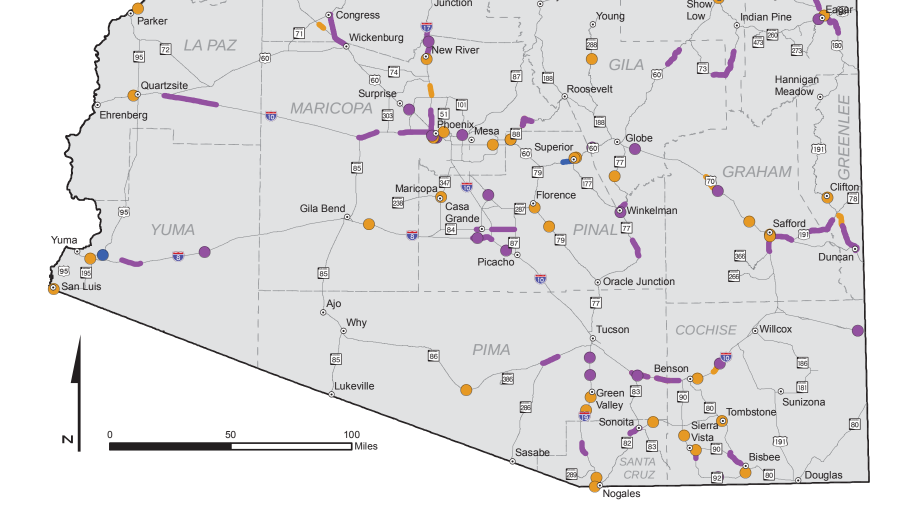
Note:

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Prepared by: Arizona Department of Transportation Multimodal Planning Division Transportation Analysis GIS Section 602.712.7333 May 19, 2014

2015-2019 Five-Year Transportation Facilities Construction Program

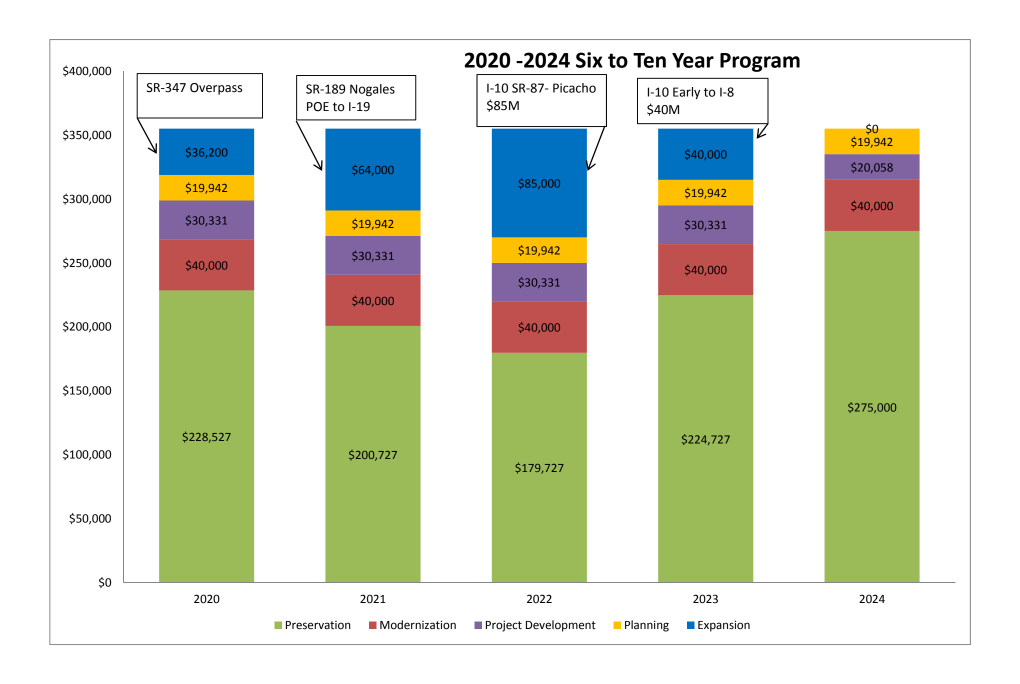


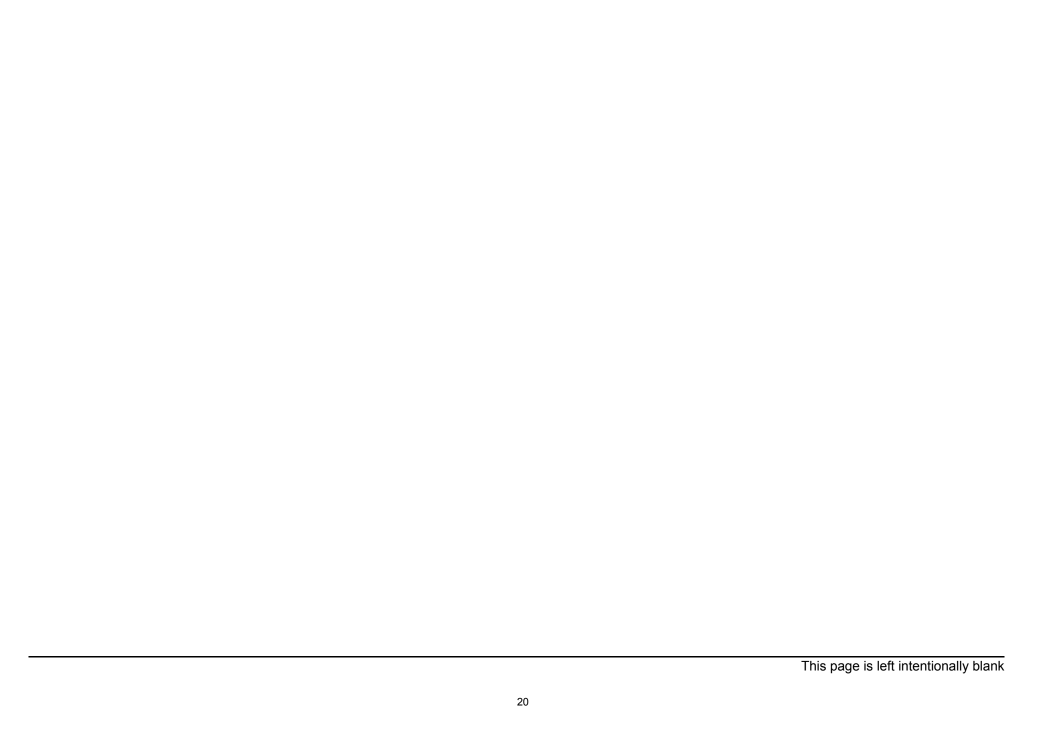






Development Program





Apache												
TRACS	FASN	TIP ID #	FY	Sponsor				Activity	PM	Fed Aid	Total	
					, , , , , ,							
SF003 01C	APJ-0(206)T	APJ 12-01R		Junction	CAG	Phoenix	IN APACHE JCT	Construction	Kelso	SRTS	\$204,662	
	1 2 (2 2 7						SR2S CASA GRANDE ROCK-N AND ROLL-N				, , , , , ,	
H8283 01C	999-A(317)T	CSG 11-01R		Casa Grande	CAG	Tucson	PROGRAM	Other	Clark	SRTS	\$294,940	
	,						CENTRAL AV:ARIZONA BLVD TO MAIN ST,				, , , , ,	
SL713 01C	CLG-0(201)T	CLG 10-01T		Coolidge	CAG	Tucson	COOLIDGE	Construction	Johnson	TE	\$606,005	
SL532 01C	FLO-0(004)T	FLO 02-01T		T	CAG		TOWN OF FLORENCE	Construction	Jeselnik	TE	\$404,743	
		GIL 07-01T			CAG	-	GILA COUNTY SIDEWALKS FOR PEDESTRIANS	+	Leon	TE	\$62,036	
						Globe		<u> </u>	Leon	TE	\$437,448	
	ì			,			NEW SIDEWALKS-MAIN STUS60 TO GOLDEN					
SL692 01C	GGI-0(207)T	GIL 09-01T		Gila County	CAG	Globe	HILL RD	Construction	Leon	TE	\$414,846	
	` '			<i>'</i>			BRADSHAW DR TO FOSSIL CR RD PINE-				. ,	
SL722 01C	GGI-0(208)T	GIL 10-01T		Gila County	CAG	Globe	STRAWBERRY	Construction	Leon	TE	\$337,476	
	ì			,			BRADSHAW DR TO FOSSIL CR RD PINE-					
H8643 01C	347-A(211)T	MAR 13-01R		Maricopa	CAG	Tucson	STRAWBERRY	Construction	Hasan	SRTS	\$171,336	
SL688 01C		PNL 09-01T		Pinal County	CAG	Tucson	KINGS RANCH ROAD II	Construction	Petrillo	TE	\$410,295	
	, ,			<u> </u>							. ,	
SF027 01C	PRS-0(200)T	CY-PRS-12-11		Prescott	СҮМРО	Prescott	PRESCOTT	Design	Dickson	SRTS	\$78,500	
	` '						GURLEY ST AT ALARCON ST AND PLEASANT ST,	Ŭ			. ,	
SF027 01C	PRS-0(200)T	CY-PRS-12-11		Prescott	СҮМРО	Prescott	PRESCOTT	Construction	Dickson	SRTS	\$112,159	
	(/						GRANITE ST AT CARLETON ST AND AUBREY ST,				, , , , , ,	
SF028 01C	PRS-0(201)T	CY-PRS-12-04		Prescott	СҮМРО	Prescott	PRESCOTT	Design	Dickson	SRTS	\$78,500	
											, 2,222	
SF028 01C	PRS-0(201)T	CY-PRS-12-04		Prescott	СҮМРО	Prescott	PRESCOTT	Construction	Dickson	SRTS	\$234,347	
SF029 01C	PRS-0(202)T	CY-PRS-12-12	1	Prescott	СҮМРО	Prescott	PARK AVE AT AZTEC ST, PRESCOTT	Design	Dickson	SRTS	\$81,500	
SF029 01C	PRS-0(202)T	CY-PRS-12-12		Prescott	СҮМРО	Prescott	PARK AVE AT AZTEC ST, PRESCOTT	Construction	Dickson	SRTS	\$204,015	
			1			1	CAMPBELL AVE AND MILLER VALLEY RD,				7=0.70=0	
SF030 01C	PRS-0(203)T	CY-PRS-12-07		Prescott	СҮМРО	Prescott	PRESCOTT	Design	Dickson	SRTS	\$95,500	
	(/						CAMPBELL AVE AND MILLER VALLEY RD,				, , , , , ,	
SF030 01C	PRS-0(203)T	CY-PRS-12-07		Prescott	СҮМРО	Prescott	PRESCOTT	Construction	Dickson	SRTS	\$240,023	
	(/						NORTH&SOUTH SIDES OF GURLEY ST-COREY				, ,,,,,,,	
SL727 01C	PRS-0(204)T	CY-PRS-12-10		Prescott	СҮМРО	Prescott	AVE- PLAZA DR	Construction	Dickson	TE	\$333,738	
			1				NORTH&SOUTH SIDES OF GURLEY ST-COREY				7000,100	
SL727 02D	PRS-0(204)T	CY-PRS-12-10		Prescott	СҮМРО	Prescott	AVE- PLAZA DR	Design	Dickson	TE	\$61,295	
							PINE KNOLL DRV, SAN FRANCISCO ST TO LONE				, , , , , ,	
SF012 01C	FLA-0(214)T	f71303		Flagstaff	FMPO	Flagstaff	TREE RD	Construction	Jeselnik	SRTS	\$288,643	
			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Transcours	N 4TH ST FROM E HUNTINGTON DRV TO E				7 = 0 0 / 0	
SL731 01C	FLA-0(215)T	f71302		Flagstaff	FMPO	Flagstaff	BUTLER AVE	Construction	Jeselnik	TE	\$496,596	
	() .		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Transcours	FINNIE FLAT RD FROM MAIN ST TO THE				4 10 0/00 0	
SL633 01C	CMV-0(201)T	CMV 11-004		Camp Verde	NACOG	Prescott	OUTPOST MALL	Construction	Jeselnik	TE	\$628,538	
PSRTS 11C	999-A(258)	CLD 11-004	1	Clarkdale	NACOG	Prescott	STATEWIDE SAFE ROUTES TO SCHOOL	Construction	Davidson	SRTS	\$231,000	
			1			CLARKDALE					+ = = = /= = =	
						PARKWAY						
						PEDESTRIAN				1		
							CLARKDALE PARKWAY PEDESTRIAN/BICYCLE			1		
SL696 03D	CLD-0(201)T	CLD 12-003		Clarkdale	NACOG	PATHWAY	PATHWAY	Design	Davidson	TE	\$51,111	
22030 030	025 0(201)1			Siar Raule		. /	CLARKDALE PARKWAY PEDESTRIAN/BICYCLE	2031611	241,43011	1	751,111	
SL696 01C	CLD-0(201)T	CLD 12-003		Clarkdale	NACOG	Prescott	PATHWAY	Construction	Davidson	TE	\$375,879	
SF020 01C	EGR-0(202)T	EAG 15-006	+	Eager	NACOG	Holbrook	THE EAGER ELK TRAIL	Construction	Petrillo	SRTS	\$301,600	

			Holbrook NACOG Holbrook NACOG Holbrook NAVAJO COUNTY; WOODRUFF - SNOW FLAKE Construction Davidson TE							
		_	FY Sponsor COG/MPO District Location Description (ADOT) Activity PM Fed Aid TOWN Holbrook NACOG Holbrook STATEWIDE SAFE ROUTES TO SCHOOL Construction Johnson SRTS Navajo County NACOG Holbrook BRIDGE CONSTRUCTION NAVAJO COUNTY; WOODRUFF - SNOW FLAKE SIDEWALKS - LAKE POWELL BLVD FROM COUNTY SIDEWALKS - LAKE POWELL BLVD FROM CONSTRUCTION Davidson TE SIDEWALKS - LAKE POWELL BLVD FROM CONSTRUCTION Mansor TE SIDEWALKS - LAKE POWELL BLVD FROM CONSTRUCTION MANSOR TE SIDEWALKS - LAKE POWELL BLVD FROM CONSTRUCT							
TRACS	FASN	TIP ID #		/		, ,				Total
PSRTS 06C	999-0(253)	HOL 11-002	Holbrook	NACOG	Holbrook		Construction	Johnson	SRTS	\$194,119
		NNA 13-003				·				
SB448 01C	NNA-0(202)T	NNA 13-005	Navajo Cou	unty NACOG	Holbrook		Construction	Davidson	TE	\$600,000
SL693 01C	PAG-0(200)T	PAG 12-005	Page	NACOG	Flagstaff		Design	Mansor	TE	\$30,648
SL693 01C	PAG-0(200)T	PAG 12-005		NACOG	Flagstaff		Construction	Mansor	TE	\$393,278
H8378 01C	260-C(206)	PTL 11-005	Lakeside	NACOG	Globe		Construction	Jensen	SRTS	\$180,022
SL728 01C	SLW-0(203)T	SLW 13-004	Show Low	NACOG	Globe	HUNING ST		Jensen	TE	\$626,501
							<i>o ,</i>			
SL679 01C/02D	TBD	WMS 11-004	Williams	NACOG	Flagstaff		Construction	Wallace	TE	\$500,000
						,				
SL705 01C	WIN-0(202)T	WIN 12-003	Winslow	NACOG	Holbrook		Construction	Jeselnik	TE	\$500,000
						•				
SL711 01C	WIN-0(203)T	WIN 13-004								\$750,000
SF035 01C	DGS-0(203)T	DGS13-05	Douglas				Construction			\$210,000
SF035 02D	DGS-0(203)T	DGS13-05		SEAGO	Safford		Design	Weber	SRTS	\$90,000
			Graham							
SL720 01C	GGH-0(202)T	GGH-TE-13								\$454,752
SL682 01C	SVS-0(206)T	SVS-TE-07	Sierra Vista				Construction			\$409,331
SL721 01C	SVS-0(210)T	SVS-TE-11	Sierra Vista	s SEAGO	Safford		Construction	Henige	TE	\$411,310
						QUARTZSITE ELEM SCH & SCHOLARS				
SF014 01C	QTZ-0(204)T	QTZ13-107 C	Quartzsite	WACOG	Yuma	7-3-	Construction	Johnson	SRTS	\$219,102
						HIJOLLYSIGN,B10:MP17-19,SR95:MP104-				
SL718 01C	QTZ-0(203)T	QTZ R18-107	Quartzsite	WACOG	Yuma		Construction	Johnson	TE	\$428,465
						CESAR CHAVEZ AV/AV F:US95 TO MADISON				
SL712 01C	SOM-0(205)T	SOM-TE-07C	Somerton	YMPO	Yuma	ST,SOMERTON	Construction	Johnson	TE	\$629,594
						WEST MAIN CANAL:S AVE B-MAIN CANAL-W				
SL716 01C	YUM-0(210)T	COY-TE-06C	Yuma	YMPO	Yuma	1ST ST,YUMA	Construction	Johnson	TE	\$553,266
						BUSINESS 8:MP 03, YUMA - FOURTH AVENUE				
SL725 01C	YUM-0(213)T	COY-TE-08D	Yuma	YMPO	Yuma	GATEWAY	Construction	Johnson	TE	\$519,436
									TOTALS:	\$14,936,555

Summary of Dollars (\$000)

		2015	2016	2017	2018	2019	Total
Statewide	Apache	\$24,792	\$30,900	\$8,000	\$8,904	\$0	\$72,596
	Cochise	\$24,868	\$7,000	\$1,021	\$4,200	\$0	\$37,089
	Coconino	\$8,718	\$15,033	\$17,816	\$13,000	\$0	\$54,567
	Gila	\$3,952	\$4,413	\$17,000	\$9,195	\$5,000	\$39,560
	Graham	\$1,020	\$13,607	\$0	\$8,600	\$0	\$23,227
	Greenlee	\$1,040	\$758	\$5,000	\$0	\$0	\$6,798
	La Paz	\$13,929	\$15,156	\$3,015	\$0	\$0	\$32,100
	Maricopa	\$22,203	\$8,673	\$16,100	\$0	\$0	\$46,976
	Mohave	\$4,805	\$65,304	\$28,507	\$0	\$33,000	\$131,616
	Navajo	\$25,770	\$12,450	\$5,250	\$8,000	\$0	\$51,470
	Pima	\$23,415	\$8,100	\$0	\$2,600	\$0	\$34,115
	Pinal	\$54,131	\$19,500	\$22,500	\$6,103	\$0	\$102,234
	Santa Cruz	\$13,900	\$2,500	\$0	\$6,610	\$0	\$23,010
	Yavapai	\$58,580	\$68,750	\$35,350	\$1,800	\$0	\$164,480
	Yuma	\$17,700	\$11,464	\$11,500	\$0	\$0	\$40,664
	Statewide	\$9,965	\$6,590	\$16,020	\$2,400	\$3,225	\$38,200
	Total	\$308,788	\$290,198	\$187,079	\$71,412	\$41,225	\$898,702
Subprograms	Statewide	\$98,546	\$111,731	\$119,521	\$261,188	\$313,175	\$904,161
	Total	\$98,546	\$111,731	\$119,521	\$261,188	\$313,175	\$904,161
	Total	\$407,334	\$401,929	\$306,600	\$332,600	\$354,400	\$1,802,863

Summary of Dollars (\$000) by Long Range Plan

		2015	2016	2017	2018	2019	Total
Statewide	Expansion	\$64,500	\$69,500	\$24,800	\$10,000	\$38,000	\$206,800
	Modernization	\$89,518	\$73,728	\$25,909	\$0	\$0	\$189,155
	Preservation	\$144,805	\$140,380	\$120,350	\$59,012	\$0	\$464,547
	Total	\$298,823	\$283,608	\$171,059	\$69,012	\$38,000	\$860,502
Subprograms	Modernization	\$16,399	\$28,169	\$45,744	\$73,316	\$56,216	\$219,844
	Planning	\$22,942	\$22,942	\$19,942	\$19,942	\$19,942	\$105,710
	Preservation	\$32,917	\$31,419	\$38,444	\$139,719	\$209,031	\$451,530
	Project Development	\$36,253	\$35,791	\$31,411	\$30,611	\$31,211	\$165,277
	Total	\$108,511	\$118,321	\$135,541	\$263,588	\$316,400	\$942,361
	Total	\$407,334	\$401,929	\$306,600	\$332,600	\$354,400	\$1,802,863

ItemNo/TRACS	Route	BMP	CO		Location Type of Work	I enath	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
itemino, invice	1 8				ARABY ROAD TI RECONSTRUC		runung	1 1 2010	1 1 2010	112017	1 1 2010	1 1 2010	Guillinary
15413 / H810201C					Construct Roundabouts		HSIP	\$0	\$7,264	\$0	\$0	\$0	\$7,264
\$7,264	Estimate)							\$0	\$7,264	\$0	\$0	\$0	\$7,264
	l 8				OLD HIGHWAY 80 - WELLTON								
18815 / H869701C	111, I	PAVEMENT		SERVATION - STATEWIDE	RR(5"TL,3"PL) + FR	8	NH	\$0	\$0	\$7,300	\$0	\$0	\$7,300
\$7,300 (Estimate)							\$0	\$0	\$7,300	\$0	\$0	\$7,300
	I 8	56	YU	Yuma	MOHAWK REST AREA								
18716 / H870701C	151,	REST ARE	A REH	IABILITATION	Construction	0	NH	\$0	\$4,200	\$0	\$0	\$0	\$4,200
\$4,200 (Estimate)							\$0	\$4,200	\$0	\$0	\$0	\$4,200
	I 8	126	MA	Yuma	BENDER WASH								
20716 / H844901C	311, D	ESIGN & C	ONST	RUCT MINOR PROJECTS	Drainage Improvements	0	FA	\$0	\$1,773	\$0	\$0	\$0	\$1,773
\$1,773 (Estimate)							\$0	\$1,773	\$0	\$0	\$0	\$1,773
	l 8				BIANCO RD - JCT I-10								
11913 / H817101C	111, 1	PAVEMENT		SERVATION - STATEWIDE	RR (5" TL, 3" PL) & AR-ACFC	8	NH	\$0	\$10,000	\$0	\$0	\$0	\$10,000
\$10,000 (Estimate)							\$0	\$10,000	\$0	\$0	\$0	\$10,000
	I 8				THORNTON ROAD TI UP, STR#	1196							
20014 / H863101C	12	25, BRIDGE		LACEMENT & IABILITATION	Bridge Rehabilitation	0	NH	\$250	\$0	\$0	\$0	\$0	\$250
\$250 (Estimate)							\$250	\$0	\$0	\$0	\$0	\$250
	I 10		MA	Phoenix (Const)	PUMP STATION								
16415 / D	311, D	ESIGN & C	ONST	RUCT MINOR PROJECTS	Design		STP	\$2,200	\$0	\$0	\$0	\$0	\$2,200
\$2,200	Estimate)			TROOLOTO				\$2,200	\$0	\$0	\$0	\$0	\$2,200
	I 10	17	LA	Yuma	WEST QUARTZSITE TI								
20516 / H851701C	311, D	ESIGN & C	ONST	RUCT MINOR PROJECTS	Construct Minor Project	1	FA	\$0	\$1,656	\$0	\$0	\$0	\$1,656
\$1,656	Estimate)							\$0	\$1,656	\$0	\$0	\$0	\$1,656
	I 10	30	LA	Yuma	US 60 - MP 42								
18316 / H871201C	111, 1	PAVEMENT	Γ PRE	SERVATION - STATEWIDE	Pavement Preservation	12	FA	\$0	\$13,500	\$0	\$0	\$0	\$13,500
\$13,500	Estimate)							\$0	\$13,500	\$0	\$0	\$0	\$13,500
	I 10				MP 42 - HOVATTER RD								
11715 / H851101C	111, I	PAVEMENT		SERVATION - STATEWIDE	RR(4" TL, 3" PL) + AR ACFC	10	NH	\$12,000	\$0	\$0	\$0	\$0	\$12,000
\$12,000	Estimate)							\$12,000	\$0	\$0	\$0	\$0	\$12,000

				District	Location								
temNo/TRACS	Route	BMP	СО	Resource	Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	I 10		MA	(Const)	SR 85 - VERRADO (WB)								
11617 / C	111,	PAVEMENT		SERVATION - STATEWIDE	Pavement Preservation	8	FA	\$0	\$0	\$4,500	\$0	\$0	\$4,500
\$4,500 (Estimate)							\$0	\$0	\$4,500	\$0	\$0	\$4,500
	l 10	130	MA	Phoenix (Const)	DYSART ROAD - BLACK CAN'	YON HWY							
11717 / C	111,	PAVEMENT		SERVATIÓN - STATEWIDE	Pavement Preservation	13	FA	\$0	\$0	\$4,700	\$0	\$0	\$4,700
\$4,700 (Estimate)							\$0	\$0	\$4,700	\$0	\$0	\$4,700
	I 10	133	MA	Phoenix (Const)	SR 101L / I-10 RAMP #2201 A	ND RAMP SE	#2202						
13317 / H873001C	1	25, BRIDGE		ACEMENT & ABILITATION	Bridge Rehabilitation	2	FA	\$0	\$0	\$400	\$0	\$0	\$400
\$400 (Estimate)							\$0	\$0	\$400	\$0	\$0	\$400
	I 10	145	MA	Phoenix (Maint)	3RD AVE - 3RD ST, DECK PAR	RK TUNNEL							
12314 / H834401C	311, D	ESIGN & C	ONSTR		Drainage Improvements	1	NH	\$1,670	\$0	\$0	\$0	\$0	\$1,670
\$1,670 (Estimate)							\$1,670	\$0	\$0	\$0	\$0	\$1,670
	I 10				SAN PEDRO RIVER BR, EB #1								
12015 / H844201C		25, BRIDGE		_ACEMENT & ABILITATION	Deck Rehabilitation & Scour Retrofit	1	NH	\$2,500	\$0	\$0	\$0	, -	\$2,500
\$3,000 (Estimate)							\$2,500	\$0	\$0	\$0	\$0	\$2,500
	I 10			Tucson	JCT SR 83 - MP 288								
23414 / H866101C	132, HIGH	IWAY SAFE	TY IMF	PROVEMENT PROGRAM	Construct Superelevation Improvements	7	HSIP	\$1,914	\$0	\$0	\$0	\$0	\$1,914
17015 / H868901C	111,	PAVEMENT			RR (5"TL; 3" PL + FR		NH	\$7,800	\$0	\$0	\$0	\$0	\$7,800
\$9,714 (Estimate)							\$9,714	\$0	\$0	\$0	\$0	\$9,714
	I 10				DAVIDSON CANYON WB BR,	STR#598							
20214 / H841101C		25, BRIDGE		ACEMENT & ABILITATION	Bridge Superstructure Replacement		NH	\$4,000	\$0	\$0	\$0	\$0	\$4,000
\$4,000 (Estimate)							\$4,000	\$0	\$0	\$0	\$0	\$4,000
	I 10				MARSH STATION - COUNTY L								
24515 / H805201C	132, HIGH	IWAY SAFE	TY IMF	PROVEMENT PROGRAM	Construct Superelevation Improvements	6	HSIP	\$1,000	\$0	\$0	\$0	\$0	\$1,000
12814 / H805201C	111,	PAVEMENT			Mill and Replace		NH	\$7,000	\$0	\$0	\$0	\$0	\$7,000
\$8,000 (Estimate)							\$8,000	\$0	\$0	\$0	\$0	\$8,000
	I 10	296	СН	Safford	MESCAL RD - JCT SR 90								
11915 / H866601C	111,	PAVEMENT		SERVATION - STATEWIDE	RR(5"TL,3"PL) + AR ACFC	5	NH	\$6,300	\$0	\$0	\$0	\$0	\$6,300
\$6,300 (Estimate)							\$6,300	\$0	\$0	\$0	\$0	\$6,300

ItemNo/TRACS	Route	BMP	СО	District Resource	Location Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	I 10	309	СН		ADAMS PEAK WASH STR#160	4 &1605	<u> </u>						,
14816 / H854501C	123, B				Scour Retrofit		BR	\$0	\$400	\$0	\$0	\$0	\$400
\$400 (Estimate)							\$0	\$400	\$0	\$0	\$0	\$400
23614 / H823001C	I 10 132, HIGH\				DRAGOON ROAD - JOHNSON Construct Rockfall Mitigation	ROAD 6	HSIP	\$0	\$1,500	\$0	\$0	\$0	\$1,500
\$1.500 (Estimate)			PROGRAM				\$0	\$1,500	\$0	\$0	\$0	\$1,500
* 1,500 (I 10	321	СН	Safford	TEXAS CANYON REST AREA			**	*1,522	**	**	**	+ 1,000
12115 / H821101C					Rest Area Preservation		NH	\$3,800	\$0	\$0	\$0	\$0	\$3,800
\$3,800 (Estimate)							\$3,800	\$0	\$0	\$0	\$0	\$3,800
	I 10				SAN SIMON REST AREA								
12215 / H821601C		REST ARE	A PRE	SERVATION	Rest Area Preservation		NH	\$3,000	\$0	\$0	\$0	\$0	\$3,000
\$3,000 (1	Estimate)							\$3,000	\$0	\$0	\$0	\$0	\$3,000
40045 / 110070040	I 15				NEVADA STATE LINE - MP 13 RR(4" TL, 3" PL) + AR ACFC	42	NII I	ФО.	#00.000	ФО.	C	ФО.	# 22.000
12315 / H867201C	111, F	AVEIVIENI		STATEWIDE		13	NH	\$0	\$22,000	\$0	\$0	\$0	\$22,000
\$22,000 (E	Estimate)							\$0	\$22,000	\$0	\$0	\$0	\$22,000
	I 15	9	МО	Flagstaff	VIRGIN RIVER BRIDGE NUMB						A =	•	•
10219 / 01D	12	5, BRIDGE		ACEMENT & ABILITATION	Design Bridge Replacement	0	FA	\$0	\$0	\$2,500	\$0	\$0	\$2,500
10219/H 01C					Bridge Replacement		FA	\$0	\$0	\$0	\$0	\$33,000	\$33,000
\$35,500 (E	Estimate)							\$0	\$0	\$2,500	\$0	\$33,000	\$35,500
	I 15				VIRGIN RIVER BRIDGE NUMB								•
19516 / H 01D		5, BRIDGE		ACEMENT & ABILITATION	Design Bridge Deck Rehabilitation	0	FA	\$0	\$300	\$0	\$0	\$0	\$300
\$550 (F	Estimate)							\$0	\$300	\$0	\$0	\$0	\$300
	I 17	197	MA	Phoenix (Const)	CENTRAL AVENUE OP#725								
23914 / H844801C	12	5, BRIDGE			Bridge Rehabilitation	1	BR	\$1,000	\$0	\$0	\$0	\$0	\$1,000
\$1,000 (Estimate)		IXEIII	(BILITATION)				\$1,000	\$0	\$0	\$0	\$0	\$1,000
	l 17	197	MA	Phoenix (Const)	19TH AVE TI OP, STR #717								
13417 / H873101C	12	5, BRIDGE		ACEMENT & ABILITATION	Bridge Rehabilitation	1	FA	\$0	\$0	\$500	\$0	\$0	\$500
\$500 (Estimate)							\$0	\$0	\$500	\$0	\$0	\$500
	l 17	198	MA	Phoenix (Const)	19th AVENUE TO ARIZONA CA	ANAL TRAIL							
15116 / C	111, F	AVEMENT		ERVATION - STATEWIDE	RR 1" FR	10	NH	\$0	\$3,800	\$0	\$0	\$0	\$3,800
\$3,800 (Estimate)		<u> </u>	CILWIDE				\$0	\$3,800	\$0	\$0	\$0	\$3,800

	_				Location								_
ItemNo/TRACS	Route	BMP			Type of Work	Length		FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	l 17	198	MA	Phoenix (Const)	BUCKEYE RD, GRANT, JEFFERS	SON, & AD	AMS						
12515 / H814601C	311, D	ESIGN & C	ONSTR		Electrical Rehabilitation		NH	\$2,000	\$0	\$0	\$0	\$0	\$2,000
\$2,000 (E	stimate)			TROOLOTO				\$2,000	\$0	\$0	\$0	\$0	\$2,000
	l 17	199	MA		JEFFERSON STREET UNDERPA	SS STR #5	54						
40547 / 110700040	4	ae BBIDOI		(Const)	Dridge Debebiliteties	1	FA	\$0	ФО.	Ф7 ГО		\$0	Ф 7.Г.О
13517 / H873201C	·	25, BRIDGE		ABILITATION	Bridge Rehabilitation	ı	FA	\$0	\$0	\$750	\$0	\$0	\$750
\$750 (E	stimate)							\$0	\$0	\$750	\$0	\$0	\$750
	l 17	202	MA	Phoenix (Const)	THOMAS RD - PEORIA AVE								
12415 / H833301C		164, SIG	N REH		Sign Rehabilitation	8	NH	\$2,500	\$0	\$0	\$0	\$0	\$2,500
\$2,500 (E	stimate)							\$2,500	\$0	\$0	\$0	\$0	\$2,500
	I 17	216	MA	Phoenix (Maint)	I-17 @ PEORIA AND UNION HILL	.S							
10816 / H725101C	311, D	ESIGN & C	ONSTR		Drainage Grate Improvements	4	NH	\$0	\$400	\$0	\$0	\$0	\$400
\$400 (E	stimate)			TROJECTO				\$0	\$400	\$0	\$0	\$0	\$400
	I 17	231	MA	Phoenix (Const)	NEW RIVER BRIDGES, STR #129	90 & 1291							
13514 / H826801C	123, E	BRIDGE SC	OUR P		Scour Retrofit	1	BR	\$0	\$700	\$0	\$0	\$0	\$700
\$700 (E	stimate)							\$0	\$700	\$0	\$0	\$0	\$700
	l 17	232	YV	Prescott	NEW RIVER RD - COLDWATER (CANYON R	OAD (NB)					
11817 / 01C	111,	PAVEMEN [*]		SERVATION - STATEWIDE	Pavement Preservation	12	FA	\$0	\$0	\$6,300	\$0	\$0	\$6,300
\$6,300 (E	stimate)							\$0	\$0	\$6,300	\$0	\$0	\$6,300
	l 17				MORES GULCH BR SB, STR #33	9							
13817 / H845401C	1	25, BRIDGI	E REPL REH	ACEMENT & ABILITATION	Bridge Replacement	0	FA	\$0	\$0	\$5,000	\$0	\$0	\$5,000
\$5,000 (E	stimate)		T(L)	N. DIETTY (TIOTY				\$0	\$0	\$5,000	\$0	\$0	\$5,000
	l 17	280	ΥV	Prescott	JCT SR 169 - MIDDLE VERDE RE)							
12615 / H860601C	111,	PAVEMEN [*]		SERVATION - STATEWIDE	RR(5"TL, 3"PL) + AR ACFC	12	NH	\$11,500	\$0	\$0	\$0	\$0	\$11,500
\$11,500 (E	stimate)			-				\$11,500	\$0	\$0	\$0	\$0	\$11,500
	l 17	287	YV	Prescott	VERDE RIVER BRIDGE STR# 173	31 & 505							
20215 / H862301C	1	25, BRIDGE		ACEMENT & ABILITATION	Bridge Rehabilitation	1	FA	\$1,000	\$0	\$0	\$0	\$0	\$1,000
15316 / H854401C	123, E	BRIDGE SC			Scour Retrofit		BR	\$0	\$550	\$0	\$0	\$0	\$550
\$1,550 (E	stimate)							\$1,000	\$550	\$0	\$0	\$0	\$1,550
	l 17	292	ΥV	Prescott	SOUTH OF MCGUIREVILLE								
10916 / H862701C	133, SLO	PE MANAG	SEMEN	T PROGRAM	Rockfall Mitigation	0	NH	\$0	\$2,035	\$0	\$0	\$0	\$2,035
\$2,035 (E	stimate)							\$0	\$2,035	\$0	\$0	\$0	\$2,035

1							<u> </u>	<u> </u>	,						
1	ItemNo/TRACS	Route	BMP	CO				l enath	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
24414/H863201C 125,8RIOGEREPLACEMENT & Bindop Rehabilitation 1 BR \$350 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	11011110					<u> </u>			ranang	1 1 2010	1 1 2010	1 1 2017	1 1 2010	1 1 2010	Cummary
\$30 (Estimate) \$30 (S) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	24414 / H863201C			E REPL	ACEMENT &	Bridge Rehabilitation			BR	\$350	\$0	\$0	\$0	\$0	\$350
1 17 326 CN Flagstaff WILLARD SPRINGS TI OP, SB STR#1584 & NB #1572	\$350	(Estimate)		REH	ABILITATION					\$350	\$0	\$0	\$0	\$0	\$350
13917/H872101C 125,8RIGGE REPLACEMENT & Bridge Replacement 1 FA \$0 \$0 \$0. \$2,500 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0		,		CN	Flagstaff	WILL ARD SPRINGS	TI OP SR ST	TR#1584 &	V NR #15	72	**	4-	**	**	,
S2.500 (Estimate)	13917 / H872101C			E REPL	ACEMENT &	Bridge Replacement					\$0	\$2,500	\$0	\$0	\$2,500
11 PAVEMENT PRESERVATION Mill & Replace 3 STP \$3,800 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$2,500	(Estimate)		IVEII	ADILITATION					\$0	\$0	\$2,500	\$0	\$0	\$2,500
STATEWIDE		I 19	0	SC	Tucson	INTERNATIONAL B	ORDER - MAI	RIPOSA/SF	R 189						
1 19 5 SC Tucson WB FRONTAGE RD AT COUNTRY CLUB	23015 / H839401C	111		T PRES	SERVATION -	Mill & Replace				\$3,600	\$0	\$0	\$0	\$0	\$3,600
18315 / H868501C 311, DESIGN & CONSTRUCT MINOR Intersection Improvements 1 FA \$800 \$0 \$0 \$0 \$0 \$0 \$0										\$3,600	\$0	\$0	\$0	\$0	\$3,600
State Stat								Y CLUB							
1 19 16 SC Tucson MP 16 - MP 21.1	18315 / H868501C	311,	DESIGN & C	CONST				1	FA	\$800	\$0	\$0	\$0	\$0	\$800
12715 / H815601C	\$1,000	(Estimate)								\$800	\$0	\$0	\$0	\$0	\$800
\$7,000 (Estimate) \$7,000 (\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$															
1 19	12715 / H815601C	111	, PAVEMEN	T PRES	SERVATION - STATEWIDE	RR (4" TL, 3" PL) + FR		5	NH	\$7,000	\$0	\$0	\$0	\$0	\$7,000
Separation Sep	\$7,000	(Estimate)								\$7,000	\$0	\$0	\$0	\$0	\$7,000
Second S															
1 19				CONST			ng	1	FA	****	, -		• •	* -	
18115 H828601C 325, ENHANCEMENT PROJECTS - STATEWIDE Says So So So So So So So S	· ·	,								\$650	\$0	\$0	\$0	\$0	\$650
\$450 (Estimate) \$399 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0								CHANGE							
1 19							ncements		TEA	****		**	**	**	, , , , , , , , , , , , , , , , , , ,
19616 / H 01D 125, BRIDGE REPLACEMENT & REHABILITATION Design Bridge Deck Rehabilitation 1 FA \$0 \$600 \$0 \$0 \$0 \$0 \$0	\$450	(Estimate)								\$399	\$0	\$0	\$0	\$0	\$399
\$650 (Estimate) \$0 \$600 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$															
1 19	19616 / H 01D		125, BRIDG	REH.	LACEMENT & ABILITATION	Design Bridge Deck Rehab	ollitation	1	FA	\$0	\$600	\$0	\$0	\$0	\$600
13316 / H817801C 125, BRIDGE REPLACEMENT & Bridge Deck Rehabilitation 1 NH \$0 \$5,500 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$650	(Estimate)								\$0	\$600	\$0	\$0	\$0	\$600
\$5,500 (Estimate) \$0 \$5,500 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$															
19 57 PM Tucson SANTA CRUZ RIVER BR SB# 1244 / NB #1243 13416 / H858201C 125, BRIDGE REPLACEMENT & Bridge Deck Rehabilitation 1 NH \$0 \$2,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0	13316 / H817801C		125, BRIDG					1	NH	\$0	\$5,500	\$0	\$0	\$0	\$5,500
13416 / H858201C		,								\$0	\$5,500	\$0	\$0	\$0	\$5,500
### REHABILITATION \$4,200 (Estimate)		l 19	57	PM	Tucson	SANTA CRUZ RIVE	R BR SB# 12	44 / NB #1	243						
I 40 11 MO Kingman BOULDER EB - ILLAVAR EB, STR#1587,1589, 1590, 1591 & 1310 15516 / H863401C 125, BRIDGE REPLACEMENT & Bridge Deck Rehabilitation 8 BR \$0 \$6,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0				E REPL REH	LACEMENT & ABILITATION	Bridge Deck Rehabilitation		1	NH	\$0	\$2,000	\$0	\$0	\$0	\$2,000
15516 / H863401C										* -		\$0	\$0	\$0	\$2,000
REHABILITATION			11	МО	Kingman	BOULDER EB - ILLA	VAR EB, STI	R#1587,15							
\$6,000 (Estimate) \$0 \$6,000 \$0 \$0	15516 / H863401C		125, BRIDG					8	BR	\$0	\$6,000	\$0	• •	, -	
	\$6,000	(Estimate)								\$0	\$6,000	\$0	\$0	\$0	\$6,000

				District	Location								
ItemNo/TRACS	Route				Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	I 40			Kingman	HAVILAND REST AREA								
15715 / H826301D	153	B, REST ARI	EA PRE	ESERVATION	-		STP	\$0	\$0	\$400	\$0	\$0	\$400
12416 / H826301C					Haviland: Structural Rehab / Marble Canyon: Replace Composting Toilets & Structural Rehal	b	STP	\$0	\$0	\$0	\$1,850	\$0	\$1,850
\$2,250 (E	stimate)				3	-		\$0	\$0	\$400	\$1,850	\$0	\$2,250
	I 40	46	МО	Kingman	HOLY MOSES WASH BRIDGE, EB#	1833 &	WB #183	34					
14017 / H872801C		125, BRIDG		LACEMENT & ABILITATION	Bridge Deck Rehabilitation	1	FA	\$0	\$0	\$2,000	\$0	\$0	\$2,000
\$2,000 (E	Estimate)							\$0	\$0	\$2,000	\$0	\$0	\$2,000
	I 40				SOUTH OF KINGMAN								
12815 / H861501C	133, SLC	PE MANAC	SEMEN	IT PROGRAM	Rockfall Mitigation	0	NH	\$1,210	\$0	\$0	\$0	\$0	\$1,210
\$1,210 (E	stimate)							\$1,210	\$0	\$0	\$0	\$0	\$1,210
	I 40				US 93 - SILVER SPRINGS ROAD								
12915 / H860401C		PAVEMEN	T PRES	SERVATION - STATEWIDE	RR(5" TL, 3" PL)+ AR ACFC + Shoulders	8	NH	\$0	\$6,000	\$0	\$0	\$0	\$6,000
\$6,000 (E	stimate)							\$0	\$6,000	\$0	\$0	\$0	\$6,000
	I 40				EAST OF US 93 - WILLOW SPRING	iS							
27515 / D	133, SLC	OPE MANAG	SEMEN	IT PROGRAM	Rockfall Mitigation		NH	\$540	\$0	\$0	\$0	\$0	\$540
10317 / C							NH	\$0	\$0	\$1,734	\$0	\$0	\$1,734
\$2,274 (E	stimate)							\$540	\$0	\$1,734	\$0	\$0	\$2,274
	I 40				WILLOW CREEK BRIDGE EB, STR	#1592,1	1594,1595	5 & 1768					
20515 / H861301C		125, BRIDG		LACEMENT & ABILITATION	Bridge Deck Rehabilitation	2	BR	\$0	\$7,000	\$0	\$0	\$0	\$7,000
\$7,000 (E	stimate)							\$0	\$7,000	\$0	\$0	\$0	\$7,000
	I 40				WILLOW CREEK BRIDGE NO.2 EB,								
20615 / H861801C	•	125, BRIDG		LACEMENT & ABILITATION	Bridge Rehabilitation	1	BR	\$300	\$0	\$0	\$0	\$0	\$300
\$300 (E	stimate)							\$300	\$0	\$0	\$0	\$0	\$300
	I 40				WILLOW SPRINGS								
12617 / C	133, SLC	PE MANAC	SEMEN	IT PROGRAM	Rockfall Mitigation	1	NH	\$0	\$0	\$2,673	\$0	\$0	\$2,673
\$2,673 (E	stimate)							\$0	\$0	\$2,673	\$0	\$0	\$2,673
	I 40				WILLOW TI - MARKHAM WASH								
20715 / H860701C	111,	PAVEMEN		SERVATION - STATEWIDE	RR(5" TL - 3" PL) + AR ACFC	22	NH	\$0	\$18,000	\$0	\$0	\$0	\$18,000
\$18,000 (E	stimate)							\$0	\$18,000	\$0	\$0	\$0	\$18,000
	I 40				CROOKTON - TRANSWESTERN								
10217 / H870301C		164, SIG	N REH	ABILITATION	Sign Rehabilitation	60	NH	\$0	\$0	\$2,250	\$0	\$0	\$2,250
\$2,250 (E	stimate)							\$0	\$0	\$2,250	\$0	\$0	\$2,250

ItemNo/TRACS	Route	BMP	CO		Location Type of Work	l enath	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
itemito/110/00	1 40				GARLAND PRAIRE - PARKS TI	Longin	1 dilaling	1 1 2010	1 1 2010	1 1 2017	1 1 2010	1 1 2010	Cummary
20915 / H869401C				SERVATION -	RR(5"TL,3"PL) + FR	13	NH	\$0	\$0	\$13,000	\$0	\$0	\$13,000
\$13,000 (E	stimate)			STATEWIDE				\$0	\$0	\$13.000	\$0	\$0	\$13.000
, 3,233	1 40	179	CN	Flanstaff	PARKS TI - RIORDAN BRIDGE			, -	, .	, -,	, -	, -	, ,,,,,,,
15816 / C			PRES	-	RR (5"TL; 3"PL)+FR	12	NH	\$0	\$0	\$0	\$13,000	\$0	\$13,000
\$13,700 (E	stimate)			STATEWIDE				\$0	\$0	\$0	\$13,000	\$0	\$13,000
	I 40	185	CN	Flagstaff	TRANSWESTERN - LEUPP JCT								
14214 / H869501C		164, SIGI	N REH	ABILITATION	Construction		NH	\$0	\$2,000	\$0	\$0	\$0	\$2,000
\$2,000 (E	stimate)							\$0	\$2,000	\$0	\$0	\$0	\$2,000
	I 40	188	CN	Flagstaff	RIORDAN								
18516 / 01D	133, SLC	PE MANAG	EMEN	T PROGRAM	Design Rockfall Mitigation	1	FA	\$0	\$510	\$0	\$0	\$0	\$510
\$510,000 (E	stimate)							\$0	\$510	\$0	\$0	\$0	\$510
	I 40	198	CN	Flagstaff	BUTLER AVE TI OP & 4TH ST O	VERPASS	, STR #20	76, 2077, 11	82 &1183				
19816/H 01D	•	25, BRIDGE		ACEMENT & ABILITATION	Design Bridge Rehabilitation	1	FA	\$0	\$500	\$0	\$0	\$0	\$500
\$500 (F	stimate)							\$0	\$500	\$0	\$0	\$0	\$500
	I 40	201	CN	Flagstaff	COUNTRY CLUB BLVD FLAGSTA	AFF URBA	N TRAILS	SYSTEM (F	UTS)				
17415 / H849401C	325		MENT		Construct Shared-use Pathways, Non-motor			\$493	\$0	\$0	\$0	\$0	\$493
\$639 (F	stimate)							\$493	\$0	\$0	\$0	\$0	\$493
	I 40	219	CN	Flagstaff	TWIN ARROWS TI, EB OFF-RAMI	Р							
11016 / H829101C	311, [ESIGN & C	ONSTI	RUCT MINOR PROJECTS	Ramp removal and reconstruction	1	NH	\$0	\$1,000	\$0	\$0	\$0	\$1,000
\$1,000 (E	stimate)							\$0	\$1,000	\$0	\$0	\$0	\$1,000
	I 40	230	CN	Flagstaff	CANYON DIABLO BR EB STR#16	571							
15916 / H863301C	,	25, BRIDGE		ACEMENT & ABILITATION	Bridge Deck Rehabilitation	1	BR	\$0	\$1,500	\$0	\$0	\$0	\$1,500
\$1,500 (E	stimate)							\$0	\$1,500	\$0	\$0	\$0	\$1,500
	I 40	235	SW	Holbrook	PAINTED CLIFFS & METEOR CR	ATER RES	ST AREAS						
13215 / H821401D	153	, REST ARE	A PR	ESERVATION	Design		STP	\$0	\$0	\$0	\$550	\$0	\$550
11116 / H821401C					Replace Water Pumps, Rehab facilities		STP	\$0	\$0	\$0	\$0	\$3,225	\$3,225
\$3,775 (E	stimate)							\$0	\$0	\$0	\$550	\$3,225	\$3,775
	I 40	250	NA	Holbrook	COUNTY LINE-MINNETONKA								
21215 / H867501C	111,	PAVEMENT		SERVATION - STATEWIDE	RR (5" TL; 3"PL)+ FR	9	NH	\$12,200	\$0	\$0	\$0	\$0	\$12,200
\$12,200 (E	stimate)							\$12,200	\$0	\$0	\$0	\$0	\$12,200
	I 40	257	NA	Holbrook	SR 87 TI UNDERPASS, STR #159	98							
18416 / H849101C			REPL	ACEMENT &	Bridge Deck Rehabilitation	1	BR	\$1,800	\$0	\$0	\$0	\$0	\$1,800
104107110401010			KHH	ABILITATION									

ItemNo/TRACS	Route	PMD	<u></u>		Location Type of Work	Le	nath	Funding	FY 2015	FY 2016	FY 2017	FY 2018	EV 2010	Summary
terrino/TRACS	I 40				COTTONWOOD BRIDGE		0		F1 2015	F1 2010	F1 2017	F1 2010	F1 2019	Summary
14117 / H872201C						, EB #519 & V			\$0	\$0	\$4,500	\$0	\$0	\$4,500
		-, -		ABILITATION						* -	. ,			
\$4,500 (E									\$0	\$0	\$4,500	\$0	\$0	\$4,500
16116 / H863501C	I 40				TANNER WASH BRIDGE Bridge Replacement	EB, STR #90	2 1	BR	\$2.500	\$0	\$0	\$0	\$0	\$2,500
		zo, bitibol		ABILITATION			'	DIC	. ,	**				. ,
\$2,500 (E	stimate)								\$2,500	\$0	\$0	\$0	\$0	\$2,500
	I 40				I-40 MP 279.2-279.7									
20216 / H832101C	311, D	ESIGN & C	ONSTE	RUCT MINOR PROJECTS	Rockfall Mitigation		1	FA	\$0	\$1,200	\$0	\$0	\$0	\$1,200
\$1,200 (E	stimate)								\$0	\$1,200	\$0	\$0	\$0	\$1,200
		284	NA	Holbrook	LEROUX WASH BR, EB	#1772 & WB	# 177	3						
13315 / H791801C	12	25, BRIDGE	REPL REH	ACEMENT & ABILITATION	Bridge Rehabilitation		1	BR	\$1,750	\$0	\$0	\$0	\$0	\$1,750
\$2,500 (E	stimate)		TKE!	, IDILITY (TION					\$1,750	\$0	\$0	\$0	\$0	\$1,750
	I 40	297	NA	Holbrook	GOODWATER - YELLOW	'HORSE								
12816 / D		164, SIGI	N REH	ABILITATION	Design			NH	\$0	\$400	\$0	\$0	\$0	\$400
12816 / C					Construction			NH	\$0	\$0	\$0	\$2,000	\$0	\$2,000
\$2,400 (E	stimate)								\$0	\$400	\$0	\$2,000	\$0	\$2,400
	I 40	297	NA	Holbrook	SUN VALLEY RD - WASH	HBOARD RD								
13415 / H860801C	111, I	PAVEMENT		SERVATION - STATEWIDE	RR(5"TL,3"PL) + 2"AC + FC		6	NH	\$0	\$7,730	\$0	\$0	\$0	\$7,730
\$7,730 (E	stimate)								\$0	\$7,730	\$0	\$0	\$0	\$7,730
	I 40				MP 298 UTILITY OVERF	PASS								
18415 / H859101C	311, D	ESIGN & C	ONSTE	RUCT MINOR PROJECTS	CBC EXTENSION		0	NH	\$0	\$520	\$0	\$0	\$0	\$520
17013 / H859101C								NH	\$0	\$1,500	\$0	\$0	\$0	\$1,500
\$2,020 (E	stimate)								\$0	\$2,020	\$0	\$0	\$0	\$2,020
	I 40	322	AP	Holbrook	CRAZY CREEK PORT OF	ENTRY								
17413 / D		162	2, POR	T OF ENTRY	PE, PH 1 & 2			NH	\$0	\$0	\$2,500	\$0	\$0	\$2,500
\$2,500 (E	stimate)								\$0	\$0	\$2,500	\$0	\$0	\$2,500
		354	AP	Holbrook	ALLENTOWN ROAD - ST	ATE LINE								
11917 / 01C	111, 1	PAVEMENT		SERVATION - STATEWIDE	Pavement Preservation		6	FA	\$0	\$0	\$5,500	\$0	\$0	\$5,500
\$5,500 (E	stimate)			CIMILWIDE					\$0	\$0	\$5,500	\$0	\$0	\$5,500
	US 60	148	MA		NEW RIVER WB #314									
13617 / H873301D	12	25, BRIDGE		(Const) ACEMENT & ABILITATION	Bridge Rehabilitation		1	FA	\$250	\$0	\$0	\$0	\$0	\$250
13617 / H873301C			KEH	ADILITATION				FA	\$0	\$0	\$250	\$0	\$0	\$250
\$500 (F	stimate)								\$250	\$0	\$250	\$0	\$0	\$500

ItemNo/TRACS	Route	BMP	СО	District Resource	Location Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	US 60		MA		SOSSAMAN - MERIDIAN		- u.i.u.i.g	20.0	20.0		20.0	20.0	- Cummary
3515 / C	311, D	ESIGN & C	ONSTR		Drainage Improvements		STP	\$948	\$0	\$0	\$0	\$0	\$94
\$948	(Estimate)							\$948	\$0	\$0	\$0	\$0	\$94
	US 60	222	PN	Globe	SILVER KING SECTION & SUPE	RIOR STR	EETS						
0313 / H790001C				CORRIDOR	Reconstruct to 4 lane roadway with center to lane	urn 5	STAN	\$16,700	\$0	\$0	\$0	\$0	\$16,70
0313 / H790001C							STP	\$28,300	\$0	\$0	\$0	\$0	\$28,30
\$45,000	(Estimate)							\$45,000	\$0	\$0	\$0	\$0	\$45,00
	US 60	228	GI	Globe	QUEEN CREEK TUNNEL LIGHTI	NG							
26215 / C		312,	TRAF	FIC SIGNALS	Replace Tunnel Lighting	0	FA	\$450	\$0	\$0	\$0	\$0	\$45
\$450	(Estimate)							\$450	\$0	\$0	\$0	\$0	\$45
	US 60	229	GI	Globe	EAST OF QUEEN CREEK TUNNE	EL							
6515 / H855801C	133, SLO	PE MANAG	SEMEN	T PROGRAM	Rockfall Mitigation	1	STP	\$3,057	\$0	\$0	\$0	\$0	\$3,05
\$3,057	(Estimate)							\$3,057	\$0	\$0	\$0	\$0	\$3,05
	US 60	238	GI	Globe	PINTO CREEK BRIDGE, STR #35	51							
14217 / H824301C	1	25, BRIDGI		ACEMENT & ABILITATION	Bridge Replacement	1	FA	\$0	\$0	\$17,000	\$0	\$0	\$17,00
\$17,000	(Estimate)							\$0	\$0	\$17,000	\$0	\$0	\$17,00
	US 60	302	GI	Globe	MP 302 - 311								
13615 / H859901C	111,	PAVEMEN [®]		SERVATION - STATEWIDE	RR 3" AC + AR ACFC	9	STP	\$0	\$0	\$0	\$4,300	\$0	\$4,30
\$4,300	(Estimate)							\$0	\$0	\$0	\$4,300	\$0	\$4,30
	US 60	320	GI	Globe	HAGEN HILL								
23515 / H	133, SLO	PE MANAG	SEMEN	T PROGRAM	Rockfall Mitigation	0	FA	\$220	\$0	\$0	\$0	\$0	\$22
\$220	(Estimate)							\$220	\$0	\$0	\$0	\$0	\$22
	US 60	341	NA	Globe	MULTI-USE PATH AND SIDEWA	LKS, SHO\	W LOW						
17615 / H835201C	325,	ENHANCE		PROJECTS - STATEWIDE	Construct Multi-use Path and Sidewalks	1	TEA	\$595	\$0	\$0	\$0	\$0	\$59
\$757	(Estimate)							\$595	\$0	\$0	\$0	\$0	\$59
	US 60	342	NA	Globe	SHOW LOW TO LITTLE MORMO	N LAKE							
10612 / H510701C				CORRIDOR	Widen Roadway	2	NH	\$0	\$0	\$0	\$6,000	\$0	\$6,00
\$6,000	(Estimate)							\$0	\$0	\$0	\$6,000	\$0	\$6,00
	US 60	388	AP	Globe	MAIN STREET STREETSCAPE, S	SPRINGER	VILLE						
17515 / H843801C	325,	ENHANCE		PROJECTS - STATEWIDE	Construct Streetscape	0	TEA	\$557	\$0	\$0	\$0	\$0	\$55
\$681	(Estimate)							\$557	\$0	\$0	\$0	\$0	\$557

	_				Distric										_
ItemNo/TRACS		ute	BMP			ce Type of Work	Length	<u> 1</u>	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
21315 / H868001C	SR 6		362			EAST - CONCHO N - RR 3" AC + FR		5	STP	\$0	\$0	\$0	\$2.400	\$0	\$2,400
			PAVEIVIEIN	I PRI	STATEW			5	SIP	\$0	\$0	\$0	\$2,400	\$0	
\$2,400	(Estimat	e)								\$0	\$0	\$0	\$2,400	\$0	\$2,400
	SR 6					ff GRAND CANYON AIRPO									
21116 / H825801C	132, I	HIGHV	WAY SAFE	TY IN	MPROVEM PROGF	NT Construct Shoulder Widening AM	2	2	HSIP	\$0	\$2,300	\$0	\$0	\$0	\$2,300
\$2,300	(Estimat	e)								\$0	\$2,300	\$0	\$0	\$0	\$2,300
	SR 6					n MP 19.8, TURN LANES									
17713 / H860501C	3	11, DE	ESIGN & C	ONS ⁻	TRUCT MIN	OR Construct Turn Lanes	2	2	STP	\$0	\$1,500	\$0	\$0	\$0	\$1,500
\$1,500	(Estimat	e)			TROOL	710				\$0	\$1,500	\$0	\$0	\$0	\$1,500
	SR 6	69	281	Y۱	/ Presco	tt JCT SR 169 - MENDECIN	IO DRIVE								
21415 / H869301C		111, F	PAVEMEN	T PRI	ESERVATION STATEW	N - RR 3" AC + FR DE	Ę	5	STP	\$0	\$0	\$7,100	\$0	\$0	\$7,100
\$7,100	(Estimat	e)								\$0	\$0	\$7,100	\$0	\$0	\$7,100
	SR 6	69	294	Y۷	/ Presco	tt PRESCOTT LAKES PARK	CWAY AND HEA	ТН	IER HEIG	HTS					
21615 / HX25301C	,		NAY SAFE	TY IN	MPROVEM PROGE	NT CONSTRUCT LEFT TURN TRAF AM	FIC SIGNAL 2	2	HSIP	\$127	\$0	\$0	\$0	\$0	\$127
\$127	(Estimat	e)								\$127	\$0	\$0	\$0	\$0	\$127
	SR 6	69				tt SR 69 AT MAIN STREET									
26415 / D			312,	TRA	FFIC SIGN	ALS Design Traffic Signal	(0	FA	\$350	\$0	\$0	\$0	\$0	\$350
\$350	(Estimat	e)								\$350	\$0	\$0	\$0	\$0	\$350
	US 7					GILSON WASH BRIDGE,									
13715 / H835901C	1	23, B	RIDGE SC	OUR	PROTECT	ON Scour Retrofit	(0	BR	\$225	\$0	\$0	\$0	\$0	\$225
\$225	(Estimat	e)								\$225	\$0	\$0	\$0	\$0	\$225
	US 7					BYLAS AREA									
21314 / H803101C		325, 1	ENHANCE	MEN	T PROJEC STATEW	S - Construct Path and Entry Monum DF	ent 9	9	TEA	\$0	\$1,012	\$0	\$0	\$0	\$1,012
26714 / H763701C	132, I	HIGHV	NAY SAFE	TY IN	MPROVEM	INT PATHYWAY, ENTRY MONUMEN AM INTERSECTION IMPROVEMENT		4	HSIP	\$0	\$9,488	\$0	\$0	\$0	\$9,488
\$10,500	(Estimat	e)								\$0	\$10,500	\$0	\$0	\$0	\$10,500
	US 7	70	299	GH	H Saffor	VARIOUS BRIDGES (STR	R #394,513,514,	&	515)						
16216 / H854701C		12	25, BRIDGE		PLACEMEN HABILITAT	T & Scour Retrofit ON	(0	BR	\$0	\$650	\$0	\$0	\$0	\$650
\$650	(Estimat	e)								\$0	\$650	\$0	\$0	\$0	\$650
	US 7					TRIPP CANYON - 300 WI									
21214 / H839701C		325,	ENHANCE	MEN	T PROJEC STATEW	S - Construct Pedestrian Bridge Exte DE	nsion 1	1	TEA	\$582	\$0	\$0	• •	\$0	\$582
\$760	(Estimat	e)								\$582	\$0	\$0	\$0	\$0	\$582

						•		•						
ItemNo/TRACS	F	Route	BMP	со		Location Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	US	70				LONE STAR ROAD - JCT 191								•
12517 / 01C						Pavement Preservation		FA	\$0	\$0	\$0	\$3,000	\$0	\$3,000
\$3,000	(Estim	ate)			01711211122				\$0	\$0	\$0	\$3,000	\$0	\$3,000
	SR	73	330	GI	Globe	FORT APACHE - LOCUST STRE	ETS							
21216 / C		111, F	PAVEMENT		SERVATION - STATEWIDE		12	STP	\$0	\$320	\$0	\$0	\$0	\$320
21715 / C					STATEWIDE	RR 3" AC		STP	\$0	\$0	\$0	\$4,400	\$0	\$4,400
\$4,720	(Estim	ate)							\$0	\$320	\$0	\$4,400	\$0	\$4,720
	SR	73	333	NA	Globe	CANYON DAY - INDIAN ROUTE	44							
24115 / H870901C	112, N	MINOR F	PAVEMENT		SERVATION - STATEWIDE		13	FA	\$425	\$0	\$0	\$0	\$0	\$425
\$425	(Estim	ate)							\$425	\$0	\$0	\$0	\$0	\$425
	SR	75	379	GE	Safford	US 70 - APACHE CREEK BRIDG	SE .							
13815 / H815201C		111, F	PAVEMENT		SERVATION - STATEWIDE		13	STP	\$0	\$0	\$5,000	\$0	\$0	\$5,000
\$5,000	(Estim	ate)							\$0	\$0	\$5,000	\$0	\$0	\$5,000
	SR	75	387	GE	Safford	VARIOUS BRIDGES (STR #S #8	361,202,242	2,983,243	3,251)					
13915 / H846401C		123, B	RIDGE SC	OUR F	PROTECTION	Scour Retrofit	10	BR	\$1,040	\$0	\$0	\$0	\$0	\$1,040
\$1,040	(Estim	ate)							\$1,040	\$0	\$0	\$0	\$0	\$1,040
		77				BARROWS PL - MIGUEL ROAD								
12217 / 01C		111, F	PAVEMENT		SERVATION - STATEWIDE	Pavement Preservation	7	FA	\$0	\$0	\$0	\$2,300	\$0	\$2,300
\$2,300	(Estim	ate)			-				\$0	\$0	\$0	\$2,300	\$0	\$2,300
		77				GILA RIVER BRIDGE, STR #885	5							
16316 / H841601C		12	5, BRIDGE	REPI REH	ACEMENT & ABILITATION	Bridge Replacement	1	BR	\$0	\$0	\$8,500	\$0	\$0	\$8,500
\$8,500	(Estim	ate)							\$0	\$0	\$8,500	\$0	\$0	\$8,500
	SR	77	135	PN	Globe	SR-177 - MP-145								
21815 / H867901C		111, F	PAVEMENT		SERVATION - STATEWIDE		7	STP	\$0	\$0	\$2,600	\$0	\$0	\$2,600
\$2,600	(Estim	ate)			OTATEWIDE				\$0	\$0	\$2,600	\$0	\$0	\$2,600
	SR	77	157	GI	Globe	NEAR SUMMIT								
14015 / H855901C	13	3, SLOF					0	STP	\$0	\$3,220	\$0	\$0	\$0	\$3,220
\$3,220	(Estim	ate)							\$0	\$3,220	\$0	\$0	\$0	\$3,220
		77				JCT US-60 - MP352								
21915 / H868101C		111, F	PAVEMENT		SERVATION - STATEWIDE	RR 3" AC + CHIP SEAL	10	STP	\$6,500	\$0	\$0	\$0	\$0	\$6,500
\$6,500	(Estim	ate)							\$6,500	\$0	\$0	\$0	\$0	\$6,500
		79				MP 122.4								
11516 / H870401C		311, DE	SIGN & C	ONST	RUCT MINOR PROJECTS	Extend Pipes and Culverts	0	STP	\$0	\$1,500	\$0	\$0	\$0	\$1,500
\$1,500	(Estim	ate)							\$0	\$1,500	\$0	\$0	\$0	\$1,500
														. (*****

HIGHWAYS

temNo/TRACS	Doute	. DM			District		Lanath	Funding	EV 2015	EV 2016	EV 2017	EV 2010	EV 2010	Cummon
temino/TRACS	Route					Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
22015 / H790401C	SR 79					SR 79 AT SR 79B Construct Roundabout	1	HSIP	\$2,100	\$0	\$0	\$0	\$0	\$2,100
					PROGRAM									
\$2,100	(Estimate)	0.4	17 0		0-111	EDEEMONIT OTDEET TOMBOTO	NIE		\$2,100	\$0	\$0	\$0	\$0	\$2,100
32314 / H747501D	SR 80 311.					FREEMONT STREET - TOMBSTO Design Sidewalk, Boardwalk, Landscaping,	NE 0	FA	\$65	\$0	\$0	\$0	\$0	\$65
				Р		Streetscape				•	* -	*-	, -	·
32314 / H747501D		•		ST	ATEWIDE			TEA	\$592	\$0	\$0	\$0	\$0	\$592
5714 / H800402C	132, HIG	HWAY SA	FETY I		PROGRAM	Lighting & Sidewalks	2	HSIP	\$936	\$0	\$0	\$0	\$0	\$936
\$1,593	(Estimate)								\$1,593	\$0	\$0	\$0	\$0	\$1,593
	SR 80					JCT SR 90 - MULE PASS TUNNE								
5814 / H815501C	11	I, PAVEME	ENT PR		RVATION -	RR 3" & AR-ACFC	7	STP	\$4,700	\$0	\$0	\$0	\$0	\$4,700
\$5,500	(Estimate)								\$4,700	\$0	\$0	\$0	\$0	\$4,700
	SR 80	33	34 C	Н :	Safford	BISBEE TUNNEL								
8616 / 01D	133, SL	OPE MAN	AGEMI	ENT F	PROGRAM	Design Rockfall Mitigation	6	FA	\$0	\$320	\$0	\$0	\$0	\$320
\$320,000	(Estimate)								\$0	\$320	\$0	\$0	\$0	\$320
	SR 80					GLANCE CREEK BRIDGE, STR #								
8916 / H 01D		125, BRID			CEMENT &	Design Bridge Deck Rehabilitation	1	FA	\$0	\$550	\$0	\$0	\$0	\$550
\$600	(Estimate)								\$0	\$550	\$0	\$0	\$0	\$550
	SR 82					MP 28 - JCT SR 83								
6416 / H868301C	11	I, PAVEME	ENT PR		RVATION -	RR 3" AC + FR	5	STP	\$0	\$0	\$0	\$2,610	\$0	\$2,610
\$2,610	(Estimate)								\$0	\$0	\$0	\$2,610	\$0	\$2,610
	SR 82					ELGIN TURNOFF								
1616 / H662001C	311,	DESIGN 8	CONS		CT MINOR PROJECTS	Extend CMP's, Flatten Slope & Eliminate Guardrail	0	STP	\$0	\$500	\$0	\$0	\$0	\$500
\$500	(Estimate)								\$0	\$500	\$0	\$0	\$0	\$500
	SR 84	17	76 P	N .	Tucson	BURRIS RD TO FIVE POINT INTE	ERSECTIO	N						
2417 / 01C	11	I, PAVEME	ENT PR	RESEF ST	RVATION -	Pavement Preservation	2	FA	\$0	\$0	\$0	\$2,000	\$0	\$2,000
\$2,000	(Estimate)								\$0	\$0	\$0	\$2,000	\$0	\$2,000
	SR 85	12	22 M	ΙA	Yuma	GILA BEND AIRPORT - MP 130.4	2							
7615 / H873801C	112, MINO	R PAVEME	NT PR		RVATION -	Pavement Rehabilitation	9	FA	\$4,450	\$0	\$0	\$0	\$0	\$4,450
\$4,450	(Estimate)								\$4,450	\$0	\$0	\$0	\$0	\$4,450
	SR 86	11	15 PI	Μ .	Tucson	TOWN OF SELLS PEDESTRIAN E	RIDGES							
8015 / H828501C	32	5, ENHAN	CEMEN		ROJECTS -	Construct Pedestrian Bridges	1	TEA	\$652	\$0	\$0	\$0	\$0	\$652
\$823	(Estimate)			01	, I L VVIDE				\$652	\$0	\$0	\$0	\$0	\$652

					District	Location								
12117 / OIC	ItemNo/TRACS	Rou	ute BMP	CO	Resource	71	- 3	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
\$2,600 (Estimate)	40447 / 04C							ΕΛ	PO	C O	C O	#2.600	\$ 0	\$2,600
SR 87 148 PN Tucson CILA RIVER BIS, STR #635 14315 / H846501C 123, BRIDGE SCOUR PROTECTION SCOUR Retroit, Royardy Entankment 1 BR \$0 \$0 \$0 \$600 \$0 \$0 \$0 \$0 \$0 \$000 \$0 \$0 \$0 \$000 \$0 \$,	NIPKE				FA	<u> </u>		· .	. ,	* -	
14315 / H846501C 123, BRIDGE SCOUR PROTECTION Soour Retrofit, Roadway Embankment 1 BR \$0 \$0 \$0 \$600 \$0 \$0 \$0 \$0 \$00 \$00 \$00 \$	\$2,600	•	•						\$0	\$0	\$0	\$2,600	\$0	\$2,600
SECON SER 87	14215 / 12465010						1	DD	0.9	Φ0	\$600	ΦΩ	ΦΩ	\$600
SR 87 235 GI Prescott			•	COOK	ROTECTION	Scoul Netrolit, Noadway Ellipalikillerit	'	DIX	* -	* -	*	* -	* -	\$600
11517 H668501D	\$600	•	•	F CI	Dropoett	MAZATZAL DESTADEA			φυ	φυ	φουυ	φυ	φυ	\$600
\$495 (Estimate) \$0 \$0 \$0 \$0 \$495 \$0 \$0 \$0 \$0 \$0 \$495 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	11517 / H668501D						0	FA	\$0	\$0	\$0	\$495	\$0	\$495
SR 87	\$495	(Estimate	e)						\$0	\$0	\$0		\$0	\$495
10617 D	<u> </u>	•	•	6 CN	Prescott	CLOVER CREEK			**	*-	*-	*	**	*
SR 87 330 CN Holbrook JACKS CANYON BRIDGE, STR #1275	10617 / D						0	STP	\$0	\$0	\$316	\$0	\$0	\$316
14317 / H871901C	\$316	(Estimate	e)						\$0	\$0	\$316	\$0	\$0	\$316
Second S		SR 8	37 33	0 CN	Holbrook	JACKS CANYON BRIDGE, STR #1	275							
\$2,000 (Estimate) \$R 88	14317 / H871901C		125, BRID				1	FA	\$0	\$0	\$2,000	\$0	\$0	\$2,000
19116 / H830801C 132, HIGHWAY SAFETY IMPROVEMENT Right of way and Utilities Roundabout 0 HSIP \$0 \$2,500 \$0 \$0 \$0 \$16214 / H830801C \$132, HIGHWAY SAFETY IMPROVEMENT Right of way and Utilities Roundabout HSIP \$0 \$0 \$2,500 \$3,500 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$2,000	(Estimate	e)						\$0	\$0	\$2,000	\$0	\$0	\$2,000
19116 H830801C		SR 8	8 19	6 PN		SUPERSTITION BLVD								
16214 H830801C	19116 / H830801C	132, F	IIGHWAY SAI	ETY IM	PRÔVEMÉNT		0	HSIP	\$0	\$2,500	\$0	\$0	\$0	\$2,500
SR 88 204 MA Phoenix (Const) PROGRAM PROVEMENT Spot safety improvements 7 HSIP \$2,185 \$0 \$0 \$0 \$0 \$0 \$0 \$132, HIGHWAY SAFETY IMPROVEMENT Spot safety improvements 7 HSIP \$2,185 \$0 \$0 \$0 \$0 \$0 \$0 \$132, HIGHWAY SAFETY IMPROVEMENT Spot safety improvements 7 HSIP \$2,185 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	16214 / H830801C				PROGRAM			HSIP	\$0	\$0	\$3,500	\$0	\$0	\$3,500
SR 88	\$6,000	(Estimate	e)						\$0	\$2,500	\$3,500	\$0	\$0	\$6,000
19314 H700501C		•	•	4 MA		APACHE JCT - TORTILLA FLAT			·	. ,	. ,			. ,
13213 / H811201C	19314 / H700501C	132, F	IIGHWAY SAI	ETY IM	PRÒVEMENT		7	HSIP	\$2,185	\$0	\$0	\$0	\$0	\$2,185
\$7,185 (Estimate) \$7,185 \$0 \$0 \$0 \$0 \$0 SR 89 258 YV Prescott JCT US 93 - JCT SR 71 14415 / H813601C 111, PAVEMENT PRESERVATION - RR 3" & AR-ACFC 10 STP \$0 \$0 \$0 \$4,700 \$0 \$0 \$4,700 (Estimate) \$0 \$0 \$0 \$4,700 \$0 \$0 SR 89 289 YV Prescott SR 89 AND KIRKLAND JUNCTION 20616 / H874601C 311, DESIGN & CONSTRUCT MINOR PROJECTS \$400 (Estimate) \$0 \$400 \$0 \$0 \$0 SR 89 319 YV Prescott JCT SR 89A - DEEP WELL RANCH ROAD 10512 / H851801C 341, RURAL CORRIDOR Widen corridor to improve capacity, operations 2 STP \$0 \$0 \$15,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	13213 / H811201C	,	111, PAVEME	NT PRE	SERVATION -	Mill 2" & 3" AC & Chip Seal	9	STP	\$5,000	\$0	\$0	\$0	\$0	\$5,000
14415 / H813601C	\$7,185	(Estimate	e)						\$7,185	\$0	\$0	\$0	\$0	\$7,185
\$4,700 (Estimate) \$0 \$0 \$0 \$4,700 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$														
SR 89 289 YV Prescott SR 89 AND KIRKLAND JUNCTION 20616 / H874601C 311, DESIGN & CONSTRUCT MINOR PROJECTS Square	14415 / H813601C	1	111, PAVEME	NT PRE			10	STP	\$0	\$0	\$4,700	\$0	\$0	\$4,700
20616 / H874601C 311, DESIGN & CONSTRUCT MINOR PROJECTS Construct Intersection 0 FA \$0 \$400 \$0 \$0 \$0 \$400 (Estimate) SR 89 319 YV Prescott JCT SR 89A - DEEP WELL RANCH ROAD 10512 / H851801C 341, RURAL CORRIDOR Widen corridor to improve capacity, operations 2 STP \$0 \$0 \$15,000 \$0 \$0 RECONSTRUCTION and safety	\$4,700	(Estimate	e)						\$0	\$0	\$4,700	\$0	\$0	\$4,700
SR 89 319 YV Prescott JCT SR 89A - DEEP WELL RANCH ROAD STP														
\$400 (Estimate) \$0 \$400 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	20616 / H874601C	31	1, DESIGN &	CONST			0	FA	\$0	\$400	\$0	\$0	\$0	\$400
10512 / H851801C 341, RURAL CORRIDOR Widen corridor to improve capacity, operations 2 STP \$0 \$15,000 \$0 \$0 RECONSTRUCTION and safety	\$400	(Estimate	e)						\$0	\$400	\$0	\$0	\$0	\$400
RECONSTRUCTION and safety		SR 8												
	10512 / H851801C		34				s 2	STP	\$0	\$0	\$15,000	\$0	\$0	\$15,000
	\$15,000	(Estimate	e)		· ·	•			\$0	\$0	\$15,000	\$0	\$0	\$15,000

				District	Location								
temNo/TRACS	Rou				Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	SR 8				SR 89, AT ROAD 1 NORTH					•	•	•	40-0
26015 / HX24701C			2, IRA	FFIC SIGNALS	Install Traffic Signal	0	FA	\$0	\$350	\$0	\$0	* -	*
\$350	(Estimate	,	5 \0	, 5		_		\$0	\$350	\$0	\$0	\$0	\$350
18715 / H833001C	SR 8				PERKINSVILLE RD ROUNDABOUT Construct Roundabout	1	FA	\$1,000	\$0	\$0	\$0	\$0	\$1,000
\$2,000	(Estimate	e)						\$1,000	\$0	\$0	\$0	\$0	\$1,000
	SR 8				MP 330 - MP-333								
			ETY IN	MPROVEMENT PROGRAM	Construct Shoulder Widening	3	HSIP	\$0	\$2,300	\$0	\$0	, -	, ,
\$2,300	(Estimate	*						\$0	\$2,300	\$0	\$0	\$0	\$2,300
	SR 8				AT VERDE RANCH ROAD				4				•
20916 / H874301C	31	1, DESIGN &	CONS	PROJECTS	Construct Right Turn Lanes	0	FA	\$0	\$115	\$0	\$0	\$0	\$115
\$115	(Estimate	e)						\$0	\$115	\$0	\$0	\$0	\$115
00445 / 11054 4040	SR 8		5 Y\	/ Kingman	HELL CANYON BRIDGE Bridge Replacement	1	DD	¢47.000	ФО.	ФО.	ФО	ФО.	¢47.000
22115 / H651401C		125, BRID	RE	HABILITATION	внаде керіасетіеті	'	BR	\$17,000	\$0	\$0	\$0	\$0	\$17,000
\$17,000	•	•						\$17,000	\$0	\$0	\$0	\$0	\$17,000
27215 / H872001D	SR 8		GE REI		MEATH WASH BRIDGE, STR #289 Design Bridge Replacement		BR	\$600	\$0	\$0	\$0	\$0	\$600
\$600	(Estimate	9)	IXL	HADILITATION				\$600	\$0	\$0	\$0	\$0	\$600
	SR 8	9A 38	5 CN	N Flagstaff	OAK CREEK CANYON								
			CONS	TRUCT MINOR PROJECTS	Creek Bank Protection	0	STP	\$375	\$0	\$0	\$0	\$0	\$375
\$375	(Estimate							\$375	\$0	\$0	\$0	\$0	\$375
24215 / 01D	SR 8		GE REI	PLACEMENT &	PUMPHOUSE WASH BRIDGE, STR Design Bridge Deck Rehabilitation		FA	\$550	\$0	\$0	\$0	\$0	\$550
\$550	(Estimate	2)	RE	HABILITATION				\$550	\$0	\$0	\$0	\$0	\$550
Ψ330	SR 8		1 CN	J Flanstaff	OVERLOOK - JW POWELL BLVD			Ψ330	ΨΟ	ΨΟ	ΨΟ	ΨΟ	Ψοσο
22215 / H703201C					Construct Shoulder Widening	3	HSIP	\$0	\$4,000	\$0	\$0	\$0	\$4,000
\$4,000	(Estimate	e)						\$0	\$4,000	\$0	\$0	\$0	\$4,000
	SR 8	9A 40	1 CN	N Flagstaff	SR 89A SPUR OP. STR #1187								
24415 / 01D		125, BRID	GE REI RE	PLACEMENT & HABILITATION	Design Bridge Deck Rehabilitation	1	FA	\$650	\$0	\$0	\$0	\$0	\$650
\$650	(Estimate	e)						\$650	\$0	\$0	\$0	\$0	\$650
	SR 8				McCONNELL DR; BEULAH BLVD -	PINE KI	NOLL DI	₹.					
20116 / 01C	31	1, DESIGN &	CONS	TRUCT MINOR PROJECTS	Pedestrian Pathway	1	FA	\$0	\$723	\$0	\$0	\$0	\$723
\$723	(Estimate	e)						\$0	\$723	\$0	\$0	\$0	\$723

				District	Location								
ItemNo/TRACS	Rout				Type of Work		Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
44545 / 117050040	US 89				SOUTH OF GRAY MOUNTAIN Passing lane (NB and SB)		NH	#0.500	ФО.	ФО.	# 0	фо.	#0.500
			IG LAN	E PROGRAM	Passing lane (NB and SB)	ა	NH	\$2,500	\$0	\$0	\$0		* ,
\$2,500	(Estimate)		011	FI . "	W. O. J. D. D. D. D. G. T. J. G.			\$2,500	\$0	\$0	\$0	\$0	\$2,500
13717 / H862801C	SR 89			_	WASH BRIDGE, STR 696 Scour Retrofit	1	FA	\$200	\$0	\$0	\$0	\$0	\$200
	(Estimate)					•		\$200	\$0	\$0	\$0	* -	*
Ψ200	US 89		CN	Flagetaff	JCT US 89A - BIG CUT			ΨΖΟΟ	ΨΟ	ΨΟ	ΨΟ	ΨΟ	ΨΖΟΟ
14515 / C					EP (Pipe) Drop-Off Mitigation	3	NH	\$500	\$0	\$0	\$0	\$0	\$500
\$500	(Estimate)			TROJECTO				\$500	\$0	\$0	\$0	\$0	\$500
	US 89		CN	Flagstaff	COLORADO RIVER - HOUSE RO	CK (Phase	: II)						
12516 / H777501C	311				Extend pipes and culverts	28		\$0	\$1,500	\$0	\$0	\$0	\$1,500
\$1,500	(Estimate)							\$0	\$1,500	\$0	\$0	\$0	\$1,500
	US 89			-	US 89 & HAUL RD IN PAGE								
26715 / H845601C	3	36, ROADSIE	E IMPI	ROVEMENTS	Construction	0	FA	\$2,250	\$0	\$0	\$0	\$0	\$2,250
\$2,250	(Estimate)							\$2,250	\$0	\$0	\$0	\$0	\$2,250
	SR 90				PEDESTRIAN WALKWAY - TOW								
17915 / H831301C	3:	25, ENHANCE		STATEWIDE	Construct Pedestrian Walkway	0	TEA	\$464	\$0	\$0	\$0	\$0	\$464
\$464	(Estimate)							\$464	\$0	\$0	\$0	\$0	\$464
	SR 92				JCT SR 90 - KACHINA								
12017 / H871701C	11	1, PAVEMEN		SERVATION - STATEWIDE	Pavement Preservation	4	FA	\$0	\$0	\$0	\$4,200	\$0	\$4,200
\$4,200	(Estimate)							\$0	\$0	\$0	\$4,200	\$0	\$4,200
	SR 92				SR 92 @ FOOTHILLS BLVD								
17014 / H826501C	132, HI	GHWAY SAFE	ETY IMF	PROVEMENT PROGRAM	Intersection Improvements	0	HSIP	\$0	\$0	\$1,021	\$0	\$0	\$1,021
\$1,021	(Estimate)							\$0	\$0	\$1,021	\$0	\$0	\$1,021
	SR 92			Safford	•	49							
14615 / H832301C		125, BRIDG		ACEMENT & ABILITATION	Bridge Replacement	1	BR	\$0	\$4,230	\$0	\$0	\$0	\$4,230
\$4,230	(Estimate)							\$0	\$4,230	\$0	\$0	\$0	\$4,230
	SR 92				SR 92 - TAYLOR AVE								
17715 / H830701C	3	25, ENHANCE		PROJECTS - STATEWIDE	Transportation Enhancement	1	TEA	\$761	\$0	\$0	\$0	\$0	\$761
\$943	(Estimate)							\$761	\$0	\$0	\$0	\$0	\$761
	US 93				WIILOW BEACH - WHITE ROAD					• -			
12317 / 01C	11	1, PAVEMÉN		SERVATION - STATEWIDE	Pavement Preservation	11	FA	\$0	\$0	\$9,800	\$0	\$0	\$9,800
\$9,800	(Estimate)						_	\$0	\$0	\$9,800	\$0	\$0	\$9,800

Name						District	Location								
171144 H840801C 132, HIGHWAY SAFETY MERCOVEMENT Construction Of Shoulders & Runnibe Shrips 41 HSIP \$0 \$0 \$7,500 \$0 \$7,500 \$0 \$7,500 \$0 \$7,500 \$0 \$7,500 \$0 \$7,500 \$0 \$7,500 \$0 \$7,500 \$0 \$7,500 \$0 \$7,500 \$0 \$7,500 \$0 \$0 \$7,500 \$0 \$0 \$7,500 \$0 \$0 \$0 \$0 \$0 \$0 \$0	ItemNo/TRACS	F	Route	BMP	СО			Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
\$7,500 (Estimate) \$7,500 (Estim		US	93	17	МО	Kingman	WIILOW BEACH - WHITE HILLS F	ROAD							
## S7,500 (Emimate) US 93 28 MO Kingman WHITE HILLS ROAD - ELEVENTH STREET 16716 / H866701D 102, HIGHWAY SAFETY IMPROVEMENT DESIGN 10 HSIP \$0 \$600 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	17114 / H840801C	13	2, HIGHV	VAY SAFE	TY IMI			41	HSIP	\$0	\$0	\$7,500	\$0	\$0	\$7,500
16716 H865701	\$7,500	(Estin	nate)							\$0	\$0	\$7,500	\$0	\$0	\$7,500
Second S															
12717 H865801D 132 HIGHWAY SAFETY IMPROVEMENT Design Shoulder Widening 10 HSIP S0 \$0 \$600 \$0 \$0 \$600 \$0 \$600 \$0 \$	16716 / H865701D	13	2, HIGHV	VAY SAFE	TY IMI			10	HSIP	\$0	\$600	\$0	\$0	\$0	\$600
12717 H865801D 132 HIGHWAY SAFETY MIPROVEMENT Design Shoulder Widening 10 HSIP \$0 \$0 \$600 \$0 \$0 \$600 \$0 \$	\$600	(Estin	nate)							\$0	\$600	\$0	\$0	\$0	\$600
SROU (Estimate)															
Second S	12717 / H865801D	13:	2, HIGHV	VAY SAFE	TY IMI			10	HSIP	\$0	\$0	\$600	\$0	\$0	\$600
12817 H865901D 132, HICHWAY SAFETY IMPROVEMENT Shoulder Widening 10 HSIP \$0 \$0 \$600 \$0 \$0 \$600 \$0 \$	\$600	(Estin	nate)							\$0	\$0	\$600	\$0	\$0	\$600
Second S				48	МО	Kingman	WINDY POINT ROAD - MINERAL	PARK RC)AD						
Second S	12817 / H865901D	13	2, HIGHV	VAY SAFE	TY IMI	PROVEMENT PROGRAM	Shoulder Widening	10	HSIP	\$0	\$0	\$600	\$0	\$0	\$600
10216 / D	\$600	(Estin	nate)							\$0	\$0	\$600	\$0	\$0	\$600
SECONSTRUCTION Second Seco		US	93			_									
\$5,500 (Estimate) US 93 125 MO Kingman MEDLIN CROSSOVER 19313 / H859501C 311, DESIGN & CONSTRUCT MINOR COnstruction NH \$1,250 \$0 \$0 \$0 \$0 \$1,250 \$1,250 (Estimate) \$1,250 (Estimate) \$1,250 \$0 \$0 \$0 \$0 \$1,250 US 93 139 MO Kingman BURRO CREEK SB, STR 846 14417 / H85301C 125, BRIDGE REPLACEMENT & Bridge Rehabilitation 1 FA \$0 \$0 \$1,100 \$0 \$0 \$1,100 \$1,100 (Estimate) \$0 \$0 \$0 \$1,100 \$0 \$0 \$1,100 \$1,100 (Estimate) \$0 \$0 \$0 \$1,100 \$0 \$0 \$1,100 SR 93 165 YV Kingman BIG JIM WASH BR, STR # 548 25015 / 01D 123, BRIDGE SCOUR PROTECTION Design Scout Retrofit 1 FA \$150 \$0 \$0 \$0 \$0 \$150 \$500 (Estimate) \$150 \$0 \$0 \$0 \$0 \$150 22315 / H858301C 132, HIGHWAY SAFETY IMPROVEMENT CONSTRUCT ROADWAY IMPROVEMENTS 2 HSIP \$25,000 \$0 \$0 \$0 \$0 \$25,000 US 93 194 YV Prescott JCT SR 89 - RINCON ROAD 16916 / C 1111, PAVEMENT PRESERVATION - RR 3" AC + FR 4 NH \$0 \$0 \$0 \$0 \$1,800 \$0 \$1,800 US 95 0 YU Yuma US 95 AND BE INTERSECTION 17016 / H838801C 132, HIGHWAY SAFETY IMPROVEMENT COnstruct Roundabout 0 HSIP \$0 \$0 \$4,200 \$0 \$0 \$4,200	10216 / D								NH	\$0	\$3,000	\$0	\$0	\$0	\$3,000
19313 / H859501C 311, DESIGN & CONSTRUCT MINOR PROJECTS S1,250 S0 S0 S0 S1,250	\$5,500	(Estin	nate)							\$0	\$3,000	\$0	\$0	\$0	\$3,000
\$1,250 (Estimate) \$1,100 (Esti															
US 93	19313 / H859501C		311, DE	SIGN & C	ONSTI				NH	\$1,250	\$0	\$0	\$0	\$0	\$1,250
14417 H85301C	\$1,250	(Estin	nate)							\$1,250	\$0	\$0	\$0	\$0	\$1,250
STATEWINDER		US	93	139	МО	Kingman	BURRO CREEK SB, STR 846								
\$1,100 (Estimate) \$0 \$0 \$1,100 \$0 \$0 \$1,100 \$0 \$0 \$1,100 \$0 \$0 \$1,100 \$0 \$0 \$1,100 \$0 \$0 \$1,100 \$0 \$0 \$1,100 \$0 \$0 \$1,100 \$0 \$0 \$1,100 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$0 \$1,100 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	14417 / H85301C		12	5, BRIDGE				1	FA	\$0	\$0	\$1,100	\$0	\$0	\$1,100
25015 / 01D 123, BRIDGE SCOUR PROTECTION Design Scout Retrofit 1 FA \$150 \$0 \$0 \$0 \$0 \$0 \$150 \$150 \$600 (Estimate) \$150 \$0 \$0 \$0 \$0 \$0 \$150 \$150 \$150 \$150	\$1,100	(Estin	nate)							\$0	\$0	\$1,100	\$0	\$0	\$1,100
\$600 (Estimate) \$150 \$0 \$0 \$0 \$0 \$0 \$150 US 93 185 YV Prescott MPROVEMENT CONSTRUCT ROADWAY IMPROVEMENTS 2 HSIP \$25,000 \$0 \$0 \$0 \$0 \$0 \$25,000 \$22315 / H858301C 132, HIGHWAY SAFETY IMPROVEMENT PROGRAM PROGRAM PROGRAM PROGRAM \$25,000 (Estimate) \$25,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$25,000 US 93 194 YV Prescott JCT SR 89 - RINCON ROAD 16916 / C 1111, PAVEMENT PRESERVATION STATEWIDE RR 3" AC + FR 4 NH \$0 \$0 \$0 \$0 \$1,800 \$0 \$1,800 \$1,800 (Estimate) \$0 \$0 \$0 \$1,800 \$0 \$1,800 \$1,800 (Estimate) \$0 \$0 \$0 \$0 \$1,800 \$0 \$1,800 \$1,800 (Estimate) \$0 \$0 \$0 \$0 \$0 \$1,800 \$0 \$1,800 \$1,800 (Estimate) \$0 \$0 \$0 \$0 \$0 \$1,800 \$0 \$1,800 \$1,800 (Estimate) \$0 \$0 \$0 \$0 \$0 \$1,800 \$0 \$1,800		SR	93	165	ΥV	Kingman	BIG JIM WASH BR, STR # 548								
US 93 185 YV Prescott MP 185.3 - MP 191 22315 / H858301C 132, HIGHWAY SAFETY IMPROVEMENT PROGRAM CONSTRUCT ROADWAY IMPROVEMENTS 2 HSIP \$25,000 \$0 \$0 \$0 \$0 \$0 \$25,000 \$25,000 (Estimate) \$25,000 \$0 \$0 \$0 \$0 \$0 \$0 \$25,000 US 93 194 YV Prescott JCT SR 89 - RINCON ROAD 16916 / C 111, PAVEMENT PRESERVATION - RR 3" AC + FR 4 NH \$0 \$0 \$0 \$0 \$1,800 \$0 \$1,800 \$1,800 (Estimate) \$0 \$0 \$0 \$1,800 \$0 \$1,800 US 95 0 YU Yuma US 95 AND 8E INTERSECTION 17016 / H838801C 132, HIGHWAY SAFETY IMPROVEMENT Construct Roundabout 0 HSIP \$0 \$0 \$0 \$4,200 \$0 \$4,200	25015 / 01D		123, BF	RIDGE SC	OUR F	PROTECTION	Design Scout Retrofit	1	FA	\$150	\$0	\$0	\$0	\$0	\$150
22315 / H858301C	\$600	(Estin	nate)							\$150	\$0	\$0	\$0	\$0	\$150
\$25,000 (Estimate) \$25,000 \$0 \$0 \$0 \$0 \$0 \$0 \$25,000 US 93 194 YV Prescott JCT SR 89 - RINCON ROAD 16916 / C 111, PAVEMENT PRESERVATION - STATEWIDE															
\$25,000 (Estimate) \$25,000 \$0 \$0 \$0 \$0 \$0 \$0 \$25,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	22315 / H858301C	13:	2, HIGHV	VAY SAFE	TY IMI			3 2	HSIP	\$25,000	\$0	\$0	\$0	\$0	\$25,000
16916 / C 111, PAVEMENT PRESERVATION - STATEWIDE RR 3" AC + FR 4 NH \$0 \$0 \$0 \$1,800 \$0 \$0 \$1,800 \$0 <	\$25,000	(Estin	nate)							\$25,000	\$0	\$0	\$0	\$0	\$25,000
STATEWIDE STATEWIDE \$1,800 (Estimate) \$0 \$0 \$0 \$1,800 \$0 \$1,800															
\$1,800 (Estimate) \$0 \$0 \$0 \$1,800 \$0 \$1,800	16916 / C		111, P	AVEMENT				4	NH	\$0	\$0	\$0	\$1,800	\$0	\$1,800
17016 / H838801C	\$1,800	(Estin	nate)							\$0	\$0	\$0	\$1,800	\$0	\$1,800
PROGRAM															
	17016 / H838801C	13	2, HIGHV	VAY SAFE	TY IMI	PROVEMENT	Construct Roundabout	0	HSIP	\$0	\$0	\$4,200	\$0	\$0	\$4,200
	\$4,200	(Estin	nate)			. 11001171111				\$0	\$0	\$4,200	\$0	\$0	\$4,200

					Location								
temNo/TRACS	Route				Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
10440 / 114500040	US 95		YU	Yuma	FORTUNA WASH BRIDGE Construct New Bridge		N 11.1	# 40 F 00	ФО.	# 0	# 0	Φ0	040 500
10416 / H459901C	(=)	214, 5151	EIVI IVI	ANAGEMENT	Construct New Bridge		NH	\$13,500	\$0	* -	\$0	* -	\$13,500
\$13,500	(Estimate)							\$13,500	\$0	\$0	\$0	\$0	\$13,500
19413 / H848901D	SR 95			Yuma PROVEMENT	SR 95 @ MOHAVE RD		HSIP	\$0	\$0	\$3,015	\$0	\$0	\$3,015
				PROGRAM	Concuración		11011	• •	* -		* -	* -	
\$3,015	(Estimate)							\$0	\$0	\$3,015	\$0	\$0	\$3,015
17214 / H849201C	SR 95				CIENEGA SPRINGS RD		HSIP	¢4 020	\$0	ФО.	\$0	ФО.	¢4.020
		HWAT SAFE	I T IIVIF	PROGRAM	3B Left Tuffi Laffe		HOIP	\$1,929	**	\$0	, -	* -	\$1,929
\$1,929	(Estimate)							\$1,929	\$0	\$0	\$0	\$0	\$1,929
	SR 95			_	LAKE HAVASU LANDSCAPE P					•			
20814 / H801801C	32	o, ENHANCE		STATEWIDE	Landscaping Enhancement	1	TEA	\$655	\$0	\$0	\$0	\$0	\$655
\$769	(Estimate)							\$655	\$0	\$0	\$0	\$0	\$655
	SR 95			-	SR 95 AT STERLING ROAD								
26115 / 01C		312,	TRAF	FIC SIGNALS	Install Traffic Signal	0	FA	\$350	\$0	\$0	\$0	\$0	\$350
\$350	(Estimate)							\$350	\$0	\$0	\$0	\$0	\$350
40040 / H050004D	SR 95			_	AVIATION WAY - BULLHEAD			0 500	Φ.			A 0	# 500
19613 / H859801D	311,	DESIGN & C	ONSTR	PROJECTS	Construction	0	STP	\$500	\$0	\$0	\$0	\$0	\$500
\$500	(Estimate)							\$500	\$0	\$0	\$0	\$0	\$500
	SR 95			_	LAUGHLIN BRIDGE INTERSEC								
20416 / H874501C	311,	DESIGN & C	ONST	PROJECTS	Intersection Improvements	0	FA	\$0	\$904	\$0	\$0	\$0	\$904
\$904	(Estimate)							\$0	\$904	\$0	\$0	\$0	\$904
	SR 101L	51	MA	Phoenix (Const)	RED MOUNTAIN - CHANDLER	BLVD							
13016 / C		164, SIG	N REH		Sign Rehabilitation		NH	\$0	\$2,000	\$0	\$0	\$0	\$2,000
\$2,000	(Estimate)							\$0	\$2,000	\$0	\$0	\$0	\$2,000
	SR 169	9	YV	Prescott	AT CHERRY CREEK ROAD / O	_D CHERRY	ROAD						
20016 / H851601C	311,	DESIGN & C	ONST	RUCT MINOR PROJECTS	Construct Minor Project Add Turn Lanes	1	FA	\$0	\$1,000	\$0	\$0	\$0	\$1,000
\$1,000	(Estimate)			TROCECTO				\$0	\$1,000	\$0	\$0	\$0	\$1,000
	US 180	216	CN	Flagstaff	NAVAJO RD - FLAGSTAFF CIT	Y LIMITS							
11916 / H777401C				L CORRIDOR	Widening, C&G, Drainage Improvements		STP	\$0	\$1,000	\$0	\$0	\$0	\$1,000
\$1,000	(Estimate)		LOOK	TOTALOGITON				\$0	\$1,000	\$0	\$0	\$0	\$1,000
	SR 180	331	AP	Globe	MILKY WASH BRIDGE, STR #4	164							
19916 / H862901D	123,	BRIDGE SC	OUR F		Design Scour Retrofit	1	FA	\$0	\$100	\$0	\$0	\$0	\$100
\$100	(Estimate)							\$0	\$100	\$0	\$0	\$0	\$100

					J	,	•						
ItemNo/TRACS	Route	BMP	СО		Location Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	US 180	338	AP	Globe	BEAVER DAM-RANCH (EB & WB)								
17514 / H752001C	111,	PAVEMENT	Γ PRE:	SERVATION - STATEWIDE		9	STP	\$5,800	\$0	\$0	**	* -	\$5,800
\$5,800	(Estimate)							\$5,800	\$0	\$0	\$0	\$0	\$5,800
14715 / H812701C	US 180 111,		Γ PRE	SERVATION -			STP	\$0	\$0	\$0	\$4,750	\$0	\$4,750
\$4.750	(Estimate)			STATEWIDE				\$0	\$0	\$0	\$4.750	\$0	\$4.750
ψ1,100	US 180	403	ΔΡ	Globe	RODEO GROUNDS - CARILLO				Ψ°	Ψ0	Ψ1,100	Ψ0	ψ1,100
24015 / H870801C			Γ PRE		Chip Seal Project	4	FA	\$475	\$0	\$0	\$0	\$0	\$475
\$475	(Estimate)			•				\$475	\$0	\$0	\$0	\$0	\$475
	US 180	407	AP	Globe	JUAN CARILLO - FH275								
14815 / H812801C	111,	PAVEMENT		SERVATION - STATEWIDE	RR 3" AC & AR & ACFC	5	STP	\$0	\$2,500	\$0	\$0	\$0	\$2,500
\$2,500	(Estimate)							\$0	\$2,500	\$0	\$0	\$0	\$2,500
	SR 189				MARIPOSA LPOE PEDESTRIAN U								
20316 / H872401C	329, C	OFF-HIGHW	AY IM	PROVEMENT	Construct Pedestrian Crossing	0	FA	\$2,500	\$0	\$0	\$0	\$0	\$2,500
\$2,500	(Estimate)							\$2,500	\$0	\$0	\$0	\$0	\$2,500
	SR 189	0	SC	Tucson	NOGALES TO I-19								
	211	, ENGINEEI	RING -	- STATEWIDE	Environmental		FA	\$0	\$2,000	\$0	\$0	\$0	\$2,000
New / H 01D		211, SCO	PING -	- STATEWIDE	Design	0	FA	\$0	\$0	\$0	\$4,000	\$0	\$4,000
\$6,000	(Estimate)							\$0	\$2,000	\$0	\$4,000	\$0	\$6,000
	US 191		GH	Safford	SIDEWALK PROJECT PHASE II,	SAFFORE)						
17815 / H831201C	325,	, ENHANCE	MENT	PROJECTS - STATEWIDE	Construct Pedestrian Sidewalk		TEA	\$168	\$0	\$0	\$0	\$0	\$168
\$295	(Estimate)							\$168	\$0	\$0	\$0	\$0	\$168
	US 191				JCT SR 366 - FAIRGROUNDS								
17216 / H870001C	111,	PAVEMENT		SERVATION - STATEWIDE		4	STP	\$0	\$1,800	\$0	\$0	\$0	\$1,800
\$1,800	(Estimate)			STATEWIDE				\$0	\$1,800	\$0	\$0	\$0	\$1,800
	US 191	121	GH	Safford	MP 120.5 - JCT US 70								
12016 / H832401C	311, D	ESIGN & C	ONST	RUCT MINOR PROJECTS	Intersection Improvement	1	STP	\$0	\$657	\$0	\$0	\$0	\$657
\$657	(Estimate)							\$0	\$657	\$0	\$0	\$0	\$657
	US 191				US 191 AT 8TH STREET, SAFFOR								
26915 / H839801U	132, R	AILWAY HIO	SHWA	Y CROSSING	CONSTRUCT RAILROAD CROSSING AND SURFACE REPAIR	0	RHC	\$270	\$0	\$0	\$0	\$0	\$270
\$270	(Estimate)							\$270	\$0	\$0	\$0	\$0	\$270
	US 191				BACK COUNTRY BYWAY - MP 15								
17316 / H870101C	111,	PAVEMENT		SERVATION - STATEWIDE	RR 3" FR (SHOULDERS)	12	STP	\$0	\$0		*-,		\$5,600
\$5,600	(Estimate)		-					\$0	\$0	\$0	\$5,600	\$0	\$5,600
													I (0000

HIGHWAYS

				District	Location								
ItemNo/TRACS	Route	BMP	СО		Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	US 191				7TH STREET - RIVERSIDE DRIVE		ON						
20816 / H859001C	311, D	ESIGN & C	ONSTR	PROJECTS	Drainage and Sidewalks, Spot Improvement	1	FA	\$0	\$758	\$0	\$0	\$0	\$758
\$758	(Estimate)							\$0	\$758	\$0	\$0	\$0	\$758
	US 191	~		Globe	CEMETERY ROAD - GENERATING								
17416 / H869001C	111,	PAVEMENT		SERVATION - STATEWIDE	RR 3" AC & SUBGRADE RECONSTRUCTION	N 3	STP	\$0	\$0	\$0	\$1,754	\$0	\$1,754
\$1,754	(Estimate)							\$0	\$0	\$0	\$1,754	\$0	\$1,754
	US 191	331	СН	Safford	I-10 / COCHISE TI AT MP331								
14915 / D	311, D	ESIGN & C	ONSTR	PROJECTS	Design Improvements		STP	\$250	\$0	\$0	\$0	\$0	\$250
14915 / C				TROSECTO	Construct Improvements		STP	\$1,500	\$0	\$0	\$0	\$0	\$1,500
\$1,750	(Estimate)							\$1,750	\$0	\$0	\$0	\$0	\$1,750
	US 191	436	AP	Holbrook	MP 436 - CHINLE								
22615 / H867601c	111,	PAVEMENT		SERVATION - STATEWIDE	RR 3" AC+FR	10	STP	\$0	\$4,700	\$0	\$0	\$0	\$4,700
\$4,700	(Estimate)							\$0	\$4,700	\$0	\$0	\$0	\$4,700
	US 191	463	AP	Holbrook	MANY FARMS - AC RD 508								
15115 / H859201C	311, D	ESIGN & C	ONSTR	RUCT MINOR PROJECTS	Fencing widening		STP	\$630	\$0	\$0	\$0	\$0	\$630
\$630	(Estimate)							\$630	\$0	\$0	\$0	\$0	\$630
	SR 260				THOUSAND TRAILS - I-17								
10616 / H804601C		341, F	RURAL	CORRIDOR STRUCTION	Construct Improvements	8	STP	\$0	\$62,000	\$0	\$0	\$0	\$62,000
\$62,000	(Estimate)							\$0	\$62,000	\$0	\$0	\$0	\$62,000
	SR 260	219	ΥV	Prescott	SR 260: AT INDUSTRIAL DRIVE	N CAMP \	/ERDE						
26315 / D		312,	TRAFF	FIC SIGNALS	Construct Roundabout	0	FA	\$300	\$0	\$0	\$0	\$0	\$300
16715 / H862501C	311, D	ESIGN & C	ONSTR	RUCT MINOR PROJECTS		1	STP	\$1,000	\$0	\$0	\$0	\$0	\$1,000
\$1,300	(Estimate)							\$1,300	\$0	\$0	\$0	\$0	\$1,300
	SR 260	220	ΥV	Prescott	CLIFFS PARKWAY - MAIN STREE	T, CAMP	VERDE						
20914 / H717101C	325,		MENT			1		\$203	\$0	\$0	\$0	\$0	\$203
\$321	(Estimate)			OTATEWIDE				\$203	\$0	\$0	\$0	\$0	\$203
	SR 260	258	GI	Prescott	LION SPRINGS SECTION								
10516 / E		341,	RURAL	. CORRIDOR STRUCTION			NH	\$0	\$0	\$0	\$0	\$500	\$500
21301 / D		Г	KECON	STRUCTION	PE, PH 2	2	NH	\$0	\$0	\$0	\$0	\$4,500	\$4,500
\$5,000	(Estimate)							\$0	\$0	\$0	\$0	\$5,000	\$5,000
	SR 260	282	NA	Prescott	RIM ROAD - GIBSON ROAD SEGN	/IENT 2							
12917 / 01D	132, HIGH				Design Shoulder Widening	7	FA	\$0	\$0	\$750	\$0	\$0	\$750
\$750	(Estimate)			. INCOINTIN				\$0	\$0	\$750	\$0	\$0	\$750

				District	Location								
ItemNo/TRACS	Route	BMP	CO	Resource	Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	SR 260		NA		CHENEY RANCH LOOP - BISON								
17716 / H825601C	,	HWAY SAFI	ETY IN	IPROVEMENT PROGRAM	Construct Shoulder Widening	3	HSIP	\$0	\$1,100	\$0	\$0	* -	\$1,100
\$1,100	(Estimate)							\$0	\$1,100	\$0	\$0	\$0	\$1,100
	SR 260		AP		LITTLE COLORADO RIVER BR,	STR #416							
14517 / H826901C		125, BRIDG		PLACEMENT & HABILITATION	Bridge Replacement	1	FA	\$0	\$3,500	\$0	\$0	\$0	\$3,500
\$3,500	(Estimate)							\$0	\$3,500	\$0	\$0	\$0	\$3,500
	SR 264				MP 340.24 - NAVAJO COUNTY	LINE							
23915 / H868201C	112, MINO	R PAVEMEN	T PRE	SERVATION - STATEWIDE	Chip Seal Project	19	FA	\$1,200	\$0	\$0	\$0	\$0	\$1,200
\$1,200	(Estimate)							\$1,200	\$0	\$0	\$0	\$0	\$1,200
	SR 264	441	AP	Holbrook	BURNSIDE - FISH WASH								
15315 / H824601C	311,	DESIGN & C	CONST	RUCT MINOR PROJECTS	Fence & Cattle Guards & Turn Lanes		STP	\$0	\$800	\$0	\$0	\$0	\$800
18314 / H824601C	111	I, PAVEMEN	T PRE		Remove & Replace 2" AC & AR-ACFC	9	FA	\$0	\$4,000	\$0	\$0	\$0	\$4,000
18314 / H824601D	132, HIG	HWAY SAFI	ETY IN	-	Construct Shoulder Widening		HSIP	\$0	\$10,300	\$0	\$0	\$0	\$10,300
\$15,100	(Estimate)							\$0	\$15,100	\$0	\$0	\$0	\$15,100
	SR 264				GANADO WASH BRIDGE STR#1	1046							
17916 / H676801C		125, BRIDG	E REF	PLACEMENT & HABILITATION	Bridge Replacement	1	BR	\$0	\$5,000	\$0	\$0	\$0	\$5,000
\$5,000	(Estimate)							\$0	\$5,000	\$0	\$0	\$0	\$5,000
	SR 264	450	AP	Holbrook	FISH WASH - CROSS CANYON								
18515 / H813301C	311,	DESIGN & C	CONST	RUCT MINOR PROJECTS	Fence, Cattle Guard, Pullouts, TL	9	FA	\$600	\$0	\$0	\$0	\$0	\$600
16815 / H813301C	111	I, PAVEMEN	T PRE		RR 2" AC + FR		STP	\$4,000	\$0	\$0	\$0	\$0	\$4,000
18515 / H813301C	132, HIG	HWAY SAFI	ETY IN		SHOULDER WIDENING		HSIP	\$10,500	\$0	\$0	\$0	\$0	\$10,500
\$15,100	(Estimate)							\$15,100	\$0	\$0	\$0	\$0	\$15,100
	SR 264	451	AP	Holbrook	FISH WASH BRIDGE, STR #101	5							
22815 / H829501C		125, BRIDG	E REF	PLACEMENT & HABILITATION	Bridge Replacement		BR	\$2,230	\$0	\$0	\$0	\$0	\$2,230
\$2,230	(Estimate)							\$2,230	\$0	\$0	\$0	\$0	\$2,230
	SR 287	116	PN	I Tucson	JCT I-10 - LA PALMA ROAD								
22915 / C	111	I, PAVEMEN	T PRE	SERVATION - STATEWIDE	RR 3" AC (MP 116-118) & CHIP SEAL (MP119-125.5)	10	STP	\$0	\$0	\$0	\$1,803	\$0	\$1,803
\$1,803	(Estimate)				,			\$0	\$0	\$0	\$1,803	\$0	\$1,803
	SR 288		GI		SOUTH OF YOUNG								
12316 / H861701C	133, SL	OPE MANA	GEMEI	NT PROGRAM	Rockfall Mitigation	1	STP	\$0	\$873	\$0	\$0	\$0	\$873
\$873	(Estimate)							\$0	\$873	\$0	\$0	\$0	\$873

ItemNo/TRA	ACS	Route	BMP	CO	District Resource	Location Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
TICHINO/TICA		SR 347		PN	Tucson	UNION PACIFIC RR CROSSING	Lengui	1 dilding	1 1 2013	1 1 2010	1 1 2017	1 1 2010	1 1 2019	Summary
New/H (01D	SK 341				Right of Way	1	FA	\$500	\$0	\$0	\$0	\$0	\$500
	01D		F	RECON	ISTRUCTION	Design		FA	\$5,500	\$0	\$0	\$0	\$0	\$5,500
	01D 01D					Right of Way		FA	\$5,500	\$5,500	\$0	\$0 \$0	\$0 \$0	\$5,500
	01D 01D					ragin or way		FA	\$0 \$0	\$0,500	\$7,300	\$0 \$0	\$0 \$0	\$7,300
		(Estimate)							\$6,000	\$5,500	\$7,300	\$0		\$18,800
•	φ10,000	SR 347	175	PN	Phoenix	JOHN WAYNE PARKWAY SIDEWA	A I IZ E N II I	<u> </u>		\$5,500	\$7,300	φυ	φυ	Φ10,000
		SK 341	1/5	PIN	(Const)	JOHN WAYNE PARKWAY SIDEWA	ALK ENH	ANCEMEN	NI PH II					
21614 / H78	81401C	325	, ENHANCE	MENT	PROJECTS - STATEWIDE	Sidewalk Enhancement	1	TEA	\$781	\$0	\$0	\$0	\$0	\$781
	\$900	(Estimate)			OIMIEWIDE				\$781	\$0	\$0	\$0	\$0	\$781
		999		SW	Kingman	KINGMAN DISTRICTWIDE								
23815 / H87	71001C	112, MINOF	R PAVEMEN	T PRES	SERVATION - STATEWIDE	Crack Seal Project		FA	\$825	\$0	\$0	\$0	\$0	\$825
	\$825	(Estimate)			STATEWIDE				\$825	\$0	\$0	\$0	\$0	\$825
		999		SW	Tucson	SACATON & CANOA RANCH RES	T AREAS							·
18914 / H82	21301D	15	3, REST AR	EA PRE	SERVATION	Design		STP	\$0	\$550	\$0	\$0	\$0	\$550
15615 / H82	21301C					Water/Wastewater System & Structural and Electrical Rehab		STP	\$0	\$0	\$2,970	\$0	\$0	\$2,970
	\$3,520	(Estimate)				Liectrical Neriab			\$0	\$550	\$2,970	\$0	\$0	\$3,520
		999		SW	Statewide	STATEWIDE TREE THINNING								
18116 / H82	20601C	132, HIGI	HWAY SAFE	TY IMF	PROVEMENT PROGRAM	TREE THINNING		HSIP	\$0	\$2,000	\$0	\$0	\$0	\$2,000
13017 / H82	20601C				1 NOOTO W	Tree Removal From Clear Zone, Construction		HSIP	\$0	\$0	\$4,000	\$0	\$0	\$4,000
	\$6,000	(Estimate)							\$0	\$2,000	\$4,000	\$0	\$0	\$6,000
		999		YU	Yuma	AVENUE 3E (County to Provide M	latch Per	· JPA)						
27015 / SZ0	05301C	331, SPOT	CAPACITY A		PERATIONAL ROVEMENTS	Construct (Intersection Improvements)		STP	\$4,200	\$0	\$0	\$0	\$0	\$4,200
	\$4,200	(Estimate)		IIVII I	COVENIENTO				\$4,200	\$0	\$0	\$0	\$0	\$4,200
		999	0	SW	Statewide	RURAL INTELLIGENT TRANSPOR	RTATION	SYSTEMS	S VARIOUS L	OCATIONS	ON SR			
						88, SR 89, I-10, US 60								
16115 / H85	53001C		335, RURA	L ITS -	STATEWIDE	Construct 10 Signs per year at various location through out the State	ns	FA	\$4,600	\$0	\$0	\$0	\$0	\$4,600
	\$4,600	(Estimate)							\$4,600	\$0	\$0	\$0	\$0	\$4,600
		999	0	SW	Statewide	RURAL INTELLIGENT TRANSPOR	RTATION	SYSTEMS	S VARIOUS F	ROUTES I-1	0,SR			
16015 / H85	E2404D		335 DIIDA	J ITS	STATEWIDE	89A,US 60, US 191,I-40		FA	\$500	\$0	\$0	\$0	\$0	# E00
			555, NORA	L 113 -	STATEWIDE	•	ne		*	* -	* -	* -	* -	\$500 \$4,600
10917 / H85	531010					Construct 10 signs per year at various location throughout the State	115	FA	\$0	\$0	\$4,600	\$0	\$0	\$4,600
		(Estimate)							\$500	\$0	\$4,600	\$0	\$0	\$5,100

ItemNo/TRACS	Route	ВМР	СО	District Resource	Location Type of Work	Length	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
	999	0	SW	Statewide	STATEWIDE RSA								
15915 / H 01D	132, HIGHV	VAY SAFE	TY IMF	PROVEMENT PROGRAM	,	0	HSIP	\$290	\$0	\$0	\$0	\$0	\$290
19016/H 01D					Road Safety Assesment FY 16		HSIP	\$0	\$290	\$0	\$0	\$0	\$290
13117/H 01D					Road Safety Assesment FY 17		HSIP	\$0	\$0	\$300	\$0	\$0	\$300
\$880	(Estimate)							\$290	\$290	\$300	\$0	\$0	\$880
	999	8	SW	Statewide	BRIDGE INSPECTION								
24615 / C	126, BRIDGE	INSPECT	NOI &	INVENTORY	Bridge Inspection Program		FA	\$3,750	\$0	\$0	\$0	\$0	\$3,750
19216 / C							FA	\$0	\$3,750	\$0	\$0	\$0	\$3,750
19216 / C							FA	\$0	\$0	\$3,750	\$0	\$0	\$3,750
\$11,250	(Estimate)							\$3,750	\$3,750	\$3,750	\$0	\$0	\$11,250
				Th	nere are 251 line items in the HIGHW	AY section of th	ne Program	\$308,788	\$290,198	\$187,079	\$71,412	\$41,225	\$898,702

District Location

ItemNo/TRACS Route BMP CO Resource Type of Work Length Funding FY 2015 FY 2016 FY 2017 FY 2018 FY 2019 Summary

temNo		Resource Subprogram	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTEN	л PRES	SERVATION							
PAVEME	NT PRES	SERVATION, PAVEMENT PRESERVATION - STATEWIDE							
72515		Pavement Preservation	FA	\$6.757	\$0	\$(0 \$0	\$0	
72516			FA	\$0	\$1,984	\$			
72517			FA	\$0	\$0	\$42		T -	
72518 72619		Preservation funding for Bridge, Pavement, Rest Area, Sign, POE	FA FA	\$0 \$0	\$0 \$0	\$(\$(
72015		reservation funding for Bridge, I averticit, Nest Area, Oigh, I OE		\$6,757	\$1.984	\$42		+ - ,	
		SUMMARY TOTAL OF PAVEME	NT PRESERVA	. ,	r ,	r	F /	, , , , ,	
PAVEME	NT PRES	ERVATION, MINOR PAVEMENT PRESERVATION - STATEWI		- ,					,,
74815	112.00	•	<u> </u>	\$6,625	\$0	\$(0 \$0	\$0	ı
74816	112.00	Willion & Freventative Favement Freservation	FA	\$0,023	\$14,000	\$		T -	
74817			FA	\$0	\$0	\$16,00			
74818			FA	\$0	\$0	\$	+ -,		
				\$6,625	\$14,000	\$16,00			
		SUMMARY TOTAL OF PAVEMENT PRE	SERVATION, M	IINOR PAVEM	ENT PRESER	PVATION - ST	ATEWIDE SU	BPROGRAM	\$52,625
BRIDGE	PRESER'	VATION, BRIDGE REPLACEMENT & REHABILITATION							
76215	125.00	Bridge Replacement & Rehabilitation	FA	\$3,000	\$0	\$0		* ·	
76216			FA	\$0	\$450	\$(
76217 76218			FA FA	\$0 \$0	\$0 \$0	\$(\$(T -	
70210				\$3,000	\$450	\$	• , ,		
		SUMMARY TOTAL OF BRIDGE	PRESERVATION		,	-	. , .,		
BRIDGE	PRESER	VATION, BRIDGE REPLACEMENT & REHABILITATION (OFF		511, B1112 GE 1	<u> </u>	· · · · · · · · · · · · · · · · · · ·		27 110010111	Ψ.0, .0.
76215	125.90	Bridge Replacement & Rehabilitation	FA	\$3,900	\$0	\$(0 \$0	\$0	
76216	123.30	bridge Replacement & Renabilitation	FA	\$3,900 \$0	\$0 \$0	\$			
76217			FA	\$0	\$0	\$3,90	0 \$0	\$0	ı
76218			FA	\$0	\$0	\$			
76219			FA	\$0	\$0	\$1			•
		OUMMARY TOTAL OF PRIDOE PRESERVATION	24 00/00/00	\$3,900	\$0	\$3,90	,	r - ,	
		SUMMARY TOTAL OF BRIDGE PRESERVATION	JN, BRIDGE RE	PLACEMENT	& REHABILI	ATION (OFF	SYSTEM) SU	BPROGRAM	\$15,600
		VATION, BRIDGE INSPECTION & INVENTORY							
71415	126.00	Bridge Inspection Program for emergency bridge repairs & upgrading, Deck Rehabilitation & Replacement and Scour	FA	\$1,890	\$0	\$	•	* -	
71416			FA	\$0	\$3,950	\$0.05	- + -	7-	
71417 71418			FA FA	\$0 \$0	\$0 \$0	\$3,65 \$		T -	
71418 71419			FA FA	\$0 \$0	\$0 \$0	\$\ \$(T -	
11710				\$1.890	\$3.950	\$3.65		+ ,	
		SUMMARY TOTAL OF		, ,	F - ,	r - ,	. ,		

temNo Resource Subprogram	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTEM PRESERVATION							
SAFETY PROGRAM, HIGHWAY SAFETY IMPROVEMENT PROGRAM							
72815 132.00 Safety	HSIP	\$184	\$0	\$0			
72816	HSIP	\$0	\$1,670	\$0			
72817 72818	HSIP HSIP	\$0 \$0	\$0 \$0	\$928 \$0			
72010		\$184	\$1,670	\$928			
SUMMARY TOTAL OF SAF	ETY PROGRAI						
SAFETY PROGRAM, RAILWAY HIGHWAY CROSSING							
72615 132.02 Safety	RHC	\$2,070	\$0	\$0	5 \$0	\$0	
72616	RHC	\$0	\$2,340	\$0	50 \$0	\$0	
72617	RHC	\$0	\$0	\$2,340			
72618	RHC	\$0	\$0	\$0	+ ,		
		\$2,070	\$2,340	\$2,340	· ,		
	OTAL OF SAF	ETY PROGRA	M, RAILWAY	HIGHWAY C	ROSSING SU	IBPROGRAM	\$9,0
SAFETY PROGRAM, SLOPE MANAGEMENT PROGRAM							
77015 133.00 Design/Construct	FA	\$0	\$0	\$0			
77018	FA	\$0	\$0	\$0	+ ,		
		\$0	\$0	\$0	, ,		
SUMMARY TO	TAL OF SAFET	Y PROGRAM	, SLOPE MAN	IAGEMENT P	ROGRAM SU	IBPROGRAM	\$1,4
PUBLIC TRANSIT, FLEX FUNDS, ELDERLY & DISABLED							
75415 141.00 FTA - Public Transit - Section 5310 Elderly & Disabled, Section 5311 Rural & Section 5307 Urban	STP	\$1,500	\$0	\$0	•	•	
75416	STP	\$0	\$1,500	\$0			
75417	STP	\$0	\$0	\$1,500			
75418	STP STP	\$0 \$0	\$0	\$0	- + ,		
75419	SIP	\$0	\$0 \$4.500	\$(- + -		
SUMMARY TO	TAL OF BURLE	\$1,500 C TRANSIT FI	\$1,500	\$1,500			
PUBLIC TRANSIT, FLEX FUNDS, RURAL & URBAN	AL OF PUBLIC	, IKANSII, FI	LEX FUNDS, E	LDEKLI & D	ISABLED 30	IBPROGRAM	\$7,5
	STP	¢E 000		Φ.	n	۰	
75815 142.00 FTA - Public Transit - Section 5311 Rural / 5307 Urban 75816	STP	\$5,000 \$0	\$0 \$5,000	\$(\$(
75817 75817	STP	\$0 \$0	\$5,000 \$0	\$5,000			
75818	STP	\$0 \$0	\$0 \$0	\$5,000 \$(
75819	STP	\$0 \$0	\$0 \$0	\$0			
		\$5,000	\$5,000	\$5,000		. , _	
CHMMAD	Y TOTAL OF P				. ,	. ,	

emNo	Resource Subprogram	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTEN	// PRESERVATION							
ROADSID	DE FACILITIES, REST AREA PRESERVATION							
79115	153.00 Rest Area Preservation	FA	\$670	\$0	\$0	\$0	\$0	
79116		FA	\$0	\$1,335	\$0	\$0	\$0	
79117		FA	\$0	\$0	\$2,000		\$0	
79118		FA	\$0	\$0	\$0	*	\$0	
			\$670	\$1,335	\$2,000		\$0	
		SUMMARY TOTAL OF ROA	DSIDE FACIL	ITIES, REST A	REA PRESEI	RVATION SUL	BPROGRAM	\$4,8
	ONAL FACILITIES, SIGNAL WAREHOUSE & RPMS							
71315	161.00 Signal Warehouse & RPMs	STATE	\$3,300	\$0	\$0		\$0	
71316		STATE	\$0 \$0	\$3,300	\$0	T -	\$0 \$0	
71317 71318		STATE STATE	\$0 \$0	\$0 \$0	\$3,300 \$0		\$0 \$0	
71316		STATE	\$3.300	\$3,300	\$3,300		\$0	
		SUMMARY TOTAL OF OPERATIO	, -,					\$13,2
ODEDATI	ONAL FACILITIES, PORT OF ENTRY	SOMMANT TOTAL OF OF ENAME	MALTAGILIT	ILO, SIGNAL	WARLINGOSE	. & KF 10/3 301	JI NOGNAM	φ13,2
		5 0	# 0.000	# 0	Φ.Ο.		# 0	
74315 74316	162.00 Operational Support / Capital Purchases	FA FA	\$2,000	\$0 \$2,000	\$0 \$0		\$0 \$0	
74316		FA FA	\$0 \$0	\$2,000 \$0	\$0 \$2,000		\$0 \$0	
74317		FA	\$0 \$0	\$0 \$0	Ψ <u>2,000</u> \$0		\$0	
			\$2,000	\$2,000	\$2,000		\$0	
		SUMMARY TOTAL	. ,	. ,				\$8,0
OPERATI	ONAL FACILITIES, COLLECTION OF OVERWEIGHT F	EES AT POE			<u> </u>			
79615	162.02 Collection of Overweight Fees at POE	STATE	\$0	\$0	\$0	\$0	\$0	
79616		STATE	\$0	\$1,500	\$0		\$0	
79617		STATE	\$0	\$0	\$1,500		\$0	
79618		STATE	\$0	\$0	\$0		\$0	
79619		STATE	\$0	\$0	\$0	* -	\$1,500	
			\$0	\$1,500	\$1,500	. ,	\$1,500	
		OTAL OF OPERATIONAL FACILITIE	S, COLLECTION	ON OF OVER	VEIGHT FEES	S AT POE SUL	BPROGRAM	\$6,0
	ONAL FACILITIES, SIGN REHABILITATION							
78316	164.00 Sign Rehabilitation	FA	\$0	\$100	\$0		\$0	
78317		FA	\$0	\$0	\$50		\$0	
78318		FA	\$0	\$0	\$0	*	\$0	
		0///// 07/4/ 07 07	\$0	\$100	\$50		\$0	
		SUMMARY TOTAL OF OP						\$6
	SUMMARY TOTAL OF OPERATION	IAL FACILITIES SUBPROGRAMS	\$36,896	\$39,129	\$42,592	\$185,059	\$213,806	\$517,4

temNo	Resource Subprogram	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTEM	MANAGEMENT							
♦ DEVELOP	MENT SUPPORT, DESIGN SUPPORT							
76515 76516 76517 76518 76519	211.00 Resource Agency Supplemental Support	FA FA FA FA	\$500 \$0 \$0 \$0 \$0	\$0 \$500 \$0 \$0 \$0	\$(\$500 \$(\$500 \$500	\$0 50 50 50 50 50 50 50	\$0 \$0 \$0 \$500)))
	SUMI	MARY TOTAL C	7					
♦ DEVELOP	MENT SUPPORT, ENGINEERING - STATEWIDE				•			
70119	211.01 Modernization of Projects	FA	\$0 \$0	\$0 \$0	\$(\$(-
	SUMMARY TOT	AL OF DEVELO	OPMENT SUP	F -	,			
♦ DEVELOP	MENT SUPPORT, ENGINEERING - STATEWIDE							•
70015 70016 70017 70018 70019	211.01 Construction Preparation: Technical Engineering Group	FA FA FA FA	\$6,142 \$0 \$0 \$0 \$0	\$0 \$6,680 \$0 \$0 \$0	\$0 \$2,500 \$0 \$0 \$2,500	\$0 50 50 52,000 50 50	\$0 \$0 \$0 \$2,000)))
	SUMMARY TOT	AL OF DEVELO	F - 7		. ,			
♦ DEVELOP	MENT SUPPORT, UTILITIES SUPPORT							
70815	212.00 Utility Location Services & Utility Relocation (relocation of utilities with prior rights)	FA	\$1,500	\$0	\$0	0 \$0	\$0	l
70816 70817 70818 70819		FA FA FA FA	\$0 \$0 \$0 \$0 \$1,500	\$1,500 \$0 \$0 \$0 \$1,500	\$1,500 \$1,500 \$1,500	\$0 50 \$1,500 50 \$0	\$0 \$0 \$1,500)))
	SUMMA	ARY TOTAL OF	DEVELOPME	NT SUPPOR	T, UTILITIES :	SUPPORT SU	BPROGRAM	1 \$7,500
◆ DEVELOP 71015	MENT SUPPORT, RIGHT OF WAY SUPPORT 213.00 Right-Of-Way Acquisition, Appraisal & Plans & Titles Preparation	FA	\$6,000	\$0	\$() \$0	\$0	
71016 71017 71018 71019	2.0.00 Tagat of Tray Addition, Applaida a Fiand a Fiado Fropalation	FA FA FA FA	\$0 \$0 \$0 \$0	\$6,000 \$0 \$0 \$0	\$6,000 \$6,000 \$6	\$0 50 50 56,000 50 50	\$0 \$0 \$0 \$6,000)))
			\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	<u>) </u>

emNo	Resource	Subprogram	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTEM	1 MANAGEMENT								
DEVELOP	MENT SUPPORT, ENVIRONMEN	ITAL SUPPORT							
77715 77716 77717	214.00 Support Services	_	FA FA FA	\$2,000 \$0 \$0	\$0 \$1,000 \$0	\$0 \$0 \$500	\$0 \$0 \$0	\$0 \$0	l
77718 77719			FA FA	\$0 \$0 \$2,000	\$0 \$0 \$1,000	\$0 \$0 \$500	\$0	\$500	
		S	SUMMARY TOTAL OF DEVELO	OPMENT SUP	PORT, ENVIR	ONMENTAL S	SUPPORT SU	BPROGRAM	\$4,50
DEVELOP	MENT SUPPORT, STORM WATE	R PROTECTION							
79515 79516 79517 79518 79519	214.06 Storm Water Protection		FA FA FA FA FA	\$1,000 \$0 \$0 \$0 \$0	\$0 \$1,000 \$0 \$0 \$0	\$0 \$0 \$1,000 \$0 \$0	\$0 \$0 \$1,000 \$1,000	\$0 \$0 \$0 \$1,000	
		CI	JMMARY TOTAL OF DEVELOR	\$1,000 DMENT SUDD	\$1,000	\$1,000	. ,	. ,	
DEVELOP	MENT SUPPORT, SYSTEM MAN		JIVIIVIART TOTAL OF DEVELOR	PIVIENT SUPP	OKI, SIOKIVI	WATER PRO	TECTION 30	DEROGRAM	\$5,00
79815 79816 79817 79818 79819	214.07 Environmental	AGEMENT	FA FA FA FA FA	\$250 \$0 \$0 \$0 \$0	\$0 \$250 \$0 \$0 \$0	\$0 \$0 \$250 \$0 \$0	\$0 \$0 \$250	\$0 \$0 \$0	
				\$250	\$250	\$250			
			SUMMARY TOTAL OF DE	VELOPMENT	SUPPORT, SY	YSTEM MANA	GEMENT SU	BPROGRAM	\$1,2
70615 70616	MENT SUPPORT, PM 2.5 AIR QU 214.08 Air quality analysis	JALITY PROJECTS	CMAQ CMAQ	\$533 \$0	\$0 \$533	\$0 \$0			
70617 70618 70619			CMAQ CMAQ CMAQ	\$0 \$0 \$0	\$0 \$0 \$0	\$533 \$0 \$0) \$533) \$0	\$0 \$533	
		0///		\$533	\$533	\$533	F	,	
DEVELOR	MENT SUPPORT, PLANNING SU		MARY TOTAL OF DEVELOPM	IENI SUPPUI	KI, PIVI Z.5 AIF	R QUALITY PI	KUJEU 13 SU	BPKUGKAM	\$2,60
72915 72916 72917 72918 72919	215.00 Planning Support	<u>JFFOR I</u>	SPR SPR SPR SPR SPR	\$19,471 \$0 \$0 \$0 \$0	\$0 \$19,471 \$0 \$0 \$0	\$0 \$0 \$16,471 \$0 \$0	\$0 \$0 \$16,471	\$0 \$0 \$0	
			SUMMARY TOTAL OF I	\$19,471	\$19,471	\$16,471	•	•	

emNo		Resource	Subprogram	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTEM	I MAN	AGEMENT								
DEVELOP	MENT S	UPPORT, MATCH FOR FI	DERAL FUNDS -STATEW	<u>IDE</u>						
77815 77816 77817 77818 77819	215.01	Planning Support (State Match)		STATE STATE STATE STATE STATE	\$1,971 \$0 \$0 \$0 \$0	\$0 \$1,971 \$0 \$0 \$0	\$0 \$1,97 \$0 \$0 \$0 \$0) \$0 1 \$0 0 \$1,971	\$0 \$0 \$0)))
					\$1,971	\$1,971	\$1,97			
				OF DEVELOPMENT SUPP	ORT, MATCH I	FOR FEDERA	L FUNDS -ST	ATEWIDE SU	BPROGRAM	1 \$9,85
			EMENT AND COMPLIANC							
73015 73016 73017 73018 73019	221.00	Supportive Services Programs		DBE DBE DBE DBE DBE	\$600 \$0 \$0 \$0 \$0 \$0	\$0 \$600 \$0 \$0 \$0	\$6 \$900 \$6 \$6 \$900) \$0 0 \$0 0 \$600 0 \$0	\$0 \$0 \$0 \$0 \$1,200)))
			SUMMARY TOTA	L OF OPERATING SUPPO	F		,	, , , ,	, ,	
OPERATII	NG SUPE	PORT, TRAINING, ITD TE			.,,					+0,00
76815 76816 76817 76818 76819		Training		STATE STATE STATE STATE STATE	\$600 \$0 \$0 \$0 \$0 \$0	\$0 \$600 \$0 \$0 \$0	\$(\$600 \$(\$6 0 0) \$0 0 \$0 0 \$600 0 \$0	\$0 \$0 \$0 \$0 \$600)))
			SUMMARY T	OTAL OF OPERATING SU	PPORT, TRAIN	IING, ITD TEC	HNICAL - ST	ATEWIDE SU	BPROGRAM	1 \$3,00
OPERATII	NG SUPF	PORT, TRAINING, NHI - S	TATEWIDE							
76715 76716 76717 76718 76719	221.02	National Hwy Institute Technical	Training	FA FA FA FA	\$286 \$0 \$0 \$0 \$0	\$0 \$286 \$0 \$0 \$0	\$0 \$286 \$0 \$0 \$286	0 \$0 6 \$0 0 \$286 0 \$0	\$0 \$0 \$0 \$0 \$286))) <u>§</u>
				SUMMARY TOTAL OF OPE					,	
OPERATII	NG SUPF	PORT, PRIVATIZATION S	JPPORT			·	· ·			
74515 74516 74517 74518 74519		Alternative Funding / Public Prive		STATE STATE STATE STATE STATE	\$1,000 \$0 \$0 \$0 \$0	\$0 \$1,000 \$0 \$0 \$0	\$(\$(\$1,000 \$(\$6	50 \$0 50 \$0 50 \$1,000	\$0 \$0 \$0 \$0)))
					\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	_

emNo	Resource Subprogr	am Fundin	g FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTEM	1 MANAGEMENT							
<u>OPERATII</u>	<mark>NG SUPPORT, RISK MANAGEMENT INDE</mark>	<u> MNIFICATION</u>						
75215 75216 75217 75218 75219	227.00 Risk Management Indemnification	FA FA FA FA	\$2,500 \$0 \$0 \$0 \$0 \$0 \$2,500	\$0 \$2,500 \$0 \$0 \$0	\$0 \$2,500 \$0 \$0 \$0 \$2,500) \$0 0 \$0 0 \$2,500 0 \$0	\$0 \$0 \$0 \$2,500	
		SUMMARY TOTAL OF OPERATING	. ,					
OPERATI	NG SUPPORT, PROFESSIONAL AND OUT	SIDE SERVICES	·					
75715 75716 75717 75718 75719	228.00 Professional & Outside Services	STATE STATE STATE STATE STATE	\$200 \$0 \$0 \$0 \$0 \$0 \$200	\$0 \$200 \$0 \$0 \$0	\$0 \$20 \$0 \$0 \$20 \$20) \$0 0 \$0 0 \$200 0 \$0	\$0 \$0 \$0 \$200	
		SUMMARY TOTAL OF OPERATING S	UPPORT, PROFE	SSIONAL AN	D OUTSIDE S	SERVICES SU	BPROGRAM	\$1,00
OPERATI	NG SUPPORT, PARTNERING SUPPORT							
75515 75516 75517 75518 75519	229.00 Partnering Support	FA FA FA FA	\$200 \$0 \$0 \$0 \$0 \$0	\$0 \$200 \$0 \$0 \$0 \$0	\$0 \$200 \$0 \$0 \$0) \$0 0 \$0 0 \$200 0 \$0	\$0 \$0 \$0 \$200	
		SUMMARY TOTAL	OF OPERATING	SUPPORT, PA			BPROGRAM	\$1,00
PROGRAM	M OPERATING CONTINGENCIES, GENER	AL CONTINGENCY						
70715 70716 70717 70718 70719	232.00 Statewide Engineering Development	FA FA FA FA	\$2,000 \$0 \$0 \$0 \$0 \$0 \$2,000	\$0 \$2,000 \$0 \$0 \$0 \$2,000	\$0 \$2,000 \$0 \$0 \$2,000	0 \$0 0 \$0 0 \$2,000 0 \$0	\$0 \$0 \$0 \$2,000	
		SUMMARY TOTAL OF PROGRAM OPER				-	•	
PROGRAM	M OPERATING CONTINGENCIES, EMERG	ENCY PROJECTS						
72115 72116 72117 72118 72119	233.00 Emergency Projects	FA FA FA FA FA	\$1,100 \$0 \$0 \$0 \$0	\$0 \$1,100 \$0 \$0 \$0	\$0 \$0 \$1,100 \$0 \$0	0 \$0 0 \$0 0 \$1,100 0 \$0	\$0 \$0 \$0 \$1,100	
		SUMMARY TOTAL OF PROGRAM OPE	\$1,100	\$1,100	\$1,100			

Subprogram

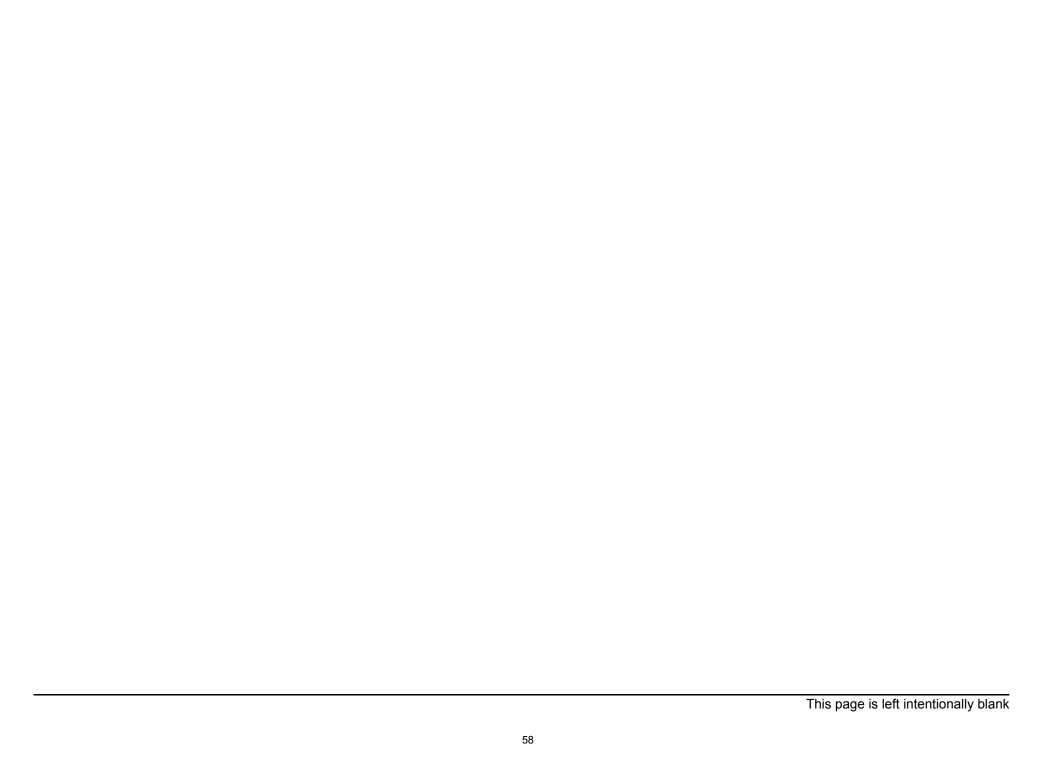
ItemNo	Resource S	Subprogram	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTEM	MANAGEMENT								
♦ PROGRAI	M OPERATING CONTINGENCIES, C	CONSTRUCTION							
72315 72316 72317 72318 72319	234.00 Program Cost Adjustments		FA FA FA FA	\$5,000 \$0 \$0 \$0 \$0 \$0	\$0 \$5,000 \$0 \$0 \$0	\$0 \$0 \$5,000 \$0 \$5,000	\$0 \$0 \$0 \$5,000 \$0	\$0 \$0 \$0 \$5,000	
		SUMMARY TOTAL (OF PROGRAM	OPERATING	CONTINGEN	CIES, CONSTR	RUCTION SU	BPROGRAM	\$25,000
♦ PROGRA	M OPERATING CONTINGENCIES, F	FEDERAL TAX EVASION PROGRAM							
78515 78516 78517 78518 78519	236.00 Dyed Fuel Enforcement		FA FA FA FA	\$375 \$0 \$0 \$0 \$0 \$0	\$0 \$375 \$0 \$0 \$0	\$0 \$0 \$375 \$0 \$0	\$0 \$0 \$375 \$0 \$375	\$0 \$0 \$0 \$375	
		SUMMARY TOTAL OF PROGRAM OPE	RATING CONT	INGENCIES, F	EDERAL TAX	(EVASION PR	ROGRAM SU	BPROGRAM	\$1,875
	SUMMARY TOTAL OF PRO	GRAM OPERATING CONTINGENCIES SUBF	ROGRAMS	\$53,228	\$52,766	\$45,386	\$44,586	\$95,326	\$291,292

Subprogram

emNo	Resource Sub	program	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTEN	M IMPROVEMENTS								
MINOR C	APACITY/OPERATIONAL SPOT IMPRO	OVEMENTS. DESIGN & CONST	TRUCT MINOF	R PROJECT	rs				
73315	311.00 Design & Construct Minor Projects	,	FA	\$673	\$0	\$0	\$0	\$0	
73316			FA	\$0	\$8,793	\$0		\$0	
73317			FA	\$0	\$0	\$20,000		\$0	
73318			FA	\$0	\$0	\$0	+ -,	\$0 \$0	
	SUMMARY TOTAL OF	MINOR CAPACITY/OPERATIONAL SE	POT IMPROVEME	\$673 ENTS DESIGN	\$8,793 I & CONSTRU	\$20,000 ICT MINOR PE			
MINOR C	APACITY/OPERATIONAL SPOT IMPRO						1002070 00	<u> </u>	Ψ10,10
71215	312.00 Traffic Signals		FA	\$300	\$0	\$0	\$0	\$0	
	•			\$300	\$0	\$0	\$0		
		SUMMARY TOTAL OF MINOR CAP	ACITY/OPERATION	ONAL SPOT II	MPROVEMEN	TS, TRAFFIC	SIGNALS SU	BPROGRAM	\$30
ROADSIE	DE FACILITIES IMPROVEMENTS, STAT	E PARKS ROADS							
78415	321.00 State Parks Program		STATE	\$1,500	\$0	\$0			
78416			STATE	\$0	\$2,000	\$0			
78417			STATE	\$0	\$0	\$2,500			
78418			STATE	\$0	\$0	\$0	+ ,		
78419			STATE	\$0	\$0	\$0	70	+ ,	
				\$1,500	\$2,000	\$2,500	, ,	\$2,500	
DO A DOID	DE EAGUITIES IMPROVEMENTS. TRANS	SUMMARY TOTAL OF		ILITIES IMPR	OVEMENTS, S	STATE PARK	S ROADS SU	BPROGRAM	\$11,00
	DE FACILITIES IMPROVEMENTS, TRAN								
71615	325.01 Projects of Opportunity Local TA proje	cts	TEA	\$4,206	\$0	\$0			
71616 71617			TA TA	\$0 \$0	\$7,500	\$0 \$7.500	* -	\$0 \$0	
71617			TA	\$0 \$0	\$0 \$0	\$7,500 \$0			
71010				\$4,206	\$7,500	\$7,500	+ ,		
		SUMMARY TOTAL OF ROADSIDE F	FACILITIES IMPR			. ,			
ROADSIE	DE FACILITIES IMPROVEMENTS, NATIO	ONAL RECREATIONAL TRAIL	<u>S</u>	<u> </u>					
78615	326.00 Recreational Trails Program		 NRT	\$1,455	\$0	\$0	\$0	\$0	
78616	-		NRT	\$0	\$1,455	\$0			
78617			NRT	\$0	\$0	\$1,455			
78618			NRT	\$0	\$0	\$0			
78619			NRT	\$0	\$0	\$0			
		0/44440740744 05 00 : 20: 20: 20: 20: 20: 20: 20: 20: 20		\$1,455	\$1,455	\$1,455		\$1,455	
		SUMMARY TOTAL OF ROADSIDE F	-ACILITIES IMPR	OVEMENTS, I	NATIONAL RE	CREATIONAL	L IRAILS SU	BPROGRAM	\$7,2

Subprogram

ItemNo	Resource Subprogram	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTE	M IMPROVEMENTS							
♦ ROADSI	IDE FACILITIES IMPROVEMENTS, RECREATIONAL TRAILS PROG	RAM - STATE PA	RK MATCH	<u> </u>				
78615 78616 78617 78618 78619	326.01 Recreational Trails Program - State Park Match SUMMARY TOTAL OF ROADSIDE FACILITIES IMPROV	GVT GVT GVT GVT	\$88 \$0 \$0 \$0 \$0 \$88	\$0 \$88 \$0 \$0 \$0 \$88	\$0 \$0 \$88 \$0 \$0 \$8	\$0 \$0 \$0 \$88 \$0 \$88	\$88	\$440
♦ M∆JOR	CAPACITY/OPERATIONAL SPOT IMPROVEMENTS, ROADSIDE IN		UNAL TRAILS	FROGRAM -	STATE FARK	WATCH 30	BEROGRAM	<i>φ</i> 440
79715	336.00 Cattle Guard, Minor Drainage, Fencing	FA	\$200	\$0	\$0	\$0	, , , ,	
			\$200	\$0	\$0	\$0		
	SUMMARY TOTAL OF MAJOR CAPACITY	//OPERATIONAL SPO		ENTS, ROAD	SIDE IMPROVI			
	SUMMARY TOTAL OF MAJOR CAPACITY/OPERATIONAL SPOT IMPROVEMENT	S SUBPROGRAMS	\$8,422	\$19,836	\$31,543	\$31,543	\$4,043	\$95,387
	GRAND SUBP	PROGRAM TOTALS	\$98,546	\$111,731	\$119,521	\$261,188	\$313,175	\$904,161



2015-2019

Five-Year Transportation Facilities Construction Program



Regional Transportation Plan: Freeway Program



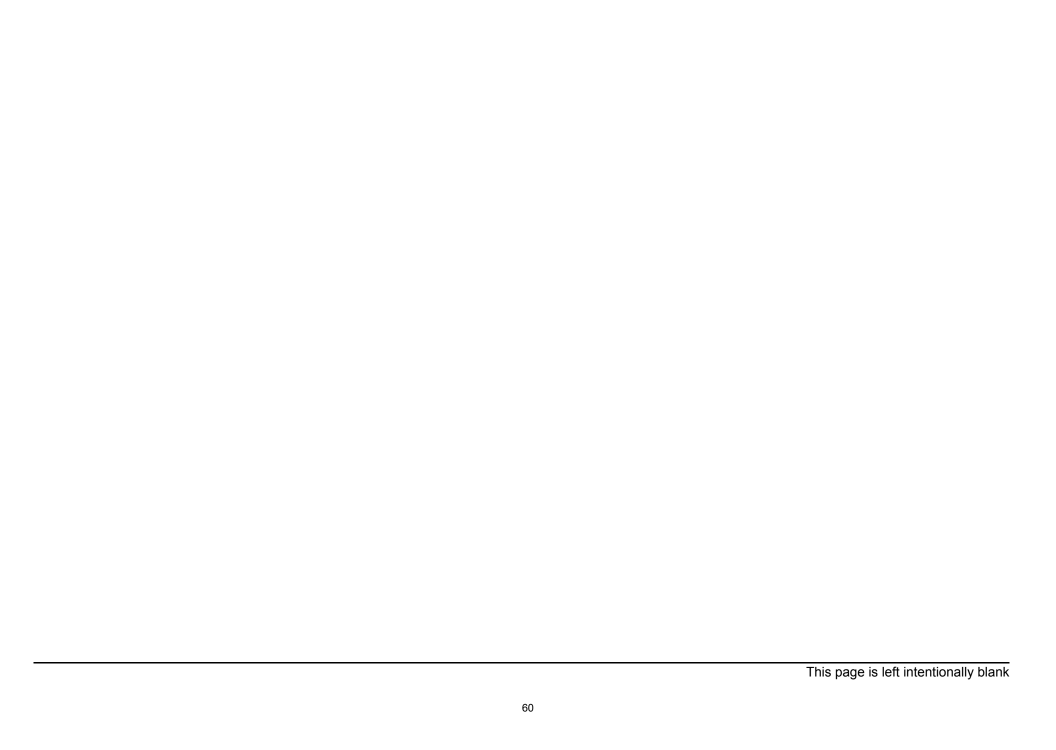


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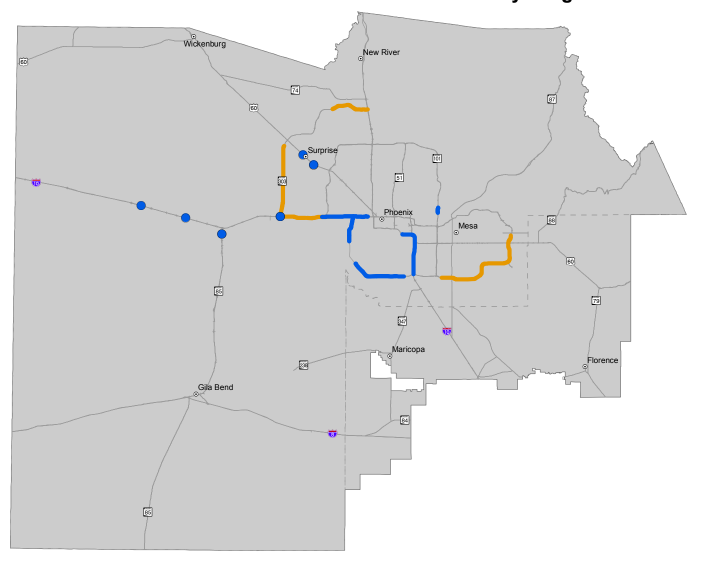
Various Helpful Web Links

MAG Regional Freeway System; http://www.azdot.gov/highways/rfs/ Certifications & Maps; http://www.azdot.gov/highways/rfs/Certifications.asp

Maricopa County Department of Transportation; http://www.mcdot.maricopa.gov/ Lets Keep Moving Arizona; http://www.letskeepmoving.com/

Project Managers; http://www.azdot.gov/Highways/vpm/managers.asp

2015-2019 Five-Year Transportation Facilities Construction Program MAG RTP Freeway Program



Point Projects Expansion Modernization Cities and Towns State Highway System County Boundary MAG Boundary MAG Boundary 63

Note:

The State of Arizona makes no claims concerning the accuracy of this map nor assumes any liability resulting from the use of the information herein.

Prepared by: Arizona Department of Transportation Multimodal Planning Division Transportation Analysis GIS Section 602.712.7333 May 19, 2014

INTRODUCTION

Arizona House Bill 2292, which passed in the Spring 2003 session of the Arizona Legislature, established the Maricopa Association of Governments (MAG) Transportation Policy Committee (TPC) which was tasked with developing a Regional Transportation Plan (RTP) for Maricopa County, and established the process for an election to extend the half cent County Transportation Excise Tax. On November 2, 2004, voters in Maricopa County approved Proposition 400 to extend the half cent sales tax for transportation. The extension began January 1, 2006 and ends on December 31, 2025.

In accordance with A.R.S. §42-6105.E, 56.2 percent of the Proposition 400 sales tax collections are distributed to freeways and state highways; 10.5 percent are distributed to arterial street improvements; and 33.3 percent are distributed to the public transportation fund. The RTP thus has three major components: Freeways/Highways, Transit and Arterial Roads.

The Regional Transportation Plan Freeway Program (RTPFP) includes new freeway corridors to serve growth in the region and improvements to the existing system of freeways and highways to reduce current and future congestion and improve safety. The work includes new freeway corridors, additional lanes on existing facilities, and new interchanges at arterial cross streets, high occupancy vehicle ramps at system interchanges, noise mitigation, litter and landscape maintenance programs, freeway management systems and freeway service patrols. The RTPFP is funded by three primary revenue sources: the Proposition 400 half cent sales tax, Arizona Department of Transportation (ADOT) funds dedicated for use in Maricopa County, and federal highway funds.

LIFE CYCLE PROGRAM

The concept of a Life Cycle Program refers to a programming approach that forecasts and allocates funds through the full life of a major funding source. The Life Cycle Program covers the project program through fiscal year 2026, and reflects a fiscal balance between anticipated revenues and expenditures. The Life Cycle Program provides the necessary management tools to ensure both ADOT and MAG maintain realistic planning and construction schedules, predicated upon funding, and provide periodic reports to the public and other governmental agencies.

The Life Cycle Program for the Regional Transportation Plan Freeway Program (RTPFP) provides an effective management tool and a comprehensive view of planned construction. This document and the philosophy it represents assists in maximizing transportation dollars and provides a focus on future transportation needs.

A key management tool used for the Life Cycle Program is the development of certified revenues and costs. Certification involves the preparation of reliable cost estimates for the RTPFP, as well as a forecast of revenues available to fund the system. The costs and revenues are reviewed and certified by ADOT every six months.

PROGRAMMING PROCESS

A.R.S §28-6352 requires ADOT to adopt a budget process that ensures that the estimated cost of the system, including corridor and corridor segments, does not exceed the total amount of revenues estimated to be available for the system. MAG has the role of establishing the overall plan for the system; the priority of the corridors included in the plan, and may recommend a corridor construction schedule. ADOT's role is one of preparing, adopting and executing a program of design, right of way acquisition and construction projects by which the MAG Regional Transportation Plan Freeway Program is implemented.

PUBLIC HEARINGS

The five year FY 2015–2019 RTPFP must be approved by both the ADOT State Transportation Board and the MAG Regional Council. For ADOT, the approval process included presentation to the State Transportation Board in February followed by Public Hearings in Phoenix on March 14, 2014, in Marana on April 11, 2014, and in Flagstaff on May 9, 2014, with final approval at the State Transportation Board meeting in Willcox on June 13, 2014. For MAG, the approval process included presentation at a public hearing, and then proceeded through the MAG committee approval processes with final approval by Regional Council anticipated at their meeting on June 25, 2014.

REVENUES AND FUNDS

Regional Area Road Fund (RARF) Transportation Excise Tax: The official revenue forecast for the Proposition 400 RARF half cent sales tax was developed during the August 2013 Risk Analysis session and reflects of economic conditions at that time. It may or may not prove accurate over the longer term and actual revenues will differ from forecast revenues.

<u>Highway User Revenue Fund (HURF), 15% Funds:</u> The MAG area receives annual funding from the Highway User Revenue Fund, which consists of fuel taxes, vehicle license taxes, registration fees and other sources. It is divided by statute among the Department of Public Safety (DPS), ADOT, counties, cities and towns. ADOT receives 50.5% of HURF after an initial distribution to DPS and other items are taken "off the top". ADOT sets aside 12.6% of its distribution by state law, plus another 2.6% by Transportation Board policy,

for controlled access highways and freeways in the MAG and PAG (Pima Association of Governments) areas, of which 75% is allocated to the MAG area and 25% is allocated to the PAG area. This distribution is often referred to as the ADOT 15% funds.

<u>ADOT 37% Funds</u>: After the deduction of the 15% funds, ADOT's share of HURF funds must pay for ADOT operations, maintenance and debt service on outstanding bonds. The remainder is then combined with ADOT's share of federal highway funds and forms the basis for the ADOT highway construction program. This block of funds is often called the ADOT discretionary funds, of which a 37% share is reserved for freeways and highways in the MAG area.

<u>Federal Aid</u>: Federal Aid includes Surface Transportation Program funding (STP), Congestion Mitigation and Air Quality funds (CMAQ) and other federal highway funds directly sub-allocated to the MAG area (ie, not part of the 37% funds). The forecast assumes \$34.1 million of MAG sub-allocated STP funds per year will be dedicated to the RTPFP through FY 2015 and \$12.7 million in FY 2016 in the form of debt service for Grant Anticipation Notes (GAN).

<u>Statewide Transportation Acceleration Needs (STAN)</u>: Per statute, 60% of STAN funds are distributed to projects in the Maricopa County region. Pima County receives 16% and the remaining 24% are distributed to the thirteen other counties.

American Recovery and Reinvestment Act (ARRA): A \$787 billion economic stimulus package was signed into law by President Obama on February 17, 2009. The ADOT highway portion was \$349.7 million which included \$129.4 million for the RTPFP.

<u>Interest Income</u>: Assumes 0.7% investment rate in FY 2014, 1.25% in FY 2014 and 2.5% thereafter, with 99% invested. Interest income is dependent on prior month's average cash balance.

<u>Third Party Billing</u>: Represents local and other funds for programmed projects.

Other Income: Includes building rent, sales of excess property and other miscellaneous income.

<u>Bond Proceeds and Debt Service</u>: The issuance of bonds secured by RARF, HURF and federal aid revenues are assumed. Interest on the bond issues is assumed to be 5.0 % maximum. Bond maturities are assumed between 3 and 26 years. Bonds are amortized on a level debt service basis, and assume no refinancing or restructuring.

CONSTRUCTION COST ESTIMATES

To develop sound, long-range cost estimates for construction of the RTPFP, the Department conducts an annual review of its estimating procedures. Attention was directed at both estimating methods and long-range cost trends. A risk analysis process was conducted by HDR Decision Economics to assess the probabilities of experiencing specific construction cost levels.

Risk assessment workshops were conducted utilizing the HDR Decision Economics model to evaluate social, economic, environmental and engineering issues that affect future project or system costs. Workshop panelists who have specific expertise in freeway construction and cost estimating as well as right-of-way appraising participated in the risk assessment process. Written comments from private sector construction and engineering companies were also included as part of the construction base cost estimate documentation process.

The construction and right-of-way cost estimates are predicated upon various economic variables and are subject to national, state and local trends. Final construction and right-of-way cost estimates may vary due to economic factors in the marketplace beyond the Department's control. Major changes in the construction industry or real estate market may affect the estimates resulting in differences between forecast and actual costs. The Life Cycle Certification process is a "check and balance" on actual verses forecast performance.

FY 2015 - 2019 REGIONAL TRANSPORTATION PLAN FREEWAY PROGRAM

The following pages provide a listing of the RTPFP projects for the period FY 2015–2019.

It is important to note that the programming of projects as depicted in this document is on an obligation basis. This means that the full cost of each project is shown in the fiscal year in which the project is expected to go to bid. Actual flow of cash payments on the project extends for the duration of work activities, which may span several years. In addition, the bid date for a project programmed in a given fiscal year is scheduled to occur in a specific month within that fiscal year. This bid date is coordinated with revenue and expenditure cash flow requirements for design, right-of-way acquisition and construction activities occurring throughout the entire system for the RTPFP.

Another consideration is that the 1990 Federal Clean Air Act Amendments require that transportation plans and programs be in conformance with applicable air quality plans. To comply with this requirement, MAG conducts an air quality conformity analysis on transportation projects planned and programmed in the MAG area. As these analyses are completed, the scope and timing of projects in the ADOT Program may be affected.

Loan Repayments

Loan Repayments

Loan Repayments:

I-17, Dove Valley Rd (Design): \$1,800,000 in FY 2021

I-17, Dove Valley Rd (Construction): \$26,500,000 in FY 2022

SR24 (Gateway), SR202L, Santan to Ellsworth Rd, Phase 1 (Construction): \$77,835,000 in FY 2015, City of Mesa

Note: RTP will share portion of the interest cost.

Privately Funded Projects

Privately Funded Projects

I-10, PAI	PAGO						
<u>ItemNo</u>	Route	BMP	TRACS	<u>Location</u>	Type of Work	Fiscal Year	Cost (\$000)
45209	10	96.20	H708301D	395th AVE (BELMONT ROAD)	Design TI	2015	\$1,820
45608	10	105.30	H683801D	DESERT CREEK TI	Design TI	2015	\$1,900
					Summa	ry Total by Fiscal Year 2015:	\$3,720
45309	10	96.20	H708301C	395th AVE (BELMONT ROAD)	Construct TI	2016	\$18,200
44909	10	105.30	H683801C	DESERT CREEK TI	Construct TI	2016	\$18,500
					Summa	ry Total by Fiscal Year 2016:	\$36,700
					Summary Total of	of Privately Funded Projects:	\$40,420

Summary of Dollars

Summary of Dollars by Freeway (Cost in Thousands)

		2015	2016	2017	2018	2019	Total
RTPFP	I-10, PAPAGO	\$8,900	\$13,400	\$0	\$4,160	\$0	\$26,460
	I-10, MARICOPA	\$0	\$0	\$11,700	\$8,000	\$176,800	\$196,500
	US 60, GRAND AVENUE	\$52,000	\$0	\$0	\$0	\$0	\$52,000
	US 60, SUPERSTITION	\$0	\$1,900	\$0	\$0	\$500	\$2,400
	SR 85	\$0	\$5,300	\$0	\$0	\$0	\$5,300
	SR 101L, PIMA	\$297	\$3,634	\$0	\$0	\$0	\$3,931
	SR 202L, SANTAN	\$500	\$6,300	\$5,120	\$0	\$0	\$11,920
	SR 202L, SOUTH MOUNTAIN	\$656,900	\$235,500	\$341,900	\$386,440	\$0	\$1,620,740
	SR 303L, BOB STUMP MEMORIAL	\$11,800	\$66,000	\$0	\$4,160	\$19,720	\$101,680
	Total	\$730,397	\$332,034	\$358,720	\$402,760	\$197,020	\$2,020,931
SYSTEMWIDE	SYSTEMWIDE	\$36,060	\$35,660	\$38,140	\$35,140	\$34,890	\$179,890
	Total	\$36,060	\$35,660	\$38,140	\$35,140	\$34,890	\$179,890
Total		\$766,457	\$367,694	\$396,860	\$437,900	\$231,910	\$2,200,821

Note: Summary excludes privately funded projects, interest and loan repayments.

Summary by Freeway

Regional Transportation Plan Freeway Program
Life Cycle Construction Program

				Location	<u>-</u>	Dollars in Thousands (\$000)								
Item#	RESid	Route	ВМР	Type Of Work	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary			
-10, PA	4 <i>PAGC</i>)												
				COTTON LANE - DYSART RD										
43615	342	10	124	Design FMS	CMAQ	\$500	\$0	\$0	\$0	\$0				
40818				Construct FMS	CMAQ	\$0	\$0	\$0	\$4,160	\$0				
				There are 2 Line Items	for this Location	\$500	\$0	\$0	\$4,160	\$0	\$4,66			
				DYSART RD - 83Rd AVE										
40016	342	10	129	Construct FMS	CMAQ	\$5,500	\$0	\$0	\$0	\$0				
				There is 1 Line Item	for this Location	\$5,500	\$0	\$0	\$0	\$0	\$5,50			
				FAIRWAY DR (EL MIRAGE RD) TI										
43415	332	10	130	Design Traffic Interchange	RARF	\$1,000	\$0	\$0	\$0	\$0				
43515				Right of Way	RARF	\$900	\$0	\$0	\$0	\$0				
				There are 2 Line Items	for this Location	\$1,900	\$0	\$0	\$0	\$0	\$1,90			
				SR 101L (AGUA FRIA) TO I-17										
44512	342	10	133	Design Utility Relocation	RARF	\$1,000	\$0	\$0	\$0	\$0				
45809				Utility Relocation	RARF	\$0	\$13,400	\$0	\$0	\$0				
				There are 2 Line Items	for this Location	\$1,000	\$13,400	\$0	\$0	\$0	\$14,40			
				SUMMARY TOTAL FOR I-10, PAPAGO	D, 7 LINE ITEMS	\$8,900	\$13,400	\$0	\$4,160	\$0	\$26,460			
-10, M	ARICO	PA												
				32ND ST - SR 202L, SANTAN, PHASE 1										
44612	342	10	152	Design Widening	RARF	\$0	\$0	\$11,700	\$0	\$0				
40119				Construction	NHPP	\$0	\$0	\$0	\$0	\$130,000				
40019				Construction	RARF	\$0	\$0	\$0	\$0	\$37,400				
				There are 3 Line Items	for this Location	\$0	\$0	\$11,700	\$0	\$167,400	\$179,10			
				32ND ST - SR 202L, SANTAN, PHASE 2										
44712	342	10	152	Design Widening	NHPP	\$0	\$0	\$0	\$8,000	\$0				
				There is 1 Line Item	for this Location	\$0	\$0	\$0	\$8,000	\$0	\$8,00			
				32ND ST - SR 202L, SANTAN, PHASE 3										
40219	211	10	152	Design Widening	RARF	\$0	\$0	\$0	\$0	\$9,400				
				There is 1 Line Item	for this Location	\$0	\$0	\$0	\$0	\$9,400	\$9,40			
				SUMMARY TOTAL FOR I-10, MARICOPA	A, 5 LINE ITEMS	\$0	\$0	\$11,700	\$8,000	\$176,800	\$196,500			

				Location			Dollars ir	Tho	usands (\$000)	
Item#	RESid	Route	BMP	Type Of Work Funding	g F	Y 2015	FY 2016 FY 2017		FY 2018	FY 2019	Summary
US 60,	GRAN	ID AV	ENUE								
				BELL RD TI							
43215	332	60	138	Construct TI RARF		\$33,000	\$0	\$0	\$0	\$0	
40713	342		144	Right-of-Way NHPP		\$7,000	\$0	\$0	\$0	\$0	
				There are 2 Line Items for this Loca	tion	\$40,000	\$0	\$0	\$0	\$0	\$40,000
				THOMPSON RANCH (THUNDERBIRD) TI							
43315	332	60	146	Construct TI RARF		\$7,000	\$0	\$0	\$0	\$0	
41714	342		143	Right-Of-Way Acquisition NHPP		\$5,000	\$0	\$0	\$0	\$0	
				There are 2 Line Items for this Local	tion	\$12,000	\$0	\$0	\$0	\$0	\$12,000
				SUMMARY TOTAL FOR US 60, GRAND AVENUE, 4 LINE ITE	MS	\$52,000	\$0	\$0	\$0	\$0	\$52,000
US 60,	SUPE	RSTIT	TION								
				CRISMON RD - IDAHO RD							
43019	342	60	192	Design FMS CMAQ)	\$0	\$0	\$0	\$0	\$500	
				There is 1 Line Item for this Local	tion	\$0	\$0	\$0	\$0	\$500	\$500
				CRISMON RD - MERIDIAN RD							
40216	342	60	192	Design HOV/GPL RARF		\$0	\$1,900	\$0	\$0	\$0	
				There is 1 Line Item for this Local	tion	\$0	\$1,900	\$0	\$0	\$0	\$1,900
				SUMMARY TOTAL FOR US 60, SUPERSTITION, 2 LINE ITE	MS	\$0	\$1,900	\$0	\$0	\$500	\$2,400
SR 85											
				WARNER STREET BRIDGE							
44811	341	85	153	Construct New Bridge RARF		\$0	\$5,300	\$0	\$0	\$0	
				There is 1 Line Item for this Loca	tion	\$0	\$5,300	\$0	\$0	\$0	\$5,300
				SUMMARY TOTAL FOR SR 85, 1 LINE ITE	MS	\$0	\$5,300	\$0	\$0	\$0	\$5,300
SR 101	IL, PIM	<i>IA</i>									
				PIMA RD EXTENSION, JPA							
81198	342	101 L	48	Design Roadway RARF		\$297	\$0	\$0	\$0	\$0	
80899				Construct Roadway RARF		\$0	\$3,634	\$0	\$0	\$0	
				There are 2 Line Items for this Loca	tion	\$297	\$3,634	\$0	\$0	\$0	\$3,93
				SUMMARY TOTAL FOR SR 101L, PIMA, 2 LINE ITE		\$297	\$3,634	\$0	\$0	\$0	\$3,931

				Location					usands (\$000	1)	
Item#	RESid	Route	BMP	Type Of Worl	k Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SR 202	L, SAI	NTAN									
				DOBSON RD - RAY RD							
43316	342	202 L	11	Construct FMS	CMAQ	\$0	\$6,300	\$0	\$0	\$0	
					There is 1 Line Item for this Location	\$0	\$6,300	\$0	\$0	\$0	\$6,300
				RAY RD - BROADWAY RD							
43715	342	202 L	39	Design FMS	CMAQ	\$500	\$0	\$0	\$0	\$0	
43517				Construct FMS	CMAQ	\$0	\$0	\$5,120	\$0	\$0	
					There are 2 Line Items for this Location	\$500	\$0	\$5,120	\$0	\$0	\$5,620
				SUMMARY TOTAL	FOR SR 202L, SANTAN, 3 LINE ITEMS	\$500	\$6,300	\$5,120	\$0	\$0	\$11,920

				Loca	tion			Dollars in Tho	usands (\$000))	
tem#	RESid	Route	BMP	Туре О	f Work Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
R 202	L, SO	JTH M	IOUN	TAIN							
				17TH AVE - 51ST AVE, SE	EGMENT 3						
44912	342	202 L	54	Design New Freeway	RARF	\$0	\$13,800	\$0	\$0	\$0	
44513				Right-Of-Way	RARF	\$0	\$0	\$95,500	\$0	\$0	
45012				Right-Of-Way	NHPP	\$0	\$0	\$26,700	\$0	\$0	
44513				Right-Of-Way	NHPP	\$0	\$0	\$20,000	\$0	\$0	
43514				Construct New Freeway	RARF	\$0	\$0	\$0	\$162,740	\$0	
43514				Construct New Freeway	NHPP	\$0	\$0	\$0	\$68,500	\$0	
					There are 6 Line Items for this Locatio	n \$0	\$13,800	\$142,200	\$231,240	\$0	\$387,2
				24TH ST - 17TH AVE, SEC	SMENT 2						
45314	342	202 L		Design New Freeway	RARF	\$7,000	\$0	\$0	\$0	\$0	
40416				R/W Acquisition	NHPP	\$0	\$14,800	\$0	\$0	\$0	
40018	336			Construct New Freeway	NHPP	\$0	\$0	\$0	\$68,500	\$0	
40018	342			Construct New Freeway	RARF	\$0	\$0	\$0	\$48,500	\$0	
					There are 4 Line Items for this Locatio	n \$7,000	\$14,800	\$0	\$117,000	\$0	\$138,8
				51ST AVE - ELLIOT RD, S	SEGMENT 4						
41815	342	202 L		Design New Freeway	RARF	\$0	\$0	\$3,200	\$0	\$0	
40117				R/W Acquisition	RARF	\$0	\$0	\$0	\$12,200	\$0	
					There are 2 Line Items for this Locatio	n \$0	\$0	\$3,200	\$12,200	\$0	\$15,4
				BASELINE RD - SALT RIV	/ER, SEGMENT 6						
44414	342	202 L		Design New Freeway	RARF	\$0	\$0	\$2,200	\$0	\$0	
44514				Right-Of-Way	RARF	\$0	\$0	\$0	\$14,000	\$0	
					There are 2 Line Items for this Locatio	n \$0	\$0	\$2,200	\$14,000	\$0	\$16,2
				ELLIOT RD - BASELINE F	RD, SEGMENT 5						
42115	342	202 L		Design New Freeway	RARF	\$0	\$0	\$4,800	\$0	\$0	
40217				R/W Acquisition	RARF	\$0	\$0	\$0	\$12,000	\$0	
					There are 2 Line Items for this Locatio	n \$0	\$0	\$4,800	\$12,000	\$0	\$16,8
				I-10 MARICOPA - 24TH S	Γ, SEGMENT 1						
45214	342	202 L	0	Design New Freeway	RARF	\$6,300	\$0	\$0	\$0	\$0	
41715				R/W Acquisition	NHPP	\$0	\$66,000	\$0	\$0	\$0	
40017				Construct New Freeway	NHPP	\$0	\$0	\$106,000	\$0	\$0	
					There are 3 Line Items for this Locatio	n \$6,300	\$66,000	\$106,000	\$0	\$0	\$178,30

				Location			Dol	lars in Thoເ	ısands (\$000)	
Item#	RESid	Route	BMP	Type Of Wo	rk Funding	FY 2015	FY 2016 FY	2017	FY 2018	FY 2019	Summary
				I-10 PAPAGO / SR 202L SYS	TEM INTERCHANGE, SEGMENT	9					
40516	342	202 L	54	Right-Of-Way Acquisition	RARF	\$231,000	\$0	\$0	\$0	\$0	
40118				Construction	RARF	\$177,600	\$0	\$0	\$0	\$0	
40118				Construction	NHPP	\$160,000	\$0	\$0	\$0	\$0	
45414				Design New System TI	RARF	\$25,500	\$0	\$0	\$0	\$0	
					There are 4 Line Items for this Location	\$594,100	\$0	\$0	\$0	\$0	\$594,100
				SALT RIVER - BUCKEYE RD	, SEGMENT 8						
43614	342	202 L		Right-Of-Way	RARF	\$41,600	\$0	\$0	\$0	\$0	
44613				Design New Freeway	RARF	\$7,900	\$0	\$0	\$0	\$0	
40415				Construct New Freeway	NHPP	\$0	\$96,200	\$0	\$0	\$0	
40415				Construct New Freeway	RARF	\$0	\$35,300	\$0	\$0	\$0	
					There are 4 Line Items for this Location	\$49,500	\$131,500	\$0	\$0	\$0	\$181,000
				SALT RIVER BRIDGE, SEGM	ENT 7						
44614	342	202 L		Design New Bridge	RARF	\$0	\$5,000	\$0	\$0	\$0	
44714				Right-Of-Way Acquisition	RARF	\$0	\$4,400	\$0	\$0	\$0	
41115				Construct New Freeway	RARF	\$0	\$0	\$51,200	\$0	\$0	
41115				Construct New Freeway	NHPP	\$0	\$0	\$32,300	\$0	\$0	
					There are 4 Line Items for this Location	\$0	\$9,400	\$83,500	\$0	\$0	\$92,900
				SUMMARY TOTAL FOR SR 20	2L, SOUTH MOUNTAIN, 31 LINE ITEMS	\$656,900	\$235,500	\$341,900	\$386,440	\$0	\$1,620,740

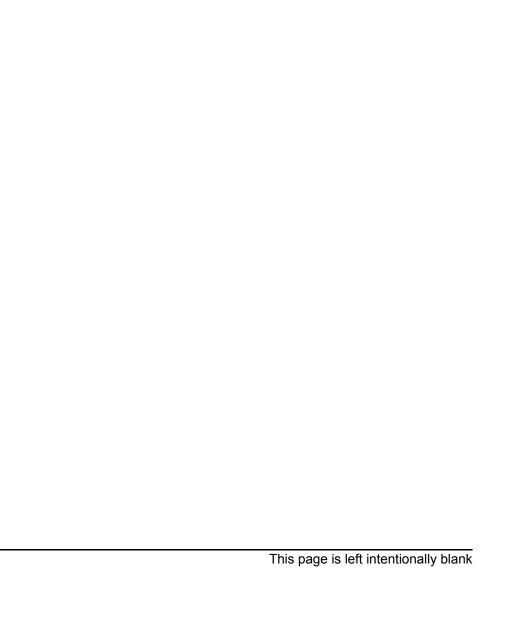
		Location Type Of Work		Location	_	Dollars in Thousands (\$000)							
Item#	RESid	Route	BMP	71:	rk Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary		
SR 303	L, BO	B STU	MP N	MEMORIAL									
				I-10 - NORTHERN AVE									
43815	342	303 L		Design FMS	CMAQ	\$500	\$0	\$0	\$0	\$0			
40918				Construct FMS	CMAQ	\$0	\$0	\$0	\$4,160	\$0			
					There are 2 Line Items for this Location	\$500	\$0	\$0	\$4,160	\$0	\$4,66		
				I-10 / SR 303L TI, PHASE I (I-	10 REALIGNMENT)								
45213	342	303 L		Construct Landscape	RARF	\$7,000	\$0	\$0	\$0	\$0			
					There is 1 Line Item for this Location	\$7,000	\$0	\$(\$0	\$0	\$7,00		
				I-10 / SR 303L TI, PHASE II									
40616	342	303 L		Construct New TI	NHPP	\$0	\$42,000	\$(\$0	\$0			
40616				Construct New TI	RARF	\$0	\$20,000	\$0	\$0	\$0			
					There are 2 Line Items for this Location	\$0	\$62,000	\$(\$0	\$0	\$62,00		
				LAKE PLEASANT RD - I-17									
43516	342	303 L		Design FMS	CMAQ	\$0	\$550	\$(\$0	\$0			
43319				Construct FMS	CMAQ	\$0	\$0	\$0	\$0	\$3,960			
					There are 2 Line Items for this Location	\$0	\$550	\$(\$0	\$3,960	\$4,51		
				NORTHERN AVE - CLEARVIE	EW BLVD								
43416	342	303 L		Design FMS	CMAQ	\$0	\$550	\$(\$0	\$0			
43219				Construct FMS	CMAQ	\$0	\$0	\$0	\$0	\$4,260			
					There are 2 Line Items for this Location	\$0	\$550	\$(\$0	\$4,260	\$4,81		
				US 60 GRAND AVE / SR 303L	. TI, INTERIM								
43015	342	303 L	118	Landscape Construction	RARF	\$0	\$2,900	\$0	\$0	\$0			
					There is 1 Line Item for this Location	\$0	\$2,900	\$(\$0	\$0	\$2,90		
				VAN BUREN ST - MC 85									
45914	213	303 L	105	Right-Of-Way	NHPP	\$4,300	\$0	\$0	\$0	\$0			
40319	211			Design	RARF	\$0	\$0	\$0	\$0	\$11,500			
					There are 2 Line Items for this Location	\$4,300	\$0	\$(\$0	\$11,500	\$15,80		
				SUMMARY TOTAL FOR SR 303L, B	OB STUMP MEMORIAL, 12 LINE ITEMS	\$11,800	\$66,000	\$0	\$4,160	\$19,720	\$101,68		
		F	RTP FRE	EEWAY PROGRAM, LIFE CYCLE CONS	STRUCTION PROGRAM, 67 LINE ITEMS	\$730,397	\$332,034	\$358,720	\$402,760	\$197,020	\$2,020,931		

				Location		Dollars in Thousands (\$000)					
Item#	RESid	Route	ВМР	Type Of Work	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTE	MWIL	DE									
		MAG R	EGIONWIDE,	Construct FMS Rehabilitation, Phase 2							
43617/C	335				CMAQ	\$0	\$0	\$3,600	\$0	\$0	
				There are 1 line items for Construct FMS Rehabilitati	on, Phase 2	\$0	\$0	\$3,600	\$0	\$0	\$3,600
		MAG R	EGIONWIDE,	Design and Construct FMS Rehabilitation							
41315/C	335				CMAQ	\$1,720	\$0	\$0	\$0	\$0	
43616/C					CMAQ	\$0	\$1,320	\$0	\$0	\$0	
				There are 2 line items for Design and Construct FMS R	ehabilitation	\$1,720	\$1,320	\$0	\$0	\$0	\$3,040
		MAG R	EGIONWIDE,	Design Change Orders							
42415/D	211				RARF	\$2,500	\$0	\$0	\$0	\$0	
42416/D					RARF	\$0	\$2,500	\$0	\$0	\$0	
42417/D					RARF	\$0	\$0	\$2,500	\$0	\$0	
42418/D					RARF	\$0	\$0	\$0	\$2,500	\$0	
42419/D					RARF	\$0	\$0	\$0	\$0	\$2,500	
				There are 5 line items for Design Cha	ange Orders	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$12,500
		MAG R	EGIONWIDE,	Design FMS Rehabilitation, Phase 3							
41018/D	335				CMAQ	\$0	\$0	\$0	\$400	\$0	
				There are 1 line items for Design FMS Rehabilitati		\$0	\$0	\$0	\$400	\$0	\$400
		MAG R	EGIONWIDE,	Freeway Management System Preservation							
43115/C	342				STATE	\$720	\$0	\$0	\$0	\$0	
43116/C					STATE	\$0	\$720	\$0	\$0	\$0	
43117/C					STATE	\$0	\$0	\$720	\$0	\$0	
43118/C					STATE	\$0	\$0	\$0	\$720	\$0	
43119/C					STATE	\$0	\$0	\$0	\$0	\$720	
				There are 5 line items for Freeway Management System F	Preservation	\$720	\$720	\$720	\$720	\$720	\$3,600
1001=":		MAG R	EGIONWIDE,	Freeway Service Patrols	07.75	A					
42015/X	345				STATE	\$1,000	\$0	\$0	\$0	\$0	
42016/X					STATE	\$0	\$1,000	\$0	\$0	\$0 ***	
42017/X					STATE	\$0	\$0	\$1,000	\$0	\$0 ***	
42018/X					STATE	\$0 #0	\$0 \$0	\$0 #0	\$1,000	\$0 £4.000	
42019/X		<u> </u>			STATE	\$0	\$0	\$0	\$0	\$1,000	A= 067
				There are 5 line items for Freeway Ser	rvice Patrols	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$5,000

				Location		Dollars in Thousands (\$000)					
ltem#	RESid	Route	BMP	Type Of Work	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
YSTE	MWIE	DE									
_		MAG RE	GIONWIDI	E, Highway Maintenance (Landscape, Litte	er & Sweep)						
2915/X	166				RARF	\$12,900	\$0	\$0	\$0	\$0	
12916/X					RARF	\$0	\$12,900	\$0	\$0	\$0	
12917/X					RARF	\$0	\$0	\$13,100	\$0	\$0	
42918/X					RARF	\$0	\$0	\$0	\$13,300	\$0	
2919/X					RARF	\$0	\$0	\$0	\$0	\$13,500	
			There	e are 5 line items for Highway Maintenance (Landscape,	Litter & Sweep)	\$12,900	\$12,900	\$13,100	\$13,300	\$13,500	\$65,700
		MAG RE	GIONWIDI	E, Posting Travel Times on DMS							
11415/X	335				STATE	\$170	\$0	\$0	\$0	\$0	
11416/X					STATE	\$0	\$170	\$0	\$0	\$0	
11417/X					STATE	\$0	\$0	\$170	\$0	\$0	
11418/X					STATE	\$0	\$0	\$0	\$170	\$0	
13419/X					STATE	\$0	\$0	\$0	\$0	\$170	
				There are 5 line items for Posting Travel	Times on DMS	\$170	\$170	\$170	\$170	\$170	\$850
		MAG RE	GIONWIDI	E, Preliminary Engineering (ADOT Staff)							
2315/D	211				RARF	\$1,500	\$0	\$0	\$0	\$0	
12316/D					RARF	\$0	\$1,500	\$0	\$0	\$0	
2317/D					RARF	\$0	\$0	\$1,500	\$0	\$0	
12318/D					RARF	\$0	\$0	\$0	\$1,500	\$0	
12319/D					RARF	\$0	\$0	\$0	\$0	\$1,500	
				There are 5 line items for Preliminary Engineering	ng (ADOT Staff)	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$7,500
		MAG RE	GIONWIDI	E, Preliminary Engineering (Management (Consultants, 3						
2215/D	211				RARF	\$8,000	\$0	\$0	\$0	\$0	
2216/D					RARF	\$0	\$8,000	\$0	\$0	\$0	
12217/D					RARF	\$0	\$0	\$8,000	\$0	\$0	
12218/D					RARF	\$0	\$0	\$0	\$8,000	\$0	
12219/D					RARF	\$0	\$0	\$0	\$0	\$8,000	
		There are 5	line items for	Preliminary Engineering (Management Consultants, 30%	6 Plans Design)	\$8,000	\$8,000	\$8,000	\$8,000	\$8,000	\$40,000
		MAG RE	GIONWIDI	E, Right-Of-Way Advance Acquisition							
2615/R	213				RARF	\$3,000	\$0	\$0	\$0	\$0	
12616/R					RARF	\$0	\$3,000	\$0	\$0	\$0	
42617/R					RARF	\$0	\$0	\$3,000	\$0	\$0	
12618/R					RARF	\$0	\$0	\$0	\$3,000	\$0	
42619/R					RARF	\$0	\$0	\$0	\$0	\$3,000	
				There are 5 line items for Right-Of-Way Adva	nce Acquisition	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$15,000

Regional Transportation Plan Freeway Program, Life Cycle Construction Program, Fiscal Years 2015-2019

			Location				Dollars in Tho	usands (\$000	0)		
Item#	RESid	Route	BMP	Type Of Work	Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
SYSTE	MWI	DE									
		MAG R	EGIONWIDE,	Right-Of-Way Plans & Titles							
42715/R	213				RARF	\$1,800	\$0	\$0	\$0	\$0	
42716/R					RARF	\$0	\$1,800	\$0	\$0	\$0	
42717/R					RARF	\$0	\$0	\$1,800	\$0	\$0	
42718/R					RARF	\$0	\$0	\$0	\$1,800	\$0	
42719/R					RARF	\$0	\$0	\$0	\$0	\$1,800	
				There are 5 line items for Right-Of-V	Vay Plans & Titles	\$1,800	\$1,800	\$1,800	\$1,800	\$1,800	\$9,000
		MAG R	EGIONWIDE,	Right-Of-Way Property Management							
42815/R	213				RARF	\$450	\$0	\$0	\$0	\$0	
42816/R					RARF	\$0	\$450	\$0	\$0	\$0	
42817/R					RARF	\$0	\$0	\$450	\$0	\$0	
42818/R					RARF	\$0	\$0	\$0	\$450	\$0	
42819/R					RARF	\$0	\$0	\$0	\$0	\$400	
				There are 5 line items for Right-Of-Way Prop	erty Management	\$450	\$450	\$450	\$450	\$400	\$2,200
		MAG R	EGIONWIDE,	Risk Management Indemnification							
42515/X	227				RARF	\$2,300	\$0	\$0	\$0	\$0	
42516/X					RARF	\$0	\$2,300	\$0	\$0	\$0	
42517/X					RARF	\$0	\$0	\$2,300	\$0	\$0	
42518/X					RARF	\$0	\$0	\$0	\$2,300	\$0	
42519/X					RARF	\$0	\$0	\$0	\$0	\$2,300	
				There are 5 line items for Risk Manageme	ent Indemnification	\$2,300	\$2,300	\$2,300	\$2,300	\$2,300	\$11,500
				SUMMARY TOTAL FOR SYSTEMWI	DE, 59 LINE ITEMS	\$36,060	\$35,660	\$38,140	\$35,140	\$34,890	\$179,890

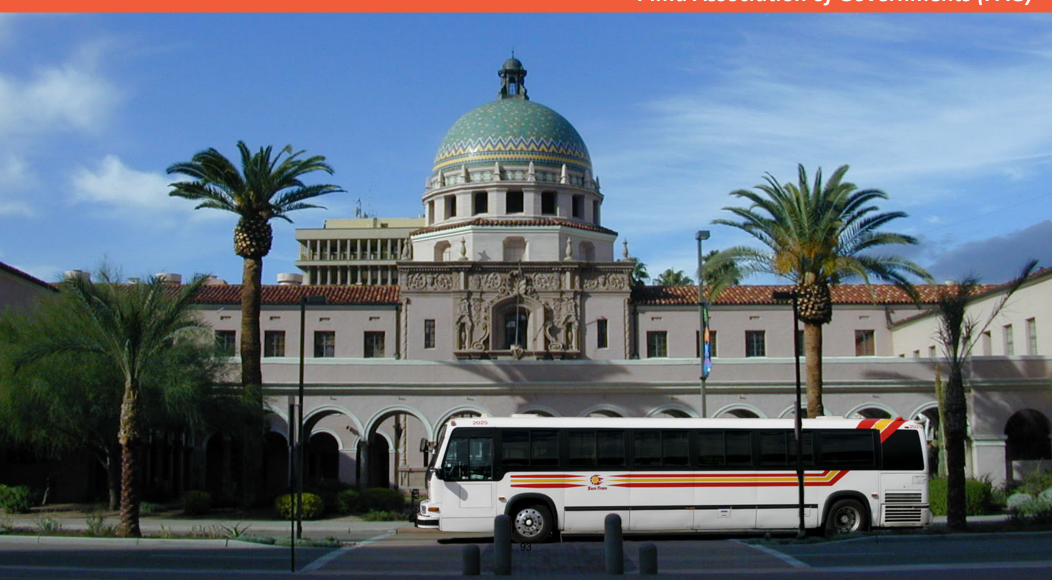


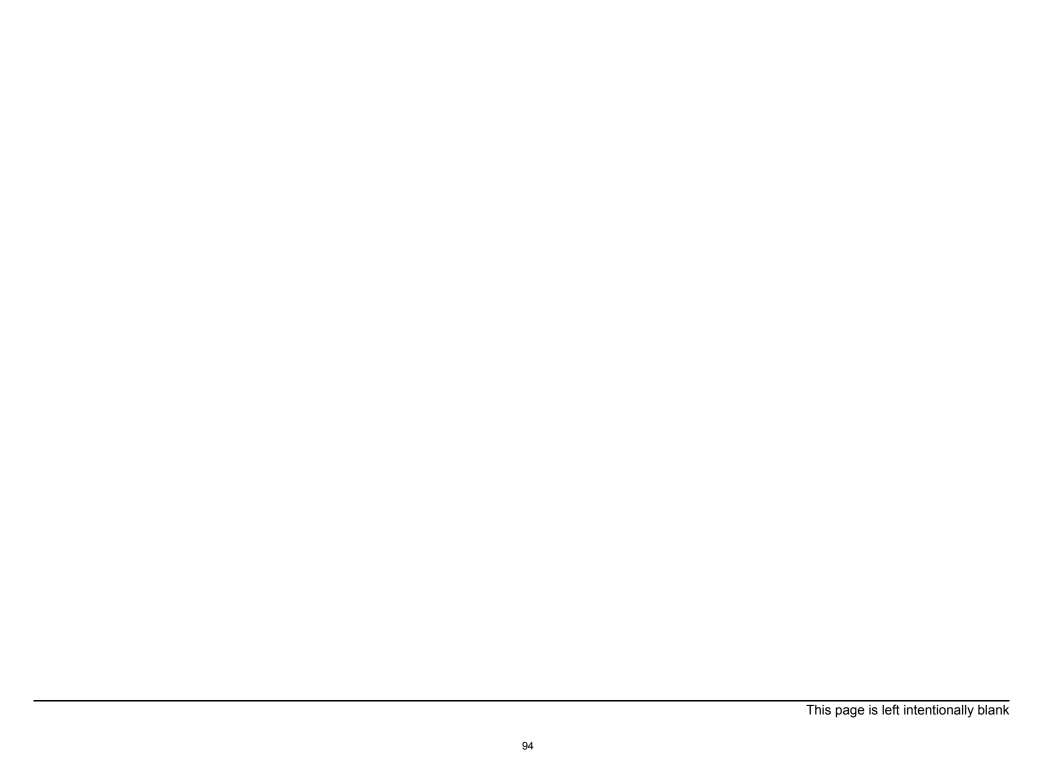
2015-2019

Five-Year Transportation Facilities Construction Program

ADOT

Pima Association of Governments (PAG)





PAG Regional Transportation Highway Program Fiscal Years 2015 – 2019

<u>INTRODUCTION</u>

Pima County voters approved the half cent sales tax on May 16, 2006, at the same time they approved the 20-year, \$2.1 billion Regional Transportation Authority (RTA) plan. The RTA plan as outlined in the 2006 ballot includes roadway, safety, transit, and environmental and economic elements. The plan will be implemented over a 20-year period, ending in 2026.

Pima Association of Governments (PAG) is the federally designated metropolitan planning organization for Pima County with program areas that include regional transportation planning.

The Regional Transportation Authority (RTA), a regional governmental entity established in August 2004, developed a 20-year regional transportation plan approved by Pima County voters on May 16, 2006.

REVENUES AND FUNDS

Regional funding (RTA Funds): Pima County has a half cent sales tax in place that funds projects outlined in the RTA plan. The RTA was passed in 2006 for 20 years.

PAG 12.6%" and "PAG 2.6%: "The PAG area receives annual funding from the HURF, which consists of fuel taxes, vehicle license taxes, registration fees and other sources. It is divided by statute among the Department of Public Safety (DPS), ADOT and counties, cities and towns. ADOT receives 50.5% of HURF after an initial distribution to DPS and other items are taken "off the top." ADOT sets aside 12.6% of its distribution by state law, plus another 2.6% by State Transportation Board policy, in the Maricopa Association of Governments (MAG) and Pima Association of Governments (PAG) areas, of which 25% of each set aside is allocated to the PAG area. PAG 2.6% funds refer to funds that can only be used on state routes and highways. PAG 12.6% can be used for arterial roadways."

<u>ADOT 13% Funds</u>: After the deduction of the 15% funds, ADOT's share of HURF funds must pay for ADOT operations, maintenance and debt service on outstanding bonds. The remainder is then combined with ADOT's share of federal highway funds and forms the basis for the ADOT highway construction program. This block of funds is often called the ADOT discretionary funds, of which a 13% share is reserved for highways in the PAG area.

PAG Regional Transportation Highway Program Fiscal Years 2015 – 2019

<u>Federal Funding</u>: Federal funding available for transportation is set through authorization of federal legislation from Congress. Once a bill has been passed, the federal funding outlined in that bill is used as an estimate for future years of the program until a new bill is passed.

PUBLIC HEARINGS

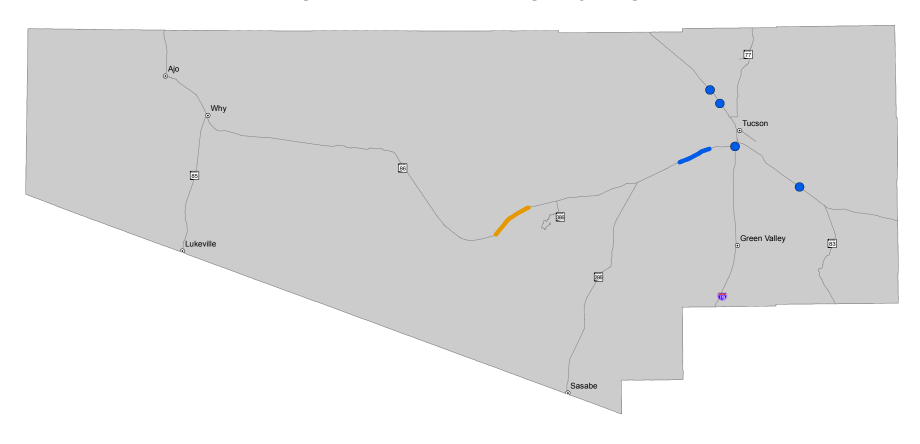
The five year FY 2015–2019 Program must be approved by both the ADOT State Transportation Board and the PAG Regional Council. For ADOT, the approval process included presentation to the State Transportation Board in February, followed by Public Hearings in Phoenix on March 14, 2014, in Marana on April 11, 2014, and in Flagstaff on May 9, 2014, with final approval at the State Transportation Board meeting in Willcox on June 13, 2014.

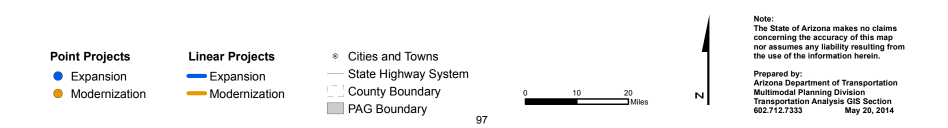
FY 2015 – 2019 PAG REGIONAL TRANSPORTATION HIGHWAY PROGRAM

The following pages provide a listing of the PAG Regional Transportation Highway projects for the period FY 2015–2019.

It is important to note that the programming of projects as depicted in this document is on an obligation basis. This means that the full cost of each project is shown in the fiscal year in which the project is expected to go to bid. Actual flow of cash payments on the project extends for the duration of work activities, which may span several years. In addition, the bid date for a project programmed in a given fiscal year is scheduled to occur in a specific month within that fiscal year.

2015-2019 Five-Year Transportation Facilities Construction Program PAG Regional Transportation Highway Program





Summary of Dollars

Summary of Dollars by Route (Cost in Thousands)

		2015	2016	2017	2018	2019	Total
PAG Regional	I - 10	\$0	\$37,318	\$76,000	\$88,183	\$38,000	\$239,501
Transportation Highway Program	I - 19	\$51,501	\$0	\$0	\$29,800	\$4,000	\$85,301
	SR - 86	\$47,660	\$7,800	\$0	\$7,000	\$0	\$62,460
	Total	\$99,161	\$45,118	\$76,000	\$124,983	\$42,000	\$387,262
Total		\$99,161	\$45,118	\$76,000	\$124,983	\$42,000	\$387,262

PAG Regional Transportation Highway Program

PAG Regional Transportation Highway Program, Fiscal Years 2015-2019

				Location	_		Dollars in Thousands (\$000)				
ltem#	RESid	Route	BMP	Type Of Wo	rk Funding	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	Summary
- 10											
				COUNTRY CLUB ROAD TI							
11312	332	10	264	Design Traffic Interchange	PAG 2.6%	\$0	\$0	\$0	\$1,700	\$0	
11312				Design Traffic Interchange	NH	\$0	\$0	\$0	\$0	\$5,000	
					There are 2 Line Items for this Location	\$0	\$0	\$0	\$1,700	\$5,000	\$6,7
				HOUGHTON ROAD TI							
21016	332	10	279	Design of Traffic Interchange	NH	\$0	\$4,000	\$0	\$0	\$0	
14717				Right of Way	STP	\$0	\$0	\$4,000	\$0	\$0	
14817				Utility Relocation	STP	\$0	\$0	\$1,000	\$0	\$0	
14617				Utility Relocation	PAG 2.6%	\$0	\$0	\$1,000	\$0	\$0	
10119				Construction of Traffic Interchange	STP	\$0	\$0	\$0	\$0	\$25,000	
					There are 5 Line Items for this Location	\$0	\$4,000	\$6,000	\$0	\$25,000	\$35,0
				INA RD TI							
10208	342	10	248	Reconstruct TI & Mainline	PAG RTA	\$0	\$32,718	\$0	\$0	\$0	
21416	342			Reconstruct TI & Mainline	PAG STP	\$0	\$600	\$0	\$0	\$0	
10208	342			Reconstruct TI & Mainline	NH	\$0	\$0	\$52,000	\$0	\$0	
					There are 3 Line Items for this Location	\$0	\$33,318	\$52,000	\$0	\$0	\$85,3
				KINO RD TI							
11212	332	10	263	Design traffic interchange	STP	\$0	\$0	\$0	\$0	\$8,000	
					There is 1 Line Item for this Location	\$0	\$0	\$0	\$0	\$8,000	\$8,0
				RUTHRAUFF RD TI							
11417	342	10	252	Right-of-Way, Utility & Environmental	PAG RTA	\$0	\$0	\$16,500	\$0	\$0	
11417				Right-of-Way, Utility & Environmental	STP	\$0	\$0	\$1,500	\$0	\$0	
10015				Reconstruct TI & Mainline	STP	\$0	\$0	\$0	\$43,583	\$0	
10015				Reconstruct TI & Mainline	PAG RTA	\$0	\$0	\$0	\$42,900	\$0	
					There are 4 Line Items for this Location	\$0	\$0	\$18,000	\$86,483	\$0	\$104,4
					Summary Total for I - 10, 15 line items	\$0	\$37,318	\$76,000	\$88,183	\$38,000	\$239,50

PAG Regional Transportation Highway Program, Fiscal Years 2015-2019

				Location			Doll	ars in Thou	ısands (\$000))	
Item#	RESid	Route	ВМР	Type Of Work	Funding	FY 2015	FY 2016 FY	2017	FY 2018	FY 2019	Summary
l - 19											
				AJO WAY TI (JCT SR 86), PHA	SE 1						
11207	342	19	59	Reconstruct TI & Mainline	STP	\$37,336	\$0	\$0	\$0	\$0	
11207				Reconstruct TI & Mainline	PAG 2.6%	\$14,165	\$0	\$0	\$0	\$0	
					There are 2 Line Items for this Location	\$51,501	\$0	\$0	\$0	\$0	\$51,50°
				AJO WAY TI (JCT SR 86), PHA	SE 2						
10218	342	19	59	Reconstruct TI	STP	\$0	\$0	\$0	\$29,800	\$0	
					There is 1 Line Item for this Location	\$0	\$0	\$0	\$29,800	\$0	\$29,800
				IRVINGTON RD TI							
10019	332	19	61	Design TI	PAG 2.6%	\$0	\$0	\$0	\$0	\$4,000	
					There is 1 Line Item for this Location	\$0	\$0	\$0	\$0	\$4,000	\$4,000
					Summary Total for I - 19, 4 line items	\$51,501	\$0	\$0	\$29,800	\$4,000	\$85,301
SR - 86	5										
				FRESNAL - MP 123.9							
10418	342	86	120	Widen Shoulders & Culvert Extensions	STP	\$0	\$0	\$0	\$700	\$0	
20514			121	Widen Shoulders & Culvert Extensions	PAG 2.6%	\$0	\$0	\$0	\$6,300	\$0	
					There are 2 Line Items for this Location	\$0	\$0	\$0	\$7,000	\$0	\$7,000
				SAN ISIDRO RD SEGMENT							
20614	341	86	124	Widen Shoulders, Culvert Extensions, an Improvements	d Drainage PAG 2.6%	\$0	\$7,800	\$0	\$0	\$0	
					There is 1 Line Item for this Location	\$0	\$7,800	\$0	\$0	\$0	\$7,800
				VALENCIA RD - KINNEY RD							
11508	342	86	160	Construct roadway widening to 4 lanes	STP	\$43,460	\$0	\$0	\$0	\$0	
11508				Construct roadway widening to 4 lanes	PAGSTP	\$2,200	\$0	\$0	\$0	\$0	
11508				Construct roadway widening to 4 lanes	PAG 2.6%	\$2,000	\$0	\$0	\$0	\$0	
					There are 3 Line Items for this Location	\$47,660	\$0	\$0	\$0	\$0	\$47,660
					Summary Total for SR - 86, 6 line items	\$47,660	\$7,800	\$0	\$7,000	\$0	\$62,460
				PAG Regional Transpo	ortation Highway Program, 25 line items	\$99,161	\$45,118	\$76,000	\$124,983	\$42,000	\$387,262

2015-2019

Five-Year Transportation Facilities Construction Program



Airport Capital Improvement Program











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Д	Airport Projects by Airport	13

Various Helpful Web Links

Five-Year Transportation and Facilities Construction Program: http://www.azdot.gov/MPD/priority Programming/Five Year Programs.asp

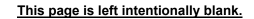
Priority Planning Advisory Committee (PPAC): http://www.azdot.gov/MPD/priority Programming/PPAC/Index.asp

Aeronautics Home Page:

http://mpd.azdot.gov/mpd/airport_development/index.asp

Airport Development Programs:

http://mpd.azdot.gov/MPD/Airport Development/airports/dev_plan.asp



Airport Program Overview

In conjunction with Arizona's public airports and the Federal Aviation Administration (FAA), ADOT develops the Five-Year Airport Capital Improvement Program (ACIP) to parallel the FAA's Airport Capital Improvement Program. The ACIP has the dual objective of maximizing the use of State dollars for airport development and maximizing FAA funding for Arizona airports. Federal monies are derived mainly from taxes on airline tickets and are distributed by the Federal Aviation Administration directly to local airports through the national Airport Improvement Program.

State funds come mainly from flight property tax, aircraft lieu tax, aircraft registration, and aviation fuel tax. The ACIP development process allocates money from the State Aviation Fund and distributes these funds across five major programs of airport development assistance. The State Transportation Board approves this distribution annually. The five programs are:

1) Federal/State/Local Grants

Projects utilizing federal, state and local funds include: design, construction, safety, security, capacity enhancement, equipment, maintenance, environmental, planning, and land acquisition. When a federal agency provides eligible grants directly to the airports, the State provides ½ of the local share of approved grants directly to the airports.

2) State/Local Grants

Projects utilizing state and local funds only include: design, construction, safety, security, capacity enhancement, environmental, planning and land acquisition. The State provides either 90% or 95% funding for prioritized approved grants directly to the airports.

3) Airport Pavement Management System (APMS)

Prioritized projects maintaining and protecting eligible aviation pavement surfaces are performed by the State. The State provides 100% of the design and construction administration for the project and 90% of the construction costs. The airports provide a local share of 10% of the construction costs and airport access through a joint project agreement.

4) Airport Loan Program

The State considers and awards loans to airports. These loans have typically included revenue generating projects like construction of new fuel farms, aircraft "T-hangars" and large aviation business hangars.

5) Statewide System Planning and Services

The State performs state-wide system studies and projects either with only state funds or with state and federal funds.

Airport Program Overview (continued)

In summary, 60 public airports submitted 709 project requests for consideration worth \$1.16 B over the five-year program period. These projects represent all Federal/State/Local and all State/Local funding desires on the part of the airport sponsors. The State develops the APMS program, the Airport Loan program, and the Statewide System Planning program.

The tentative ACIP programs a total of \$1.11 B over the five-year program period. This is an approximately 6.7% decrease from the previous year's program. This slight decrease is due to reduced project request totals for the 5 year program compared to the previous program.

State funding to match Federal/State/Local grants is proposed at \$22.5 M over the program period. This is an approximately consistent with the previous year's program. This five-year investment of State funds will support about \$503 M in Federal aid and require about \$22.5 M from airport sponsors. The following program lists show all requested federal/state/local grants submitted for this five-year program (approximately \$868.6 M in Federal aid was requested). Actual grant awards will be made by the federal agencies, with matching grants issued by the State upon approval.

The State's development over the five-year program is designed to provide half of a sponsor's share of a federally funded project. Expected sponsor obligations on most federal projects beginning with FY 2015 will be 8.94% of a projects total cost, making the state share 4.47%. Some federal grants have a local share of 5% or of 25%. For these projects, the State share would be 2.5% or 12.5% respectively. As airport sponsors receive a federal grant, they will apply to the state for the matching funds.

State funding for State/Local grants proposed at \$73.7 M, is 15% more than last year's total of \$64.1 M. This increase is due to increased revenue and assumed increase in availability of State funds. This investment of State funds will require about \$8.2 M from local airport sponsors. The following program lists only show those projects for State/Local funding that have met the State Transportation Board's qualifying priority rating.

The maximum total State grant funds to any one airport per fiscal year can not exceed 10% of the previous three year's average revenue into the State Aviation Fund. This maximum applies only to Federal/State/Local plus State/Local grant funds. For fiscal year 2015 the maximum grant funding is \$2.09 M per airport.

Airport Program Overview (continued)

The five-year ACIP also provides \$18 M for State funded Airport Loans. Up to \$3 M in Airport Loans may be issued in FY 2015. Loans are awarded on a first come, first serve basis as funding levels allow if approved by the STB upon recommendation from the Loan Committee.

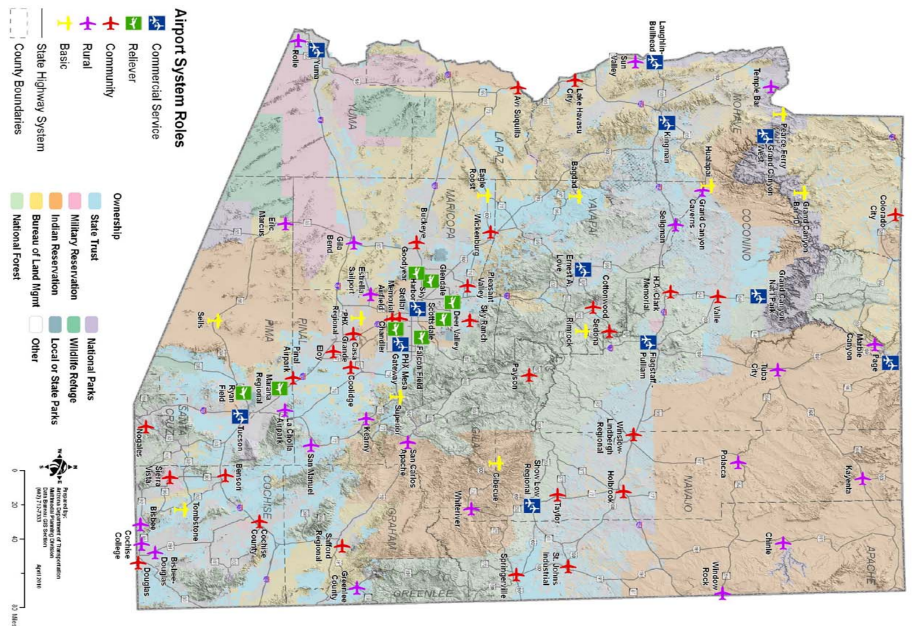
In addition to State grants and loans, ADOT supplements airport pavement maintenance statewide. The five-year ACIP provides \$34.0 M for statewide airport pavement maintenance. In 2015, \$7.0 M will be invested in Airport Pavement Management System (APMS) projects at public airports.

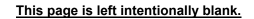
Statewide System Planning and Services are managed by ADOT and funded by both Federal and State monies. In 2015, \$2.0 M will be invested in statewide planning studies and services to benefit Arizona airports. The five-year ACIP proposes \$10 M for statewide planning studies and services to benefit Arizona airports.

The document includes a map showing the Arizona Airports included in the State Airport System Plan. Not all airports shown are eligible for project funding. Not all eligible airports have requested project funding in this plan.

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Arizona Airports Map





2015-2019 ACIP Abbreviations/Acronyms

A /C	Advisory Circular (FAA)		
A/C	Advisory Circular (FAA)	INTL	International
ACD	Aircraft	lf	Linear Feet
ACP	Asphalt Cement Pavement	LPV	Lateral Precision with Vertical guidance
ADG	Aircraft Design Group	MALSR	Medium-Intensity Approach Lighting System with
ALP	Airport Layout Plan		Runway Alignment Indicator Lights
AOA	Airport Operations Area	MAP	Military Airport Program
approx.	Approximately	MIRL	Medium Intensity Runway Lights
apron	Aircraft Parking Area	MITL	Medium Intensity Taxiway Lights
APMS	Airport Pavement Management System	MUNI	Municipal
APN	Assessor's Parcel Number	NAVAID	Navigational Aid
ARC	Airport Reference Code	NEPA	National Environmental Policy Act
ARFF	Aircraft Rescue and Fire Fighting	NOTAM	Notice to Airmen
ASLD	Arizona State Land Department	OFA	Object Free Area
ASOS	Automatic Surface Observation System	ops.	Operations
ASR	Airport Surveillance Radar	PAPI	Precision Approach Path Indicator
ATCT	Air Traffic Control Tower	Pave Pres	Pavement Preservation
AWOS	Automated Weather Observation System	PCC	Portland Cement Concrete
BLM	Bureau of Land Management	PCI	Pavement Condition Index
BRL	Building Restriction Line	PFC	Porous Friction Course
CatEx	Categorical Exclusion	Ph. 1	Phase 1 of a Multi-year Construction Project
CERT	Certification	Ph. 2	Phase 2 of a Multi-year Construction Project
constr.	Construct or Construction	rehab.	Rehabilitate or Rehabilitation
DCC	Defense Contractor Cargo	recon.	Reconstruct or Reconstruction
DNL or LDN	Day/Night Equivalent Sound Level	REIL	Runway End Identifier Lights
DWL	Dual Wheel Load	RGL	Runway Guard Light
EA	Environmental Assessment	ROD	Record of Decision
EIS	Environmental Impact Statement	ROFA	Runway Obstacle Free Area
EMAS	Engineered Materials Arresting System	RSA	Runway Safety Area
extg.	Existing	RSAT	Runway Safety Area Runway Safety Action Team
FAA	Federal Aviation Administration	RPZ	Runway Protection Zone
FBO	Fixed Base Operator	RVZ	Runway Visibility Zone
FOD	Foreign Object Debris		
FAR	Federal Aviation Regulation	Rwy SASP	Runway
FEMA	Federal Emergency Management Agency	sf	State Airports System Plan
ft	Feet	SRE	Square Feet
GA	General Aviation		Snow Removal Equipment
GPS	Global Positioning System	sy Thor	Square Yards
HIRL	High Intensity Runway Lights	TLOF	Touchdown and Liftoff Area
HS	High Speed	TSA	Transportation Security Administration
ID	Identification	Twy	Taxiway
ILS	Instrument Landing System	USFS	United States Forest Service
iLO	moduline it Landing Oystem	VALE	Voluntary Airport Low Emission

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Summary of Airport Program Dollars

	State Share	Local Share	Federal Share	Project Totals
FY 2015 Fed/State/Loca	al \$8,180,353	\$8,180,357	\$129,494,467	\$145,855,177
FY 2015 State/Local To	, , ,	\$3,471,225	· -, - , -	\$19,614,250
FY 2015 APMS Totals	\$7,012,485	\$723,609		\$7,736,094
FY 2015 State Totals	\$2,000,000	\$0		\$2,000,000
FY 2015 Project Totals	\$33,335,863	\$12,375,191	\$129,494,467	\$175,205,521
FY 2016 Fed/State/Loca	al \$8,612,636	\$8,612,640	\$134,695,679	\$151,920,955
FY 2016 State/Local To	tal \$16,196,020	\$1,799,558		\$17,995,578
FY 2016 APMS Totals	\$8,008,861	\$834,317		\$8,843,178
FY 2016 State Totals	\$2,000,000	\$0		\$2,000,000
FY 2016 Project Totals	\$34,817,517	\$11,246,515	\$134,695,679	\$180,759,711
FY 2017 Fed/State/Loca	al \$10,777,455	\$10,777,407	\$163,819,951	\$185,374,813
FY 2017 State/Local To	tal \$16,174,329	\$1,797,148		\$17,971,477
FY 2017 APMS Totals	\$9,016,707	\$946,304		\$9,963,010
FY 2017 State Totals	\$2,000,000	\$0		\$2,000,000
FY 2017 Project Totals	\$37,968,491	\$13,520,858	\$163,819,951	\$215,309,300
FY 2018 Fed/State/Loca	sl \$9,179,353	\$9,179,356	\$151,927,252	\$170,285,961
FY 2018 State/Local To	tal \$14,181,727	\$1,575,747		\$15,757,474
FY 2018 APMS Totals	\$5,210,790	\$523,422		\$5,734,211
FY 2018 State Totals	\$2,000,000	\$0		\$2,000,000
FY 2018 Project Totals	\$30,571,869	\$11,278,525	\$151,927,252	\$193,777,646
FY 2019 Fed/State/Loca	al \$16,104,614	\$16,104,612	\$288,655,598	\$320,864,824
FY 2019 State/Local To	tal \$11,037,800	\$1,604,200		\$12,642,000
FY 2019 APMS Totals	\$5,000,000	\$500,000		\$5,500,000
FY 2019 State Totals	\$2,000,000	\$0		\$2,000,000
FY 2019 Project Totals	\$34,142,414	\$18,208,812	\$288,655,598	\$341,006,824
Total 5-Year Funded Progra	sm \$170,836,154	\$66,629,901	\$868,592,947	\$1,106,059,002

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Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
AERO	DNAUTICS - MARICOPA					
2015	Master Plans	System Planning and Services	\$2,000,000	\$0	\$0	\$2,000,000
2015	APMS - Runway Pavement Preservation	APMS Annual Design Services	\$500,000	\$0	\$0	\$500,000
2016	Master Plans	System Planning and Services	\$2,000,000	\$0	\$0	\$2,000,000
2016	APMS - Runway Pavement Preservation	APMS Annual Design Services	\$500,000	\$0	\$0	\$500,000
2017	Master Plans	System Planning and Services	\$2,000,000	\$0	\$0	\$2,000,000
2017	APMS - Runway Pavement Preservation	APMS Annual Design Services	\$500,000	\$0	\$0	\$500,000
2018	Master Plans	System Planning and Services	\$2,000,000	\$0	\$0	\$2,000,000
2018	APMS - Runway Pavement Preservation	APMS Annual Design Services	\$500,000	\$0	\$0	\$500,000
2019	Master Plans	System Planning and Services	\$2,000,000	\$0	\$0	\$2,000,000
2019	APMS - Runway Pavement Preservation	APMS Construction - New Study will identify specific projects and airports.	\$4,500,000	\$500,000	\$0	\$5,000,000
2019	APMS - Runway Pavement Preservation	APMS Annual Design Services	\$500,000	\$0	\$0	\$500,000
		Airport Total:	\$17,000,000	\$500,000	\$0	\$17,500,000
AVI S	UQUILLA - LA PAZ					
2015	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	EA for short term (1-5yr) Master Plan Update projects inluding GA Apron/Terminal area drainage, utility relocation/extension and road/parking rehab.; Extend GA Apron; Constr. Twy C, Apron Taxilanes, Cargo Apron and AC Storage Pads.	\$8,940	\$8,940	\$182,120	\$200,000
2016	Other: <construct improve="" repair=""> <fuel farm="" utilities=""> [MAP] - Other</fuel></construct>	Constr. spill containment for delivery and CRIT Fueling Trucks, security fencing and lighting at fuel farm in accordance with SWPPP developed as part of Master Plan Update	\$13,410	\$13,410	\$273,180	\$300,000
2017	Other:Improve Airport <drainage erosion<br="">Control/Miscellaneous Improvements> - Standards</drainage>	Design GA Terminal/Apron area drainage, relocate/install storm drainage, 5,000 lf of Fire Protection water line, sanitary sewer main, and electrical/telephone facilities; rehab. 8,000 sy Access Road and 11,000 sy Public Parking.	\$8,940	\$8,940	\$182,120	\$200,000
2018	Other:Improve Airport <drainage erosion<br="">Control/Miscellaneous Improvements> - Standards</drainage>	Constr. GA Terminal/Apron area drainage, relocate/install storm drainage, 5,000 lf of Fire Protection water line, sanitary sewer main, and electrical/telephone public facilities; rehab. 8,000 sy Access Road and 11,000 sy Public Parking.	\$111,750	\$111,750	\$2,276,500	\$2,500,000
2019	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Completion of Rwy 1-19 parallel twy approx. 4,800 ft x 35 ft including MITL and guidance signs required to meet FAA standards. Exit Twy A2 to be reconfigured and two exit Twys to be added for capacity.	\$111,750	\$111,750	\$2,276,500	\$2,500,000
2019	Apron:Expand/Strengthen Apron - Standards	Expand GA Apron North to Twy A1 and East to Twy A (78,500 sy) for itinerant AC and helicopter parking, including storm drainage improvements.	\$140,805	\$140,805	\$2,868,390	\$3,150,000
2019	Apron:Expand Apron - Capacity	Extend 3 taxilanes approx. 400 ft x 75 ft each for T-Hangar or corporate hangar development.	\$28,608	\$28,608	\$582,784	\$640,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
AVI S	UQUILLA - LA PAZ					
		Airport Total:	\$424,203	\$424,203	\$8,641,594	\$9,490,000
BAGE	AD - YAVAPAI					
2015	Terminal, Construct/Expand	Design & constr. restrooms/terminal building (approx. 1,000 sf).	\$380,000	\$20,000	\$0	\$400,000
2016	APMS - Runway Pavement Preservation	Crack Seal and Rubberized Bagdad Airport Asphalt Emulsion Seal Coat RW523BG 10	\$97,899	\$10,878	\$0	\$108,777
2016	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWABG 10	\$2,867	\$319	\$0	\$3,186
2016	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A01BG 10	\$17,821	\$1,980	\$0	\$19,801
2016	Runways: <extend strengthen="" widen=""> Runway [To Meet Standards] - Standards</extend>	Design & Constr. Partial Rwy Recon. (approx. 10,000 sy)	\$22,350	\$22,350	\$455,300	\$500,000
2017	Taxiways:Construct Taxiway - Capacity	Design & Constr. Parallel Twy (4,575 ft x 25 ft)	\$42,465	\$42,465	\$865,070	\$950,000
		Airport Total:	\$563,402	\$97,992	\$1,320,370	\$1,981,764
BENS	ON MUNI - COCHISE					
2015		Upgrade Airport Beacon	\$3,352	\$3,353	\$68,295	\$75,000
2015		Upgrade REILs	\$4,470	\$4,470	\$91,060	\$100,000
2015	Runway, Extend	Complete EA for land acquisition for extension of Rwy 10.	\$67,500	\$7,500	\$0	\$75,000
2016	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWABN 10	\$74,433	\$8,270	\$0	\$82,703
2016	Heliport, Construct	Constr. helicopter parking pad(s) 75 ft x 75 ft adjacent to east Apron.	\$112,500	\$12,500	\$0	\$125,000
2016	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquire Land (Parcel 208-21 approx. 32 acres) to provide for approaches/extension of Rwy 10/Twy.	\$11,175	\$11,175	\$227,650	\$250,000
2016	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A01BN 20	\$37,780	\$4,198	\$0	\$41,978
2016	Airport Drainage Plan	Conduct Airport Drainage Study relative to development and Rwy/Twy Extension.	\$135,000	\$15,000	\$0	\$150,000
2016	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TH01BN 10	\$26,713	\$2,968	\$0	\$29,681
2017	Wildlife Deterrent Fencing, Install (New)	Design Perimeter Fence extension (approx. 4,200 ft).	\$45,000	\$5,000	\$0	\$50,000
2017	Runway, Extend	Design Rwy 10/Txwy extension (approx. 1,400 lf).	\$157,500	\$17,500	\$0	\$175,000
2018	Runways:Construct Runway [Includes Relocation] - Standards	Constr. Rwy/Twy Extension (Rwy 10 approx. 1,400 lf)	\$78,225	\$78,225	\$1,593,550	\$1,750,000

Airport Name - County

FΥ	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
RENS	ON MUNI - COCHISE	, ,				
2018	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Constr. connector Twy (35 ft x 125 ft) and Taxilane (35 ft x 50 ft) to Rwy 10 and T-Hangar Pads.	\$11,175	\$11,175	\$227,650	\$250,000
2018	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Service Road - Other</construct>	Constr. Airport Perimeter (Service) Road (approx. 20,000 lf) on extg. airport property.	\$33,525	\$33,525	\$682,950	\$750,000
2018	Equipment:Acquire Security Equipment/Install Perimeter Fencing [Not Part 107] - Standards	Install airport perimeter/wildlife fence and gates (approx. 20,000 lf).	\$33,525	\$33,525	\$682,950	\$750,000
2019	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Update Master Plan	\$7,822	\$7,823	\$159,355	\$175,000
		Airport Total:	\$839,695	\$256,207	\$3,733,460	\$4,829,362
BISBI	EE DOUGLAS INTL - COCHISE					
2015	Equipment:Acquire Equipment (e.g., Sweepers, etc.) - Standards	Acquire safety equipment/sweeper.	\$5,364	\$5,364	\$109,272	\$120,000
2017	Taxiways:Rehabilitate Taxiway - Reconstruct	Reconstruct Twy A, Phase 1, (A2 to A3 approximately 1,100 ft x 35 ft).	\$16,986	\$16,986	\$346,028	\$380,000
2017	Taxiway, Rehabilitate	Reconstruct Twy A, Phase 1, (A2 to A3 approximately 1,100 ft x 35 ft).	\$630,000	\$70,000	\$0	\$700,000
2018	APMS - Runway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat RW1735BD 10	\$231,703	\$25,745	\$0	\$257,448
2018	Runway MIRL/HIRL, Install	Replace Rwy 17/35 edge lighting, signage, and vault.	\$450,000	\$50,000	\$0	\$500,000
2019	Runways:Rehabilitate Runway - Reconstruct	Reconstruct Twy A, Phase 2, Twy A3 to A4 (approximately 1,300 ft x 35 ft).	\$13,410	\$13,410	\$273,180	\$300,000
2019	Taxiway, Rehabilitate	Reconstruct Twy A, Phase 2, Twy A3 to A4 (approximately 1,300 ft x 35 ft).	\$720,000	\$80,000	\$0	\$800,000
		Airport Total:	\$2,067,463	\$261,505	\$728,480	\$3,057,448
BISBI	EE MUNI - COCHISE					
2016	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC A01BM 10	\$135,352	\$15,039	\$0	\$150,391
2016	Runways:Install Runway <vertical visual=""> Guidance System [PAPI/VASI/REIL/ALS/etc.] - Standards</vertical>	Install PAPI's on Rwy 17/35 (construct only).	\$8,940	\$8,940	\$182,120	\$200,000
2017	Taxiways:Construct Taxiway [Includes Relocation]	Relocate Twy A (5,900 ft x 25 ft) to 225 ft from Rwy centerline (construct only). Phase 1 approximately 2,050 ft from A-1 to A-3.	\$40,230	\$40,230	\$819,540	\$900,000
2019	Taxiways:Construct Taxiway [Includes Relocation]	Relocate Twy A (5,900 ft x 25 ft) to 225 ft from Rwy centerline (construct only). Phase 2. approximately 3,850 feet from Twy A3 to Twy A6.	\$13,410	\$13,410	\$273,180	\$300,000
		Airport Total:	\$197,932	\$77,619	\$1,274,840	\$1,550,391

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
BUCK	EYE MUNI - MARICOPA					
2015	Land For Protection (Safety Areas), Acquire	Land acquisition (approx. 74 acres; includes a portion of one or more of the following parcels: 504-15-130D, 504-15-029J, and 504-15-029K).	\$1,800,000	\$200,000	\$0	\$2,000,000
2016	Taxiways:Construct Taxiway - Capacity	Design Twy including Fire Suppression Waterline (Twy is approx. 1,600 ft x 35 ft, and approx. 10,000 ft of waterline).	\$7,822	\$7,823	\$159,355	\$175,000
2017	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWABK 10	\$543,442	\$60,383	\$0	\$603,825
2017	Taxiways:Construct Taxiway - Capacity	Constr. Twy including Fire Suppression Waterline (Twy is approx. 1,600 ft x 35 ft, and approx. 10,000 ft of waterline).	\$254,790	\$254,790	\$5,190,420	\$5,700,000
2017	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC A01BK 10	\$161,862	\$17,985	\$0	\$179,847
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A01BK 20	\$45,348	\$5,039	\$0	\$50,387
2018	Equipment:Acquire Security Equipment/Install Perimeter Fencing [Not Part 107] - Standards	Constr. RSAT Projects - Access Control (automate extg. gates, install card readers and install security cameras at the gates)	\$20,115	\$20,115	\$409,770	\$450,000
2019	Taxiways:Install Taxiway Lighting (e.g., SMGCS, Reflectors, MITL) - Standards	Constr. RSAT Projects - Airfield Lighting and Signage. Replace stake-mounted twy edge lights and modify guidance signs to reflect new twy naming convention (approx. 46 guidance signs and 11,000 LF taxiway edge lighting).	\$37,995	\$37,995	\$774,010	\$850,000
		Airport Total:	\$2,871,374	\$604,130	\$6,533,555	\$10,009,059
CASA	GRANDE MUNI - PINAL					
2015	Land:Acquire Land/Easement For Approaches	Complete an EA on 55 acres of land required for planned Rwy Displacement; Drainage Ditch Relocation (13-AIR-3002).	\$1,118	\$1,117	\$22,765	\$25,000
2015	Other: <construct rehabilitate=""> Parking Lot [Non Revenue Producing-Non Hub/MAP] - Other</construct>	Expand Terminal Area Parking Lot (6,660 sy (150 ft x 400 ft), relocate 500 ft of security fencing and utilities (200 ft water/electric and one fire hydrant) (12-AIR-2904).	\$22,350	\$22,350	\$455,300	\$500,000
2015	Heliport: <construct bilitate="" expand="" improve="" modify="" reha=""> Helipad/Heliport - Standards</construct>	Design/Constr. Helicopter Apron and Vehicle Access/Parking (10,000 sy) and Utilities (12-AIR-2908).	\$7,152	\$7,152	\$145,696	\$160,000
2015	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	The extg. MPU was adopted by council in 2009 will be updated. The ALP will be revised to reflect changes in the location of hangars, new infrastructure, and proposed changes to ops. Areas.	\$6,705	\$6,705	\$136,590	\$150,000
2016	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	Conduct EA on property that will need to be purchased in order to extend RWY 05/23, TWYB, ILS and MALSR.	\$1,564	\$1,565	\$31,871	\$35,000
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Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
CASA	GRANDE MUNI - PINAL					
2016	Apron:Construct Apron - Capacity	Design/Constr. 11,500 sy apron to 72,000 DWL, expansion of SW Apron (12-AIR-2896)	\$38,442	\$38,442	\$783,116	\$860,000
2016	Land:Acquire Land/Easement For Approaches	Purchase approx. 55 acres required for planned Rwy displacement/shift.	\$45,058	\$45,057	\$917,885	\$1,008,000
2016	Apron:Construct Apron - Standards	Design 1,300 x 100 ft Displacement/shift of Rwy 23 Threshold & Associated Rwy/Twy lighting/markings (13-AIR-1615).	\$2,012	\$2,011	\$40,977	\$45,000
2016	Other:Environmental Mitigation	Design/Constr. AC Wash Rack (70 ft x 70 ft) within West Apron area	\$14,304	\$14,304	\$291,392	\$320,000
2017	Other:Improve Airport < Drainage/Erosion Control/Miscellaneous Improvements> - Standards	Relocate (80 ft x 4,000 ft) Drainage Ditch running from NE to SW portions of airport.	\$32,184	\$32,184	\$655,632	\$720,000
2017	Apron:Construct Apron - Standards	Construct 1,300 ft x 100 ft Displacement/shift of Rwy 23 Threshold & Associated Rwy/Twy lighting/markings (13-AIR-1615).	\$20,115	\$20,115	\$409,770	\$450,000
2017	Land:Acquire Land/Easement For Approaches	Purchase approx. 150 acres required for planned Rwy Extension; parallel Twy constr.; Drainage Ditch & ILS Relocation (13-AIR-3002). [Due to large number, Parcel Numbers are included in separate document].	\$122,925	\$122,925	\$2,504,150	\$2,750,000
2018	Other:Improve Airport < Drainage/Erosion Control/Miscellaneous Improvements> - Standards	Relocate (80 ft x 15,000 ft) Drainage Ditch running from NE to SW portion of airport	\$80,460	\$80,460	\$1,639,080	\$1,800,000
2018	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Access Road - Capacity</construct>	Design/Constr.(19,100 ft x 12 ft) Permimeter Service Road (approx.14,000 ft) Security Fence (13-AIR- 2912).	\$62,982	\$62,983	\$1,283,035	\$1,409,000
2018	Runways:Rehabilitate Runway - Reconstruct	Design/Constr./Rehab. of old portion of Rwy 5/23 (5,280 ft x 100 ft) and Terminal Apron (11,620 sy) (15-AIR-2931).	\$44,700	\$44,700	\$910,600	\$1,000,000
2019	Taxiways:Extend Taxiway - Capacity	Design/Constr./Relocate (3,850 ft x 35 ft) Twy B & connecting Twys @74,000 DWL (13-AIR-2895). Twy B is listed as Twy A on ADOT APMS.	\$179,202	\$179,203	\$3,650,595	\$4,009,000
2019	Runways:Extend Runway- Capacity	Design/Constr. 3,850 ft x 100 ft @ 74,000 lbs DWL Rwy extension to SW (13-AIR-1612).	\$268,200	\$268,200	\$5,463,600	\$6,000,000
		Airport Total:	\$952,691	\$952,692	\$19,407,617	\$21,313,000
CHAN	IDLER MUNI - MARICOPA					
2015	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	EA for planned storm drain management.	\$3,442	\$3,442	\$70,116	\$77,000
2015	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW4L22RCH 10	\$392,756	\$43,639	\$0	\$436,395
2015	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWACH 10	\$755,390	\$83,932	\$0	\$839,322
2015	Runway Vertical/Visual Guidance System, Install/Upgrade	Design/Constr. approx. 75 Airport Guidance Signs and Rwy 4R/22L; PAPI Replacement	\$703,800	\$78,200	\$0	\$782,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
CHAN	IDLER MUNI - MARICOPA					
2015	Other:Improve Airport < Drainage/Erosion Control/Miscellaneous Improvements> - Standards	Design & Constr. Storm Water Management in Areas 1 and 3	\$87,634	\$87,635	\$1,785,231	\$1,960,500
2016	Airport Drainage, Improve	Design Drainage/Grading Improvements in RSA and TSA	\$141,750	\$15,750	\$0	\$157,500
2016	Other:Install Miscellaneous <navaids aids="" approach=""> - Standards</navaids>	Replace Federal Contract Tower (Will replace six receivers and 5 transmitters currently operating in ATCT and add one 800mhz 16 channel transceiver)	\$20,473	\$20,472	\$417,055	\$458,000
2017	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	EA for planned Twy B extension from extg. Twy N to approach end of Rwy 4L including connectors	\$12,471	\$12,472	\$254,057	\$279,000
2017	Other:Improve Airport < Drainage/Erosion Control/Miscellaneous Improvements> - Standards	Constr. Storm Water Management in Airport RSA and TSA	\$86,316	\$86,315	\$1,758,369	\$1,931,000
2017	Airport Drainage, Improve	Design & Constr. Storm Water Management in Areas 4 and 7	\$273,600	\$30,400	\$0	\$304,000
2017	Apron, Rehabilitate	Rehab. North Terminal Apron Ph. 2 (47,600 sy)	\$1,254,600	\$139,400	\$0	\$1,394,000
2018	Taxiways:Extend Taxiway - Capacity	Design: Twy B extension from Twy N to Twy D 5,500 ft x 40 ft (approx. 24,500 sy); includes Twy lights, signs and grading	\$19,199	\$19,198	\$391,103	\$429,500
2018	Apron:Construct Apron - Capacity	Constr. Ph. 2b of N Apron Ph. 2 - approx. 540 ft x 275 ft apron area (16,450 sy)	\$142,325	\$142,325	\$2,899,350	\$3,184,000
2018	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWCCH 10	\$394,124	\$43,792	\$0	\$437,916
2018	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWACH 10	\$849,712	\$94,412	\$0	\$944,124
2019	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Access Road - Capacity</construct>	Design 3,150 If of two-lane roadway (This project designs any roads still needed).	\$9,521	\$9,521	\$193,958	\$213,000
2019	Taxiways:Construct Taxiway - Capacity	Constr. Ph. 1 MITL & Signs for approx. 2,800 If of Twy B and connectors.	\$55,719	\$55,718	\$1,135,063	\$1,246,500
2019	Taxiways:Construct Taxiway - Capacity	Constr. Ph. 1 pavement for 2,800 ft x 40 ft Twy, connectors & runup areas (17,000 sy).	\$72,369	\$72,370	\$1,474,261	\$1,619,000
		Airport Total:	\$5,275,201	\$1,038,993	\$10,378,563	\$16,692,757
CHINI	LE MUNI - APACHE					
2016	Runway, Rehabilitate	Reconstruct Rwy 18/36 (6,900 ft x 60 ft).	\$1,980,000	\$220,000	\$0	\$2,200,000
2016	Runways:Rehabilitate Runway - Reconstruct	Reconstruct Rwy 18/36 (6,900 ft x 60 ft).	\$44,700	\$44,700	\$910,600	\$1,000,000
2017	Runway MIRL/HIRL, Install	Replace Rwy 18/36 edge lights and PAPIs.	\$432,000	\$48,000	\$0	\$480,000
2019	Buildings: <construct expand="" imp="" modify="" rehabili="" tate=""> <snow building="" chemical="" equipment="" etc.="" removal="" storage=""> - Standards</snow></construct>	Construct an SRE building (40 ft. x 50 ft.).	\$15,645	\$15,645	\$318,710	\$350,000
		Airport Total:	\$2,472,345	\$328,345	\$1,229,310	\$4,030,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
CIBEC	CUE - NAVAJO					
2015	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	Update EA for new airport.	\$10,057	\$10,058	\$204,885	\$225,000
2016	Runways:Construct Runway [Includes Relocation] - Standards	Construct Rwy 1/19 (5,100 ft x 75 ft) including bypass Twy (840 ft x 35 ft), connector Twy (300 ft x 35 ft), Apron (15,584 sy) and access road (5,460 ft x 25 ft) - Phase 1 grading and drainage (construct only).	\$303,960	\$303,960	\$6,192,080	\$6,800,000
2017	Runways:Construct Runway [Includes Relocation] - Standards	Construct Rwy (5,100 ft x 75 ft) including bypass Twy (840 ft x 35 ft), connector Twy (300 ft x 35 ft), apron (15,584 sy) and access road (5,460 ft x 25 ft) - Phase 2 paving (construct only).	\$156,685	\$156,685	\$3,232,630	\$3,546,000
2018	Runways:Install Runway Lighting (HIRL, MIRL, TDZ, LAHSO Or CL) - Standards	Install Rwy 1/19 edge lighting and visual aids including utilities - Phase 3 lighting (construct only).	\$26,820	\$26,820	\$546,360	\$600,000
		Airport Total:	\$497,522	\$497,523	\$10,175,955	\$11,171,000
СОСН	ISE COLLEGE - COCHISE					
2017	Security Fencing - Chain Link, Install (New)	Install chain link fencing and gates (19,500 lf).	\$540,000	\$60,000	\$0	\$600,000
2019	Taxiway, Construct (New)	Install new connector twy between existing A1 and A2.	\$450,000	\$50,000	\$0	\$500,000
		Airport Total:	\$990,000	\$110,000	\$0	\$1,100,000
СОСН	ISE COUNTY - COCHISE					
2016	Rotating Beacon, Rehabilitate	Install rotating beacon on tip down tower; install edge lighting and signage for Twy A north.	\$225,000	\$25,000	\$0	\$250,000
2017	Apron, Rehabilitate	Rehabilite apron section 20 (18,300 sy) and section 10 (2,600 sy).	\$382,500	\$42,500	\$0	\$425,000
2017	Apron:Rehabilitate Apron - Reconstruction	Rehabilitate Apron Section 20 (18,300 sy) and section 10 (2,600 sy).	\$22,350	\$22,350	\$455,300	\$500,000
2019	Buildings: <construct expand="" imp="" modify="" rehabili<br="">tate> <snow chemical<br="" equipment="" removal="">Storage Building/etc.> - Standards</snow></construct>	Design/Construct modular hangar (5,000 sf).	\$11,175	\$11,175	\$227,650	\$250,000
		Airport Total:	\$641,025	\$101,025	\$682,950	\$1,425,000
COLO	RADO CITY MUNI - MOHAVE					
2015	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	EA to acquire approx. 180 acres of BLM land around the Rwys including Parcel 7: 404-44-005, 25.4 acres; Parcel 8: 404-27-044, 146.9 acres; Parcel 11: 404-44-004, .80 acres; and Parcel 12: 404-44-003, 4.7 acres.	\$12,292	\$12,293	\$250,415	\$275,000
2016	Taxiways:Rehabilitate Taxiway - Reconstruct	Crack seal, fog seal, and remark Twy A (820 ft x 35 ft) and B (2,766 ft x 35 ft) and connecting Twys (2: 245 ft x 35 ft, 3: 191 ft x 35 ft, and 1: 191 ft x 103 ft) (Design & Constr.).	\$6,034	\$6,035	\$122,931	\$135,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
COLO	RADO CITY MUNI - MOHAVE					
2017	Land:Acquire Miscellaneous Land {Describe, e.g., Land For Outer Marker, Relocate Road}	Acquire approx. 172 acres of BLM land around the Rwys including Parcel 7: 404-44-005, 25.4 acres; Parcel 8: 404-27-044, 146.9 acres; Parcel 11: 404-44-004, .80 acres; and Parcel 12: 404-44-003, 4.7 acres.	\$4,470	\$4,470	\$91,060	\$100,000
2017	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWBCL 10	\$58,353	\$6,484	\$0	\$64,837
2018	Equipment:Acquire Security Equipment/Install Perimeter Fencing [Not Part 107] - Standards	Acquire and install security perimeter fence (approx. 18,266 lf).	\$21,232	\$21,233	\$432,535	\$475,000
2019	Taxiways:Construct Taxiway - Capacity	Design and Constr. Twy A from Twy A3 to end of Rwy 29 (1,890 ft x 35 ft). Move lighted wind cone outside the RVZ and constr. segmented circle.	\$32,408	\$32,407	\$660,185	\$725,000
		Airport Total:	\$134,789	\$82,922	\$1,557,126	\$1,774,837
COOL	IDGE MUNI - PINAL					
2015	Taxiways:Install Taxiway Lighting (e.g., SMGCS, Reflectors, MITL) - Standards	Installation of new MITL along the recently constr. Twy A south of the intersection with Twy A2	\$8,940	\$8,940	\$182,120	\$200,000
2015	Taxiways:Construct Taxiway [Includes Relocation]	Design Twy B4 approx. 75 ft x 1,150 ft	\$3,129	\$3,129	\$63,742	\$70,000
2015	Runways:Rehabilitate Runway <lighting electrical="" vault=""></lighting>	Rehab. of the runway 17-35 lighting/electrical vault	\$10,728	\$10,728	\$218,544	\$240,000
2015	Runways:Rehabilitate Runway - Reconstruct	Design Rwy 5-23 rehab./recon. including lighting/electric vault approx. 170 ft x 5,580 ft.	\$22,350	\$22,350	\$455,300	\$500,000
2015	Runway MIRL/HIRL, Install	Rwy 17-35 MIRL and signage, (approx. 3,900 lf).	\$335,700	\$37,300	\$0	\$373,000
2015	Runways:Install Runway <vertical visual=""> Guidance System [PAPI/VASI/REIL/ALS/etc.] - Standards</vertical>	Design Rwy 5-23 Vertical/Visual Guidance System, PAPI/REIL	\$1,341	\$1,341	\$27,318	\$30,000
2015	Taxiways:Rehabilitate Taxiway - Reconstruct	Design- Twy A recon./rehab. Approx. 75 ft x 2,000 ft Design- Twy B recon./rehab. Approx. 75 ft x 850 ft	\$5,364	\$5,364	\$109,272	\$120,000
2016	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW523CM 10C	\$511,870	\$56,874	\$0	\$568,744
2016	Runways:Rehabilitate Runway - Reconstruct	Recon./Rehab. Rwy 5-23 (Approx. 150 ft x 5,560 ft)	\$223,500	\$223,500	\$4,553,000	\$5,000,000
2017	Taxiways:Construct Taxiway [Includes Relocation]	Constr. Twy B4. Approx. 75 ft x 1,150 ft; Install MITLs	\$26,820	\$26,820	\$546,360	\$600,000
2017	Taxiways:Rehabilitate Taxiway - Reconstruct	Constr. Twy A recon./rehab. approx. 75 ft x 2,000 ft; install MITLs Constr. Twy B recon./rehab. Approx. 75 ft x 850 ft; install MITLs	\$63,921	\$63,921	\$1,302,158	\$1,430,000
2018	Runways:Rehabilitate Runway <lighting electrical="" vault=""></lighting>	Rwy 5-23 rehab./constr. MIRL/Vertical Visual Guidance System, PAPI/REIL, Ph. 3	\$35,760	\$35,760	\$728,480	\$800,000
2018	Runways:Install Runway <vertical visual=""> Guidance System [PAPI/VASI/REIL/ALS/etc.] - Standards</vertical>	Constr. Rwy Vertical/Visual Guidance System, constr. Rwy 17-35 PAPI	\$8,940	\$8,940	\$182,120	\$200,000
2018	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW523CM 10NS	\$553,639	\$61,515	\$0	\$615,154

Airport	Name -	County
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FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
COOL	IDGE MUNI - PINAL					
2019	Other:Improve Airport <drainage erosion<br="">Control/Miscellaneous Improvements> - Standards</drainage>	Design and constr. security fencing, approx. 16,000 If	\$28,608	\$28,608	\$582,784	\$640,000
		Airport Total:	\$1,840,610	\$595,090	\$8,951,198	\$11,386,898
COTT	ONWOOD - YAVAPAI					
2015	Equipment:Acquire Security Equipment/Install Fencing [Required By Part 107] - Safety/Security	Install 1,500 feet of fence per FAA standards.	\$6,705	\$6,705	\$136,590	\$150,000
2015	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Update the ALP and the master plan study.	\$7,822	\$7,823	\$159,355	\$175,000
2015	Apron:Expand/Strengthen Apron - Standards	Construct a 1 inch mill and 2 inch overlay on the newest portion of the apron and a reconstruction of 4 inch overlay on the existing base on the oldest portion of the apron.	\$48,723	\$48,723	\$992,554	\$1,090,000
2016	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A01CT 20	\$67,953	\$7,550	\$0	\$75,503
2016	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWACT 10	\$203,105	\$22,567	\$0	\$225,672
2016	Runways:Construct Runway [Includes Relocation] - Standards	Publishing declared distances along with extending Twy A to the south would allow pilots another 300 feet of Rwy on takeoff without altering the RPZ.	\$14,304	\$14,304	\$291,392	\$320,000
2017	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	Conduct an EA for construction of an aircraft wash rack.	\$8,940	\$8,940	\$182,120	\$200,000
2018	Taxiways:Rehabilitate Taxiway - Reconstruct	Place an asphalt overlay on Taxiway A.	\$9,387	\$9,387	\$191,226	\$210,000
2018	Runways:Extend Runway- Capacity	Extend Rwy 32 per the ALP.	\$3,576	\$3,576	\$72,848	\$80,000
2019	Runways:Extend Runway- Capacity	Extend Rwy 32 per the ALP.	\$16,316	\$16,315	\$332,369	\$365,000
2019	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	EA to purchase approx. 29.6 acres to allow for future airport development such as the extention of the Rwy per the ALP.	\$10,728	\$10,728	\$218,544	\$240,000
		Airport Total:	\$397,559	\$156,618	\$2,576,998	\$3,131,175
DOUG	GLAS MUNI - COCHISE					
2016	Runway, Rehabilitate	Design for reconstruction of Rwy 3/21 (5,760 ft x 75 ft).	\$180,000	\$20,000	\$0	\$200,000
2016	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A01DM 10	\$48,996	\$5,444	\$0	\$54,440
2016	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC A02DM 10	\$411,905	\$45,767	\$0	\$457,672
2017	Runway, Rehabilitate	Reconstruction of Rwy 3/21 (5760 ft x 75 ft).	\$1,800,000	\$200,000	\$0	\$2,000,000
2017	Perimeter Fencing - Barbed Wire, Install (New)	Install 5,280 ft (1 mile) of perimeter security fencing.	\$270,000	\$30,000	\$0	\$300,000
2018	Perimeter Fencing - Barbed Wire, Install (New)	Install 5,280 ft (1 mile) of perimeter security fencing	\$180,000	\$20,000	\$0	\$200,000
2019	Auto Parking, Construct	Construct parking lot with lighting (300 ft x 300 ft).	\$270,000	\$30,000	\$0	\$300,000

Airport Name - County

FV Project Component

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
DOUG	LAS MUNI - COCHISE					
		Airport Total:	\$3,160,901	\$351,211	\$0	\$3,512,112
ELOY	MUNI - PINAL					
2015	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	Preparation of an EA for drainage improvement projects identified by the current FAA funded Airport Drainage Study.	\$5,588	\$5,587	\$113,825	\$125,000
2015	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	Prepare an EA for the relocation of Twy A to meet or exceed FAA design standards. The project also includes approx. 8 acres of donated land acquisition (APN 404-05-010J).	\$13,410	\$13,410	\$273,180	\$300,000
2015	Other:Improve Airport <drainage erosion<br="">Control/Miscellaneous Improvements> - Standards</drainage>	Design of misc. drainage improvements to be determined by the ongoing FAA-funded Airport Drainage Study. This would only include projects that could receive CatEx.	\$2,235	\$2,235	\$45,530	\$50,000
2015	Taxiways:Construct Taxiway - Capacity	Constr. of 3 Twys (approx. 8,000 sy) to serve new hangars located on the southwest side of the airport directly west of the extg. hangars.	\$44,700	\$44,700	\$910,600	\$1,000,000
2016	Airport Drainage, Improve	Constr. of misc. drainage improvements to be determined by the ongoing Airport Drainage Study. This would only include projects that FAA can CatEx.	\$450,000	\$50,000	\$0	\$500,000
2017	Other:Improve Airport <drainage erosion<br="">Control/Miscellaneous Improvements> - Standards</drainage>	Design of misc. drainage improvements to be determined by the ongoing Airport Drainage Study. This would include projects which have received a FONSI from FAA.	\$2,235	\$2,235	\$45,530	\$50,000
2017	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	Prepare an EA for a 500 ft extension to Rwy 2, including land acquisition (approx. 40 acres). APN 404-05-009B	\$13,410	\$13,410	\$273,180	\$300,000
2018	Other:Improve Airport <drainage erosion<br="">Control/Miscellaneous Improvements> - Standards</drainage>	Constr. of misc. drainage improvements to be determined by the ongoing Airport Drainage Study (Ph. 2). This would include projects which have received a FONSI from FAA.	\$22,350	\$22,350	\$455,300	\$500,000
2018	Taxiways:Construct Taxiway [Includes Relocation]	Relocation of Twy A (17,000 sy) to meet or exceed current FAA design standards. The project also includes new MITL Ph. 2.	\$111,750	\$111,750	\$2,276,500	\$2,500,000
2019	Land:Acquire <land easement=""> For Development/Relocation</land>	Reimbursement for the acquisition of approx. 40 acres of land for the extension of Rwy 4 (APN 404-05-010J).	\$35,760	\$35,760	\$728,480	\$800,000
		Airport Total:	\$701,438	\$301,437	\$5,122,125	\$6,125,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
ERNE	ST A. LOVE FIELD - YAVAPAI					
2015	Runway Vertical/Visual Guidance System, Install/Upgrade	Design upgrades for Rwys 3R/21L and 3L/21R REIL and PAPI systems.	\$67,500	\$7,500	\$0	\$75,000
2015	Runway MIRL/HIRL, Install	Design MIRL, signage upgrades and distance remaining signs for Rwys 3R/21L and 3L/21R.	\$112,500	\$12,500	\$0	\$125,000
2015	Apron, Rehabilitate	Design/constr. rehab. and structural upgrade of 91,696 sf ACP apron east of Twy D (USFS Apron) used by USFS fire bombers during summer fire season and for large AC parking.	\$1,440,000	\$160,000	\$0	\$1,600,000
2015	Other:Environmental Mitigation	Design/constr. AC wash facility (70 ft x 70 ft) north of Twy A.	\$7,500	\$7,500	\$285,000	\$300,000
2015	Other: <light mark="" remove=""> Obstructions - Standards</light>	Constr. mitigation of on-airport obstructions to FAR Part 77 surfaces, approx. 150 obstructions, 60 building points, 40+ trees and others as determined by FAA.	\$8,625	\$8,625	\$327,750	\$345,000
2015	Buildings: <construct abilitate="" expand="" improve="" modify="" reh=""> Aircraft Rescue & Fire Fighting Building [Pt. 139 Only] - Safety/Security</construct>	Design 12,000 sf ARFF/ops/maintenance facility midfield south of Twy D.	\$12,500	\$12,500	\$475,000	\$500,000
2015	Land:Acquire Land/Easement For Approaches	Ph. 1 Prepare EA for acquisition of development & approach protection land for Rwy 21L Extension to 10,570 ft (138 acres of APN 103-01-021G) and Rwy 12/30 RPZs (8.4 acres APNs 102-04-001A, 102-03-008, 102-06-001 and 102-06-006).	\$3,125	\$3,125	\$118,750	\$125,000
2015	Terminal Development:Construct Terminal Building - Capacity	Design of 26,000 sf airline terminal NW of Twy C and Twy E. Ph. 1 - Conduct EA, site study.	\$6,250	\$6,250	\$237,500	\$250,000
2015	Taxiways:Install Taxiway Lighting (MITL) [Required By Part 139] - Safety/Security	Constr. Twy E MITL, parallel to Rwy 12/30, 4,400 lf; relocate the extg. vault including upgrading emergency generator.	\$88,488	\$88,487	\$3,362,525	\$3,539,500
2015	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	Ph. 1 EA for land for development: 19 acres (APN 102-03-037 through 102-03-056) and 119 acres for portions of APN 103-01-021G SE of mid-field, and 20.4 acres NW of Rwy 12 (APN 102-03-008, 102-04-008A, 102-04-003C, 102-04-006A).	\$4,875	\$4,875	\$185,250	\$195,000
2015	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Planning study to improve commercial air service.	\$5,000	\$5,000	\$190,000	\$200,000
2016	Runway MIRL/HIRL, Install	Constr. lighting replacement and upgrade to Rwy 3R/21L and Twy C.	\$810,000	\$90,000	\$0	\$900,000
2016	Buildings: <construct abilitate="" expand="" improve="" modify="" reh=""> Aircraft Rescue & Fire Fighting Building [Pt. 139 Only] - Safety/Security</construct>	Constr. 12,000 sf ARFF facility mid-field south of Twy D.	\$175,000	\$175,000	\$6,650,000	\$7,000,000
2016	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquire land for aeronautical development. Ph. 2: 19 acres (APN 102-03-037 through 102-03-056) and 30 acres for portions of APN 103-01-021G SE of midfield per AMP.	\$21,438	\$21,437	\$814,625	\$857,500

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
ERNE	ST A. LOVE FIELD - YAVAPAI					
2016	Runways: <construct extend="" improve=""> Runway Safety Area [Non-Primary Airports] - Standards</construct>	Design Rwy 12/30 shift (approx. 150 ft ESE) for RSA requirements to include paving Rwy/Twy shoulders, realigning Twy F west of Twy C, Twy E lighting, drainage improvements between Twy F and Rwy 12/30 in the RSA.	\$16,250	\$16,250	\$617,500	\$650,000
2016	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWDPR 10	\$1,203,071	\$133,675	\$0	\$1,336,745
2016	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Ernest A. Love Field Airport Asphalt Emulsion Seal Coat TWAPR 10	\$66,905	\$7,434	\$0	\$74,339
2016	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWKPR 10	\$9,444	\$1,049	\$0	\$10,493
2016	APMS - Runway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat RW3L21RPR 10	\$98,691	\$10,966	\$0	\$109,657
2016	Equipment:Acquire Security Equipment/Install Fencing [Required By Part 107] - Safety/Security	Design security upgrades to include 29,000 lf of perimeter fencing, with cameras and access control devices.	\$3,947	\$3,948	\$150,000	\$157,895
2016	Terminal Development:Construct Terminal Building - Capacity	Design terminal to 30% design.	\$17,500	\$17,500	\$665,000	\$700,000
2016	Runway MIRL/HIRL, Install	Design lighting replacement and upgrade to Rwy 3L/21R and Twys A and B.	\$135,000	\$15,000	\$0	\$150,000
2016	Land:Acquire Land/Easement For Approaches	Acquisition of 138 acres for Rwy 21L Extension to 10,570 ft (138 acres of APN 103-01-021G) and 8.4 acres for Rwy 12/30 RPZs (APNs 102-04-001A, 102-03-008, 102-06-001 and 102-06-006).	\$63,438	\$63,437	\$2,410,625	\$2,537,500
2017	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquire land for aeronautical development. Ph. 3: 20.4 acres NNW Rwy 12 (APN 102-04-008A, 102-04-003C, 102-04-006A and portion of 102-04-008) per AMP.	\$8,216	\$8,216	\$312,216	\$328,648
2017	Runways: <construct extend="" improve=""> Runway Safety Area [Non-Primary Airports] - Standards</construct>	Constr. Rwy 12/30 shift (relocation - approx. 7,500 sy) for RSA requirements, paving all Rwy and Twy shoulders (100,000 lf), and realignment of Twy F (9,700 sy), Ph. 1.	\$81,250	\$81,250	\$3,087,500	\$3,250,000
2017	Terminal Development:Expand Terminal Building - Capacity	Design of 26,000 sf airline terminal NW of TWY C and TWY E. Ph. 3 - Conduct 100% design.	\$17,500	\$17,500	\$665,000	\$700,000
2017	APMS - Runway Pavement Preservation	Mill and Replace PFC RW3R21LPR 10	\$2,516,812	\$279,646	\$0	\$2,796,458
2017	Equipment:Acquire Security Equipment/Install Fencing [Required By Part 107] - Safety/Security	Constr. security upgrades to include 29,000 lf of perimeter fencing, with cameras and access control devices.	\$37,500	\$37,500	\$1,425,000	\$1,500,000
2017	Runway MIRL/HIRL, Install	Constr. lighting replacement and upgrade to Rwy 3L/21R and Twys A and B.	\$1,474,967	\$163,885	\$0	\$1,638,852
2017	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC ANORTHPR 10	\$615,547	\$68,394	\$0	\$683,941

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
ERNE	ST A. LOVE FIELD - YAVAPAI					
2018	Runways: <construct extend="" improve=""> Runway Safety Area [Non-Primary Airports] - Standards</construct>	Constr. Rwy 12/30 shift (relocation - approx. 7,500 sy) for RSA requirements, paving all Rwy and Twy shoulders (100,000 lf), and realignment of Twy F (9,700 sy), Ph. 2.	\$81,250	\$81,250	\$3,087,500	\$3,250,000
2018	Runways:Extend Runway- Capacity	Complete site selection study for location of new ATCT; conduct EA.	\$3,750	\$3,750	\$142,500	\$150,000
2018	Terminal Development:Construct Terminal Building - Capacity	Design of 26,000 sf airline terminal NW of Twy C and Twy E. Ph. 4: Construct replacement hangars and buildings to be demolished in Ph. 5.	\$125,000	\$125,000	\$4,750,000	\$5,000,000
2018	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquire land for aeronautical development. Ph. 4: 56 acres for portions of APN 103-01-021G SE of midfield per AMP.	\$24,500	\$24,500	\$931,000	\$980,000
2019	Terminal Development:Construct Terminal Building - Capacity	Constr. 26,000 sf airline terminal NW of Twy C and Twy E.	\$332,666	\$332,667	\$12,641,318	\$13,306,651
2019	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Conduct update of 2010 Airport Master Plan.	\$6,250	\$6,250	\$237,500	\$250,000
2019	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquire land for aeronautical development. Ph. 5: 33 acres for portions of APN 103-01-021G SE of midfield per AMP.	\$14,438	\$14,437	\$548,625	\$577,500
2019	Runways:Extend Runway- Capacity	EA for NE extension of Rwy 21L 2,954 ft x 150 ft; upgrade pavement strength to 200,000 lbs.; extension of Twy D 3,000 ft to NE; upgrade pavement strength to 200,000 lbs.	\$12,500	\$12,500	\$475,000	\$500,000
2019	Runways:Extend Runway- Capacity	Design replacement ATCT at location determined by site study in prior fiscal year.	\$12,500	\$12,500	\$475,000	\$500,000
		Airport Total:	\$9,741,693	\$2,141,303	\$45,267,684	\$57,150,679
FALC	ON FLD - MARICOPA					
2015	Taxiways:Construct Taxiway [Includes Relocation]	Realign and constr. Twy A between Rwy 4L and Rwy 4R (700 ft x 50 ft).	\$68,606	\$68,605	\$1,397,590	\$1,534,801
2015	Runway, Extend	Design Blast Pads (100 ft x 75 ft) for Rwy 4L/22R	\$67,500	\$7,500	\$0	\$75,000
2016	Runway, Extend	Construct blast pads (100 ft x 75 ft) on Rwy 4L/22R.	\$644,670	\$71,630	\$0	\$716,300
2016	Taxiways:Construct Taxiway [Includes Relocation]	Realign and constr. Twy C between approach ends of Rwy 22L and Rwy 22R (700 ft x 50 ft).	\$69,902	\$69,902	\$1,424,003	\$1,563,807
2017	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW4R22LMF 10	\$734,736	\$81,637	\$0	\$816,373
2017	Runways:Install Runway Lighting (HIRL, MIRL) [Non Part 139 CS] - Statutory Emphasis Programs	Design and upgrade airfield signage (approx. 65 signs) and lighting system (84 rwy lights, 14 threshold lights, and 316 twy lights) for full replacement on all rwys and twys.	\$7,110	\$7,110	\$144,835	\$159,055
2017	Runways: <construct extend="" improve=""> Runway Safety Area [Non-Primary Airports] - Standards</construct>	Design/constr. safety area improvements to install rock in all safety and infield areas.	\$53,640	\$53,640	\$1,092,720	\$1,200,000
2017	Apron Lighting, Install (New)	Design apron lighting for AC parking aprons south of Twy D (approx. 5,000 ft).	\$93,828	\$10,425	\$0	\$104,253

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
FALC	ON FLD - MARICOPA					
2018	Runways:Install Runway Lighting (HIRL, MIRL) [Non Part 139 CS] - Statutory Emphasis Programs	Install airfield signs (approx. 65), airfield lighting (84 rwy lights, 14 threshold lights, and 316 twy lights) for full replacement on both rwys and all twys.	\$72,320	\$72,321	\$1,473,264	\$1,617,905
2018	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	EA of proposed midfield Twy F constr.	\$6,705	\$6,705	\$136,590	\$150,000
2018	APMS - Taxiway Pavement Preservation	Mill and Replace PFC TWEMF 10	\$678,560	\$75,396	\$0	\$753,955
2018	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	EA for removal of trees in the RPZs of Rwys 4R and 4L.	\$6,705	\$6,705	\$136,590	\$150,000
2018	Apron Lighting, Install (New)	Install apron lighting - 5,000 ft apron lighting full length south of Twy D.	\$715,747	\$79,527	\$0	\$795,274
2019	Taxiways:Construct Taxiway [Includes Relocation]	Design/constr. east twy (900 ft x 150 ft) from T-hangar apron east.	\$138,593	\$138,594	\$2,823,337	\$3,100,524
2019	Taxiways:Construct Taxiway - Capacity	Design/constr. Ph. 1 of mid-field connector Twy F.	\$239,145	\$239,145	\$4,871,710	\$5,350,000
2019	Other: <light mark="" remove=""> Obstructions - Standards</light>	Removal of trees in approach zone of Rwys 4L/4R.	\$44,700	\$44,700	\$910,600	\$1,000,000
		Airport Total:	\$3,642,466	\$1,033,542	\$14,411,239	\$19,087,247
FLAG	STAFF PULLIAM - COCONINO					
2015	Runways:Rehabilitate Runway - Reconstruct	Mill and overlay Rwy 3/21 (150 ft x 8,800 ft) including remarking.	\$147,510	\$147,510	\$3,004,980	\$3,300,000
2016	Other: <construct rehabilitate=""> Parking Lot [Non Revenue Producing-Non Hub/MAP] - Other</construct>	Constr. Ph. 1 multi-level non-revenue parking structure to increase passenger parking capacity at the airport terminal (approx. 350 spaces).	\$178,800	\$178,800	\$3,642,400	\$4,000,000
2016	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Complete Master Plan Review and Update, in addition complete the EA for Heliport and Parking Garage projects.	\$20,115	\$20,115	\$409,770	\$450,000
2016	APMS - Runway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat RW321FG 10	\$356,419	\$39,602	\$0	\$396,021
2017	Heliport, Construct	Design, pave, and constr. approx. 141,000 sf PCC heliport including utility relocation and storm water tie ins.	\$1,575,335	\$175,037	\$0	\$1,750,372
2017	Other: <construct rehabilitate=""> Parking Lot [Non Revenue Producing-Non Hub/MAP] - Other</construct>	Construct Ph. 2 multi-level non-revenue parking structure to increase passenger parking capacity at the airport terminal (approx. 350 spaces).	\$178,800	\$178,800	\$3,642,400	\$4,000,000
2018	Guidance Signage, Rehabilitate	Repaint & restripe Rwy, Twy, and connectors to meet A/C standards.	\$382,500	\$42,500	\$0	\$425,000
2018	Land:Acquire Land/Easement For Approaches	Purchase 167.89 acres of Airport land, which contains RPZ, Avigation Easement, Lake Mary Park land and the Water Treatment Plant	\$300,160	\$300,161	\$6,114,679	\$6,715,000
2019	Other: <light mark="" remove=""> Obstructions - Standards</light>	Rwy and Twy markings will be redone to meet new A/C requirements.	\$87,501	\$87,500	\$1,782,506	\$1,957,507

Airport Name - County

FY Pr	roject Component	Project Description	State Share	Local Share	Federal Share	Project Total
FLAGSTA	AFF PULLIAM - COCONINO					
2019 Pe	erimeter/Service Road, Rehabilitate	Grade and Pave Perimeter Road inside the Perimeter Fence	\$382,500	\$42,500	\$0	\$425,000
		Airport Total:	\$3,609,640	\$1,212,525	\$18,596,735	\$23,418,900
GLENDAL	LE MUNI - MARICOPA					
2015 La	and For Protection (Safety Areas), Acquire	Acquire land - Conair property (approximately 40 acres).	\$1,800,000	\$200,000	\$0	\$2,000,000
2015 Ap	oron:Rehabilitate Apron - Reconstruction	Construct pavement rehabilitation/Modify ramp lighting (Center Ramp, approximately 63,000 sy).	\$134,100	\$134,100	\$2,731,800	\$3,000,000
	anning: <conduct update=""> <airport an="" ea,="" etc.}="" master="" study="" {alp,=""></airport></conduct>	Update Part 150 Noise Study.	\$6,705	\$6,705	\$136,590	\$150,000
2016 La	and For Protection (Safety Areas), Acquire	Acquire land: Conair property (approximately 40 acres).	\$1,800,000	\$200,000	\$0	\$2,000,000
2016 AF	PMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWAGL 10	\$142,384	\$15,820	\$0	\$158,204
2016 AF	PMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC RW321FG 10	\$192,900	\$21,433	\$0	\$214,333
2017 Ap	oron:Construct Apron - Capacity	Design southwest public apron (85,300 sy).	\$11,175	\$11,175	\$227,650	\$250,000
2017 La	and For Protection (Safety Areas), Acquire	Acquire land: Conair property (approximately 40 acres).	\$1,800,000	\$200,000	\$0	\$2,000,000
2017 Ap	oron:Rehabilitate Apron - Reconstruction	Construct pavement maintenance North Ramp (115,400 sy).	\$22,350	\$22,350	\$455,300	\$500,000
2018 La	and For Protection (Safety Areas), Acquire	Acquire land: Conair property (approximately 40 acres).	\$1,800,000	\$200,000	\$0	\$2,000,000
2018 Ap	oron:Construct Apron - Capacity	Construct southwest public apron, Phase I (46,400 sy).	\$113,985	\$113,985	\$2,322,030	\$2,550,000
2018 Ap	oron:Rehabilitate Apron - Reconstruction	Construct pavement maintenance South Apron (45,400 sy).	\$8,940	\$8,940	\$182,120	\$200,000
As	anning:Conduct <environmental ssessment/Environmental Impact atement/Feasibility> <study update=""></study></environmental 	Conduct EA for channelization of New River.	\$8,940	\$8,940	\$182,120	\$200,000
2019 Ap	pron:Construct Apron - Capacity	Construct southwest public apron, Phase II (38,900 sy).	\$95,658	\$95,658	\$1,948,684	\$2,140,000
2019 La	and For Protection (Safety Areas), Acquire	Acquire land: Conair property (approximately 40 acres).	\$1,800,000	\$200,000	\$0	\$2,000,000
		Airport Total:	\$9,737,137	\$1,439,106	\$8,186,294	\$19,362,537

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
GRAN	ID CANYON NATIONAL PARK - COCONINO					
2015	Other:Improve Airport < Drainage/Erosion Control/Miscellaneous Improvements> - Standards	Conduct feasibility study on relocating retaining wall currently in RSA to outside of RSA at north end of airfield. Design retention wall.	\$15,645	\$15,645	\$318,710	\$350,000
2015	Runways:Install Runway Lighting (HIRL, MIRL) [Required By Part 139] - Safety/Security	Install new airfield lighting and construct 20 ft shoulders to 8,999 ft Rwy 3/21.	\$178,800	\$178,800	\$3,642,400	\$4,000,000
2015	Terminal Development: <improve modify="" rehabilitate=""> Terminal Building - Standards</improve>	Rehabilitate existing terminal to meet standards for security screening, secured lounge, and baggage handling.	\$134,100	\$134,100	\$2,731,800	\$3,000,000
2016	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWPGC 10	\$328,512	\$36,501	\$0	\$365,013
2016	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A01GC 10	\$34,474	\$3,831	\$0	\$38,305
2016	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	Conduct water well EA at sites determined by site survey.	\$13,410	\$13,410	\$273,180	\$300,000
2016	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Service Road - Other</construct>	Upgrade perimeter road on west side. Dimensions 12,800 ft x 20 ft.	\$89,400	\$89,400	\$1,821,200	\$2,000,000
2016	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A01GC 20	\$316,847	\$35,205	\$0	\$352,052
2017	Other:Environmental Mitigation	Based on wildlife hazard assessment, corrective action to resolve identified hazard.	\$89,400	\$89,400	\$1,821,200	\$2,000,000
2017	Other: <light mark="" remove=""> Obstructions [Hazard Only e.g., Approaches] - Safety/Security</light>	Relocation of the existing retaining wall which is currently in the RSA.	\$134,100	\$134,100	\$2,731,800	\$3,000,000
2018	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	Conduct an EA for the new terminal building, location is determined by the terminal area study.	\$22,350	\$22,350	\$455,300	\$500,000
2018	Runways: <apply course="" friction="" groove=""> Runway - Statutory Emphasis Programs</apply>	Conduct milling, overlay and re-grooving of Rwy 3/21 (8,999 ft x 150 ft).	\$223,500	\$223,500	\$4,553,000	\$5,000,000
2019	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	Conduct an EA on extending south apron to the ARFF building.	\$13,410	\$13,410	\$273,180	\$300,000
		Airport Total:	\$1,593,948	\$989,652	\$18,621,770	\$21,205,370
GRAN	ID CANYON WEST - MOHAVE					
2015	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	EA for new terminal building (+/- 42,000 sf) on west side of Rwy.	\$29,055	\$29,055	\$591,890	\$650,000
2015	Airport Drainage, Improve	Regrade and modify drainage to address ponding water east of Rwy 17.	\$180,000	\$20,000	\$0	\$200,000
2016	Terminal Development:Construct Terminal Building - Capacity	Terminal building (+/-42,000 sf) on west side of Rwy (design only).	\$67,050	\$67,050	\$1,365,900	\$1,500,000
2017	Terminal Development:Construct Terminal Building - Capacity	Construct terminal building (+/- 42,000 sf) on west side of Rwy 17/35 (construct only). Phase 1.	\$737,550	\$737,500	\$15,024,900	\$16,499,950

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
GRAN	ND CANYON WEST - MOHAVE					
2018	Terminal Development:Construct Terminal Building - Capacity	Construct terminal building (+/- 42,000 sq ft) on west side of Rwy 17/35 (construct only). Phase 2.	\$737,500	\$737,500	\$15,024,900	\$16,499,900
2019	Buildings: <construct abilitate="" expand="" improve="" modify="" reh=""> Aircraft Rescue & Fire Fighting Building [Pt. 139 Only] - Safety/Security</construct>	Construct ARFF and SRE facility (design only).	\$22,350	\$22,350	\$455,300	\$500,000
		Airport Total:	\$1,773,505	\$1,613,455	\$32,462,890	\$35,849,850
GREE	ENLEE COUNTY - GREENLEE					
2015	Land:Acquire Land/Easement For Approaches	Acquire 2.7 Acres for Rwy 7 RPZ (State Land, No Parcel ID available).	\$5,588	\$5,587	\$113,825	\$125,000
2015	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquire .40 Acres for airport entrance roads (State Land, Parcel ID #300-16-004 & 005).	\$2,235	\$2,235	\$45,530	\$50,000
2015	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Access Road - Other</construct>	Construct airport entrance road relocation per Master Plan (1,200 ft x 24 ft).	\$15,645	\$15,645	\$318,710	\$350,000
2015	Obstructions, Light/Mark/Remove (Safety Areas)	Obstruction Removal (overhead electrical; remove 8 poles and place 1800 If of electrical line underground).	\$180,000	\$20,000	\$0	\$200,000
2016	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWAGR 10	\$132,813	\$14,757	\$0	\$147,570
2016	Other:Install <guidance other=""> Signs [Not Part 139] - Standards</guidance>	Update design guidance sign nstallation (entire airport).	\$670	\$671	\$13,659	\$15,000
2016	Taxiways:Install Taxiway Lighting (MITL) [Non Part 139 CS] - Statutory Emphasis Programs	Design airfield MITL (5,100 ft. x 40 ft.)	\$3,352	\$3,353	\$68,295	\$75,000
2017	Taxiways:Install Taxiway Lighting (MITL) [Non Part 139 CS] - Statutory Emphasis Programs	Construct airfield MITL (5,100 ft x 40 ft).	\$21,232	\$21,233	\$432,535	\$475,000
2017	Other:Install <guidance other=""> Signs [Not Part 139] - Standards</guidance>	Construct guidance sign installation (entire airport).	\$6,705	\$6,705	\$136,590	\$150,000
2018	Security Fencing - Chain Link, Install (New)	Update design perimeter fencing plans (9,700 lf).	\$13,500	\$1,500	\$0	\$15,000
2018	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Update Airport Master Plan.	\$5,588	\$5,587	\$113,825	\$125,000
2018	Buildings: <construct abilitate="" expand="" improve="" modify="" reh=""> Building - Standards</construct>	Construct Conventional Hangar/FBO Facilities.	\$4,470	\$4,470	\$91,060	\$100,000
2019	Equipment:Acquire Security Equipment/Install Perimeter Fencing [Not Part 107] - Standards	Construct perimeter fencing (9,700 lf).	\$8,940	\$8,940	\$182,120	\$200,000
		Airport Total:	\$400,738	\$110,683	\$1,516,149	\$2,027,570

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
H.A. (CLARK MEMORIAL FIELD - COCONINO					
2015	Apron:Rehabilitate Apron - Reconstruction	Recon. Original apron (approx. 4,500 sy).	\$55,875	\$55,875	\$1,138,250	\$1,250,000
2015	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Complete EA for the Land Acquisition.	\$4,470	\$4,470	\$91,060	\$100,000
2016	Perimeter/Service Road, Construct (New)	Constr. perimeter road - Ph. 1 (approx. 15,000 lf).	\$540,000	\$60,000	\$0	\$600,000
2016	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW1836WI 10	\$812,045	\$90,227	\$0	\$902,272
2016	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Access Road - Other</construct>	Rehab. airport access road (approx. 1,000 lf).	\$15,645	\$15,645	\$318,710	\$350,000
2017	Land:Acquire Land/Easement For Approaches	Acquire approx. 254 acres of land for Rwy RPZ protection and future development. Parcel numbers are N/A due to federal ownership.	\$55,875	\$55,875	\$1,138,250	\$1,250,000
2018	Apron:Construct Apron - Environmental Mitigation	Constr. north GA apron Ph. 1 (approx. 4,000 sy).	\$33,525	\$33,525	\$682,950	\$750,000
2018	Auto Parking, Construct	Design expanded auto parking (phased) - non-revenue (approx. 1,200 sy).	\$67,500	\$7,500	\$0	\$75,000
2019	Apron, Construct (New)	Design phased terminal apron expansion south of extg. apron (approx. 10,000 sy).	\$135,000	\$15,000	\$0	\$150,000
2019	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Update airport master plan.	\$7,822	\$7,823	\$159,355	\$175,000
2019	Other: <construct rehabilitate=""> Parking Lot [Non Revenue Producing-Non Hub/MAP] - Other</construct>	Constr. expanded non-revenue auto parking (approx. 1,200 sy) Ph. 1.	\$11,175	\$11,175	\$227,650	\$250,000
		Airport Total:	\$1,738,932	\$357,115	\$3,756,225	\$5,852,272
HOLE	BROOK MUNI - NAVAJO					
2015	Other: <light mark="" remove=""> Obstructions [Hazard Only e.g., Approaches] - Safety/Security</light>	Relocate fuel farm adjacent to access road.	\$16,986	\$16,986	\$346,028	\$380,000
2016	Runways:Rehabilitate Runway - Reconstruct	Crack seal, fog seal, remark Rwy 3/21 (6,698 ft x 75 ft) PCI 71 and apron (33,600 sy) PCI 59.	\$11,175	\$11,175	\$227,650	\$250,000
2017	Runways: <construct extend="" improve=""> Runway Safety Area [Non-Primary Airports] - Standards</construct>	RSA 3/21 grading (7,178 ft x 120 ft).	\$8,046	\$8,046	\$163,908	\$180,000
2018	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	EA for Rwy 3/21 shift (1,302 ft x 75 ft).	\$11,175	\$11,175	\$227,650	\$250,000
		Airport Total:	\$47,382	\$47,382	\$965,236	\$1,060,000
KEAR	NY - PINAL					
2016	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC A01KE 10	\$60,482	\$6,720	\$0	\$67,202
		Airport Total:	\$60,482	\$6,720	\$0	\$67,202

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
KINGI	MAN - MOHAVE					
2015	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW1735KG 10	\$655,142	\$72,793	\$0	\$727,935
2015	Taxiways:Rehabilitate Taxiway - Reconstruct	Construct Twy Charlie reconstruction (3,000 ft x 75 ft).	\$30,000	\$30,000	\$1,140,000	\$1,200,000
2015	Apron:Construct Apron - Capacity	South Ramp reconstruction, Phase 6 (approximately 131,311 sf).	\$38,250	\$38,250	\$1,453,500	\$1,530,000
2016	Land:Acquire Land/Easement For Approaches	Land Acquisition for Rwy 21 RPZ (approximately 28 acres, Parcel ID #310-01-073).	\$50,000	\$50,000	\$1,900,000	\$2,000,000
2016	Land For Protection (Safety Areas), Acquire	Land Acquisition for Rwy 21 RPZ (approximately 28 acres, Parcel ID #310-01-073).	\$1,800,000	\$200,000	\$0	\$2,000,000
2016	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	ALP Update & narrative.	\$3,750	\$3,750	\$142,500	\$150,000
2017	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	Environmental planning for infield drainage, Twy B (2,200 ft x 75 ft), and perimeter road (26,400 ft x 15 ft).	\$6,250	\$6,250	\$237,500	\$250,000
2018	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC A01KG 45	\$40,232	\$4,470	\$0	\$44,702
2018	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWAKG 10	\$57,164	\$6,352	\$0	\$63,516
2018	APMS - Apron Pavement Preservation	PCC Joint Resealing and Spall repair A02KG 10	\$98,324	\$10,925	\$0	\$109,249
2018	APMS - Taxiway Pavement Preservation	PCC Joint Resealing and Spall repair TWCKG 5	\$11,781	\$1,309	\$0	\$13,090
2018	Taxiway, Rehabilitate	Design Twy B reconstruction (2,200 ft. x 75 ft.)	\$90,000	\$10,000	\$0	\$100,000
2018	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC A01KG 15	\$202,898	\$22,544	\$0	\$225,442
2019	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Service Road - Other</construct>	Construct Airfield perimeter road (26,400 ft x 15 ft).	\$50,000	\$50,000	\$1,900,000	\$2,000,000
2019	Taxiways:Rehabilitate Taxiway - Reconstruct	Construct Twy B reconstruction (2,200 ft x 75 ft).	\$57,500	\$57,500	\$2,185,000	\$2,300,000
		Airport Total:	\$3,191,291	\$564,143	\$8,958,500	\$12,713,934
LAKE	HAVASU CITY - MOHAVE					
2015	Obstructions, Light/Mark/Remove (Safety Areas)	Relocate existing fire hydrant - Phase II (adjacent to large shade port).	\$36,000	\$4,000	\$0	\$40,000
2015	Airport Drainage, Improve	Construct erosion & FOD control improvements near Rwy 14 and Twy A.	\$297,000	\$33,000	\$0	\$330,000
2016	Buildings: <construct abilitate="" expand="" improve="" modify="" reh=""> Building - Standards</construct>		\$17,880	\$17,880	\$364,240	\$400,000
2016	Other:Improve Airport < Drainage/Erosion Control/Miscellaneous Improvements> - Standards	Construct green in-field pavement markings.	\$4,470	\$4,470	\$91,060	\$100,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
LAKE	HAVASU CITY - MOHAVE					
2017	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	ALP Update: Helicopter & Large Aircraft parking study - Redesignate areas of the main apron to accommodate helicopters and large aircraft parking and evaluate existing pavement strengths.	\$4,470	\$4,470	\$91,060	\$100,000
2017	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC A02LH 20	\$66,240	\$7,360	\$0	\$73,600
2017	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW1432LH 10	\$1,035,930	\$115,103	\$0	\$1,151,033
2017	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC A01LH 20	\$357,341	\$39,705	\$0	\$397,046
2018	Apron, Construct (New)	Construct helicopter & large aircraft parking areas (approximately 60,000 sf).	\$292,500	\$32,500	\$0	\$325,000
2019	Taxiways:Rehabilitate Taxiway - Reconstruct	Construct pavement preservation of Twy A and Twy B (95,000 sy).	\$17,880	\$17,880	\$364,240	\$400,000
		Airport Total:	\$2,129,711	\$276,368	\$910,600	\$3,316,679
LAUG	HLIN/BULLHEAD INTL - MOHAVE					
2015	Runways: <extend strengthen="" widen=""> Runway [To Meet Standards] - Standards</extend>	Construct 1,000 ft extension (17,000 sy) to south end of Rwy 16/34 & includes extension of parallel Twy A (12,000 sy) & associated MIRL & MITL (Phase 3).	\$281,610	\$281,610	\$5,736,780	\$6,300,000
2016	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquisition of 75 acres of ASLD property (Phase1). The APN is 213-32-003.	\$134,100	\$134,100	\$2,731,800	\$3,000,000
2016	Other:Improve Airport < Drainage/Erosion Control/Miscellaneous Improvements> - Standards	Miscellaneous RSA erosion protection & drainage improvements along Rwy 16/34 (Phase 1).	\$22,350	\$22,350	\$455,300	\$500,000
2017	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWALB 10	\$855,319	\$95,035	\$0	\$950,354
2017	Other:Improve Airport < Drainage/Erosion Control/Miscellaneous Improvements> - Standards	Miscellaneous RSA erosion protection & drainage improvements along Rwy 16/34 (Phase 2).	\$22,350	\$22,350	\$455,300	\$500,000
2017	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquisition of 75 acres of ASLD property (Ph. 2). The APN is 213-32-003.	\$134,100	\$134,100	\$2,731,800	\$3,000,000
2018		Miscellaneous RSA erosion protection & drainage improvements along Rwy 16/34 (Phase 3).	\$22,350	\$22,350	\$455,300	\$500,000
2018	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquisition of 75 acres of ASLD property (Ph. 3). The APN is 213-32-003.	\$134,100	\$134,100	\$2,731,800	\$3,000,000
2019	Other: improve Airport < Drainage/Erosion Control/Miscellaneous Improvements> - Standards	Miscellaneous RSA erosion protection & drainage improvements along Rwy 16/34 (Phase 4).	\$22,350	\$22,350	\$455,300	\$500,000
2019	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquisition of 75 acres of ASLD property (Ph. 4). The APN is 213-32-003.	\$134,100	\$134,100	\$2,731,800	\$3,000,000
		Airport Total:	\$1,762,729	\$1,002,445	\$18,485,180	\$21,250,354

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
MARA	NA RGNL - PIMA					
2015	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	EA - environmental survey and preparation of CatEx for Apron Rehab. (A,B,E).	\$6,705	\$6,705	\$136,590	\$150,000
2015	Apron:Rehabilitate Apron - Reconstruction	Design Rehab. of Transient, Open Tiedown, Helicopter & Terminal Aprons-constr. documents for rehab. of extg. aprons: Transient adjacent to the FBO; Open Tiedown parallel to 3-21; Helicopter adjacent toTwy A; and Terminal parallel to Twy E.	\$9,834	\$9,834	\$200,332	\$220,000
2015	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWBAV 10	\$202,748	\$22,527	\$0	\$225,275
2015	Guidance Signage, Rehabilitate	Design and replace 50 twy and rwy incandescent guidance replacement signs with LED signage and replace 25 in-ground twy edge lights to increase safety.	\$463,500	\$51,500	\$0	\$515,000
2015	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW1230AV 10	\$845,048	\$93,894	\$0	\$938,942
2015	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW321AV 10	\$334,930	\$37,214	\$0	\$372,144
2016	Taxiways:Rehabilitate Taxiway - Reconstruct	Design Rehab. of Twys: B-parallel to Rwy 3/21; and Twy E-parallel to Rwy 12/30 on NE side. Total of 948,850 sf or approx. 21.8 acres.	\$3,800	\$3,799	\$77,401	\$85,000
2016	Taxiways:Rehabilitate Taxiway - Reconstruct	Constr. Rehab. of Open Tiedown, Helicopter & Terminal Aprons - (extg. aprons: Transient 446,314 sf; Open Tiedown 166,579 sf; Helicopter 267,600 sf adjacent Twy A and Terminal Aprons 777,000 sf).	\$116,220	\$116,220	\$2,367,560	\$2,600,000
2016	Other:Construct Aircraft Rescue & Fire Fighting Training Facility/Regional Burn Pit/Mobile Training Facility - Standards	Construct fire protection waterline from northern portion of airport looping (6,000 ft of 12 inch waterline) SW around Rwy 12/30 and connecting to existing well.	\$67,050	\$67,050	\$1,365,900	\$1,500,000
2016	Land:Acquire <land easement=""> For Development/Relocation</land>	Acquire Land - 202 acres; approx. 155 acres of land located within RPZ of Rwys 12 and 30, approx. 46 acres are located within RPZ of Rwys 3 and 21. 21504001T; 21504001S; 215100520; 21510051R.	\$227,970	\$227,970	\$4,644,060	\$5,100,000
2017	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	EA Rwy 3-21 Extension - Produce constr. documents for the extension of Rwy 21 approach end approx. 500 ft. The rwy width will remain 75 ft.	\$6,705	\$6,705	\$136,590	\$150,000
2017	Taxiways:Rehabilitate Taxiway - Reconstruct	Rehab. Twys B and E - Complete rehab. constr. for Twys: B-parallel Rwy 3-21; and E-parallel Rwy 12-30 on northeast side.	\$73,755	\$73,755	\$1,502,490	\$1,650,000
2017	Terminal Development:Construct Terminal Building - Capacity	Constr. public use terminal (16,000 sf) on east side (includes space for an FBO, pilot facilities, public meeting rooms and airport administration offices).	\$312,900	\$312,900	\$6,374,200	\$7,000,000
2018	Taxiway, Rehabilitate	Constr. Rehab. of Twy C - Complete rehab. constr. for Twy C (50 ft x 2,000 ft). Complete constr. drawings will be produced during 2014.	\$765,000	\$85,000	\$0	\$850,000
2018	Planning:Conduct Noise Compatibility Plan Study/Update	Update Part 150 Noise Study.	\$13,410	\$13,410	\$273,180	\$300,000
2018	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWEAV 10	\$62,393	\$6,933	\$0	\$69,326

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
MARA	ANA RGNL - PIMA					
2018	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWCAV 10	\$42,111	\$4,679	\$0	\$46,790
2019	Apron:Construct Apron - Capacity	Constr. a bypass apron (504 ft x 188 ft) on the infield adjacent to the extg. bypass apron. Ph. 2	\$49,170	\$49,170	\$1,001,660	\$1,100,000
2019	Taxiways:Construct Taxiway - Capacity	Constr. Twy H - NW of Rwy 3-21 - Constr. a Twy H parallel to Rwy 3-21 approx. 50 ft x 4,400 ft.	\$143,040	\$143,040	\$2,913,920	\$3,200,000
2019	Runways:Extend Runway- Capacity	Design Rwy 3-21 Extension - Produce constr. documents for the extension of Rwy 3-21. The extension will extend the approach end of Rwy 21 approx. 500 ft. The Rwy width will remain 75 ft.	\$8,046	\$8,046	\$163,908	\$180,000
2019	Taxiways:Construct Taxiway - Capacity	Constr. section (50 ft x 1,300 ft) of Twy K on infield adjacent to extg. bypass apron.	\$62,580	\$62,580	\$1,274,840	\$1,400,000
		Airport Total:	\$3,816,915	\$1,402,931	\$22,432,631	\$27,652,477
NOGA	ALES INTL - SANTA CRUZ					
2015	Other:Improve Airport < Drainage/Erosion	Erosion Mitigation - mass-grade eroded embankment,	\$67,050	\$67,050	\$1,365,900	\$1,500,000
	Control/Miscellaneous Improvements> - Standards	install geogrid, supply/install area drains and pipes.	ψ01,000	ψο,,σσσ	ψ1,000,000	ψ1,000,000
2015	Land For Protection (Safety Areas), Acquire	Acquire 1.88 acres on southeast for future erosion control project and to mitigate private property encroachment on airport.	\$45,000	\$5,000	\$0	\$50,000
2015	Apron:Rehabilitate Apron - Reconstruction	Reconstr. of 2,225 sy of PCC apron and 19,300 SY of AC apron	\$86,807	\$86,808	\$1,768,385	\$1,942,000
2016	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC A01NG 10	\$188,911	\$20,990	\$0	\$209,901
2016	APMS - Runway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat RW321NG 10	\$254,573	\$28,286	\$0	\$282,859
2016	Land:Acquire Land/Easement For Approaches	Land acquisition for RSA on Rwy 21 and private property encroachment within airport.	\$8,940	\$8,940	\$182,120	\$200,000
2016	Apron:Rehabilitate Apron - Reconstruction	Reconstr. 17,800 sy of T-hangar apron and terminal apron connectors.	\$9,834	\$9,834	\$200,332	\$220,000
2017	Planning:Conduct < Environmental Assessment/Environmental Impact Statement/Feasibility> < Study/Update>	EA for a future perimeter service road.	\$6,705	\$6,705	\$136,590	\$150,000
2017	Other: <light mark="" remove=""> Obstructions - Standards</light>	Remove mesquites encroaching in RSA and OFA primarily to the south of rwy.	\$2,235	\$2,235	\$45,530	\$50,000
2017	Other: <construct improve="" repair=""> <fuel farm="" utilities=""> [MAP] - Other</fuel></construct>	Design and constr. new fuel farm at same location as extg. one. Same capacity with upgraded equipment to meet current fuel farm standards. No state participation.	\$8,940	\$8,940	\$182,120	\$200,000
2018	Perimeter/Service Road, Construct (New)	Design perimeter road.	\$253,800	\$28,200	\$0	\$282,000
2018	Apron, Construct (New)	Design expansion of approx. 3,300 sy of terminal apron.	\$41,580	\$4,620	\$0	\$46,200

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
NOGA	LES INTL - SANTA CRUZ					
2018	Runways:Install Runway <vertical visual=""> Guidance System [PAPI/VASI/REIL/ALS/etc.] - Standards</vertical>	Install REILs on Runway 3-21.	\$2,235	\$2,235	\$45,530	\$50,000
2019	Apron:Expand Apron - Capacity	Add 3,300 sy of transient AC apron capacity adjacent to the terminal.	\$13,768	\$13,767	\$280,465	\$308,000
2019	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Service Road - Other</construct>	Constr. perimeter service road on airport (49,450 sy).	\$84,036	\$84,036	\$1,711,928	\$1,880,000
		Airport Total:	\$1,074,414	\$377,646	\$5,918,900	\$7,370,960
PAGE	MUNI - COCONINO					
2015	Runway MIRL/HIRL, Install	Design Airfield electrical upgrades. Replace edge lights on Rwy 15-33 (6,250 ft x 150 ft); & Twy A & connectors (7,850 lf). Replace approximately 41 guidance signs & 4 distance remaining signs with LED fixtures.	\$45,000	\$5,000	\$0	\$50,000
2015	Runways:Install Runway Lighting (HIRL, MIRL, TDZ, LAHSO Or CL) - Standards	Construct Airfield electrical upgrades. Replace edge lights on Rwy 15-33 (6,250 ft x 150 ft); & Twy A & connectors (7,850 lf). Replace approximately 41 guidance signs & 4 distance remaining signs with LED fixtures.	\$20,115	\$20,115	\$409,770	\$450,000
2015	Taxiways:Construct Taxiway - Capacity	Construct Twy from North Ramp to Rwy 7 End (approximately 695 ft x 35 ft).	\$22,350	\$22,350	\$455,300	\$500,000
2016	Apron:Construct Apron - Capacity	Design Northwest Taxilane (approximately 2,200 ft x 35 ft).	\$4,470	\$4,470	\$91,060	\$100,000
2016	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW1533PM 10	\$1,020,950	\$113,439	\$0	\$1,134,389
2017	Apron:Construct Apron - Capacity	Construct Northwest Taxilane (approximately 2,200 ft x 35 ft).	\$44,700	\$44,700	\$910,600	\$1,000,000
2018	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWAPM 20	\$12,797	\$1,422	\$0	\$14,219
2018	Taxiways:Construct Taxiway [Includes Relocation]	Design Twy A2 relocation (approximately 210 ft x 40 ft).	\$2,682	\$2,682	\$54,636	\$60,000
2018	Apron:Rehabilitate Apron - Reconstruction	Design apron pavement rehabilitation (main apron, approximately 38,700 sy).	\$4,470	\$4,470	\$91,060	\$100,000
2018	APMS - Runway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat RW725PM 10	\$57,543	\$6,394	\$0	\$63,937
2018	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWAPM 10	\$99,629	\$11,070	\$0	\$110,699
2019	Taxiway, Construct (New)	Construct Twy A2 relocation (approximately 210 ft x 40 ft).	\$270,000	\$30,000	\$0	\$300,000
2019	Apron:Rehabilitate Apron - Reconstruction	Construct apron pavement rehabilitation (main apron, approximately 38,700 sy).	\$89,400	\$89,400	\$1,821,200	\$2,000,000

Airpo	ort Name - County
EV	Project Component

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
PAGE	MUNI - COCONINO					
		Airport Total:	\$1,694,106	\$355,512	\$3,833,626	\$5,883,244
PAYS	ON - GILA					
2015	Airport Drainage, Improve	Evaluate and repair Twy A1 and A2 infield drainage.	\$135,000	\$15,000	\$0	\$150,000
2015	Apron:Expand Apron - Capacity	Construct expansion of Echo apron (250 ft x 160 ft) and twy connector (35 ft x 130 ft).	\$26,820	\$26,820	\$546,360	\$600,000
2016	Taxiways:Construct Taxiway - Capacity	Construct run-up areas/hold bays and install noise abatement and density altitude signage.	\$24,585	\$24,585	\$500,830	\$550,000
2016	Wildlife Deterrent Fencing, Install (New)	Construct wildlife deterrent fencing (approximately 790 lf).	\$67,500	\$7,500	\$0	\$75,000
2016	APMS - Taxiway Pavement Preservation	Mill and Replace PFC TWAPY 10	\$571,152	\$63,461	\$0	\$634,613
2017	Taxiways:Install Taxiway Lighting (e.g., SMGCS, Reflectors, MITL) - Standards	Install twy edge lighting and Rwy 6 PAPI's.	\$15,645	\$15,645	\$318,710	\$350,000
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A01PY 10	\$37,846	\$4,205	\$0	\$42,051
2018	Buildings: <construct expand="" imp="" modify="" rehabili<br="">tate> <snow chemical<br="" equipment="" removal="">Storage Building/etc.> - Standards</snow></construct>	Construct a SRE building (30 ft x 40 ft).	\$15,645	\$15,645	\$318,710	\$350,000
2019	Equipment:Acquire <snow equipment="" etc.="" removal="" truck="" urea=""> - Standards</snow>	Acquire a dump truck with plow and truck mounted sweeper.	\$7,599	\$7,599	\$154,802	\$170,000
		Airport Total:	\$901,792	\$180,460	\$1,839,412	\$2,921,664
PHOE	NIX DEER VALLEY - MARICOPA					
2015	Apron:Expand Apron - Capacity	Construct aircraft run-up area at the ends of Rwy 7R/25L. Each area is approximately 13,500 sy for a total of 27,000 sy.	\$112,197	\$112,197	\$2,285,606	\$2,510,000
2015	Taxiways:Construct Taxiway - Capacity	Construct acute angle Twy connectors A6 and A7. Relocate guard lights.	\$76,884	\$76,884	\$1,566,232	\$1,720,000
2016	Apron:Rehabilitate Apron - Reconstruction	Reconstruct North Ramp (approximately 133,100 sy) - Phase I.	\$215,901	\$215,901	\$4,398,198	\$4,830,000
2017	Apron:Rehabilitate Apron - Reconstruction	Reconstruct North Ramp (approximately 108,200 sy) - Phase II.	\$175,671	\$175,671	\$3,578,658	\$3,930,000
2018	Apron, Rehabilitate	Reconstruct Southwest Ramp pavement (approximately 30 Acres).	\$1,350,000	\$150,000	\$0	\$1,500,000
2018	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat R07R 1	\$33,043	\$3,671	\$0	\$36,714
2018	Taxiways:Construct Taxiway [Includes Relocation]	Relocate Tway B to the south (approximately 5,300 ft x 40 ft).	\$236,910	\$236,910	\$4,826,180	\$5,300,000
2018	Taxiways:Construct Taxiway - Capacity	Construct acute angle Twy connectors B6 and B7. Relocate guard lights.	\$76,884	\$76,884	\$1,566,232	\$1,720,000
2019	Apron, Rehabilitate	Reconstruct Southeast Ramp pavement (approximately 30 acres).	\$1,010,000	\$490,000	\$0	\$1,500,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
PHOE	NIX DEER VALLEY - MARICOPA					
2019	Runways:Rehabilitate Runway - Reconstruct	Rehabilitate Rwy 7R/25L (approximately 8,200 ft x 100 ft).	\$178,800	\$178,800	\$3,642,400	\$4,000,000
2019	Taxiway, Rehabilitate	Rehabilitate Twy C (approximately 8,200 ft x 40 ft).	\$1,080,000	\$120,000	\$0	\$1,200,000
		Airport Total:	\$4,546,290	\$1,836,918	\$21,863,506	\$28,246,714
PHOF	NIX GOODYEAR - MARICOPA					
2015	Obstructions, Light/Mark/Remove (Safety Areas)	Shift Rwy 3/21 300 ft to the southwest providing RSA standards on both ends. Remove the displaced threshold for Rwy 21.	\$1,980,000	\$220,000	\$0	\$2,200,000
2015	Apron:Rehabilitate Apron - Reconstruction	Rehabilitate apron pavement (approximately 155,600 sy of asphalt pavement).	\$138,570	\$138,570	\$2,822,860	\$3,100,000
015	Taxiways:Construct Taxiway - Capacity	Construct west parallel Twy B and exits (8,500 ft x 75 ft) - Phase I.	\$160,920	\$160,920	\$3,278,160	\$3,600,000
2016	Land For Protection (Safety Areas), Acquire	Airport land acquisition in RPZ (approximately 63 acres).	\$1,980,000	\$220,000	\$0	\$2,200,000
016	Apron:Rehabilitate Apron - Reconstruction	Rehabilitate Apron Pavement - Phase I (approximately 60,000 sy of concrete pavement).	\$281,610	\$281,610	\$5,736,780	\$6,300,000
016	Taxiways:Construct Taxiway - Capacity	Construct west parallel Twy B and exits (8,500 ft x 75 ft) - Phase II.	\$160,920	\$160,920	\$3,278,160	\$3,600,000
017	Apron:Rehabilitate Apron - Reconstruction	Rehabilitate Apron Pavement - Phase II (approximately 60,000 sy of concrete pavement).	\$281,610	\$281,610	\$5,736,780	\$6,300,000
017	Perimeter/Service Road, Rehabilitate	Reconstruct airport perimeter roadway (approximately 24,800 ft x 23 ft) - Phase I.	\$1,800,000	\$200,000	\$0	\$2,000,000
017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal CoatTA3 4	\$706	\$79	\$0	\$785
017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA7 2	\$862	\$96	\$0	\$958
017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA4 3	\$497	\$55	\$0	\$552
017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA4 1	\$845	\$94	\$0	\$939
017	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Access Road - Capacity</construct>	Reconstruct public access road from Litchfield Road to the terminal building complex (approximately 2,700 ft x 24 ft).	\$50,600	\$50,601	\$1,030,799	\$1,132,000
017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA4 2	\$2,182	\$242	\$0	\$2,424
017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA3 3	\$1,003	\$111	\$0	\$1,114
017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA 04a	\$27,211	\$3,023	\$0	\$30,234
017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA 02c	\$3,373	\$375	\$0	\$3,748

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
PHOE	ENIX GOODYEAR - MARICOPA					
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA 02b	\$7,736	\$860	\$0	\$8,596
2017	Taxiways:Construct Taxiway - Capacity	Construct west parallel Twy B and exits (8,500 ft x 75 ft) - Phase III.	\$312,900	\$312,900	\$6,374,200	\$7,000,000
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA 06b	\$16,394	\$1,822	\$0	\$18,216
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA3 7	\$2,088	\$232	\$0	\$2,320
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA 04b	\$69,677	\$7,742	\$0	\$77,419
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA7 1	\$1,081	\$120	\$0	\$1,201
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA 5	\$4,468	\$496	\$0	\$4,964
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA3 1	\$2,732	\$304	\$0	\$3,036
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA3 5	\$2,580	\$287	\$0	\$2,867
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA3 2	\$4,351	\$483	\$0	\$4,834
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA 06a	\$8,799	\$978	\$0	\$9,777
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA 06c	\$10,061	\$1,118	\$0	\$11,179
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA 3	\$13,238	\$1,471	\$0	\$14,709
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA3 6	\$442	\$49	\$0	\$491
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA3 7	\$706	\$79	\$0	\$785
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TA 04c	\$30,863	\$3,429	\$0	\$34,292
2018	Taxiways:Construct Taxiway - Capacity	Construct west parallel Twy B and exits (8,500 ft x 75 ft) - Phase IV.	\$254,790	\$254,790	\$5,190,420	\$5,700,000
2018	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Strengthen Twy A to be compliant with the airport reference code D-4 standards (approximately 6,000 ft x 75 ft).	\$133,876	\$133,877	\$2,727,247	\$2,995,000
2018	Apron:Rehabilitate Apron - Reconstruction	Rehabilitate apron pavement - Phase III (approximately 60,000 sy of concrete pavement).	\$281,610	\$281,610	\$5,736,780	\$6,300,000
2018	Airport Drainage, Improve	Consrtuct infield pavement in the vicinity of Twy Connectors A2, A3, and A8.	\$638,100	\$70,900	\$0	\$709,000
2019	Apron:Construct Apron - Capacity	Construct new apron on the west side of the airport to accommodate new development areas and support Twy B.	\$174,330	\$174,330	\$3,551,340	\$3,900,000

Airport Name - County

EV Project Component

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
PHOE	NIX GOODYEAR - MARICOPA					
		Airport Total:	\$8,841,731	\$2,966,183	\$45,463,526	\$57,271,440
PHOE	NIX SKY HARBOR INTL - MARICOPA					
2015	Taxiway, Rehabilitate	Reconstruct Twy Connector F8 (approximately 2,000 sy).	\$20,000	\$1,702,000	\$0	\$1,722,000
2015	Apron:Rehabilitate Apron - Reconstruction	Reconstruct Terminal 4 Apron - Phase III (approximately 48,000 sy).	\$1,505,250	\$1,505,250	\$9,031,500	\$12,042,000
2015	Airport Drainage, Improve	Upgrade airfield utility access points, pave adjacent infields and construct new airfield sign bases and conduit at locations that meet Airport Design Standards - Phase I.	\$2,070,000	\$230,000	\$0	\$2,300,000
2015	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Develop a new Airport Master Plan.	\$734,375	\$734,375	\$4,406,250	\$5,875,000
2015	Planning: <conduct update=""> (e.g., Pavement Maintenance Plan, PCI, NPDES, etc.)</conduct>	Inspect airfield pavement surfaces, provide report of current conditions, and provide pavement management program for the area inspected.	\$45,000	\$45,000	\$270,000	\$360,000
2015	Other:Environmental Mitigation	In order to increase energy efficiency at the airport, various energy efficiency projects will be included: heating and cooling improvements, base load, back-up power, and power for on-road airport vehicles and ground support equipment.	\$625,000	\$625,000	\$3,750,000	\$5,000,000
2016	Other:Environmental Mitigation	In order to increase energy efficiency at the airport, various energy efficiency projects will be included: heating and cooling improvements, base load, back-up power, and power for on-road airport vehicles and ground support equipment.	\$625,000	\$625,000	\$3,750,000	\$5,000,000
2016	Airport Drainage, Improve	Upgrade airfield utility access points, pave adjacent infields and construct new airfield sign bases and conduit at locations that meet Airport Design Standards - Phase II.	\$2,070,000	\$230,000	\$0	\$2,300,000
2016	Apron:Rehabilitate Apron - Reconstruction	Reconstruct West Air Cargo Apron (approximately 67,830 sy).	\$644,250	\$644,250	\$3,865,500	\$5,154,000
2016	Taxiways:Rehabilitate Taxiway Lighting - Reconstruct	Replace old airfield Twy and Rwy edge lights, transformers, guard lights and lead-in lights and convert to LED. Upgrade controls.	\$500,000	\$500,000	\$3,000,000	\$4,000,000
2016	Apron:Rehabilitate Apron - Reconstruction	Reconstruct Terminal 4 Apron - Phase IV (approximately 48,000 sy).	\$1,505,250	\$1,505,250	\$9,031,500	\$12,042,000
2017	Apron:Rehabilitate Apron - Reconstruction	Reconstruct Terminal 4 Apron - Phase V (approximately 48,000 sy).	\$1,505,250	\$1,505,250	\$9,031,500	\$12,042,000
2017	Other:Environmental Mitigation	In order to increase energy efficiency at the airport, various energy efficiency projects will be included: heating and cooling improvements, base load, back-up power, and power for on-road airport vehicles and ground support equipment.	\$625,000	\$625,000	\$3,750,000	\$5,000,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
PHOE	NIX SKY HARBOR INTL - MARICOPA					
2017	Apron:Expand Apron - Capacity	Construct South Air Cargo apron (approximately 52,000 sy).	\$1,667,750	\$1,667,750	\$10,006,500	\$13,342,000
2017	Apron:Rehabilitate Apron - Reconstruction	Reconstruct T3 South Transition apron (Apron east of T3 South Concourse, approximately 20,000 sy).	\$375,000	\$375,000	\$2,250,000	\$3,000,000
2017	Airport Drainage, Improve	Upgrade airfield utility access points, pave adjacent infields and construct new airfield sign bases and conduit at locations that meet Airport Design Standards - Phase III.	\$2,070,000	\$230,000	\$0	\$2,300,000
2018	Airport Drainage, Improve	Upgrade airfield utility access points, pave adjacent infields and construct new airfield sign bases and conduit at locations that meet Airport Design Standards - Phase IV.	\$2,070,000	\$230,000	\$0	\$2,300,000
2018	Other:Environmental Mitigation	In order to increase energy efficiency at the airport, various energy efficiency projects will be included: heating and cooling improvements, base load, back-up power, and power for on-road airport vehicles and ground support equipment.	\$625,000	\$625,000	\$3,750,000	\$5,000,000
2018	Planning: <conduct update=""> (e.g., Pavement Maintenance Plan, PCI, NPDES, etc.)</conduct>	Inspect airfield pavement surfaces, provide report of current conditions, and provide pavement management program for the area inspected.	\$45,000	\$45,000	\$270,000	\$360,000
2018	Taxiways:Construct Taxiway - Capacity	Construction of new Crossfield Twy V - Phase I.	\$1,875,000	\$1,875,000	\$11,250,000	\$15,000,000
2018	Planning:Conduct Noise Compatibility Plan Study/Update	Conduct FAR Part 150 Study.	\$187,500	\$187,500	\$1,125,000	\$1,500,000
2019	Airport Drainage, Improve	Upgrade airfield utility access points, pave adjacent infields and construct new airfield sign bases and conduit at locations that meet Airport Design Standards - Phase V.	\$2,070,000	\$230,000	\$0	\$2,300,000
2019	Taxiways:Construct Taxiway - Capacity	Construction of new Crossfield Twy V - Phase II.	\$1,875,000	\$1,875,000	\$11,250,000	\$15,000,000
2019	Other:Environmental Mitigation	In order to increase energy efficiency at the airport, various energy efficiency projects will be included: heating and cooling improvements, base load, back-up power, and power for on-road airport vehicles and ground support equipment.	\$625,000	\$625,000	\$3,750,000	\$5,000,000
2019	Apron:Rehabilitate Apron - Reconstruction	Reconstruct Terminal 2 apron (existing concourse building envelope is 9,250 sy).	\$265,875	\$265,875	\$1,595,250	\$2,127,000
2019	Apron:Rehabilitate Apron - Reconstruction	Reconstruct Northwest Apron (north of Twy A between A3 and A4, approximately 40,000 sy).	\$625,000	\$625,000	\$3,750,000	\$5,000,000
		Airport Total:	\$26,850,500	\$19,332,500	\$98,883,000	\$145,066,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
PHOE	NIX-MESA GATEWAY - MARICOPA					
2015	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW12C30CWG 20	\$1,019,293	\$113,255	\$0	\$1,132,548
2015	Airport Drainage, Improve	Relocation of the Ellsworth Channel and its point of confluence with the Powerline Floodway is required for the Northeast Area Development. The proposed realignment will generally be located on Airport property.	\$630,000	\$70,000	\$0	\$700,000
2015	Apron:Rehabilitate Apron - Reconstruction	North Apron Ph.1 Recon./Rehab. sections 2,600 ft x 300 ft. Includes lighting, drainage, signage and markings.	\$210,090	\$210,090	\$4,279,820	\$4,700,000
2015	Taxiways:Rehabilitate Taxiway - Reconstruct	Design/Recon. Twy G at Twy B Hammerhead, adjacent to Rwy 12R to Twy Y, approx. 500 ft x 150 ft (10,000 sy PCC) plus 7,000 sy ACP for twy shoulders including lighting, drainage, signage and marking.	\$60,718	\$60,718	\$1,236,908	\$1,358,344
2015	Land:Acquire Miscellaneous Land {Describe, e.g., Land For Outer Marker, Relocate Road}	Land Acquisition/ASR Relocation following site study underway. Current ASR-8 location is in the footprint of the Eastside Terminal Development Area and must be relocated.	\$146,395	\$146,394	\$2,982,261	\$3,275,050
2015	Runways:Rehabilitate Runway - Reconstruct	Design/Recon. 1,000 ft x 150 ft to approach end of Rwy 30C, with 35 ft rwy shoulders, including lighting, drainage, signage and marking.	\$122,123	\$122,123	\$2,487,814	\$2,732,060
2015	Runways:Rehabilitate Runway - Reconstruct	Design/Recon. 1,000 ft. of Rwy 12R Threshold. 1,000 ft x 150 ft to approach end of Rwy 12R, with 35 ft rwy shoulders, including lighting, drainage, marking & signage.	\$122,567	\$122,568	\$2,496,865	\$2,742,000
2015	Planning:Conduct Noise Compatibility Plan Study/Update	Update FAR Part 150 Study.	\$25,702	\$25,703	\$523,595	\$575,000
2015	Taxiways:Extend Taxiway - Capacity	Twy L Extension Ph. 2 constr. from Twy A into South Tract Twy L is 2,600 ft x 75 ft plus 35 ft shoulders. Includes lighting, drainage, signage and marking. Also Twy A to allow for radius connections.	\$259,260	\$259,260	\$5,281,480	\$5,800,000
2015	Apron:Expand Apron - Capacity	Constr. of Alpha Apron Ph.3 to the northwest (approx. 28,800 sy of PCC). Dimensions 480 ft x 500 ft.	\$187,740	\$187,740	\$3,824,520	\$4,200,000
2016	Taxiways:Rehabilitate Taxiway - Reconstruct	Recon. Twy A between Twy N to Twy L 2,100 ft x 75 ft with 35 ft twy shoulders. Includes lighting, drainage, signage and marking.	\$145,275	\$145,275	\$2,959,450	\$3,250,000
2016	Apron:Construct Apron - Capacity	Design through Ph. 1 constr. documents, apron (1 million sf), utilities, roadways, drainage, lighting and signage for East Side Terminal Area.	\$273,788	\$273,787	\$5,577,425	\$6,125,000
2016	Apron:Rehabilitate Apron - Reconstruction	North GA Apron Pavement Recon., approx. area 927 ft x 313 ft (32,087 sy of PCC)Ph 2.	\$156,450	\$156,450	\$3,187,100	\$3,500,000
2016	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Constr. Twy C Ph. 2 from Twy J to Twy L extension 3,000 ft x 75 ft with 35 ft twy shoulders, including lighting, drainage, signage and marking.	\$277,449	\$277,449	\$5,652,019	\$6,206,917

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
PHOE	NIX-MESA GATEWAY - MARICOPA					
2017	Apron:Construct Apron - Capacity	Constr. East Side Terminal Area infrastructure per AMP. Gateway 2030 Ph. 1 costs show approx. \$2M for site work and infrastructure, and approx. \$31M for roadways.	\$1,497,399	\$1,497,400	\$30,504,066	\$33,498,865
2017	Taxiways:Extend Taxiway - Capacity	Constr. Twy C Ph. 3 from Twy L to Twy P 4,100 ft x 75 ft with 35 ft twy shoulders including lighting, drainage, signage and marking.	\$380,001	\$380,000	\$7,741,134	\$8,501,135
2017	Airport Drainage, Improve	Design/Constr. Rwy Ph. 2 airfield drainage improvements between Rwys 12R/30L and 12C/30C south of Twy K.	\$1,350,000	\$150,000	\$0	\$1,500,000
2018	Other: <construct improve="" repair=""> <fuel farm="" utilities=""> [MAP] - Other</fuel></construct>	Constr. Ph. 1 and Ph. 2 of AC runup area to accommodate Group III AC for engine maintenance runs. Area is 260 ft x 390 ft, may include jet blast fence or other means of safety and sound suppression.	\$162,038	\$162,037	\$3,300,925	\$3,625,000
2018	Apron:Construct Apron - Capacity	Constr. East Terminal Area Apron, approx. 1 million sf. Includes lighting, drainage, signage and markings.	\$1,117,500	\$1,117,500	\$22,765,000	\$25,000,000
2018	Airport Drainage, Improve	Design/Constr. detention basin to ultimate size to accommodate drainage requirements in the airport"s south industrial area.	\$1,620,000	\$180,000	\$0	\$1,800,000
2018	Taxiway, Construct (New)	Design Only: Twy L Extension Ph. 3 between 30L and 30C. The twy is 75 ft x 1,500 ft (12,500 sy PCC), plus 35 ft shoulders x 1,500 lf (12,000 sy ACP) including drainage and lighting.	\$360,000	\$40,000	\$0	\$400,000
2019	Taxiways:Extend Taxiway - Capacity	Constr. Twy L Extension Ph. 3 between 30L and 30C. The twy is 75 ft x 1,500 ft (12,500 sy PCC), plus 35 ft shoulders x 1,500 lf (12,000 sy ACP) including drainage and lighting.	\$160,920	\$160,920	\$3,278,160	\$3,600,000
2019	Taxiways:Rehabilitate Taxiway - Reconstruct	Twy H between Twy B and Rwy 12R Design/Recon. 400 ft x 75 ft (3,500 sy PCC), plus 400 ft x 35 ft shoulders (3,000 sy ACP), including lighting, drainage, signage, and marking.	\$49,518	\$49,517	\$1,008,741	\$1,107,776
2019	Terminal Development:Construct Terminal Building - Capacity	Design/Constr. East Terminal Building Ph.1 approx. 300,000 sf.	\$7,777,800	\$7,777,800	\$158,444,400	\$174,000,000
2019	Taxiway, Rehabilitate	Design/Recon. A section of Twy W located north of Twy W/Twy T intersection, 22 ft x 405 ft.	\$1,027,800	\$114,200	\$0	\$1,142,000
		Airport Total:	\$19,139,826	\$13,800,186	\$267,531,683	\$300,471,695

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
PINAL	- AIRPARK - PINAL					
2015	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWAPA 10	\$558,802	\$62,089	\$0	\$620,891
2015	Runways:Rehabilitate Runway - Reconstruct	Constr. Rwy 12/30 Rehab. Approx. 6,849 ft x 150 ft. Use rehab. method per design. Paint and Mark Rwy.	\$109,515	\$109,515	\$2,230,970	\$2,450,000
		Airport Total:	\$668,317	\$171,604	\$2,230,970	\$3,070,891
POLA	CCA - NAVAJO					
2015	Equipment:Acquire Security Equipment/Install Perimeter Fencing [Not Part 107] - Standards	Install perimeter fencing (approx. 15,300 lf) and associated gates.	\$22,350	\$22,350	\$455,300	\$500,000
2015	Runways:Construct Runway [Includes Relocation] - Standards	Design Rwy 3/21 (5,000 ft x 75 ft).	\$13,410	\$13,410	\$273,180	\$300,000
2016	Runways:Construct Runway [Includes Relocation] - Standards	Constr. Rwy 3/21 (5,000 ft x 75 ft).	\$134,100	\$134,100	\$2,731,800	\$3,000,000
2017	Apron:Construct Apron - Capacity	Design/Constr. apron (11,520 sy) and Twy A3 (300 ft x 35 ft).	\$44,700	\$44,700	\$910,600	\$1,000,000
2018	Buildings: <construct expand="" imp="" modify="" rehabili<br="">tate> <snow chemical<br="" equipment="" removal="">Storage Building/etc.> - Standards</snow></construct>	Design/Constr. SRE Building (40 ft x 50 ft).	\$15,645	\$15,645	\$318,710	\$350,000
2019	Taxiways:Construct Taxiway - Capacity	Design/Constr. bypass twys w/ edge lighting at each end of the Rwy 3/21 (300 ft x 35 ft).	\$31,290	\$31,290	\$637,420	\$700,000
		Airport Total:	\$261,495	\$261,495	\$5,327,010	\$5,850,000
RYAN	FIELD - PIMA					
2015	Equipment:Acquire Security Equipment/Install Perimeter Fencing [Not Part 107] - Standards	Phase 3 of construction of installing roadway crossings with concrete drainage crossings at 3 storm water discharge locations and 6 ft chain link with 3-strand barbed wire fencing along Ajo Highway that discharge onto the airfield.	\$37,076	\$37,077	\$755,297	\$829,450
2015	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWDRY 20	\$198,968	\$22,108	\$0	\$221,076
2015	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWBRY 20	\$364,830	\$40,537	\$0	\$405,367
2016	Airport Drainage, Improve	Design an earth dike (approximately 3,500 lf) and adjacent drainage channel in accordance with FEMA standards.	\$166,500	\$18,500	\$0	\$185,000
2016	Other:Improve Airport < Drainage/Erosion Control/Miscellaneous Improvements> - Standards	Construct an earth dike (approximately 3,500 lf) and adjacent drainage channel in accordance with FEMA standards.	\$108,605	\$108,605	\$2,212,432	\$2,429,642
2017	Land:Acquire Land/Easement For Approaches	Acquisition of 79.8 acres of land for Rwy 15 RPZ.	\$35,554	\$35,555	\$724,291	\$795,400
2018	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Master Plan Update (includes: forecasts, development alternatives and financial plans). Also includes preparation of strategic plan, security assessment and AGIS.	\$33,525	\$33,525	\$682,950	\$750,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
RYAN	FIELD - PIMA					
2019	Apron:Construct Apron - Capacity	Construct new asphalt parking apron (approximately 15,000 sy) on the West side at the end of East Access Road. Project includes grading, drainage, paving, striping, area lighting, utilities and appurtenances.	\$69,267	\$69,267	\$1,411,066	\$1,549,600
		Airport Total:	\$1,014,325	\$365,174	\$5,786,036	\$7,165,535
SAFF	ORD RGNL - GRAHAM					
2015	APMS - Runway Pavement Preservation	Mill and Replace PFC RW826SF 10	\$675,868	\$75,097	\$0	\$750,965
2015	Runways:Rehabilitate Runway - Reconstruct	Constr. Rwy 8/26 Recon. (4,800 ft x 75 ft), Remove Twy A2, and Sealcoat and Correct Rwy 12/30 Markings	\$109,515	\$109,515	\$2,230,970	\$2,450,000
2015	Runway MIRL/HIRL, Install	Design Only - Replace Rwy 12/30 Lighting, Signage, and Hold Markings	\$45,000	\$5,000	\$0	\$50,000
2015	Buildings: <construct abilitate="" expand="" improve="" modify="" reh=""> Building - Standards</construct>	Design Only - Abandoned Office Building Demolition (near terminal building)	\$894	\$894	\$18,212	\$20,000
2016	Runways:Install Runway Lighting (HIRL, MIRL, TDZ, LAHSO Or CL) - Standards	Constr Replace Rwy 12/30 Lighting, Signage, and Hold Markings	\$26,820	\$26,820	\$546,360	\$600,000
2016	Planning:Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study update=""></study></environmental>	Conduct an EA for a Land Acquisition for Rwy 12/30 RPZs	\$6,705	\$6,705	\$136,590	\$150,000
2016	Buildings: <construct abilitate="" expand="" improve="" modify="" reh=""> Building - Standards</construct>	Constr Abandoned Office Building Demolition (near terminal building)	\$2,906	\$2,905	\$59,189	\$65,000
2017	Other: <light mark="" remove=""> Obstructions - Standards</light>	Design - Removal of FAR Part 77 Obstructions (vegetation) and Lighting for Rwy 12 Road Obstruction	\$894	\$894	\$18,212	\$20,000
2018	Obstructions, Light/Mark/Remove (Safety Areas)	Constr. Removal of FAR Part 77 Obstructions (vegetation), and Lighting of Rwy 12/30 Obstruction	\$135,000	\$15,000	\$0	\$150,000
2018	Land:Acquire Land/Easement For Approaches	Land Acquisition for Rwy 12/30 RPZs	\$6,705	\$6,705	\$136,590	\$150,000
2018	Equipment:Acquire Security Equipment/Install Perimeter Fencing [Not Part 107] - Standards	Design Security Fencing Improvements (perimeter of airport, approx. 11,000 lf)	\$5,364	\$5,364	\$109,272	\$120,000
2019	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Update Airport Master Plan	\$8,940	\$8,940	\$182,120	\$200,000
2019	Equipment:Acquire Security Equipment/Install Perimeter Fencing [Not Part 107] - Standards	Constr. Security Fencing Improvements (perimeter of airport, approx. 11,000 lf)	\$49,170	\$49,170	\$1,001,660	\$1,100,000
		Airport Total:	\$1,073,781	\$313,009	\$4,439,175	\$5,825,965

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
SAN (CARLOS APACHE - GILA					
2015	Other: <construct improve="" repair=""> <fuel farm="" utilities=""> [MAP] - Other</fuel></construct>	Constr. fuel farm - JetA and Avgas - east of the extg. west tiedown ramp: Ph. 2.	\$6,705	\$6,705	\$136,590	\$150,000
2016	Taxiways:Rehabilitate Taxiway - Reconstruct	Crack seal, fog seal, and remark Twy A, A1, A2, A3, A4, A5, and A6 (33,000 sy) (design/constr.).	\$4,023	\$4,023	\$81,954	\$90,000
2016	Runways:Rehabilitate Runway - Reconstruct	Crack seal, fog seal, and remark Rwy 9/27 (72,250 sy) (design/constr.).	\$12,292	\$12,293	\$250,415	\$275,000
2016	Apron:Rehabilitate Apron - Reconstruction	Crack seal, fog seal, and remark east and west aprons (36,450 sy) (design/constr.).	\$4,023	\$4,023	\$81,954	\$90,000
2016	Apron:Install Apron Lighting - Standards	Install area lighting around the apron.	\$4,470	\$4,470	\$91,060	\$100,000
2017	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	EA for grading and drainage mitigation on the south side of Rwy 9/27 to repair the wash and allow drainage into the wash. Includes fence and wash intersections.	\$13,410	\$13,410	\$273,180	\$300,000
2018	Other:Improve Airport <drainage erosion<br="">Control/Miscellaneous Improvements> - Standards</drainage>	Grading and drainage mitigation on the south side of Rwy 9/27 to repair the wash and allow drainage into the wash.	\$22,350	\$22,350	\$455,300	\$500,000
2019	Taxiways:Install Taxiway Lighting (e.g., SMGCS, Reflectors, MITL) - Standards	Install lighting and signage on Twys A, A1, A2, A3, A4, A5, and A6.	\$17,433	\$17,433	\$355,134	\$390,000
		Airport Total:	\$84,706	\$84,707	\$1,725,587	\$1,895,000
SAN I	MANUEL - PINAL					
2015	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	EA for Land Acquisition (approx. 155 acres, Parcel # 307-05-014-B).	\$8,940	\$8,940	\$182,120	\$200,000
2016	New Airports: Acquire [Existing] Airport - Standards	Land Acquisition of Airport Property which is currently in a long term lease to the County (approx. 155 acres parcel No. 307-05-014-B)	\$20,115	\$20,115	\$409,770	\$450,000
2017	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Design Twy A and connector twy extension (approx. 900 ft x 35 ft) to Rwy 29.	\$2,235	\$2,235	\$45,530	\$50,000
2018	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Constr. Twy A extension and connector to Rwy 29 (Approx. 900 ft x 35 ft)	\$13,410	\$13,410	\$273,180	\$300,000
2019	Equipment:Acquire Security Equipment/Install Perimeter Fencing [Not Part 107] - Standards	Install approx. 12,000 lf of chainlink security fencing and gates.	\$8,940	\$8,940	\$182,120	\$200,000
		Airport Total:	\$53,640	\$53,640	\$1,092,720	\$1,200,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
SCOT	TSDALE - MARICOPA					
2015	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A01SC 30	\$129,970	\$14,441	\$0	\$144,411
2015	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWBSC 10	\$157,649	\$17,517	\$0	\$175,166
2015	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Strengthen/widen parallel Twy A and exits (14,600 ft x 50 ft), approx. 104,000 sy, (Including shoulders, MITL, and Guidance Signs).	\$402,300	\$402,300	\$8,195,400	\$9,000,000
2015	APMS - Taxiway Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWASC 10	\$183,086	\$20,343	\$0	\$203,429
2015	APMS - Taxiway Pavement Preservation	Thin Asphalt Overlay/PFC TWCSC 10	\$38,005	\$4,223	\$0	\$42,228
2016	Runways: <extend strengthen="" widen=""> Runway [To Meet Standards] - Standards</extend>	Strengthen Rwy 3-21 to 100,000 pounds DWL (8,250 ft x 100 ft) - 110,000 sy. The project also includes improving the Rwy shoulders, Blast Pads, and new MIRL.	\$268,200	\$268,200	\$5,463,600	\$6,000,000
2016	Land:Acquire <land easement=""> For Development/Relocation</land>	Partial reimbursement for a 10 acre parcel of land on the east side of the airport needed to provide additional airport capacity (APN 215-56-226 & 215-56- 227), Ph. 1.	\$111,750	\$111,750	\$2,276,500	\$2,500,000
2017	Other:Improve Airport <drainage erosion<br="">Control/Miscellaneous Improvements> - Standards</drainage>	Place additional rock in the approach area of Rwy 3, approx. 85,000 sy.	\$22,350	\$22,350	\$455,300	\$500,000
2017	Land:Acquire <land easement=""> For Development/Relocation</land>	Partial reimbursement for a 10 acre parcel of land on the east side of the Airport needed to provide additional airport capacity (APN 215-56-226 and 215- 56-227), Ph. 2.	\$111,750	\$111,750	\$2,276,500	\$2,500,000
2018	APMS - Taxiway Pavement Preservation	Mill and Replace PFC TWASC 10	\$1,285,137	\$142,793	\$0	\$1,427,930
2018	Land:Acquire <land easement=""> For Development/Relocation</land>	Partial reimbursement for a 10 acre parcel of land on the east side of the Airport needed to provide additional airport capacity (APN 215-56-226 and 215- 56-227), Ph. 3.	\$111,750	\$111,750	\$2,276,500	\$2,500,000
2018	Apron:Rehabilitate Apron - Reconstruction	Recon. the Delta Apron (approx. 840 ft x 400 ft), 37,300 sy, located on the west side of the airfield at the south end of the airport.	\$98,340	\$98,340	\$2,003,320	\$2,200,000
2019	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Recon./Strengthen/widen Twy C, approx. 800 ft x 50 ft (4,600 sy).	\$17,880	\$17,880	\$364,240	\$400,000
2019	Land:Acquire <land easement=""> For Development/Relocation</land>	Partial reimbursement for a 10 acre parcel of land on the east side of the Airport needed to provide additional airport capacity (APN 215-56-226 and 215- 56-227), Ph. 4.	\$111,750	\$111,750	\$2,276,500	\$2,500,000
		Airport Total:	\$3,049,917	\$1,455,387	\$25,587,860	\$30,093,164

Airport	Name -	County
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FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
SEDC	NA - YAVAPAI					
2015	Apron:Rehabilitate Apron - Reconstruction	Design & Constr. Apron D Rehab. (14,000 sy)	\$41,124	\$41,124	\$837,752	\$920,000
2016	Apron:Construct Apron - Capacity	Design & Constr. Southwest Apron Expansion, Ph. 2 (300 ft x 580 ft).	\$62,580	\$62,580	\$1,274,840	\$1,400,000
2016	Apron, Construct (New)	Constr. Taxilanes B4 (150 ft x 50 ft) and B5 (170 ft x 60 ft) Extensions.	\$389,500	\$43,278	\$0	\$432,778
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A01SD 20	\$20,255	\$2,251	\$0	\$22,506
2017	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC A01SD 10	\$179,044	\$19,894	\$0	\$198,938
2017	APMS - Apron Pavement Preservation	Thin Asphalt Overlay/PFC A03SD 10	\$37,881	\$4,209	\$0	\$42,090
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A02SD 10	\$89,143	\$9,905	\$0	\$99,048
2017	APMS - Apron Pavement Preservation	Crack Seal and Rubberized Asphalt Emulsion Seal Coat A02SD 20	\$20,816	\$2,313	\$0	\$23,129
2017	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Service Road - Other</construct>	Design & Constr. Perimeter Road (5,500 ft x 20 ft)	\$30,396	\$30,396	\$619,208	\$680,000
2018	Auto Parking, Construct	Design Auxiliary Parking Lot (8,000 sy)	\$76,500	\$8,500	\$0	\$85,000
2019	Auto Parking, Construct	Construct Auxiliary Parking Lot (8,000 sy)	\$810,000	\$90,000	\$0	\$900,000
		Airport Total:	\$1,757,239	\$314,450	\$2,731,800	\$4,803,489
SHOV	V LOW RGNL - NAVAJO					
2015	Runways:Rehabilitate Runway - Reconstruct	Rehabilitate Rwy 6/24 (7,200 ft x 100 ft) Mill & Overlay.	\$60,000	\$60,000	\$2,280,000	\$2,400,000
2016	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Master Plan Update.	\$6,250	\$6,250	\$237,500	\$250,000
2017	APMS - Runway Pavement Preservation	Thin Asphalt Overlay/PFC RW624SL 10	\$928,896	\$103,211	\$0	\$1,032,107
2017	Runways: <construct extend="" improve=""> Runway Safety Area [Non-Primary Airports] - Standards</construct>	Install EMAS Rwy 6 (approx. 100 ft x 250 ft).	\$87,500	\$87,500	\$3,325,000	\$3,500,000
2018	Apron:Expand Apron - Capacity	Design apron expansion east of terminal building (16,000 sy).	\$3,750	\$3,750	\$142,500	\$150,000
2019	Apron:Expand Apron - Capacity	Construct apron expansion east of terminal building (16,000 sy).	\$42,500	\$42,500	\$1,615,000	\$1,700,000
		Airport Total:	\$1,128,896	\$303,211	\$7,600,000	\$9,032,107
SIERI	RA VISTA MUNI-LIBBY AAF - COCHISE					
2015	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Design approx. 3,000 If of Twy G and J strengthening project to include a 3 inch overlay over extg. ACP.	\$2,235	\$2,235	\$45,530	\$50,000
2015	Runways:Install Runway Sensors - Standards	Design and intstall AWOS software upgrades to allow compatibility between the two extg. surface observation sites and one recently installed site.	\$3,352	\$3,353	\$68,295	\$75,000
2015	Other: <construct improve="" repair=""> <fuel farm="" utilities=""> [MAP] - Other</fuel></construct>	Design new 120,000 gallon water storage tank and 1,000 GPM fire pump - 1,200 lf - 8 inch water line, hydrants.	\$6,705	\$6,705	\$136,590	\$150,000
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Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
SIERF	RA VISTA MUNI-LIBBY AAF - COCHISE					
2015	Taxiways:Install Taxiway Lighting (MITL) [Required By Part 139] - Safety/Security	Constr. Twy P signing & lighting - Ph. 1 - install approx. 6,000 lf of required signage and lighting.	\$53,640	\$53,640	\$1,092,720	\$1,200,000
2016	Taxiways:Install Taxiway Lighting (MITL) [Required By Part 139] - Safety/Security	Constr. Twy P Signing and Lighting - Ph. 2 - Install approx. 6,000 If of required signage and lighting.	\$53,640	\$53,640	\$1,092,720	\$1,200,000
2016	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Construct approximately 3,000 If of Twy G and J strengthening project to include a 3 inch overlay over existing ACP.	\$22,350	\$22,350	\$455,300	\$500,000
2016	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	EA of approx. 9,000 If x 75 ft wide of Twy J, A and B Extension, Ph. 4; Twy J Extension Project will create a civilian side parallel Twy to main Rwy 8-26.	\$17,880	\$17,880	\$364,240	\$400,000
2016	Other: <construct improve="" repair=""> <fuel farm="" utilities=""> [MAP] - Other</fuel></construct>	Constr. of fire system upgrades including new 120,000 gallon storage tank, 1,000 GPM fire pump, 1,200 If - 8 inch line, and hydrant installation.	\$33,525	\$33,525	\$682,950	\$750,000
2017	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	EA of Rwy 12-30 and Twy K Extension Project. This project envisions extending Rwy 12-30 and Twy K 1,234 ft x 75 ft NW and construct hold apron and 500 ft overrun. Contruct access road leading to AWOS.	\$8,940	\$8,940	\$182,120	\$200,000
2017	Taxiways: <extend strengthen="" widen=""> Taxiway - Standards</extend>	Design approx. 7,000 ft x 75 ft wide Twy J Extension, 2,000 lf of adjoining Twy A and B Ph. 4 and 5. Twy J Extension Project will create a civilian side parallel Twy to main Rwy 8-26.	\$20,115	\$20,115	\$409,770	\$450,000
2018	Taxiways:Construct Taxiway - Capacity	Constr. approx. 4,500 ft x 75 ft Twy J Extension Ph. 4 and adjoining 1,000 lf of Twy B Extension. The Twy J Extension Project will create a civilian side parallel Twy to main Rwy 8-26.	\$100,575	\$100,575	\$2,048,850	\$2,250,000
2018	Runways: <extend strengthen="" widen=""> Runway [To Meet Standards] - Standards</extend>	Design Rwy 12-30 and Twy K Extension Project. This project envisions extending Rwy 12-30 and Twy K 1,234 ft x 75 ft NW and constr. hold apron and 500 ft overrun. Constr. access road leading to AWOS.	\$8,940	\$8,940	\$182,120	\$200,000
2019	Runways: <extend strengthen="" widen=""> Runway [To Meet Standards] - Standards</extend>	Constr. Rwy 12-30 and Twy K Extension Project. This project envisions extending Rwy 12-30 and Twy K 1,234 ft x 75 ft NW and constr. hold apron and 500 ft overrun. Constr. access road leading to AWOS	\$290,550	\$290,550	\$5,918,900	\$6,500,000
2019	Taxiways:Construct Taxiway - Capacity	Constr. approx. 2,500 ft x 75 ft Twy J Extension - Ph. 5 and 1,000 lf of adjoining Twy A. The Twy J Extension Project will create a civilian side parallel Twy to main Rwy 8-26.	\$55,875	\$55,875	\$1,138,250	\$1,250,000
		Airport Total:	\$678,322	\$678,323	\$13,818,355	\$15,175,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
SPRII	NGERVILLE MUNI - APACHE					
2015	Apron:Expand/Strengthen Apron - Standards	Construct crack repair and seal coat for GA apron and main airport service road.	\$20,115	\$20,115	\$409,770	\$450,000
2015	Other: <construct improve="" repair=""> <fuel farm="" utilities=""> [MAP] - Other</fuel></construct>	Design Fuel Farm relocation, Rwy 3 Safety Area relocate fencing/improve perimeter fencing and Apron rehabilitation and service road project.	\$9,387	\$9,387	\$191,226	\$210,000
2016	Ground Transportation: <construct expand="" improve="" modif="" rehabilitate="" y=""> Service Road - Other</construct>	Construct perimeter fencing improvements, including removal of obstructions within Rwy 3 end and rehabilitate Apron/service road.	\$33,525	\$33,525	\$682,950	\$750,000
2016	Other: <construct improve="" repair=""> <fuel farm="" utilities=""> [MAP] - Other</fuel></construct>	Construct relocation of above ground fuel facility.	\$31,066	\$31,067	\$632,867	\$695,000
2016	Planning:Conduct < Environmental Assessment/Environmental Impact Statement/Feasibility> < Study/Update>	EA for Twy B extension.	\$7,152	\$7,152	\$145,696	\$160,000
2017	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Airport Layout Plan Update (ALP).	\$4,246	\$4,247	\$86,507	\$95,000
2017	Taxiways:Extend Taxiway - Capacity	Design Twy B Extension: Twy B will be extended from the intersection of Rwy 3/21 to the Rwy 11 end (approximately 1,500 lf). This design will also include	\$4,470	\$4,470	\$91,060	\$100,000
		perimeter fencing on the western side of airport				
2018	Taxiways:Extend Taxiway - Capacity		\$35,760	\$35,760	\$728,480	\$800,000
2018	Taxiways:Extend Taxiway - Capacity	perimeter fencing on the western side of airport	\$35,760 \$145,721	\$35,760 \$145,723	\$728,480 \$2,968,556	
	, , , , , , , , , , , , , , , , , , ,	perimeter fencing on the western side of airport Construct Twy B extension (approximately 1,500 lf).				
ΓAYL	Taxiways:Extend Taxiway - Capacity OR - NAVAJO Land:Acquire Land/Easement For Approaches	perimeter fencing on the western side of airport Construct Twy B extension (approximately 1,500 lf).				\$3,260,000
TAYL 2015	OR - NAVAJO	Acquire 4.31 acres in fee for RPZ - Exhibit A parcel #4. Construct reconfigured apron (300 ft x 400 ft) to east side of existing apron to meet design standards. Install security perimeter fence from terminal building along apron reconfiguration, reconfigure	\$145,721	\$145,723	\$2,968,556	\$3,260,000 \$130,000
ΓΑΥL 2015 2016	OR - NAVAJO Land:Acquire Land/Easement For Approaches	Acquire 4.31 acres in fee for RPZ - Exhibit A parcel #4. Construct reconfigured apron (300 ft x 400 ft) to east side of existing apron to meet design standards. Install security perimeter fence from terminal building	\$145,721 \$5,811	\$145,723 \$5,811	\$2,968,556 \$118,378	\$3,260,000 \$130,000 \$1,000,000
ΓΑΥL 2015 2016 2016	OR - NAVAJO Land:Acquire Land/Easement For Approaches Apron:Expand/Strengthen Apron - Standards	Acquire 4.31 acres in fee for RPZ - Exhibit A parcel #4. Construct reconfigured apron (300 ft x 400 ft) to east side of existing apron to meet design standards. Install security perimeter fence from terminal building along apron reconfiguration, reconfigure access/parking area for security. Crack Seal and Rubberized	\$145,721 \$5,811 \$44,700	\$145,723 \$5,811 \$44,700	\$2,968,556 \$118,378 \$910,600	\$3,260,000 \$130,000 \$1,000,000 \$78,236
2016 2016	OR - NAVAJO Land:Acquire Land/Easement For Approaches Apron:Expand/Strengthen Apron - Standards APMS - Taxiway Pavement Preservation	Acquire 4.31 acres in fee for RPZ - Exhibit A parcel #4. Construct reconfigured apron (300 ft x 400 ft) to east side of existing apron to meet design standards. Install security perimeter fence from terminal building along apron reconfiguration, reconfigure access/parking area for security. Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWATA 20 Crack Seal and Rubberized	\$145,721 \$5,811 \$44,700 \$70,412	\$145,723 \$5,811 \$44,700 \$7,824	\$2,968,556 \$118,378 \$910,600 \$0	\$3,260,000 \$130,000 \$1,000,000 \$78,236 \$12,426
TAYL 2015 2016 2016 2016 2017	OR - NAVAJO Land:Acquire Land/Easement For Approaches Apron:Expand/Strengthen Apron - Standards APMS - Taxiway Pavement Preservation APMS - Taxiway Pavement Preservation Other: <construct improve="" repair=""> <fuel< td=""><td>Acquire 4.31 acres in fee for RPZ - Exhibit A parcel #4. Construct reconfigured apron (300 ft x 400 ft) to east side of existing apron to meet design standards. Install security perimeter fence from terminal building along apron reconfiguration, reconfigure access/parking area for security. Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWATA 20 Crack Seal and Rubberized Asphalt Emulsion Seal Coat TH01TA 10 Relocate and install new self serve Av Gas Fuel Farm</td><td>\$145,721 \$5,811 \$44,700 \$70,412 \$11,183</td><td>\$145,723 \$5,811 \$44,700 \$7,824 \$1,243</td><td>\$2,968,556 \$118,378 \$910,600 \$0 \$0</td><td>\$3,260,000 \$130,000 \$1,000,000 \$78,236 \$12,426</td></fuel<></construct>	Acquire 4.31 acres in fee for RPZ - Exhibit A parcel #4. Construct reconfigured apron (300 ft x 400 ft) to east side of existing apron to meet design standards. Install security perimeter fence from terminal building along apron reconfiguration, reconfigure access/parking area for security. Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWATA 20 Crack Seal and Rubberized Asphalt Emulsion Seal Coat TH01TA 10 Relocate and install new self serve Av Gas Fuel Farm	\$145,721 \$5,811 \$44,700 \$70,412 \$11,183	\$145,723 \$5,811 \$44,700 \$7,824 \$1,243	\$2,968,556 \$118,378 \$910,600 \$0 \$0	\$3,260,000 \$130,000 \$1,000,000 \$78,236 \$12,426
	OR - NAVAJO Land:Acquire Land/Easement For Approaches Apron:Expand/Strengthen Apron - Standards APMS - Taxiway Pavement Preservation APMS - Taxiway Pavement Preservation Other: <construct improve="" repair=""> <fuel farm="" utilities=""> [MAP] - Other Ground Transportation:<construct expand="" improve="" modif<="" td=""><td>Acquire 4.31 acres in fee for RPZ - Exhibit A parcel #4. Construct reconfigured apron (300 ft x 400 ft) to east side of existing apron to meet design standards. Install security perimeter fence from terminal building along apron reconfiguration, reconfigure access/parking area for security. Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWATA 20 Crack Seal and Rubberized Asphalt Emulsion Seal Coat TH01TA 10 Relocate and install new self serve Av Gas Fuel Farm with provision for future Jet-A fuel. Construct access road (1,500 ft x 24 ft) along the SE side of the existing hangar development area to</td><td>\$145,721 \$5,811 \$44,700 \$70,412 \$11,183 \$10,058</td><td>\$145,723 \$5,811 \$44,700 \$7,824 \$1,243 \$10,057</td><td>\$2,968,556 \$118,378 \$910,600 \$0 \$0 \$204,885</td><td>\$3,260,000 \$130,000 \$1,000,000 \$78,236 \$12,426 \$225,000</td></construct></fuel></construct>	Acquire 4.31 acres in fee for RPZ - Exhibit A parcel #4. Construct reconfigured apron (300 ft x 400 ft) to east side of existing apron to meet design standards. Install security perimeter fence from terminal building along apron reconfiguration, reconfigure access/parking area for security. Crack Seal and Rubberized Asphalt Emulsion Seal Coat TWATA 20 Crack Seal and Rubberized Asphalt Emulsion Seal Coat TH01TA 10 Relocate and install new self serve Av Gas Fuel Farm with provision for future Jet-A fuel. Construct access road (1,500 ft x 24 ft) along the SE side of the existing hangar development area to	\$145,721 \$5,811 \$44,700 \$70,412 \$11,183 \$10,058	\$145,723 \$5,811 \$44,700 \$7,824 \$1,243 \$10,057	\$2,968,556 \$118,378 \$910,600 \$0 \$0 \$204,885	\$3,260,000 \$130,000 \$1,000,000 \$78,236 \$12,426 \$225,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
TUBA	CITY - COCONINO					
2015	Runway, Rehabilitate	Reconstruct Rwy 15/33 (6,250 ft. x 75 ft.).	\$1,980,000	\$220,000	\$0	\$2,200,000
2017	Perimeter Fencing - Barbed Wire, Install (New)	Extend the perimeter fencing around the east side of the airport approximately 7,500 lf.	\$225,000	\$25,000	\$0	\$250,000
2018	Runway MIRL/HIRL, Install	Replace Rwy 15/33 edge lights.	\$315,000	\$35,000	\$0	\$350,000
2019	Runway Vertical/Visual Guidance System, Install/Upgrade	Install replacement visual aids on Rwy 15/33 including PAPI's and wind cone.	\$337,500	\$37,500	\$0	\$375,000
		Airport Total:	\$2,857,500	\$317,500	\$0	\$3,175,000
TUCS	ON INTL - PIMA					
	Runway, Rehabilitate	Design for the reconstruction of Rwy 11L-29R, Twy A10, A13 and shoulders (approximately 1,871,469 sf). Mill/replace surface course and appurtenances including adjustment of center line light fixtures on Twy A10 & A13, re-grooving and striping.	\$666,225	\$74,025	\$0	\$740,250
2015	Taxiway, Rehabilitate	Design for the reconstruction of Twy D, shoulders and connectors. Mill/overlay (approx. 1,408,500 sf). Project includes marking and re-striping.	\$325,800	\$36,200	\$0	\$362,000
2015	Other:Environmental Mitigation	Install Solar Photovoltaic canopy structure within the remaining daily (phase 2) and hourly (phase 3) sections of the main terminal parking lot.	\$423,364	\$423,363	\$8,624,495	\$9,471,222
2015	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	EIS for relocated Rwy 11R and associated Twy's. Includes inventory of environmental resources, an assessment of alternatives, analysis of impacts, identification of potential mitigation measures and/or findings of no impact.	\$67,050	\$67,050	\$1,365,900	\$1,500,000
2016	Planning: <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>	Perform an Airport GIS survey and obstruction analysis to allow for flight procedures to be developed for the new rwy program.	\$30,744	\$30,744	\$626,301	\$687,789
2016	Runways:Rehabilitate Runway - Reconstruct	Reconstruction of Rwy 11L-29R, Twy A10 & A13 (approximately 1,871,469 sf). Mill/replace surface course and appurtenances including adjustment of center light fixtures for Twy A10 & A13, re-grooving and striping.	\$423,796	\$423,797	\$8,633,312	\$9,480,905
2016	Taxiway, Rehabilitate	Phase 1 - Reconstruct North Portion of Twy D, Shoulders & Connectors. Mill/overlay (approx. 508,500 sf). Project includes marking and re-striping.	\$1,620,000	\$180,000	\$0	\$1,800,000
2017	Runways:Construct Runway [Includes Relocation] - Standards	Design for proposed development of 150 ft x 11,000 ft PCC Rwy 11R-29L. Project includes relocation of existing Rwy and construction of new parallel Rwy and center line Txy's.	\$345,472	\$345,472	\$7,037,737	\$7,728,681
2017	Other:Improve Airport <drainage erosion<br="">Control/Miscellaneous Improvements> - Standards</drainage>	Evaluation of the airport-wide drainage basin, storm water routing and improvements required for construction of the relocated parallel rwy.	\$10,352	\$10,351	\$210,876	\$231,579

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
TUCS	ON INTL - PIMA					
2018	Taxiways:Construct Taxiway [Includes Relocation]	Construct a new bypass twy northwest of the RPZ's for Rwy 11L and 11R allowing aircraft to access the ANG Ramp from west of Rwy 11R-29L. Remove existing concrete apron from surrounding area and demolish existing buildings within the area.	\$390,540	\$390,540	\$7,955,828	\$8,736,908
2018	Taxiways:Construct Taxiway - Capacity	Construct portion of outboard Twy from A5 to A8.	\$270,915	\$270,916	\$5,518,917	\$6,060,748
2018	Taxiway, Construct (New)	Design of a new bypass twy northwest of the RPZ for Rwy 11L and Rwy 11R allowing aircraft to access the ANG Ramp from west of Rwy 11R/29L. Remove existing concrete apron from surrounding area and demolish existing buildings within the area.	\$540,000	\$60,000	\$0	\$600,000
2018	Taxiway, Rehabilitate	Phase 3 - Reconstruct half of South Portion of Twy D, Shoulders & Connectors. Mill/overlay (approximately 450,000 sf). Project includes marking and re-striping.	\$1,350,000	\$150,000	\$0	\$1,500,000
2019	Taxiways:Construct Taxiway - Capacity	Construct outboard twy from Twy A8 to property line boundary.	\$505,234	\$505,233	\$10,292,299	\$11,302,766
2019	Taxiway, Construct (New)	Design for the construction of an outboard Twy from Twy A8 to the property line boundary.	\$675,000	\$75,000	\$0	\$750,000
		Airport Total:	\$7,644,492	\$3,042,691	\$50,265,665	\$60,952,848
WHIT	ERIVER - NAVAJO					
2015	Other: <light mark="" remove=""> Obstructions [Hazard Only e.g., Approaches] - Safety/Security</light>	BIA yard relocation: relocate equipment bay building, offices, mechanics area, and fuel farm (design only).	\$8,940	\$8,940	\$182,120	\$200,000
2016	Other: <light mark="" remove=""> Obstructions [Hazard Only e.g., Approaches] - Safety/Security</light>	BIA yard relocation: relocate equipment bay building, office, mechanics area, and fuel farm (construct only).	\$13,410	\$13,410	\$273,180	\$300,000
2016	Runways:Rehabilitate Runway - Reconstruct	Crack seal, fog seal, and remark Rwy 1/19 (6,350 ft x 75 ft), Twy A (6,350 ft x 35 ft), connector Twys (5 at 240 ft x 35 ft), apron (600 ft x 200 ft) and helicopter operations area (design & constr.)	\$16,092	\$16,092	\$327,816	\$360,000
2017	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	EA to install avgas (100LL) fuel farm (10,000 gallon tank) with credit card reader.	\$11,175	\$11,175	\$227,650	\$250,000
		Airport Total:	\$49,617	\$49,617	\$1,010,766	\$1,110,000
WICK	ENBURG MUNI - MARICOPA					
2015	Taxiways:Construct Taxiway - Capacity	Design for an expanded T-Hangar development area including site preparation, drainage, utilities, and taxilanes (15,000 sy).	\$6,705	\$6,705	\$136,590	\$150,000
2015	Apron:Construct Apron - Environmental Mitigation	Design wash rack to help ensure that AC washing meets all state and federal environmental requirements.	\$1,173	\$1,174	\$23,903	\$26,250
2016	Runways:Install Runway <vertical visual=""> Guidance System [PAPI/VASI/REIL/ALS/etc.] - Standards</vertical>	Install Omni-Directional Approach Lights for Rwy 23.	\$670	\$671	\$13,659	\$15,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
WICK	ENBURG MUNI - MARICOPA					
2016	Apron:Construct Apron - Environmental Mitigation	Constr. of a wash rack that will help ensure that AC washing meets all state and federal environmental requirements.	\$7,822	\$7,823	\$159,355	\$175,000
2016	Taxiways:Construct Taxiway - Capacity	Constr. of an expanded T-Hangar development area including site preparation, drainage, utilities, and taxilanes (15,000 sy).	\$67,050	\$67,050	\$1,365,900	\$1,500,000
2017	Runways:Install Runway <vertical visual=""> Guidance System [PAPI/VASI/REIL/ALS/etc.] - Standards</vertical>	Install Omni-Directional Approach Lights to Rwy 23.	\$4,470	\$4,470	\$91,060	\$100,000
2017	Runways:Install Runway Lighting (HIRL, MIRL, TDZ, LAHSO Or CL) - Standards	Design for the installation of LED MIRL/MITL (approx. 13,450 lf).	\$1,542	\$1,542	\$31,416	\$34,500
2018	Runways:Install Runway Lighting (HIRL, MIRL, TDZ, LAHSO Or CL) - Standards	Installation of LED MIRL/MITL (approx. 13,450 lf).	\$10,281	\$10,281	\$209,438	\$230,000
2019	Other: <light mark="" remove=""> Obstructions - Standards</light>	Removal of three hangars in the Rwy OFA.	\$3,129	\$3,129	\$63,742	\$70,000
		Airport Total:	\$102,842	\$102,845	\$2,095,063	\$2,300,750
WIND	OW ROCK - APACHE					
2015	Runways:Rehabilitate Runway - Reconstruct	Rehabilitate Rwy 02/20 (7,000 ft x 75 ft).	\$134,100	\$134,100	\$2,731,800	\$3,000,000
2016	Land For Protection (Safety Areas), Acquire	EA for the acquisition of 82 acres for RSA and parallel twy.	\$210,600	\$23,400	\$0	\$234,000
2018	Land For Protection (Safety Areas), Acquire	Acquire 82 acres for RSA and parallel twy.	\$270,000	\$30,000	\$0	\$300,000
2018	Perimeter Fencing - Barbed Wire, Install (New)	Relocate perimeter fencing (18,000 lf) outside of the ROFA.	\$405,000	\$45,000	\$0	\$450,000
2019	Taxiways:Construct Taxiway - Capacity	Construct Twy A (7,055 ft x 35 ft).	\$107,280	\$107,280	\$2,185,440	\$2,400,000
		Airport Total:	\$1,126,980	\$339,780	\$4,917,240	\$6,384,000
WINS	LOW-LINDBERGH RGNL - NAVAJO					
2015	Runways:Rehabilitate Runway - Reconstruct	Reconstruct Rwy 11-29 (7,099 ft x 100 ft, approximately 79,000 sy).	\$187,740	\$187,740	\$3,824,520	\$4,200,000
2015	Planning:Conduct <environmental Assessment/Environmental Impact Statement/Feasibility> <study update=""></study></environmental 	EA for and acquisitions for Rwy 4-22 Pavement Shift and Levee Relocation: Parcel ID #103-09-003H (128 acres, State Land Department), and #103-09-002H (3 acres).	\$13,410	\$13,410	\$273,180	\$300,000
2015	Runway, Rehabilitate	Design Rwy 11-29 Reconstruction (7,099 ft x 100 ft, approximately 79,000 sy).	\$270,000	\$30,000	\$0	\$300,000
2016	Security Fencing - Chain Link, Install (New)	Install Perimeter Fencing (38,200 lf).	\$607,500	\$67,500	\$0	\$675,000
2016	Taxiway, Rehabilitate	Design Twy B Reconstruction (40 ft x 6,800 ft).	\$130,500	\$14,500	\$0	\$145,000
2017	Taxiways:Rehabilitate Taxiway - Reconstruct	Reconstruct Twy B (40 ft x 6,800 ft).	\$71,520	\$71,520	\$1,456,960	\$1,600,000
2018	Land:Acquire Land/Easement For Approaches	Acquire Avigation Easement (3 acres): Parcel ID #103-09-002H.	\$3,263	\$3,263	\$66,474	\$73,000

Airport Name - County

FY	Project Component	Project Description	State Share	Local Share	Federal Share	Project Total
WINS	LOW-LINDBERGH RGNL - NAVAJO					
2018	Land:Acquire Land/Easement For Approaches	Acquire 128 Acres: Parcel ID #130-09-003H (State Land Department).	\$40,230	\$40,230	\$819,540	\$900,000
2019	Apron:Construct Apron - Standards	Construct Twy A holding aprons (8,700 sy).	\$22,350	\$22,350	\$455,300	\$500,000
		Airport Total:	\$1,346,513	\$450,513	\$6,895,974	\$8,693,000
YUMA	MCAS/YUMA INTL - YUMA					
2015	Taxiways:Install Taxiway Lighting (MITL) [Required By Part 139] - Safety/Security	Design 10,000 If new lighting on Twy F and Twy H with reconstruction of existing electrical vault to include emergency generator.	\$3,576	\$3,576	\$72,848	\$80,000
2017	Taxiways:Rehabilitate Taxiway - Reconstruct	Design rehab. of PCC Twy H1 north of Rwy 21R/3L, 3,000 ft x 75 ft plus 276 ft x 456 ft runup apron approx. 40,000 sy	\$7,376	\$7,375	\$150,249	\$165,000
2017	Taxiways:Rehabilitate Taxiway - Reconstruct	Complete restriping and marking of twy shoulders, centerlines and Rwy hold shorts.	\$12,292	\$12,293	\$250,415	\$275,000
2018	Taxiways:Rehabilitate Taxiway - Reconstruct	Constr. the rehab. of PCC Twy H1 north of Rwy 21R/3L, 3,000 ft x 75 ft plus 276 ft x 456 ft runup apron approx. 40,000 sy	\$134,100	\$134,100	\$2,731,800	\$3,000,000
2018	Apron:Rehabilitate Apron - Reconstruction	Design rehab./replacement of the extg. 20,000 sy of extg. terminal apron used by commerical air service.	\$8,940	\$8,940	\$182,120	\$200,000
2019	Apron:Rehabilitate Apron - Reconstruction	Rehab. and replacement of the extg. 20,000 sy of extg. terminal apron used by commercial air service.	\$134,100	\$134,100	\$2,731,800	\$3,000,000
		Airport Total:	\$300,384	\$300,384	\$6,119,232	\$6,720,000
	All Reque	\$170,836,154	\$66,629,901	\$868,592,947	\$1,106,059,002	

