

June 20, 2018

Ms. Karla S. Petty
Division Administrator
Federal Highway Administration
4000 North Central Avenue Suite1500
Phoenix, Arizona 85012-3500

RE: LHMPO FY 2018-2022, STIP Amendment 29

Dear Ms. Petty,

As the Governor's designee, I approve the actions taken by the Lake Havasu Metropolitan Planning Organization (LHMPO) Executive Board on March 10, 2018 to request an amendment to the FY 2018-2022 LHMPO Transportation Improvement Program (TIP). I cordially request Amendment Number 29 of the FY 2018-2022 State Transportation Improvement Program (STIP) to reflect the changes.

This amendment is in accordance with 23 CFR 450 and was developed based on a continuing, cooperative, and comprehensive transportation planning process in accordance with 23 USC 134 and section 5303 of the Federal Transit Act (49 USC 53). The changes made to the program by this amendment are either exempt or are regarded as minor project revisions that do not require conformity determination [40 CFR §93.126]. The funding for the projects in this amendment will not adversely impact the STIP Financial Plan.

Your prompt approval of this request will be greatly appreciated.

Please contact Mr. Jason Bottjen at 602-712-6166 if you need further assistance.

Sincerely,



Greg Byres
Multimodal Planning Division

cc: Ed Stillings, FHWA
Jason Bottjen, ADOT MPD
Angela Ringor, ADOT MPD
Vinny Gallegos, LHMPO
Craig Regulski, ADOT PMG

Bret Anderson, ADOT MPD
Patrick Stone, ADOT FMS
Alvin Stump, ADOT Northwest District
Jeanette Buckley, LHMPO
Mike Andazola, ADOT PMG

Attachment (1)

- **LHMPO TIP Amendment Request Letter dated June 18, 2018**

Lake Havasu MPO
METROPOLITAN PLANNING ORGANIZATION

**Lake Havasu Metropolitan
Planning Organization**
900 London Bridge Road, Bldg. B
Lake Havasu City, AZ 86404
(928) 453-2823

June 18, 2018

To: Mr. Jason Bottjen
Planning Program Manager
Arizona Department of Transportation
206 S. 17th Avenue
Phoenix, AZ 85007

Re: LHMPO FY18 - FY22 TIP Amendment 1

Jason,

This letter is to inform the Arizona Department of Transportation (ADOT) Multimodal Planning Division of an amendment to the Lake Havasu MPO FY2018 – FY2022 Transportation Improvement Program (TIP). This amendment was presented to the LHMPO Technical Advisory Committee (TAC) at their February 10, 2018 meeting and approved by the Lake Havasu MPO Executive Board on March 10, 2018.

- 1) Terminating the Highway Safety Improvement Program (HSIP) Sign Project Phases II, III, IV TIP ID# LHM-15-102C, so that these funds could be provided to ADOT in exchange for Surface Transportation Block Grant Program funds (STBGP) in the amount of \$297,460. These \$297,460 STBGP funds will be placed in the FY2018 – FY2022 TIP as follows:

TIP ID# LHV-12-104C / SS85901D	Lake Havasu Ave., LHC	FY2018	\$218,792
TIP ID# LHV-13-101C / SZ11403D	Swanson Ave., LHC	FY2019	\$78,668

Please find attached a copy of the FY2018 - FY2019 TIP illustrating this amendment.

If you have any questions, please contact me.

Thank you,



Vincent Gallegos
Director

Lake Havasu MPO
900 London Bridge Road Bldg. B
Lake Havasu City, AZ 86404
O (928) 453-2824 C (928) 848-0276
Email: gallegosv@lhcaz.gov

**LHMPO
TRANSPORTATION IMPROVEMENT PROGRAM
Fiscal Year 2018-2022**

TIP ID # /TRACS#	SPONSOR	PROJECT NAME/LOCATION	TYPE OF WORK	TYPE OF FUNDING	FUNCTIONAL CLASS							LOCAL MATCH FUNDS	LOCAL ADDTL FUNDS	PROJECT TOTAL
						FY17	FY18	FY19	FY20	FY21	FY22			
SURFACE TRANSPORTATION FUNDS (STP)														
LHV-12-104C /SS85901D	LHC/WACOG/LHMPO	Lake Havasu Ave, LHC	Construction	STP	Rural Prin Artrl	\$ -	\$ 1,208,111	\$ -	\$ -			\$ 73,025	\$ -	\$ 1,281,136
LHV-12-104C /SS85901D	LHC/WACOG/LHMPO	Lake Havasu Ave, LHC	Construction	LTAP			\$ 5,000							\$ 5,000
LHV-13-101C /SZ11403D	LHC/WACOG/LHMPO	Swanson Ave, LHC	Construction	STP	Urban Coll	\$ -	\$ -	\$ 1,918,908	\$ -			\$ 115,989	\$ -	\$ 2,034,897
LHV-13-101C /SZ11403D	LHC/WACOG/LHMPO	Swanson Ave, LHC	Construction	LTAP				\$ 5,000						\$ 5,000
TOTAL STP & LTAP						\$ -	\$ 1,213,111	\$ 1,923,908	\$ -			\$ 189,014	\$ -	\$ 3,326,033
HIGHWAY SAFETY IMPROVEMENT PROGRAM FUNDS (HSIP)														
LHM-15-102C	Lake Havasu City	Sign Project Phase II, III, IV	Construction	HSIP	Varies	\$ 133,730	\$ 107,616	\$ -	\$ -			\$ -	\$ -	\$ 241,346
LHM-15-102C	Lake Havasu City	Sign Project Phase II, III, IV	Construction	HSIP	Varies	\$ -	\$ 56,114	\$ -	\$ -			\$ -	\$ -	\$ 56,114
LHM-16-101D&C /FO029 01D	ADOT/LHMPO	SR95/Kiowa Ave, LHC	Design/Construction	HSIP	Urban Prin Other	\$ -	\$ 952,925	\$ -	\$ -			\$ -	\$ -	\$ 952,925
LHM-16-101C	ADOT/LHMPO	SR95/Kiowa Ave, LHC	Construction	HSIP	Urban Prin Other	\$ -	\$ 44,142	\$ -	\$ -			\$ -	\$ -	\$ 44,142
TOTAL HSIP						\$ 133,730	\$ 1,160,797	\$ -	\$ -			\$ -	\$ -	\$ 1,294,527
TRANSIT PROJECTS (5310)														
LHM-17-111	New Horizons	FTA Vehicle Award	Cutaway Van w/Lift	5310	N/A	\$ 63,342	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,038	\$ -	\$ 70,380
LHM-17-112	New Horizons	FTA Vehicle Award	Cutaway Van w/Lift	5310	N/A	\$ 63,342	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,038	\$ -	\$ 70,380
LHM-17-113	New Horizons	FTA Vehicle Award	Minivan w/Ramp	5310	N/A	\$ 42,687	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,743	\$ -	\$ 47,430
LHM-17-114	New Horizons	FTA Vehicle Award	Minivan w/Ramp	5310	N/A	\$ 42,687	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,743	\$ -	\$ 47,430
LHM-17-115	ACHIEVE	FTA Vehicle Award	12 Passenger Van no/lift	5310	N/A	\$ 28,917	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,213	\$ -	\$ 32,130
LHM-17-116	ACHIEVE	FTA Vehicle Award	12 Passenger Van no/lift	5310	N/A	\$ 28,917	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,213	\$ -	\$ 32,130
LHM-17-117	Milemarkers Therapy	Operating	Operating	5310	N/A	\$ 25,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 25,000	\$ -	\$ 50,000
LHM-17-119	Milemarkers Therapy	FTA Vehicle Award	Cutaway Van w/Lift	5310	N/A	\$ 63,342	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,038	\$ -	\$ 70,380
TOTAL TRANSIT (5310)						\$ 358,234	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 62,026	\$ -	\$ 420,260

ADOT: Arizona Department of Transportation
LHMPO: Lake Havasu Metropolitan Planning Organization
WACOG: Western Arizona Council of Governments
LHC: Lake Havasu City
MC: Mohave County

Local Additional Funds: Applicable to the Agency Awarded