Jeff Silvestrini, Chair Mayor, Millcreek

Jeff Scott, Vice Chair Commissioner, Box Elder County

Mark Allen Mayor, Washington Terrace

Dirk Burton Mayor, West Jordan

Mike Caldwell Mayor, Ogden

Robert Dahle Mayor, Holladay

Jim Harvey Commissioner, Weber County

Scott Jenkins Commissioner, Weber County

Erin Mendenhall Mayor, Salt Lake City

Mike Newton Commissioner, Morgan County

Kristie Overson Mayor, Taylorsville

Joy Petro Mayor, Layton

John Pohlman Mayor, Fruit Heights

Mark Shepherd Mayor, Clearfield

Bob Stevenson Commissioner, Davis County

Troy Walker Mayor, Draper

Scott Wardle Councilmember, Tooele County

Jenny Wilson Mayor, Salt Lake County

Aimee Winder Newton Councilmember, Salt Lake County

Senator Wayne Harper Utah State Senate

Representative Mike Schultz Utah House of Representatives

Carlton Christensen Utah Transit Authority

Carlos Braceras Utah Department of Transportation

Dawn Ramsey Utah League of Cities & Towns

Lorene Kamalu Utah Association of Counties

Ari Bruening Envision Utah

Laura Hanson State Planning Coordinator

Andrew Gruber Executive Director



TRANSPORTATION COORDINATING COMMITTEE (TRANS COM) AGENDA August 18, 2022

A meeting of Trans Com will be held on **Thursday, August 18, 2022 at 2:00pm, at** WFRC, 41 N Rio Grande Street, Salt Lake City, UT and via Zoom <u>https://us02web.zoom.us/j/88468390905?pwd=MEEwSzU2dGIIVDM3ZzJsZk1sYXhiQT09</u> Meeting ID: 884 6839 0905 Passcode: 052117 One tap mobile +16699009128,,88468390905#

The agenda will be as follows:

- 1. Introductions and Consent Agenda a. ACTION: <u>Minutes</u> of June 16, 2022 meeting
- 2. Chair Report
- 3. Public Comment

Transportation Improvement Program (TIP) <u>a. ACTION:</u> Board Modifications to the 2022-2027 TIP <u>b. ACTION:</u> Recommend Approval of 2023-2028 TIP

- 5. WFRC Funding Opportunities for Local Governments
- 6. Self-Certification of Transportation Planning Process
 <u>a. ACTION:</u> Self-Certification of Transportation Planning Process
- 7. Other Business & Adjournment Next Meeting: Thursday, November 10, 2022

Upcoming events:

- WFRC Council Meeting, August 25, 2pm
- Joint Policy Advisory Committee Meeting, September 1, 11:30am
- Wasatch Front Economic Development District Meeting, September 21, 1:30pm
- ULCT Annual Conference October 5-7
- WFRC Active Transportation Meeting, October 12, 9:45am
- UDOT Annual Conference October 25-27
- AMPO Annual Conference October 25-28
- UAC Annual Conference November 14-18

Informational materials can be located on WFRC's website at www.wfrc.org.

Wasatch Front Regional Council is an Equal Opportunity program. Public participation is solicited without regard to age, sex, disability, race, color or national origin. Auxiliary aids or translation services are available upon request by contacting WFRC's Title VI Administrator. Call 801-363-4250 (hearing impaired individuals may use Relay Utah by dialing 711) or email apearson@wfrc.org at least 72 hours in advance.

Wasatch Front Regional Council is holding public meetings in-person in its office, with a virtual option. Interested attendees are encouraged to visit www.wfrc.org/committees for more information.

Wasatch Front Regional Council es una organización de Oportunidad Igual. Se solicita la participación del público, sin importar la edád, el sexo, la discapacidad, la raza, colór o nacionalidad. Personas que requieren servicios de traducción deben contactar al Administrador de Título VI de WFRC por teléfono a 801-363-4250 (personas con discapacidad auditiva pueden llamar a Spanish Relay Utah - 1-888-346-3162) o por correo electrónico apearson@wfrc.org, por lo menos 72 horas antes de la reunión.

Wasatch Front Regional Council ha elegido seguir manteniendo todas las juntas públicas electrónicamente, sin un lugar de anclaje, hasta que sea considerado lo suficientemente seguro para tener juntas públicas en persona





TRANSPORTATION COORDINATING COMMITTEE (Trans Com)

Minutes

June 16, 2022

A meeting was held on Thursday, June 16, 2022, 2pm, at WFRC Offices, 41 N. Rio Grande St, Salt Lake City, UT and also via Zoom.

The following were present:

2022 T	RANS	COM MEMBERS	
COG APPOINTED		OTHER APPOINTMENTS, cont.	
BOX ELDER COUNTY		UTA Board of Trustees	
Member - Kevin Jeppsen (Perry City)	no	Member – Carlton Christensen	no
Alternate - Jeff Hadfield (Box Elder County)	no	Member – Beth Holbrook	no
DAVIS COUNTY	-	Utah Air Quality Board	
Member - Mark Shepherd (Clearfield)	yes	Member – Kevin Cromar	yes
Alternate - Howard Madsen (Sunset)	no	NON-VOTING MEMBERS	
Member - Tamara Tran (Kaysville)	yes	UDOT Representative	
Alternate - David Maughan (Syracuse)	no	Member – Teri Newell	no
MORGAN COUNTY		Alternate – Ben Huot	no
Member- Jared Andersen (Morgan County)	no	UTA Representative	
Alternate - Robert McConnell (Morgan County)	no	Member - Russ Fox [interim Jaron Robertson]	[yes]
SALT LAKE COUNTY		Alternate – Kerry Doane	no
Member - Robert Dahle (Holladay)	yes	Air Quality Board, Staff Representative	
Member - Ann Granato (Salt Lake Co Council)	yes	Bryce Bird	yes
Member - Natalie Hall (Bluffdale)	yes	FHWA – Utah Division Representative	
Member - Joe Smolka (Emigration Township)	yes	Ivan Marrero	yes
Alternate - Trent Staggs (Riverton)	no	Jennifer Elsken	no
Alternate - Mike Weichers (Cttnwood Heights)	yes	Mountainland Association of Governments	
Alternate - Marcus Stevenson (Midvale)	no	Julie Fullmer - Vineyard	no
Alternate - Dan Dugan (Salt Lake City)	yes	Other Attendees	
TOOELE COUNTY		Robert Miles, UDOT, Jeff Lewis, UDOT,	
Member - Tom Tripp (Tooele County)	no	Brad Palmer, UDOT, Nate Peterson, UDOT,	
Alternate - Jared Hamner (Tooele County)	no	Jeff Acerson, UTA, Colby Oliverson, GOMB,	
WEBER COUNTY		Karen Lang, West Valley City, Lorin Palmer, He	rriman,
Member – Jim Harvey (Weber County)	yes	Wendy Thomas, Herriman, Jeff Key	
Alternate - Leonard Call (Pleasant View)	no		
Member – Robert Dandoy (Roy)	no		
Alternate – Braden Mitchell (Riverdale)	no	WFRC Staff: Andrew Gruber, Ted Knowlton,	
OTHER APPOINTMENTS		Wayne Bennion, Ben Wuthrich,	
Utah Transportation Commission		Mike Sobczak, Rosie Hernandez, Ned Hacker,	
Member – Kevin Van Tassell	yes	Hugh Van Wagenen, Bert Granberg, Andrea Pe	arson
Member – Natalie Gochnour	no		



1. Introductions and Consent Agenda [00:00:04]

Mayor Mark Shepherd, Chair, called the meeting to order at 2:02pm. Introductions were made, via roll call. **[00:02:50]** Mayor Shepherd brought attention to the minutes of the April 14 meeting and asked if there were any questions or comments. There were none. Salt Lake City Councilmember Dan Dugan made a motion that the minutes of the Trans Com meeting be approved as written. Mayor Rob Dahle seconded the motion, and the voting was unanimous in the affirmative.

3. Public Comment [00:03:19]

Mayor Shepherd opened the meeting up for public comments. There were no public comments.

2. Chair's Report [00:03:32]

Andrew Gruber, WFRC, provided an update on Utah transportation funding.

4. Transportation Improvement Program (TIP) [00:24:44]

a. Report on Board Modifications to the 2022-2027 TIP

Mayor Shepherd reported that since the last meeting of Trans Com, WFRC received requests to modify the current 2022-2027 Transportation Improvement Program (TIP). This modification was approved by the Regional Council at their May meeting and by the Utah Transportation Commission. **[00:25:25]** Mayor Shepherd then turned the time to Ben Wuthrich, WFRC, who reminded the group that if they have any questions or concerns about the board modification, they can reach out to him for more information.

b. ACTION: Board Modifications to the 2022-2027 TIP

Mr. Wuthrich then stated that there were new requests received to modify the 2022-2027 Transportation Improvement Program (TIP). This modification requires action from Trans Com and the Transportation Commission but does not require a new air quality conformity analysis or a 30-day public comment period. Mr. Wuthrich briefly discussed each project. **[01:00:58] ACTION** Mayor Rob Dahle made a motion to approve the resolution to modify the 2022-2027 TIP as requested. Salt Lake City Councilmember Dan Dugan seconded the motion, and the affirmative vote was unanimous.

c. ACTION: Release of Draft 2023-2028 Transportation Improvement Program (TIP) and Air Quality Conformity Analysis for Public Comment [01:10:16]

Mr. Wuthrich continued his report by stating that WFRC staff has been working with the Utah Department of Transportation (UDOT), the Utah Transit Authority (UTA), and the cities and counties in the region to compile the list of proposed projects for inclusion in a draft 2023-2028 TIP. The attachments included in the meeting materials represent the proposed projects for the Salt Lake / West Valley and the Ogden / Layton Urban Areas. Mr. Wuthrich discussed examples of the projects and demonstrated how the TIP interactive map will be a key part of the process for receiving public comment from June 25 through July 30, 2022. **[01:19:13] ACTION** Mayor Karen Lang made a motion to release the draft 2023-2028 TIP and air quality conformity determination for public review and comment. The motion was seconded by Salt Lake City Councilmember Dan Dugan and the voting was unanimous in the affirmative.

5. Safety Trends, Street Design, and Funding Opportunity [01:19:50]

Robert Miles, Director of the UDOT Traffic and Safety Division, shared information regarding trends and strategies in transportation safety. Hugh Van Wagenen **[01:40:46]**, and Wayne Bennion **[01:50:22]**, both with WFRC, presented examples of street design elements that local governments can employ to create a safer environment for cyclists and pedestrians, as well as efforts underway to assist local governments in competing for funding to improve transportation safety.

6. Other Business and Adjournment [01:53:26]

Mayor Shepherd reminded the group that the next Trans Com meeting will be held on August 18, 2022 and asked if there were any other items of business. With no further business, Mayor Shepherd entertained a motion to adjourn. Mayor Joe Smolka made a motion for the meeting to adjourn at 3:53 p.m. The motion was seconded by Mayor Rob Dahle and the affirmative vote was unanimous.

A recording of this meeting, as well as meeting packet materials, may be found on the WFRC website at www.wfrc.org

DATE:	August 1, 2022
AGENDA ITEM:	4a
SUBJECT:	ACTION: Board Modifications to the 2022-2027 Transportation
	Improvement Program (TIP)
PREPARED BY:	Ben Wuthrich

BACKGROUND:

The Wasatch Front Regional Council (WFRC) has received requests to modify the current 2022-2027 Transportation Improvement Program (TIP). This modification requires action from the Regional Council and the Transportation Commission / UDOT but does not require a new air quality conformity analysis or a 30-day public comment period. The requested modification is listed with the attached resolution.

RECOMMENDATION:

WFRC staff recommends that Trans Com make a motion "to recommend that the Regional Council approve the resolution to modify the 2022-2027 TIP as requested."

CONTACT PERSON:

Ben Wuthrich (801) 363-4230 ext 1121, bwuthrich@wfrc.org

EXHIBIT:

2022-2027 TIP Amendment 9 Resolution and Table

RESOLUTION OF THE WASATCH FRONT REGIONAL COUNCIL AMENDING THE 2022 - 2027 TRANSPORTATION IMPROVEMENT PROGRAM

- WHEREAS, the Wasatch Front Regional Council is the officially designated Metropolitan Planning Organization for the Salt Lake/ West Valley and the Ogden/ Layton Urbanized Areas and, as such, has the responsibility for developing a Transportation Improvement Program, and
- WHEREAS, a Transportation Improvement Program is to include all federally funded highway and transit projects scheduled for the next six years, and
- WHEREAS, the Utah Department of Transportation, the State Transportation Commission, the Utah Transit Authority, and the Wasatch Front Regional Council and its local jurisdictions desire to amend the 2022-2027 Transportation Improvement Program (TIP) to include and / or modify the projects on the attached project description list, and
- WHEREAS, the U.S. Department of Transportation Metropolitan Planning Regulations Paragraph 450.326(a) requires that "the TIP . . . be updated at least every four years, and be approved by the MPO and the Governor," and
- WHEREAS, the Statewide Air Quality Implementation Plan includes traffic control measures for reducing air pollutant emissions for the Salt Lake/ West Valley and the Ogden/ Layton Urbanized Areas and budgets for mobile source emissions, and
- WHEREAS, the projects included in the proposed Transportation Improvement Program amendment are either included in Phase 1 of the Regional Transportation Plan or are not regionally significant, or are included in the 2022-2027 TIP or are exempt projects that do not need to be reviewed for air quality conformity and consistency with the State Implementation Plan according to 40 CFR Part 93.126 Table 2 Exempt Projects, and
- WHEREAS, the proposed Transportation Improvement Program amendment had a public review and comment opportunity at the Regional Council meeting on August 25, 2022, and all comments were carefully considered,

NOW THEREFORE LET IT BE RESOLVED, that the Wasatch Front Regional Council

- (1) Approves Amendment Nine to the 2022-2027 Transportation Improvement Program as attached,
- (2) Finds that the TIP conforms to and is consistent with the State Implementation Plan for Salt Lake, Davis, western Weber, and southern Box Elder Counties, and
- (3) Finds that the development of the Transportation Improvement Program is based on a currently certified transportation planning process.

Mayor Jeff Silvestrini Chair Wasatch Front Regional Council Andrew S. Gruber Executive Director Wasatch Front Regional Council

Date: August 25, 2022

2022-2027 Transportation Improvement Program (TIP) (Amendment Nine) **Board Modification**

Additional Funding

County	Sponsor	Facility	PIN	Project Location	Concept/ Type of Improvement	Funding Source	Project Estimated Cost	Currently Funded Amount	Action	Funding Amount	Year
Salt Lake	Salt Lake Magna 282	2820 South	17867	2820 South; 7736 West to 7440 West	Safe Routes to School -	TAP_URB_WFRC (Transportation Alternatives Program - WFRC)	\$2,054,624	\$686,725	Additional Funding	\$815,824	2022
San Lake		2020 5000	17007	2020 South, 7750 West to 7440 West	Construct Missing Sidewalk	LOCAL_GOVT Local Government Funds	φ2,004,024	\$252,075	Additional Funding	\$300,000	2022

This project will construct missing sidewalk, curb, and gutter on the North side of 2820 South Street. The sidewalk will improve safety for students walking to and from Lake Ridge Elementary, Entheos Academy charter school, and the proposed Riter Canal Trail.

2820 South is also a route on the Magna Bicycle Route Signing and Wayfinding master plan and is connected to Parkway Boulevard, which will be widened as part of the Mountain View Corridor improvements and connected to the pedestrian facilities along the MVC. During the project design it was determined that additional funding would be necessary as a result of the current cost of labor and materials. The additional project funding will come from project cost savings and unprogrammed Transportation Alternatives Program (TAP) funds. No current project will be negatively impacted by this modification.

Ogden/ Layton Urban Area

Additional Funding

Morgan	UDOT	Bridge	12624	Devil's Slide Bridge (5800 East over the	Structure Replacement and	NHPP_BR National Highway Performance Program	\$7,739,000	\$150,000	\$6,639,000		2022
Worgan	0001	Dhage	12021	Weber River)	Rehabilitation	STP_BRIDGE STP - Bridge Funds for State Projects	\$1,157,000	\$6,489,000	Additional Funding	\$1,100,000	

This structure carries 5800 East over the Weber River, near Croydon, at Devil's Slide. The structure is 80 years old and in poor condition and frequently the water surface elevation is above the bridge deck elevation (overtopped). Also, the bridge structure, curbs and parapets have extensive deterioration. This project was recently bid out for the second time with the low bid coming in \$1.1 million higher than the engineer's estimate. This bridge is an off system structure maintained by Morgan County, but is a critical bridge servicing the community of Croydon and the Holcim cement plant. The tight work constraints, winter work window, inflation, and remote location caused the bids to be higher than anticipated. The project team has reviewed the bids and is making the recommendation to add the needed funds in order to award this project.

2022-2027 Transportation Improvement Program (TIP) (Amendment Nine) Board Modification

New Projects (FFY 2022 Recreational Trails Program)

WERC A

The federal Recreational Trails Program was authorized by Congress as part of the Intermodal Surface Transportation Efficiency Act of 1991. This program has been continued through the current Infrastructure Investment and Jobs Act (IIJA) transportation authorization. • These projects are selected and administered through the Utah State Parks and Recreation Division. • Funds may be used to provide and maintain trails for motorized and nonmotorized recreational uses, including trailside and trailhead facilities, and also to facilitate access for people with disabilities. • For the 2023 Program, Utah has 17 projects totaling \$1,464,298 in Federal Aid Funds and \$3,987,129, of Sponsor Matching Funds for a total of \$6,915,726 in New Project Value (5 projects totaling \$1,078,596 in the WFRC Area.)

WFRC Area		Funding	Total Project
Sponsor	Concept/ Type of Improvement/ Location	Amount	Value
Non-Motorized			
Uinta-Wasatch- Cache National Forest	2023 Uinta-Wasatch-Cache Non-Motorized Trail Restoration Project: The 2023 UWC Non-Motorized Trail Restoration project will complete heavy maintenance to restore high priority trails located on the Uinta-Wasatch-Cache National Forest. These trails are some of the most highly visited in the Forest and provide recreation opportunities for hikers, mountain bikers, and equestrian users. A combination of UCC crews, UCC staff, Forest Service Youth Conservation Crew (YCC) members, seasonal employees, permanent employees, and volunteers will be utilized to complete the work associated with this project.	\$145,000	\$490,380
Salt Lake Climbers Alliance	Fixed Anchor Maintenance: Wasatch Rock Climbing Routes: The Wasatch has world-class rock climbing; the future of which depends on the maintenance of the vertical infrastructure necessary for ascent and descent of climbing routes, i.e. "vertical trails". There are thousands of climbing routes in and around the Wasatch in need of fixed anchor maintenance. The Salt Lake Climbers Alliance's goal is to replace and maintain antiquated fixed anchors with stainless steel hardware on highly trafficked climbing routes with professional work as height climbing technicians. This effort will ensure that the public will have access to high-quality and safe climbing areas for the next 50+ years. If these anchors are not maintained, they will eventually fully corrode and fail under the human weight as many are upwards of 50 years old across the Wasatch.	\$45,000	\$111,900
Trails Foundation of Northern Utah	Weber County Trail Construction, Restoration, Maintenance, and Education (\$181,410 requested originally): Trails Foundation of Northern Utah's project collaborates with other County organizations to implement Weber County's Cooperative Pathways Master Plan by identifying which trails need repair and renovation; developing a work plan to reconstruct our current Weber County trails and construct new trails. Volunteers will assist with trimming back brush, repairing bridges, and completing much-needed path maintenance. TFNU's team will repair damaged trail surfaces, water drainage, and erosion issues, and construct new trails. TFNU will oversee volunteer and paid crews will and participate in training led by industry experts while continuing to work with community partners, including the Trails Alliance, to educate trail users on appropriate trail manners and trail etiquette through education campaigns, events, and publications. Funding for this project was reduced because the requested RTPhad ineligible funding requests.	\$150,000	\$367,280
Utah Avalanche Center	Trailhead Avalanche Conditions Reporting Project: Through the Trailhead Avalanche Conditions Reporting Project (Project), the Utah Avalanche Center (UAC) offers free avalanche, and trail conditions reports to motorized and non-motorized backcountry users at trailheads in Utah's Uinta-Wasatch-Cache and Manti-La Sal National Forests. The non-motorized portion of the Project helps non-motorized backcountry users stay safe on the trails they are accessing from these trailheads by providing up-to-date conditions reports about current avalanche danger and additional safety resources. Completing this Project helps the UAC achieve our mission to save lives and help keep people on top of The Greatest Snow on Earth® by providing avalanche forecasting, awareness, and education throughout the state of Utah.	\$27,447	\$55,135
Motorized			
Utah Avalanche Center	Trailhead Avalanche Conditions Reporting Project: Through the Trailhead Avalanche Conditions Reporting Project ("Project"), the Utah Avalanche Center (UAC) offers free avalanche and trail conditions reports to motorized and non-motorized backcountry users at trailheads in Utah's Uinta-Wasatch-Cache and Manti-La Sal National Forests. The motorized portion of the Project helps motorized backcountry users stay safe on the trails they are accessing from these trailheads by providing up-to-date conditions reports about current avalanche danger and additional safety resources. Completing this Project helps the UAC achieve our mission to save lives and help keep people on top of The Greatest Snow on Earth® by providing avalanche forecasting, awareness, and education throughout the state of Utah.	\$26,651	\$53,901

DATE:	August 1,	2022					
AGENDA ITEM:	4b						
SUBJECT:			approval	of	the	2023-2028	Transportation
	Improvem	ent Program					
PREPARED BY:	Ben Wuth	rich					

BACKGROUND:

In order for transportation projects in the region to move forward, the Wasatch Front Regional Council needs to adopt the 2023-2028 Transportation Improvement Program (TIP) at its August meeting. Developed in close coordination with UDOT, UTA, and local communities, the TIP includes hundreds of priority transportation projects totaling billions of dollars to enhance mobility, strengthen the economy, connect communities, increase access to opportunities, and improve health along the Wasatch Front.

A draft 2023-2028 TIP was reviewed by Trans Com in June (as delegated by the Regional Council) and approved to release for public review and comment. The public comment period extended from June 25 through July 30, 2022. The extensive outreach included distribution to thousands of stakeholders about opportunities to provide public comment, <u>an interactive map</u> on WFRC's website, a news release, two open houses, coordination with UDOT and UTA, and social media posts. A summary of the public comments with respective responses is included with this memo, along with the list of individual comments received. WFRC staff will work with local governments, UDOT, and UTA to address individual comments as appropriate. An analysis of the TIP completed by the WFRC staff shows that the 2023-2028 TIP conforms to the state air quality plans.

RECOMMENDATION:

The Salt Lake/ West Valley and the Ogden/ Layton Area Technical Advisory Committees (TACs) reviewed the 2023-2028 Transportation Improvement Program (TIP) and the WFRC staff recommends that Trans Com make a motion "to recommend to the Regional Council the adoption of the resolution approving the 2023-2028 Transportation Improvement Program (TIP) and the corresponding air quality conformity finding."

CONTACT PERSON:

Ben Wuthrich (801) 363-4230 ext 1121, bwuthrich@wfrc.org

EXHIBITS:

- Resolution approving the 2023-2028 TIP
- Project Listing for the Draft 2023-2028 TIP
 - a. WFRC Programs Section
 - b. Glossary of Funding Types
 - c. Other Federal and State Funded Projects Section
 - d. Transit Projects Section
- Draft 2023-2028 TIP Conformity Finding (Memorandum 40b)
- Summary of Public Comments and Respective Responses
- List of Individual Comments Received

RESOLUTION OF THE WASATCH FRONT REGIONAL COUNCIL APPROVING THE 2023 - 2028 TRANSPORTATION IMPROVEMENT PROGRAM

- WHEREAS, the Wasatch Front Regional Council is the officially designated Metropolitan Planning Organization for the Salt Lake/ West Valley and the Ogden/ Layton Urbanized Areas and, as such, has the responsibility for developing a Transportation Improvement Program, and
- WHEREAS, the Transportation Coordinating Committee is a policy advisory committee of the Regional Council, and
- WHEREAS, a Transportation Improvement Program is to include all federally funded highway, transit, and active transportation projects scheduled for the next six years, and
- WHEREAS, the Utah Department of Transportation and State Transportation Commission, the Utah Transit Authority, and the Wasatch Front Regional Council and its local jurisdictions desire to approve the 2023-2028 Transportation Improvement Program (TIP), and
- WHEREAS, the U.S. Department of Transportation Metropolitan Planning Regulations Paragraph 450.326(a) requires that "the TIP . . . be updated at least every four years, and be approved by the MPO and the Governor," and
- WHEREAS, the Statewide Air Quality Implementation Plan includes traffic control measures for reducing air pollutant emissions for the Salt Lake/ West Valley and the Ogden/ Layton Urbanized Areas and budgets for mobile source emissions, and
- WHEREAS, the WFRC has found that the proposed Transportation Improvement Program projects conform to and are consistent with the State Implementation Plan;

NOW THEREFORE LET IT BE RESOLVED, that the Wasatch Front Regional Council

- (1) Approve the 2023-2028 Transportation Improvement Program,
- (2) Finds that the TIP conforms to and is consistent with the State Implementation Plan for Salt Lake, Davis, and Weber Counties, and parts of Box Elder County, and
- (3) Finds that the development of the Transportation Improvement Program is based on a currently certified transportation planning process.

Mayor Jeff Silvestrini Chair Wasatch Front Regional Council Andrew S. Gruber Executive Director Wasatch Front Regional Council

Date: August 25, 2022

DRAFT

2023-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) PROJECTS



WASATCH FRONT REGIONAL COUNCIL (WFRC) AREA

Urban Surface Transportation Program (STP), Congestion Mitigation/ Air Quality Program (CMAQ), Transportation Alternatives Program (TAP)

Additional attachments include;

- Glossary of Federal Funding Types
- Other Federal-Aid Funded and State Funded Projects
- Transit Funded Projects
- Air Quality Memo 40b

DRAFT - 2023 – 2028 Transportation Improvement Program (TIP)

Surface Transportation Program (STP) Funded Projects

DRAFT 2023 - 2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) PROJECTS



WASATCH FRONT REGIONAL COUNCIL (WFRC) AREA DRAFT - 2023 – 2028 Transportation Improvement Program (TIP)

										Print Date	-	ſ	Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined	
	0	D (D 1 4 6	Project Identificatio	Projec	rt Information	Year Added	Estimated Tot	Current	Total Amount		Allocation	n of Programmed F	unds per Federal Fis	scal Year	Concept D	evelopment
County	Sponsor	Route	Project Sequence	n Number (PIN)	Location/ Limits	Concept/ Type of Improvement	to TIP	Project Cost	Programmed Funds	Obligated	2022	2023	2024	2025	2026	2027	2028
SALT LA	AKE/ WEST VAL	LEY URBAN	AREA														
Salt Lake	Bluffdale	Var	F-LC35 (249)	13112	Porter Rockwell Blvd (Forth Segment); East Jordan Canal and 15800 South to 0.5 miles east	New Construction	2014	\$ 6,474,7	0 \$ 6,036,3	63 \$ 9,047,36	3 \$ -	\$ - \$	-	\$ -	\$ - \$	-	\$ -
Salt Lake	Bluffdale		NEWPROJ()	16929	14600 South Railroad Bridge	Engineering study of alternatives to replace/ improve existing one-lane railroad crossing	2018	\$ 128,6	0 \$ 119,8	94 \$ 119,89	4\$-	\$ - \$	-	\$-	\$ - \$	-	\$-
Salt Lake	Cottonwood Heights	s 2116	F-LC35(202)	8110	Fort Union Boulevard and Highland Drive Intersection	Intersection Improvements	2009	\$ 6,626,0	0 \$ 5,893,0	00 \$ 5,173,18	0 \$ 720,324	\$ - \$	-	\$ -	\$ - \$	-	\$-
Salt Lake	Cottonwood Heights	5	F-2082 (11)11	8110	Highland Drive & I-215 ; I-215 Westbound On-Ramp to La Cresta	Provide a right turn only lane for southbound Highland Dr west onto La Cresta and on-ramp for WB I-215	2010	\$	- \$	- \$	-\$-	\$ - \$	-	\$-	\$ - \$	-	\$ -
Salt Lake	Cottonwood Heights	s 3		8601	Wasatch Boulevard & 7650 South	Park-n-Ride Lot	2010	\$ 1,357,5	3 \$ 1,144,4	01 \$ 132,52	5 \$ 1,011,876	\$ - \$	-				
Salt Lake	Cottonwood Heights	2	Newproject- 001(2020)	18816	New Title - Bengal Blvd; Highland Dr to 2160 E Bengal Boulevard & Highland Drive Intersection	Intersection Improvements - Turning movements & Bike Lanes	2020	\$ 1,657,0	0 \$ 1,544,8	21 \$ 9,32	3 \$ 490,677	\$ 1,489,715 \$	-	\$ -	\$ - \$	-	\$-
Salt Lake	Cottonwood Heights	5 Bengal Blvd	Newproject-S_STP- 014(2021)	18816	Bengal Boulevard - Bike and Pedestrian Walkway	Construct 10-foot Shared-use path to provide dedicated space for Pedestrians and Cyclist	2021	\$ 487,2	0 \$ 444,8	94 \$	- \$ -	\$ - \$	-	\$ -	\$ - \$	-	\$ -
Salt Lake	Draper		NEWPROJ()	16923	1300 East; Wayne's World to Nashi Lane	Reconstruct and Widen to include center turn lane, curb, gutter, sidewalk, and shoulders	2018	\$ 4,400,0	0 \$ 3,770,0	00 \$ 3,770,00	0 \$ -	\$ - \$	-	\$ -	\$ - \$	-	\$ -
Salt Lake	Draper	Var	New Project - 004()	17807	Lone Peak Parkway; 12650 South to 12300 South	Roadway Realignment & Widening, Including Bike Lanes, Shoulders, Curb, Gutter, and Sidewalk	2019	\$ 5,140,0	0 \$ 3,980,0	00 \$	- \$-	\$ 350,000 \$	-	\$ 3,630,000	\$ - \$	-	\$-
Salt Lake	Draper	Fort Street	Newproject- 007(2020)	18822	Fort Street; Pioneer Road to 13200 South	Reconstruct & Minor Widening, including Shoulder, Curb, Gutter, Sidewalk, Parkstrips, and Bike Lanes	2020	\$ 4,451,1	0 \$ 3,234,4	67	\$-	\$ - \$	-	\$ -	\$ 3,234,467 \$	-	\$-
Salt Lake	Holladay		NEWPROJ()	14041	Highland Drive; Spring Lane to Fardown Avenue	Phase I Highland Drive Corridor Renovation	2015	\$ 3,346,2	3 \$ 2,243,6	73 \$ 2,243,11	1 \$ 561	\$ - \$	-	\$ -	\$-\$	-	\$-
Salt Lake	Holladay		NEWPROJ()	14828	Highland Drive; Arbor Lane to Van Winkle Expressway	Study to Address Traffic Volumes, Expanded Transit Service, Increase Bicycle & Pedestrian use and safety	2016	\$ 183,8	0 \$ 171,3	57 \$ 171,35	7\$-	\$ - \$	-	\$ -	\$-\$	-	\$ -
Salt Lake	Holladay/ Millcreek	Murray- Holladay Road	Newproject-S_STP- 010(2021)	19677	Murray-Holladay Road Full Stop Pedestraian Crossing	Construct T-intersection and add a new full traffic stop pedestraian crossing	2021	\$ 417,2	0 \$ 388,9	56 \$	- \$ -	\$ 388,956 \$	-	\$ -	\$ - \$	-	\$-
Salt Lake	Kearns	Cougar Lane	Newproject-S_STP- 012(2021)	19679	Cougar Lane; Niagara Way to Kearns High Drive	Widen to accommodate a second travel lane and maintain existing bike lane	2021	\$ 2,804,0	0 \$ 2,114,1	69 \$	- \$ -	\$ - \$	-	\$ 2,114,169	\$ - \$	-	\$
Salt Lake	Magna	Var	NEWPROJ()	15912	2700 South/ 2810 South at 8000 West Realignment	Realign intersections to improve safety and connectivity and relocate a midblock school crossing to the new realignment.	2017	\$ 2,000,5	0 \$ 1,203,1	89 \$	- \$ -	\$ 1,203,189 \$	-	\$-	\$ - \$	-	\$ 2,215,816
Salt Lake	Magna		NEWPROJ()	16928	8000 West; 2600 South to 3100 South	Construct sidewalk, curb, gutter, and shoulder improvements on the west side	2018	\$ 1,346,7	0 \$ 1,255,5	28 \$ 9,32	3 \$ 500,000	\$ - \$	755,528	\$ -	\$-\$	-	\$ -
Salt Lake	Magna	8000 West	Newproject- 011(2020)	16928	8000 West; SR-201 to 3100 South (Original PIN 18826)	Reconstruct & Minor Widening, including Shoulder, Curb, Gutter, Sidewalk, Parkstrips, and Bike Lanes	2020	\$ 2,679,0	0 \$ 2,497,6	32	\$-	\$ - \$	-	\$ 2,497,632	\$ - \$	-	\$ -
Salt Lake	Midvale/ UDOT	Var	New Project - 009()	17841	7200 South and 300 West	Intersection and Signal Improvements	2019	\$ 323,0	0 \$ 287,1	48 \$ 287,14	B\$-	\$ - \$	-	\$-	\$ - \$	-	\$-
Salt Lake	Millcreek	1	NEWPROJ()	15911	900 East; 3900 South to 4500 South	Reconstruct w/ improvements to curb, gutter, sidewalk, ADA ramps, bicycle facilities, lighting and utility pole relocations.	2017	\$ 6,770,1	6 \$ 6,311,7	98 \$ 2,039,86	1 \$ 1,271,936	\$ - \$	-	\$-	\$ - \$	-	\$-
Salt Lake	Millcreek	2	NEWPROJ()	15911	900 East; 3900 South to 4500 South	Reconstruct w/ improvements to curb, gutter, sidewalk, ADA ramps, bicycle facilities, lighting and utility pole relocations.	2017	\$	- \$ 3,000,0	00 \$ 605,99	5 \$ 2,394,005	\$ - \$	-	\$ -	\$ - \$	-	\$-

											Print Date:			Am	ount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined	
<i>.</i>				Project Identificatio	Projec	rt Information	Year Added	l Est	timated Total	Current	Total Amount		Α	llocation o	f Programmed I	unds per Federal Fis	cal Year	Concept D	evelopment
County	Sponsor	Route	Project Sequence	n Number (PIN)	Location/ Limits	Concept/ Type of Improvement	to TIP		roject Cost	Programmed Funds	Obligated	2022	2023		2024	2025	2026	2027	2028
Salt Lake	Millcreek		NEWPROJ()	16930	3900 South; 2300 East to Wasatch Blvd	Reconstruct and Widen to include center turn lane, curb, gutter, sidewalk, and shoulders	2018	\$	8,652,500	\$ 4,000,000	\$ 4,000,000	\$ -	\$	- \$		\$-	\$ -	\$ -	\$
Salt Lake	Millcreek	3800 South	Newproject- 012(2020)	18827	3800 South Skyline HS; Virginia Way to Birch Drive	Reconstruct with operational Improvements with turning restrictions and construction of a roundabout to increase safety	2020	\$	2,082,000	\$ 1,801,204	\$ 1,801,204	\$-	\$	- \$	-	\$ -	\$ -	\$ -	\$
Salt Lake	Millcreek	1300 East	Newproject-S_STP- 003(2021)	19631	1300 East; 4220 South to 4500 South	Reconstruct including curb, gutter, sidewalk, enhanced bus stops, and storm drain	2021	\$	3,485,800	\$ 3,000,000	\$ 284,352	\$ 1,215,649	\$ 1,500	000 \$	-	\$ -	\$ -	\$ -	\$
Salt Lake	Murray	1	NEWPROJ()	14923	Vine Street; 1300 East to Van Winkle Expressway	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2016	\$	6,209,850	\$ 4,500,000	\$ 2,641,799	\$-	\$	- \$	-	\$ -	\$ -	\$ -	\$
Salt Lake	Murray	2	NEWPROJ()	14923	Vine Street; 1300 East to Van Winkle Expressway	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2016	\$	-	\$ 2,508,199	\$ 2,508,199	\$-	\$	- \$	-	\$ -	\$ -	\$ -	\$
Salt Lake	Murray	Var	New Project - 007()	17838	Winchester and 700 West	Intersection and Pedestrian Improvements	2019	\$	2,753,900	\$ 2,567,461	\$ -	\$-	\$	- \$	-	\$ 2,567,461	\$	\$ -	\$
Salt Lake	Riverton	Var	NEWPROJ()	15913	4150 West; 12600 South to 13400 South	Construct a 4-lane concrete street with center running trax corridor, bike lanes, pedestrian trails or sidewalks, and traffic signals.	2017	\$	17,712,800	\$ 5,500,000	\$ 6,199,225	\$-	\$	- \$	-	\$ -	\$ -	\$ -	\$
Salt Lake	Salt Lake City	700 North	Newproject-S_STP- 005(2021)	19633	700 North; 2200 West to Redwood Rd (1700 West)	Reconstruct including curb, gutter, sidewalk, enhanced bus stops, and storm drain	2021	\$	4,680,600	\$ 3,000,000	\$-	\$-	\$	- \$	-	\$ -	\$	\$ 3,000,000	\$
Salt Lake	Salt Lake City		F-2076(1)	11083	1300 East; 1300 South to 2100 South	Reconstruction with minor improvements to Drainage, Curb, Gutter and Sidewalk	2012	\$	11,099,000	\$ 6,774,915	\$ 7,106,709	\$-	\$	- \$	-	\$ -	\$ -	\$-	\$
Salt Lake	Salt Lake City		Transfer to FTA	14932	300 North & 500 West	New Construction - Pedestrian/ Bicycle Railroad Overpass	2016	\$	5,462,000	\$ 2,900,000	\$ 2,900,000	\$-	\$	- \$	-	\$ -	\$ -	\$-	\$
Salt Lake	Salt Lake City	Combine Pins 16924 into PIN 15908	NEWPROJ()	15908	1300 East; 2100 South to Highland Drive	Pavement Rehabilitation including curb, gutter, and pedestrain improvements	2017	\$	3,901,300	\$ 3,548,613	\$ -	\$ 20,000	\$ 1,528	613 \$	2,000,000	\$-	\$ -	\$-	\$
Salt Lake	Salt Lake City		NEWPROJ()	15908	1300 East/ Richmond; 2100 South to Southern City Boundary (PIN was 16924)	Reconstruct with improvements to Drainage, Curb, Gutter, Sidewalk, and Shoulder	2018	\$	4,975,600	\$ 4,300,000	\$ -	\$-	\$	- \$	2,000,000	\$ 2,300,000	\$-	\$-	\$
Salt Lake	Salt Lake City	Transit	Newproject- 013(2020)	17850	Westside Multimodal Transit Hub; North Temple Area between 900 West & Redwood Road	Construct a new intermodal center/ bus hub to connect TRAX Green Line to bus routes and alternative transportation	2020	\$	3,936,600	\$ 2,270,092		\$-	\$	- \$	-	\$ -	\$ 2,270,092	\$-	\$
Salt Lake	Salt Lake County	Var	NEWPROJ()	14036	Salt Lake County Area Signal Detection Upgrade Suggest (ATSPM Implementation (Advance Traffic Signal Performance Metrix)	Improve Signal Detection and Coordination by ITS Measures	2015	\$	3,657,400	\$ 2,072,076	\$ 1,887,948	\$-	\$	- \$	-	\$ -	\$ -	\$ -	\$
Salt Lake	Salt Lake County	Var	NEWPROJ()	17493	Salt Lake County Area Signal Detection Upgrade	Improve Signal Detection and Coordination by ITS Measures	2015	\$	3,657,400	\$ 1,409,794	\$ 978,915	\$ 542,931	\$	- \$	-	\$ -	\$-	\$-	\$
Salt Lake	Salt Lake County/ West Valley/ Kearns		F-2240(2)0	11085	4700 South; 4000 West to 5600 West	Reconstruct with minor widening, improvements to Drainage, Curb, Gutter and Sidewalk	2012	\$	23,675,426	\$ 14,175,040	\$ 10,875,040	\$-	\$ 3,300	000 \$	-	\$ -	\$ -	\$ -	\$
Salt Lake	Sandy	89	F-0089 (392)0	13114	9270 South & State Street; 150 East to State Street	Intersection Improvements and Signal Installation	2014	\$	7,332,000	\$ 7,232,000	\$ 6,652,003	\$ 90,390	\$	- \$	-	\$ -	\$ -	\$ -	\$
Salt Lake	Sandy	SR-209	NEWPROJ()	16921	Monroe and 90th Street (SR-209)	Intersection Improvements - dual left turns in all directions	2018	\$	6,145,100	\$ 4,450,000	\$ 4,200,000	\$ 250,000	\$	- \$	-	\$ -	\$ -	\$ -	\$
Salt Lake	Sandy & Draper Cities		NEWPROJ()	14035	Highland Drive EIS	Environmental Study to determine Project Purpose and Needs	2015	\$	4,680,000	\$ 4,300,000	\$ -	\$ -	\$	- \$	-	\$ -	\$ 4,300,000	\$ -	\$
Salt Lake	Sandy, Midvale	9000 South	Newproject-S_STP- 002(2021)	19630	9000 South & 700 West Southbound Dual Left Lanes	Construct dual left turn lanes from SB 700 West to EB 9000 South with 700 West Improvements	2021	\$	6,831,560	\$ 1,529,729	\$ -	\$-	\$	- \$	1,529,729	\$ -	\$ -	\$ -	\$

											Print Date:			Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined	
				Project Identificatio		ct Information	Year Added	l Esti	imated Total	Current	Total Amount		Alloca	tion of Programmed	Funds per Federal Fisca	l Year	Concept D	evelopment
County	Sponsor	Route	Project Sequence	n Number (PIN)	Location/ Limits	Concept/ Type of Improvement	to TIP		roject Cost	Programmed Funds	Obligated	2022	2023	2024	2025	2026	2027	2028
Salt Lake	South Jordan		NEWPROJ()	14040	2200 West; 9400 South to 11400 South (was 10400 South)	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2015	\$	4,505,900	\$ 4,200,851	\$ 6,531,601	\$ 0	\$ -	\$ -	\$ - 5	; -	\$ -	\$
Salt Lake	South Jordan	Var	NEWPROJ()	15910	2700 West; 10000 South to 10200 South	Reconstruction with minor widening to 3-lanes; including improvements to Curb, Gutter, Sidewalk, Parkstrips, Shoulders, and Streetlights	2017	\$	953,200	\$ 777,788	\$ 258,247	\$ 519,541	\$ -	\$ -	\$ - 5	; -	\$ -	\$
Salt Lake	South Jordan	Var	NEWPROJ()	15914	Riverfront Parkway; 11050 South 11400 South	Widen from 3 to 5 lanes including curb, gutter, sidewalk, park strip, intersection improvements, and necessary street lights.	2017	\$	1,840,900	\$ 1,632,271	\$ -	\$-	\$ -	\$ 1,632,271	\$ - 5	; -	\$ -	\$
Salt Lake	South Jordan	Var	New Project - 005()	17836	Bacchus Highway (SR-111); 10200 South to 10700 South	Reconstruct existing roadway and improve the vertical curve to increase site distance	2019	\$	2,301,300	\$ 2,145,502	\$ -	\$ -	\$ -	\$ 2,145,502	\$ - 5	š -	\$-	\$
Salt Lake	South Jordan	1300 West	Newproject- 006(2020)	18821	1300 West & White Peach Drive (11170 South)	Install a Signal at the T-intersection	2020	\$	460,800	\$ 429,604	\$ 60,585	\$ 369,019	\$ -	\$ -	\$ - 5	; -	\$ -	\$
Salt Lake	South Jordan	1300 West	Newproject-S_STP- 009(2021)	19676	1300 West & Shield's Lane Intersection Improvements	Increase capacity of the Intersection by adding through lanes to three approaches and adding a right turn pocket to westbound approach and addressing North/South Bike lanes	2021	\$	3,775,900	\$ 3,020,272	\$ -	\$ -	\$ -	\$ -	\$ - 5	; -	\$ 3,020,272	\$
Salt Lake	South Salt Lake	1	NEWPROJ()	14034	500 West; 3300 South to 3900 South	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2015	\$	7,718,985	\$ 5,000,000	\$ 1,556,941	\$ 943,059	\$ -	\$-	\$ - 5	· -	\$-	\$
Salt Lake	South Salt Lake	2	NEWPROJ()	14034	500 West; 3300 South to 3900 South	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2015			\$ 2,500,000	\$-	\$ 2,500,000	\$ -	\$-	\$ - 5	i -	\$-	\$
Salt Lake	South Salt Lake	700 West	NEWPROJ()	16925	700 West; 3300 South to Carlisle Avenue (3655 South)	Reconstruct and widen to include center turn lane, curb, gutter, sidewalk, and shoulders	2018	\$	6,571,575	\$ 4,000,000	\$ 9,323	\$-	\$ -	\$ 1,990,677	\$ 2,000,000	-	\$ -	\$
Salt Lake	South Salt Lake	700 West	Newproject- 005(2020)	18820	700 West Reconstruction Phase II; Carlisle Street to 3900 South	Reconstruct with Minor Widening Including Bike Lanes, Shoulders, Curb, Gutter, and Sidewalk	2020	\$	4,908,805	\$ 4,200,000		\$-	\$ -	\$-	\$ - 5	4,200,000	\$ -	\$
Salt Lake	South Salt Lake/ UDOT	Var	New Project - 006()	17837	3300 South and 900 West	Pedestrian and Signal Improvement Projects	2019	\$	840,000	\$ 783,132	\$ 550,613	\$ 232,519	\$ -	\$-	\$ - 5	i -	\$-	\$
Salt Lake	Taylorsville	1	F-0068 (73)52	11082	Redwood Road; 4100 South to 5400 South	Access Management and Safety Improvements	2012	\$	13,767,800	\$ 12,159,548	\$ 7,338,758	\$-	\$ -	\$-	\$ - 5	i -	\$-	\$
Salt Lake	Taylorsville	2	F-0068 (73)52	11082	Redwood Road; 4100 South to 5400 South	Access Management and Safety Improvements	2012	\$	-	\$ 4,820,791	\$ 4,820,791	\$-	\$ -	\$-	\$ - 5	; -	\$-	\$
Salt Lake	Taylorsville	3	NEWPROJ()	11082	1780 BRT Connector Road; Bruin Blvd to 4700 S Proj combined to PIN 11082 (Redwood Rd) was PIN 16931	New Construction including curb, gutter, sidewalk, and shoulder improvements	2018	\$	-	\$ -	\$-	\$-	\$ -	\$-	\$ - 5	i -	\$-	\$
Salt Lake	Taylorsville	Var	NEWPROJ()	17953	I-215 Frontage Road; 4100 South to 4700 South	New Construction of Frontage Road and connectors to 2700 West	2017	\$	8,845,569	\$ 3,000,000	\$ -	\$ -	\$ -	\$-	\$ 3,000,000	-	\$ -	\$
Salt Lake	Faylorsville/ UDOT	Var	New Project - 008()	17840	5400 South and 1900 West	Intersection and Signal Improvements	2019	\$	406,500	\$ 364,995	\$ 364,995	\$ -	\$ -	\$-	\$ - 5	-	\$ -	\$
Salt Lake	UDOT	SR-68	Newproject- 010(2020)	18825	Redwood Road (SR-68); 6200 South to I-215 (Funding moved to PIN 17627)	Add an additional NB lane on Redwood Rd, Including option/entrance lanes at both EB and WB On-Ramps and CFI features on the east and south legs of the 6200 So intersection.	2020	\$	9,858,600	\$ 1,000,000	\$ 1,000,000	\$ -	\$ -	\$ -	\$ - 5	-	\$ -	\$
Salt Lake	UDOT	MVC	Newproject-S_STP- 007(2021)	. 19634	North Bound - Acceleration Lane from Rosecrest Road to Mountain View Corridor	Construct a right turn acceleration lane from Rosecrest onto NB MVC	2021	\$	1,599,600	\$ 1,486,646	\$ 121,199	\$ 622,124	\$ 743,323	\$ -	\$ - 5	; -	\$ -	\$
Salt Lake	UDOT TOC	Var	Newproject- 003(2020)	18818	Traffic Signal Priority/Preemption for Transit, Freight, and Snow Plows	(1) SR-172 (5600 W) from Amelia Earhart Dr to 3500 South (2) SR-71 (12300 S & 700 E) from Bangerter Hwy to 400 South (3) U-111 (Bacchus Hwy) from SR-201 to New Bingham Hwy	2020	\$	690,000	\$ 643,287		\$ -	\$-	\$-	\$ - 5	643,287	\$ -	\$
Salt Lake	UDOT TOC	Var	Newproject-S_STP- 001(2021)	19629	Traffic Signal Priority/Preemption for Transit, Freight, and Snow Plows	(1) SR-266 from I-215 West to I-215 East (2) 5400 So from MVC to Bangerter Hwy and 5400 So from Redwood Rd. to I-15 (3) SR-48 from MVC to Redwood Rd	2021	\$	790,000	\$ 736,517	\$ -	\$ -	\$ -	\$-	\$ - 5	· -	\$ 736,517	\$

											Print Date:			Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined	
County	Spancar	Pouto	Project Sequence	Project Identificatio	Proje	ct Information	Year Adde	d Esti	imated Total	Current	Total Amount		Allo	ation of Programmed 1	unds per Federal Fiscal	Year	Concept De	evelopment
County	Sponsor	Route	Project Sequence	n Number (PIN)	Location/ Limits	Concept/ Type of Improvement	to TIP	Pr	roject Cost	Programmed Funds	Obligated	2022	2023	2024	2025	2026	2027	2028
Salt Lake	UDOT TOC	Var	Newproject-S_STP- 004(2021)	19632	Salt lake City Metro- Signal Timing and Optimization 120 to 200 Signals	New Bingham Hwy (SR-48) from 5600 West to 7800 South at Redwood Rd	2021	\$	600,000	\$ 559,380	\$ -	\$ -	\$	- \$ -	\$ - \$	-	\$ 559,380	\$
Salt Lake	UTA	Var	Newproject- 002(2020)	18817	UTA - On-Board Technology System	Develop & Maintain a New Controlling Data System for Route Efficiency, Vehicle Monitoring & Dispatching	2020	\$	5,000,000	\$ 500,000		\$ 500,000	\$	- \$ -	\$ - \$	-	\$ -	\$
Salt Lake	UTA	Var	Newproject- 004(2020)	18819	Traffic Signal Priority/Preemption Equipment for Additional Transit Vehicles	 (1) SR-172 (5600 W) from Amelia Earhart Dr to 3500 South (2) SR-71 (12300 S & 700 E) from Bangerter Hwy to 400 South (3) U-111 (Bacchus Hwy) from SR-201 to New Bingham Hwy 	2020	\$	225,000	\$ 237,736		\$-	\$	- \$ -	\$ - \$	237,736	\$-	\$
Salt Lake	UTA	SLC /So Davis Connector	Newproject- O_STP- 013(2021)	19626	Davis/ Salt Lake Connector Design	Davis - SLC Community Connector Design for Essential Transit Connection between Davis County and Salt Lake County	2021	\$	4,700,000	\$ 750,000	\$ -	\$-	\$	- \$ -	\$ - \$		\$ 750,000	\$
Salt Lake	UTA/ Draper	Point of the Mountain	Newproject-S_STP- 011(2021)	19678	Point of the Mountain Transit Environmental Study from Lehi to Draper	Environmental and Conceptual Engineering for a Gold Standard Bus Rapid Transit (BRT) Route	2021	\$	8,000,000	\$ 2,000,000	\$ -	\$ 2,000,000	\$	- \$ -	\$ - \$	-	\$-	\$
Salt Lake	West Jordan		NEWPROJ()	14039	1300 West; 6600 South to 9400 South	Widen to include; Center Turn-lane, Right Turn-lanes and Bike Lanes	2015	\$	11,442,800	\$ 12,500,000	\$ 2,331,611	\$ 5,368,388	\$ 4,800,00)\$-	\$ - \$	-	\$-	\$ 2,000,000
Salt Lake	West Jordan		Newproject-S_STP- 006(2021)	14830	7800 South; Mountain View Corridor to SR-111	Widen from 2-Lane to 5-Lane with Shoulders, Curb, Gutter, and Sidewalk	2016	\$	5,234,500	\$ 4,400,000	\$ 489,691	\$ 1,910,309	\$ 2,000,00)\$-	\$ - \$	-	\$-	\$
Salt Lake	West Jordan	Var	NEWPROJ()	15936	8600 South; 5600 West to 6000 West	Construct a bridge over Mountain View Corridor	2017	\$	12,000,000	\$ 1,700,000	\$ -	\$-	\$	- \$ -	\$ - \$	-	\$ -	\$
Salt Lake	West Jordan		NEWPROJ()	16922	7000 South; 1300 West to Bangerter Hwy (SR-154)	Environmental Impact Statement (EIS)	2018	\$	2,000,000	\$ 1,000,000	\$ -	\$-	\$	- \$ 1,000,000	\$ - \$	-	\$ -	\$
Salt Lake	West Jordan		NEWPROJ()	16927	7000 South & 1500 West	Construct Pedestrian Bridge	2018	\$	1,608,900	\$ 1,499,977	\$ 300,000	\$-	\$	- \$ 1,199,977	\$ - \$	-	\$ -	\$
Salt Lake	West Jordan	9000 South	Newproject- 009(2020)	18824	9000 South; New Bingham Highway to SR-111	New Construction of a 5-lane facility with shoulders, curb, gutter, parkstrip, and sidewalk	2020	\$	15,174,900	\$ 3,000,000		\$-	\$	- \$ -	\$ - \$	3,000,000	\$ -	\$
Salt Lake	West Valley City	1	F-LC35 (253)	14831	4100 South; Bangerter Highway to 5460 West	Roadway Reconstruction with improvements to Curb, Gutter, and Sidewalk were necessary	2016	\$	5,558,600	\$ 7,942,288	\$ 7,806,221	\$ 136,067	\$	- \$ -	\$ - \$	-	\$ -	\$
Salt Lake	West Valley City	2	F-LC35 (253)	14831	4100 South; Bangerter Highway to 5460 West	Roadway Reconstruction with improvements to Curb, Gutter, and Sidewalk were necessary	2016	\$	3,421,462	\$ 3,421,462	\$ 3,421,462	\$-	\$	- \$ -	\$ - \$	-	\$ -	\$
Salt Lake	West Valley City	Var	New Project - 003()	17806	Parkway Blvd (2700 So); Mountain View Corridor to 6400 West	Roadway Widening, Including Bike Lanes, Shoulders, Curb, Gutter, and Sidewalk	2019	\$	5,767,800	\$ 5,300,000	\$ 671,256	\$ 271,044	\$	- \$ -	\$ 1,067,700 \$	3,300,000	\$-	\$
Salt Lake	West Valley City	3650 South	Newproject- 008(2021)	18823	3650 South; 2700 West to 3200 West	Reconstruct & Minor Widening, including Shoulder, Curb, Gutter, Sidewalk, Parkstrips, and Bike Lanes	2020	\$	6,726,900	\$ 5,771,489		\$ 10,000	\$	- \$ -	\$ - \$	2,560,000	\$ 3,201,489	\$
Salt Lake	WFRC	Var	F-R299(50)	11985	Transportation and Landuse Connections (TLC) - Salt Lake County	Local Planning Assistance	2003	\$	429,046	\$ 260,000	\$ 3,570,645	\$-	\$ 758,37	1 \$ 781,122	\$ 804,556 \$	828,693	\$ 853,553	\$ 879,160
Salt Lake	WFRC	Var	F-R299(50)	16849	Project Planning Support - Salt Lake County WFRC Planning Master PIN - 19094 FFY 2021 - 18756, FFY 2022 - 19591	Planning - Urban Transportation	2003	\$	2,018,867	\$ 2,680,816	\$ 7,165,181	\$ 570,543	\$ 779,07	4 \$ 802,446	\$ 826,520 \$	851,315	\$ 876,855	\$ 903,160
	WFRC	Var	F-R299(50)	UPWP	Salt Lake\ West Valley Travel Survey	Modeling Update Exercise (Originally Included in the Planning Support Line)					\$ -	\$ 245,375	\$ 245,37	5 \$ -	\$ - \$	-	\$ -	\$
Salt Lake	Salt Lake City	900 West	Newproject-S_STP- 01(2022)		900 West; North Temple to 600 North	Roadway Reconstruction including improvements to enhance transit, pedestrian, bicycle, and access to opportunities for residents	2022	\$	7,688,865	\$ 3,215,816	\$ O	\$ 0	\$ O	\$ 0	\$0	\$ O	\$ O	\$ 3,215,816

4

										Print Date:			Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined	
County	Sponson	Route	Project Sequence	Project Identificatio	Projec	ct Information	Year Added	Estimated Total	Current	Total Amount		Alloca	tion of Programmed	Funds per Federal Fis	cal Year	Concept D	Development
County	Sponsor	Route	Project Sequence	n Number (PIN)	Location/ Limits	Concept/ Type of Improvement	to TIP	Project Cost	Programmed Funds	Obligated	2022	2023	2024	2025	2026	2027	2028
alt Lake	Millcreek	1300 East	Newproject-S_STP- 02(2022)	-	1300 East: 3300 South to 3600 South	Roadway Reconstruction including curb & gutter, sidewalk, ADA ramps, enhanced bus stops, and installation of new storm drain	2022	\$ 6,965,120	\$ 3,715,816	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,715
alt Lake	South Jordan	South Jordan Parkway	Newproject-S_STP- 03(2022)	-	4000 W / South Jordan Parkway Intersection Improvements	Project to Improve Intersection Mobility by; - One additional through lane will be added to all 4 approaches - A second left turn lane will be added to the East & West approach - Right turn packets will be added to the North and South	2022	\$ 5,152,400	\$ 3,215,816	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,21
alt Lake	West Valley City & Magna	7200 West	Newproject-S_STP- 04(2022)	-	7200 West; 3500 South to Copper Hill Drive	Roadway Reconstruction w/ Minor Widening including curb & gutter, sidewalk, ADA ramps, enhanced bus stops, and installation of new storm drain	2022	\$ 7,081,900	\$ 4,715,816	\$ O	\$ 0	\$ 0	\$ 0	\$ 0	\$ O	\$ 0	\$ 4,71
alt Lake	Murray	5600 South	Newproject-S_STP- 05(2022)	-	5600 South; 900 East to 1300 East	Roadway Reconstruction w/ Minor Widening including curb & gutter, sidewalk, ADA ramps, and installation of new storm drain	2022	\$ 8,578,800	\$ 5,065,816	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 5,00
alt Lake	Midvale	Tuscany	Newproject-S_STP 06(2022)	-	Tuscany View Road Extension;800 West to Holden Street	New Roadway Construction including curb & gutter, sidewalk, ADA ramps, and storm drain	2022	\$ 6,109,100	\$ 3,565,816	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,5
alt Lake	UTA	Midvalley Connector	Newproject-S_STP- 07(2022)	-		Operations for the Midvalley Connector bus rapid transit (BRT) route, connecting Murray Central Station, Salt Lake Community College's Redwood Road Campus, and West Valley Central Station.	2022	\$ 29,035,040	\$ 2,215,816	\$ O	\$ O	\$ O	\$ 0	\$ 0	\$ O	\$ 0	\$ 2,2
alt Lake	UDOT	700 East	Newproject-S_STP- 09(2022)	-	700 East (SR-71); 2100 South to 1300 South	Construct a shared use path between Parley's trail (approximately 2000 South) to Liberty Park.	2022	\$ 2,985,500	\$ 1,500,000	\$ 0	\$ 0	\$ 0	\$ 0	\$ O	\$ O	\$ 0	\$ 1,5

5

											Print Date	-			Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined	
<i>a</i> .				Project Identificatio	Projec	rt Information	Year Added	Estim	ated Total	Current	Total Amount			Allocati	on of Programmed	Funds per Federal Fisca	Year	Concept Develo	pment
County	Sponsor	Route	Project Sequence	n Number (PIN)	Location/ Limits	Concept/ Type of Improvement	to TIP		ject Cost	Programmed Funds	Obligated	2022	2	2023	2024	2025	2026	2027	2028
OGDEN/	LAYTON URBA	N AREA									\$ -								
Weber	Brigham City		NEWPROJ()	16938	1200 West Box Elder Creek Bridge; 550 South to 650 North	Widen Existing Bridge to accomdate the widening of 1200 West	2018	\$	1,750,000	\$ 1,582,113	\$	\$	- \$	791,057	\$ 791,056	\$ - \$	- \$	- \$	
Davis	Centerville	400 East	Newproject- O_STP- 007(2021)	19624	400 East; Pages Lane to Porter Lane	Reconstruct Roadway with improvements to bike and pedestrian facilities	2021	\$	2,425,300	\$ 1,697,710	\$	\$	- \$	-	\$-	\$ - \$	- \$	1,697,710 \$	
Davis	Clearfield/ Syracuse	1	NEWPROJ()	14843	500 West; 2000 South to Antelope Drive (1700 South or SR-108)	New Construction, 3-lane facility with Signal on SR-108 and Curb, Gutter and Sidewalk	2016	\$	6,766,000	\$ 5,362,630	\$ 4,062,630	\$	- \$	-	\$-	\$ - \$	- \$	- \$	
Davis	Clearfield/ Syracuse	2	NEWPROJ()	14843	500 West; 2000 South to Antelope Drive (1700 South or SR-108)	New Construction, 3-lane facility with Signal on SR-108 and Curb, Gutter and Sidewalk	2016			\$ 1,300,000	\$ 1,300,000	\$	- \$	-	\$-	\$ - \$	- \$	- \$	-
Davis	Clinton/ West Point		NEWPROJ()	15899	800 North; 2000 West to 3000 West	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2017	\$	4,567,100	\$ 3,000,000	\$ 2,784,649	\$	- \$	-	\$ -	\$ - \$	- \$	- \$	
Davis	Farmington	SR-106	NEWPROJ()	16933	Main Street (SR-106); Park Lane to Shepard Lane	Widen roadway (east - side) for curb, gutter, sidewalk and shoulder	2018	\$	1,986,400	\$ 1,851,921	\$	\$ 925,960	0 \$	925,960	\$-	\$ - \$	- \$	- \$	
Davis	Farmington	SR-106	New Project - 011()	16933	Main Street (SR-106); Park Lane to Shepard Lane (Old PIN 17793 - Combined with PIN 16933)	Widen roadway (west - side) for curb, gutter, sidewalk and shoulder	2019	\$	2,287,800	\$ 2,053,670	\$	\$	- \$	-	\$ 2,053,670	\$ - \$	- \$	- \$	
Davis	Farmington	Commerce Drive	Newproject- 017(2020)	18807	Commerce Drive Road; Burke Lane to 950 North	New construction of 5-Lane roadway with curb, gutter, sidewalk, ADA crossings, bike lanes, and utility lines.	2020	\$	8,122,500	\$ 3,000,000		\$	- \$	-	\$ 1,000,000	\$ 1,000,000 \$	1,000,000 \$	- \$	-
Weber	Farr West City	4000 North	Newproject- 023(2020)	18814	4000 North; SR-126 to 2800 West	Reconstruct/ Widen with minor improvements to Drainage, Curb, Gutter, Sidewalk, and Bike Lanes	2020	\$	7,100,600	\$ 2,700,000		\$	- \$	-	\$-	\$ - \$	2,700,000 \$	- \$	-
Weber	Harrisville	1	F-LC57 (26)	11993	Larsen Lane; North Harrisville Road to Washington Blvd	Reconstruct with minor widening, improvements to Drainage, Curb, Gutter and Sidewalk	2013	\$	3,748,000	\$ 946,476	\$ 946,476	\$	- \$	-	\$-	\$ - \$	- \$	- \$	
Weber	Harrisville	2	F-LC57 (26)	11993	Larsen Lane; North Harrisville Road to Washington Blvd	Reconstruct with minor widening, improvements to Drainage, Curb, Gutter and Sidewalk	2013	\$	2,577,523	\$ 2,577,523	\$ 2,577,523	\$	- \$	-	\$-	\$ - \$	- \$	- \$	
Weber	Harrisville		F-R199(133)	11993	Washington Blvd & Larsen Lane ((was PIN 11091))	Intersection Improvements	2012	\$	669,000	\$ 534,000	\$	\$	- \$	-	\$-	\$-\$	- \$	- \$	
Weber	Harrisville	Harrisville Road	New Project - 016()	17797	West Harrisville Road; Washington Blvd (US-89) to 750 West	Reconstruct and Widen to include Center turn lane, shoulders/ bike lanes, curb, gutter, and sidewalk	2019	\$	3,460,200	\$ 3,109,407	\$ 9,323	\$ 67'	7 \$	-	\$ 599,407	\$ 2,500,000 \$	- \$	- \$	
Weber	Hooper		NEWPROJ()	14045	4700 West; 4800 South to 5100 South	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2015	\$	2,915,200	\$ 2,717,841	\$ 2,446,057	\$	- \$	-	\$-	\$-\$	- \$	- \$	
Weber	Hooper	5500 West	Newproject- 020(2020)	18811	5500 West; 5500 South (SR-97) to Weber/ Davis County Line	Reconstruct/ Widen with minor improvements to Drainage, Curb, Gutter, Sidewalk, and Bike Lanes	2020	\$	2,471,100	\$ 1,846,980		\$	- \$	-	\$-	\$-\$	1,846,980 \$	- \$	
Davis	Kaysville	Mutton Hollow	Newproject- O_STP- 008(2021)	19625	Mutton Hollow; Main Street to Fairfield Road	Widen Main Str, Install traffic signals at Main St./Mutton Hollow and Fairfield/Mutton Hollow. Widen Mutton Hollow with bike and ped facilities	2021	\$	5,050,400	\$ 2,000,000	\$	\$	- \$	-	\$ -	\$ - \$	- \$	2,000,000 \$	
Weber	Kaysville/ Farmington		NEWPROJ()	16935	WDC Connector; West Davis Corridor to Shepard Lane & I-15	New Construction	2018	\$	10,833,600	\$ 4,300,000	\$ 262,000	\$	- \$	3,608,000	\$ -	\$ - \$	- \$	- \$	
Davis	Layton		NEWPROJ()	14844	Gordon Avenue; 1600 East to Highway 89	Preliminary Engineering & ROW Acquisition	2016	\$	3,500,000	\$ 2,500,000	\$	\$ 1,000,000	0 \$	1,500,000	\$-	\$ - \$	- \$	- \$	
Davis	Layton	Gentile Street	Newproject- O_STP- 010(2021)	19627	Gentile Street Safe Routes To School; 3475 West to 3200 West	Roadway widening improvements including constructing missing sidewalk	2021	\$	174,800	\$ 162,550	\$	\$ 10,000	0 \$	152,550	\$ -	\$ - \$	- \$	- \$	
Weber	Marriott-Slaterville		NEWPROJ()	15904	1200 West; 400 North to Farr West Boundary	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2017	\$	5,605,300	\$ 3,762,110	\$ 3,385,899	\$	- \$	-	\$-	\$ - \$	- \$	- \$	

											Print Date:			Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined	
	_	_		Project Identificatio		ct Information	Year Added	Estimat	ted Total	Current	Total Amount		Alloca	ation of Programmed	Funds per Federal Fisc	al Year	Concept D	evelopment
County	Sponsor	Route	Project Sequence	n Number (PIN)	Location/ Limits	Concept/ Type of Improvement	to TIP		ct Cost	Programmed Funds	Obligated	2022	2023	2024	2025	2026	2027	2028
Weber	Marriott-Slaterville	1700 South	Newproject- O_STP- 004(2021)	19620	1700 South; 12th Street to Marriott-Slaterville/ Ogden City Boundary Line	Reconstruct w/Minor Widening including curb, gutter, and eliminate the dangerous bend	2021	\$	5,075,200	\$ 2,307,536	\$ -	\$-	\$ -	\$	- \$ -	\$-	\$ 2,307,536	\$
Weber	North Ogden	1	NEWPROJ()	14842	450 East/ 400 East; 2600 North to Elberta Drive	Widen existing roadway from 3-lane to 5-lane including improvements to Curb, Gutter, and Sidewalks	2016	\$	5,370,300	\$ -	\$ -	\$ 4,140,000	\$-	\$	- \$ -	\$-	\$-	\$
Weber	North Ogden	2	NEWPROJ()	14842	450 East/ 400 East; 2600 North to Elberta Drive	Widen existing roadway from 3-lane to 5-lane including improvements to Curb, Gutter, and Sidewalks	2016	\$	1,829,346	\$ 1,829,346	\$ -		\$-	\$	- \$ -	\$-	\$ -	\$
Weber	North Salt Lake	1	NEWPROJ()	16937	Main Street; Center Street to 350 North	Reconstruct with minor improvements to Drainage, Curb, Gutter and Sidewalk	r 2018	\$	1,440,914	\$ 1,343,364	\$ 593,364	\$-	\$-	\$	- \$ -	\$-	\$-	\$
Weber	North Salt Lake	2	NEWPROJ()	16937	Main Street; Center Street to 350 North	Reconstruct with minor improvements to Drainage, Curb, Gutter and Sidewalk	r 2018	\$	-	\$ 750,000	\$ 750,000	\$-	\$-	\$	- \$ -	\$-	\$ -	\$
Davis	North Salt Lake	Main Str	Newproject- 022(2020)	18813	Main Street Sidewalk; I-15 Overpass to Pacific Avenue	Construct Missing Sidewalk	2020	\$	366,200	\$ 274,650		\$ -	\$ -	\$	- \$ -	\$ 274,650	\$ -	\$
Davis	North Salt Lake	Main Street	Newproject- O_STP- 006(2021)	19623	Main Street; Pacific Avenue to 1001 North	Reconstruct/ Widen with minor improvements to Drainage, Curb, Gutter, Sidewalk, Bike Lanes, and Railroad Crossing	2021	\$	3,604,000	\$ 2,536,702	\$ -	\$ -	\$-	\$	- \$ -	\$ -	\$ 2,536,702	\$
Weber	Ogden		NEWPROJ()	14840	20th Street; Washington Blvd to Monroe Blvd	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2016	\$	6,477,200	\$ 3,000,000	\$ 2,850,961	\$-	\$-	\$	- \$ -	\$ -	\$ -	\$
Weber	Ogden	20th Street	Newproject-O_STP 005(2021)	19621	20th Street; Quincy Ave to Harrison Blvd	Reconstruct/ Widen with minor improvements to Drainage, Curb, Gutter, Sidewalk, and Bike Lanes & Intersection Improvements	2021	\$	5,300,000	\$ 2,000,000	\$-	\$-	\$-	\$	- \$ -	\$ -	\$ 2,000,000	\$
Davis	Ogden/ UTA	BRT	Transfer to FTA	15906	Ogden-WSU Bus Rapid Transit (BRT); Intermodal HUB to McKay Dee Hospital - Design	Ogden-WSU BRT Project Design	2017	\$	5,000,000	\$ 1,500,000	\$ 1,500,000	\$-	\$-	\$	- \$ -	\$-	\$ -	\$
Weber	Ogden/ UTA	BRT	Transfer to FTA	16934	Ogden-WSU Bus Rapid Transit (BRT); Intermodal HUB to McKay Dee Hospital - Construction	New Construction	2018	\$ 7	5,000,000	\$ 1,750,000	\$ 1,750,000	\$-	\$ -	\$	- \$ -	\$-	\$ -	\$
Box Elder	Perry		NEWPROJ()	14841	1200 West; 3600 South to Willard City Boundary	New Construction, 3-lane facility with Shoulders including; improvements to Drainage, Curb, Gutter and Sidewalk	2016	\$	2,915,200	\$ 2,717,841	\$ 1,418,445	\$ 1,027,612	\$-	\$	- \$ -	\$-	\$ -	\$
Weber	Plain City	1	NEWPROJ()	15905	3600 West; 2600 North to 1975 North	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2017	\$	3,111,400	\$ 2,900,758	\$ -	\$ 669,030	\$ -	\$	- \$ -	\$-	\$ -	\$
Weber	Plain City	2	NEWPROJ()	15905	3600 West; 2600 North to 1975 North	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2017	\$	-	\$ 2,231,728	\$ -	\$ 2,231,728	\$-	\$	- \$ -	\$-	\$-	\$
Weber	Plain City	North Plain City Road	Newproject- 018(2020)	18809	North Plain City Road; 2917 West to 3350 West	Reconstruct/ Widen with minor improvements to Drainage, Curb, Gutter, Sidewalk, and Bike Lanes	2020	\$	3,988,900	\$ 3,500,000		\$ -	\$-	\$	- \$ -	\$ 3,500,000	\$ -	\$
Weber	Pleasant View/ North Ogden	LC57	F-LC57(18)	17954	Skyline Drive; 1100 West to 4300 North (Pleasant View)	New Construction	2015	\$	7,542,000	\$ 3,433,500	\$ 9,323	\$ -	\$-	\$ 1,712,08) \$ 1,712,089	\$-	\$ -	\$
Weber	Roy	4800 South	Newproject- 021(2020)	18812	4800 South & Layton Canal	Widen 4800 South with uniform cross section including sidewalk and bike lanes over the canal to improve safety for cyclists and pedestrians.	2020	\$	471,500	\$ 439,579		\$ 439,579	\$-	\$	- \$ -	\$-	\$ -	\$
Weber	Roy	4000 South	Newproject- O_STP- 011(2021)	19628	4000 South Safe Routes To School Rail Crossing; 2550 West to 2350 West	Construct Consistant at-grade pedestrian rail crossing, curb, gutter, and sidewalk	2021	\$	250,000	\$ 225,000	\$ 9,323	\$-	\$ 215,677	\$	- \$ -	\$-	\$ -	\$
Weber	South Ogden		NEWPROJ()	16936	40th Street & Chimes View from Riverdale Road to Washington Blvd	Reconstruct with minor widening, improvements to Drainage, Curb, Gutter and Sidewalk	2018	\$	4,745,200	\$ 4,000,000	\$ 9,323	\$-	\$ 990,677	\$ 1,500,000) \$ 1,500,000	\$ -	\$ -	\$
Davis	Sunset	2018	F-LC11 (53)	11996	800 North; Main St (SR-126) to 450 West	Reconstruction with minor improvements to Drainage, Curb, Gutter and Sidewalk	2013	\$	2,547,000	\$ 2,258,000	\$ 2,032,200	\$-	\$-	\$	- \$ -	\$-	\$ -	\$
Davis	Syracuse City	2019	NEWPROJ()	14043	Bluff Road; 550 West (on Gentile) to 1000 West	Reconstruction with minor widening including; improvements to Drainage, Curb, Gutter and Sidewalk	2015	\$	4,282,100	\$ 3,000,000	\$ 3,010,000	\$ -	\$-	\$	- \$ -	\$ -	\$ -	\$

											Print Date:			Amount Obligated Cu	rrent Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined	
				Project Identificatio	Proje	ect Information	Year Added	l Esti	mated Total	Current	Total Amount		Alloc	ation of Programmed Fun	ds per Federal Fiscal	Year	Concept D	evelopment
County	Sponsor	Route	Project Sequence	n Number (PIN)	Location/ Limits	Concept/ Type of Improvement	to TIP		oject Cost	Programmed Funds	Obligated	2022	2023	2024	2025	2026	2027	2028
			Norm Ducie of															
Davis	Syracuse City	500 West	New Project - 013()	17794	500 West Phase II; 2010 South to 2800 South	Widen roadway and Signal Installation	2019	\$	3,990,800 \$	3,720,623	\$-	\$ -	\$	\$ 1,000,000 \$	2,720,623 \$	-	\$-	\$ -
Davis	UDOT	37	F-0037(4)0	6552	1800 North (SR-37); I-15 to 2000 West (SR-108)	1800 North Environmental Impact Statement (EIS)	2007	\$	31,148,000 \$	2,695,231	\$ 1,866,661	\$-	\$ 333,34	\$ - \$	- \$	-	\$-	\$
Var	UDOT TOC	Var	Newproject- 015(2020)	18803	Traffic Signal Priority/Preemption for Transit, Freight, and Snow Plows	(1) US-89 (Washington Blvd) from SR-235 (2nd St) to 40th Street (2) SR-108 (Antelope Dr) from 2000 W (Syracuse) to Fairfield Rd (Layton)	2020	\$	500,000 \$	6 466,150		\$-	\$	• \$ - \$	- \$	466,150	\$-	\$
Weber+L 155:AB15 5	UDOT TOC	Var	Newproject-O_STP- 001(2021)	19569	Traffic Signal Priority/Preemption for Transit, Freight, and Snow Plows	(1) Riverdale Rd (SR-26); 1900 W (in Roy) to Washington Blvd (2) Harrison Blvd (SR-203); 24th St to 36th St	2021	\$	670,000 \$	624,641	\$-	\$-	\$	• \$ - \$	- \$	-	\$ 624,641	\$.
Weber	UDOT TOC	Var	Newproject-O_STP- 003(2021)	19606	Ogden/ Layton Metro Area Signal Timing and Optimization	Wall Street (SR-204); 1200 S to Riverdale Rd	2021	\$	400,000 \$	372,920	\$ -	\$ -	\$	· \$ - \$	- \$	-	\$ 372,920	\$
Davis	UTA		NEWPROJ()	14044	Layton FrontRunner Station Parking	New Construction of Parking Structure for the Layton Station	2015	\$	4,200,000 \$	\$ 2,000,000	\$ -	\$ -	\$	· \$ 500,000 \$	1,500,000 \$	-	\$ -	\$
Var	UTA	Var	Newproject- 014(2020)	18802	UTA - On-Board Technology System	Develop & Maintain a New Controlling Data System for Route Efficiency, Vehicle Monitoring & Dispatching	2020	\$	5,000,000 \$	200,000		\$ 200,000	\$	· \$ - \$	- \$	-	\$-	\$
Var	UTA	Var	Newproject- 016(2020)	18806	Traffic Signal Priority/Preemption Equipment for Additional Transit Vehicles	(1) US-89 (Washington Blvd) from SR-235 (2nd St) to 40th Street (2) SR-108 (Antelope Dr) from 2000 W (Syracuse) to Fairfield Rd (Layton)	2020	\$	85,000 \$	5 79,245		\$ -	\$	· \$ - \$	- \$	79,245	\$-	\$
Davis	UTA	So Davis Connector	Newproject- O_STP- 009(2021)	19626	Davis/ Salt Lake Connector Design	Davis - SLC Community Connector Design for Essential Transit Connection between Davis County and Salt Lake County	2021	\$	4,700,000 \$	5 750,000	\$ -	\$ -	\$	· \$ - \$	- \$	-	\$ 750,000	\$
Weber	Washington Terrace	300 West	New Project - 014()	17795	300 West; 5000 South to Riverdale City Boundary	Reconstruct Roadway and improve Curb, gutter, and sidewalk where necessary	2019	\$	3,024,100 \$	2,702,831	\$ 9,323	\$ -	\$ 1,693,508	\$ 1,000,000 \$	- \$	-	\$-	\$
Weber	West Haven	2018	New	13124	4700 West; 4000 South to 4600 South	Reconstruct with minor widening, improvements to Drainage, Curb, Gutter and Sidewalk	2014	\$	3,870,700 \$	\$ 2,500,000	\$ 2,324,857	\$ -	\$	· \$ - \$	- \$	-	\$-	\$
Davis	West Point	300 North	Newproject- 019(2020)	18810	300 North; 2000 West to 3000 West	Reconstruct/ Widen with minor improvements to Drainage, Curb, Gutter, Sidewalk, and Bike Lanes	2020	\$	3,312,700 \$	5 2,981,216		\$-	\$	\$ - \$	- \$	2,981,216	\$-	\$.
Davis	West Point	300 North	Newproject-O_STP- 002(2021)	19605	300 North; 3000 West to 4000 West	Reconstruct/ Widen with minor improvements to Drainage, Curb, Gutter, Sidewalk, and Bike Lanes	2021	\$	3,907,800 \$	5 2,643,242	\$-	\$-	\$	\$ - \$	- \$	-	\$ 2,643,242	\$.
Davis	West Point/ Clearfield	2018	F-LC11(54)	11997	300 North; 1000 West to 2000 West	Reconstruction with minor improvements to Drainage, Curb, Gutter and Sidewalk	2013	\$	2,971,000 \$	\$ 2,500,000	\$ 2,250,000	\$ -	\$	· \$ - \$	- \$	-	\$-	\$
Var	WFRC	Var	STP-LC57(10)	11049	Project Planning Support - Weber/ Davis County, WFRC Planning Master PIN - 19094 FFY 2021 - 18756, FFY 2022 - 19591	Planning - Urban Transportation	2003	\$	4,440,368 \$	4,139,755	\$ 4,139,755	\$ 519,001	\$ 419,50	\$ 432,086 \$	445,049 \$	458,400	\$ 472,152	\$ 486,317
Var	WFRC	Var	F-LC11 (50)	11990	Transportation and Landuse Connections (TLC) - Weber & Davis County	Local Planning Assistance	2003	\$	429,046 \$	5 140,000	\$ 3,030,257	\$ -	\$ 408,353	\$ \$ 420,604 \$	433,222 \$	446,218	\$ 459,605	\$ 473,393
Davis	Woods Cross	800 West	New Project - 015()	17796	800 West & 1500 South	Intersection Improvements and Signal Installation	2019	\$	1,056,500 \$	984,975	\$ 90,433	\$ 894,542	\$	• \$ - \$	- \$	-	\$ -	\$
	WFRC	Var	STP-LC57(10)	UPWP	Ogden\ Layton Travel Survey	Modeling Update Exercise (Originally Included in the Planning Support Line)					\$ -	\$ 132,125	\$ 132,12	; \$ - \$	- \$	-	\$ -	\$
Davis	Clinton	1300 North	Newproject-O_STP- 01(2022)		1300 North and 1500 West Improvements	This project will reconstruct & widen 1300 North from 1285 W to 1500 W, and 1500 West from 1230 N to 1750 N, including curb and gutter, and sidewalk.	2022	\$	3,876,500	\$ 2,000,000	\$ O	\$ 0	\$0	\$ O	\$ 0	\$ 0	\$ O	\$ 2,000,000
Davis	West Bountiful	1100 West	Newproject-O_STP- 02(2022)		1100 West; 200 North to 400 North	Reconstruct & widen to include uniform cross section with sidewalk, curb and gutter, and bike lanes	2022	\$	1,048,300	\$ 657,218	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 657,218

									Print Date:			Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined	
County	Sponsor	Route	Project Project Sequence	Proje	ct Information	Year Added		Current Programmed	Total Amount		Allocat	tion of Programmed 1	Funds per Federal Fise	cal Year	Concept 1	Development
County	Sponsor	Koute	n Number (PIN)	Location/ Limits	Concept/ Type of Improvement	to TIP	Project Cost	Funds	Obligated	2022	2023	2024	2025	2026	2027	2028
Davis	Woods Cross	1100 West	Newproject-O_STP- 03(2022)	1100 West; 2185 South to 1100 North (2600 South)	Reconstruct & widen to include uniform cross section with sidewalk, curb and gutter, and bike lanes	2022	\$ 3,942,600	\$ 2,000,000	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 2,000,000
Weber	Plain City	1975 North	Newproject-O_STP- 04(2022)	1900/1975 North; 2700 West to 3600 West (Phase 1)	Roadway widening to include, sidewalk, curb and gutter, and bike lanes	2022	\$ 2,661,973	\$ 2,311,973	\$ 0	\$ 0	\$ 0	\$ 0	\$ O	\$ 0	\$ 0	\$ 2,311,973
Davis	Centerville	400 East	Newproject-O_STP- 05(2022)	400 East - 100 South to Porter Lane (400 South)	Reconstruct Roadway with improvements to bike and pedestrian facilities	2022	\$ 1,415,100	\$ 1,061,325	\$ 0	\$ 0	\$ 0	\$ 0	\$ O	\$ 0	\$ 0	\$ 1,061,325
Weber	West Haven	1800 South	Newproject-O_STP- 06(2022)	1800 South; 2050 West to 1900 West	Intersection Realignment for a Future Signal Installation	2022	\$ 1,957,300	\$ 1,107,300	\$ O	\$ O	\$ O	\$0	\$ 0	\$0	\$0	\$ 1,107,300
Box Elder	Perry	1200 West	Newproject-O_STP- 07(2022)	1200\ 1100 West; 1100 South to 1600 South	New Construction to extend 1100/ 1200 West to 1100 South	2022	\$ 5,002,100	\$ 2,763,803	\$ O	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 2,763,803
Weber	Ogden	25th Street & 4400 South	Newproject-O_STP- 08(2022)	25th Street; Jefferson Ave to Harrison Blvd also 4400 South; Mckay Dee Hospital to Harrison Blvd	Roadway Reconstruction including Safety, Lighting, Drainage, and Landscaping	2022	\$ 9,086,100	\$ 3,371,579	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,371,579
Weber	UTA	FrontRunner	Newproject-O_STP- 09(2022)	Frontrunner Right of Way; 12th Street to the Webber County Border	Preserve the corridor between Ogden and Brigham City for future transit service	2022	\$ 11,306,464	\$ 1,500,000	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,500,000

9

Congestion Mitigation / Air Quality Program CMAQ Funded Projects

DRAFT 2023 - 2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) PROJECTS



WASATCH FRONT REGIONAL COUNCIL (WFRC) AREA Draft - 2023 – 2028 Transportation Improvement Program (TIP)

															Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	PM 2.5 CMAQ Funding Type	Project Phases Combined
			GNUO			Proje	ect Information	Year				Total Amount	Current Year	All	ocation of Programmed	Funds per Federal Fisc	al Year	Concept I	Development
County	Project Type	Sponsor	CMAQ Source	Project Number	PIN	Location/ Limits	Concept/ Type of Improvement	Added to TIP	Estimated Tota Project Cost	Original Funds Programmed	Local Matching Funds Due	Obligated	2022	2023	2024	2025	2026	2027	2028
	EST VALLEY	Y URBAN AREA																	
CMAQ - PM _{2.5}																			
Salt Lake	Bike	Bluffdale	Regular	New	13130	14600 South (SR-140); Pony Express Road to UPRR Bridge over SR-140	Construct Bicycle & Pedestrian Facility	2014	\$ 669,7	0 \$ 624,361	\$ 45,339	\$ 623,825	\$ 53	5 \$	- \$	- \$.	\$ -	\$ -	\$-
Salt Lake	Trans	Bluffdale	Regular	New Project	16943	14600 South; Railroad Bridge to Redwood Road	Construct Sidewalk and Bike lanes	2018	\$ 1,142,0	0 \$ 1,064,687	\$ 77,313	s -	\$	- \$	- \$ 1,064,68	7 \$.	\$ -	\$-	\$-
Salt Lake	Trans	Cottonwood Heights	PM _{2.5}	Newproject-0028()	8601	Wasatch Boulevard & 7650 South	Park-n-Ride Lot	2010	\$ 1,357,5	3 \$ 1,265,600	\$ 8,801	\$ 121,199	\$	- \$	- \$	- \$.	\$-	\$-	\$-
Salt Lake	Inter	Cottonwood Heights	Regular	New	12000	Bengal Blvd & 2300 East Round-About	Intersection Improvements	2013	\$ 3,772,9	8 \$ 2,655,000	\$ 255,427	\$ 3,517,492	\$	- \$	- \$	- \$	\$-	\$-	\$-
Salt Lake	Trans	Cottonwood Heights	Regular	New	13128	Park and Ride Smart Boards	Construct "Live Parking Availability" Signs for Select Canyon Park-n-Ride Lots	2014	\$ 706,9	0 \$ 659,043	\$ 47,857	s -	\$	- \$ 300,0	0 \$ 359,04	3 \$.	\$ -	\$-	\$ -
Salt Lake	Inter	Holladay	PM _{2.5}	F-LC35 (210)	8555	6200 South & Holladay Boulevard	Intersection Improvements	2010	\$ 2,438,0	0 \$ 2,174,000	\$ 157,867	\$ 2,174,000	\$	- \$	- \$	- \$.	\$ -	\$ -	\$ -
Salt Lake	Inter	Holladay	PM _{2.5}	F-LC35 (210)	8555	6200 South & 2300 East Intersection Combined with 6200 South & Holladay Blvd -	Intersection Improvements	2011	\$	- \$ -	\$ -	s -	\$	- \$	- \$	- \$	\$ -	\$ -	\$-
Salt Lake	Trans	Holladay	PM _{2.5}	New Project	16944	Highland Drive and 4500 South Intersection	Intersection Improvements	2018	\$ 2,597,9	0 \$ 1,200,000	\$ 87,139	s -	\$	- \$	- \$ 1,200,00	0		\$ -	\$ -
Salt Lake	Trans	Murray	PM _{2.5}	New Project	15921	5300 South & College Drive Intersection Improvements	Dual left-turn lanes SB & WB and dedicated right-turn WB direction.	2017	\$ 1,842,4	0 \$ 1,694,362	\$ 123,038	\$ 729,991	\$ 5,63	7 \$ 958,7.	4 \$	- \$.	\$ -	\$ -	\$-
Salt Lake	Trans	Riverton	Regular	New Project	14940	13400 South Bike Lanes; 2700 West to 3200 West	Widen and improve the parkstrips along the roadway to create the bike lanes	2016	\$ 490,9	0 \$ 280,000	\$ 20,333	\$-	\$ 280,00	0 \$	- \$	- \$	\$ -	\$-	\$-
Salt Lake	Trans	Salt Lake City	Regular	F-LC35(235)	13631	Salt Lake Green Bike Share Expansion	Constructs additional Bike Docking Stations/ Purchases additional Bikes	2013	\$ 1,700,0	0 \$ 250,000	\$ 44,571	\$ 23,308	\$ 590,48	2 \$	- \$	- \$.	\$ -	\$-	\$-
Salt Lake	Trans	Salt Lake City	Regular	New Project	14939	Bonneville Bike Trail	New Construction - Bicycle and Pedestrian Trail Facility	2016	\$ 479,7	0 \$ 447,000	\$ 32,459	\$-	\$	- \$	- \$	- \$ 447,000	\$ -	\$-	\$-
Salt Lake	Trans	Salt Lake City	Regular	New Project	15920	Traffic Signal Synchronization	Install detection to utilize signal performance and synchronize traffic signals.	2017	\$ 1,000,0	0 \$ 930,000	\$ 67,533	\$ -	\$	- \$ 930,00	0 \$	- \$	\$-	\$-	\$-
Salt Lake	Bike	Salt Lake City	Regular	New Project	16940	Salt Lake Green Bike Share Expansion	Constructs additional Bike Docking Stations/ Purchases additional Bikes	2018	\$ 637,0	7 \$ 400,000	\$ 29,046	ş -	\$	- \$	- \$	- \$ 400,000		\$ -	\$ -
Salt Lake	Bike	Salt Lake City	Regular	F-LC35(235)	17757	Salt Lake Green Bike Share Expansion	Constructs additional Bike Docking Stations/ Purchases additional Bikes	2014	\$ 1,700,0	0 \$ 324,000	\$ 16,266	\$-	\$	- \$ 224,0	0 \$	- \$	\$-	\$-	\$-
Salt Lake	Bike	Salt Lake City	Regular	F-LC35(235)	17758	Salt Lake Green Bike Share Expansion	Constructs additional Bike Docking Stations/ Purchases additional Bikes	2016	\$ 1,700,0	0 \$ 300,530	\$ 29,085	\$ -	\$	- \$	- \$ 400,53	0 \$.	\$ -	\$ -	\$ -
Salt Lake	Bike	Salt Lake City	Regular	F-LC35(235)	17759	Salt Lake Green Bike Share Expansion	Constructs additional Bike Docking Stations/ Purchases additional Bikes	2016	\$ 1,700,0	0 \$ 300,000	\$ 29,046	\$ -	\$	- \$	- \$	- \$	\$ 400,000	\$ -	\$ -
Salt Lake	Bike	Salt Lake City	Regular	New Project - 020()	17849	Salt Lake Green Bike Share Expansion	Constructs additional Bike Docking Stations/ Purchases additional Bikes	2019	\$ 643,5	0 \$ 200,000	\$ 29,046	\$ -	\$	- \$	- \$	- \$.	\$-	\$ 400,000	\$ -
Salt Lake	Trans	Salt Lake City/ UTA	Regular	Newproject-S_CMAQ 002(2021)	⁹ 19684	East Downtown 200 South Transit Hub (400 East to 300 East)	Construct Bus Parking/ Layover infrastructure	2021	\$ 1,991,3	0 \$ 1,000,000	\$ 139,727	\$ -	\$	- \$	- \$	- \$.	\$ -	\$ 1,000,000	\$ 924,189

																	Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	PM 2.5 CMAQ Funding Type	Project Phases Combined
				MAQ			Proj	ect Information	Year	Estimated	l Total	Original Funds	Local Matching Funds	Total Amount	Current Year	Allo	cation of Programmed	l Funds per Federal Fisc	al Year	Concept D	Development
County	Project T	ype Sponso		ource	Project Number	PIN	Location/ Limits	Concept/ Type of Improvement	- Added to TIP	Project (Programmed	Due	Obligated	2022	2023	2024	2025	2026	2027	2028
Salt Lake	e Tran	s Salt Lake C	unty R	egular	New Project	15919	Signal Interconnect	Connect traffic signals to improve traffic signal performance	2017	\$ 1,6	608,600	\$ 900,000 \$	65,354	\$ -	\$-	\$ 900,00	0 \$	- \$ -	\$ -	\$-	\$
Salt Lake	e Tran	s Salt Lake Count	& UTA R	egular	F-LC35(255)	13126	Hillsborough Pond Park & Ride Expansion; Wasatch Blvd & Creek Rd	Expand and Improve Parking Facility	2014	\$ 1,7	784,700	\$ 1,663,876 \$	120,824	\$-	\$ -	\$	- \$ 831,93	8 \$ 831,938	\$ -	\$-	\$
Salt Lake	Other	Salt Lake/ Uta Port Autho		°M2.5	Newproject-S_CMAQ 001(2021)	19683	Electrified Truck Parking Facility (700 North John Glenn Road)	Construct Secure Truck Parking Electrification Facility	2021	\$ 9,6	681,992	\$ 2,412,792 \$	175,208	s -	\$ -	\$	- \$	- \$ -	\$ -	\$ 2,412,792	\$
Salt Lake	e Inter	Sandy	1	PM _{2.5}	New Project - 022()	17851	9400 South & 700 East	Intersection & Pedestrian Improvements	2019	\$ 3,4	446,300	\$ 2,600,000 \$	188,802	\$ 9,323	\$ 932,977	\$	- \$	- \$ 1,657,700	\$ -	\$-	\$
Salt Lake	Inter	Sandy	1	PM _{2.5} N	Newproject-024(2020)	18831	9000 South and 450 W & Parkland Dr Intersection Improvements	Thru-U turn at 450 West and 9000 South.	2020	\$ 2,1	185,000	\$ 1,984,867 \$	144,133	s -	\$ -	\$	- \$	- \$ -	\$ 1,984,867	\$-	\$
Salt Lake	e Inter	Sandy/ Mic	rale R	egular	Newproject-S_CMAQ 004(2021)	19630	9000 South 700 West Intersection	Construct dual left turn lanes on SB 700 West & Widen and Improve NB Leg 700 West	¹ 2021	\$ 6,8	831,560	\$ 2,200,000 \$	159,755	s -	\$	\$	- \$	- \$ -	\$ -	\$ 2,200,000	\$
Salt Lake	Trans	Taylorsvi	e l	PM _{2.5}	New Project - 010()	17842	Midvalley Connector Bus Rapid Transit (BRT); Atherton Drive to 2700 West	New Construction of BRT	2019	\$ 40,4	400,000	\$ 2,000,000 \$	145,232	s -	\$ -	\$	- \$ 2,000,00	90 \$ -	\$ -	\$ -	\$
Salt Lake	e ATM	5 UDOT	R	egular	CM-R299(9)	5996	Region 2 Commuter Link	ITS/ATMS - Commuter Link	1999	\$ 30,6	684,350	\$ - \$	726,063	\$ 9,998,649	\$ -	\$	- \$	- \$ -	\$ -	\$ -	\$
Salt Lake	e Tran	udot	R	egular	F-ST99(162)	10018	TravelWise	Comprehensive Travel Demand Management Program. (For Private & Public Partnership)	2011	\$ 2,4	400,000	\$ 746,077 \$	44,301	\$ 610,077	\$ -	\$	- \$	- \$ -	\$ -	\$ -	\$
Salt Lake	e ATM	S UDOT	R	egular	F-LC35(258)	13129	10400 South & Bangerter Hwy VMS; Northbound & Southbound	Install Variable Message Signs (VMS)	2014	\$ 5	915,200	\$ 863,124 \$	62,677	s -	\$ 863,124	\$	- \$	- \$ -	\$ -	\$ -	\$
Salt Lak	e ATM	S UDOT	R	egular	F-LC35(260)	13131	Foothill VMS; Southbound	Install Variable Message Sign (VMS)	2014	\$ 4	462,900	\$ 431,562 \$	31,338	\$ 431,562	\$ -	\$	- \$	- \$ -	\$ -	\$ -	\$
Salt Lake	e ATM	S UDOT	R	egular	New Project	14050	Connected Vehicle Deployment	Install roadside communication devices and connect to fiber communications along Bangerter Hwy	2015	\$ 1,0	072,800	\$ 1,000,171 \$	72,629	s -	\$ -	\$ 1,000,17	1 \$	- \$ -	\$ -	\$-	\$
Salt Lake	e Bike	UDOT	R	egular N	Newproject-026(2020)	18833	3500 South (SR-171) Sidewalk Improvements	Construct missing sidewalk from 6000 West to 8400 West	2020	\$ 2,0	054,100	\$ 500,000 \$	36,308	ş -	\$ -	\$ 500,00	0 \$	- \$ -	\$ -	\$ -	\$
Salt Lak	e Tran	UDOT, Murray, Sandy	Midvale, R	egular	New Project	14942	SR-71 (700 E/ 900 E); Van Winkle to 90th South	Construct Bike lanes along roadway	2016	\$ 3,5	510,100	\$ 1,400,000 \$	101,663	s -	\$	\$ 500,00	D \$ 900,00	10 \$ -	\$ -	\$ -	\$
Salt Lake	Trans	UTA	1	PM _{2.5}	F-LC35(254)	13125	Sugar House Streetcar Double Track; (was) 500 East to 600 East Now project limits 300 E to 500 E	Construct a Double Track	2014	\$ 3,0	016,100	\$ 900,000 \$	65,354	\$ 900,000	\$ -	\$	- \$	- \$ -	\$ -	\$ -	\$
Salt Lake	Trans	UTA	1	PM _{2.5}	New Project was PIN 14047	13125	Sugar House Streetcar Double Track; 600 East to 700 East	Construct a Double Track	2015	\$ 3,0	016,100	\$ 1,000,000 \$	72,616	\$ 1,000,000	\$ -	\$	- \$	- \$ -	\$ -	\$ -	\$
Salt Lake	e Tran	; UTA	R	egular	F-LC35(256)	13127	Depot District Service Center (DDSC); 669 West 200 South	Construct the CNG Facilities of the DDSC	2014	\$ 57,0	000,000	\$ 950,000 \$	68,985	\$ 950,000	\$ -	\$	- \$	- \$ -	\$ -	\$-	\$
Salt Lake	Bike	UTA	1	PM _{2.5}	New Project	14046	33/35 MAX Expansion and Optimization	Transit Service Expansion	2015	\$ 3,0	003,325	\$ 2,800,000 \$	203,325	\$ 2,800,000	\$ -	\$	- \$	- \$ -	\$ -	\$ -	\$
Salt Lak	Bike	UTA	R	egular	New Project	14049	Bus Route Service Expansion Subsidy	Expansion of Route 54 and Route 220 to Reduce Headway & Expand Hours of Service	2015	\$ 1,4	400,000	\$ 1,280,048 \$	92,952	\$ 1,280,048	\$ -	\$	- \$	- \$ -	\$-	\$-	\$

																Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	PM 2.5 CMAQ Funding Type	Project Phases Combined
County	Project Type	Sponsor	СМАQ	Project Number		Pro	oject Information	Year Added to	Estimated To		Original Funds	Local Matching Funds	Total Amount	Current Year	Alloc	ation of Programmed	Funds per Federal Fisc	al Year	Concept I	Development
County	Toject Type	Sponsor	Source	roject Number	PIN	Location/ Limits	Concept/ Type of Improvement	TIP	Project Cos	st	Programmed	Due	Obligated	2022	2023	2024	2025	2026	2027	2028
Salt Lake	Trans	UTA	PM _{2.5}	New Project	14938	University of Utah Intermodal Center	New Construction - Intermodal Center on U of U Campus	2016	\$ 4,073	3,900	\$ 2,500,000	\$ 181,540	\$ -	\$-	\$ 2,500,000	\$	- \$.	\$-	\$-	\$
Salt Lake	Trans	UTA	PM _{2.5}	New Project	15918	UTA Locomotive Rebuild	Rebuild locomotive prime mover engines to EPA's standard of Tier 1+	2017	\$ 3,516	6,000	\$ 2,105,134	\$ 152,867	\$ 2,105,134	\$ 325,000	\$-	\$	- \$.	\$-	\$-	\$
Salt Lake	Trans	UTA	Regular	New Project - 021()	17850	SLC West Intermodal Center; North Temple & Redwood Rd	č Construct Intermodal Hub	2019	\$ 4,200	0,300	\$ 1,400,000	\$ 101,663	\$ -	\$-	\$-	\$	- \$ 1,400,000	\$-	\$-	\$
Salt Lake	Trans	UTA	PM _{2.5}	Newproject-025(2020)	18832	On Route Electric Bus Charging Infrastructur	e Construct 2 electric charging stations for 20 electric buses.	2020	\$ 3,000	0,000	\$ 2,500,000	\$ 169,196	\$ 1,750,000	\$ 580,000	\$-	\$	- \$	\$ -	\$-	\$
Salt Lake	Trans	UTA	Regular	CM-99999()	Tran SEC.	WFRC Area	Air Quality - Rideshare & Vanpool Management	1993	\$ 1,285	5,318	\$ 963,771	\$ 321,547	\$ 3,464,264	\$ 318,733	\$ 318,733	\$ 326,30	5 \$.	\$-	\$ -	\$
Salt Lake	Trans	UTA	Regular	CM-9999 ()	Tran SEC.	ITS/APTS Deployment in S L	Air Quality - FTA Fund Transfer	1999	\$ 12,000	0,000	\$	\$ 60,998	\$ 840,000	\$-	\$-	\$	- \$.	\$-	\$-	\$
Salt Lake	Trans	UTA	Regular	CM-9999 ()	Tran SEC.	Lease Vans in S L	Air Quality - FTA Fund Transfer	1994	\$ 1,855	5,411	\$ 1,104,800	\$ 163,125	\$ 1,141,600	\$ 276,200	\$ 276,200	\$ 276,200) \$ 276,200	\$-	\$-	\$
Salt Lake	Trans	UTA\ UDOT	Regular	F-0172(18)	7650	5600 West Bus Rapid Transit (BRT) Phase I; 2700 South to 6200 South	ROW & Construction of Bus Rapid Transit (BRT) (Not to be used for Bus Purchase)	2010	\$ 5,000	0,000	\$ 2,000,000	\$ 145,232	\$ -	\$-	\$-	\$ 1,000,000) \$ 1,000,000	\$-	\$-	\$
Salt Lake	Bike	West Jordan	PM _{2.5}	F-LC35(219)	11097	Jordan River Trail (Gardner Village TRAX Station)	Pedestrian/ Bike Trail	2012	\$ 321	1,785	\$ 300,000	\$ 21,785	\$ 300,000	\$-	\$-	\$	- \$	\$-	\$-	\$
Salt Lake	Inter	West Jordan	Regular	Newproject-S_CMAQ 003(2021)	19685	5490 West 7800 South Roundabout	Construct the south side, center and sides of a roundabout. Access control is strict with midblock access provided with RCUT islands.	2021	\$ 1,500	0,000	\$ 745,000	\$ 54,099	s -	\$-	\$-	\$	- \$.	\$-	\$ 745,000	\$
Salt Lake	Inter	West Jordan	PM _{2.5}	Newproject-S_CMAQ· 001(2022)		7800 South & 6400 West Roundabout	Replace a Controled Stop Intersection with a Round-about	2022	\$ 1,461	1,300	\$ 1,362,370 \$	\$ 98,930	s -	\$-	\$-	\$	- \$.	\$-	\$-	\$ 1,362,37
Salt Lake	Bike	Riverton	Regular	Newproject-S_CMAQ· 002(2022)		Phase I Welby Jacob Canal Ped/ Bike Trail	Construct an active transportation/pedestrian/bicycle trail which will be incorporated into the safe walking routes for School	2022	\$ 1,390	0,450	\$ 1,296,317 \$	\$ 94,133	s -	\$-	\$	\$	- \$.	\$-	\$-	\$ 1,296,31
Salt Lake	Bike	Salt Lake City	Regular	Newproject-S_CMAQ- 003(2022)		Salt Lake Green Bike Share Expansion	Constructs additional Bike Docking Stations/ Purchases additional Bikes	2022	\$ 643	3,570	\$ 444,444 \$	\$ 32,274	\$ -	\$-	\$ -	\$	- \$.	\$-	\$-	\$ 444,44
Salt Lake	Trans	UTA	Regular	Newproject-S_CMAQ- 004(2022)		Midvalley Connector; Murray Station to West Valley Central Station - Operations	Operations for the Midvalley Connector bus rapid transit (BRT) route, connecting Murray Central Station, Salt Lake Community College's Redwood Road Campus, and West Valley Central Station.	2022	\$ 32,252	2,889	\$ 2,300,000	\$ 167,017	\$ -	\$-	\$ -	\$	- \$	\$ -	\$ -	\$ 2,300,00

															Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	PM 2.5 CMAQ Funding Type	Project Phases Combined
G (Deiter	6	CMAQ	Derived Nuclear		Pro	ject Information	Year	Estimated Total	Original Funds	Local Matching Funds	Total Amount	Current Year	Alloca	ation of Programmed	Funds per Federal Fisc	al Year	Concept I	evelopment
County	Project Type	Sponsor	Source	Project Number	PIN	Location/ Limits	Concept/ Type of Improvement	Added to TIP	Project Cost	Programmed	Due	Obligated	2022	2023	2024	2025	2026	2027	2028
OGDEN/ LAYT CMAQ - PM _{2.5}	ON URBAN A	REA																	
Box Elder	Trans	Brigham City	Regular	Newproject- O_CMAQ- 001(2021)	19681	Brigham City Park n Ride Lot approx 1100 W on 1100 S (Hwy. 91)	Construct a park and ride to connect with UTA bus service and support ridesharing to Logan.	2021	\$ 1,696,802	\$ 1,581,929	\$ 229,747	s -	\$-	\$ -	\$	\$-	\$ -	\$ 1,581,929	\$ 1,581,929
Davis	Trans	Centerville	PM _{2.5}	New Project	15917	Parrish Lane (SR-105) 400 West Intersection (Combined with PIN 17845)	Add turn lanes and storage lanes to reduce delay and improve safety.	2017	\$ 1,904,300	\$ 1,780,040	\$ 129,260	\$ 242,398	\$ 57,602	\$ 700,000	\$ 780,040	\$-	\$ -	\$-	\$ -
Davis	Inter	Centerville	PM _{2.5}	New Project - 017()	15917	Marketplace Drive & Parrish Lane (Original PIN 17845 combined with PIN 15917)	Intersection & Pedestrian Improvements	2019	\$ 1,757,800	\$ 1,400,000	\$ 101,663	s -	\$ 1,400,000	\$-	\$-	\$-	s -	\$ -	\$ -
Davis	Bike	Clearfield	Regular	New Project	14053	Clearfield City TOD Ped/ Bike; FrontRunner Station to Freeport Center	New Construction - Pedestrian/ Bicycle Bridge	2015	\$ 2,653,800	\$ 1,650,000	\$ 119,817	\$ 1,650,000	\$ -	\$ -	\$	\$ -	\$ -	\$-	\$-
Davis	Trans	Clinton	Regular	New Project	14849	2000 West (SR-108) & 1300 North	Intersection Improvements	2016	\$ 590,600	\$ 969,577	\$ 70,407	\$ 969,577	\$ -	\$ -	\$	\$ -	\$ -	\$ -	\$ -
Davis	Inter	Clinton	Regular	New Project - 019()	17848	1500 West & 1300 North Round-a-bout	Intersection & Pedestrian Improvements	2019	\$ 2,190,100	\$ 850,000	\$ 61,724	s -	\$ -	\$ -	\$	\$ 850,000	\$ -	\$-	\$ -
Weber	Trans	Ogden	PM _{2.5}	New Project	14847	Ogden City Bike Share	Purchase and Install Bike Share Stations and Bikes	2016	\$ 659,686	\$ 601,873	\$ 43,706	\$ 45,188	\$ 556,686	\$ -	\$	\$ -	\$ -	\$ -	\$ -
Weber	Trans	Ogden	Regular	New Project	16946	Polk Avenue; 36th Street to Franklin	Add sidewalks and intersection improvements	2018	\$ 595,302	\$ 555,000	\$ 40,302	\$ 555,000	\$-	\$-	\$	\$ -	\$ -	\$ -	\$-
Weber	Bike	Ogden	Regular	Newproject-029(2020)	18830	Ogden City Bike Share Expansion	Expand the Bike Share Program by adding 24 bikes and 4 kiosks	2020	\$ 435,200	\$ 405,737	\$ 29,463	s -	\$ -	\$ -	\$	\$ -	\$ 405,737	\$ -	\$ -
Weber	Trans	Ogden/ UDOT	Regular	New Project	16947	Wall Avenue & 20th Street Intersection	Intersection Improvements	2018	\$ 2,700,000	\$ 1,500,000	\$ 108,924	\$ 563,038	\$-	\$-	\$	\$ -	\$ -	\$-	\$-
Weber	Trans	Ogden/ UTA	PM _{2.5}	New Project	16934	Ogden-WSU Bus Rapid Transit (BRT); Intermodal HUB to McKay Dee Hospital - Construction	New Construction	2018	\$ 75,000,000	\$ 3,250,000	\$ 236,002	\$ 1,750,000	\$ 1,500,000	\$ -	\$	\$ -	\$ -	\$-	\$-
Box Elder	Trans	Perry	Regular	New Project	14848	1200 West; 2250 South (Dale Young Nature Park) to 775 West	Widen road facility to include a dedicated 8' bike path	2016	\$ 695,000	\$ 477,338	\$ 34,662	\$ 10,000	\$ 607,183	\$-	\$	\$-	\$ -	\$-	\$ -
Weber	Trans	Riverdale	Regular	New Project	14850	Ritter Drive & SR-60 & 1150 West	Construct Round-About Intersection Improvements	2016	\$ 618,000	\$ 576,161	\$ 41,839	\$ 59,201	\$ 516,960	\$-	\$	\$-	\$ -	\$-	\$ -
Weber	Inter	Roy	Regular	New Project - 018()	17847	6000 South & 3100 West Round-a-bout	Intersection & Pedestrian Improvements	2019	\$ 760,700	\$ 673,470	\$ 48,905	s -	\$-	\$ -	\$	\$ 673,470	\$ -	\$-	\$-
Weber	Trans	South Ogden/ UDOT	PM _{2.5}	New Project	16945	US-89 & Skyline Drive Intersection	Intersection Improvements	2018	\$ 2,515,600	\$ 1,400,000	\$ 101,663	s -	\$-	\$ -	\$ 1,400,000	\$ -	\$ -	\$-	\$ -
Davis	ATMS	UDOT	Regular	СМ-99999(_)	5981	Region 1 Commuter Link	ITS/ATMS - Commuter Link	2000	\$ 750,000	\$ 699,225	\$ 50,775	\$ 7,291,670	\$-	\$ -		\$ 699,225	\$ -	\$-	\$ -
Weber	Trans	UDOT	Regular	F-ST99(162)	10018	TravelWise	Comprehensive Travel Demand Management Program. (For Private & Public Partnership)	2011	\$ 2,400,000	\$-	\$ 14,523	\$ 256,000	\$-	\$-	\$	\$ -	\$ -	\$ -	\$ -

		1	1													Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	PM 2.5 CMAQ Funding Type	Project Phases Combined
County	Project Type	Sponger	СМАQ	Project Number		Proj	ect Information	Year Added to	Estimated Tota	l Original Fu	ınds L	ocal Matching Funds	Total Amount	Current Year	Alloo	cation of Programme	d Funds per Federal Fise	cal Year	Concept 1	Development
County	Troject Type	Sponsor	Source	Project Number	PIN	Location/ Limits	Concept/ Type of Improvement	TIP	Project Cost	Programn	ned	Due	Obligated	2022	2023	2024	2025	2026	2027	2028
Davis	ATMS	UDOT	Regular	New Project	14052	I-15 Corridor Responsive Ramp Metering Management	Corridor Responsive Ramp Metering Software & Hardware	2015	\$ 332,9	00 \$ 31	0,363 \$	22,537	\$ 310,363	\$-	\$	- \$	- \$	- \$	\$-	\$-
Weber	Trans	UDOT	PM _{2.5}	F-R199(160)	14845	ATSPM Implementation (Advance Traffic Signal Performance Metrix)	Install and Integrate Advance Signal Detection in Ogden	2016	\$ 525,0	00 \$ 48	89,458 \$	35,543	\$ 419,535	\$ 69,923	\$	- \$	- \$	• \$	\$	\$-
Davis	Inter	UDOT/ Kaysville	PM2.5	Newproject- O_CMAQ- 002(2021)	19682	200 North / I-15 Interchange Left Turn Lanes (NB & SB)	The project will provide both eastbound and westbound dual left turns at the I-15 Interchange	2021	\$ 906,1	18 \$ 84	5,000 \$	61,361	\$ -	\$ 120,000	\$ 725,000	\$	- \$	\$	\$ -	\$-
Davis	Trans	UDOT/ North Salt Lake	Regular	New Project	12674	Redwood Road (SR-68) & Center Street	Intersection Improvements	2016	\$ 7,839,3	00 \$ 1,00	0,000 \$	72,616	\$ 1,000,000	\$-	\$	- \$	- \$	\$	\$ -	\$-
Davis	Trans	UTA	Regular	F-LC11(48)	10021	Fruit Heights/ Kaysville 400/200 North Park n Ride Lot	Expand Park n Ride Lot	2011	\$ 1,498,0	00 \$ 1,2:	33,000 \$	89,536	\$ -	\$-	\$	- \$	- \$ 1,233,000	\$	\$ -	\$-
Weber	Trans	UTA	PM _{2.5}	New Project	14846	Weber State University Intermodal Center	New Construction - Intermodal Center on WSU Campus	2016	\$ 3,116,9	00 \$ 1,00	00,000 \$	72,616	\$ 1,000,000	\$-	\$	- \$	- \$	\$	\$ -	\$-
Davis	Trans	UTA	Regular	New Project	15915	Davis County Ski Route Buses	Purchase 2 buses for seasonal service from parts of Davis County to Snow Basin Resort.	2017	\$ 1,020,0	00 \$ 91	12,830 \$	66,286	\$ 912,830	\$-	\$	- \$	- \$	\$	\$ -	\$-
Weber	Trans	UTA	PM _{2.5}	New Project	16939	UTA Locomotive Rebuild	Rebuild locomotive prime mover engines to EPA's standard of Tier 1+	2018	\$ 1,400,0	00 \$ 95	50,000 \$	68,985	\$ -	\$ 1,045,000	\$ 175,000	\$ 870,00	90 \$ · · ·	• \$	\$ -	\$-
Weber	Trans	UTA	PM _{2.5}	Newproject-028(2020)	18829	On Route Electric Bus Charging Infrastructure	Construct electric charging station for 10 electric buses.	2020	\$ 1,500,0)0 \$ 1,3!	98,450 \$	101,550	\$ -	\$-	\$	- \$	- \$	• \$ 1,398,450	\$ -	\$ -
Weber	Trans	UTA	Regular	СМ-9999()	Tran SEC.	ITS/APTS Deployment in Weber Co	Air Quality - FTA Fund Transfer	1999	\$	- \$	- \$		\$ 1,101,000	\$ -	\$	- \$	- \$	\$	\$ -	\$ -
Weber	Trans	UTA	Regular	СМ-9999()	Tran SEC.	Lease Vans in Weber Co	Air Quality - FTA Fund Transfer	1994	\$ 509,7)7 \$ 47	75,200 \$	34,507	\$ 504,400	\$ 118,800	\$ 118,800	\$ 118,80	00 \$ 118,800	\$	\$ -	\$ -
Weber	Trans	UTA	Regular	СМ-9999()	Tran SEC.	WFRC Area	Air Quality - Rideshare & Vanpool Management	1993	\$ 510,5	30 \$ 47	76,014 \$	34,566	\$ 1,608,700	\$ 157,130	\$ 157,130) \$ 161,75	54 \$	\$	\$ -	s -
Weber	Trans	UTA	Regular	СМ-9999()	Tran. SEC.	Ski Bus Service from Downtown Ogden to Ogden Valley	Purchase Canyon Service Buses	2013	\$ 1,027,0	00 \$ 2,38	33,000 \$	89,536	\$ 2,813,000	\$-	\$	- \$	- \$	\$	\$ -	\$
Weber	Trans	UTA/ Ogden	Regular	Newproject-027(2020)	18828	Bus Rapid Transit - Operating Subsidy	Operating cost subsidy for 3 years for the Ogden/WSU BRT.	2020	\$ 1,230,7	00 \$ 1,14	7,382 \$	83,318	s -	\$-	\$	- \$	- \$	• \$ 1,147,382	\$	\$
Davis	Bike	Layton	PM _{2.5}	Newproject- O_CMAQ- 001(2022)		Kay's Creek Trail Ped/ Bike Overpass at the Layton FrontRunner Project	Construct a Pedestrian Overpass Bridge to span the width of the Union Pacific/FrontRunner railway corridor and touch down immediately next to the FrontRunner Station	2022	\$ 6,000,0	00 \$ 2,00	00,000 \$	145,232	s -	\$-	\$	- \$	- \$	- \$.	· s -	• \$ 2,000,000
Weber	Bike	Ogden	Regular	Newproject- O_CMAQ- 002(2022)		Ogden Green Bike Share Expansion	Constructs additional Bike Docking Stations/ Purchases additional Bikes	2022	\$ 760,4	00 \$ 50	00,000 \$	36,308	\$ -	\$-	\$	- \$	- \$	· \$ ·	s -	· \$ 500,000
Davis	Inter	West Point	Regular	Newproject- O_CMAQ- 003(2022)		4500 West & 300 North	Construct a Round-about Intersection to Replace an Off-set Intersection	2022	\$ 1,357,0)0 \$ 1,20	5,131 \$	91,869	\$ -	\$-	\$	- \$	- \$	•\$	· \$ -	• \$ 1,265,131

Transportation Alternatives Program TAP Funded Projects

DRAFT 2023 - 2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) PROJECTS

For the

WASATCH FRONT REGIONAL COUNCIL (WFRC) AREA Draft - 2023 – 2028 Transportation Improvement Program (TIP)

										6/7/202	2				Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined
					Project Information		V 111		0 IE 1	Total Amo Obligated	d		Allocati	ion of Programmed I	Funds per Federal	Fiscal Year	Concept I	Development
County	Sponsor	Route	Project Number	PIN	Location/ Limits	Concept/ Type of Improvement	Year Addee to TIP	timated Total Project Cost	Original Funds Programmed		C	urrent Year 2022	2023	2024	2025	2026	2027	2028
SALTI	AKE/WEST	VALLEY	URBAN AREA															
Salt Lake	Cottonwood Heights		New Project	16948	2600 East Sidewalk; 7550 South to 7655 South	Construct Sidewalk (Safe Routes to School Project)	2018	\$ 415,400 \$	386,905	\$ 10	2,553	\$ 284,352	\$ -	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Draper		New Project	14946	Corner Canyon Creek/East Jordan Canal Trail; Smith Fields Park (300 E & 13400 S) to Willow Creek Trail (900 East & 12800 South) & Stokes Ave (700 East & 13540 South)	Construct a 10 foot wide multi-use non-motorized paved trail with adjacent soft surface path.	2016	\$ 630,500 \$	5 734,722	\$ 73	4,141 \$	\$ 581	\$-	\$ -	\$	- \$	- \$ -	\$ -
Salt Lake	Herriman	Juniper Crest	Newproject-S_TAP- 003(2021)	19688	Juniper Crest Crosswalk & Mt Ogden Peak Dr	This is an intersection crosswalk reconfiguration and Traffic Signal Installation and Reconfiguration of Intersection Crosswalks	2021	\$ 330,000 \$	5 250,000	\$ 6	5,261 \$	\$ -	\$ 184,739	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Kearns Metro Township		New Project	15926	Kearns Bicycle Route Signing Wayfinding; Kearns Metro Boundaries	Provide wayfinding and route direction with pavement markings, signing and striping to city bike ways, bus stops, schools, industrial parks, trails, and parks.	2017	\$ 80,000 \$	60,000	\$6	0,000 \$	\$ -	\$-	\$ -	\$	- \$	- \$ -	\$ -
Salt Lake	Kearns Metro Township		New Project	16949	Northwest Avenue Sidewalk; 5415 South to 5570 South	Construct Sidewalk (Safe Routes to School Project)	2018	\$ 259,022 \$	227,903	\$ 22	7,902 \$	\$ -	\$ -	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Magna	1	New Project - 026()	17867	2820 South; 7584 West to 7630 West - Sidewalk	Safe Routes to School - Construct Missing Sidewalk	2019	\$ 423,900 \$	390,234	\$ 14	9,168	\$ 241,066	\$ 250,000	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Magna	2	Newproject-030(2020)	17867	2820 South; 7563 West to 7440 West - Sidewalk Original PIN 18836 - Combined with PIN 17867	Safe Routes to School - Construct Missing Sidewalk	2020	\$ - \$; <u>-</u>	\$	- 5	\$ -	\$ -	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Magna	3	Newproject-S_TAP- 002(2021)	17867	2820 South; 7630 West to 7736 West - Sidewalk Original PIN 19687 - Combined with PIN 17867	Safe Routes to School - Construct Missing Sidewalk	2021	\$ 514,900 \$	250,000	\$	- \$	\$ -	\$-	\$ -	\$	- \$	- \$ -	• \$ -
Salt Lake	Magna	Var	New Project - 027()	17868	Utah & Salt Lake Canal Trail, Phase 5	New Trail Construction	2019	\$ 100,000 \$	90,000	\$	- \$	\$ 90,000	\$-	\$ -	\$	- \$	- \$ -	• \$ -
Salt Lake	Millcreek		New Project	16951	3300 South Sidewalk; 2600 East to 2700 East	Construct Sidewalk (Safe Routes to School Project)	2018	\$ 429,500 \$	400,423	\$ 40	0,423	\$ -	\$ -	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Millcreek	Var	New Project - 029()	17870	4500 South (SR-266); 1500 East to 1630 East	Construct Missing Sidewalk	2019	\$ 357,600 \$	333,390	\$ 25	1,255	\$ 82,136	\$ -	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Riverton		New Project	14945	Midas Creek Trail; Mountain View to 4000 West	Construct the west section of the Midas Creek Trail to connect the trail through 13800 South	2016	\$ 212,285 \$	202,285	\$ 20	2,285	\$ -	\$ -	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Salt Lake		New Project	14952	Beck Street Bicycle Design; Chicago St (1820 North) to South end of the existing shared use path on the Beck Street Frontage Road	Design a dual direction physically separated bicycle facility to replace existing bicycle lanes	2016	\$ 55,400 \$	51,649	\$ 5	1,649 \$	\$ -	\$-	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Salt Lake City		F-LC35(265)	14054	1300 South Bypass; 200 East to 500 West	Provide Safe Bicycle Route - Parallel to 1300 South and Improve Pedestrian Crossings to access Ballpark TRAX	2015	\$ 458,000 \$	324,000	\$	- 5	\$ -	\$ 324,000	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Salt Lake City	Var	New Project - 030()	17757	SLC Bike Share (GREENbike) Expansion	Constructs additional Bike Docking Stations/ Purchases additional Bikes	2019	\$ 375,416 \$	5 200,000	\$	- \$	\$ -	\$ 200,000	\$ -	\$	- \$	- \$ -	· \$ -
Salt Lake	Salt Lake City	Kensington	Newproject-031(2020)	18837	Kensington Avenue; West Temple tp 600 East	Enhance Bike/ Ped use of and connectivity for all ages & abilities	2020	\$ 538,600 \$	300,000	\$	- 5	\$ 300,000	\$-	\$ -	\$	- \$	- \$ -	· \$ -

											6/7/2	2022						mount ligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined
	_	_			Project Information		Year Added	d Est	timated Total	Original Funds		Amount gated	Current Year		Allocat	on of Programm	d Funds per	Federal Fisca	l Year	Concept	Development
County	Sponsor	Route	Project Number	PIN	Location/ Limits	Concept/ Type of Improvement	to TIP		Project Cost	Programmed			2022		2023	2024	2	2025	2026	2027	2028
Salt Lake	Salt Lake City	Kensington	Newproject-S_TAP- 001(2021)	18837	Kensington East-West Neighborhood Byway (Phase 2) Original PIN 19686 - Combined with PIN 18837	Enhance Bike/ Ped use of and connectivity for all ages & abilities	2021	\$	587,900	\$ 350,000	\$	-	\$	- 5	\$ 350,000	\$	- \$	- 5	\$ -	\$	- \$
Salt Lake	Salt Lake County		New Project	14944	Grit Mill and Climbing Master Plan; Little Cottonwood Canyon Park & Ride	Construction of Parking Lot/ Trailhead and Restroom and realign SR-210 for access improvements	2016	\$	822,008	537,927	\$	537,927	\$	- 5	6 -	\$	- \$	- 5	b -	\$	- \$
Salt Lake	Salt Lake County		New Project	15929	Salt Lake County Bicycle Counters	This project will place automatic counters at strategic locations around Salt Lake County to begin collecting vital user data.	2017	\$	299,900	\$ 200,000	\$	194,827	\$	5,173	ş -	\$	- \$	- 9	¢ -	\$.	\$
Salt Lake	Salt Lake County	8425 South	Newproject-032(2020)	18838	8425 South; 1300 East to 1475 East - Sidewalk	Safe Routes to School - Construct Missing Sidewalk	2020	\$	396,200	322,855	\$	322,855	\$	- 5	6 -	\$	- \$	- *	F -	\$ -	- \$
Salt Lake	Taylorsville		New Project	14949	Taylorsville Regional Trail; 5140 South to 5400 South	Reconstruct the Sidewalk & construct a pathway for pedestrians, bicyclists, and other non-motorized forms of transportation across I-215.	2016	\$	310,500	\$ 268,502	\$	268,502	\$	- 5	ş -	\$	- \$	- 9	¢ -	\$	- \$
Salt Lake	UTA		New Project	16950	Salt Lake Urbanized Area Bike Rack Expansion	Replace UTA Bus Bike Racks for two bikes to Bike Racks for three bikes	2018	\$	91,200	33,198	\$	33,198	\$	- !	ē -	\$	- \$	- 5	F -	\$ -	- \$
Salt Lake	UTA		New Project	15928	Update Bike Cars on FrontRunner	This request is for new bike racks on 10 of UTA's 16 FrontRunner bike cars.	2017	\$	194,800	\$ 181,612	\$	181,612	\$	- 5	6 -	\$	- \$	- :	F -	\$	- \$
Salt Lake	West Jordan		New Project	14947	7800 South Jordan River Pedestrian Bridge at 1100 West	Construct New Pedestrian Bridge over the Jordan River	2016	\$	347,700	324,161	\$	167,814	\$1	56,347	6 -	\$	- \$	- *	F -	\$	- \$
Salt Lake	West Jordan	TRAX Rail	Newproject-S_TAP- 004(2021)	19689	TRAX Rail Trail Design	Project will design new trail in and near the UTA TRAX Redline.	2021	\$	160,000	\$ 120,000	\$		\$	- :	\$ 120,000	\$	- \$	- 9	-	\$.	- \$
Salt Lake	West Valley City	Var	New Project - 028()	17869	Cross Towne Trail; 2700 West to Bangerter Hwy	New Trail Construction	2019	\$	600,000	\$ 451,458	\$	102,553	\$ 3	48,905	ş -	\$	- \$	- 5	Þ -	\$ -	- \$
Salt Lake	UDOT	700 East	Newproject-S_TAP- 001(2022)		700 East (SR-71); 2100 South to 1300 South Shared Use Path	Construct Shared Use Path along Westside of 700 East	2022	\$	2,985,500	\$ 1,000,000	\$		\$		\$-	\$	- \$		\$-	\$ -	• \$ 1,000,00
Salt Lake	West Valley City	Cross Towne	Newproject-S_TAP- 002(2022)		Cross Towne Trail; 2700 West to Bangerter Highway	Construction will include addition of sidewalk where none exists, addition of a parallel bike lane in Parkway Blvd, requiring some roadway widening	2022	\$	1,784,200	\$ 300,000	\$		\$		\$-	\$	- \$		\$-	\$ -	- \$ 300,00
Salt Lake	Salt Lake	1300 East	Newproject-S_TAP- 003(2022)		Foothill Drive; 1300 East to Parley's Interchange	Ped/Bike Safety Improvements Design	2022	\$	584,000	\$ 300,000	\$		\$		\$-	\$	- \$		\$-	\$ -	- \$ 300,00
Salt Lake	Salt Lake	Utah Lake Canal Trail	Newproject-S_TAP- 004(2022)			Construct Missing Trail Connection to the Jordan Valley Transit Oriented District (JVTOD) with the Jordan Valley Medical Center (hospital), a community college, a high school, various residential communities, and recreational facilities	2022	\$	167,000	\$ 155,694	\$		\$		\$-	\$	- \$		\$ -	\$ -	• \$ 155,69
Salt Lake	Taylorsville	5400 South	Newproject-S_TAP- 005(2022)		5400 South;1300 West to Millrace Park	Safe Routes to School - Construct Missing Sidewalk on Northside of 5400 South	2022	\$	600,000	\$ 559,380	\$		\$		s -	\$	- \$		\$ -	\$ -	\$ 559,38

										6/7/2022	٦			Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined
					Project Information		Year Added	Estimated Total	Original Funds	Total Amount Obligated	Current Year	Allocat	on of Programmed F	`unds per Federal Fis	cal Year	Concept l	Development
County	Sponsor	Route	Project Number	PIN	Location/ Limits	Concept/ Type of Improvement	to TIP	Project Cost	Programmed		2022	2023	2024	2025	2026	2027	2028
Salt Lake	Herriman	Anthem Park Blvd	Newproject-S_TAP- 006(2022)		Anthem Park Blvd - Bike Lanes; 11800 South to 13400 South	Construct Bike Lanes	2022	\$ 125,00	\$ 97,892	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 97,892
Salt Lake	Cottonwood Heights	Fort Union	Newproject-S_TAP- 007(2022)		Fort Union Blvd Pedestrian Hybrid Beacon	Install a HAWK Pedestrian Crossing System including ADA accessible ramps on each side of the street, traffic signs, and painted crosswalk.	2022	\$ 487,00) \$ 454,030	ş -	\$-	\$-	\$-	\$ -	\$-	\$ -	\$ 454,030
Salt Lake	Murray	4800 South	Newproject-S_TAP- 008(2022)		I-15 and 4800 South Bike Lanes; Galleria Drive to 325 West	Widen 4800 South under the I-15 overpass to accommodate bike lanes	2022	\$ 880,10	\$ 600,000	\$ -	\$ -	\$ -	\$-	\$ -	\$ -	\$ -	· \$ 600,000
Salt Lake	UTA	РОМ	Newproject-S_TAP- 009(2022)		I-15 and 4800 South Bike Lanes; Galleria Drive to 325 West	Planning study to identify and evaluate the best locations and alignments for pedestrian and bicycle trails	2022	\$ 500,00	\$ 300,000	\$ -	\$-	\$ -	\$-	\$ -	\$-	\$ -	\$ 300,000

											6/7/2022					Amount Obligated	Current Feder Fiscal Year			oject Phases Combined
					Project Information		Year Added	d Fa	stimated Total	Original Funds	Total Amount Obligated			Allocat	ion of Programmed	Funds per Federal I	ïscal Year		Concept Develop	
County	Sponsor	Route	Project Number	PIN	Location/ Limits	Concept/ Type of Improvement	to TIP		Project Cost	Programmed		Curren	t Year 2022	2023	2024	2025	2026	20	27	2028
OGDE	N/ LAYTON U	URBAN AI	REA																	
Davis	Davis & Weber County		New Project	15924	Davis and Weber County Bicycle Counters	Project will place automatic counters at strategic locations around Davis and Weber Counties to begin collecting vital user data.	2017	\$	500,000	\$ 200,000	\$	- \$	200,000	\$-	\$ -	\$	- \$	- \$	- \$	-
Davis	Farmington		New Project	16953	State Street and 400 West	Relocate and Signalize Pedestrian Crossing	2018	\$	250,000	\$ 233,075	\$ 233,02	22 \$	53	\$-	\$ -	\$	- \$	- \$	- \$	-
Davis	Farmington		New Project	16954	326 West Park Lane	Construct missing sidewalk	2018	\$	76,200	\$ 71,041	\$ 71,04	41 \$	-	\$-	\$ -	· \$	- \$	- \$	- \$	-
Davis	North Salt Lake	Var	New Project - 023()	17864	Redwood Road West side path connections	Construct Missing Sidewalk	2019	\$	229,600	\$ 200,600	\$ 200,60	00 \$	-	\$ -	\$	· \$	- \$	- \$	- \$	-
Weber	Ogden	Var	New Project - 024()	17865	20th & Lincoln Traffic Signal	Intersection, Bike & Ped Improvements	2019	\$	407,100	\$ 239,000	\$ 162,22	20 \$	76,780	\$ -	\$	- \$	- \$	- \$	- \$	-
Weber	Plain City		New Project	16952	1975 North; 3600 West to 3525 West Project and Funds tied to PIN 15905	Construct Sidewalk (Safe Routes to School Project)	2018	\$	360,000	\$ 300,000	\$	- \$	300,000		\$	- \$	- \$	- \$	- \$	-
Weber	Riverdale		New Project	14853	Various Locations throughout the City	Bicycle and Pedestrian - Right of Way Striping and Signage	2016	\$	69,200	\$ 65,000	\$	- \$	65,000	\$-	\$	- \$	- \$	- \$	- \$	-
Weber	Roy	Var	New Project - 025()	17866	3100 West; 4800 South to 5000 South Sidewalk	Safe Routes to School - Construct Missing Sidewalk	2019	\$	301,700	\$ 271,530	\$ 1,80	55 \$	269,665	\$ -	\$	- \$	- \$	- \$	- \$	
Weber	South Ogden, Washington Terrace, Riverdal	le	New Project	14856	Three City Alternative Planning Study	Develop a bike and Pedestrian Alternative Transportation Plan to connect the three communities	2016	\$	96,535	\$ 90,000	\$ 90,0	00 \$	-	\$-	\$ -	• \$	- \$	- \$	- \$	
Davis	UTA		New Project	15923	Update Bike Cars on FrontRunner	Construct new bike racks on 6 of UTA's 16 FrontRunner bike cars.		\$	116,900	\$ 95,000	\$ 95,0	00 \$	-	\$ -	\$ -	• \$	- \$	- \$	- \$	
Weber	Riverdale	1050 West	Newproject-033(2020)	18834	UDOT Reg One/ Riverdale - 1050 West & I-84 Sidewalk, Bike/ Ped Facility	Safe Routes to School - Construct Missing Sidewalk	2020	\$	507,525	\$ 480,000	\$ 48,0	00 \$	432,000	\$-	\$ -	• \$	- \$	- \$	- \$	
Davis	Layton	Kay's Creek	Newproject-034(2020)	18835	East & West Trail Connections for Kay's Creek Trail Highway 89 Underpass	New Trail Construction	2020	\$	790,500	\$ 395,250	\$ 73,6'	98 \$	321,552	\$ -	\$.	• \$	- \$	- \$	- \$	-
Davis	South Weber	Weber River	Newproject-O_TAP- 001(2021)	19690	Weber River Parkway Trailhead Connection Phase 1 Fisherman's Trailhead and US-89 Crossing	Construct Phase I of Trail from US-89 Crossing	2021	\$	383,700	\$ 241,186	\$	- \$	-	\$ 241,186	\$	- \$	- \$	- \$	- \$	
Davis	Clearfield	Canal Trail	Newproject-O_TAP- 002(2021)	19691	Clearfield Canal Trail; 200 So to 300 No (Clearfield)	Complete a Section of the Trail, Completing a 3 mile bike/ ped facility	2021	\$	145,500	\$ 135,650	s	- \$	-	\$ 135,650	\$ -	• \$	- \$	- \$	- \$	
		2200 W	Newproject-O_TAP-					•	100 000					•	•					01.000
Davis	Layton	3200 West	001(2022)		3200 West Safe Route to School	Safe Routes to School - Construct Missing Sidewalk	2022	\$	166,200	\$ 81,200	\$	- \$		\$-	\$ -	\$	- \$	- \$	- \$	81,200
Davis	South Weber	Weber River	Newproject-O_TAP- 002(2022)		Weber River Parkway Trailhead Connection Phase III	Construct Phase 3 of Trail from Cottonwood Drive to US- 89 Crossing (Weber River & US-89)	2022	\$	499,200	\$ 318,101	\$	- \$		\$ -	\$-	\$	- \$	- \$	- \$	318,101
Davis	North Salt Lake	Redwood Road	Newproject-O_TAP- 003(2022)		Redwood Road Sidewalk Connections; 75 North to 965 North	Construct Missing Pedestrian/ Bicyclist Pathway along westside	2022	\$	283,300	\$ 226,640	\$	- \$		\$ -	\$ -	\$	- \$	- \$	- \$	226,640

4

DRAFT - 2023-2028 Transportation Improvement Program (TIP) Transportation Alternatives Program (TAP)

										6/7/2022	2			Amount Obligated	Current Federal Fiscal Year	New Project/ Additional Funds	Project Phases Combined
	Project Information					Total Amount Obligated	Current Year	1	llocation of Program	ned Funds per Federa	Fiscal Year	Concept Development					
County	Sponsor	Route	Project Number	PIN	Location/ Limits	Concept/ Type of Improvement	to TIP	Project Cost	Programmed		2022	2023	2024	2025	2026	2027	2028
Davis	South Weber	Weber River	Newproject-O_TAP- 004(2022)		Weber River Parkway Trailhead Connection Phase II	Construct Phase 2 of Trail from US-89 Crossing (Weber River & US-89) to Weber Canyon Trailhead (Weber River & Cornia Dr.)	2022	\$ 474,300	\$ 325,652	\$ -	\$ -	\$	- \$	- \$	- \$ -	\$ -	· \$ 325,652
Weber	Plain City	1500 North	Newproject-O_TAP- 005(2022)		1500 North Sidewallk Project	Safe Routes to School - Construct Missing Sidewalk	2022	\$ 128,50(\$ 102,800	\$ -	\$ -	\$	- \$	- \$	- \$ -	\$-	\$ 102,800
Davis	Centerville	Parrish Lane	Newproject-O_TAP- 006(2022)		Parrish Lane/ Legacy Trail Connection from1250 West to Legacy Trail	Construct Missing Pedestrian/ Bicyclist Pathway	2022	\$ 500,000	\$ 250,000	\$ -	\$ -	\$	- \$	- \$	- \$ -	\$ -	\$ 250,000
Box Elder	UTA	UIC Rail Corridor	Newproject-O_TAP- 007(2022)		Utah Idaho Central (UIC) Railroad Cooridor - Multi-Use Trail Design; 8700 South (Box Elder County) to Willard City Boundary	Design Rail/ Trail Along the UIC Railroad Corridor	2022	\$ 200,000	\$ 186,460	\$ - 	\$ -	\$	- \$	- \$	- \$ -	\$-	\$ 186,460

Glossary of Federal Funding Types

DRAFT 2023-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) PROJECTS



WASATCH FRONT REGIONAL COUNCIL (WFRC) AREA

DRAFT - 2023 – 2028 Transportation Improvement Program (TIP)





Plan Fund	Description	Category	Fed Aid	Reg	Fed/S
309 FIX_GDW	SEC 509 FIXED GUIDEWAY GRANT	LOCAL	100.00	Y	F
BFP_BR_MAIN	BRIDGE FORMULA PROGRAM - MAIN	BRIDGE	93.23	Y	F
SFP_BR_MN/OF	BRIDGE FORMULA PROGMAIN/OFF SYS.	BRIDGE	100.00	Y	F
FP_BR_OFF	BRIDGE FORMULA PROGRAM - OFF SYSTEM	BRIDGE	100.00	Y	F
RD_F	BRIDGE RESEARCH & DEPLOY PRG	MISC	50.00	Y	F
R_OFF	BRIDGE REHAB/REPLACEMENT (OFF SYSTEM)	BRIDGE	80.00	Y	F
R_ON/OFF	BRIDGE REHAB/REPLACEMENT (ON/OFF)	BRIDGE	80.00	Y	F
YWAYS	SCENIC BYWAYS	FLH	80.00	Y	F
MAQ_BOX_EL1	CONGESTION MITIGATION @100%	CMAQ	100.00	Y	F
MAQ_BOX_ELC	CONGESTION MITIGATION / AIR (BOX ELDER)	CMAQ	93.23	Y	F
MAQ_CACHE	CONGESTION MITIGATION/AIR QUALITY (CACHE	CMAQ	93.23	Y	F
MAQ_CACHE1	CMAQ CACHE @ 100%	CMAQ	100.00	Y	F
MAQ_MAG	CONGESTION MITIGATION/AIR QUALITY (MAG)	CMAQ	93.23	Y	F
MAQ_MAG_100	CMAQ MAG @ 100 %	CMAQ	100.00	Y	F
MAQ_PM2.5	CMAQ REDUCE PM 2.5 EMISSIONS	CMAQ	93.23	Y	F
MAQ_PM2.5_1	CMAQ 2.5 @ 100% PRORATA	CMAQ	100.00	Y	F
MAQ_TOOELE	CONGESTION MITIGATION/AIR QUALITY (TOOEL	CMAQ	93.23	Y	F
MAQ_TOOELE1	CMAQ TOOELE @ 100 %	CMAQ	100.00	Y	F
MAQ_WFRC	CONGESTION MITIGATION/AIR QUALITY (WFRC)	CMAQ	93.23	Y	F
MAQ_WFRC_1	CMAQ WFRC @ 100 % PRO-RATA	CMAQ	100.00	Y	F
OVID_UTA	CRRSAA FUNDS FOR UTA	STP	100.00	Y	F
M_2005_IMD	EARMARK - IM DISCRETIONARY (2005)	EARMARK	94.18	Y	F
M_2005_PLH	EARMARK - PUBLIC LANDS HWYS (2005)	EARMARK	100.00	Y	F
M_2006_112	EARMARK - SECTION 112 (2006)	EARMARK	100.00	Y	F
M_2006_PLH	EARMARK - PUBLIC LANDS HWYS (2006)	EARMARK	100.00	Y	F
M_2008_129	EARMARK - SECTION 129	EARMARK	100.00	Y	F
M_2009_PLHD	EARMARK - PUBLIC LANDS HIGHWAY (2009)	EARMARK	100.00	Y	F
M_2009_TCSP	EARMARK - TCSP (2009)	EARMARK	80.00	Y	F
M_2010_FBD	EARMARK - FERRY BOAT DISCRETIONARY	EARMARK	80.00	Y	F
M_2010_IMD	EARMARK - IM DISCRETIONARY (2010)	EARMARK	90.00	Y	F
M_2011_PLHD	EARMARK - PUBLIC LANDS HWY DISCRETIONARY	EARMARK	100.00	Υ	F
M_2011_TPFP	EARMARK - TRUCK PARKING FAC PROG (2011)	EARMARK	100.00	Y	F
M_2012_HFL	EARMARK - HWY FOR LIFE (2012)	EARMARK	80.00	Y	F
M_2012_IBRD	EARMARK - INNOVATIVE BRIDGE RESEARCH	EARMARK	100.00	Y	F
M_2012_PLHD	EARMARK - PUBLIC LANDS HWY DISC. (2012)	EARMARK	100.00	Y	F
M_2012_TCSP	EARMARK - TCSP PROGRAM (2012)	EARMARK	80.00	Y	F
M_2014_FBD	FERRY BOAT DISC FUNDS - 2014	EARMARK	80.00	Y	F
M_2015_FBD	FERRY BOAT DISCR FUND 2015	EARMARK	80.00	Y	F
M_2016_FBD	FERRY BOAT DISC FUNDS - 2016	EARMARK	80.00	Υ	F
M_2017_FBD	FERRY BOAT DISCR FUNDS - 2017	EARMARK	80.00	Y	F
M_2018_FBD	FERRY BOAT DISR FUNDS - 2018	EARMARK	80.00	Y	F
M_2019_FBD	FERRY BOAT DISC FUND FOR 2019	EARMARK	80.00	Υ	F
M_2020_FBD	FERRY BOAT DISC FUND FOR 2020	EARMARK	80.00	Y	F
M_2021_FBD	FERRY BOAT DISC FOR 2020	EARMARK	80.00	Υ	F
M_HPP_1702	EARMARK - HIGH PRIOR PROJ - SECTION 1702	EARMARK	80.00	Y	F





Plan Fund	Description	Category	Fed Aid	Reg	Fed/S
M_HPP_2010	EARMARK - 2010 SURFACE TRANS PRIORTIES	EARMARK	100.00	Y	F
M_HPP_T21	EARMARK - HIGH PRIOR PROJ - TEA 21	EARMARK	80.00	Υ	F
M_RNZ9	STP 5590 REPURPOSED EARMARK	EARMARK	80.00	Υ	F
M_RPF0@80	EM_RPF0@80 REPURPOSED EARMARK 80/20	EARMARK	80.00	Υ	F
M_RPF1@93.2	REPURPOSED EARMARK @93.23	EARMARK	93.23	Υ	F
M_RPF9@80	REPURPOSED EARMARK @ 80	EARMARK	80.00	Υ	F
M_RPF9@93.2	REPURPOSED EARMARK @ 93.23	EARMARK	93.23	Υ	F
M_RPS0@93.2	REPURPOSED EARMARK SPECIAL	EARMARK	93.23	Υ	F
M_RPS9@100	REPURPOSED EARMARK @ 100%	EARMARK	100.00	Υ	F
M_RPS9@80	REPURPOSED EARMARK @ 80%	EARMARK	80.00	Υ	F
M_RPS9@93.2	REPURPOSED EARMARK @ 93.23	EARMARK	93.23	Υ	F
M_TI_1934	EARMARK - TRANS IMPROV PROJ - SEC 1934	EARMARK	93.23	Υ	F
NH EAC 100%	STP ENHANCEMENT FUNDS @ 100%	STP	100.00	Y	F
Q BONUS(MG)	EQUITY BONUS / MINIMUM GUARANTY	EB / MG	93.23	Y	F
R_2010	EMERGENCY RELIEF - 2010 EVENTS (93.23%)	ER	93.23	Y	F
	EMERGENCY RELIEF - 2016 EVENT	ER	93.23		F
	EMERGENCY RELIEF - 2019	ER	100.00		F
	EMERGENCY RELIEF - 2019 @ 93.23	ER	93.23		F
R_2020	EMERGENCY RELIEVE FMIS FAST ACT	ER	93.23		F
	EMERGENCY RELIEF - 100%	ER	100.00		F
R_2022	EMERGENCY RELIEF 2022	ER	93.23		F
R_OTHER	EMERGENCY RELIEF - OTHER EVENTS	ER	100.00		F
A_ATCMTD	ADVANCED TECH DEPLOY GRANT	MISC	100.00		F
A INFRA@100		MISC	100.00		F
A_LTAP	LOCAL TRANSPORTATION ASSISTANCE PRGM	MISC	50.00		F
A_MISC	FEDERAL AID MISCELLANEOUS	MISC	80.00		F
	MISC. FEDERAL AID WITH 100% PRO RATA	MISC	100.00	-	F
A_MISC_50%	FEDERAL AID WITH 50% PRO-RATA	MISC	50.00		F
	PUBLIC LANDS HIGHWAYS	FLH	100.00		F
A_SHRP2	SHRP2 IMPLEMENTATION ASSISTANCE	MISC	100.00		F
A STIC 2015	STIC INCENTIVE PROGRAM	MISC	100.00		F
A_STIC_2017	FY17 STIC INCENTIVE PROGRAM	MISC	100.00		F
A_STIC_2018	STIC - INCENTIVE PROGRAM	MISC	100.00		F
A_STIC_2019	2019 STIC TECH INNOVATE DEPLOYMENT	MISC	100.00		F
A_STIC_2021	2021 STIC TECH INNOVATION	MISC	100.00		F
	FEDERAL LANDS HIGHWAY PROGRAM	FLH	100.00		F
TA 5309_FGC	FIXED GUIDEWAY CAPITAL INVESTMENTS GRANT	LOCAL	50.00		F
TA _5312_80	FTA SECTION 5312 @ 80%	FTA	80.00		F
TASEC_3028	FED TRANSIT ADMINISTRATION SEC 3028	STATE	80.00		F
TASEC_5028	FED TRANSIT ADMINISTRATION SEC 3020	PL	80.00		F
TASEC_5303	FED TRANSIT ADMINISTRATION FED TRANSIT ADMINISTRATION SEC. 5307	STATE	80.00		F
	FED TRANSIT ADMINISTRATION SEC. 5307 FED TRANSIT ADMINISTRATION SEC 5309		80.00		
TASEC_5309		STATE			F F
TASEC_5310	FED TRANSIT ADMINISTRATION SEC 5310	STATE	80.00		
TASEC_5320	TRANSIT IN THE PARK FUNDING	LOCAL	80.00	Y	F





Plan Fund	Description	Category	Fed Aid	Reg	Fed/St
FTASEC_5339	FED TRANSIT ADMINISTRATION SEC 5339	STATE	80.00	Y	F
FTA_5303	FTA-MPO (CPG) FUNDS @ 93.23 % PRORATA	PL	93.23		F
FTA_5303_100	FTA MPO FUNDS @100 %	PL	100.00	Y	F
FTA_5304_80%	FTA SEC_5304 GRANT @ 80%	LOCAL	80.00	Υ	F
FTA_5307_50%	FTA SECTION 5307 GRANT 50% MATCH	LOCAL	50.00	Υ	F
FTA_5310_100	FTA SECTION 5310 @ 100 %	LOCAL	100.00	Υ	F
FTA_5310_50	FTA SECTION 5310 @50 % SM RURAL	LOCAL	50.00	Υ	F
FTA_5310_80	FTA SECTION 5310 @ 80% SM RURAL	LOCAL	80.00		F
FTA_5311_10	FTA-5311 60%@ 50%, 40% @ 20% MATCH	STATE	58.80		F
FTA_5311_100	FTA SECTION 5311 GRANT AT 0% MATCH	LOCAL	100.00		F
FTA_5311_50%	FTA SECTION 5311 GRANT 50 % MATCH	LOCAL	50.00		F
FTA_5311_80	FTA SECTION 5311 @ 80%	LOCAL	80.00		F
FTA_5312_77.	FTA 5312 FUNDS AT 77.5% PRORATA	FTA	77.48		F
	FTA SECTION 5312 LONO FUNDS	LOCAL	85.00		F
FTA_5312_90%	FTA SECTIN 5312 LONO FUNDS @ 90%	LOCAL	90.00	Y	F
FTA_5316_10	FTA- 5316 JOB ACCESS & REVERSE COMMUTE	STATE	58.80		F
FTA_5317	TRANSIT - NEW FREEDOM PROGRAM	STATE	50.00	Y	F
FTA_5317_10	FTA-5317 NEW FREEDOM PROGRAM	STATE	58.80		F
FTA_5329_80	FTA SECTION 5329 @ 80 %	LOCAL FTA	80.00	Y	F F
FTA_5338	FTA SECTION 5338 FTA SECTION 5339 @ 80 %	LOCAL	80.00		F
FTA_5339_80 FTA_5339_80A	FTA SECTION 5339 @ 80 % FTA FORMULA FUNDS	FTA	80.00 80.00		F
FTA_5339_80B	FTA - DISCRETIONARY FUNDS	FTA	80.00	Ŷ	F
FTA_5339_80C	LO/NO DISCRETIONARY FUNDS	FTA	80.00		F
FTA_5339_85	FTA BUS & BUS FACILITY FUNDS	LOCAL	85.00	Ŷ	F
	FTA ARPA FUNDS @ 100%	FTA	100.00		F
	FEDERAL CARES ACT @ 100%	FTA	100.00	Ŷ	F
	FTA CRRSAA FUNDS @ 100%	FTA	100.00		F
FTA_ILL	FED TRANSIT ADMINISTRATION ILLUSTRATIVE	STATE	80.00	Y	F
	HIF WITH PRO-RATA OF 80%	STP	80.00	Y	F
HPP_1702@100	EARMARK - HPP - SEC 1702 @ 100 %	EARMARK	100.00	Υ	F
HSIP	HIGHWAY SAFETY IMPROVEMENT PROGAM	SAFETY	93.23	Y	F
HSIP_100%	HIGHWAY SAFETY PROGRAM @ 100 % FA	SAFETY	100.00	Υ	F
HSIP_FLEX	10% THAT MAY BE USED ON SPECFIC	SAFETY	93.23	Υ	F
HSIP_HRRR	HIGH RISK RURAL ROADS	SAFETY	93.23	Υ	F
HSIP_HRRR@1	HSIP HIGH RISK RURAL ROADS @100%	SAFETY	100.00	Υ	F
HSIP_HRRR_SR	HSIP HIGH RISK RURAL ROAD - SPECIAL RULE	SAFETY	93.23	Υ	F
HSIP_VRU	VULNERABLE ROAD USER SAFETY	SAFETY	93.23	Υ	F
IM	INTERSTATE MAINTENANCE	IM	94.18		F
	ITS RESEARCH ALLOCATION OF FUNDS	MISC	50.00		F
LHIP	HIGHWAY INFRASTRUCTURE	MISC	80.00		F
LOCAL_BOND	LOCAL BOND FUNDING	LOCAL	0.00		L
LOCAL_CMPO	LOCAL FUNDS FROM CMPO	LOCAL	0.00		0
LOCAL_GOVT	LOCAL GOVERNMENT FUNDS	LOCAL	0.00		L
LOCAL_INKIND	LOCAL IN KIND (SOFTMATCH)	LOCAL	0.00	Y	0





epm381_plan_fund (Rev	448) Report run on: June 7, 2022 4:33 PM				
Plan Fund	Description	Category	Fed Aid	Reg	Fed/St
LOCAL_MAG	LOCAL FUNDS FROM MAG	LOCAL	0.00	Y	L
LOCAL_MATCH	LOCAL MACHING FUNDS	LOCAL	0.00	Υ	L
LOCAL_UNCOL	LOCAL GOVERNMENT UNCOLLECTED FUNDS	LOCAL	0.00	Υ	0
LOCAL_WFRC	LOCAL FUNDS FROM WFRC	LOCAL	0.00	Υ	L
L_BETTERMENT	LOCAL GOVT - BETTERMENT CO-OP	LOCAL	0.00	Υ	0
L_CORR-WEBER	CORRIDOR PRESERVATION - WEBER CO	LOCAL	0.00	Υ	0
L_CORR_DAVIS	CORRIDOR PRESERVATION - DAVIS CO	LOCAL	0.00	Υ	0
L_CORR_MATCH	CORRIDOR PRESERVATION - STATE MATCH	LOCAL	0.00	Υ	0
L_CORR_UTCO	CORRIDOR PRESERVATION - UTAH CO	LOCAL	0.00	Υ	0
L_CORR_WASH	CORRIDOR PRESERVATION - WASHINGTON CO	LOCAL	0.00	Υ	L
L_PASS_MATCH	LOCAL PASS THUR MATCH	LOCAL	0.00	Υ	0
MAG_EXCHANG	ESTATE/ FEDERAL FUNDS EXCHANGE W/MAG	LOCAL	0.00	Υ	L
NEVI	NATIONAL ELECTRIC VEHICLE INFRASTRUCTURE	MISC	80.00	Υ	F
NHFP	NATIONAL HIGHWAY FREIGHT PROGRAM	NHFP	93.23	Υ	F
NHPP_BR	NAT'L HIGHWAY PERFORM PROG. BRIDGE ON	NHPP	93.23	Υ	F
NHPP_EXEMPT	NAT'L PERFORM PROG - EXEMPT	NHPP	93.23	Υ	F
NHPP_IM	NAT'L HIGHWAY PERFORM PROGRAM - IM	NHPP	94.18	Υ	F
NHPP_NHS	NAT'L HIGHWAY PERFORM PROG. NHS ROUTES	NHPP	93.23	Υ	F
NHS	NATIONAL HIGHWAY SYSTEM	NH	93.23	Υ	F
NRT	NATIONAL RECREATION TRAILS	REC TRAILS	50.00	Υ	F
NSFL&TPGRANT	NAT'L SIG FED LAND & TRIBAL GRANT	MISC	100.00	Υ	F
NSTI	NATIONAL SUMMER TRANSPORTATION INSTITUTE	MISC	100.00	Υ	F
OTHER	PRIVATE FUNDS	MISC	0.00	Υ	ο
OTHER_STATE	OTHER STATE AGENCY	STATE	0.00	Υ	S
PL_CMPO	PLANNING MPO (CACHE)	STP	93.23	Υ	F
PL_CMPO_100	PLANNING FUND CMPO 100%	PL	100.00	Υ	F
PL_DMPO	PLANNING MPO (DIXIE)	STP	93.23	Υ	F
PL_MAG	PLANNING MPO (MAG)	STP	93.23	Υ	F
PL_WFRC	PLANNING MPO (WFRC)	STP	93.23	Υ	F
PL_WFRC_100	PLANNING WFRC AT 100 %	STP	100.00	Y	F
R/H_DEVIC90S	RAIL/HWY DEVICES WITH STATE MATCH	RAIL/HWY	90.00	Y	F
R/H_DEVICES1	RAIL/HWY DEVICES @ 100%	RAIL/HWY	100.00		F
R/H_DEVICS90	RAIL/HIGHWAY DEVICES @90/10	RAIL/HWY	90.00		F
R/H_HZ_EL90S	RAIL/HWY HAZARD ELIM W/ STATE MATCH	RAIL/HWY	90.00		F
R/H_HZ_ELM1	RAIL/HWY HAZARD ELIM @100 %	RAIL/HWY	100.00		F
R/H HZ ELM90	RAIL / HWY ELIM @90/10	RAIL/HWY	90.00	Y	F
SAFETY_406	SAFETY INITIATIVES SECTION 406 PROGRAM	SAFETY	100.00		F
SEC154_HSIP	SECTION 154 PENALTIES FOR HSIP	HSIP	93.23		F
SEC164_HSIP	SECTION 164 PENALTIES-FOR HSIP	HSIP	93.23	Y	F
SPR_P	STATEWIDE PLANNING & RESEARCH (PLANNING)	SPR	80.00		F
SPR_P_100%	SPR PLANNING FUNDS @ 100%	SPR	100.00		F
SPR_P_50%	SPR PLANNING FUNDS 50%	SPR	50.00		F
SPR_P_MAG	SPR PLANNING FUNDS MAG	SPR	100.00		F
		SPR			F
SPR_P_WFRC	WFRC PLANNING FUNDS	SPR	100.00	Y	



Plan Fund

UDOT electronic Program Management



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Fed Aid Reg

Category

STIP Planning Fund Table

Report run on: June 7, 2022 4:33 PM

Description

SPR_R_100%	SPR POOLED FUND 100%	SPR	100.00
SR2S_INFR	SAFE ROUTES TO SCHOOLS - INFRASTRUCTURE	SAFETY	100.00
SR2S_OPT	SAFE ROUTES TO SCHOOLS - EITHER	SAFETY	100.00
SR2S_PRGM	SAFE ROUTES TO SCHOOLS - PROGRAM ADMIN	STATE	100.00
STP_BR	STP - JHC BRIDGE FUNDS UNDER MAPP-21	STP	93.23
STP_BRIDGE	STP - BRIDGE FUNDS FOR STATE PROJECTS	STP	93.23
STP_BR_100%	JHC BRIDGE FUNDS @ 100 % PRO-RATA	STP	100.00
STP_COVID_OL	CRRSAA FUND FOR 2021- OGDEN LAYTON	STP	100.00
STP_COVID_PO	CRRSAA FUNDS FOR 2021 FOR PROVO OREM	STP	100.00
STP_COVID_SL	CRRSAA BILL - 2021 SALT LAKE	STP	100.00
STP_COVID_ST	CRRSAA FUNDS FOR STATEWIDE	STP	100.00
STP_ENH_EAC	STP - ENHANCEMENT - ADVISORY COMM	STP	80.00
STP_ENH_ST	STP - ENHANCEMENT - STATE	STP	80.00
STP_EXCHANGE	STP FUNDS EXCHANGE WITH MPO	STP	93.23
STP_FLX_100%	STP_FLEXIBLE @ 100 FEDERAL FUNDING	STP	100.00
STP_FLX_CMPO	STP - FLEXIBLE CACHE (CMPO)	STP	93.23
STP_FLX_DMPO	STP - FLEXIBLE DIXIE (DMPO)	STP	93.23
STP_FLX_MAG	STP - FLEXIBLE SOUTH UTAH CO (MAG)	STP	93.23
STP_FLX_ST	STP - FLEXIBLE (ANY AREA) STATEWIDE	STP	93.23
STP_FLX_WFRC	STP - FLEXIBLE (WFRC)	STP	93.23
STP_HIF_BR	HIF BRIDGE REPLACE & REHAB (2020)	STP	93.23
STP_HIF_O/L	HIGHWAY INFRATRUCTURE - OGDEN/LAYTON	STP	93.23
STP_HIF_P/O	HIGHWAY INFRASTRUCTURE - PROVO/OGDEN	STP	93.23
STP_HIF_RURL	HIGHWAY INFRASTRUCTURE - NON URBAN	STP	93.23
STP_HIF_SL	HIGHWAY INFRASTRUCTURE - SALT LAKE	STP	93.23
STP_HIF_ST	HIGHWAY INFRASTRUCTURE FUNDS	STP	93.23
STP_HIF_SU	HIGHWAY INFRASTRUCTURE - SMALL URBAN	STP	93.23
STP_RURAL	STP-RURAL (NON URBAN)	STP	93.23
STP_SU_CMPO	STP - SMALL URBAN (CACHE)	STP	93.23
STP_SU_DMPO	STP - SMALL URBAN (DIXIE)	STP	93.23
STP_SU_DMPO1	STP-SMALL URBAN DMPO @ 100	STP	100.00
STP_SU_JHC	STP - SMALL URBAN (JHC)	STP	93.23
STP_SU_JHC@1	STP- SMALL URBAN (JHC) @ 100 %	STP	100.00
STP SU MAG	STP - SMALL URBAN SOUTH UTAH CO (MAG)	STP	93.23

00 23 00 93.23 STP SU MAG STP - SMALL URBAN SOUTH UTAH CO (MAG) STP 93.23 STP SU UDOT **STP SMALL URBAN FUNDS - UDOT** STP **STP - SMALL URBAN (WFRC)** 93.23 STP_SU_WFRC STP STP_TAP_ST CONVERTED TAP FUNDS TO STP TAP 93.23 STP_UB_P/O_U **UDOT'S URBAN STP FROM MAG EXCHANGE** STP 93.23 STP - URBAN AREA OGDEN / LAYTON (WFRC) 93.23 STP_URB_O/L STP STP_URB_P/O STP - URBAN AREA PROVO/OREM (MAG) STP 93.23 STP URB SL STP - URBAN AREA SALT LAKE (WFRC) 93.23 STP STP_URB_SL@1 STP SALT LAKE URBAN FUNDS @ 100 % 100.00 STP STP URB SL U UDOT'S STP FUNDS FROM WFRC EXCANGE STP 93.23 STP_UR_O/L@1 STP - O/L URBAN AREA @ 100% STP 100.00 STP_UR_P/O@1 STP-URBAN STEA 03 FUNDS STP 100.00





Plan Fund	Description	Category	Fed Aid	Reg	Fed/St
T_ADA_RAMPS	STATE CONST-ADA RAMP PLACEMENTS	STATE	0.00	Y	S
T_APPROP	STATE APPROPRIATED BUDGET	STATE	0.00		S
T_ATMS	STATE CONST - ATMS STATEWIDE	STATE	0.00	Y	S
T_ATMS_AM	ATMS ASSET MANGEMENT (LIFE CYCLE REPLACE	STATE	0.00		S
T_BARRIER	STATE CONST - BARRIER TREATMENTS	STATE	0.00		S
T_BONDS_MVC	MTN VIEW CORRIDOR - LEG APPROVED BONDING	STATE	0.00		S
T_BRIDGE	STATE CONST - BRIDGE PROGRAM	STATE	0.00	Y	S
T_CAV	CONNECTED AUTONOMOUS VEHICLE	STATE	0.00	Y	S
T_CHF	CENTENNIAL HIGHWAY FUND	STATE	0.00	Y	S
T_CHF_TIF	CENTENNIAL HWY FUND - DEPOSITS TO TIF	STATE	0.00	Y	S
T_CLS_ADJ	CLOSE ADJUSTMENTS	STATE	0.00	Ν	S
T_CODE_ONE	STATE CODE ONE FUNDS	STATE	0.00	Y	S
T_CONCEPT_D	REGION CONCEPT DEVELOPMENT	STATE	0.00	Y	S
T_CONCPT_D1	REGION ONE CONCEPT FUNDS	STATE	0.00	Υ	S
T_CONCPT_D2	REGION TWO CONCEPT FUNDS	STATE	0.00	Υ	S
T_CONCPT_D3	REGION THREE CONCEPT FUNDS	STATE	0.00	Υ	S
T_CONCPT_D4	REGION FOUR CONCEPT FUNDS	STATE	0.00	Υ	S
T_CONST	STATE CONSTRUCTION	STATE	0.00	Y	S
T_CONT_PG	STATE CONST - PROGRAMMING CONTINGENCY	STATE	0.00	Y	S
T_CONT_R1	STATE CONST - REGION 1 CONTINGENCY	STATE	0.00	Y	S
T_CONT_R2	STATE CONST - REGION 2 CONTINGENCY	STATE	0.00	Y	S
T_CONT_R3	STATE CONST - REGION 3 CONTINGENCY	STATE	0.00	Y	S
T_CONT_R4	STATE CONST - REGION 4 CONTINGENCY	STATE	0.00	Y	S
T_CORR_CEVP	STATE CONST - CORRIDOR STUDIES & CEVP	STATE	0.00	Y	S
T_CORR_PRES	OTHER CORRIDOR PRESERVATION FUNDS	STATE	0.00	Y	S
T_EMERGING	EMERGING AREA PLAN - SB2	STATE	0.00	Y	S
T_ER_FUND	STATE EMERGENCY RELIEF FUNDS	STATE	0.00	Y	S
T EXCHANGE	STATE CONST - FUNDS EXCHANGE PROGRAM	STATE	0.00	Y	S
	STATE FUND EXCHANGE WITH MAG	STATE	0.00	Y	S
T_EXPRESS	EXPRESS LANES REVENUE - CAPITAL PRGM	STATE	0.00	Y	S
T_FWY_OPS	STATE FREEWAY OPERATIONAL FUNDS	STATE	0.00		S
	GENERAL FUND - BRIDGE PROGRAM	STATE	0.00	Y	S
T_GF_CHN	GENERAL FUND - CRITICAL HIGHWAY NEEDS	STATE	0.00		S
T_GF_HB173	STATE CONSTRUCTION PER HB 173	STATE	0.00		S
T_GF_HB185	GENERAL FUND - HB 185 (2010)	STATE	0.00		S
T_GF_HB242	GENERAL FUND - HB 242 (2009)	STATE	0.00		S
T_GF_HB3	GENERAL FUND - HB 3 (2012) ITEM 49	STATE	0.00		S
T GF HCP	GENERAL FUND - HWY CONSTRUCTION PRGM	STATE	0.00		S
T GF OTHER	GENERAL FUND - OTHER	STATE	0.00		S
T_GF_SB3	GENERAL FUNDS - SB3 (2021)	STATE	0.00		S
T_GF_STUDY	STATEWIDE E/W CORRIDOR PLANNING STUDY	STATE	0.00		S
T_GF_TIF	GENERAL FUND - TRANSP INVESTMENT FUND	STATE	0.00		S
T_GF_TPA	TECHNICAL PLANNING ASSISTANCE - HB3	STATE	0.00		S
T_HB377/TF	TRANSPORTATION FUNDING FROM HB377	STATE	0.00		S
	STATE CONST - JURISDICTIONAL TRANSFER	STATE	0.00		S





epm381_plan_fund (Rev 448)

ST_ICTD IMPACTED COMMUNITIES TRANS DEVELOP FUND STATE 0.00 Y S ST_INS-RCOVERD DOR DAMAGE REPAIR STATE 0.00 Y S ST_INS-RCOVERD DOR DAMAGE REPAIR STATE 0.00 Y S ST_ISTS STATE ITS FUNDS STATE 0.00 Y S ST_LIGHTING STATE CONST - LIGHTING STATE 0.00 Y S ST_MOTOR, CAR STATE MOTOR CARRER FUNDS STATE 0.00 Y S ST_MOTOR, CAR STATE MOTOR CARRER FUNDS STATE 0.00 Y S ST_PW STATE - PUBLIC RELATIONS STATE 0.00 Y S ST_PWT STATE - PUBLIC RELATIONS STATE 0.00 Y S ST_PWT TATE CONST - PAVEMENT PRESERVATION STATE 0.00 Y S ST_PWT TATE CONST - PAVEMENT PRESERVATION STATE 0.00 Y S ST_PWT TATE FARE FUNDS FOR MEMT PROG. STATE 0.00 Y S ST_RET_ROW STATE ENDEWALK PROGON FUNDS S	Plan Fund	Description	Category	Fed Aid	Reg	Fed/St
ST. INELIGIBL STATE INELIGIBLE FUNDS USED TO CLOSE OUT STATE 0.00 Y S ST INS-RECOV FUNDS RECOVERED FOR DAMAGE REPAR STATE 0.00 Y S ST INS-RECOV FUNDS RECOVERED FOR DAMAGE REPAR STATE 0.00 Y S ST STATE ITS FUNDS STATE 0.00 Y S ST MIGNING STATE CONST - LIGHTING STATE 0.00 Y S ST_MATCH STATE MOTOR CARRIER FUNDS STATE 0.00 Y S ST_POMT STATE PARK ACCESS STATE PARK ACCESS ROADS (JHC) STATE 0.00 Y S ST_PVMT_LV2 STATE PAVEMENT LEVEL TWO FUNDS STATE 0.00 Y S ST_RESEARCH STATE ROP GUARTER STATE 0.00 Y S ST_RESEARCH STATE ROPOR RETAINED FROM RIGHT OF WAY STATE 0.00 Y S ST_PVMT_LV2 STATE RETAINED FROM RIGHT OF WAY STATE 0.00 Y S ST_RET_ROW	ST ICTD	IMPACTED COMMUNITIES TRANS DEVELOP FUND	STATE	0.00	Y	S
ST_TSSTATE ITS FUNDSSTATE0.00YSST_KW_KW_CKNOW WHERE KNOW WHY CAMPAIGNSTATE0.00YSST_LIGHTINGSTATE CONST - LIGHTINGSTATE0.00YSST_MATCHSTATE MATCHING FUNDS - F.A. PROGRAMSTATE0.00YSST_MATCHSTATE MATCHING FUNDS - F.A. PROGRAMSTATE0.00YSST_MATCHSTATE MATCHING FUNDS - F.A. PROGRAMSTATE0.00YSST_PKSTATE PARK ACCESS ROADS (JHC)STATE0.00YSST_PVMT_TAPSTATE CONST - PAVEMENT PRESERVATIONSTATE0.00YSST_PVMT_TAPSTATE CONST - PAVEMENT PRESERVATIONSTATE0.00YSST_OTR_OTRQUARTERSTATE0.00YSSST_RET_ROWSTATE FUNDS FROM PVMT PROG.STATE0.00YSST_RET_ROWSTATE RESERACH MATCH FUNDSSTATE0.00YSST_RET_ROWSTATE FUNDS FOR SAFETY EDUCATIONSTATE0.00YSST_SAFETY EDSTATE FUNDS FOR SAFETY EDUCATIONSTATE0.00YSST_SEDISSAFETY EDUSTCLAGRGRAM FUNDSSTATE0.00YSST_SIGNALSSTATE CONST - SIGNAL PROGRAMSTATE0.00YSST_SEDISSATATE CONST - SIGNAL PROGRAMSTATE0.00YSST_SEDISSATATE CONST - SIGNAL PROGRAMSTATE0.00YSST_SIGNALS		STATE INELIGIBLE FUNDS USED TO CLOSE OUT	STATE	0.00	Y	S
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	ST_TOLL_CR	STATE TOLL CREDIT	STATE	0.00	Y	S





Plan Fund	Description	Category	Fed Aid	Reg	Fed/St
T_TRANS_SOL	STATE TRANSPORTATION SOLUTIONS	STATE	0.00	Y	S
T_TSP_MS4	TRANSPORTATION SOLUTIONS MS4 FUNDS	STATE	0.00	Υ	S
T_TTIF	STATE TRANS TRANSPORTATION INVEST FUND	STATE	0.00	Υ	S
T_UNITMATCH	STATE FUNDS FROM UNIT CODE	STATE	0.00	Υ	S
AP_FLEX	TRANSPORTATION ALTERNATIVE PROGRAM	TAP	93.23	Υ	F
AP_FLEX1	TAP 100% PRO RATA	ТАР	100.00	Υ	F
AP_NU_JHC	TRANS ALT PROGRAM - NON URBAN JHC	ТАР	93.23	Υ	F
AP_SU_CMPO	TRANS ALT PROGRAM - CMPO	ТАР	93.23	Υ	F
AP_SU_DMPO	TRANS ALT PROGRAM - DMPO	ТАР	93.23	Υ	F
AP_SU_JHC	TRANS ALT PROGRAM - JHC	ТАР	93.23	Υ	F
AP_SU_JHC1	TAP SM URBAN JHC @ 100%	ТАР	100.00	Υ	F
AP_SU_MAG	TRANS ALT PROGRAM SO. UTAH CO.	ТАР	93.23	Υ	F
AP_SU_WFRC	TRANS ALT PROGRAM - WFRC	ТАР	93.23	Υ	F
AP_URB_MAG	TRANS ALT PROGRAM - MAG	ТАР	93.23	Υ	F
AP_URB_MAG1	TAP MAG AT 100% PRO RATA	ТАР	100.00	Υ	F
AP_URB_O/L	TRANS ALT. PROGRAM- OG/LAYTON	ТАР	93.23	Υ	F
AP_URB_WFRO	CTRANSPORTATION ALT PROGRAM - WFRC	ТАР	93.23	Υ	F
AP_UR_WFRC1	TAP WFRC AT 100% PRO RATA	ТАР	100.00	Υ	F
FER_2_UTA	FUNDS TRANSFER TO UTA	WFRC	93.23	Υ	F
IGER	TRANS INVESTMENT GEN ECON RECOVERY	BRIDGE	100.00	Υ	F
IGER_MAG	TIGER FIRST MILE/LAST MILE FOR MAG AREA	MISC	100.00	Υ	F
IGER_SUMMIT	TIGER FIRST MILE/LAST MILE SUMMIT CO	MISC	100.00	Υ	F
IGER_TOOELE	TIGER FIRST MILE/LAST MILE TOOELE CO	MISC	100.00	Υ	F
IGER_VI	NATL INFRA INVEST TIGER VI	MISC	80.00	Υ	F
IGER_WFRC	TIGER FIRST MILE/LAST MILE FOR WFRC AREA	MISC	100.00	Υ	F
IGGER	TRANSIT -GAS/ ENERGY REDUCTION GRANT	STP	100.00	Υ	F
RANSFER2UTA	FEDERAL FUNDS TRANSFERRED TO UTA	MISC	100.00	Υ	F
PRR	UNION PACIFIC RAILROAD	LOCAL	0.00	Υ	Ο
TA_FUNDS	UTA FUNDS	LOCAL	0.00	Υ	0
TCO_BOND	UTAH COUNTY TRANSPORTATION BOND	LOCAL	0.00	Y	0

Other Federal Highway Administration Funds ePM Tables For –

Box Elder County Davis County Morgan County Salt Lake County Tooele County Weber County Including Statewide Programs

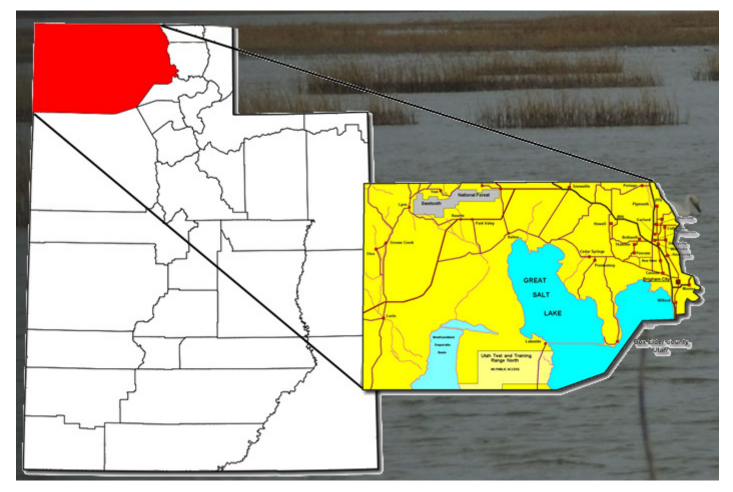
National Highway Performance (NHPP) Interstate Maintenance (IM) National Highway System (NHS) Bridge On - State System Any Area Statewide Bridge Replacement Off System - Local Off System – Optional Minimum Guarantee Highway Safety Improvement Safety Any Area Rail/ Highway Crossing – Hazard Elimination **Recreational Trails Program** Safe Routes to School Economic Recovery **TIGER** Discretionary Funds **Other Federal Funds**

Draft - 2023 – 2028 Transportation Improvement Program (TIP)

Box Elder County

The Wasatch Front Regional Council (WFRC) is responsible for coordinating the transportation planning process in the Salt Lake/ West Valley and the Ogden/ Layton urbanized areas as the designated Metropolitan Planning Organization (MPO).

Only the projects within the urbanized boundaries of the Ogden/ Layton area (Brigham City, Perry, and Willard) are actually part of the WFRC 2023-2028 Transportation Improvement Program (TIP). All other projects in the Box Elder County section of this table are listed for reference only.







STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

epm345	stip	report	(Rev 2179)	

DRAFT

Region	PIN Status	s Proje	ct No.	Rt. Beg Ler	PIN Descript	ion / Project L	ocation	C	oncept Desci	ription		
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Box Eld	er County Proj	ects										
BOX EL		F-R199(320)6	30 6	Grouse Creek Brid SR-30; MP 6.04 - 6	lge Replacement (00 .22	C 459)	Ne	w Bridge/Bridge R	eplacement		
	NHPP_BR		\$0	\$800,000	\$3,200,000	\$0	\$0	\$0	\$4,000,000	\$3,729,200	\$270,800	\$0
	STP_COVII	D_ST	\$750,000	\$250,000	\$0	\$0	\$0	\$0	\$1,000,000	\$1,000,000	\$0	\$0
		Total	\$750,000	\$1,050,000	\$3,200,000	\$0	\$0	\$0	\$5,000,000	\$4,729,200	\$270,800	\$0
BOX EL	BOX EL 15677 Scoping F-0089(456)423 To Be Adv Dt: 01/03/23			89 423	9 US-89; SR-126 to F US-89; MP 423.31	•		Hig	jh Volume			
	NHPP_NHS	3	\$9,220,000	\$40,280,000	\$0	\$0	\$0	\$0	\$49,500,000	\$46,148,850	\$3,351,150	\$0
	ST_TRANS	SOL	\$0	\$4,500,000	\$0	\$0	\$0	\$0	\$4,500,000	\$0	\$4,500,000	\$0
		Total	\$9,220,000	\$44,780,000	\$0	\$0	\$0	\$0	\$54,000,000	\$46,148,850	\$7,851,150	\$0
BOX EL	19474 STIP To Be Adv Dt:	F-R199(318)1	1064 1	Snowville Deep Cr Cnty:FA-1064; MP	eek Bridge Replace 1.48 - 1.73	ment (003004D)	Ne	w Bridge/Bridge R	eplacement		
	STP_BRID	GE	\$0	\$0	\$3,100,000	\$0	\$0	\$0	\$3,100,000	\$2,890,130	\$0	\$209,870
BOX EL	16938 STIP To Be Adv Dt:	F-1098(2)1		1098 1	1200 West Box Eld Cnty:FA-1098; MP	ler Creek Bridge at .8181	600 North	Ne	w Bridge/Bridge R	eplacement		
	LOCAL_GO		\$0	\$0	\$53,000	\$0	\$0	\$0	\$53,000	\$0	\$0	\$53,000
	STP_URB_	.O/L	\$0	\$848,500	\$848,500	\$0	\$0	\$0	\$1,697,000	\$1,582,113	\$0	\$114,887
		Total	\$0	\$848,500	\$901,500	\$0	\$0	\$0	\$1,750,000	\$1,582,113	\$0	\$167,887
BOX EL	19475 STIP To Be Adv Dt:	F-R199(319)5	1122 5	Elwood Malad Rive Cnty:FA-1122; MP	er Bridge Replacem 5.21 - 5.39	ent (003040C)	Ne	w Bridge/Bridge R	eplacement		
	STP_BRID	GE	\$0	\$0	\$710,000	\$0	\$0	\$0	\$710,000	\$661,933	\$0	\$48,067
BOX EL	18257 STIP To Be Adv Dt:	F-I84-4(7)0		MULT	• .	nt & Rehabilitation _EY - OVERPASS; M	near Tremonton /IP .0025 & BOTHW			habilitation - Struct .12 & SR-102; MP 1		
	NHPP_BR		\$0	\$2,000,000	\$16,500,000	\$0	\$0	\$0	\$18,500,000	\$17,247,550	\$1,252,450	\$0
BOX EL	13932 Scoping Will Not Adv	F-LC03(22)		OTHER	750 North 200 Wes 750 North 200 Wes	st, Willard City st, Willard City, Utah	1	Inte	ersection Modifica	tion		
	CMAQ_BO	X_ELD	\$0	\$91,172	\$0	\$0	\$0	\$0	\$91,172	\$85,000	\$0	\$6,172
BOX EL	14841 Scoping Will Not Adv	S-LC03(25)		OTHER		. to S. Perry Bound outh to Southern Po	•	TIF	- Transportation	Investment Fund		
	LOCAL_MA	АТСН	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	L_PASS_M		\$0	\$207,915	\$0	\$0	\$0	\$0	\$207,915	\$0	\$0	\$207,915
	STP_URB_	0/L	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	ST_TIF		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	ST_TIF_EX		\$1,540,480	\$538,669	\$0	\$0	\$0	\$0	\$2,079,148	\$0	\$2,079,148	\$0
		Total	\$1,540,480	\$746,584	\$0	\$0	\$0	\$0	\$2,287,063	\$0	\$2,079,148	\$207,915



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FLHP

DRAFT STIP

\$0

\$0

\$1,300,000

UDOT electronic Program Management

Statewide Transportation Improvement Program



\$0

Other

\$44,817 \$33,000 \$77,817

\$107,097

\$0

\$0

STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

\$0

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Region	PIN Status		Project	No.	Rt. Beg Len	PIN Descripti	on / Project L	ocation	Co	ncept Desc	ription	
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State
Box Eld	ler Cou	inty Project	S									
BOX EL 14848 Scoping F-LC03(26) OTHER To Be Adv Dt: 05/18/22					OTHER	1200 W; 2250 S. to 1200 West, 2250 Sc		Perry	Pede	estrian/Bike facil	ity	
		CMAQ_BOX_E	LD	\$10,726	\$651,274	\$0	\$0	\$0	\$0	\$662,000	\$617,183	\$0
	LOCAL_GOVT \$0				\$33,000	\$0	\$0	\$0	\$0	\$33,000	\$0	\$0
			Total	\$10,726	\$684,274	\$0	\$0	\$0	\$0	\$695,000	\$617,183	\$0
BOX EL	19681	STIP e Adv Dt:	F-R199(328)		OTHER	Brigham City Park Brigham City Park	n Ride Lot 1100 So n Ride Lot - approx	• •		/Transit		
		CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$1,581,929	\$1,581,929	\$1,474,832	\$0
BOX EL	19557 To B	STIP e Adv Dt:	UT-FTBR-PA-	WIBA(1)			ST ACCESS ROAD			eral Lands Acces	s Program	
		FLHP		\$0	\$100	\$0	\$0	\$0	\$0	\$100	\$100	\$0
BOX EL	19563 то в	STIP e Adv Dt:	UT-FTFW-BEI	RI(10)1		Auto Tour Route - I Auto Tour Route - I	•	,	Fede	eral Lands Acces	s Program	

\$0

\$0

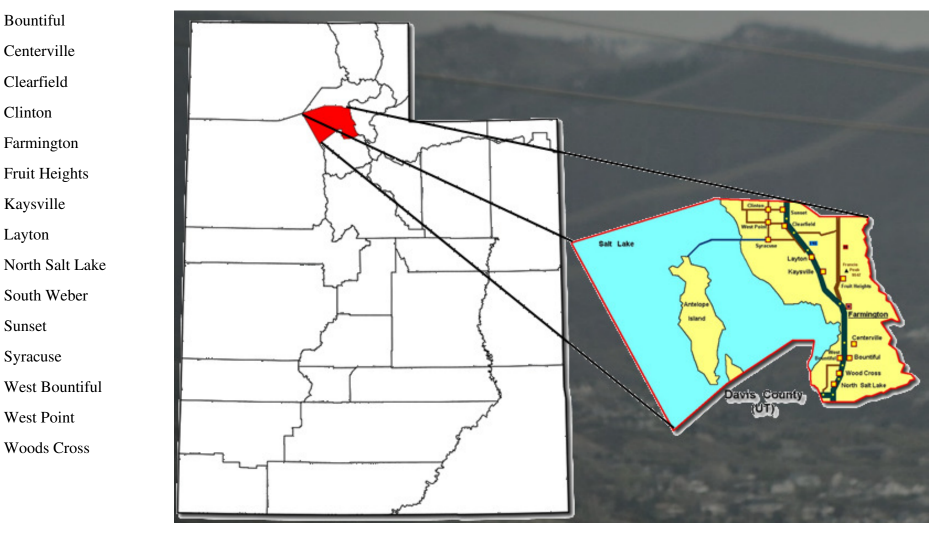
\$1,300,000

\$1,300,000

Davis County

The Wasatch Front Regional Council (WFRC) is responsible for coordinating the transportation planning process in the Salt Lake/ West Valley and the Ogden/ Layton urbanized areas as the designated Metropolitan Planning Organization (MPO).

The Cities of Davis County include;







STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

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Region	PIN Status	Project No.	Rt. Beg Le	n PIN Descript	ion / Project L	ocation	Co	oncept Desci	ription		
	Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Davis C	ounty Projects										
DAVIS	17812 Scoping Will Not Adv	S-I15-7(361)313	15 313	24 I-15 Ramp Destina I-15; MP 313.00 - 3		is County	Loc	al/MPO/Other Age	ency Pass-Through		
	LOCAL_GOVT	\$0	\$250,000	\$0	\$0	\$0	\$0	\$250,000	\$0	\$0	\$250,000
DAVIS	15022 Scoping Will Not Adv	S-0037(13)	37	2 SR-37; Corridor P SR-37; MP .00 - 2.0			Co	rridor Preservatio	n		
	ST_CORR_PRE	S \$5,433,218	\$1,008,409	\$0	\$0	\$0	\$0	\$6,441,627	\$0	\$6,441,627	\$0
DAVIS	13363 Undr Const Will Not Adv	S-R199(190)	68 66	FY2015 Region Or SR-68; MP 65.62 -	ne TAP, North Salt L 65.82	ake	Tra	ils			
	LOCAL_GOVT	\$0) \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	L_PASS_MATC	н \$0	\$34,250	\$0	\$0	\$0	\$0	\$34,250	\$0	\$0	\$34,250
	ST_PVMT	\$98,750) \$0	\$0	\$0	\$0	\$0	\$98,750	\$0	\$98,750	\$0
		Total \$98,750	\$34,250	\$0	\$0	\$0	\$0	\$133,000	\$0	\$98,750	\$34,250
DAVIS	17864 Scoping To Be Adv Dt: 05/	F-0068(127)64	68 64	1 Redwood Road W SR-68; MP 64.37 -	estside Path Connec 65.74	ctions	Saf	e Sidewalk			
	LOCAL_GOVT	\$102,240	\$0	\$0	\$0	\$0	\$0	\$102,240	\$0	\$0	\$102,240
	ST_CONT_R1	\$75,000	•	\$0	\$0	\$0	\$0	\$75,000	\$0	\$75,000	\$0
	TAP_URB_O/L	\$215,167	•	\$0	\$0	\$0	\$0	\$215,167	\$200,600	\$0	\$14,567
	TAP_URB_WFR		· · ·	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		Total \$392,407	\$0	\$0	\$0	\$0	\$0	\$392,407	\$200,600	\$75,000	\$116,807
DAVIS	13480 Scoping Will Not Adv	S-R199(198)	89 399		d Grade Separation, - 398.80 & US-89; M	-		w Capacity West side Frontag	ge Roads		
	ST_CONCPT_D	1 \$33,848	\$18,280	\$0	\$0	\$0	\$0	\$52,128	\$0	\$52,128	\$0
	ST_TIF	\$953,277	\$0	\$0	\$0	\$0	\$0	\$953,277	\$0	\$953,277	\$0
		Total \$987,125	\$18,280	\$0	\$0	\$0	\$0	\$1,005,405	\$0	\$1,005,405	\$0
DAVIS	10021 Scoping Will Not Adv	F-LC11(48)	89 400	Fruit Heights / Kay US-89; MP 399.70	/sville 400/200 North - 399.80	ı	UT	A/Transit			
	CMAQ_WFRC	\$0	\$0	\$0	\$1,322,536	\$0	\$0	\$1,322,536	\$1,233,000	\$0	\$89,536
DAVIS	13120 STIP To Be Adv Dt: 09/	F-LC11(59)	89 399	Nicholls Road / US US-89; MP 398.50	S-89 Grade Searation - 398.90	ı	PE				
	STP_URB_O/L	\$0	\$0	\$0	\$0	\$0	\$1,081,100	\$1,081,100	\$1,007,910	\$0	\$73,190
DAVIS	18835 Scoping To Be Adv Dt: 12/	F-0089(537)402	89 402	East/ West Kay's (US-89; MP 401.91	Creek Trail Connecti - 402.16	ons	Tra	nsportation Alterr	natives		
	LOCAL_GOVT	\$0	\$366,549	\$0	\$0	\$0	\$0	\$366,549	\$0	\$0	\$366,549
	TAP_URB_O/L	\$79,050	\$344,902	\$0	\$0	\$0	\$0	\$423,952	\$395,250	\$0	\$28,702
		Total \$79,050	\$711,450	\$0	\$0	\$0	\$0	\$790,500	\$395,250	\$0	\$395,250





STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

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Region	PIN	Status	Projec	ct No.	Rt. Beg Lei	n PIN Descri	ption / Project	Location	C	oncept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Davis C	ounty	Projects											
DAVIS	15917 To E	Scoping Se Adv Dt: 06	F-0105(8)1 /02/23		105 1	Parrish Ln Inter SR-105; MP .78	sections at 400 W &78	Marketplace Dr	Int	ersection Improve	ements		
		CMAQ_PM2.5		\$321,785	\$750,831	\$836,684	\$0	\$0	\$0	\$1,909,300	\$1,780,040	\$0	\$129,260
		CMAQ_WFRC		\$1,363,215	\$138,447	\$0	\$0	\$0	\$0	\$1,501,663	\$1,400,000	\$0	\$101,663
		LOCAL_GOVT		\$0	\$0	\$0	\$256,137	\$0	\$0	\$256,137	\$0	\$0	\$256,137
			Total	\$1,685,000	\$889,279	\$836,684	\$256,137	\$0	\$0	\$3,667,100	\$3,180,040	\$0	\$487,060
DAVIS	16933 To E	Scoping Se Adv Dt: 03	F-0106(21)8 /29/23		106 8	1 Main Street (SR SR-106; MP 8.3	-106); Park Lane to S) - 9.05	Shepard Lane	Re	construct & Wide	ning		
		LOCAL_GOVT		\$0	\$0	\$0	\$84,200	\$0	\$0	\$84,200	\$0	\$0	\$84,200
		STP_URB_O/L		\$0	\$993,200	\$993,200	\$2,202,800	\$0	\$0	\$4,189,200	\$3,905,591	\$0	\$283,609
			Total	\$0	\$993,200	\$993,200	\$2,287,000	\$0	\$0	\$4,273,400	\$3,905,591	\$0	\$367,809
DAVIS	19605 To E	STIP Se Adv Dt:	F-0107(16)0		107	1 300 North; 3000 SR-107; MP .49	West to 4000 West - - 1.50	Reconstruction	Re	construct & Wide	ning		
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$1,072,616	\$1,072,616	\$0	\$0	\$1,072,616
		STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$2,835,184	\$2,835,184	\$2,643,242	\$0	\$191,942
			Total	\$0	\$0	\$0	\$0	\$0	\$3,907,800	\$3,907,800	\$2,643,242	\$0	\$1,264,558
DAVIS	15680 то в	Active Se Adv Dt: 04	S-0108(36)6 /11/23		108 6	2 SR-108; 300 No SR-108; MP 6.0			Wi	den Existing Facil	ity		
		ST_TIF		\$5,766,082	\$34,842,872	\$19,391,046	\$0	\$0	\$0	\$60,000,000	\$0	\$60,000,000	\$0
DAVIS	19855 То Е	STIP Se Adv Dt:	S-0193(26)0		193	SR-193 Extensi SR-193; MP .00	on; SR-110 to SR-177 10	7	Ne	w Capacity			
		ST_TIF		\$0	\$7,500,000	\$0	\$0	\$0	\$0	\$7,500,000	\$0	\$7,500,000	\$0
DAVIS	19682 To E	Scoping Be Adv Dt: 11	F-0273(12)3		273 3	200 No/ I-15 Inte SR-273; MP 2.90	erchange Left Turn L) - 3.02	anes (NB & SB)	Int	ersection Modifica	ation		
		CMAQ_WFRC		\$85,000	\$821,360	\$0	\$0	\$0	\$0	\$906,360	\$844,999	\$61,361	\$0
DAVIS	18813 To E	STIP Se Adv Dt:	F-1384(1)1		1384 1	1 Main St Sidewa Cnty:FA-1384; I	lk; I-15 to Pacific Ave /IP .80 - 1.31	enue	Tra	ansportation Alter	natives		
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$71,606	\$71,606	\$0	\$0	\$71,606
		STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$294,594	\$294,594	\$274,650	\$0	\$19,944
			Total	\$0	\$0	\$0	\$0	\$0	\$366,200	\$366,200	\$274,650	\$0	\$91,550
DAVIS	19623 то в	STIP Se Adv Dt:	F-1384(2)1		1384 1	NSL - Main Stre Cnty:FA-1384; I	et; Pacific Avenue to MP 1.09 - 1.56	0 1001 North	Re	construct & Wide	ning		
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$883,093	\$883,093	\$0	\$0	\$883,093
		STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$2,720,907	\$2,720,907	\$2,536,702	\$0	\$184,205
			Total	\$0	\$0	\$0	\$0	\$0	\$3,604,000	\$3,604,000	\$2,536,702	\$0	\$1,067,298





STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

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Region	PIN	Status	Projec	ct No.	Rt. Beg Le	n PIN Descri	ption / Project	Location	C	oncept Desc	ription		
	Fu	und		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Davis C	ounty Pro	ojects											
DAVIS	19624 To Be A	STIP	F-1388(1)4		1388 4	Centerville - 400 Cnty:FA-1388; M	0 East; Pages Lane t MP 3.91 - 4.37	o Porter Lane	R	econstruct no wide	ening		
	LO	CAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$604,309	\$604,309	\$0	\$0	\$604,309
	ST	P_URB_0/L		\$0	\$0	\$0	\$0	\$0	\$1,820,991	\$1,820,991	\$1,697,710	\$0	\$123,281
			Total	\$0	\$0	\$0	\$0	\$0	\$2,425,300	\$2,425,300	\$1,697,710	\$0	\$727,590
DAVIS	19625 To Be A	STIP Adv Dt:	F-1450(0)0		1450	1 Mutton Hollow; Cnty:FA-1450; M	Main Street to Fairfi MP .0078	eld Road	In	tersection Modifica	ation		
	LO	CAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$2,905,168	\$2,905,168	\$0	\$0	\$2,905,168
	ST	P_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$2,145,232	\$2,145,232	\$2,000,000	\$0	\$145,232
			Total	\$0	\$0	\$0	\$0	\$0	\$5,050,400	\$5,050,400	\$2,000,000	\$0	\$3,050,400
DAVIS	16953 A	Advertised Adv Dt: 04	F-1454(1)1 1/24/21		1454 1	State Street and Cnty:FA-1454; M	d 400 West Ped Cros MP .8184	sing and Signal	Pe	edestrian/Bike facil	lity		
	LO	CAL_GOVT		\$117,078	\$0	\$0	\$0	\$0	\$0	\$117,078	\$0	\$0	\$117,078
		P_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TA	P_URB_WFR		\$249,943	\$57	\$0	\$0	\$0	\$0	\$250,000	\$233,075	\$0	\$16,925
			Total	\$367,021	\$57	\$0	\$0	\$0	\$0	\$367,078	\$233,075	\$0	\$134,003
DAVIS	19627 To Be A	STIP Adv Dt:	F-1458(1)0		1458	Gentile Street S Cnty:FA-1458; M	RTS; 3475 W - 3200 MP .4876	w	Pe	edestrian/Bicycle S	Safety		
	LO	CAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$500	\$500	\$0	\$0	\$500
	ST	P_URB_O/L		\$0	\$10,000	\$0	\$0	\$0	\$164,300	\$174,300	\$162,500	\$0	\$11,800
			Total	\$0	\$10,000	\$0	\$0	\$0	\$164,800	\$174,800	\$162,500	\$0	\$12,300
DAVIS	18810 To Be A	STIP	F-1489(1)0		1489	1 300 North; 2000 Cnty:FA-1489; M) West to 3000 West MP .00 - 1.01		R	econstruct & Wide	ning		
		OCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$115,000	\$115,000	\$0	\$0	\$115,000
	ST	P_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$3,197,700	\$3,197,700	\$2,981,216	\$0	\$216,484
			Total	\$0	\$0	\$0	\$0	\$0	\$3,312,700	\$3,312,700	\$2,981,216	\$0	\$331,484
DAVIS		Indr Const Not Adv	S-1492(1)2		1492 2	1 800 North; 2000 Cnty:FA-1492; M	W to 3000 W, Clinto MP 1.51 - 2.51	on/ West Point	R	econstruct & Wide	ning		
	LO	CAL_GOVT		\$0	\$1,356,352	\$0	\$0	\$0	\$0	\$1,356,352	\$0	\$0	\$1,356,352
		DCAL_MATCH		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		PASS_MATC	н	\$0	\$236,695	\$0	\$0	\$0	\$0	\$236,695	\$0	\$0	\$236,695
		P_URB_O/L		\$0 ©0	\$0	\$0 ¢0	\$0 ¢0	\$0 \$0	\$0 ¢0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
		_TIF _TIF_EXCH		\$0 \$2,366,952	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$2,366,952	\$0 \$0	\$0 \$2,366,952	\$0 \$0
	31		Total	\$2,366,952	\$1,593,047	\$0	\$0	\$0	\$0	\$2,300,952	\$0	\$2,366,952	\$0
			Total	Ψ 2,300,3 32	φ1,393,047	φU	φυ	φ	\$U	\$3,333,339	φU	φ 2,300, 3 3 2	φ1,555,047





STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

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Region	PIN	Status	Proje	ct No.	Rt. Be	g Len	PIN Descrip	tion / Projec	t Location	(Concept Desc	ription		
		Fund		Prior	2	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Davis C	ountv l	Proiects												
DAVIS	17848	STIP	F-1504(1)3		1504	3	1500 West & 130	0 North Round-a-I	oout	Ir	tersection Modification	ation		
	To B	e Adv Dt:					Cnty:FA-1504; M							
		CMAQ_WFRC		\$0		\$0	\$0	\$911,724	\$0	\$0	\$911,724	\$850,000	\$0	\$61,724
		LOCAL_GOVT		\$0		\$0	\$0	\$1,278,376	\$0	\$0	\$1,278,376	\$0	\$0	\$1,278,376
			Total	\$0		\$0	\$0	\$2,190,100	\$0	\$0	\$2,190,100	\$850,000	\$0	\$1,340,100
DAVIS	17365 То В	Active a Adv Dt: 10	F-184-5(50)1	1	1508	1	Adams Ave over Cnty:FA-1508; M	I-84 Deck Replace P .6082	ement (0C 644)	D	eck Repair/Replace	ement		
		STP_BRIDGE		\$600,000	\$5,5	00,000	\$0	\$0	\$0	\$0	\$6,100,000	\$5,687,030	\$412,970	\$0
DAVIS	11268	Undr Const Adv Dt: 0	S-R199(229 4/16/20	9)	MULT		SR-177, West Da SR-177; MP 0.00	vis Hwy; I-15 & SF to 15.54	R-67 to SR-193	N	ew Capacity			
		L_BETTERMEN	IT	\$0	\$3,4	70,926	\$0	\$0	\$0	\$0	\$3,470,926	\$0	\$0	\$3,470,926
		ST_CONST		\$40,000,000		\$0	\$0	\$0	\$0	\$0	\$40,000,000	\$0	\$40,000,000	\$0
		ST_TIF		\$352,568,180	\$322,10	61,661	\$15,415,159	\$0	\$0	\$0	\$690,145,000	\$0	\$690,145,000	\$0
			Total 💲	\$392,568,180	\$325,63	82,587	\$15,415,159	\$0	\$0	\$0	\$733,615,926	\$0	\$730,145,000	\$3,470,926
DAVIS	15682 То В	Scoping Adv Dt: 06 ST_TIF	S-I15-8(157 /30/23)336 \$10,000,000	MULT \$120,00	00,000	I-15; 1800 North I I-15; MP 336.40 - \$50,000,000		336.40 - 337.40 8 \$0	N & SR-37; MP .00 - 2.0 \$0	ew Interchange on 0 & To add the map \$200,000,000		of roadway on sr-37 \$200,000,000	\$0
DAVIS	15684 то в	Scoping a Adv Dt: 06	S-I15-7(340)325	MULT			Intchg & Ped Ove 328.00 & I-15; MP		Ν	ew Interchange on	Existing Freeway		
		ST_TIF		\$15,157,254	\$2,0	00,000	\$29,842,746	\$62,000,000	\$0	\$0	\$109,000,000	\$0	\$109,000,000	\$0
DAVIS	14843	Undr Const Adv Dt: 1	F-LC11(68) 0/02/21		MULT		500 West; 2000 S 500 West; 2000 S	6. to D St., Extensi South to SR-108	on, Clearfield	N	ew Capacity			
		LOCAL_GOVT		\$17,989	\$97	7,968	\$0	\$0	\$0	\$0	\$995,957	\$0	\$0	\$995,957
		LOCAL_MATCI		\$0	\$	94,401	\$0	\$0	\$0	\$0	\$94,401	\$0	\$0	\$94,401
		STP_COVID_O	L	\$1,300,000		\$0	\$0	\$0	\$0	\$0	\$1,300,000	\$1,300,000	\$0	\$0
		STP_URB_O/L		\$4,357,642		\$0	\$0	\$0	\$0	\$0	\$4,357,642	\$4,062,630	\$0	\$295,012
			Total	\$5,675,631	\$1,0	72,369	\$0	\$0	\$0	\$0	\$6,748,000	\$5,362,630	\$0	\$1,385,370
DAVIS	16935 V	Scoping /ill Not Adv	S-LC11(74)		OTHER		· · · · · · · · · · · · · · · · · · ·	West Davis to Sh ecting the propos		N e interchange on I-1	ew Capacity 5 to the West Davis	Corridor and Suns	set Drive	
		LOCAL_GOVT		\$0	\$36	5,500	\$0	\$0	\$0	\$0	\$365,500	\$0	\$0	\$365,500
		STP_URB_O/L		\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		ST_PVMT		\$0	\$3,2	39,500	\$0	\$0	\$0	\$0	\$3,289,500	\$0	\$3,289,500	\$0
			Total	\$0	\$3,6	55,000	\$0	\$0	\$0	\$0	\$3,655,000	\$0	\$3,289,500	\$365,500



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Projec	ct No.	Rt. Beg Len	PIN Descripti	ion / Project l	ocation	С	oncept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Davis C	ounty	Projects											
DAVIS	7176	Scoping Will Not Adv	S-0067(14)0		OTHER	West Davis Corrido West Davis Corrido			Do	cument EA/EIS			
		ST_APPROP		\$753,073	\$0	\$0	\$0	\$0	\$0	\$753,073	\$0	\$753,073	\$0
		ST_GF_CHN		\$9,453,585	\$0	\$0	\$0	\$0	\$0	\$9,453,585	\$0	\$9,453,585	\$0
		ST_TIF		\$1,412,813	\$384,114	\$0	\$0	\$0	\$0	\$1,796,927	\$0	\$1,796,927	\$0
		ST_TIF_SB229		\$5,000,000	\$0	\$0	\$0	\$0	\$0	\$5,000,000	\$0	\$5,000,000	\$0
			Total	\$16,619,471	\$384,114	\$0	\$0	\$0	\$0	\$17,003,585	\$0	\$17,003,585	\$0
DAVIS	7318	Active Will Not Adv	S-R199(50)		OTHER	West Davis Corrido West Davis Corrido							
		L_CORR_DAVIS	6 :	\$12,861,887	\$2,753,565	\$0	\$0	\$0	\$0	\$15,615,452	\$0	\$0	\$15,615,452
		L_CORR_MATC	H	\$2,844,501	\$0	\$0	\$0	\$0	\$0	\$2,844,501	\$0	\$0	\$2,844,501
			Total 3	\$15,706,388	\$2,753,565	\$0	\$0	\$0	\$0	\$18,459,953	\$0	\$0	\$18,459,953
DAVIS	14849	O Undr Const Adv Dt: 01	F-LC11(73) I/23/21		OTHER	2000 West & 1300 2000 West & 1300	,	Clinton	Int	ersection Modifica	ition		
		CMAQ_WFRC		\$1,039,984	\$0	\$0	\$0	\$0	\$0	\$1,039,984	\$969,577	\$0	\$70,407
		LOCAL_GOVT		\$0	\$311,516	\$0	\$0	\$0	\$0	\$311,516	\$0	\$0	\$311,516
			Total	\$1,039,984	\$311,516	\$0	\$0	\$0	\$0	\$1,351,500	\$969,577	\$0	\$381,923
DAVIS	1485	5 Undr Const Will Not Adv	S-LC11(72)		OTHER	Pages Lane; 800 W Pages Lane; 800 W		ne, W. Btfl.	Pe	destrian/Bike facil	ity		
		L_PASS_MATC	н	\$0	\$75,000	\$0	\$0	\$0	\$0	\$75,000	\$0	\$0	\$75,000
		ST_PVMT_TAP		\$375,103	\$0	\$0	\$0	\$0	\$0	\$375,103	\$0	\$375,103	\$0
		TAP_URB_WFR	C	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			Total	\$375,103	\$75,000	\$0	\$0	\$0	\$0	\$450,103	\$0	\$375,103	\$75,000
DAVIS	1591	5 STIP Will Not Adv	F-R199(238)		OTHER	Davis County Ski E Commuter Rail Lay		· · ·		ansportation Alter Hotels and Park a			
		CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		LOCAL_GOVT		\$0	\$40,884	\$0	\$0	\$0	\$0	\$40,884	\$0	\$0	\$40,884
		TFER_2_UTA		\$0	\$979,116	\$0	\$0	\$0	\$0	\$979,116	\$912,830	\$66,286	\$0
			Total	\$0	\$1,020,000	\$0	\$0	\$0	\$0	\$1,020,000	\$912,830	\$66,286	\$40,884
DAVIS	15924 To	4 Scoping Be Adv Dt: 07,	F-R199(237) /25/24		OTHER	Davis/ Weber Bicy 'Davis/Weber Cour		'S	Tra	ansportation Alter	natives		
		LOCAL_GOVT		\$0	\$285,477	\$0	\$0	\$0	\$0	\$285,477	\$0	\$0	\$285,477
		TAP_URB_WFR	C	\$0	\$214,523	\$0	\$0	\$0	\$0	\$214,523	\$200,000	\$0	\$14,523
			Total	\$0	\$500,000	\$0	\$0	\$0	\$0	\$500,000	\$200,000	\$0	\$300,000
DAVIS	17794 To	4 STIP Be Adv Dt:	F-R199(9)		OTHER	500 West Phase II; 500 West Phase II;				construct & Wide	ning		
		STP URB O/L		\$0	\$0	\$1,072,616	\$2,918,184	\$0	\$0	\$3,990,800	\$3,720,623	\$0	\$270,177



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UDOT electronic Program Management

Statewide Transportation Improvement Program



epino45_s					Керс	in Run on. Jun or, 2	022, 02.13 F.IVI.					
Region	PIN Status	Projec	ct No.	Rt. Beg Len	PIN Descri	otion / Project L	ocation	С	oncept Desc	ription		
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Davis C	ounty Projects											
DAVIS	17796 Scoping	F-R199(8)		OTHER	800 West & 1500	South Intersection		Int	ersection Modifica	ition		
	To Be Adv Dt: 0) South Intersection, V						
	STP_URB_O/L	-	\$97,000	\$959,500	\$0	\$0	\$0	\$0	\$1,056,500	\$984,975	\$0	\$71,525
DAVIS	18807 STIP	F-LC11(75)0	1	OTHER	Commerce Drive	e Road; Burke Lane to	950 North	Ne	w Capacity			
	To Be Adv Dt:					50 North, Farmington						
	LOCAL_GOVT	-	\$0	\$0	\$0	\$0	\$0	\$4,904,652	\$4,904,652	\$0	\$0	\$4,904,652
	STP_URB_O/L	-	\$0	\$0	\$1,072,616	\$1,072,616	\$0	\$1,072,616	\$3,217,848	\$3,000,000	\$0	\$217,848
		Total	\$0	\$0	\$1,072,616	\$1,072,616	\$0	\$5,977,268	\$8,122,500	\$3,000,000	\$0	\$5,122,500
DAVIS	19690 STIP	F-R199(331)		OTHER	Weber River Pa	kway Trailhead Conn	action Phase 1	Po	destrian/Bike facil	ity		
DAVIS	To Be Adv Dt:	1-1(199(551)		UTIEN		kway Trailhead Conn					Crossing (Weber R	River and US-
					89)					,	5,	
	LOCAL_GOVT		\$0	\$125,000	\$0	\$0	\$0	\$0	\$125,000	\$0	\$0	\$125,000
	TAP_URB_O/L		\$0	\$258,700	\$0	\$0	\$0	\$0	\$258,700	\$241,186	\$0	\$17,514
		Total	\$0	\$383,700	\$0	\$0	\$0	\$0	\$383,700	\$241,186	\$0	\$142,514
DAVIS	19691 STIP	F-R199(332)		OTHER	Clearfield Canal	Trail; 200 So to 300 N	0	Pe	destrian/Bike facil	itv		
	To Be Adv Dt:					Trail; 200 S Clearfield				·		
	TAP_URB_O/L	-	\$0	\$145,500	\$0	\$0	\$0	\$0	\$145,500	\$135,650	\$0	\$9,850
DAVIS	4955 Active	SP-9999(807	7)		West Davis Cor	idor; Corridor Preserv	ation					
DAVIO	Will Not Adv	01 0000(001	,			orridor; N Ext. of Lega						
	ST_CORR_PR	ES	\$8,329,595	\$31,975,966	\$0	\$0	\$0	\$0	\$40,305,561	\$0	\$40,305,561	\$0
541/10	40740 0.0010	0.0400/040								•,		
DAVIS	19740 Scoping Will Not Adv	S-R199(340)				way Shared Use Path way Shared Use Path		Pe	destrian/Bike facil	ity		
	L PASS MAT	сн	\$0	\$78,800	so	so	\$0	\$0	\$78,800	\$0	\$0	\$78,800
	ST_TIF_ ACT		\$0	\$315,200	\$0	\$0	\$0	\$0	\$315,200	\$0	\$315,200	\$0
		Total	\$0	\$394,000	\$0	\$0	\$0	\$0	\$394,000	\$0	\$315,200	\$78,800
DAVIS	11990 Active	F-LC11(50)			•	and Land Use Connec	-	Lo	cal/MPO/Other Ag	ency Pass-Through	ו	
	Will Not Adv L PASS MAT	сн	\$63,902	\$141,601	so	g Support -Weber & Da \$0	\$0	\$0	\$205,503	\$0	\$0	\$205,503
	STP_URB_O/L		\$03,902 \$0	\$141,001	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$205,505 \$0	\$0 \$0	\$0 \$0	\$203,503 \$0
	STP_UR_O/L@		\$2,870,257	\$468,992	\$483,062	\$0	\$0	\$1,010,034	\$4,832,345	\$4,832,345	\$0	\$0
	ST_STUDIES		\$0	\$309,350	\$0	\$0	\$0	\$0	\$309,350	\$0	\$309,350	\$0
	ST_TRANS_S	OL	\$340,182	\$0	\$0	\$0	\$0	\$0	\$340,182	\$0	\$340,182	\$0
		Total	\$3,274,341	\$919,943	\$483,062	\$0	\$0	\$1,010,034	\$5,687,380	\$4,832,345	\$649,532	\$205,503
DAVIE	14044 8710	E C11(C1)			Louton Front Du	nor Station Darking						
DAVIS	14044 STIP To Be Adv Dt: 1	F-LC11(64)				nner Station Parking nner Station Parking		01	A/Transit			
	STP_URB_O/L		\$0	\$0	\$536,308	\$1,608,924	\$0	\$0	\$2,145,232	\$2,000,000	\$0	\$145,232
				• -	,	. , ,-	• -	• -			• -	,



UDOT electronic Program Management

Statewide Transportation Improvement Program



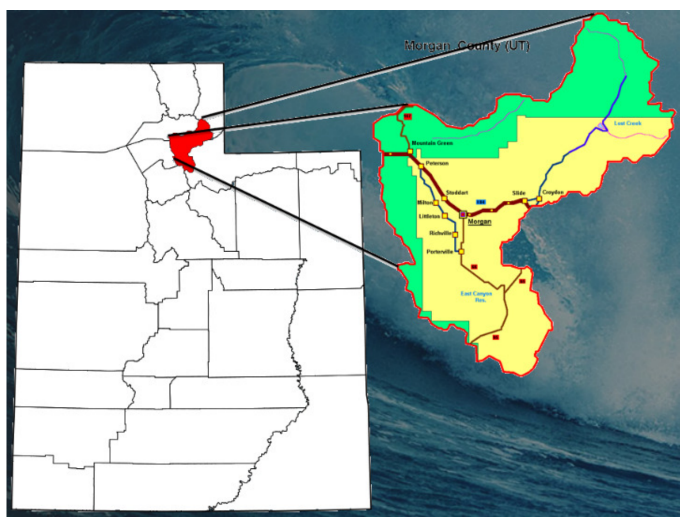
STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

Region	PIN	Status	Projec	t No.	Rt. Beg Len	PIN Descript	ion / Project I	ocation	Co	oncept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Davis Co	ounty	Projects											
DAVIS	14053	STIP	F-LC11(67)			TOD Ped/ Bike; Fre	ontRunner Sta. to F	reeport	Peo	destrian/Bicycle S	afety		
	1	Will Not Adv				Clearfield City TO	Ped/ Bike Bridge;	FrontRunner Stati	ion to Freeport Co	enter			
		CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TFER_2_UTA		\$0	\$1,769,817	\$0	\$0	\$0	\$0	\$1,769,817	\$1,650,000	\$119,817	\$0
			Total	\$0	\$1,769,817	\$0	\$0	\$0	\$0	\$1,769,817	\$1,650,000	\$119,817	\$0

Morgan County

Morgan County and its lone municipality joined the Regional Council in 1972. And like Tooele County, Morgan County is not within the Urbanized Boundaries of Wasatch Front Regional Council (WFRC), but they are a member of the Regional Council Board and as such, their projects are included in the WFRC TIP as a resource to the County and the City.

Morgan City is the only incorporated city in Morgan County.







STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

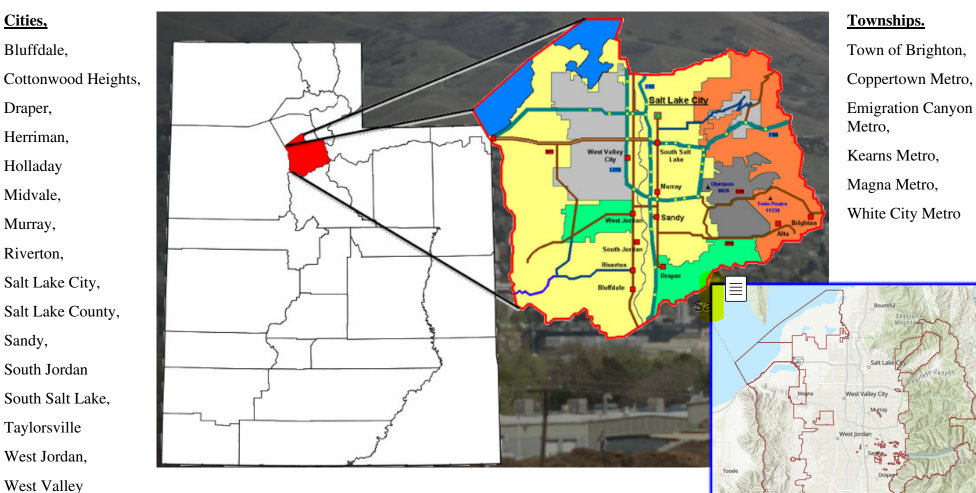
enm345	stin	report	(Rev 2179)	
epino40	Sup	report	(Rev Z I I S)	

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Region	PIN	Status	Projec	ct No.	Rt. B	eg Len	PIN Description	n / Project L	ocation	Co	oncept Desci	ription		
		Fund		Prior		2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Morgan	Count	y Projects												
MORGAN	16400 To I	STIP Be Adv Dt:	S-0084(1)93		84	93	1 I-84; Mt Green Interch I-84; MP 93.40 - 94.40		ly)	Doo	cument EA/EIS			
		ST_TIF		\$0	\$5,	000,000	\$0	\$0	\$0	\$0	\$5,000,000	\$0	\$5,000,000	\$0
MORGAN	16512	Undr Const Adv Dt: 1	F-1972(2)9 1/20/21		1972	9	4300 N over UPRR Br Cnty:FA-1972; MP 8.6	-	on, 029007F	Pre	servation - Struct	ure		
		NHPP_BR		\$2,802,000		\$0	\$0	\$0	\$0	\$0	\$2,802,000	\$2,612,305	\$0	\$189,695
MORGAN	19312 To I	STIP Se Adv Dt:	F-1978(2)1		1978	1	9 Old Highway Road; T Cnty:FA-1978; MP .88		•		n-Urban rth Morgan			
		STP_RURAL		\$0		\$0	\$2,145,232	\$0	\$0	\$0	\$2,145,232	\$2,000,000	\$0	\$145,232
MORGAN	12624	Advertised Adv Dt: 0	F-R199(194) 8/28/21)	1980		Devils Slide Bridge, N Cnty:FA-1980; MP .00	• •	29014D	Nev	v Bridge/Bridge R	eplacement		
		NHPP_BR		\$150,000		\$0	\$0	\$0	\$0	\$0	\$150,000	\$139,845	\$0	\$10,155
		STP_BRIDGE		\$3,989,000		\$0	\$0	\$0	\$0	\$0	\$3,989,000	\$3,718,945	\$0	\$270,055
		STP_FLX_ST		\$2,500,000		\$0	\$0	\$0	\$0	\$0	\$2,500,000	\$2,330,750	\$0	\$169,250
			Total	\$6,639,000		\$0	\$0	\$0	\$0	\$0	\$6,639,000	\$6,189,540	\$0	\$449,460
MORGAN	16595 To I	Active Be Adv Dt: 11	F-R199(254))	OTHER		Young Street Bridge			Nor	n-Urban			
		LOCAL_GOVT		\$0	\$1,	659,768	\$0	\$0	\$0	\$0	\$1,659,768	\$0	\$0	\$1,659,768
		STP_RURAL		\$854,300	\$1,	290,932	\$0	\$0	\$0	\$0	\$2,145,232	\$2,000,000	\$0	\$145,232
			Total	\$854,300	\$2,	950,700	\$0	\$0	\$0	\$0	\$3,805,000	\$2,000,000	\$0	\$1,805,000

Salt lake County

The Wasatch Front Regional Council (WFRC) is responsible for coordinating the transportation planning process in the Salt Lake/ West Valley and the Ogden-Layton urbanized areas as the designated Metropolitan Planning Organization (MPO).



The Cities and MSD Communities of Salt Lake County include.





STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

pm345	stip	report	(Rev 2179)

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Region	PIN	Status	Project No.	Rt.	Beg Le	n PIN Descriptio	on / Project Lo	cation	C	oncept Desci	ription		
		Fund	Pric	or	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e Cou	nty Projects	S										
SALT L	18449 To B	STIP e Adv Dt:	S-I15-7(375)289	15	290	6 I-15 NB; Bangeter H I-15; MP 289.76 - 295			Ne	ew Capacity			
		ST_TIF		\$0	\$0	\$22,000,000	\$0	\$0	\$353,000,000	\$375,000,000	\$0	\$375,000,000	\$0
SALT L	19211 <u>To</u> B	STIP e Adv Dt:	S-I15-7(376)299	15	299	9 I-15 NB; I-215 to 600 I-15; MP 298.81 - 307			w	iden Existing Facili	ty		
		ST_TIF		\$0	\$0	\$0	\$0	\$0	\$365,000,000	\$365,000,000	\$0	\$365,000,000	\$0
SALT L	16927	Scoping e Adv Dt: 06	F-0048(42)2	48	2	7000 South & 1500 V SR-48; MP 2.29 - 2.2		dge	Pe	edestrian/Bike facili	ity		
	10 1	STP_URB_SL	\$321,7	785	\$0	\$1,287,115	9 \$0	\$0	\$0	\$1,608,900	\$1,499,977	\$0	\$108,923
			~~ ,.		~ ~	÷.,=•.,•	•••	* *	**	¢1,000,000	• 1, 100,011	**	¢::00,020
SALT L	11082	Awarded Adv Dt: 1		68		2 Redwood Road 4100 SR-68; MP 51.31 - 53	3.37			tersection Improve			
		LOCAL_GOVT	\$2,295,		\$0	\$0	\$0	\$0	\$0	\$2,295,000	\$0	\$0	\$2,295,000
		L_BETTERMEN			\$233,060	\$0	\$0	\$0	\$0	\$233,060	\$0	\$0	\$233,060
		STP_FLX_ST	\$446,0		\$8,922 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$455,000	\$424,197	\$0 \$0	\$30,804
		STP_HIF_SL STP_URB_SL	\$5,170, \$7,871,		\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$5,170,858 \$7,871,670	\$4,820,791 \$7,338,758	\$0 \$0	\$350,067 \$532,912
		STP_UKB_SL			• -								
			Total \$15,783,0	006	\$241,982	\$0	\$0	\$0	\$0	\$16,025,588	\$12,583,745	\$0	\$3,441,843
SALT L	14942 To B	Scoping e Adv Dt: 10	F-LC35(303)	71	12	4 SR-71; Lyndy Dr to SR-71; MP 12.00 - 15		nes	Pe	edestrian/Bicycle S	afety		
		CMAQ_WFRC		\$0	\$536,308	\$965,354	\$0	\$0	\$0	\$1,501,662	\$1,399,999	\$0	\$101,663
		LOCAL_GOVT		\$0 \$	2,110,100	\$0	\$0	\$0	\$0	\$2,110,100	\$0	\$0	\$2,110,100
			Total	\$0 \$	2,646,408	\$965,354	\$0	\$0	\$0	\$3,611,762	\$1,399,999	\$0	\$2,211,763
SALT L	13130		F-LC35(259))7/17/21	140		1 14600 South; Bike L SR-140; MP .0056		ny Express Rd		ansportation Alterr	natives		
		CMAQ WFRC	\$669, [,]	126	\$574	\$0	\$0	\$0	\$0	\$669,700	\$624,361	\$0	\$45,339
				\$0	\$22,942	\$0	\$0	\$0	\$0	\$22,942	\$0	\$0	\$22,942
			Total \$669,7	26	\$23,516	\$0	\$0	\$0	\$0	\$692,642	\$624,361	\$0	\$68,280
SALT L	8166	Active	S-0154(58)3	154		12 BANGERTER HWY							
UALI L		Vill Not Adv	0 0104(00)0	104		SR-154; BANGERTE			DOR PRESERVAT	ION			
		ST_CORR_PRE	ES \$3,676,	665 \$	3,817,379	\$0	\$0	\$0	\$0	\$7,494,044	\$0	\$7,494,044	\$0
SALT L	18446	STIP e Adv Dt:	S-0154(101)4	154	4	1 Bangerter Highway SR-154; MP 3.80 - 4.			Uj	pgrade Existing At-	Grade Intersection		
	10 1	ST_TIF		\$0 \$8	7,000,000	\$0	\$0	\$0	\$0	\$87,000,000	\$0	\$87,000,000	\$0
SALT L	18448 To B	STIP	S-0154(98)17	154	17	5 Bangerter Interchan SR-154; MP 17.47 - 2	• ·	ornia	U	pgrade Existing At-	Grade Intersection		
		ST_TIF		\$0	\$0	\$0	\$0	\$0	\$570,000,000	\$570,000,000	\$0	\$570,000,000	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Proje	ect No.	Rt. Beg Le	n PIN Descr	iption / Project	Location	С	oncept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
alt Lak	e Cou	nty Projects	S										
SALT L	18808		S-0154(92))0	154	22 Bangerter High	way Corridor - Envir	onmental	Do	ocument EA/EIS			
	١	Will Not Adv				SR-154; MP .00							
		ST_TIF		\$8,495,000	\$0	\$0	\$0	\$0	\$0	\$8,495,000	\$0	\$8,495,000	\$
SALT L	16383	Scoping	S-0154(96))5	154 5	1 Bangerter High	way @ 13400 South		Ur	ograde Existing At-	-Grade Intersection	1	
		Be Adv Dt: 02		,-		SR-154; MP 5.2	•		-,	· J. · · · · · · · · · · · · J · · ·			
		ST_TIF_HB433		\$0	\$15,000,000	\$45,000,000	\$15,000,000	\$0	\$0	\$75,000,000	\$0	\$75,000,000	\$
SALT L	17837	Advertised	F-0171(60)	10	171 9	3300 South and	d 900 Wast		Pr	edestrian/Bicycle S	afoty		
JALI L	17037	Adventised Adv Dt: 0	• • •	j 9	171 9	SR-171; MP 9.2			Fe		alety		
		HSIP		\$1,749,999	\$50,001	\$0	\$0	\$0	\$0	\$1,800,000	\$1,678,140	\$121,860	\$
		STP_FLX_ST		\$500,000	\$0	\$0	\$0	\$0	\$0	\$500,000	\$466,150	\$33,850	\$
		STP_URB_SL		\$840,000	\$0	\$0	\$0	\$0	\$0	\$840,000	\$783,132	\$56,868	\$
			Total	\$3,089,999	\$50,001	\$0	\$0	\$0	\$0	\$3,140,000	\$2,927,422	\$212,578	\$
SALT L	18833	Scoping	F-0171(65)	NO	171	4 2500 South (S	R-171) Sidewalk Imp	rovomonto	T.	ansportation Alter	nativos		
JALI L		Be Adv Dt: 11	• • •)0	171	SR-171; MP .00	· ·	rovements		ansponation Alter	natives		
		CMAQ WFRC		\$0	\$0	\$0	\$0	\$0	\$536,308	\$536,308	\$500,000	\$36,308	\$
		HSIP		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	5
		HSIP_VRU		\$0	\$755,000	\$0	\$0	\$0	\$0	\$755,000	\$703,887	\$51,114	5
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
		STP_FLX_ST		\$195,000	\$805,000	\$0	\$0	\$0	\$0	\$1,000,000	\$932,300	\$67,700	\$
			Total	\$195,000	\$1,560,000	\$0	\$0	\$0	\$536,308	\$2,291,308	\$2,136,187	\$155,122	ş
SALT L	14413	Undr Const	F-0172(32))7	172 6	3 SR-172 5600 V	V. Railroad Crossing		W	iden Existing Facil	itv		
0/121 2	14410	Adv Dt: 0	• •	,.		SR-172; MP 6.1	-			Latin Existing Fusi	,		
		FA_INFRA@10		\$11,352,772	\$0	\$0	\$0	\$0	\$0	\$11,352,772	\$11,352,772	\$0	\$
		L_BETTERMEN	T	\$54,987	\$17,613	\$0	\$0	\$0	\$0	\$72,600	\$0	\$0	\$72,60
		NHFP		\$21,992,057	\$0	\$0	\$0	\$0	\$0	\$21,992,057	\$20,503,195	\$1,488,862	5
		NHPP_NHS		\$8,724,598	\$0	\$0	\$0	\$0	\$0	\$8,724,598	\$8,133,943	\$590,655	5
		R/H_DEVICS90)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	:
		R/H_HZ_EL90S	6	\$500,000	\$0	\$0	\$0	\$0	\$0	\$500,000	\$450,000	\$50,000	5
		R/H_HZ_ELM90	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	5
		STP_FLX_ST		\$15,231,145	\$0	\$0	\$0	\$0	\$0	\$15,231,145	\$14,199,996	\$1,031,149	\$
		STP_HIF_SL		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
		STP_URB_SL		\$1,930,709	\$0	\$0	\$0	\$0	\$0	\$1,930,709	\$1,800,000	\$130,709	\$
		ST_SIGNL_M&	0	\$0	\$16,053	\$0	\$0	\$0	\$0	\$16,053	\$0	\$16,053	9
		ST_TIF		\$3,049,127	\$5,294,964	\$0	\$0	\$0	\$0	\$8,344,090	\$0	\$8,344,090	5
		ST_TIF_MATCH	н	\$7,568,515	\$0	\$0 ¢0	\$0 \$0	\$0 ¢0	\$0 \$0	\$7,568,515	\$0 \$0	\$7,568,515	\$
		UPRR		\$6,909,045	\$0	\$0	\$0	\$0	\$0	\$6,909,045	\$0	\$0	\$6,909,04
			Total	\$77,312,955	\$5,328,630	\$0	\$0	\$0	\$0	\$82,641,585	\$56,439,906	\$19,220,033	\$6,981,64



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Projec	ct No.	Rt. Beg Ler	PIN Descript	tion / Project Loo	ation	С	oncept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e Cou	inty Projects	S										
SALT L	7650	Scoping Will Not Adv	F-0172(18)		172		ST BUS RAPID TRANSI ST BUS RAPID TRANSI						
		CMAQ_WFRC		\$0	\$0	\$1,072,616	\$0	\$0	\$1,072,616	\$2,145,232	\$2,000,000	\$0	\$145,232
		STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			Total	\$0	\$0	\$1,072,616	\$0	\$0	\$1,072,616	\$2,145,232	\$2,000,000	\$0	\$145,232
SALT L	15921 то	Active Be Adv Dt: 07	F-0173(36)9		173 9	5300 South & Coll SR-173; MP 8.98 -	ege Dr Intersection - M 9.17	urray	Int	tersection Improve	ements		
		CMAQ_PM2.5		\$783,000	\$1,034,400	\$0	\$0	\$0	\$0	\$1,817,400	\$1,694,362	\$0	\$123,038
		CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		LOCAL_GOVT		\$0	\$25,000	\$0	\$0	\$0	\$0	\$25,000	\$0	\$0	\$25,000
		STP_FLX_ST		\$250,000	\$0	\$0	\$0	\$0	\$0	\$250,000	\$233,075	\$0	\$16,925
			Total	\$1,033,000	\$1,059,400	\$0	\$0	\$0	\$0	\$2,092,400	\$1,927,437	\$0	\$164,963
SALT L	17840	Awarded Adv Dt: 0	F-0173(40)7 3/12/22		173 7	5400 South and 19 SR-173; MP 7.03 -	900 West Intersection 7.08		Int	tersection Modific	ation		
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		STP_FLX_ST		\$125,000	\$0	\$0	\$0	\$0	\$0	\$125,000	\$116,538	\$8,463	\$0
		STP_URB_SL		\$364,995	\$0	\$0	\$0	\$0	\$0	\$364,995	\$364,995	\$0	\$0
		ST_PVMT		\$0	\$26,505	\$0	\$0	\$0	\$0	\$26,505	\$0	\$26,505	\$0
			Total	\$489,995	\$26,505	\$0	\$0	\$0	\$0	\$516,500	\$481,533	\$34,968	\$0
SALT L	19821	Awarded Adv Dt: 0	S-0201(49)1 4/16/22	1	201 11	2 SR-201; MVC to B SR-201; MP 11.10	•		Sp	oot improvement			
		ST_TIF		\$4,697	\$995,303	\$0	\$0	\$0	\$0	\$1,000,000	\$0	\$1,000,000	\$0
SALT L	14412 то :	Scoping Be Adv Dt: 10	S-0209(35)1	0	209 10	3 SR-209 (9000 S); F SR-209; MP 9.52 -	Redwood Rd to State St 12.23	•	W	iden Existing Faci	lity		
		ST_PVMT_LV2		\$476,325	\$1,123,675	\$0	\$0	\$0	\$0	\$1,600,000	\$0	\$1,600,000	\$0
		ST_TIF		\$1,946,657	\$38,053,343	\$0	\$0	\$0	\$0	\$40,000,000	\$0	\$40,000,000	\$0
			Total	\$2,422,982	\$39,177,018	\$0	\$0	\$0	\$0	\$41,600,000	\$0	\$41,600,000	\$0
SALT L	16092	Scoping Will Not Adv	S-R299(281))	210	11 Little Cottonwood SR-210; MP .00 - 1	• • •		Do	ocument EA/EIS			
		ST_GF_HB3		\$500,000	\$0	\$0	\$0	\$0	\$0	\$500,000	\$0	\$500,000	\$0
		ST_TIF		\$9,770,767	\$3,404,442	\$0	\$0	\$0	\$0	\$13,175,209	\$0	\$13,175,209	\$0
			Total	\$10,270,767	\$3,404,442	\$0	\$0	\$0	\$0	\$13,675,209	\$0	\$13,675,209	\$0
SALT L	15689 то	Scoping Be Adv Dt: 04	F-l215(192)1	9	215 19	4 I-215; SR-201 to N I-215; MP 19.29 - 2			Hi	gh Volume			
		NHPP_NHS		\$0	\$0	\$0	\$0	\$0	\$70,000,000	\$70,000,000	\$65,261,000	\$4,739,000	\$0
SALT L	18460 то	STIP Be Adv Dt:	S-R299(433))	215 16	1 I-215 SB; Frontage I-215; MP 15.52 - 1	e Rd (4100 to 4700 Sout 16.54	h)	Ot	her			
		ST_TIF		\$0	\$2,000,000	\$30,000,000	\$0	\$0	\$0	\$32,000,000	\$0	\$32,000,000	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Projec	ct No.	Rt. Beg Le	n PIN Descr	iption / Proje	ct Location	(Concept Desc	ription		
	I	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e Coun	ty Projects											
SALT L	17953 То Ве	Scoping Adv Dt: 08	F-I215(196)1 /17/23	6	215 16	1 I-215 Frontage I-215; MP 15.53		and 2700 W Access	i N	lew Capacity			
	L	LOCAL_GOVT		\$0	\$0	\$0	\$5,627,721	\$0	\$0	\$5,627,721	\$0	\$0	\$5,627,721
	5	STP_URB_SL		\$0	\$0	\$0	\$3,217,848	\$0	\$0	\$3,217,848	\$3,000,000	\$0	\$217,848
			Total	\$0	\$0	\$0	\$8,845,569	\$0	\$0	\$8,845,569	\$3,000,000	\$0	\$5,845,569
SALT L	17870 To Be	Active Adv Dt: 07	F-0266(71)6		266 6	4500 South (SF SR-266; MP 5.6	R-266); 1500 East to 53 - 5.74	o 1550 East	5	afe Sidewalk			
	L	LOCAL_GOVT		\$300,000	\$0	\$0	\$0	\$0	\$0	\$300,000	\$0	\$0	\$300,000
	٦	TAP_URB_WFF	RC	\$269,500	\$88,100	\$0	\$0	\$0	\$0	\$357,600	\$333,390	\$0	\$24,210
			Total	\$569,500	\$88,100	\$0	\$0	\$0	\$0	\$657,600	\$333,390	\$0	\$324,210
SALT L	14938 Wi	Scoping ill Not Adv	F-LC35(299))	282 1		tah Intermodal Cer	nter npus near the Centr		ransportation Alter	natives		
		CMAQ_WFRC		\$0	\$2,372,117	\$0	\$0	\$0	\$0	\$2,372,117	\$2,372,117	\$0	\$0
	٦	TFER_2_UTA		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$118,475	\$0	\$0
	ι	UTA_FUNDS		\$0	\$2,573,900	\$0	\$0	\$0	\$0	\$2,573,900	\$0	\$0	\$2,573,900
			Total	\$0	\$4,946,017	\$0	\$0	\$0	\$0	\$4,946,017	\$2,490,592	\$0	\$2,573,900
SALT L	17836 To Be	STIP Adv Dt:	F-2030(2)1		2030 1	1 Bacchus Hwy Cnty:FA-2030;		outh to 10700 South	h	ntersection Modific	ation		
	5	STP_URB_SL		\$0	\$0	\$0	\$2,301,300	\$0	\$0	\$2,301,300	\$2,145,502	\$0	\$155,798
SALT L	14940 To Be	Scoping Adv Dt: 09	F-LC35(301) /15/23)	2035 6	1 Riverton - 1340 Cnty:FA-2035;	00 So Bike Lanes; 2 MP 6.00 - 6.51	2700 W to 3200 W	F	Pedestrian/Bicycle S	Safety		
	(CMAQ_WFRC		\$0	\$280,000	\$0	\$0	\$0	\$0	\$280,000	\$280,000	\$0	\$0
	L	LOCAL_GOVT		\$0	\$210,900	\$0	\$0	\$0	\$0	\$210,900	\$0	\$0	\$210,900
			Total	\$0	\$490,900	\$0	\$0	\$0	\$0	\$490,900	\$280,000	\$0	\$210,900
SALT L	14830 To Be	Scoping Adv Dt: 04	F-LC35(293) /10/23)	2036	1 7800 S. Wideni Cnty:FA-2036;	-		г	IF - Transportation	Investment Fund		
	L	LOCAL_GOVT		\$2,839,089	\$0	\$0	\$0	\$0	\$0	\$2,839,089	\$0	\$0	\$2,839,089
	5	STP_URB_SL		\$525,250	\$4,194,261	\$0	\$0	\$0	\$0	\$4,719,511	\$4,400,000	\$0	\$319,511
			Total	\$3,364,339	\$4,194,261	\$0	\$0	\$0	\$0	\$7,558,600	\$4,400,000	\$0	\$3,158,600
SALT L	19685 To Be	STIP Adv Dt:	F-2036(1)2		2036 2	5490 West 780 Cnty:FA-2036;	0 South Roundabo MP 1.82 - 1.82	out	h	ntersection Modific	ation		
		CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$799,099	\$799,099	\$745,000	\$0	\$54,099
	L	LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$700,901	\$700,901	\$0	\$0	\$700,901
			Total	\$0	\$0	\$0	\$0	\$0	\$1,500,000	\$1,500,000	\$745,000	\$0	\$755,000
SALT L	Wi	Undr Const ill Not Adv	F-2038(2)2		2038 2	Cnty:FA-2038;	ailroad Bridge Stu MP 2.17 - 2.17			Planning			
	5	STP_URB_SL		\$128,600	\$0	\$0	\$0	\$0	\$0	\$128,600	\$119,894	\$0	\$8,706





STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

nm245	otin	roport	(Day 2170)	
PHIS45	Sup	report	(Rev 2179)	

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Region	PIN	Status	Projec	ct No.	Rt. Be	g Len	PIN Descrip	otion / Proje	ct Location	C	Concept Desc	ription		
	F	und		Prior	2	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e Count	y Projects												
SALT L		Active	F-ST99(580)		2040	14	RUC STSFA Fed	leral Grant		R	esearch			
		l Not Adv					•			ch effort - non infras				
	F.	A_MISC_50%		\$2,500,000		\$0	\$0	\$0	\$0	\$0	\$2,500,000	\$1,250,000	\$1,250,000	\$0
SALT L	19665 Wil	Active I Not Adv	F-ST99(794))	2040	14	RUC Customer E Cnty:FA-2040; M	Experience Feder IP 13.89 - 14.02	al STSFA Grant	R	esearch			
	E.	A_MISC_50%		\$2,500,000		\$0	\$0	\$0	\$0	\$0	\$2,500,000	\$1,250,000	\$1,250,000	\$0
SALT L	15910 То Ве	Scoping Adv Dt: 01,	F-2040(1)7		2040	7	1 2700 West; 1000 Cnty:FA-2040; M	,	econ - So Jordan	R	econstruct & Wide	ning		
	L	OCAL_GOVT		\$0	\$11	8,932	\$0	\$0	\$0	\$0	\$118,932	\$0	\$0	\$118,932
	S	TP_URB_SL		\$277,000	\$55	57,268	\$0	\$0	\$0	\$0	\$834,268	\$777,788	\$0	\$56,480
			Total	\$277,000	\$67	76,200	\$0	\$0	\$0	\$0	\$953,200	\$777,788	\$0	\$175,412
SALT L	18822 To Be	STIP Adv Dt:	F-2048(1)1		2048	1	1 Fort Street; Pion Cnty:FA-2048; M		0 South	R	econstruct & Wide	ning		
	L	OCAL_GOVT		\$0		\$0	\$0	\$0	\$0	\$981,759	\$981,759	\$0	\$0	\$981,759
	S	TP_URB_SL		\$0		\$0	\$0	\$0	\$0	\$3,469,341	\$3,469,341	\$3,234,467	\$0	\$234,874
			Total	\$0		\$0	\$0	\$0	\$0	\$4,451,100	\$4,451,100	\$3,234,467	\$0	\$1,216,633
SALT L	14039 To Be	Active Adv Dt: 12,	F-LC35(276))	2066	7	1 1300 West; 9400 Cnty:FA-2066; M		outh 300 West; 9400 Sou		econstruct & Wider	ning		
		OCAL_GOVT		\$0	. ,	43,196	\$0	\$0	\$0	\$0	\$2,143,196	\$0	\$0	\$2,143,196
	S	TP_URB_SL		\$2,500,924	\$10,90	06,777	\$0	\$0	\$0	\$0	\$13,407,701	\$12,500,000	\$0	\$907,701
			Total	\$2,500,924	\$13,04	49,973	\$0	\$0	\$0	\$0	\$15,550,897	\$12,500,000	\$0	\$3,050,897
SALT L	18821 To Be	Active Adv Dt: 06,	F-2066(2)4		2066	4	1300 West & Wh Cnty:FA-2066; M	ite Peach Drive (1 IP 4.46 - 4.46	11170 South)	In	tersection Improve	ements		
	S	TP_URB_SL		\$395,141	\$6	65,659	\$0	\$0	\$0	\$0	\$460,800	\$429,604	\$0	\$31,196
SALT L	16923	Advertised Adv Dt: 05	F-2068(1)0 5/07/22		2068		1300 East; Wayn Cnty:FA-2068; M	nes World to Nasł IP .0640	ni Lane - Draper	R	econstruct & Wide	ning		
	L	OCAL_GOVT		\$0	\$30	00,000	\$0	\$0	\$0	\$0	\$300,000	\$0	\$0	\$300,000
	S	TP_URB_SL		\$4,043,763		\$0	\$0	\$0	\$0	\$0	\$4,043,763	\$3,770,000	\$0	\$273,763
			Total	\$4,043,763	\$30	00,000	\$0	\$0	\$0	\$0	\$4,343,763	\$3,770,000	\$0	\$573,763
SALT L	15135 Wil	Scoping I Not Adv	S-R299(242))	2075	2	Bluffdale Reimb Cnty:FA-2075; M	ursement for Por IP 2.38 - 2.62	ter Rockwell	Т	IF - Transportation	Investment Fund		
	S	T_TIF		\$3,553,933	\$5,00	05,011	\$0	\$0	\$0	\$0	\$8,558,944	\$0	\$8,558,944	\$0
SALT L	15908 To Be	Scoping Adv Dt: 12,	F-2076(2)4		2076	4	1 1300 East; 2100 Cnty:FA-2076; M		n City Boundary	R	econstruct no wide	ening		
		OCAL_GOVT		\$0		95,000	\$0	\$363,350	\$0	\$0	\$458,350	\$0	\$0	\$458,350
	S	TP_URB_SL		\$20,000		41,067	\$4,290,464	\$2,467,017	\$0	\$0	\$8,418,549	\$7,848,613	\$0	\$569,936
			Total	\$20,000	\$1,73	36,067	\$4,290,464	\$2,830,367	\$0	\$0	\$8,876,899	\$7,848,613	\$0	\$1,028,286



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN Status	Proje	ct No.	Rt. Beg Len	PIN Descrip	tion / Project l	_ocation		oncept Desc	ription		
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e County Projec	ts										
SALT L	19631 Scoping To Be Adv Dt: 1	F-2076(4)1		2076 1	1300 East; 4220 S Cnty:FA-2076; M	South to 4500 South P 1.04 - 1.39		Re	construct no wide	ening		
	LOCAL_GOV		\$0	\$267,952	\$0	\$0	\$0	\$0	\$267,952	\$0	\$0	\$267,952
	STP_URB_SL		\$305,000	\$2,912,848	\$0	\$0	\$0	\$0	\$3,217,848	\$3,000,000	\$0	\$217,848
		Total	\$305,000	\$3,180,800	\$0	\$0	\$0	\$0	\$3,485,800	\$3,000,000	\$0	\$485,800
SALT L	19676 STIP To Be Adv Dt:	F-2080(3)3		2080 3	1300 W & Shield' Cnty:FA-2080; M	s Lane Intersection P 2.51 - 2.51	mprovements	Int	ersection Modifica	ation		
	LOCAL_GOV	т	\$0	\$0	\$0	\$0	\$0	\$536,308	\$536,308	\$0	\$0	\$536,308
	STP_URB_SL	-	\$0	\$0	\$0	\$0	\$0	\$3,239,592	\$3,239,592	\$3,020,272	\$0	\$219,320
		Total	\$0	\$0	\$0	\$0	\$0	\$3,775,900	\$3,775,900	\$3,020,272	\$0	\$755,628
SALT L	18831 STIP To Be Adv Dt:	F-2093(1)4		2093 4	9000 South and 4 Cnty:FA-2093; M	450 W & Parkland Dr P 4.47 - 4.66	Intersection	Int	ersection Improve	ements		
	CMAQ_WFR0	2	\$0	\$0	\$0	\$0	\$0	\$2,129,000	\$2,129,000	\$1,984,867	\$0	\$144,133
	LOCAL_GOV	т	\$0	\$0	\$0	\$0	\$0	\$56,000	\$56,000	\$0	\$0	\$56,000
		Total	\$0	\$0	\$0	\$0	\$0	\$2,185,000	\$2,185,000	\$1,984,867	\$0	\$200,133
SALT L	17851 Scoping To Be Adv Dt: (F-2098(1)1		2098 1	9400 South & 700 Cnty:FA-2098; M	D East Intersection P 1.43 - 1.43		Int	ersection Modifica	ation		
	CMAQ_WFR0		\$411,259	\$599,467	\$0	\$1,778,076	\$0	\$0	\$2,788,802	\$2,600,000	\$0	\$188,802
	LOCAL_GOV		\$0	\$0	\$0	\$657,498	\$0	\$0	\$657,498	\$0	\$0	\$657,498
		Total	\$411,259	\$599,467	\$0	\$2,435,574	\$0	\$0	\$3,446,300	\$2,600,000	\$0	\$846,300
SALT L	14923 Undr Const Adv Dt:	10/02/21			Cnty:FA-2102; M	to Van Winkle - Reco P 2.97 - 3.94 & Vine S	Street; 1300 East	to Van Winkle Exp		-		
	LOCAL_GOV		\$0	\$1,537,800	\$0	\$0	\$0	\$0	\$1,537,800	\$0	\$0	\$1,537,800
			\$0	\$182,136	\$0	\$0	\$0	\$0	\$182,136	\$0	\$0	\$182,136
	STP_COVID_ STP_URB_SL		\$2,508,199 \$2,833,636	\$0 \$1	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$2,508,199 \$2,833,637	\$2,508,199 \$2,641,800	\$0 \$0	\$0 \$191,837
	STF_UKB_SL	- Total	\$2,833,836	\$1,719,936	\$0	\$0	\$0 \$0	\$0	\$7,061,772	\$2,641,800	\$0	\$1,911,772
SALT L	14947 Scoping To Be Adv Dt: (F-LC35(308		2105 1	• -	River Pedestrian Brid	• •	• •	destrian/Bicycle S		ţ.	<i>Q</i> , O , I
	LOCAL GOV		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TAP_URB_W		\$180,000	\$167,700	\$0	\$0	\$0	\$0	\$347,700	\$324,161	\$0	\$23,539
		Total	\$180,000	\$167,700	\$0	\$0	\$0	\$0	\$347,700	\$324,161	\$0	\$23,539
SALT L	19630 STIP To Be Adv Dt:	F-2108(1)0		2108	9000 South & 700 Cnty:FA-2108; M) West Southbound P .0012	Dual Left Lanes	Int	ersection Modifica	ation		
	CMAQ_WFR0	2	\$0	\$0	\$0	\$0	\$0	\$2,359,755	\$2,359,755	\$2,200,000	\$0	\$159,755
	LOCAL_GOV		\$0	\$0	\$0	\$0	\$0	\$2,830,993	\$2,830,993	\$0	\$0	\$2,830,993
	STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$1,640,812	\$1,640,812	\$1,529,729	\$0	\$111,083
		Total	\$0	\$0	\$0	\$0	\$0	\$6,831,560	\$6,831,560	\$3,729,729	\$0	\$3,101,831



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Proje	ct No.	Rt. Beg Lo	en PIN Desci	ription / Proje	ct Location	C	Concept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e Cou	nty Projects											
SALT L	14034	Advertised Adv Dt: 04	F-LC35(272 /02/22	2)	2118 5	· ·	0 South to 3900 So ; MP 4.76 - 5.64 & 5	outh 00 West; 3300 South		econstruct & Wide	ning		
		HSIP		\$250,000	\$0	\$0	\$0	\$0	\$0	\$250,000	\$233,075	\$0	\$16,92
		LOCAL_GOVT		\$4,800,000	\$0	\$0	\$0	\$0	\$0	\$4,800,000	\$0	\$0	\$4,800,00
		LOCAL_MATCH		\$0	\$181,540		\$0	\$0	\$0	\$181,540	\$0	\$0	\$181,54
		STP_COVID_SL		\$2,500,000	\$0	• -	\$0	\$0	\$0	\$2,500,000	\$2,500,000	\$0	\$
		STP_URB_SL		\$2,681,540	\$0	• -	\$0	\$0	\$0	\$2,681,540	\$2,500,000	\$0	\$181,540
			Total	\$10,231,540	\$181,540	\$0	\$0	\$0	\$0	\$10,413,080	\$5,233,075	\$0	\$5,180,00
SALT L	17838 To F	STIP Be Adv Dt:	F-2124(3)1		2124 1	Winchester ar Cnty:FA-2124	nd 700 West ; MP 1.01 - 1.01		Ir	ntersection Modifica	ation		
		STP_URB_SL		\$0	\$0	\$0	\$2,753,900	\$0	\$0	\$2,753,900	\$2,567,461	\$0	\$186,439
SALT L	18845 To F	STIP Be Adv Dt:	S-2128(1)6		2128 6	· · ·	o 2100 S - Separat MP 5.93 - 8.37	ed Bike Lanes	т	ransportation Alter	natives		
		LOCAL_MATCH		\$0	\$1,400,000	\$0	\$0	\$0	\$0	\$1,400,000	\$0	\$0	\$1,400,000
		ST_TIF		\$0	\$2,100,000	\$0	\$0	\$0	\$0	\$2,100,000	\$0	\$2,100,000	\$0
			Total	\$0	\$3,500,000	\$0	\$0	\$0	\$0	\$3,500,000	\$0	\$2,100,000	\$1,400,000
SALT L	16925 To F	Scoping Be Adv Dt: 09/	F-2138(1)0		2138	1 700 West; 330 Cnty:FA-2138		outh (Carlisle Ave.)	R	econstruct & Wide	ning		
		LOCAL_GOVT		\$0	\$0	-	\$2,281,110	\$0	\$0	\$2,281,110	\$0	\$0	\$2,281,110
		STP_URB_SL		\$10,000	\$0	\$2,135,232	\$2,145,233	\$0	\$0	\$4,290,465	\$4,000,001	\$0	\$290,464
			Total	\$10,000	\$0	\$2,135,232	\$4,426,343	\$0	\$0	\$6,571,575	\$4,000,001	\$0	\$2,571,574
SALT L	18820 To F	STIP Be Adv Dt:	F-2138(2)0		2138	700 W Recons Cnty:FA-2138	struct Phase II; Car ; MP .0031	lisle St - 3900 S	R	econstruct & Wide	ning		
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$403,817	\$403,817	\$0	\$0	\$403,817
		STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$4,504,988	\$4,504,988	\$4,200,000	\$0	\$304,988
			Total	\$0	\$0	\$0	\$0	\$0	\$4,908,805	\$4,908,805	\$4,200,000	\$0	\$708,805
SALT L	19677 To F	STIP Be Adv Dt:	F-2144(1)1		2144 1	4705 South 15 Cnty:FA-2144		Pedestrian Crossing	Ir	ntersection Modifica	ation		
		STP_URB_SL		\$0	\$417,200	\$0	\$0	\$0	\$0	\$417,200	\$388,956	\$0	\$28,24
SALT L	16928 To F	Scoping Be Adv Dt: 08/	F-2151(1)1 08/23		2151 1		00 South to 3100 S ; MP 1.49 - 2.21	outh - Magna	Ρ	edestrian/Bike faci	lity		
		STP_URB_SL		\$10,000	\$536,308	\$800,392	\$2,679,000	\$0	\$0	\$4,025,700	\$3,753,160	\$0	\$272,540
SALT L	19679 To F	STIP Be Adv Dt:	F-2146(1)8		2156 8		Niagara Way to Ke ; MP 8.03 - 8.30	arns High Drive	А	dding a lane/shoul	der		
		LOCAL_GOVT		\$0	\$0	\$0	\$536,308	\$0	\$0	\$536,308	\$0	\$0	\$536,308
		STP_URB_SL		\$0	\$0	\$0	\$2,267,692	\$0	\$0	\$2,267,692	\$2,114,169	\$0	\$153,523
			Total	\$0	\$(\$0	\$2,804,000	\$0	\$0	\$2,804,000	\$2,114,169	\$0	\$689,831



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Project	No.	Rt. Beg Len	PIN Descript	ion / Project L	_ocation	C	oncept Desci	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e Coun	ty Projects											
SALT L	17869 То Ве	Scoping Adv Dt: 02/2	F-2162(2)1 21/23		2162	1 Cross Towne Trail Cnty:FA-2162; MP		gerter Hwy	Tra	nsportation Alterr	natives		
		LOCAL_GOVT		\$0	\$115,759	\$0	\$0	\$0	\$0	\$115,759	\$0	\$0	\$115,759
		TAP_URB_WFRC	5	\$110,000	\$374,241	\$0	\$0	\$0	\$0	\$484,241	\$451,458	\$0	\$32,783
			Total	\$110,000	\$490,000	\$0	\$0	\$0	\$0	\$600,000	\$451,458	\$0	\$148,542
SALT L	14831	Undr Const Adv Dt: 01/	· · ·		2172 4	2 4100 South; Bange Cnty:FA-2172; MP	erter Highway to 54 3.53 - 5.79 & Cnty I			jor Rehabilitation	- Roadway		
		LOCAL_GOVT	\$	57,281,528	\$2,348,472	\$0	\$0	\$0	\$0	\$9,630,000	\$0	\$0	\$9,630,000
		LOCAL_MATCH		\$815,311	\$0	\$0	\$0	\$0	\$0	\$815,311	\$0	\$0	\$815,311
		L_BETTERMENT	• \$	\$5,404,618	\$401,714	\$0	\$0	\$0	\$0	\$5,806,332	\$0	\$0	\$5,806,332
		STP_HIF_SL		\$3,421,462	\$0	\$0	\$0	\$0	\$0	\$3,421,462	\$3,421,462	\$0	\$0
		STP_URB_SL	\$	\$7,806,221	\$136,067	\$0	\$0	\$0	\$0	\$7,942,288	\$7,942,288	\$0	\$0
			Total \$2	24,729,139	\$2,886,254	\$0	\$0	\$0	\$0	\$27,615,393	\$11,363,750	\$0	\$16,251,643
SALT L	16930	Adv Dt: 11/	F-2172(6)14 /14/20		2172 14	1 3900 South; 2300 Cnty:FA-2172; MP		vd	Re	construct & Wider	ing		
		LOCAL_GOVT	\$	\$3,374,503	\$1,035,033	\$0	\$0	\$0	\$0	\$4,409,536	\$0	\$0	\$4,409,536
		STP_URB_SL	\$	\$4,290,616	\$0	\$0	\$0	\$0	\$0	\$4,290,616	\$4,000,142	\$0	\$290,475
			Total \$	57,665,119	\$1,035,033	\$0	\$0	\$0	\$0	\$8,700,152	\$4,000,142	\$0	\$4,700,010
SALT L	15914 То Ве	Scoping Adv Dt: 03/2	F-2179(1)0 24/23		2179	Riverfront Parkwa Cnty:FA-2179; MP	y; 11050 S to 11400 .0042	S, Widen	Wie	den Existing Facili	ity		
		LOCAL_GOVT		\$0	\$90,100	\$0	\$0	\$0	\$0	\$90,100	\$0	\$0	\$90,100
		STP_URB_SL		\$0	\$1,750,800	\$0	\$0	\$0	\$0	\$1,750,800	\$1,632,271	\$0	\$118,529
			Total	\$0	\$1,840,900	\$0	\$0	\$0	\$0	\$1,840,900	\$1,632,271	\$0	\$208,629
SALT L	15911 То Ве	Active	F-2180(3)1 29/22		2180 1	1 900 East; 3900 S to Cnty:FA-2180; MP	· ·	econ, Millcre	Sp	ot Safety Improve	nent		
		LOCAL_GOVT		\$0	\$300,064	\$0	\$0	\$0	\$0	\$300,064	\$0	\$0	\$300,064
		LOCAL_MATCH		\$0	\$217,848	\$0	\$0	\$0	\$0	\$217,848	\$0	\$0	\$217,848
		STP_COVID_SL		\$605,995	\$2,394,005	\$0	\$0	\$0	\$0	\$3,000,000	\$3,000,000	\$0	\$0
		STP_URB_SL	\$	\$2,187,988	\$1,364,299	\$0	\$0	\$0	\$0	\$3,552,287	\$3,311,797	\$0	\$240,490
			Total \$	2,793,983	\$4,276,216	\$0	\$0	\$0	\$0	\$7,070,199	\$6,311,797	\$0	\$758,402
SALT L	19688 То Ве	Scoping Adv Dt: 12/0	F-2189(1)0 01/22		2189	Juniper Crest Cros Cnty:FA-2189; MP	sswalk & Mt Ogden .2323	Peak Dr	Sat	e Routes to Schoo	ols		
		LOCAL_GOVT		\$0	\$61,846	\$0	\$0	\$0	\$0	\$61,846	\$0	\$0	\$61,846
		TAP_URB_WFRO	2	\$70,000	\$198,154	\$0	\$0	\$0	\$0	\$268,154	\$250,000	\$0	\$18,154
			Total	\$70,000	\$260,000	\$0	\$0	\$0	\$0	\$330,000	\$250,000	\$0	\$80,000



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Proje	ct No.	Rt. Beg Len	PIN Descrip	tion / Project	Location	C	oncept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e Cou	nty Projects											
SALT L	17807		F-2213(1)1		2213 1		vay; 12650 South to	12300 South	Re	construct & Wider	ning		
	To I	Be Adv Dt: 02/ LOCAL GOVT	21/24	\$0	\$0	Cnty:FA-2213; M \$0	P 1.23 - 1.65 \$870,988	\$0	\$0	\$870,988	\$0	\$0	\$870.988
		STP_URB_SL		\$0 \$0	ەت \$375,416	\$0 \$0	\$3,893,596	\$0 \$0	\$0 \$0	\$870,988 \$4,269,012	ەن \$3,980,000	\$0 \$0	\$870,988 \$289,012
			Total	\$0	\$375,416	\$0	\$4,764,584	\$0	\$0	\$5,140,000	\$3,980,000	\$0	\$1,160,000
SALT L	18823 To I	Scoping Be Adv Dt: 08/	F-2215(1)0		2215	1 3650 South; 270 Cnty:FA-2215; M) West to 3200 West P .00 - 1.00		Re	construct & Wide	ning		
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$3,112,477	\$3,112,477	\$0	\$0	\$3,112,477
		STP_URB_SL		\$0	\$10,000	\$0	\$0	\$0	\$6,180,592	\$6,190,592	\$5,771,489	\$0	\$419,103
			Total	\$0	\$10,000	\$0	\$0	\$0	\$9,293,069	\$9,303,069	\$5,771,489	\$0	\$3,531,580
SALT L	12000	Undr Const Adv Dt: 05	F-LC35(247) /08/21)	2218	-	300 East Round-Abo P .4954 & Bengal			ersection Modifica	ation		
		CMAQ_WFRC		\$925,123	\$0	\$0	\$0	\$0	\$0	\$925,123	\$862,492	\$0	\$62,631
		CMAQ_WFRC_1		\$2,655,000	\$0	\$0	\$0	\$0	\$0	\$2,655,000	\$2,655,000	\$0	\$0
		LOCAL_INKIND		\$0	\$192,796	\$0	\$0	\$0	\$0	\$192,796	\$0	\$0	\$192,796
			Total	\$3,580,123	\$192,796	\$0	\$0	\$0	\$0	\$3,772,919	\$3,517,492	\$0	\$255,427
SALT L	18816 To I	Scoping Be Adv Dt: 02/	F-2218(1)0 15/23		2218	Bengal Boulevar Cnty:FA-2218; M	d & Highland Drive I P .0007	ntersection	Inte	ersection Improve	ments		
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$10,000	\$10,000	\$0	\$0	\$10,000
		STP_URB_SL		\$0	\$10,000	\$0	\$0	\$0	\$2,124,200	\$2,134,200	\$1,989,715	\$0	\$144,485
			Total	\$0	\$10,000	\$0	\$0	\$0	\$2,134,200	\$2,144,200	\$1,989,715	\$0	\$154,485
SALT L	16948 то н	Scoping Be Adv Dt: 07/	F-2224(1)0		2224	2600 East Sidew Cnty:FA-2224; M	alk; 7609 South to 7(P .1126	640 South	Pe	destrian/Bike facil	ity		
		TAP_URB_WFR	С	\$110,000	\$305,000	\$0	\$0	\$0	\$0	\$415,000	\$386,905	\$0	\$28,096
SALT L	17806 To I	Scoping Be Adv Dt: 02/	F-2233(1)1 17/23		2233 1	Parkway Blvd (2 Cnty:FA-2233; M	700 S); MVC to 6400 P 1.00 - 1.43	West	Re	construct & Wide	ning		
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$82,935	\$82,935	\$0	\$0	\$82,935
		STP_URB_SL		\$720,000	\$290,726	\$0	\$1,145,232	\$0	\$3,528,907	\$5,684,865	\$5,300,000	\$0	\$384,865
			Total	\$720,000	\$290,726	\$0	\$1,145,232	\$0	\$3,611,842	\$5,767,800	\$5,300,000	\$0	\$467,800
SALT L	17867 To I	Scoping Be Adv Dt: 11/	F-2236(1)2 09/22		2236 2	2820 South; 744 Cnty:FA-2236; M) West to 7736 West P 1.84 - 2.28		Sat	ie Sidewalk			
		LOCAL_GOVT		\$5,329	\$246,746	\$0	\$0	\$0	\$0	\$252,075	\$0	\$0	\$252,075
		TAP_URB_WFR		\$160,000	\$526,725	\$0	\$0	\$0	\$0	\$686,725	\$640,234	\$0	\$46,491
			Total	\$165,329	\$773,471	\$0	\$0	\$0	\$0	\$938,800	\$640,234	\$0	\$298,566



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UDOT electronic Program Management

Statewide Transportation Improvement Program



pinio 10_01				1.04							
Region	PIN Status	Project No.	Rt. Beg Lo	en PIN Descri	ption / Project	Location	С	oncept Desc	ription		
	Fund	Prior	2023	3 2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e County Project	S									
SALT L	11085 Awarded Adv Dt: 0	F-2240(2)0 04/09/22	2240	2 4700 South; 40 Cnty:FA-2240;	00 West to 5600 West MP .00 - 2.01	t	Re	construct & Wider	ning		
	LOCAL_GOVT	\$10,855,80)2 \$(•	\$0	\$0	\$0	\$10,855,802	\$0	\$0	\$10,855,802
	STP_URB_SL	\$11,664,74	\$3,539,633	3 \$0	\$0	\$0	\$0	\$15,204,377	\$14,175,040	\$0	\$1,029,336
		Total \$22,520,54	16 \$3,539,633	3 \$0	\$0	\$0	\$0	\$26,060,179	\$14,175,040	\$0	\$11,885,139
SALT L	14041 Undr Const Adv Dt: 0	F-LC35(278))9/12/20	2266		; Spring Lane to Fard MP .24 - 1.08 & Highla			construct no wide	ning		
	EM_HPP_1702		0 \$0	•	\$0	\$0	\$0	\$250,000	\$200,000	\$0	\$50,000
	EQ_BONUS(M	G) (60 \$0	D \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	LOCAL_GOVT	9	\$0 \$300,000) \$0	\$0	\$0	\$0	\$300,000	\$0	\$0	\$300,000
	STP_FLX_ST	\$389,63	4 \$0	D \$0	\$0	\$0	\$0	\$389,634	\$363,256	\$0	\$26,378
	STP_URB_SL	\$2,405,99	96 \$603	3 \$0	\$0	\$0	\$0	\$2,406,599	\$2,243,672	\$0	\$162,927
		Total \$3,045,63	80 \$300,603	3 \$0	\$0	\$0	\$0	\$3,346,233	\$2,806,928	\$0	\$539,305
SALT L	14828 Scoping Will Not Adv	F-LC35(291)	2266	1 Highland Dr. Co Cnty:FA-2266;	orridor Feasibility Stu MP .00 - 1.39	udy	Pla	anning			
	LOCAL_GOVT	\$	50 \$12,443	3 \$0	\$0	\$0	\$0	\$12,443	\$0	\$0	\$12,443
	STP_URB_SL	\$171,35	57 \$0	D \$0	\$0	\$0	\$0	\$171,357	\$171,357	\$0	\$0
		Total \$171,35	57 \$12,443	3 \$0	\$0	\$0	\$0	\$183,800	\$171,357	\$0	\$12,443
SALT L	16944 Scoping To Be Adv Dt: 07	F-2266(2)2	2266 2	Highland Drive Cnty:FA-2266;	& 4500 South Interse MP 2.43 - 2.43	ection Imp	Int	ersection Modifica	ation		
	CMAQ_PM2.5	\$	60 \$C	0 \$1,287,139	\$0	\$0	\$0	\$1,287,139	\$1,200,000	\$0	\$87,139
	CMAQ_WFRC		50 \$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0
	LOCAL_GOVT		60 \$0	0 \$1,309,861	\$0	\$0	\$0	\$1,309,861	\$0	\$0	\$1,309,861
		Total	60 \$0	9 \$2,597,000	\$0	\$0	\$0	\$2,597,000	\$1,200,000	\$0	\$1,397,000
SALT L	19684 STIP To Be Adv Dt:	F-2322(1)4	2322 4	East Downtowr Cnty:FA-2322;	n 200 So Transit Hub MP 3.64 - 3.79	(400 E to 300 E)	רט	A/Transit			
	CMAQ_WFRC	\$	60 \$C	D \$0	\$0	\$0	\$1,072,616	\$1,072,616	\$1,000,000	\$0	\$72,616
	LOCAL_GOVT	:	60 \$0	D \$0	\$0	\$0	\$918,684	\$918,684	\$0	\$0	\$918,684
		Total	60 \$0	0 \$0	\$0	\$0	\$1,991,300	\$1,991,300	\$1,000,000	\$0	\$991,300
SALT L	17850 STIP To Be Adv Dt:	F-2330(1)1	2330 1	SLC West Inter Cnty:FA-2330;			U	A/Transit			
	CMAQ_WFRC	5	60 \$C	D \$0	\$1,501,663	\$0	\$0	\$1,501,663	\$1,400,000	\$0	\$101,663
	LOCAL_GOVT		60 \$0		\$2,698,637	\$0	\$0	\$2,698,637	\$0	\$0	\$2,698,637
	STP_URB_SL		60 \$C		\$0	\$0	\$2,270,092	\$2,270,092	\$2,116,407	\$153,685	\$0
		Total S	60 \$0	D \$0	\$4,200,300	\$0	\$2,270,092	\$6,470,392	\$3,516,407	\$153,685	\$2,800,300



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN Status	Project	No.	Rt. Beg Len	PIN Descripti	ion / Project l	Location	C	oncept Desc	ription		
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
alt Lak	e County Project	S										
SALT L	19633 STIP To Be Adv Dt:	F-2354(3)1		2354 1 1	700 North; 2200 W Cnty:FA-2354; MP		t (1700 West)	M	ajor Rehabilitation	- Roadway		
	LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$1,462,752	\$1,462,752	\$0	\$0	\$1,462,7
	STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$3,217,848	\$3,217,848	\$3,000,000	\$0	\$217,84
		Total	\$0	\$0	\$0	\$0	\$0	\$4,680,600	\$4,680,600	\$3,000,000	\$0	\$1,680,60
SALT L	14932 Active Will Not Adv	F-LC35(297)		2364 1	300 North Pedestri Cnty:FA-2364; MP	•			edestrian/Bicycle S muter Rail Railroad		00 W and East of 4	90 W)
	LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
	LOCAL_MATC	н	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
	L_PASS_MAT	СН	\$0	\$1,069,250	\$0	\$0	\$0	\$0	\$1,069,250	\$0	\$0	\$1,069,25
	R/H_HZ_EL90	3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	9
	R/H_HZ_ELM1		\$0	\$500,000	\$0	\$0	\$0	\$0	\$500,000	\$500,000	\$0	:
	STP_URB_SL		\$0	\$2,900,000	\$0	\$0	\$0	\$0	\$2,900,000	\$2,900,000	\$0	:
	TIGER_WFRC		\$0	\$1,634,797	\$0	\$0	\$0	\$0	\$1,634,797	\$1,634,797	\$0	5
	UPRR		\$0	\$500,000	\$0	\$0	\$0	\$0	\$500,000	\$0	\$0	\$500,00
		Total	\$0	\$6,604,047	\$0	\$0	\$0	\$0	\$6,604,047	\$5,034,797	\$0	\$1,569,2
SALT L	15264 Scoping Will Not Adv	S-R299(244)		MULT	I-80 and State Stre US-89; MP 375.64 -	-		PI	E			
	ST_HB377/TF		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	9
	ST_TIF		\$0	\$0	\$500,000	\$0	\$0	\$0	\$500,000	\$0	\$500,000	5
		Total	\$0	\$0	\$500,000	\$0	\$0	\$0	\$500,000	\$0	\$500,000	:
SALT L	15688 Undr Const Adv Dt: 1	F-I80-3(193)125 0/01/20	5	MULT	I-80; 1300 E to 230 I-80; MP 124.96 - 12	,		Hi	gh Volume			
	NHPP_BR	\$13	3,700,000	\$0	\$0	\$0	\$0	\$0	\$13,700,000	\$12,772,510	\$927,490	9
	NHPP_IM	\$36	6,264,817	\$0	\$0	\$0	\$0	\$0	\$36,264,817	\$34,154,205	\$2,110,612	5
	STP_BRIDGE	\$12	2,127,013	\$0	\$0	\$0	\$0	\$0	\$12,127,013	\$11,306,014	\$820,999	:
	STP_FLX_ST	\$16	6,760,964	\$63,454,997	\$0	\$0	\$0	\$0	\$80,215,960	\$74,785,340	\$5,430,621	9
	ST_RET_ROW	\$4	4,192,210	\$0	\$0	\$0	\$0	\$0	\$4,192,210	\$0	\$4,192,210	ş
		Total \$83	3,045,003	\$63,454,997	\$0	\$0	\$0	\$0	\$146,500,000	\$133,018,069	\$13,481,931	\$
SALT L	16490 Scoping To Be Adv Dt: 12	F-l215(197)11 2/01/23		MULT	700 W, 300 W & TR I-215; MP 11.14 - 1		-		eplacement and Re 0 - 1.08	habilitation - Struc	ture	
	NHPP_BR		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
	STP_BRIDGE	:	\$760,000	\$240,000	\$6,600,000	\$0	\$0	\$0	\$7,600,000	\$7,085,480	\$514,520	\$
		Total	\$760,000	\$240,000	\$6,600,000	\$0	\$0	\$0	\$7,600,000	\$7,085,480	\$514,520	9
SALT L	18452 STIP Will Not Adv	S-0085(19)4		MULT	MVC; Old Bing Hw SR-85; MP 3.53 - 12	•		Ne	ew Capacity			
	ST_CONCPT_I	02	\$45,649	\$0	\$0	\$0	\$0	\$0	\$45,649	\$0	\$45,649	5
	ST_TIF		\$0	\$0	\$0	\$0	\$0	\$490,000,000	\$490,000,000	\$0	\$490,000,000	\$





STIP 2023-2028

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Report Run	on: Jun 07,	2022,	02:13 P.M.

Region	PIN St	atus	Projec	t No.	Rt. Beg Len	PIN Descript	ion / Project L	ocation	С	oncept Desc	ription		
	Fun	d		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e County F	Projects											
SALT L	· · · · · ·	ctive	S-2354(1)2		MULT	600/700 N Frequen SR-268; MP .007	t Transit Network Ii 73 & Cnty:FA-2354;		U	A/Transit			
	LOC	AL_MATCH		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	L_PA	SS_MATCH	1	\$0	\$152,000	\$0	\$0	\$0	\$0	\$152,000	\$0	\$0	\$152,000
	ST_T	TIF		\$0	\$228,000	\$0	\$0	\$0	\$0	\$228,000	\$0	\$228,000	\$0
			Total	\$0	\$380,000	\$0	\$0	\$0	\$0	\$380,000	\$0	\$228,000	\$152,000
SALT L	18844 So Will No		S-2354(2)1		MULT		ransportation Impr .99 - 3.09 & SR-268		Tr	ansportation Alter	natives		
	LOC	AL_MATCH		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	L_PA	SS_MATCH	1	\$0	\$1,600,000	\$0	\$0	\$0	\$0	\$1,600,000	\$0	\$0	\$1,600,000
	ST_T	IF		\$0	\$2,400,000	\$0	\$0	\$0	\$0	\$2,400,000	\$0	\$2,400,000	\$0
			Total	\$0	\$4,000,000	\$0	\$0	\$0	\$0	\$4,000,000	\$0	\$2,400,000	\$1,600,000
SALT L	18847 To Be Adv		S-2066(3)10		MULT	1300 W; 6400 S to Cnty:FA-2066; MP		nsportation	Tr	ansportation Alter	natives		
	LOC	AL_MATCH		\$0	\$0	\$0	\$0	\$0	\$1,120,000	\$1,120,000	\$0	\$0	\$1,120,000
	ST_T	IF		\$0	\$0	\$0	\$0	\$0	\$1,680,000	\$1,680,000	\$0	\$1,680,000	\$0
			Total	\$0	\$0	\$0	\$0	\$0	\$2,800,000	\$2,800,000	\$0	\$1,680,000	\$1,120,000
SALT L	19632 To Be Adv		F-R299(421)		MULT		I Timing and Optim 1.51 - 4.25 & SR-48		Tr	affic Signal Coordi	nation		
	STP_	URB_SL		\$0	\$0	\$0	\$0	\$0	\$600,000	\$600,000	\$559,380	\$40,620	\$0
SALT L	19737 So To Be Adv		S-R299(425) 16/22		MULT	3100 S Buffered Bi Cnty:FA-2232; MP	ike Ln; 8000 W to 4 1.46 - 4.47 & Cnty:F			ansportation Alteri	natives		
	L_PA	SS_MATCH	1	\$0	\$180,000	\$0	\$0	\$0	\$0	\$180,000	\$0	\$0	\$180,000
	ST_T	IF_ ACT		\$0	\$720,000	\$0	\$0	\$0	\$0	\$720,000	\$0	\$720,000	\$0
			Total	\$0	\$900,000	\$0	\$0	\$0	\$0	\$900,000	\$0	\$720,000	\$180,000
SALT L	7703 Und Will No		MP-0182(6)		MULT	MVC; Salt Lake Co MVC; Salt Lake Co			St	affing Support			
	LOCA	AL_INKIND		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	-	TTERMENT		38,333,979	\$0	\$0	\$0	\$0	\$0	\$38,333,979	\$0	\$0	\$38,333,979
	_	ONDS_MV		55,800,000	\$0	\$0	\$0	\$0	\$0	\$55,800,000	\$0	\$55,800,000	\$0
		HF_TIF	\$1	93,845,199	\$0	\$0	\$0	\$0	\$0	\$193,845,199	\$0	\$193,845,199	\$0
	_	ONST		\$500,000	\$0	\$0	\$0	\$0	\$0	\$500,000	\$0	\$500,000	\$0
		F_CHN		28,755,865	\$0	\$0	\$0	\$0	\$0	\$128,755,865	\$0	\$128,755,865	\$0
		F_TIF		\$7,500,000	\$0	\$0	\$0 \$0	\$0	\$0	\$7,500,000	\$0	\$7,500,000	\$0
	ST_T	IF		13,229,479	\$6,711,300	\$0	\$0	\$0	\$0	\$19,940,779	\$0	\$19,940,779	\$0
			Total \$4	37,964,522	\$6,711,300	\$0	\$0	\$0	\$0	\$444,675,822	\$0	\$406,341,843	\$38,333,979



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Proje	ct No.	Rt. Beg Len	PIN Descript	tion / Project L	ocation	C	oncept Desci	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e Coun	ty Projects											
SALT L		Undr Const ill Not Adv	S-0085(1)0		MULT		RANSMISSION LOC RANSMISSION LOC		O 4700 SOUTH)				
	5	ST_CHF_TIF		\$48,674,707	\$1,777,593	\$0	\$0	\$0	\$0	\$50,452,300	\$0	\$50,452,300	\$0
	5	ST_GF_CHN		\$31,909,265	\$43,125	\$0	\$0	\$0	\$0	\$31,952,390	\$0	\$31,952,390	\$0
			Total	\$80,583,971	\$1,820,719	\$0	\$0	\$0	\$0	\$82,404,690	\$0	\$82,404,690	\$0
SALT L		Undr Const ill Not Adv	S-0085(4)0		MULT	MVC; AQ MONITO MVC; AQ MONITO							
	5	ST_CHF_TIF		\$2,849,672	\$1,250,328	\$0	\$0	\$0	\$0	\$4,100,000	\$0	\$4,100,000	\$0
SALT L	8601 To Be	Active Adv Dt: 06/	F-0210(16)0)	MULT	WASATCH BOUL	EVARD & 7650 SOUT AND 7650 SO.	гн	Тг	ansportation Altern	natives		
	(CMAQ_PM2.5		\$130,000	\$0	\$0	\$0	\$0	\$0	\$130,000	\$121,199	\$0	\$8,801
	(CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	5	STP_URB_SL		\$142,148	\$1,085,355	\$0	\$0	\$0	\$0	\$1,227,503	\$1,144,401	\$83,102	\$0
			Total	\$272,148	\$1,085,355	\$0	\$0	\$0	\$0	\$1,357,503	\$1,265,600	\$83,102	\$8,801
SALT L	13114	Undr Const Adv Dt: 11	F-0089(392) 1/07/20	0	MULT		e Street; 150 East to - 366.62 & 9270 Sou			tersection Improve _ength = 0.280 Mile			
	I	LOCAL_GOVT		\$92,448	\$0	\$0	\$0	\$0	\$0	\$92,448	\$0	\$0	\$92,448
	9	STP_URB_SL		\$7,135,046	\$96,954	\$0	\$0	\$0	\$0	\$7,232,000	\$6,742,394	\$0	\$489,606
			Total	\$7,227,494	\$96,954	\$0	\$0	\$0	\$0	\$7,324,448	\$6,742,394	\$0	\$582,055
SALT L	16382 То Ве	Scoping Adv Dt: 10/	S-0154(97)1	0	MULT		ny @ 9800 S & 4700 \$ - 17.40 & SR-154; Mi		U	ograde Existing At-	Grade Intersectior	ı	
	9	ST_TIF		\$19,505,000	\$12,000,000	\$30,000,000	\$95,000,000	\$0	\$3,000,000	\$159,505,000	\$0	\$159,505,000	\$0
SALT L	16922 Wi	Scoping ill Not Adv	F-2104(1)1		MULT		West to Bangerter H 9 1.24 - 3.19 & Cnty:F			ocument EA/EIS			
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$927,384	\$927,384	\$0	\$0	\$927,384
	5	STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$1,072,616	\$1,072,616	\$1,000,000	\$0	\$72,616
			Total	\$0	\$0	\$0	\$0	\$0	\$2,000,000	\$2,000,000	\$1,000,000	\$0	\$1,000,000
SALT L	16943 то Ве	Scoping Adv Dt: 10/	F-2038(1)1		MULT	· ·	road Bridge to Redw 9.92 - 2.17 & Cnty:FA			edestrian/Bike facil	ity		
	(CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$1,142,000	\$1,142,000	\$1,064,687	\$0	\$77,313
SALT L	17842 To Be	Scoping Adv Dt: 02/	F-R299(344))	MULT		tor BRT; Atherton D I.71 & SR-266; MP .0			TA/Transit 3.74			
	(CMAQ_PM2.5		\$0	\$0	\$2,145,232	\$0	\$0	\$0	\$2,145,232	\$2,000,000	\$0	\$145,232
		FTASEC_5309		\$0	\$0	\$0	\$0	\$0	\$80,687,500	\$80,687,500	\$64,550,000	\$16,137,500	\$0
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$11,000,000	\$11,000,000	\$0	\$0	\$11,000,000
				\$0	\$0	\$0	\$0	\$0	\$4,650,000	\$4,650,000	\$0	\$0	\$4,650,000
	9	ST_TTIF		\$0	\$22,800,000	\$0	\$0	\$0	\$0	\$22,800,000	\$0	\$22,800,000	\$0
			Total	\$0	\$22,800,000	\$2,145,232	\$0	\$0	\$96,337,500	\$121,282,732	\$66,550,000	\$38,937,500	\$15,795,232



UDOT electronic Program Management

Statewide Transportation Improvement Program



STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

epm345_stip_report (Rev 2179)

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Region	PIN Status	Project	No.	Rt. Beg Len	PIN Description	Project	Location	Co	oncept Desci	ription		
-	Fund	-	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e County Project	S										
SALT L	18818 STIP To Be Adv Dt:	F-R299(392)		MULT	TSP/ Preemption for Tra SR-172; MP 4.00 - 9.22 & MP .00 - 22.47 & SR-71;	Cnty:FA-2	386; MP .0028 & C	ATI nty:FA-2358; MP		; MP .00 - 10.60 & S	8R-71; MP .0000 &	sR-71;
	STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$690,000	\$690,000	\$643,287	\$46,713	\$0
SALT L	18819 STIP To Be Adv Dt:	F-R299(393)		MULT	TSP/ Preemption Equipr SR-172; MP 4.03 - 9.22 8	Cnty:FA-2	386; MP .0030 & S	R-111; MP .00 - 10		•	•	
	STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$255,000	\$255,000	\$237,737	\$0	\$17,264
SALT L	19569 STIP To Be Adv Dt:	F-R299(419)		MULT	Traffic Signal Priority/Pr SR-266; MP .00 - 8.12 & 3 MP .0000 & Cnty:FA-2	SR-173; MP			ection SR-48; MP .00 - 2	2.00 & Cnty:FA-216	1; MP 3.20 - 4.25 & \$	SR-48;
	STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$790,000	\$790,000	\$736,517	\$53,483	\$0
SALT L	19629 STIP To Be Adv Dt:	F-R299(420)		MULT	TSP Project ; SR-266, 54 Cnty:FA-2161; MP 1.01 - 3.50 & Cnty:FA-2034; MI	4.25 & SR-	173; MP 1.69 - 5.04 &	SR-48; MP .00 - 2			Cnty:FA-2034; MP	3.18 -
	STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$790,000	\$790,000	\$736,517	\$53,483	\$0
SALT L	19634 Scoping To Be Adv Dt: 0	F-0085(20)7 8/15/22		MULT	NB Acceleration Lane fr SR-85; MP 6.56 - 6.66	om Rosecre	est Rd to MVC	Ade	ding a lane/should	ler		
	LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	STP_URB_SL ST PVMT		\$130,000 \$0	\$1,464,600 \$5,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,594,600 \$5.000	\$1,486,646 \$0	\$107,954 \$5,000	\$0 \$0
	31_FVIII1	Total	\$130,000	\$3,000	\$0	\$0 \$0	\$0	\$0	\$1,599,600	\$1,486,646	\$3,000	\$0
SALT L	19678 Scoping Will Not Adv	F-R299(422)	,	MULT	Point of the Mountain Tr https://www.rideuta.com		•		A/Transit			
	LOCAL_GOVT		\$0	\$5,854,768	\$0	\$0	\$0	\$0	\$5,854,768	\$0	\$0	\$5,854,768
	STP_URB_SL		\$0	\$2,145,232	\$0	\$0	\$0	\$0	\$2,145,232	\$2,000,000	\$0	\$145,232
		Total	\$0	\$8,000,000	\$0	\$0	\$0	\$0	\$8,000,000	\$2,000,000	\$0	\$6,000,000
SALT L	15670 Undr Const Adv Dt:	S-R299(261) 01/22/20		OTHER	Porter Rockwell (Bridge NA)		Nev	w Capacity			
	L_BETTERME	NT	\$96,017	\$0	\$0	\$0	\$0	\$0	\$96,017	\$0	\$0	\$96,017
	ST_APPROP ST_TIF		\$921,870 26,523,762	\$0 \$16 554 268	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$921,870 \$42,078,120	\$0 \$0	\$921,870 \$43,078,130	\$0 \$0
	31_1IF		26,523,762	\$16,554,368 \$16,554,368	\$0	\$0 \$0	\$0	\$0 \$0	\$43,078,130 \$44,096,017	\$0	\$44,000,000	\$0
		i Utali 🎝 🏻	27,341,049	\$10,004,000	ΦŪ	φU	φU	φU	φ44,090,017	φU	φ44,000,000	\$90,017

SALT L	18885	Scoping	F-R299(401)	0	THER	Northwest Quadrant	West Rail Project		Fre	eight			
	W	ill Not Adv				New Salt Lake Garfie	d and Western Ra	il Line					
		FA_INFRA@1	00	\$0	\$13,647,228	\$0	\$0	\$0	\$0	\$13,647,228	\$13,647,228	\$0	\$0
		L_PASS_MAT	СН	\$0	\$10,259,246	\$0	\$0	\$0	\$0	\$10,259,246	\$0	\$0	\$10,259,246
		OTHER		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			Total	\$0	\$23,906,474	\$0	\$0	\$0	\$0	\$23,906,474	\$13,647,228	\$0	\$10,259,246



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN Status	Projec	t No.	Rt. Beg Len	PIN Description	on / Project L	ocation	С	oncept Desc	ription		
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	ce County Projects	5										
SALT L	18969 Scoping	S-R299(405)		OTHER	7300 West Corridor	•			anning			
	Will Not Adv		•··•• ••·		This study is to find							
	ST_SB115		\$128,504	\$171,496	\$0	\$0	\$0	\$0	\$300,000	\$0	\$300,000	\$0
SALT L	19472 Scoping	S-R299(416)		OTHER	SR-111; Herriman P	kwy to 11800 S		Ne	w Capacity			
	To Be Adv Dt: 04		• • • • • •	• · · · ·	7300 W; Herriman P			• • • • • • • • • • • •				
	ST_TIF_HB433		\$20,927	\$4,979,073	\$3,000,000	\$0	\$0	\$42,000,000	\$50,000,000	\$0	\$50,000,000	\$0
SALT L	19736 Scoping To Be Adv Dt: 12	S-R299(426) /02/22		OTHER	U&SL Canal SUP; M U&SL Canal SUP	lidway Dr to 6200 S	5	Tr	ansportation Alter	natives		
	L_PASS_MATC	н	\$0	\$680,000	\$0	\$0	\$0	\$0	\$680,000	\$0	\$0	\$680,000
	ST_TIF_ ACT		\$0	\$2,720,000	\$0	\$0	\$0	\$0	\$2,720,000	\$0	\$2,720,000	\$0
		Total	\$0	\$3,400,000	\$0	\$0	\$0	\$0	\$3,400,000	\$0	\$2,720,000	\$680,000
SALT L	8599 Scoping Will Not Adv	NEWPROJEC	CT-0027()	OTHER	TRANSIT ORIENTEI							
	STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TFER_2_UTA		\$0	\$2,681,540	\$0	\$0	\$0	\$0	\$2,681,540	\$2,500,000	\$181,540	\$0
		Total	\$0	\$2,681,540	\$0	\$0	\$0	\$0	\$2,681,540	\$2,500,000	\$181,540	\$0
SALT L	14939 Scoping To Be Adv Dt: 03	F-LC35(300) /09/23		OTHER	SLC Emigration Cre Bonneville Golf Cou				ansportation Alter	natives		
	CMAQ_WFRC		\$0	\$447,000	\$0	\$0	\$0	\$0	\$447,000	\$447,000	\$0	\$0
	LOCAL_GOVT		\$0	\$32,700	\$0	\$0	\$0	\$0	\$32,700	\$0	\$0	\$32,700
		Total	\$0	\$479,700	\$0	\$0	\$0	\$0	\$479,700	\$447,000	\$0	\$32,700
SALT L	14952 Undr Const Will Not Adv	F-LC35(313)		OTHER	Beck Street Protect Beck Street bicycle		-		destrian/Bicycle S hared use path on	•		
	LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TAP_URB_WFF	C Strain	\$55,400	\$0	\$0	\$0	\$0	\$0	\$55,400	\$51,649	\$0	\$3,751
		Total	\$55,400	\$0	\$0	\$0	\$0	\$0	\$55,400	\$51,649	\$0	\$3,751
SALT L	15912 Scoping To Be Adv Dt: 12	F-LC35(315) /20/22		OTHER	2810 South at 8000 2810 South at 8000	-	-		ersection Modifica	ation		
	LOCAL_GOVT		\$0	\$710,340	\$0	\$0	\$0	\$0	\$710,340	\$0	\$0	\$710,340
	STP_URB_SL		\$0	\$1,290,560	\$0	\$0	\$0	\$0	\$1,290,560	\$1,203,189	\$0	\$87,371
		Total	\$0	\$2,000,900	\$0	\$0	\$0	\$0	\$2,000,900	\$1,203,189	\$0	\$797,711
SALT L	15918 Scoping Will Not Adv	F-R299(271)		OTHER	UTA Locomotive Ov UTA Frontrunner St			וט	A/Transit			
	CMAQ_PM2.5		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	CMAQ_WFRC		\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$1 257 000	\$0 \$0	\$0 \$0	\$0
	LOCAL_GOVT TFER_2_UTA		\$0 \$0	\$1,257,999 \$2,258,001	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,257,999 \$2,258,001	\$0 \$2,105,134	\$0 \$0	\$1,257,999 \$152,867
	11 E.N_2_01A	Total	\$0	\$3,516,000	\$0	\$0	\$0	\$0	\$3,516,000	\$2,105,134	\$0	\$1,410,866
		Total	φU	<i>43,310,000</i>	φυ	φU	φυ	φυ	ψ3,310,000	Ψ 2 ,103,134	φŪ	ψ1,+10,000



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TAP_URB_WFRC

STIP

LOCAL_GOVT

STP_URB_SL

To Be Adv Dt:

SALT L

18817

Total

Total

F-R299(391)

\$0

\$0

\$0

\$0

\$0

OTHER

\$96,535

\$100,000

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

UTA - On-Board Technology System

DRAFT STIP

UDOT electronic Program Management

Statewide Transportation Improvement Program



Other

\$65,354

\$643,246

\$708,600

\$67,533

\$2,467

\$70,000

\$14,523

\$14,523

\$8,000,000

\$8,000,000

\$0

\$0

\$0

\$0 \$0

\$0

\$3,465

\$6,535

\$10,000

\$4,463,692

\$4,500,000

\$36,308

State

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$27,039

\$27,039

\$4,709,400

\$4,709,400

Fed Aid

\$900,000

\$900,000

\$930,000

\$930,000

\$200,000

\$200,000

\$96,535

Data System Development/Enhancement

\$100,000

\$4,463,692

\$536,308

\$5,000,000

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$90,000

\$90,000

\$500,000

\$500,000

\$372,361

\$372,361

STIP 2023-2028

pm345_st	ip_report (Rev 2179)					Run on: Jun 07, 2				
Region	PIN Status	Projec	ct No.	Rt. Beg Len	PIN Descript	ion / Project I	Location	С	oncept Desc	ription
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid
Salt Lak	e County Project	S								
SALT L	15919 Scoping To Be Adv Dt: 03	F-R299(272) 3/06/23)	OTHER	Salt Lake County	Signal Interconnect ct - UDOT TOC	t - UDOT TOC	Tr	affic Signal Coordi	ination
	CMAQ_WFRC		\$0	\$965,354	\$0	\$0	\$0	\$0	\$965,354	\$900,00
	LOCAL_GOVT		\$0	\$643,246	\$0	\$0	\$0	\$0	\$643,246	:
		Total	\$0	\$1,608,600	\$0	\$0	\$0	\$0	\$1,608,600	\$900,00
SALT L	15920 Scoping To Be Adv Dt: 03	F-R299(273) 3/06/23)	OTHER	Salt Lake City Tra 349 South 200 Eas	ffic Signal Synchro st	nization	Tra	affic Signal Coordi	ination
	CMAQ_WFRC		\$0	\$997,533	\$0	\$0	\$0	\$0	\$997,533	\$930,0
	LOCAL_GOVT		\$0	\$2,467	\$0	\$0	\$0	\$0	\$2,467	:
		Total	\$0	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000	\$930,00
SALT L	15929 Advertised Adv Dt: 0	F-R299(278) 05/21/22)	OTHER	•	Bicycle Counters - Bicycle Counters -	•		edestrian/Bicycle S	afety
	LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$0	\$0	:
	TAP_URB_WF	RC	\$208,974	\$5,549	\$0	\$0	\$0	\$0	\$214,523	\$200,00
		Total	\$208,974	\$5,549	\$0	\$0	\$0	\$0	\$214,523	\$200,00
SALT L	15936 Active Will Not Adv	S-LC35(322))	OTHER	,	West to 6000 West over Mountain Vie	ew Corridor from §		ew Bridge/Bridge R West	Replacement
	LOCAL_GOVT		\$972,004	\$0	\$0	\$0	\$0	\$7,027,996	\$8,000,000	:
	STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
	ST_TIF		\$4,709,400	\$0	\$0	\$0	\$0	\$0	\$4,709,400	:
		Total	\$5,681,404	\$0	\$0	\$0	\$0	\$7,027,996	\$12,709,400	ę
SALT L	16932 Scoping Will Not Adv	F-LC35(321))	OTHER	•	Hospital Stop Exp g Bus Bays and Bu		τU	ſA/Transit	
	STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$0	\$0	:
	TFER_2_UTA		\$0	\$399,400	\$0	\$0	\$0	\$0	\$399,400	\$372,3
		Total	\$0	\$399,400	\$0	\$0	\$0	\$0	\$399,400	\$372,36
SALT L	17868 Scoping To Be Adv Dt: 09	F-R299(346) 9/05/24)	OTHER		Canal Trail, Phase 5 /alley City) - northw			ansportation Alteri he Magna Metro To	
	LOCAL_GOVT		\$0	\$3,465	\$0	\$0	\$0	\$0	\$3,465	;

\$0

\$0

\$0

\$0

\$0

UTA - 669 West 200 South, Salt Lake City, Utah 84101

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$4,463,692

\$536,308

\$5,000,000





STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

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Region	PIN	Status	Projec	ct No.	Rt. Beg Len	PIN Descripti	on / Project L	ocation	C	oncept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e Cou	nty Projects	5										
SALT L	18824 To F	STIP Se Adv Dt:	F-LC35(324)		OTHER	9000 South; New B 9000 South from Ne			Ne	w Capacity			
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$11,957,052	\$11,957,052	\$0	\$0	\$11,957,052
		STP_URB_SL		\$0	\$0	\$0	\$0	\$0	\$3,217,848	\$3,217,848	\$3,000,000	\$0	\$217,848
			Total	\$0	\$0	\$0	\$0	\$0	\$15,174,900	\$15,174,900	\$3,000,000	\$0	\$12,174,900
SALT L	18827 To F	Scoping Se Adv Dt: 08	F-LC35(323) /19/22		OTHER	3800 South Skyline 3800 South Skyline	, ,		Int	ersection Modifica	ition		
		LOCAL_GOVT		\$0	\$150,000	\$0	\$0	\$0	\$0	\$150,000	\$0	\$0	\$150,000
		STP_URB_SL		\$1,932,000	\$0	\$0	\$0	\$0	\$0	\$1,932,000	\$1,801,204	\$0	\$130,796
			Total	\$1,932,000	\$150,000	\$0	\$0	\$0	\$0	\$2,082,000	\$1,801,204	\$0	\$280,796
SALT L	18832 To F	STIP Se Adv Dt:	F-R299(390)		OTHER	On Route Electric Potential Locations				A/Transit 00 South and 600	West		
		CMAQ_WFRC		\$0	\$804,462	\$0	\$0	\$0	\$0	\$804,462	\$750,000	\$0	\$54,462
		LOCAL_GOVT		\$0	\$318,460	\$0	\$0	\$0	\$0	\$318,460	\$0	\$0	\$318,460
		TFER_2_UTA		\$0		\$0	\$0	\$0	\$0	\$1,750,000	\$1,750,000	\$0	\$0
			Total	\$0	\$2,872,922	\$0	\$0	\$0	\$0	\$2,872,922	\$2,500,000	\$0	\$372,922
SALT L	18837 To E	Scoping Se Adv Dt: 12	F-LC35(325) /16/22		OTHER	Kensington East-V Kensington Avenue	-		Tra	Insportation Altern	natives		
		LOCAL_GOVT		\$216,815	\$212,484	\$0	\$0	\$0	\$0	\$429,300	\$0	\$0	\$429,300
		TAP_URB_WFF	RC	\$0	\$697,200	\$0	\$0	\$0	\$0	\$697,200	\$650,000	\$0	\$47,200
			Total	\$216,815	\$909,685	\$0	\$0	\$0	\$0	\$1,126,500	\$650,000	\$0	\$476,500
SALT L	18838	Awarded Adv Dt: 0	F-LC35(326) 4/02/22		OTHER	8425 South Sidewa 8425 South; 1300 E			Tra	insportation Alteri	natives		
		LOCAL_GOVT		\$95,901	\$0	\$0	\$0	\$0	\$0	\$95,901	\$0	\$0	\$95,901
		TAP_URB_WFF		\$346,299	\$0	\$0	\$0	\$0	\$0	\$346,299	\$322,855	\$0	\$23,444
			Total	\$442,200	\$0	\$0	\$0	\$0	\$0	\$442,200	\$322,855	\$0	\$119,345
SALT L	19683 To F	STIP Se Adv Dt:	F-R299(423)		OTHER	Electrified Truck Pa Electrified Truck Pa			Otl nn Road)	her			
		CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$2,588,000	\$2,588,000	\$2,412,792	\$0	\$175,208
		LOCAL_GOVT		\$0		\$0	\$0	\$0	\$7,093,992	\$7,093,992	\$0	\$0	\$7,093,992
			Total	\$0	\$0	\$0	\$0	\$0	\$9,681,992	\$9,681,992	\$2,412,792	\$0	\$7,269,200
SALT L	19689 то в	STIP Se Adv Dt:	F-R199(330)		OTHER	TRAX Rail Trail Des TRAX Rail Trail Des	•	Iner Village Stati		ncept Developme 200 West	nt		
		LOCAL_GOVT		\$0	\$31,286	\$0	\$0	\$0	\$0	\$31,286	\$0	\$0	\$31,286
		TAP_URB_WFF	RC	\$0	\$128,714	\$0	\$0	\$0	\$0	\$128,714	\$120,000	\$0	\$8,714
			Total	\$0	\$160,000	\$0	\$0	\$0	\$0	\$160,000	\$120,000	\$0	\$40,000



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN Status	Project No	b. Rt. Beg Lei	n PIN Description	/ Project Loc	ation	С	oncept Desci	ription		
	Fund	Pi	rior 2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e County Project	ts									
SALT L	3616 Active Will Not Adv	SP-0182(1)0		Mountain View Corrido Mountain View Corrido							
	ST_CORR_F	RES \$34,11	\$35,763,106	\$0	\$0	\$0	\$0	\$69,877,476	\$0	\$69,877,476	\$0
SALT L	3904 Active Will Not Adv	SP-0071(14)4		700 East Corridor Corridor Preservation		\$ 5	A 0	\$4 504 000	A 0	* 4 504 000	
	ST_CORR_F	RES -\$26	0,043 \$1,782,030	\$0	\$0	\$0	\$0	\$1,521,988	\$0	\$1,521,988	\$0
SALT L	4308 Active Will Not Adv ST_CORR_F	SP-9999(697) RES \$1,39	93,375 \$1,305	Highland Drive Corrido Draper/Sandy to Highl \$0		\$0	\$0	\$1,394,679	\$0	\$1,394,679	\$0
SALT L	4310 Active Will Not Adv	SP-0068(32)36		Redwood Road Corrid Redwood Road Corrid			Ch	ip Seal			
	ST_CORR_F	RES -\$27	9,152 \$1,228,454	\$0	\$0	\$0	\$0	\$949,302	\$0	\$949,302	\$0
SALT L	17374 Scoping To Be Adv Dt:	S-R299(312)		Cottonwood Canyons Placeholder for the Co	• •		•	erations/Maintena	ince		
	ST_TIF	\$	\$9,506 \$36,621,508	\$12,237,986	\$0	\$0	\$0	\$48,869,000	\$0	\$48,869,000	\$0
SALT L	17414 Scoping Will Not Adv	S-R299(318)		Cottonwood Canyons Little Cottonwood Can				ıdy			
	ST_GF_HB3		\$0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	ST_TIF		\$0 \$0	\$0	\$0	\$0	\$2,000,000	\$2,000,000	\$0	\$2,000,000	\$0
		Total	\$0 \$0	\$0	\$0	\$0	\$2,000,000	\$2,000,000	\$0	\$2,000,000	\$0
SALT L	17916 Scoping Will Not Adv	S-R299(350)		Rail Access through I- Rail Access through I-		•	UT	A/Transit			
	ST_TIF	\$17	4,314 \$75,686	\$0	\$0	\$0	\$0	\$250,000	\$0	\$250,000	\$0
SALT L	19501 Scoping Will Not Adv	S-R299(429)		Point of the Mountain Point of the Mountain	Transit Study		Pla	nning			
	ST_TTIF		\$0 \$150,000	\$0	\$0	\$0	\$0	\$150,000	\$0	\$150,000	\$0
	UTA_FUNDS		\$0 \$100,000	\$0	\$0	\$0	\$0	\$100,000	\$0	\$0	\$100,000
		Total	\$0 \$250,000	\$0	\$0	\$0	\$0	\$250,000	\$0	\$150,000	\$100,000
SALT L	19561 STIP To Be Adv Dt:	UT-FLAP-SLA(10)	1	MILL CREEK CANYON MILL CREEK CANYON		• •		deral Lands Acces Canyon Road, inc	-	bike lane	
	FLHP		\$0 \$0	\$16,000,000	\$0	\$0	\$0	\$16,000,000	\$16,000,000	\$0	\$0
SALT L	20257 STIP To Be Adv Dt:	S-ST99(838)		5600 West Express Bu 5600 West	s and Park & Ride	at 6200 S	UT	A/Transit			
	LOCAL_MA	ГСН	\$0 \$13,680,000	\$0	\$0	\$0	\$0	\$13,680,000	\$0	\$0	\$13,680,000
	ST_TTIF		\$0 \$20,520,000	\$0	\$0	\$0	\$0	\$20,520,000	\$0	\$20,520,000	\$0
		Total	\$0 \$34,200,000	\$0	\$0	\$0	\$0	\$34,200,000	\$0	\$20,520,000	\$13,680,000



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UDOT electronic Program Management

Statewide Transportation Improvement Program

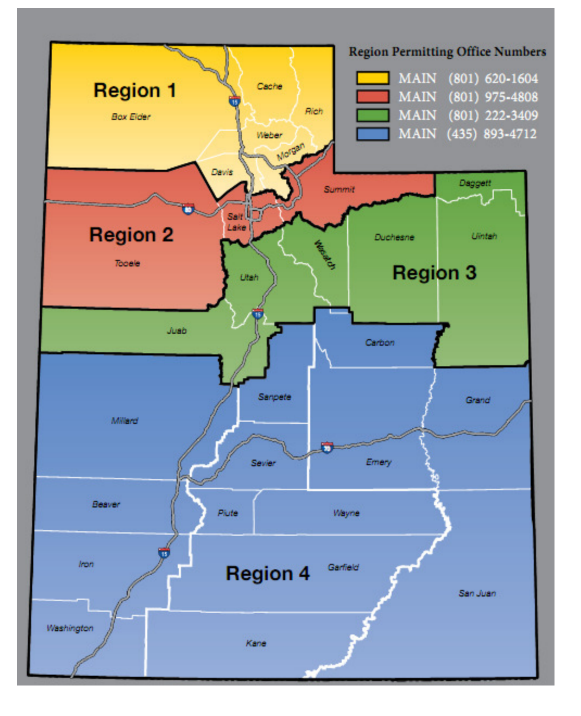


Region	PIN St	atus	Project No.	Rt. Beg Len	•	•			oncept Desc	•		
	Fun	d	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Salt Lak	e County F	rojects										
SALT L	20259 S To Be Adv		ST99(840)		200 South Transit F 200 South	Priority Signal Sys	tem	UT	A/Transit			
		L_MATCH	\$0		\$0	\$0	\$0	\$0	\$1,200,000	\$0	\$0	\$1,200,000
	ST_T		\$0		\$0	\$0	\$0	\$0	\$1,800,000	\$0	\$1,800,000	\$0
		Тс	otal \$0	\$3,000,000	\$0	\$0	\$0	\$0	\$3,000,000	\$0	\$1,800,000	\$1,200,000
SALT L	20260 S		ST99(841)		200 South Transit H 200 South	łub		UT	A/Transit			
	LOCA	L_MATCH	\$0	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000	\$0	\$0	\$1,000,000
	ST_T	TIF	\$0	\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000	\$0	\$1,500,000	\$0
		Тс	otal \$0	\$2,500,000	\$0	\$0	\$0	\$0	\$2,500,000	\$0	\$1,500,000	\$1,000,000
SALT L	11985 So Will No		.C35(240)		Transportation and Project Planning St		-	Lo	cal/MPO/Other Ag	ency Pass-Through		
	L_PA	SS_MATCH	\$76,973	\$178,636	\$0	\$0	\$0	\$0	\$255,609	\$0	\$0	\$255,609
		URB_SL	\$0	•	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		URB_SL@1	\$3,570,644		\$642,447	\$0	\$0	\$1,343,292	\$6,180,118	\$6,180,118	\$0	\$0
		TUDIES	\$0		\$0	\$0	\$0	\$0	\$309,350	\$0	\$309,350	\$0
	SI_I	RANS_SOL	\$288,188		\$0	\$0	\$0	\$0	\$288,188	\$0	\$288,188	\$0
		IC	otal \$3,935,805	\$1,111,721	\$642,447	\$0	\$0	\$1,343,292	\$7,033,265	\$6,180,118	\$597,538	\$255,609
SALT L	13126 So Will No		.C35(255)		Hillsborough Pond Hillsborough Pond		atch Blvd.	UT	A/Transit			
	CMA	Q_WFRC	\$0	\$0	\$892,350	\$892,350	\$0	\$0	\$1,784,700	\$1,663,876	\$0	\$120,824
SALT L		oping F-L Dt: 07/13,	.C35(257) /23		Park & Ride Smart Park & Ride Smart			Tra	aveler Information			
	CMA	ຊ_WFRC	\$0	\$321,785	\$385,115	\$0	\$0	\$0	\$706,900	\$659,043	\$0	\$47,857
SALT L	14035 So Will No		.C35(273)		Highland Drive EIS Highland Drive EIS			Co	ncept Developme	nt		
		URB_SL	\$0	\$0	\$0	\$0	\$0	\$4,612,249	\$4,612,249	\$4,300,000	\$0	\$312,249
SALT L	14046 So Will No		.C35(279)		33/35 MAX Expansi 33/35 MAX Expansi	•		UT	A/Transit			
	CMA	Q_WFRC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TFER	_2_UTA	\$0	\$3,003,325	\$0	\$0	\$0	\$0	\$3,003,325	\$2,800,000	\$203,325	\$0
		Тс	otal \$0	\$3,003,325	\$0	\$0	\$0	\$0	\$3,003,325	\$2,800,000	\$203,325	\$0
SALT L		oping F-L	.C35(285) / 25		1300 South Bypass 1300 South Bypass	·		Ре	destrian/Bicycle S	afety		
	TAP_	URB_WFRC	\$0	\$347,528	\$0	\$0	\$0	\$0	\$347,528	\$324,000	\$0	\$23,528
SALT L		ctive F-R	2299(320) /22		SLC Area Signal De Phase II of the SL C	••		De	tection			
	TO BE AUV											

Statewide

Projects that are included in programs often cross city and county lines and as a result, frequently include projects within the boundaries of one or more of the Metropolitan Planning Organizations (MPO).

The "Statewide County Projects" will identify projects and programs in each of the UDOT Regions across the state, but for programming and information purposes, they are listed all together.





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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN Status	Project	No.	Rt. Beg Len	PIN Descripti	on / Project	Location	Co	ncept Desci	ription		
-	Fund	-	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Statewic	le County Project	S										
STATEW	4677 Active Will Not Adv	SP-9999(743)		OTHER	UDOT Wetland Miti UDOT Wetland Miti							
	ST_APPROP		\$23,311	\$0	\$0	\$0	\$0	\$0	\$23,311	\$0	\$23,311	\$0
	ST_CONST		\$604	\$9,396	\$0	\$0	\$0	\$0	\$10,000	\$0	\$10,000	\$0
		Total	\$23,916	\$9,396	\$0	\$0	\$0	\$0	\$33,311	\$0	\$33,311	\$0
STATEW	5451 Active Will Not Adv	SP-R299(13)			Various Locations Various Locations							
	ST_CORR_PRE	ES \$	1,419,951	\$395,247	\$0	\$0	\$0	\$0	\$1,815,198	\$0	\$1,815,198	\$0
STATEW	14395 Active To Be Adv Dt: 03	S-ST99(380)			Property Inventory Study to find and d		e properties owned by		elop Documents			
	ST_CONST		\$204,319	\$45,681	\$0	\$0	\$0	\$0	\$250,000	\$0	\$250,000	\$0
STATEW	14647 Scoping Will Not Adv	S-ST99(394)			Statewide Storm Dr Statewide Storm Dr		••••	Envi	ro. Mitigation/Sto	orm Water Pollutior	n/ etc	
	ST_CONST		\$22,231	\$412,769	\$0	\$0	\$0	\$0	\$435,000	\$0	\$435,000	\$0
STATEW	15004 Active Will Not Adv	F-TPF-5(349)			2017 Pooled Fund S Pooled Fund Study			Rese	earch			
	OTHER		\$90,517	\$169,002	\$0	\$0	\$0	\$0	\$259,519	\$0	\$0	\$259,519
	SPR_P_100%		\$12,000	\$0	\$0	\$0	\$0	\$0	\$12,000	\$12,000	\$0	\$0
	SPR_R_100%		\$207,000	\$0	\$0	\$0	\$0	\$0	\$207,000	\$207,000	\$0	\$0
	ST_APPROP	Tatal	\$48,000	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$48,000	\$0	\$48,000	\$0
		Total	\$357,517	\$169,002	\$0	\$0	\$0	\$0	\$526,519	\$219,000	\$48,000	\$259,519
STATEW	15032 Active Will Not Adv	S-ST99(417)			Wet Weather Monit Statewide ; Wet Wa	•	ject	Drai	nage - Maint			
	ST_CODE_ONE	E	\$3,398	\$574,102	\$0	\$0	\$0	\$0	\$577,500	\$0	\$577,500	\$0
STATEW	16101 Scoping Will Not Adv	F-ST99(500)			Highway Use Tax E N/A	vasion Project F	2018- 2021	Ann	ual Work Progra	n		
	FA_MISC_100%	6	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	STP_FLX_ST		\$574,400	\$0	\$0	\$0	\$0	\$0	\$574,400	\$574,400	\$0	\$0
		Total	\$574,400	\$0	\$0	\$0	\$0	\$0	\$574,400	\$574,400	\$0	\$0
STATEW	16761 Active Will Not Adv	F-TPF-5(381)			TPF-5(381) Evaluat Study	ion of Lateral Pile	Resistance	Stud	y			
	SPR_P_100%		\$20,000	\$0	\$0	\$0	\$0	\$0	\$20,000	\$20,000	\$0	\$0
	SPR_R_100%		\$220,000	\$0	\$0	\$0	\$0	\$0	\$220,000	\$220,000	\$0	\$0
		Total	\$240,000	\$0	\$0	\$0	\$0	\$0	\$240,000	\$240,000	\$0	\$0





STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

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Region	PIN Status	Projec	t No.	Rt. Beg Len	PIN Descript	ion / Project	Location	Co	oncept Desc	ription		
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Statewi	de County Project	S										
STATEW	17039 Scoping Will Not Adv	S-ST99(561)			Document Contro Document Contro	•	•	Edu	ucation			
	ST_CONT_PG		\$1,110	\$0	\$0	\$0	\$0	\$0	\$1,110	\$0	\$1,110	\$0
	ST_T&S_ FUND)	\$65,511	\$134,489	\$0	\$0	\$0	\$0	\$200,000	\$0	\$200,000	\$0
	ST_TIF		\$248,880	\$3,120	\$0	\$0	\$0	\$0	\$252,000	\$0	\$252,000	\$0
		Total	\$315,501	\$137,609	\$0	\$0	\$0	\$0	\$453,110	\$0	\$453,110	\$0
STATEW	17049 Active Will Not Adv	S-ST99(562)			UVISION - Statewi UVISION - Statewi	-	•	Sta	ffing Support			
	ST_PR		\$169,668	\$0	\$0	\$0	\$0	\$0	\$169,668	\$0	\$169,668	\$0
	ST_TRANS_SO	L	\$700	\$0	\$0	\$0	\$0	\$0	\$700	\$0	\$700	\$0
		Total	\$170,368	\$0	\$0	\$0	\$0	\$0	\$170,368	\$0	\$170,368	\$0
STATEW	17138 Active Will Not Adv	F-ST99(568)			Freight Demand M Freight Demand M		mprovement		nning			
	FA_SHRP2		\$142,237	\$0	\$0	\$0	\$0	\$0	\$142,237	\$142,237	\$0	\$0
	47070	F 0T00/F74)			MBDC AID Grant			Det	- Custers Davida			
STATEW	17279 Active Will Not Adv	F-ST99(571)				be used to capture	e data from multiple			oment/Enhancement		
	FA_MISC		\$1,250,000	\$0	\$0	\$0	\$0	\$0	\$1,250,000	\$1,000,000	\$250,000	\$0
STATEW	17384 Active Will Not Adv	F-TPF-5(394))		Western Maintena Western Maintena			Pla	nning			
	OTHER		\$0	\$15,000	\$0	s0	\$0	\$0	\$15,000	\$0	\$0	\$15,000
	SPR_P_100%		\$5,000	\$0	\$0	\$0	\$0	\$0	\$5,000	\$5,000	\$0	\$0
	SPR_R_100%		\$70,000	\$0	\$0	\$0	\$0	\$0	\$70,000	\$70,000	\$0	\$0
		Total	\$75,000	\$15,000	\$0	\$0	\$0	\$0	\$90,000	\$75,000	\$0	\$15,000
STATEW	17482 Active Will Not Adv	F-ST99(578)			FISCAL YEAR 202 Annual Work Prog		GRAM	Anı	nual Work Program	m		
	FA_LTAP		\$600,000	\$0	\$0	\$0	\$0	\$0	\$600,000	\$300,000	\$300,000	\$0
STATEW	17606 Active Will Not Adv	S-ST99(584)			Infrastructure for	Emerging Vehicle ⁻ emerging vehicle	••	ATI	MS			
	LOCAL_GOVT		\$1,206,318	\$152,470	\$0	\$0	\$0	\$0	\$1,358,788	\$0	\$0	\$1,358,788
	ST_CONST		\$203,593	\$0	\$0	\$0	\$0	\$0	\$203,593	\$0	\$203,593	\$0
		Total	\$1,409,911	\$152,470	\$0	\$0	\$0	\$0	\$1,562,381	\$0	\$203,593	\$1,358,788
STATEW	17895 Scoping Will Not Adv	F-ST99(625)			FY20-21 FTA 5304 N/A	Statewide /Rural 1	Fransit Planning	UT	A/Transit			
	FTA_5304_80%		\$1,716,018	\$0	\$0	\$0	\$0	\$0	\$1,716,018	\$1,716,018	\$0	\$0
	L_PASS_MATC	н	\$0	\$429,005	\$0	\$0	\$0	\$0	\$429,005	\$0	\$0	\$429,005
		Total	\$1,716,018	\$429,005	\$0	\$0	\$0	\$0	\$2,145,023	\$1,716,018	\$0	\$429,005



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN Status	Project No.	Rt. Beg Len	PIN Descripti	on / Project l	_ocation	Co	oncept Desci	ription		
	Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Statewic	le County Projec	ts									
STATEW		S-ST99(705)		FY 2021 Statewide N/A	Pavement Manage	ement	Dev	velop Documents			
	ST_PVMT	\$318,55	5 \$35,720	\$0	\$0	\$0	\$0	\$354,275	\$0	\$354,275	\$0
STATEW	18859 Active Will Not Adv	S-ST99(706)		FY2021 Mandli Con N/A	nmunications Coll	ection	Dev	velop Documents			
	ST_PVMT	\$571,74	6 \$0	\$0	\$0	\$0	\$0	\$571,746	\$0	\$571,746	\$0
STATEW	19461 Active Will Not Adv	F-ST99(752)		2022-2026 LTAP Pr Statewide LTAP Se			Anı	nual Work Program	n		
	FA_LTAP	\$300,05	0 \$0	\$0	\$0	\$0	\$0	\$300,050	\$150,025	\$150,025	\$0
STATEW	19538 Active Will Not Adv	F-TPF-5(476)		2021 Pooled Fund S N/A	Study, Western All	liance QTC	Res	search			
	OTHER	\$72,00		\$0	\$0	\$0	\$0	\$72,000	\$0	\$0	\$72,000
	SPR_P_100%	\$12,00	0 \$0	\$0	\$0	\$0	\$0	\$12,000	\$12,000	\$0	\$0
	SPR_R_100%		•	\$0	\$0	\$0	\$0	\$84,000	\$84,000	\$0	\$0
	ST_APPROP	\$	60 \$12,000	\$0	\$0	\$0	\$0	\$12,000	\$0	\$12,000	\$0
		Total \$168,00	0 \$12,000	\$0	\$0	\$0	\$0	\$180,000	\$96,000	\$12,000	\$72,000
STATEW	19600 Active Will Not Adv	F-ST99(762)		FY2022 Statewide F N/A	Planning Work Pro	gram	Anı	nual Work Program	n		
	OTHER	\$111,78		\$0	\$0	\$0	\$0	\$111,780	\$0	\$0	\$111,780
	SPR_P	\$8,134,37		\$0	\$0	\$0	\$0	\$8,134,377	\$8,134,377	\$0	\$0
	ST_MATCH	\$2,033,59		\$0	\$0	\$0	\$0	\$2,033,594	\$0	\$2,033,594	\$0
		Total \$10,279,75	io \$0	\$0	\$0	\$0	\$0	\$10,279,750	\$8,134,377	\$2,033,594	\$111,780
STATEW	19601 Active Will Not Adv	F-ST99(763)		FY2022 Research V N/A	Vork Program		Anı	nual Work Program	n		
	SPR_R	\$2,937,09	4 \$585,906	\$0	\$0	\$0	\$0	\$3,523,000	\$2,818,400	\$704,600	\$0
	ST_MATCH	\$16,52		\$0	\$0	\$0	\$0	\$16,525	\$0	\$16,525	\$0
	ST_RESEARC		3 \$424,768	\$0	\$0	\$0	\$0	\$690,281	\$0	\$690,281	\$0
		Total \$3,219,13	1 \$1,010,675	\$0	\$0	\$0	\$0	\$4,229,806	\$2,818,400	\$1,411,406	\$0
STATEW	19602 Active Will Not Adv	F-ST99(764)		FY2022 State Train N/A	ing Budget		Anı	nual Work Program	n		
	STP_FLX_100	% \$500,00	0 \$0	\$0	\$0	\$0	\$0	\$500,000	\$500,000	\$0	\$0
	ST_MATCH	\$32,45	60 \$132,550	\$0	\$0	\$0	\$0	\$165,000	\$0	\$165,000	\$0
		Total \$532,45	0 \$132,550	\$0	\$0	\$0	\$0	\$665,000	\$500,000	\$165,000	\$0
STATEW	19663 Scoping Will Not Adv	S-ST99(763)		FY2022 Statewide F N/A	Pavement Manage	ment	Dev	velop Documents			
	ST_PVMT	\$102,93	4 \$1,942,791	\$0	\$0	\$0	\$0	\$2,045,725	\$0	\$2,045,725	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN St	atus	Project	t No.	Rt. Beg Len	PIN Descript	ion / Project L	ocation	Co	oncept Desci	ription		
	Fun	d		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Statewid	le County F	Projects	5										
STATEW	19777 Sc	oping	F-ST99(804)			NTD / TAM Plan Up				A/Transit			
	Will Not					-	al Transit Database			-			
	FTA_	5311_100		\$0	\$90,000	\$0	\$0	\$0	\$0	\$90,000	\$90,000	\$0	\$0
STATEW	19778 Sc	oping	F-ST99(805)			5311 Program Ass	istance		UTA	A/Transit			
	Will Not		()			-	and support on the	5311 Constructio	on projects throug	h the application of	development proces	s.	
	FTA_	5311_100		\$0	\$125,000	\$0	\$0	\$0	\$0	\$125,000	\$125,000	\$0	\$0
STATEW	19782 Sc	oping	F-ST99(806)			2021 DBE & Paratr	ansit Reporting		UT/	A/Transit			
UTATEM	Will Not		1 0100(000)			2021 DBE & Paratr			017	-virunsit			
	FTA_	5311_100		\$0	\$50,000	\$0	\$0	\$0	\$0	\$50,000	\$50,000	\$0	\$0
OTATEM	19789 A		F-ST99(807)			EV00 00 ETA 5004	Statewide Durel Te	nait Diannin c		A/Transit			
STATEW	19789 A		F-5199(807)			N/A	Statewide Rural Tra	ansit Planning	014	A/Transit			
		5304_80%		\$251,502	\$0	\$0	\$0	\$0	\$0	\$251,502	\$251,502	\$0	\$0
	L_PA	SS_MATCH	ł	\$0	\$62,876	\$0	\$0	\$0	\$0	\$62,876	\$0	\$0	\$62,876
			Total	\$251,502	\$62,876	\$0	\$0	\$0	\$0	\$314,378	\$251,502	\$0	\$62,876
STATEW	19794 A Will Not		F-ST99(808)			Highway Use Tax I N/A	Evasion Project FY	2022-2024	Anr	nual Work Progra	n		
	STP_I	FLX_100%		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	STP_I	FLX_ST		\$152,000	\$152,000	\$152,000	\$0	\$0	\$0	\$456,000	\$456,000	\$0	\$0
			Total	\$152,000	\$152,000	\$152,000	\$0	\$0	\$0	\$456,000	\$456,000	\$0	\$0
STATEW	20034 Ao Will Not		F-ST99(816)			SHRP2 Product R0 N/A	01A 3D Utility Locat	ion Data Rep	Dat	a System Develor	oment/Enhancement		
	FA_S	HRP2		\$116,966	\$0	\$0	\$0	\$0	\$0	\$116,966	\$116,966	\$0	\$0
STATEW	20158 A		F-TPF-5(485)			Study; Undrained	Shear Liquefaction	Phase 1	Edu	ication			
		R_100%		\$270,000	\$0	\$0	\$0	\$0	\$0	\$270,000	\$270,000	\$0	\$0
STATEW	20196 Sc Will Not		F-ST99(826)			Virtual Peer Excha N/A	nge		Edu	ication			
		ISC_100%		\$5,000	\$0	\$0	\$0	\$0	\$0	\$5,000	\$5,000	\$0	\$0
	ST_U	NITMATCH		\$5,000	\$0	\$0	\$0	\$0	\$0	\$5,000	\$0	\$5,000	\$0
			Total	\$10,000	\$0	\$0	\$0	\$0	\$0	\$10,000	\$5,000	\$5,000	\$0
STATEW	20256 A		F-ST99(834)			FY2022 National S N/A	ummer Transp Inst	tute (NSTI)	Edu	ication			
	NSTI			\$0	\$20,495	\$0	\$0	\$0	\$0	\$20,495	\$20,495	\$0	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Projec	t No.	Rt. Beg Len	PIN Descript	ion / Project	Location	Co	oncept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Statewid	le Cou	nty Project	S										
STATEW	12668	Active	F-ST99(262)			GIS / Enterprise D	ata Management S	upport	Staf	fing Support			
	V	/ill Not Adv				Statewide; Staffing	g Support						
		HSIP		\$200,000	\$0	\$0	\$0	\$0	\$0	\$200,000	\$186,460	\$13,540	\$0
		SEC164_HSIP		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		SPR_P		\$165,000	\$50,000	\$0	\$0	\$0	\$0	\$215,000	\$172,000	\$43,000	\$0
		SPR_R		\$35,000	\$0	\$0	\$0	\$0	\$0	\$35,000	\$28,000	\$7,000	\$0
		ST_CONST		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			Total	\$400,000	\$50,000	\$0	\$0	\$0	\$0	\$450,000	\$386,460	\$63,540	\$0

Tooele County

In October 2004, the Tooele Valley Rural Planning Organization (RPO) was formed to establish a process to assist the local jurisdictions within Tooele Valley in working cooperatively to plan the transportation system and prioritize transportation projects.

Although Tooele County is not within the Urbanized Boundaries of Wasatch Front Regional Council (WFRC), they are a member of the Regional

Council Board and as such, their projects are included in the WFRC TIP as a resource to the County and the Cities and Towns.

The Cities and Towns of Tooele County include;

Grantsville City

Ophir Town

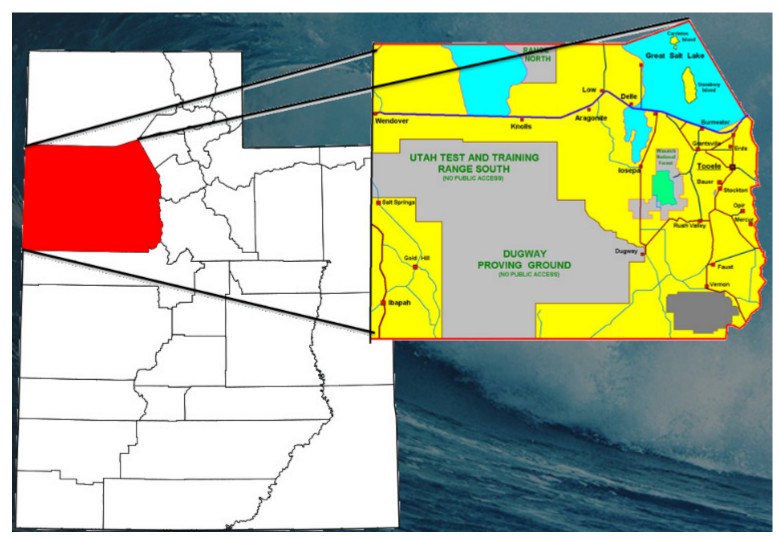
Rush Valley Town

Stockton Town

Tooele City

Vernon Town

Wendover City







STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

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Region	PIN	Status	Projec	t No.	Rt. Be	eg Len	PIN Description	on / Project L	ocation	Co	oncept Desc	ription		
		Fund		Prior		2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Fooele C	ounty	Projects												
TOOELE		STIP	S-0036(50)61		36	61	4 SR-36 SB; Sunset L		wy	Wie	len Existing Facil	ity		
	v	/ill Not Adv		^		**	SR-36; MP 61.28 - 6		^	AF 000 000	AT 000 000	* •	AT 000 000	^
		ST_TIF		\$0		\$0	\$2,000,000	\$0	\$0	\$5,000,000	\$7,000,000	\$0	\$7,000,000	\$0
TOOELE	19738 V	Scoping /ill Not Adv	S-0036(51)61		36	61	2 Tooele Cnty Sound SR-36; MP 61.28 - 6		o Village Blv	Tra	nsportation Alteri	natives		
		L_PASS_MATC	H	\$0	\$1	33,600	\$0	\$0	\$0	\$0	\$133,600	\$0	\$0	\$133,600
		ST_TIF_ ACT		\$0	\$5	534,400	\$0	\$0	\$0	\$0	\$534,400	\$0	\$534,400	\$0
			Total	\$0	\$6	68,000	\$0	\$0	\$0	\$0	\$668,000	\$0	\$534,400	\$133,600
TOOELE	18878	Advertised Adv Dt: 0	F-0138(22)13 5/14/22		138	13	SR-138 Park & Ride SR-138; MP 12.80 -			UT	A/Transit			
		CMAQ_TOOELI	E	\$1,439,530	\$	67,456	\$0	\$0	\$0	\$0	\$1,506,986	\$1,404,963	\$0	\$102,023
TOOELE	16276	Undr Const	S-I80-2(76)41		MULT		Knolls Interchange	Dridge Debebilitet		Del	abilitation or Rep	-le e e m e m é		
TOOELE	10270		2/20/21		MOLI		Cross Over - Knolls	-			•	Jiacement		
		ST_BRIDGE		\$928,467	\$1,7	771,534	\$0	\$0	\$0	\$0	\$2,700,000	\$0	\$2,700,000	\$0
	17626	OTID	0 0000/447)		MULT					14/1	lan Enistina Essil	14 .		
TOOELE		STIP Adv Dt:	S-R299(417)		MULI		I-80; EB Auxiliary La I-80; MP 99.00 - 101				len Existing Facil	ity		
		ST_TIF		\$0		\$0	\$0	\$0	\$0	\$27,500,000	\$27,500,000	\$0	\$27,500,000	\$0
TOOELE	18877	Undr Const Adv Dt: 1	· · ·		MULT		Grantsville Sidewal Cnty:FA-2653; MP 3	•	A-2651: MP 1.48		nsportation Alter	natives		
		CMAQ_TOOELI	E	\$546,091		\$9,909	\$0	\$0	\$0	\$0	\$556,000	\$518,359	\$0	\$37,641
		LOCAL_GOVT		\$0	\$	\$38,100	\$0	\$0	\$0	\$0	\$38,100	\$0	\$0	\$38,100
			Total	\$546,091	4	\$48,009	\$0	\$0	\$0	\$0	\$594,100	\$518,359	\$0	\$75,741
TOOELE	16588	Scoping Adv Dt: 09	F-R299(297)		OTHER		Tom's Lane South E Tom's Lane South E			Sm	all Urban			
		STP_SU_JHC	,,	\$0	\$1,5	585,665	\$0	\$0	\$0	\$0	\$1,585,665	\$1,478,315	\$0	\$107,350
TOOELE	16603	Scoping Adv Dt: 09	F-R199(257)		OTHER		Burmester Road Im Burmester Road Im	•			n-Urban			
	10 1	LOCAL GOVT	/03/22	\$0	\$2	238,468	\$0	\$0	\$0	\$0	\$238,468	\$0	\$0	\$238,468
		STP_RURAL		\$0	-	145,232	\$0	\$0	\$0	\$0	\$2,145,232	\$2,000,000	\$0	\$145,232
			Total	\$0	\$2,3	383,700	\$0	\$0	\$0	\$0	\$2,383,700	\$2,000,000	\$0	\$383,700
TOOELE	20138 To B	Funding	NEWPROJ(20	0138)	OTHER		33rd Parkway in To 33rd Parkway; SR-3	-		Sm	all Urban			
NEW		LOCAL_GOVT		\$0		\$0	\$0	\$2,950,076	\$0	\$0	\$2,950,076	\$0	\$0	\$2,950,076
		STP_SU_JHC		\$0		\$0	\$0	\$1,608,924	\$0	\$0	\$1,608,924	\$1,500,000	\$0	\$108,924
			Total	\$0		\$0	\$0	\$4,559,000	\$0	\$0	\$4,559,000	\$1,500,000	\$0	\$3,059,000



UDOT electronic Program Management

Statewide Transportation Improvement Program



STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

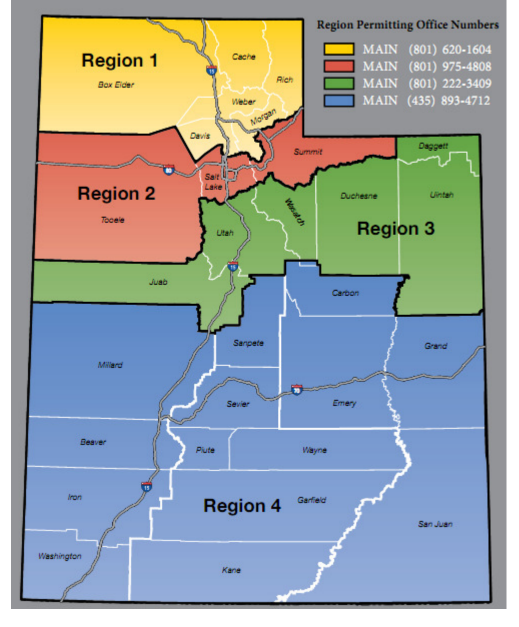
Region I	PIN St	atus	Projec	t No.	Rt. Beg Len	PIN Descript	ion / Project I	Location	Co	oncept Desc	ription		
	Fun	d		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Tooele C	ounty Pro	jects											
TOOELE	19500 Sc Will Not	oping t Adv	S-0179(2)0		OTHER	Midvalley Highway Midvalley Phase 2			Doc	cument EA/EIS			
	ST_A	PPROP		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	ST_TI	F		\$109,338	\$890,662	\$0	\$0	\$0	\$0	\$1,000,000	\$0	\$1,000,000	\$0
			Total	\$109,338	\$890,662	\$0	\$0	\$0	\$0	\$1,000,000	\$0	\$1,000,000	\$0

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Various

Projects that are included in "Various Projects" often cross city and county lines and as a result, frequently include projects within the boundaries of one or more of the Metropolitan Planning Organization (MPO).

The "Various Projects" will identify projects and programs in each of the UDOT Regions across the state, but for programming and information are listed all together.







STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

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Region	PIN	Status	Project No.	Rt. Beg Le	en PIN Descr	iption / Project	Location	(Concept Desc	ription		
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Various	Coun	ty Projects										
VARIOU	18217	STIP Be Adv Dt:	S-I15-1(137)38	15 38	5 I-15; Add SB L I-15; MP 38.00	ane, MP 38 to Mp 43		I	FIF - Transportation	Investment Fund		
	10 1	ST_TIF	\$0	\$0		- 43.00 \$0	\$0	\$27,150,000	\$31,650,000	\$0	\$31,650,000	\$0
VARIOU	18857	Scoping Will Not Adv	S-I15-7(369)309	15 309	16 I-15; Farmingto I-15; MP 309.00	on to Salt Lake City E) - 325.00	IS	٦	FIF - Transportation	Investment Fund		
		ST_TIF	\$12,000,000	\$4,000,000	\$0	\$0	\$0	\$0	\$16,000,000	\$0	\$16,000,000	\$0
VARIOU	19854 To 1	STIP Be Adv Dt:	S-R199(343)	15 308	18 I-15 Reconstru I-15; MP 307.50	ction; Farmington to) - 325.00	Salt Lake City	I	FIF - Transportation	Investment Fund		
		ST_TIF	\$12,000,000	\$0	\$0	\$100,000,000	\$0	\$1656,000,000	\$1768,000,000	\$0	\$1768,000,000	\$0
VARIOU	13822	Undr Const Adv Dt: 0	F-115-7(328)332)1/26/19	15 330	11 I-15; SR-232 to I-15; MP 329.79	∣ I-84 9 - 340.71 & I-15; Hill I	Field Road to Da		Viden Existing Facil Line to I-84	ity		
		HIF_0/L_80%	\$0	\$758,323	\$0	\$0	\$0	\$0	\$758,323	\$606,658	\$151,665	\$0
		NHPP_BR	\$8,622,688	\$0	\$0	\$0	\$0	\$0	\$8,622,688	\$8,038,932	\$583,756	\$0
		NHPP_IM	\$6,110,964	\$0	\$0	\$0	\$0	\$0	\$6,110,964	\$5,755,306	\$355,658	\$0
		NHPP_NHS	\$653,531	\$0	\$0	\$0	\$0	\$0	\$653,531	\$609,287	\$44,244	\$0
		STP_BRIDGE	\$3,000,000	\$0	\$0	\$0	\$0	\$0	\$3,000,000	\$2,796,900	\$203,100	\$0
		STP_FLX_ST	\$8,889,036	\$0	\$0	\$0	\$0	\$0	\$8,889,036	\$8,287,248	\$601,788	\$0
		STP_HIF_O/L	\$1,962,186	\$0	\$0	\$0	\$0	\$0	\$1,962,186	\$1,829,346	\$132,840	\$0
		STP_URB_O/L	\$26,378,038	\$0	\$0	\$0	\$0	\$0	\$26,378,038	\$24,592,244	\$1,785,793	\$0
		ST_TIF	\$80,389,741	\$26,993,816	\$0	\$0	\$0	\$0	\$107,383,557	\$0	\$107,383,557	\$0
			Total \$136,006,184	\$27,752,139	\$0	\$0	\$0	\$0	\$163,758,323	\$52,515,922	\$111,242,401	\$0
VARIOU	13224	Scoping Will Not Adv	S-R199(185)	30 91	18 SR-30; Enviror SR-30; MP 90.6	nmental Document, I- 62 - 108.66	15 to SR-252	ſ	Document EA/EIS			
		ST_TIF	\$1,840,467	\$371,026	\$0	\$0	\$0	\$0	\$2,211,493	\$0	\$2,211,493	\$0
VARIOU	1793	Undr Const Adv Dt: 0	SP-0067(1)0 05/10/03	67	14 Legacy Parkwa SR-67: MP .00	ay Project - *ROW* - 14.00 & I-15; MP 35(0.00 - 352.00					
		ST_CHF	\$389,181,638	\$0	,	\$0	\$0	\$0	\$389,181,638	\$0	\$389,181,638	\$0
VARIOU	4278	Active Will Not Adv	SP-0089(98)334	89 398	11 US-89 Corrido US-89; MP 397							
		ST_CONT_R1	\$1,000	\$0	-	\$0	\$0	\$0	\$1,000	\$0	\$1,000	\$0
		ST_CORR_PRE	. ,	\$21,268,477		\$0	\$0	\$0	\$18,468,751	\$0	\$18,468,751	\$0
			Total -\$2,798,726	\$21,268,477	\$0	\$0	\$0	\$0	\$18,469,751	\$0	\$18,469,751	\$0





STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

epm345 stip	report (Rev 2179)	

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Region	PIN Status	Project No.	Rt. Beg Lei	n PIN Descripti	on / Project I	ocation	C	Concept Desc	ription		
	Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
/arious	County Projects										
VARIOU	· · ·	S-0089(406)398	89 398	9 US-89; Farmington	to I-84		т	IF - Transportation	Investment Fund		
	Adv Dt: 12	/12/19		US-89; MP 398.00 -	406.64 & US-89; I-	84 to Antelope I	Drive, I-84 to Harris	son			
	LOCAL_GOVT	\$86,658	\$0	\$0	\$0	\$0	\$0	\$86,658	\$0	\$0	\$86,658
	L_BETTERMENT	Г \$5,841,845	\$0	\$0	\$0	\$0	\$0	\$5,841,845	\$0	\$0	\$5,841,845
	ST_APPROP	\$433,062	\$630,551	\$0	\$0	\$0	\$0	\$1,063,613	\$0	\$1,063,613	\$0
	ST_BRIDGE	\$2,050,000	\$0	\$0	\$0	\$0	\$0	\$2,050,000	\$0	\$2,050,000	\$0
	ST_TIF	\$361,077,522	\$149,905,588	\$0	\$0	\$0	\$0	\$510,983,110	\$0	\$510,983,110	\$0
	ST_TRANS_SOL	\$5,125,000	\$0	\$0	\$0	\$0	\$0	\$5,125,000	\$0	\$5,125,000	\$0
		Total \$374,614,087	\$150,536,139	\$0	\$0	\$0	\$0	\$525,150,226	\$0	\$519,221,723	\$5,928,503
VARIOU	11479 STIP To Be Adv Dt:	S-0108(408)	108 8	3 SR-108; SR-37 to 4 SR-108; MP 7.51 - 1			v	/iden Existing Facil	ity		
	ST CONCPT D1	\$10,103	\$0	\$0	\$0	\$0	\$0	\$10,103	\$0	\$10,103	\$0
	ST_TIF	\$0	\$0	\$0	\$0	\$0	\$123,000,000	\$123,000,000	\$0	\$123,000,000	\$0
		Total \$10,103	\$0	\$0	\$0	\$0	\$123,000,000	\$123,010,103	\$0	\$123,010,103	\$0
VARIOU	13051 Scoping Will Not Adv	S-R199(177)	108 4	9 SR-108; Corridor P SR-108; MP 4.01 - 1			с	orridor Preservatio	n		
	ST_CORR_PRES	\$\$\$28,604	\$22,437	\$0	\$0	\$0	\$0	\$851,041	\$0	\$851,041	\$0
VARIOU	18225 Active To Be Adv Dt: 05/	F-0132(29)41 31/22	132 41	6 SR-132; WB & EB F SR-132; MP 41.37 -	-		т	IF - Transportation	Investment Fund		
	STP_FLX_ST	\$146,870	\$1,853,130	\$0	\$0	\$0	\$0	\$2,000,000	\$1,864,600	\$135,400	\$0
	ST_TIF	\$497,000	\$0	\$0	\$0	\$0	\$0	\$497,000	\$0	\$497,000	\$0
	ST_TIF_HB433	\$6,200,000	\$0	\$0	\$0	\$0	\$0	\$6,200,000	\$0	\$6,200,000	\$0
		Total \$6,843,870	\$1,853,130	\$0	\$0	\$0	\$0	\$8,697,000	\$1,864,600	\$6,832,400	\$0
VARIOU	14775 Undr Const Will Not Adv	S-R499(287)	3270	6 Wayne County Fish Cnty:FA-3270; MP				on-Urban oa MP 0.0 to MP 5.7	7		
	STP_HIF_RURL	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	STP_RURAL	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	ST_PVMT_LV2	\$890,969	\$721,031	\$0	\$0	\$0	\$0	\$1,612,000	\$0	\$1,612,000	\$0
		Total \$890,969	\$721,031	\$0	\$0	\$0	\$0	\$1,612,000	\$0	\$1,612,000	\$0
VARIOU	14264 Active To Be Adv Dt: 05/	F-184-6(131)91 16/23	MULT	I-84; Over Weber R I-84; MP 90.67 - 91.			R	ehabilitation or Rep	blacement		
	NHPP_BR	\$0	\$5,863,000	\$500,000	\$0	\$0	\$0	\$6,363,000	\$5,932,225	\$430,775	\$0
	STP_BRIDGE	\$3,520,000	\$5,517,000	\$0	\$0	\$0	\$0	\$9,037,000	\$8,425,195	\$611,805	\$0
	STP_COVID_ST	\$0	\$20,600,000	\$0	\$0	\$0	\$0	\$20,600,000	\$20,600,000	\$0	\$0
		Total \$3,520,000	\$31,980,000	\$500.000	\$0	\$0	\$0	\$36,000,000	\$34,957,420	\$1,042,580	\$0



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DRAFT STIP

UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Projec	t No.	Rt. Beg Len	PIN Descrip	otion / Project	Location	С	oncept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Various	Count	y Projects											
VARIOU		Undr Const Adv Dt: 0	F-0040(199)1 8/07/21	12	MULT	,	Co Line to SR-32 Pv 12.95 & US-40; MP \$		Re	eplacement and Re	habilitation - Struc	cture	
		STP_FLX_ST		\$5,100,000	\$0	\$0	\$0	\$0	\$0	\$5,100,000	\$4,754,730	\$345,270	\$0
		ST_BRIDGE		\$4,750,000	\$0	\$0	\$0	\$0	\$0	\$4,750,000	\$0	\$4,750,000	\$0
			Total	\$9,850,000	\$0	\$0	\$0	\$0	\$0	\$9,850,000	\$4,754,730	\$5,095,270	\$0
VARIOU	15676 то в	STIP Se Adv Dt:	F-I15-7(342)3	332	MULT	I-15; SR-232 to I I-15; MP 331.50	-84, Ogden · 340.10 & I-15; MP 33	31.50 - 340.10	Hi	gh Volume			
		NHPP_IM		\$0	\$0	\$0	\$50,000,000	\$0	\$0	\$50,000,000	\$47,090,000	\$2,910,000	\$0
VARIOU	19507 To E	Scoping Se Adv Dt: 01	S-I84-6(146)8	37	MULT		change Reconstruct 88.10 & I-84; MP 87.3			ew Capacity			
		ST_TIF		\$19,675	\$4,980,325	\$55,000,000	\$0	\$0	\$0	\$60,000,000	\$0	\$60,000,000	\$0
VARIOU	18803 To F	STIP Se Adv Dt:	F-R199(295)		MULT	•	n for Transit, Freight 5 - 416.51 & Cnty:FA	·		etection 0 - 4.01 & SR-108;∣	MP 3.85 - 3.97		
		STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$500,000	\$500,000	\$466,150	\$33,850	\$0
VARIOU	18806 To F	STIP Se Adv Dt:	F-R199(296)		MULT		n Equipment for Add 5 - 416.48 & SR-108;			ΓA/Transit 0080 & SR-108; ∣	MP 3.98 - 4.00		
		STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$85,000	\$85,000	\$79,246	\$0	\$5,755
VARIOU	19626 To F	STIP Se Adv Dt:	F-R199(327)		MULT	SR-225; MP .00	Connector Design · .75 & SR-106; MP 1. 7 - 380.00 & Cnty:FA		A-1404; MP .75 - 2				3.80 &
		LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$3,895,538	\$3,895,538	\$0	\$0	\$3,895,538
		STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$804,462	\$804,462	\$750,000	\$0	\$54,462
			Total	\$0	\$0	\$0	\$0	\$0	\$4,700,000	\$4,700,000	\$750,000	\$0	\$3,950,000
VARIOU	12413 To E	Scoping Se Adv Dt: 10	S-R399(388) /19/23		OTHER		N to Porter Rockwell kwell to 2100 N Leh		TI	F - Transportation	Investment Fund		
		ST_TIF	9	\$38,960,643	\$86,039,357	\$75,000,000	\$75,000,000	\$0	\$75,600,000	\$350,600,000	\$0	\$350,600,000	\$0
VARIOU	10018	Active Will Not Adv	F-ST99(162)		OTHER	Travelwise Other: STATEW	DE TRAVEL PROGR	AM	A	ſMS			
		CMAQ_MAG		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		CMAQ_PM2.5		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		CMAQ_WFRC		\$643,570	\$0	\$0	\$0	\$0	\$0	\$643,570	\$600,000	\$43,570	\$0
		LOCAL_GOVT		\$250,000	\$0	\$0	\$0	\$0	\$0	\$250,000	\$0	\$0	\$250,000
			Total	\$893,570	\$0	\$0	\$0	\$0	\$0	\$893,570	\$600,000	\$43,570	\$250,000
VARIOU	13919 \	Active Will Not Adv	S-ST99(351)			• •	y Documentation y Documentation		R	WC			
		ST_SRPLS_DO	С	\$21,661	\$178,339	\$0	\$0	\$0	\$0	\$200,000	\$0	\$200,000	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN Status	Project No.	Rt. Beg Len	PIN Descripti	on / Project	Location	Co	oncept Desc	ription		
	Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
/arious	County Projects										
VARIOU	14903 Active	F-ST99(406)		FY15 AID Demonst				a System Develo	pment/Enhancemen	t	
	Will Not Adv			Various - Implemen		•	••		• • • • • • • •		
	FA_MISC	\$782,786	\$0	\$0	\$0	\$0	\$0	\$782,786	\$626,229	\$156,557	\$0
VARIOU	15110 Scoping Will Not Adv	F-0276(8)0		Region 4 Ferry Eng Lake Powell Ferry	ine Replacement	and Retrofit	Spo	ot improvement			
	EM_2016_FBD		\$0	\$0	\$0	\$0	\$0	\$100,195	\$80,156	\$20,039	\$0
	EM_2017_FBD	. ,	\$0	\$0	\$0	\$0	\$0	\$125,000	\$100,000	\$25,000	\$0
	EM_2018_FBD		\$0	\$0	\$0	\$0	\$0	\$125,000	\$100,000	\$25,000	\$0
	EM_2019_FBD		\$0	\$0	\$0	\$0	\$0	\$125,000	\$100,000	\$25,000	\$0
	EM_2020_FBD		\$0	\$0	\$0	\$0	\$0	\$131,193	\$104,954	\$26,239	\$0
	EM_2021_FBD		\$0	\$0	\$0	\$0	\$0	\$126,975	\$101,580	\$25,395	\$0
	FA_MISC	\$3,431	\$0	\$0	\$0	\$0	\$0	\$3,431	\$2,744	\$686	\$0
	STP_ENH_ST	\$1,180,203	\$0	\$0	\$0	\$0	\$0	\$1,180,203	\$944,162	\$236,041	\$0
	STP_FLX_ST	\$0		\$0	\$0	\$0	\$0	\$110,000	\$102,553	\$7,447	\$0
	ST_CONT_PG	\$0		\$0	\$0	\$0	\$0	\$274,041	\$0	\$274,041	\$0
		Total \$1,916,995	\$384,041	\$0	\$0	\$0	\$0	\$2,301,036	\$1,636,149	\$664,887	\$0
VARIOU	17824 Scoping Will Not Adv	F-TPF-5(433)		Study; Cellular Cor N/A	crete for Retainin	g Walls	Stu	dy			
	FA_MISC	\$37,500	\$0	\$0	\$0	\$0	\$0	\$37,500	\$30,000	\$7,500	\$0
	FA_MISC_100	% \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	SPR_R_100%	\$300,000	\$0	\$0	\$0	\$0	\$0	\$300,000	\$300,000	\$0	\$0
		Total \$337,500	\$0	\$0	\$0	\$0	\$0	\$337,500	\$330,000	\$7,500	\$0
VARIOU	18184 Active Will Not Adv	F-ST99(659)		FY19 STIC Incentiv	e Program		Edu	ucation			
	FA_STIC_2019	\$100,000	\$0	\$0	\$0	\$0	\$0	\$100,000	\$100,000	\$0	\$0
	ST_MATCH	\$0	\$25,000	\$0	\$0	\$0	\$0	\$25,000	\$0	\$25,000	\$0
		Total \$100,000	\$25,000	\$0	\$0	\$0	\$0	\$125,000	\$100,000	\$25,000	\$0
VARIOU	18960 Scoping Will Not Adv	F-ST99(729)		FY2020 STIC Incent N/A	tive - Emergency I	Bridge Insp App	Dev	velop Documents			
	FA_MISC	\$125,000	\$0	\$0	\$0	\$0	\$0	\$125,000	\$100,000	\$25,000	\$0
	ST_BRIDGE	\$5,625	\$25,075	\$0	\$0	\$0	\$0	\$30,700	\$0	\$30,700	\$0
		Total \$130,625	\$25,075	\$0	\$0	\$0	\$0	\$155,700	\$100,000	\$55,700	\$0
VARIOU	19066 Active Will Not Adv	S-ST99(734)		FY2022 Mandli Con N/A	nmunications Coll	ection	Dev	velop Documents			
	ST_PVMT	\$940,734	\$164,266	\$0	\$0	\$0	\$0	\$1,105,000	\$0	\$1,105,000	\$0
VARIOU	19082 Active Will Not Adv	F-ST99(735)		RUC Fed Grants: Lo N/A	ocal Overlay & To	ll Int	Edu	ucation			
	FA_MISC_50%	\$1,490,000	\$0	\$0	\$0	\$0	\$0	\$1,490,000	\$745,000	\$745,000	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Projec	t No.	Rt. Beg Len	PIN Descri	iption / Project	t Location	(Concept Desc	ription		
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Various	Coun	ty Projects											
VARIOU	19575		F-ST99(755)			Rolling Density N/A	/ Meter (RDM)		I	Education			
		FA_MISC		\$6,250	\$0	\$0	\$0	\$0	\$0	\$6,250	\$5,000	\$1,250	\$0
VARIOU	19614	Scoping Will Not Adv	F-ST99(792)			UTA Contactles	ss Payment		ı	JTA/Transit			
		COVID_UTA		\$0	\$538,200	\$0	\$0	\$0	\$0	\$538,200	\$538,200	\$0	\$0
VARIOU	19637	Active Will Not Adv	F-ST99(784)			FY20 Digital Co N/A	onstruction AID Dem	10	I	Data System Develo	oment/Enhanceme	nt	
		FA_MISC		\$1,250,000	\$0	\$0	\$0	\$0	\$0	\$1,250,000	\$1,000,000	\$250,000	\$0
VARIOU	19762	Active	F-ST99(801)			Develop QC/Q/ N/A	A Plan for 3D Digital	Models	I	Develop Documents			
		FA_STIC_2021		\$50,000	\$0	\$0	\$0	\$0	\$0	\$50,000	\$50,000	\$0	\$0
		ST_TRANS_SO	L	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		ST_UNITMATCI	н	\$0	\$12,500	\$0	\$0	\$0	\$0	\$12,500	\$0	\$12,500	\$0
			Total	\$50,000	\$12,500	\$0	\$0	\$0	\$0	\$62,500	\$50,000	\$12,500	\$0
VARIOU	19763	Active	F-ST99(802)			Create Data Se N/A	t Listing		I	Develop Documents			
		FA_STIC_2021		\$50,000	\$0	\$0	\$0	\$0	\$0	\$50,000	\$50,000	\$0	\$0
		ST_TRANS_SO	L	\$0	\$2,500	\$0	\$0	\$0	\$0	\$2,500	\$0	\$2,500	\$0
		ST_UNITMATCI	н	\$0	\$12,500	\$0	\$0	\$0	\$0	\$12,500	\$0	\$12,500	\$0
			Total	\$50,000	\$15,000	\$0	\$0	\$0	\$0	\$65,000	\$50,000	\$15,000	\$0
VARIOU	20253 то	Scoping Be Adv Dt: 05	S-ST99(835) /12/26			Frontrunner St Frontrunner	rategic Double Tracl	k	ι	JTA/Transit			
		ST_TTIF		\$1,000,000	\$0	\$0	\$69,000,000	\$0	\$0	\$70,000,000	\$0	\$70,000,000	\$0
VARIOU	20254 то	Scoping Be Adv Dt: 05	S-ST99(836) /12/26			Point of the Mo Point of the Mo			ι	JTA/Transit			
		ST_TTIF		\$1,000,000	\$0	\$0	\$74,000,000	\$0	\$0	\$75,000,000	\$0	\$75,000,000	\$0
VARIOU	13006 то	Be Adv Dt:	F-ST99(293)				Click & Outreach Pro uthority (UTA) One C			JTA/Transit			
		FA_MISC		\$0	\$400,000	\$0	\$0	\$0	\$0	\$400,000	\$400,000	\$0	\$0
		FA_MISC_100%	, D	\$0	\$50,000	\$0	\$0	\$0	\$0	\$50,000	\$50,000	\$0	\$0
		UTA_FUNDS		\$0	\$100,000	\$0	\$0	\$0	\$0	\$100,000	\$0	\$0	\$100,000
			Total	\$0	\$550,000	\$0	\$0	\$0	\$0	\$550,000	\$450,000	\$0	\$100,000



UDOT electronic Program Management

Statewide Transportation Improvement Program



STIP 2023-2028 Report Run on: Jun 07, 2022, 02:13 P.M.

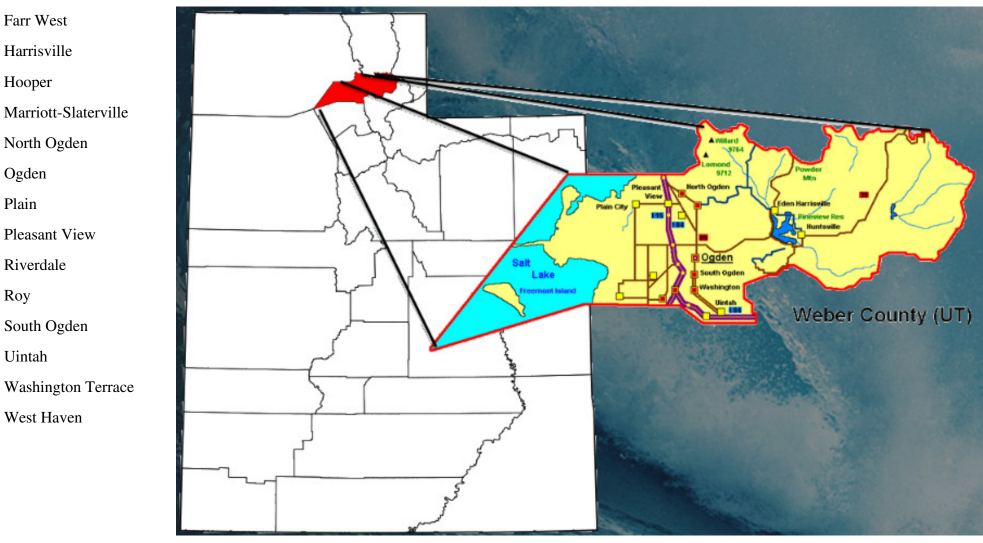
Region	PIN Statu	is Proje	ct No.	Rt. Beg Len	PIN Descript	ion / Project	Location	С	oncept Desc	ription		
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Various	County Proje	cts										
VARIOU	16039 STIP	F-ST99(494	L)		TIGER 8; First/Las	t Mile Program		U	A/Transit			
	Will Not Ad	v	-		* For more detail g	o to http://www.rie	deuta.com/About-U	TA/Active-Projec	ts/TIGER-Grant-Pr	oject		
	LOCAL_G	OVT	\$0	\$11,771,432	\$0	\$0	\$0	\$0	\$11,771,432	\$0	\$0	\$11,771,432
	TIGER_M	AG	\$0	\$5,966,789	\$0	\$0	\$0	\$0	\$5,966,789	\$5,966,789	\$0	\$0
	TIGER_SU	UMMIT	\$0	\$688,350	\$0	\$0	\$0	\$0	\$688,350	\$688,350	\$0	\$0
	TIGER_TO	OOELE	\$0	\$313,285	\$0	\$0	\$0	\$0	\$313,285	\$313,285	\$0	\$0
	TIGER_W	FRC	\$0	\$13,031,576	\$0	\$0	\$0	\$0	\$13,031,576	\$13,031,576	\$0	\$0
		Total	\$0	\$31,771,432	\$0	\$0	\$0	\$0	\$31,771,432	\$20,000,000	\$0	\$11,771,432
VARIOU	16040 STIP	F-ST99(495	5)		UTA; Enhanced Au	utomated Train Co	ntrol System	U	A/Transit			
	To Be Adv Dt	:			UTA's Front Runne	er Enhanced Auto	mated Train Control	I System				
	FTASEC_	3028	\$0	\$3,520,000	\$0	\$0	\$0	\$0	\$3,520,000	\$2,816,000	\$704,000	\$0
	UTA_FUN	IDS	\$0	\$30,280,000	\$0	\$0	\$0	\$0	\$30,280,000	\$0	\$0	\$30,280,000
		Total	\$0	\$33,800,000	\$0	\$0	\$0	\$0	\$33,800,000	\$2,816,000	\$704,000	\$30,280,000

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Weber County

The Wasatch Front Regional Council (WFRC) is responsible for coordinating the transportation planning process in the Salt Lake/ West Valley and the Ogden-Layton urbanized areas as the designated Metropolitan Planning Organization (MPO).

The Cities of Weber County include;





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DRAFT STIP

UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Status	Projec	t No.	Rt. Be	eg Len	N PIN Descripti	ion / Project L	ocation	C	oncept Desc	ription		
		Fund		Prior		2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Weber C	County	Projects												
WEBER	12446	Undr Const Adv Dt: 09	F-0039(32)9 9/01/18		39	9	5 SR-39; Ogden to P SR-39; MP 8.89 - 13		Bridge Rehab	R	ehabilitation or Rep	placement		
		NHPP_BR		\$700,980		\$0	\$0	\$0	\$0	\$0	\$700,980	\$653,524	\$47,456	\$0
		SEC154_HSIP		\$350,000		\$0	\$0	\$0	\$0	\$0	\$350,000	\$326,305	\$23,695	\$0
		STP_BRIDGE		\$2,813,114		\$0	\$0	\$0	\$0	\$0	\$2,813,114	\$2,622,666	\$190,448	\$0
		STP_FLX_ST		\$687,000		\$0	\$0	\$0	\$0	\$0	\$687,000	\$640,490	\$46,510	\$0
		ST_BRIDGE		\$1,219,802		\$0	\$0	\$0	\$0	\$0	\$1,219,802	\$0	\$1,219,802	\$0
		ST_PVMT	_	\$56,191	\$3	43,809	\$0	\$0	\$0	\$0	\$400,000	\$0	\$400,000	\$0
		ST_SPOT_SFT	-	\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			Total	\$5,827,087	\$3	43,809	\$0	\$0	\$0	\$0	\$6,170,897	\$4,242,985	\$1,927,911	\$0
WEBER	14263	Undr Const Adv Dt: 07	F-0053(20)1 7/18/20		53	1	1 SR-53; 24th Street SR-53; MP .87 - 1.6		den, C-655	R	ehabilitation or Rep	placement		
		NHPP_BR		\$5,195,687	\$9	02,313	\$0	\$0	\$0	\$0	\$6,098,000	\$5,685,165	\$412,835	\$0
		STP_BRIDGE		\$102,000		\$0	\$0	\$0	\$0	\$0	\$102,000	\$95,095	\$6,905	\$0
		STP_FLX_ST		\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		ST_BRIDGE		\$195,815	\$8	04,185	\$0	\$0	\$0	\$0	\$1,000,000	\$0	\$1,000,000	\$0
			Total	\$5,493,502	\$1,7	06,498	\$0	\$0	\$0	\$0	\$7,200,000	\$5,780,260	\$1,419,740	\$0
WEBER	18834 To E	Scoping e Adv Dt: 01,	F-0060(14)1		60		UDOT Reg One/ Ri SR-60; MP .4251		84 Sidewalk	Tr	ansportation Alter	natives		
		TAP_URB_O/L		\$51,486	\$4	63,370	\$0	\$0	\$0	\$0	\$514,856	\$480,000	\$34,856	\$0
WEBER	18855 To E	STIP e Adv Dt:	S-0089(538)4	114	89	414	1 Ogden/WSU Bus R US-89; MP 413.75 -	• • • •		ті	F - Transportation	Investment Fund		
		ST_TTIF		\$0	\$4,0	000,000	\$0	\$0	\$0	\$0	\$4,000,000	\$0	\$4,000,000	\$0
WEBER	18858	STIP e Adv Dt:	S-R199(299)		89	414	1 BDO Phase 2 Shar US-89; MP 414.00 -			T	ails			
	10 1	LOCAL_MATCH		\$0		\$0	\$0	\$0	\$0	\$600,000	\$600,000	\$0	\$0	\$600,000
		ST_TIF	•	\$0		\$0	\$0	\$0	\$0	\$900,000	\$900,000	\$0 \$0	\$900,000	\$000,000
			Total	\$0		\$0	\$0	\$0	\$0	\$1,500,000	\$1,500,000	\$0	\$900,000	\$600,000
WEBER	16945	STIP e Adv Dt:	F-0089(486)4	108	89	408	US-89 & Skyline Dr US-89; MP 408.10 -		р	In	tersection Modifica	ation		
		CMAQ PM2.5		\$0		\$0	\$1,501,663	\$0	\$0	\$0	\$1,501,663	\$1,400,000	\$101,663	\$0
		CMAQ_WFRC		\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			Total	\$0		\$0	\$1,501,663	\$0	\$0	\$0	\$1,501,663	\$1,400,000	\$101,663	\$0
WEBER	16391 To E	Scoping e Adv Dt: 12	S-R199(324)		97	5	I-15; SR-97 (5600 S SR-97; MP 5.10 - 5.	<i></i>	5600 South	U	pgrade Existing Int	erchange		
		ST_TIF_HB433		\$86,423	\$51,9	13,577	\$186,000,000	\$0	\$0	\$0	\$238,000,000	\$0	\$238,000,000	\$0





STIP 2023-2028

enm345	stin	report	(Rev 2179)	
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Report Run	on: Ju	n 07,	2022,	02:13 P.M.

Region	PIN	Status	Proje	ct No.	Rt. Beg I	Len	PIN Description	on / Project I	Location	Co	oncept Desc	ription		
		Fund		Prior	202	23	2024	2025	2026	CD	Total	Fed Aid	State	Other
Weber (County	Projects												
WEBER	16947	Undr Const Adv Dt: 0	• •	i	204 3		Wall Avenue & 20th SR-204; MP 2.66 - 2.		on Imp	Inte	ersection Modifica	ation		
		CMAQ_WFRC		\$603,924		\$0	\$0	\$0	\$0	\$0	\$603,924	\$563,038	\$40,886	\$0
		L_BETTERMEN	п	\$0	\$9	35	\$0	\$0	\$0	\$0	\$935	\$0	\$0	\$935
		STP_FLX_ST		\$305,000		\$0	\$0	\$0	\$0	\$0	\$305,000	\$284,352	\$20,649	\$0
			Total	\$908,924	\$9	35	\$0	\$0	\$0	\$0	\$909,859	\$847,390	\$61,534	\$935
WEBER	19606 To B	STIP e Adv Dt:	F-0204(22)0	I	204	4	4 Ogden/ Layton Area SR-204; MP .00 - 3.5		Optimization	Tra	ffic Signal Coordi	ination		
		STP_URB_O/L		\$0		\$0	\$0	\$0	\$0	\$400,000	\$400,000	\$372,920	\$27,080	\$0
WEBER	18812 To B	STIP e Adv Dt:	F-3308(3)1		3308 1		4800 South & Layto Cnty:FA-3308; MP 1			Rec	construct & Wider	ning		
		STP_URB_O/L		\$0	\$471,5	00	\$0	\$0	\$0	\$0	\$471,500	\$439,579	\$0	\$31,921
WEBER	17847 то в	STIP e Adv Dt:	F-3310(1)1		3310		6000 South & 3100 \ Cnty:FA-3310; MP .		ut	Inte	ersection Modifica	ation		
		CMAQ_WFRC		\$0		\$0	\$0	\$0	\$0	\$722,375	\$722,375	\$673,470	\$0	\$48,905
		LOCAL_GOVT		\$0		\$0	\$0	\$0	\$0	\$38,325	\$38,325	\$0	\$0	\$38,325
			Total	\$0		\$0	\$0	\$0	\$0	\$760,700	\$760,700	\$673,470	\$0	\$87,230
WEBER	19628 To B	Scoping e Adv Dt: 02	F-3318(1)0 /15/23		3318		4000 South SRTS R Cnty:FA-3318; MP .4) W - 2350 W	Pec	lestrian/Bicycle S	Safety		
		LOCAL_GOVT		\$0		\$0	\$0	\$0	\$0	\$8,661	\$8,661	\$0	\$0	\$8,661
		STP_URB_O/L		\$10,000		\$0	\$0	\$0	\$0	\$231,339	\$241,339	\$225,000	\$0	\$16,339
			Total	\$10,000		\$0	\$0	\$0	\$0	\$240,000	\$250,000	\$225,000	\$0	\$25,000
WEBER	17795 <u>To</u> B	Scoping e Adv Dt: 05	F-3328(2)1		3328 1	1	1 300 West; 5000 Sou Cnty:FA-3328; MP .		ty Boundary	Rec	construct no wide	ening		
		LOCAL_GOVT		\$0		\$0	\$125,000	\$0	\$0	\$0	\$125,000	\$0	\$0	\$125,000
		STP_URB_O/L		\$10,000	\$1,816,4	84	\$1,072,616	\$0	\$0	\$0	\$2,899,100	\$2,702,831	\$0	\$196,269
			Total	\$10,000	\$1,816,4	84	\$1,197,616	\$0	\$0	\$0	\$3,024,100	\$2,702,831	\$0	\$321,269
WEBER	13124	Undr Const Vill Not Adv	S-LC57(32)		3359 1	1	1 4700 West; 4000 So Cnty:FA-3359; MP .8				construct & Wider	ning		
		LOCAL_MATCH	4	\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		L_PASS_MATC	H	\$0	\$197,6	13	\$0	\$0	\$0	\$0	\$197,613	\$0	\$0	\$197,613
		STP_URB_O/L		\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		ST_TIF		\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		ST_TIF_EXCH		\$1,560,586	\$415,5		\$0	\$0	\$0	\$0	\$1,976,128	\$0	\$1,976,128	\$0
			Total	\$1,560,586	\$613,1	55	\$0	\$0	\$0	\$0	\$2,173,741	\$0	\$1,976,128	\$197,613



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN Status	Proje	ct No.	Rt. Beg Lei	n PIN Descr	iption / Projec	ct Location	C	oncept Desc	ription		
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Weber C	County Projects											
WEBER	15905 Scoping To Be Adv Dt: 01	F-3370(1)0		3370	1 3600 West; 260 Cnty:FA-3370;	00 N to 1975 N, Pla MP .0078	in City	Re	econstruct & Wide	ning		
	LOCAL_MATC	H	\$0	\$162,059	\$0	\$0	\$0	\$0	\$162,059	\$0	\$0	\$162,059
	STP_COVID_C		\$0	\$2,231,728	\$0	\$0	\$0	\$0	\$2,231,728	\$2,231,728	\$0	\$0
	STP_URB_O/L		\$0	\$717,612	\$0	\$0	\$0	\$0	\$717,612	\$669,030	\$0	\$48,582
	TAP_URB_O/L		\$0	\$321,785	\$0	\$0	\$0	\$0	\$321,785	\$300,000	\$0	\$21,785
		Total	\$0	\$3,433,184	\$0	\$0	\$0	\$0	\$3,433,184	\$3,200,758	\$0	\$232,427
WEBER	18809 STIP To Be Adv Dt:	F-3371(1)1		3371 1	1 North Plain Cit Cnty:FA-3371;	y Road; 2917 West MP .90 - 1.61	to 3350 West	Re	econstruct & Wide	ning		
	LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$234,744	\$234,744	\$0	\$0	\$234,744
	STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$3,754,156	\$3,754,156	\$3,500,000	\$0	\$254,156
		Total	\$0	\$0	\$0	\$0	\$0	\$3,988,900	\$3,988,900	\$3,500,000	\$0	\$488,900
WEBER	17865 Scoping To Be Adv Dt: 09	F-3416(1)		3416	20th & Lincoln Cnty:FA-3416;	-		In	tersection Improve	ements		
	LOCAL_GOVT		\$0	\$150,745	\$0	\$0	\$0	\$0	\$150,745	\$0	\$0	\$150,745
	TAP_URB_O/L		\$174,000	\$82,355	\$0	\$0	\$0	\$0	\$256,355	\$239,000	\$0	\$17,355
		Total	\$174,000	\$233,100	\$0	\$0	\$0	\$0	\$407,100	\$239,000	\$0	\$168,100
WEBER	17797 Scoping To Be Adv Dt: 11	F-3442(2)5		3442 5	1 West Harrisvill Cnty:FA-3442;	e Rd; US-89 to 750 MP 5.16 - 5.76	West	Re	econstruct & Wide	ning		
	LOCAL_GOVT		\$0	\$0	\$0	\$125,000	\$0	\$0	\$125,000	\$0	\$0	\$125,000
	STP_URB_O/L		\$10,000	\$0	\$643,660	\$2,681,540	\$0	\$0	\$3,335,200	\$3,109,407	\$0	\$225,793
		Total	\$10,000	\$0	\$643,660	\$2,806,540	\$0	\$0	\$3,460,200	\$3,109,407	\$0	\$350,793
WEBER	18814 STIP To Be Adv Dt:	F-3446(1)		3446 1	1 4000 North; SR Cnty:FA-3446;	-126 to 2800 West MP 1.32 - 1.88		Re	econstruct & Wide	ning		
	LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$4,204,537	\$4,204,537	\$0	\$0	\$4,204,537
	STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$2,896,064	\$2,896,064	\$2,700,000	\$0	\$196,064
		Total	\$0	\$0	\$0	\$0	\$0	\$7,100,600	\$7,100,600	\$2,700,000	\$0	\$4,400,600
WEBER	17371 Scoping To Be Adv Dt: 10	F-3462(7)9		3462 9	4100 N Over N Cnty:FA-3462;	Fork Ogden River MP 8.80 - 9.06	Bridge Replaceme	nt Re	ehabilitation or Rep	placement		
	STP_BRIDGE		\$0	\$1,324,000	\$0	\$0	\$0	\$0	\$1,324,000	\$1,234,365	\$0	\$89,635
WEBER	15683 Scoping To Be Adv Dt: 11	S-I15-8(158)	343	MULT	I-15; 24th Stree I-15: MP 342.80	et Interchange) - 343.50 & I-15; MF	P 342.80 - 343.50	TI	F - Transportation	Investment Fund		
	ST_TIF		\$2,412,657	\$39,013,006	\$32,500,000	\$18,574,337	\$0	\$3,500,000	\$96,000,000	\$0	\$96,000,000	\$0
WEBER	15685 Active Will Not Adv	S-I15-8(159)	338	MULT	, ,		•	TI SR-97; MP 3.00 - 5.3	F - Transportation 35 & Addendum to		SR-97 that is inclue	ded within
	ST_TIF		\$1,975,104	\$1,024,896	study initia \$0	\$0	\$0	\$0	\$3,000,000	\$0	\$3,000,000	\$0
	01_11		ψ1,010,10 4	ψ1,02- 1 ,030	ΨΟ	φυ	ΨŪ	ΨΟ	ψ0,000,000	ψŪ	φ0,000,000	ψυ



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UDOT electronic Program Management Statewide Transportation Improvement Program



STIP 2023-2028

epm345_st	ip_report (Rev 2179)					SIIP 2023-20 rt Run on: Jun 07, 2						
Region	PIN	Status	Projec	t No.	Rt. Beg Len	PIN Descrip	otion / Project	Location	Co	oncept Desc	ription		
	F	und		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Weber (County F					-			_				
WEBER	-	•	S-LC57(37)		MULT	20th St.: Washin	gton to Monroe Reco	onstruction	Rec	construct & Wider	nina		
		Not Adv					hington to Monroe				5		
		OCAL_MATCH		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		_PASS_MATC	H	\$0	\$242,332	\$0	\$0	\$0	\$0	\$242,332	\$0	\$0	\$242,332
		TP_URB_O/L		\$0 ©0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 ¢0	\$0 \$0	\$0 ¢0	\$0 \$0
		T_TIF T_TIF_EXCH		\$0 \$745,297	\$0 \$1,678,020	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$2,423,317	\$0 \$0	\$0 \$2,423,317	\$0 \$0
	, i i i i i i i i i i i i i i i i i i i		Total	\$745,297	\$1,920,352	\$0	\$0	\$0	\$0	\$2,665,649	\$0	\$2,423,317	\$242,332
			TOTAL	φ /4 J,23/	\$1,520,352	φυ	φU	ΨŪ	φŪ	\$2,00 <u>3</u> ,049	φυ	φ 2,423,3 17	φ242,332
WEBER	14850	Scoping	F-LC57(45)		MULT	SR-60; Round-A	bout at Ritter Drive, I	Riverdale	Inte	ersection Modifica	ation		
		Adv Dt: 11	/04/22				- 1.16 & SR-60; MP .						• · · · • · · ·
	C	MAQ_WFRC		\$63,500	\$554,500	\$0	\$0	\$0	\$0	\$618,000	\$576,161	\$0	\$41,839
WEBER	16936	Scoping	F-3354(4)0		MULT	40th St & Chime	s View - Riverdale to	Washington	Rec	construct & Wider	ning		
	To Be	Adv Dt: 01	/17/23			Cnty:FA-3354; M	IP .0046 & Cnty:FA	-3354; MP 3.70 - 4	1.05		-		
		OCAL_GOVT		\$0	\$0	\$0	\$454,735	\$0	\$0	\$454,735	\$0	\$0	\$454,735
	S	TP_URB_O/L		\$10,000	\$1,062,616	\$1,608,924	\$1,608,925	\$0	\$0	\$4,290,465	\$4,000,001	\$0	\$290,464
			Total	\$10,000	\$1,062,616	\$1,608,924	\$2,063,660	\$0	\$0	\$4,745,200	\$4,000,001	\$0	\$745,199
WEBER	16952	STIP	F-3442(1)1		MULT	1975 North: 3600	West to 3525 West	(PIN 15905)	Peo	lestrian/Bike facil	itv		
WEBER		Not Adv					IP 1.33 - 1.45 & Cnty:	• •			·		
	Т	AP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
WEBER	19620	STIP	F-3368(3)1		MULT	1700 So: 12th St	r to Oaden Boundary	line	Rer	construct & Wider	ning		
WEBER		Adv Dt:	1 0000(0)1		MOLI	1700 So; 12th Str to Ogden Boundary Line Reconstruct & Widening Cnty:FA-3368; MP .52 - 1.19 & Cnty:FA-3368; MP .5252							
	L	OCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$2,600,100	\$2,600,100	\$0	\$0	\$2,600,100
	S	TP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$2,475,100	\$2,475,100	\$2,307,536	\$0	\$167,564
			Total	\$0	\$0	\$0	\$0	\$0	\$5,075,200	\$5,075,200	\$2,307,536	\$0	\$2,767,664
WEBER	19621	STIP	F-3416(2)1		MULT	20th Street: Quir	ncy Ave to Harrison I	Rhyd	Por	construct no wide	ning		
WEDER		Adv Dt:	F-3410(2)1		MOLI		IP 1.16 - 1.58 & Cnty:				anng		
		OCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$3,154,768	\$3,154,768	\$0	\$0	\$3,154,768
	S	TP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$2,145,232	\$2,145,232	\$2,000,000	\$0	\$145,232
			Total	\$0	\$0	\$0	\$0	\$0	\$5,300,000	\$5,300,000	\$2,000,000	\$0	\$3,300,000
WEBER	13615	STIP	0.0007(05)0		OTHER		Deservediere Maker	Country	0	ridor Preservatio	_		
WEDER		Adv Dt:	S-0067(25)0		UTHER		Preservation, Weber pridor in Weber Court	•	Cor	ridor Preservatio	n		
		T_CORR_PRE	s	\$155,464	\$918	\$0	\$0	\$0	\$0	\$156,382	\$0	\$156,382	\$0
												. ,	
WEBER	16939 STIP F-LC57(49)				OTHER	UTA Locomotive		amativas (Lasati		A/Transit)		
		I Not Adv MAQ PM2.5		\$0	\$933,176	Rebuilding of the \$0	e Commuter Rail Loc \$0	omotives (Locati \$0	on for GIS - Weber \$0	Intermodal Cente \$933,176	er) \$870,000	\$63,176	\$0
		OCAL_GOVT		\$0 \$0	\$955,170	\$0 \$0	\$0 \$0	\$0 \$0	\$381,015	\$381,015	\$070,000	\$03,170	\$381,015
		TP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			Total	\$0	\$933,176	\$0	\$0	\$0	\$381,015	\$1,314,191	\$870,000	\$63,176	\$381,015



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN Status	Projec	ct No.	Rt. Beg Len	PIN Descripti	on / Project L	ocation	Co	oncept Desc	ription		
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Weber C	County Projects											
WEBER	14842 Undr Const	S-LC57(38)		OTHER	450/400 E.; 2600 N.	to Elberta, Wideni	ng, N. Ogden	TIF	- Transportation	Investment Fund		
	Will Not Adv				450/400 Est; 2600 N	lorth to Elberta Dri	ve					
	LOCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	L_PASS_MATC	H	\$0	\$391,000	\$0	\$0	\$0	\$0	\$391,000	\$0	\$0	\$391,000
	STP_FLX_ST		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	STP_HIF_O/L		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	ST_TIF		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	ST_TIF_EXCH		\$2,513,653	\$1,005,347	\$0	\$0	\$0	\$0	\$3,519,000	\$0	\$3,519,000	\$0
		Total	\$2,513,653	\$1,396,347	\$0	\$0	\$0	\$0	\$3,910,000	\$0	\$3,519,000	\$391,000
WEBER	14846 STIP	F-LC57(43)		OTHER	UTA Intermodal Ce	nter; Weber State	University	UT	A/Transit			
	Will Not Adv				Ice Sheet Parking,	Weber State Unive	ersity					
	CMAQ_PM2.5		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TFER_2_UTA		\$0	\$1,072,616	\$0	\$0	\$0	\$0	\$1,072,616	\$1,000,000	\$0	\$72,616
	UTA_FUNDS		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		Total	\$0	\$1,072,616	\$0	\$0	\$0	\$0	\$1,072,616	\$1,000,000	\$0	\$72,616
WEBER	14847 Scoping To Be Adv Dt: 07.	F-LC57(44) /05/22		OTHER	Ogden Bike Share Program Downtown Ogden				Transportation Alternatives			
	CMAQ_PM2.5		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	CMAQ_PM2.5_1	1	\$45,188	\$556,686	\$0	\$0	\$0	\$0	\$601,873	\$601,873	\$0	\$0
	CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	CMAQ_WFRC_	1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	L_PASS_MATC	н	\$0	\$43,706	\$0	\$0	\$0	\$0	\$43,706	\$0	\$0	\$43,706
	ST_CONT_R1		\$1,502	\$0	\$0	\$0	\$0	\$0	\$1,502	\$0	\$1,502	\$0
		Total	\$46,689	\$600,391	\$0	\$0	\$0	\$0	\$647,081	\$601,873	\$1,502	\$43,706
WEBER	14853 Scoping To Be Adv Dt: 11	F-LC57(40) /28/22		OTHER	Bicycle and Ped Sa Riverdale Various L		s, Riverdale	Peo	lestrian/Bike facil			
	TAP_URB_WFR	C	\$0	\$69,720	\$0	\$0	\$0	\$0	\$69,720	\$65,000	\$0	\$4,720
WEBER	15923 STIP	F-R199(236)		OTHER	Update Bike Cars on Frontrunner - UTA			Tra	nsportation Alter	natives		
	Will Not Adv				'This request is for	new bike racks on	6 of UTA¿s 16 From	ntRunner bike ca	ars.			
	LOCAL_GOVT		\$0	\$15,001	\$0	\$0	\$0	\$0	\$15,001	\$0	\$0	\$15,001
	TAP_URB_WFR	C	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TFER_2_UTA		\$0	\$101,899	\$0	\$0	\$0	\$0	\$101,899	\$95,000	\$6,899	\$0
		Total	\$0	\$116,900	\$0	\$0	\$0	\$0	\$116,900	\$95,000	\$6,899	\$15,001





STIP 2023-2028

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Total

\$0

\$0

\$0

Region	PIN	Status	Project	t No.	Rt. Beg Len	PIN Description / Project Location			Concept Description				
-		Fund	-	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Neber C	County F	Projects											
WEBER	16934 Wi	STIP II Not Adv	F-LC57(48)		OTHER		s Rapid Transit (BRT) - ate University BRT; Og			ew Capacity y Dee Hospital - wit	h exclusive lanes fr	om 30th and Harr	ison to the Dee
	(CMAQ_PM2.5		\$0	\$1,608,925	\$0	\$0	\$0	\$0	\$1,608,925	\$1,500,001	\$0	\$108,924
	(CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	F	TASEC_5309		\$0	\$97,903,590	\$0	\$0	\$0	\$0	\$97,903,590	\$78,322,872	\$0	\$19,580,71
	L	OCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	L	OCAL_INKIND		\$0	\$4,570,000	\$0	\$0	\$0	\$0	\$4,570,000	\$0	\$0	\$4,570,000
	5	STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	٦	FER_2_UTA		\$0	\$3,754,156	\$0	\$0	\$0	\$0	\$3,754,156	\$3,500,000	\$0	\$254,156
	ι	JTA_FUNDS		\$0	\$4,478,513	\$0	\$0	\$0	\$0	\$4,478,513	\$0	\$0	\$4,478,513
			Total	\$0	\$112,315,184	\$0	\$0	\$0	\$0	\$112,315,184	\$83,322,873	\$0	\$28,992,312
WEBER	16946 Awarded F-LC57(47) Adv Dt: 08/28/21			OTHER	,	th Street to Franklin th Street to Franklin		Pe	edestrian/Bike facil	ity			
	(CMAQ_WFRC		\$595,302	\$0	\$0	\$0	\$0	\$0	\$595,302	\$555,000	\$0	\$40,302
	L	OCAL_GOVT		\$0	\$443,571	\$0	\$0	\$0	\$0	\$443,571	\$0	\$0	\$443,571
			Total	\$595,302	\$443,571	\$0	\$0	\$0	\$0	\$1,038,873	\$555,000	\$0	\$483,873
WEBER	17866 То Ве	Scoping Adv Dt: 01/	F-R199(271) 05/24		OTHER	,	So to 5000 So, Sidewa South to 5000 South S		Sa	afe Sidewalk			
	L	OCAL_GOVT		\$0	\$10,453	\$0	\$0	\$0	\$0	\$10,453	\$0	\$0	\$10,453
	٦	TAP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	٦	AP_URB_WFR	c	\$2,000	\$289,247	\$0	\$0	\$0	\$0	\$291,247	\$271,530	\$0	\$19,717
			Total	\$2,000	\$299,700	\$0	\$0	\$0	\$0	\$301,700	\$271,530	\$0	\$30,170
WEBER	17954 то ве	STIP Adv Dt:	F-R299(352)		OTHER	•	100 W to 4300 N (Pleasa S-89 to 1100 West, Plea		Ne	ew Capacity			
	L	OCAL_GOVT		\$0	\$0	\$0	\$28,655,373	\$0	\$0	\$28,655,373	\$0	\$0	\$28,655,373
	5	STP_URB_O/L		\$0	\$0	\$1,836,414	\$1,846,413	\$0	\$0	\$3,682,827	\$3,433,500	\$0	\$249,327
			Total	\$0	\$0	\$1,836,414	\$30,501,786	\$0	\$0	\$32,338,200	\$3,433,500	\$0	\$28,904,700
WEBER	18811 To Be	STIP Adv Dt:	F-LC57(51)0		OTHER	,	South to Davis Co Line South (SR-97) to Webe			econstruct & Wider	ning		
	L	OCAL_GOVT		\$0	\$0	\$0	\$0	\$0	\$490,000	\$490,000	\$0	\$0	\$490,000
	5	STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$1,981,100	\$1,981,100	\$1,846,980	\$0	\$134,120

WEBER	WEBER 18828 STIP F-R199(297) OTHER						erating Subsid	dy	UT	A/Transit	ransit					
	To Be 2	Adv Dt:				Ogden/Weber State Un station to Weber State				le project connect	ng from the Ogden Fr	ontRunner comm	uter rail			
	CMAQ_WFRC			\$0	\$0	\$0	\$0	\$0	\$1,230,700	\$1,230,700	\$1,147,382	\$0	\$83,318			

\$0

\$0

\$2,471,100

\$2,471,100

\$1,846,980

\$0

\$624,120



UDOT electronic Program Management

Statewide Transportation Improvement Program



STIP 2023-2028

epm345_stip_report (Rev 2179

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Report Run on: Jun 07, 2022, 02:13 P.M.

Region	PIN	Status	Proje	ct No.	Rt. Beg Len	PIN Descript	ion / Project L	ocation	Co	oncept Desci	ription						
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other				
Neber (County	Projects															
WEBER	18829 To E	STIP Se Adv Dt:	F-R199(198)	1	OTHER	Ogden/Weber Stat	Bus Charging Infras e University (WSU) state University and	Bus Rapid Transi	t (BRT) is a 5.3-mi	V/Transit le project connec	ting from the Ogde	n FrontRunner com	muter rail				
		CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$1,500,000	\$1,500,000	\$1,398,450	\$0	\$101,550				
WEBER	18830	STIP Se Adv Dt:	F-LC57(52)		OTHER	Ogden City Bike S	Share Expansion Bike Expansion Va	rious Locations a		nsportation Alterr	natives						
		CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$435,200	\$435,200	\$405,737	\$0	\$29,463				
WEBER	18933	Scoping Will Not Adv	S-R199(304)			•), Weber Co.Corrido), Weber Co.Corrido		Cor	ridor Preservation	n						
		ST_CORR_PRE	S	\$3,194,453	\$305,547	\$0	\$0	\$0	\$0	\$3,500,000	\$0	\$3,500,000	\$0				
WEBER	19564 To E	STIP Se Adv Dt:	UT-FLAP-W	EB(10)1			sey Reservoir Access - UT FLAP WEB 10(1) Federal Lands Access Program sey Reservoir Access - Roadway Rehabilitation & Roadway Widening										
		FLHP		\$0	\$0	\$7,400,000	\$0	\$0	\$0	\$7,400,000	\$7,400,000	\$0	\$0				
WEBER	19741 To E	Scoping Se Adv Dt: 03	S-R199(341) /02/23)		Ogden Canyon Sh Ogden Canyon Sh			Ped	lestrian/Bike facil	ity						
		L_PASS_MATC	H	\$0	\$600,000	\$0	\$0	\$0	\$0	\$600,000	\$0	\$0	\$600,000				
		ST_TIF_ ACT		\$0	\$2,400,000	\$0	\$0	\$0	\$0	\$2,400,000	\$0	\$2,400,000	\$0				
			Total	\$0	\$3,000,000	\$0	\$0	\$0	\$0	\$3,000,000	\$0	\$2,400,000	\$600,000				
WEBER	11091	Scoping Will Not Adv	F-R199(133))		Washington Blvd & Washington Blvd.			Inte	rsection Improve	ments						
		STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				
		ST_CONCPT_D	1	\$2,650	\$310	\$0	\$0	\$0	\$0	\$2,960	\$0	\$2,960	\$0				
		ST_CONT_PG		\$1,910	\$8,816	\$0	\$0	\$0	\$0	\$10,726	\$0	\$10,726	\$0				
			Total	\$4,561	\$9,126	\$0	\$0	\$0	\$0	\$13,686	\$0	\$13,686	\$0				
WEBER	13132	STIP Will Not Adv	F-0097(9)			SR-97 (5600 South); Hill AFB to 2050 West Operations/Maintenance SR-97 (5600 South); Hill AFB to 2050 West											
		CMAQ_WFRC		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				
WEBER	14045	Scoping Will Not Adv	S-LC57(34)				outh to 5500 South outh to 5500 South		Rec	onstruct & Wider	ning						
		LOCAL_MATCH	4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				
		L_PASS_MATC	H	\$0	\$207,915	\$0	\$0	\$0	\$0	\$207,915	\$0	\$0	\$207,915				
		STP_URB_O/L		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				
		ST_TIF		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				
		ST_TIF_EXCH		\$2,075,175	\$3,973	\$0	\$0	\$0	\$0	\$2,079,148	\$0	\$2,079,148	\$0				
			Total	\$2,075,175	\$211,888	\$0	\$0	\$0	\$0	\$2,287,063	\$0	\$2,079,148	\$207,915				
WEBER	14057	Scoping Will Not Adv	F-LC57(35)				22nd Street to 2250 22nd Street to 2250		Ped	lestrian/Bicycle S	afety						
		TAP_URB_WFF	RC	\$0	\$373,270	\$0	\$0	\$0	\$0	\$373,270	\$348,000	\$0	\$25,270				



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UDOT electronic Program Management

Statewide Transportation Improvement Program



p_repor	t (Rev 2179)				-											
PIN	Status	Project	No.	Rt. Beg Len	PIN Descript	ion / Project	Location	C	oncept Desc	ription						
	Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other				
ounty	Projects															
18802	STIP	F-LC57(50)0			UTA - On-Board Te	echnology System		UT	A/Transit							
To B	To Be Adv Dt:				UTA Transit Autho	ority Frontlines Hea	ad Quarters, 669 We	est 200 South, Sa	It Lake City, Utah							
	LOCAL_GOVT		\$0	\$4,785,477	\$0	\$0	\$0	\$0	\$4,785,477	\$0	\$0	\$4,785,477				
	STP_URB_O/L		\$0	\$214,523	\$0	\$0	\$0	\$0	\$214,523	\$200,000	\$0	\$14,523				
		Total	\$0	\$5,000,000	\$0	\$0	\$0	\$0	\$5,000,000	\$200,000	\$0	\$4,800,000				
	PIN ounty 18802	Fund ounty Projects 18802 STIP To Be Adv Dt: LOCAL_GOVT	PIN Status Project Fund ounty Projects 18802 STIP F-LC57(50)0 To Be Adv Dt: LOCAL_GOVT STP_URB_O/L	PIN Status Project No. Fund Prior ounty Projects 18802 STIP F-LC57(50)0 To Be Adv LOCAL_GOVT \$0 STP_URB_O/L \$0	PINStatus FundProject No. PriorRt. Beg Len 2023ounty Projects18802STIP To Be Adv Dt:LOCAL_GOVT STP_URB_O/L\$0\$4,785,477 \$0	PIN Status Project No. Rt. Beg Len PIN Descript Fund Prior 2023 2024 ounty Projects UTA - On-Board Tr 18802 STIP F-LC57(50)0 UTA - On-Board Tr To Be Adv Dt: LOCAL_GOVT \$0 \$4,785,477 \$0 STP_URB_O/L \$0 \$214,523 \$0	p_report (Rev 2179) Report Run on: Jun 07, 2 PIN Status Project No. Rt. Beg Len PIN Description / Project Fund Prior 2023 2024 2025 ounty Projects UTA - On-Board Technology System To Be Adv Dt: UTA Transit Authority Frontlines Heat LOCAL_GOVT \$0 \$4,785,477 \$0 \$0 STP_URB_O/L \$0 \$214,523 \$0 \$0	PIN Status Project No. Rt. Beg Len PIN Description / Project Location Fund Prior 2023 2024 2025 2026 ounty Projects 18802 STIP F-LC57(50)0 UTA - On-Board Technology System To Be Adv Dt: UTA Transit Authority Frontlines Head Quarters, 669 Wet LOCAL_GOVT \$0 \$4,785,477 \$0 \$0 \$0 STP_URB_O/L \$0 \$214,523 \$0 \$0 \$0	P_report (Rev 2179) Report Run on: Jun 07, 2022, 02:13 P.M. PIN Status Project No. Rt. Beg Len PIN Description / Project Location Construction Fund Prior 2023 2024 2025 2026 CD Ounty Projects UTA - On-Board Technology System UT To Be Adv Dt: \$0 \$4,785,477 \$0 \$0 \$0 STP_URB_O/L \$0 \$214,523 \$0 \$0 \$0	p_report (Rev 2179) Report Run on: Jun 07, 2022, 02:13 P.M. PIN Status Project No. Rt. Beg Len PIN Description / Project Location Concept Desc Fund Prior 2023 2024 2025 2026 CD Total county Projects UTA - On-Board Technology System UTA/Transit To Be Adv Dt: \$0 \$4,785,477 \$0 \$0 \$0 \$4,785,477 STP_URB_O/L \$0 \$214,523 \$0 \$0 \$0 \$0 \$0 \$214,523	p_report (Rev 2179) Report Run on: Jun 07, 2022, 02:13 P.M. PIN Status Project No. Rt. Beg Len PIN Description / Project Location Concept Description Fund Prior 2023 2024 2025 2026 CD Total Fed Aid county Projects UTA - On-Board Technology System UTA/Transit To Be Adv Dt: \$0 \$4,785,477 \$0 \$0 \$0 \$4,785,477 \$0 \$0 \$0 \$20,000 STP_URB_O/L \$0 \$214,523 \$0 \$0 \$0 \$0 \$0 \$20,000	p_report (Rev 2179) Report Run on: Jun 07, 2022, 02:13 P.M. PIN Status Project No. Rt. Beg Len PIN Description / Project Location Concept Description Fund Prior 2023 2024 2025 2026 CD Total Fed Aid State county Projects UTA - On-Board Technology System UTA/Transit To Be Adv Dt: UTA for sit (Attransit Authority Frontlines Head Quarters, 669 West 200 South, Salt Lake City, Utah South (Salt Lake City, Utah) LOCAL_GOVT \$0 \$4,785,477 \$0 \$0 \$0 \$0 \$4,785,477 \$0 \$0 \$0 \$0 \$214,523 \$200,000 \$0<				



These are listed in the 2023-2028 TIP as programs that identify the funding source for the programs and not the specific projects in the program.

These programs include Bridge Inspection, Region Project Concept Development, and Bridge Loading, Scour Inspection, Pavement Rehabilitation, Pavement Maintenance, Transportation Solutions Program, etc.





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UDOT electronic Program Management

Statewide Transportation Improvement Program



STIP 2023-2028

egion	PIN	Program Desc	•									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
ounty	Progr	ams										
1	16615	REGION ONE; TRAN	NSPORTATION SO	LUTIONS PROGRAM								
		HSIP	\$3,350,000	\$0	\$0	\$0	\$0	\$0	\$3,350,000	\$3,123,205	\$226,795	\$
		LOCAL_GOVT	\$0	\$625,000	\$0	\$0	\$0	\$0	\$625,000	\$0	\$0	\$625,00
		NHPP_IM	\$223,480	\$0	\$0	\$0	\$0	\$0	\$223,480	\$210,474	\$13,007	\$
		STP_FLX_ST	\$17,562,952	\$21,879,483	\$0	\$0	\$0	\$0	\$39,442,434	\$36,772,182	\$2,670,253	\$
		ST_CONT_R1	\$584	\$4,416	\$0	\$0	\$0	\$0	\$5,000	\$0	\$5,000	\$
		ST_PVMT	\$4,734,314	\$365,547	\$0	\$0	\$0	\$0	\$5,099,861	\$0	\$5,099,861	\$
		ST_PVMT_LV2	\$231,139	\$4,384,739	\$0	\$0	\$0	\$0	\$4,615,878	\$0	\$4,615,878	\$
		ST_TIF	\$0	\$833,883	\$0	\$0	\$0	\$0	\$833,883	\$0	\$833,883	\$
		ST_TRANS_SOL	\$1,207,220	\$13,003,590	\$0	\$0	\$0	\$0	\$14,210,810	\$0	\$14,210,810	\$
		Total	\$27,309,688	\$41,096,658	\$0	\$0	\$0	\$0	\$68,406,347	\$40,105,860	\$27,675,486	\$625,00
1	19033	CMPO FEDERAL FU	JNDS EXCHANGE	PROGRAM								
		ST_TIF	\$0	\$3,162,337	\$0	\$0	\$0	\$0	\$3,162,337	\$0	\$3,162,337	\$
		ST_TIFEX_CPO	\$9,132,000	\$2,942,543	\$0	\$0	\$0	\$0	\$12,074,542	\$0	\$12,074,542	\$
		Total	\$9,132,000	\$6,104,880	\$0	\$0	\$0	\$0	\$15,236,880	\$0	\$15,236,880	\$
2	16616	REGION TWO; TRA	NSPORTATION SC	UUTIONS PROGRAM								
		CMAQ_WFRC	\$500,000	\$0	\$0	\$0	\$0	\$0	\$500,000	\$466,150	\$33,850	\$
		HSIP	\$2,100,000	\$0	\$0	\$0	\$0	\$0	\$2,100,000	\$1,957,830	\$142,170	\$
		LOCAL_GOVT	\$10,779,023	\$274,360	\$0	\$0	\$0	\$0	\$11,053,384	\$0	\$0	\$11,053,38
		L_BETTERMENT	\$394,427	\$391,189	\$0	\$0	\$0	\$0	\$785,617	\$0	\$0	\$785,61
		NHPP_IM	\$16,925,536	\$1,166,603	\$0	\$0	\$0	\$0	\$18,092,139	\$17,039,177	\$1,052,963	\$
		NHPP_NHS	\$6,545,639	\$53,680	\$0	\$0	\$0	\$0	\$6,599,320	\$6,152,546	\$446,774	\$
		STP_FLX_ST	\$29,551,132	\$20,069,462	\$0	\$0	\$0	\$0	\$49,620,593	\$46,261,279	\$3,143,045	\$216,26
		STP_HIF_ST	\$490,000	\$4,500,000	\$0	\$0	\$0	\$0	\$4,990,000	\$4,652,177	\$337,823	\$
		STP_SU_JHC	\$1,608,925	\$0	\$0	\$0	\$0	\$0	\$1,608,925	\$1,500,000	\$0	\$108,92
		STP_URB_SL	\$1,072,616	\$0	\$0	\$0	\$0	\$0	\$1,072,616	\$1,000,000	\$72,616	\$
		ST_ATMS	\$0	\$37,235	\$0	\$0	\$0	\$0	\$37,235	\$0	\$37,235	\$
		ST_ATMS_AM	\$0	\$50,000	\$0	\$0	\$0	\$0	\$50,000	\$0	\$50,000	\$
		ST_BARRIER	\$0	\$92,326	\$0	\$0	\$0	\$0	\$92,326	\$0	\$92,326	\$
		ST_CONCPT_D2	\$148,490	\$0	\$0	\$0	\$0	\$0	\$148,490	\$0	\$148,490	\$
		ST_ITS	\$92,765	\$0	\$0	\$0	\$0	\$0	\$92,765	\$0	\$92,765	\$
		ST_PVMT	\$91,643	\$17,683	\$0	\$0	\$0	\$0	\$109,326	\$0	\$109,326	\$
		ST_PVMT_LV2	\$134,211	\$3,113,482	\$0	\$0	\$0	\$0	\$3,247,693	\$0	\$3,247,693	\$
		ST_RET_ROW	\$514,673	\$0	\$0	\$0	\$0	\$0	\$514,673	\$0	\$514,673	\$
		ST_SPOT_SFTY	\$0	\$34,031	\$0	\$0	\$0	\$0	\$34,031	\$0	\$34,031	\$
		ST_TRANS_SOL	\$2,535,500	\$10,000,000	\$0	\$0	\$0	\$0	\$12,535,500	\$0	\$12,535,500	\$
		Total	\$73,484,580	\$39,800,052	\$0	\$0	\$0	\$0	\$113,284,631	\$79,029,159	\$22,091,279	\$12,164,19



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Desc	cription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progr	ams										
2	18351	GREEN BIKE/BIKE	SHARE PROGRAM	- SALT LAKE								
		CMAQ_WFRC_1	\$23,308	\$1,215,012	\$400,000	\$400,000	\$0	\$400,000	\$2,438,320	\$2,438,320	\$0	\$0
		L_PASS_MATCH	\$0	\$102,702	\$29,046	\$0	\$0	\$58,092	\$189,840	\$0	\$0	\$189,840
		ST_PVMT_LV2	\$300	\$0	\$0	\$0	\$0	\$0	\$300	\$0	\$300	\$0
		TAP_UR_WFRC1	\$0	\$200,000	\$0	\$0	\$0	\$0	\$200,000	\$200,000	\$0	\$0
		Total	\$23,608	\$1,517,715	\$429,046	\$400,000	\$0	\$458,092	\$2,828,460	\$2,638,320	\$300	\$189,840
3	15480	MOUNTAINLAND AS	SSOC. OF GOVERN	MENTS EXCHANG	E PROGRAM							
		ST_PVMT	\$100,000	\$0	\$0	\$0	\$0	\$0	\$100,000	\$0	\$100,000	\$0
		ST_PVMT_LV2	\$8,068,520	\$0	\$0	\$0	\$0	\$0	\$8,068,520	\$0	\$8,068,520	\$0
		ST_TIF	\$8,935,422	\$0	\$0	\$0	\$0	\$0	\$8,935,422	\$0	\$8,935,422	\$0
		ST_TIFEX_MAG	\$20,485,759	\$0	\$0	\$0	\$0	\$0	\$20,485,759	\$0	\$20,485,759	\$0
		Total	\$37,589,701	\$0	\$0	\$0	\$0	\$0	\$37,589,701	\$0	\$37,589,701	\$0
3	16617	REGION THREE; TR	ANSPORTATION S	OLUTIONS PROGE	AM							
		HSIP	\$3,550,000	\$0	\$0	\$0	\$0	\$0	\$3,550,000	\$3,309,665	\$240,335	\$0
		LOCAL_GOVT	\$1,389,159	\$291,555	\$0	\$0	\$0	\$0	\$1,680,713	\$0	\$0	\$1,680,71
		L_BETTERMENT	\$0	\$4,500	\$0	\$0	\$0	\$0	\$4,500	\$0	\$0	\$4,500
		NHPP_IM	\$991,786	\$333,253	\$0	\$0	\$0	\$0	\$1,325,039	\$1,247,922	\$77,117	\$0
		NHPP_NHS	\$4,920,000	\$400,647	\$0	\$0	\$0	\$0	\$5,320,647	\$4,960,439	\$360,208	\$0
		OTHER_STATE	\$6,000,000	\$0	\$0	\$0	\$0	\$0	\$6,000,000	\$0	\$6,000,000	\$0
		STP_COVID_PO	\$0	\$3,469,825	\$0	\$0	\$0	\$0	\$3,469,825	\$3,469,825	\$0	\$0
		STP_FLX_ST	\$20,069,602	\$25,516,470	\$0	\$0	\$0	\$0	\$45,586,072	\$42,499,895	\$3,086,177	\$0
		STP_HIF_P/O	\$800,000	\$165,581	\$0	\$0	\$0	\$0	\$965,581	\$900,211	\$65,370	\$0
		STP_UB_P/O_U	\$1,862,748	\$439,723	\$0	\$0	\$0	\$0	\$2,302,471	\$2,146,593	\$155,877	\$0
		ST_APPROP	\$0	\$41,994	\$0	\$0	\$0	\$0	\$41,994	\$0	\$41,994	\$0
		ST_ATMS	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,000	\$0	\$1,000	\$0
		ST_CONCPT_D3	\$382,465	-\$40,359	\$0	\$0	\$0	\$0	\$342,106	\$0	\$342,106	\$0
		ST_CONT_PG	\$20,000	\$0	\$0	\$0	\$0	\$0	\$20,000	\$0	\$20,000	\$0
		ST_CONT_R3	\$254,901	\$0	\$0	\$0	\$0	\$0	\$254,901	\$0	\$254,901	\$0
		ST_ITS	\$177,235	\$65,000	\$0	\$0	\$0	\$0	\$242,235	\$0	\$242,235	\$0
		ST_PVMT	\$12,940,130	\$1,912,458	\$0	\$0	\$0	\$0	\$14,852,588	\$0	\$14,852,588	\$0
		ST_PVMT_LV2	\$7,234,772	\$11,600,186	\$0	\$0	\$0	\$0	\$18,834,957	\$0	\$18,834,957	\$0
		ST_RET_ROW_S	\$3,500,000	\$0	\$0	\$0	\$0	\$0	\$3,500,000	\$0	\$3,500,000	\$0
		ST_SIGNALS	\$60,176	\$679,922	\$0	\$0	\$0	\$0	\$740,098	\$0	\$740,098	\$0
		ST_TRANS_SOL	\$4,550,740	\$14,214,549	\$0	\$0	\$0	\$0	\$18,765,289	\$0	\$18,765,289	\$0
		UTA_FUNDS	\$4,000,000	\$0	\$0	\$0	\$0	\$0	\$4,000,000	\$0	\$0	\$4,000,000
		Total	\$72,704,713	\$59,095,304	\$0	\$0	\$0	\$0	\$131,800,017	\$58,534,551	\$67,580,253	\$5,685,213



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UDOT electronic Program Management

Statewide Transportation Improvement Program



STIP 2023-2028

Report Run on: Jun	07,	2022,	02:13	P.M.
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Region P	IN	Program Dese	cription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County Pr	rogra	ams										
4 16	618	REGION FOUR; TR	ANSPORTATIONS	SOLUTIONS PROGRA	AM							
		EM_RPF1@93.2	\$494,250	\$0	\$0	\$0	\$0	\$0	\$494,250	\$460,790	\$33,461	\$0
		EQ_BONUS(MG)	\$900,000	\$0	\$0	\$0	\$0	\$0	\$900,000	\$839,070	\$60,930	\$0
		HSIP	\$1,500,000	\$0	\$0	\$0	\$0	\$0	\$1,500,000	\$1,398,450	\$101,550	\$0
		LOCAL_GOVT	\$12,598	\$1,250,402	\$0	\$0	\$0	\$0	\$1,263,000	\$0	\$0	\$1,263,000
		NHPP_BR	\$330,978	\$0	\$0	\$0	\$0	\$0	\$330,978	\$308,571	\$22,407	\$0
		NHPP_IM	\$4,847,229	\$772,628	\$0	\$0	\$0	\$0	\$5,619,857	\$5,292,782	\$327,076	\$0
		NHPP_NHS	\$2,047,274	\$997,128	\$0	\$0	\$0	\$0	\$3,044,402	\$2,838,296	\$206,106	\$0
		OTHER	\$0	\$300,000	\$0	\$0	\$0	\$0	\$300,000	\$0	\$0	\$300,000
		OTHER_STATE	\$13,000	\$200,000	\$0	\$0	\$0	\$0	\$213,000	\$0	\$213,000	\$0
		STP_BRIDGE	\$119,022	\$0	\$0	\$0	\$0	\$0	\$119,022	\$110,964	\$8,058	\$0
		STP_FLX_ST	\$45,130,381	\$12,156,771	\$0	\$0	\$0	\$0	\$57,287,152	\$53,408,811	\$3,878,340	\$0
		STP_HIF_ST	\$3,000,000	\$0	\$0	\$0	\$0	\$0	\$3,000,000	\$2,796,900	\$203,100	\$0
		STP_RURAL	\$214,523	\$0	\$0	\$0	\$0	\$0	\$214,523	\$200,000	\$14,523	\$0
		ST_APPROP	\$265	\$0	\$0	\$0	\$0	\$0	\$265	\$0	\$265	\$0
		ST_ATMS_AM	\$100,000	\$0	\$0	\$0	\$0	\$0	\$100,000	\$0	\$100,000	\$0
		ST_BARRIER	\$0	\$70,000	\$0	\$0	\$0	\$0	\$70,000	\$0	\$70,000	\$0
		ST_PVMT	\$1,670,614	\$941,517	\$0	\$0	\$0	\$0	\$2,612,131	\$0	\$2,612,131	\$0
		ST_PVMT_LV2	\$325,660	\$3,324,893	\$0	\$0	\$0	\$0	\$3,650,553	\$0	\$3,650,553	\$0
		ST_TIF	\$12,646,594	\$224,406	\$0	\$0	\$0	\$0	\$12,871,000	\$0	\$12,871,000	\$0
		ST_TRANS_SOL	\$1,850,519	\$13,236,082	\$0	\$0	\$0	\$0	\$15,086,601	\$0	\$15,086,601	\$0
		Total	\$75,202,908	\$33,473,827	\$0	\$0	\$0	\$0	\$108,676,734	\$67,654,634	\$39,459,101	\$1,563,000
9 15	5046	ATMS ASSET MAN	AGEMENT (LIFE C)		г)							
5 10	040	ST_APPROP	\$8,272	\$0	\$0	\$0	\$0	\$0	\$8,272	\$0	\$8,272	\$0
		ST ATMS	\$1,688,451	\$17,485	\$0	\$0	\$0 \$0	\$0 \$0	\$1,705,937	\$0 \$0	\$1,705,937	\$0 \$0
		ST_ATMS_AM	\$3,029,370	\$153,721	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$3,183,090	\$0 \$0	\$3,183,090	\$0 \$0
		ST_CONT_R1	\$18,900	\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$18,900	\$0 \$0	\$18,900	\$0
		ST_CONT_R2	\$69,300	\$0 \$0	\$0	\$0	\$0 \$0	\$0 \$0	\$69,300	\$0 \$0	\$69,300	\$0 \$0
		ST_EXPRESS	\$563,401	\$246,599	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$810,000	\$0 \$0	\$810,000	\$0
		ST_EXFRESS	\$50,000	\$240,399 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$50,000	\$0 \$0	\$50,000	\$0 \$0
			\$5,427,694	\$417,805	\$0	\$0	\$0	\$0	\$5,845,499	\$0	\$5,845,499	\$0 \$0
		Total	\$ 5,4 27,694	\$417,805	φU	φU	20	20	\$5,845,499	\$0	\$ 5,845,499	\$0



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UDOT electronic Program Management Statewide Transportation Improvement Program



STIP 2023-2028

Report Run on: Jun 07, 2022, 02:13 F	? .М
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egion	PIN	Program Desc	cription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Othe
ounty	Progr	ams										
9	17583	CONNECTED / AUT	ONOMOUS VEHICL	E PROGRAM - FY 20	20							
		FA_ATCMTD	\$3,000,000	\$0	\$0	\$0	\$0	\$0	\$3,000,000	\$3,000,000	\$0	
		ST_APPROP	\$0	\$67,974	\$0	\$0	\$0	\$0	\$67,974	\$0	\$67,974	
		ST_ATMS	\$1,796,929	\$906	\$0	\$0	\$0	\$0	\$1,797,835	\$0	\$1,797,835	
		ST_CAV	\$930,000	\$0	\$0	\$0	\$0	\$0	\$930,000	\$0	\$930,000	
		ST_CONT_R3	\$0	\$50,000	\$0	\$0	\$0	\$0	\$50,000	\$0	\$50,000	
		ST_PVMT	\$2,954,065	\$2,345,935	\$0	\$0	\$0	\$0	\$5,300,000	\$0	\$5,300,000	
		ST_PVMT_LV2	\$2,700,000	\$0	\$0	\$0	\$0	\$0	\$2,700,000	\$0	\$2,700,000	
		ST_TRANS_SOL	\$4,061,965	\$1,938,035	\$0	\$0	\$0	\$0	\$6,000,000	\$0	\$6,000,000	
		UTA_FUNDS	\$63,000	\$0	\$0	\$0	\$0	\$0	\$63,000	\$0	\$0	\$63,
		Total	\$15,505,959	\$4,402,849	\$0	\$0	\$0	\$0	\$19,908,809	\$3,000,000	\$16,845,809	\$63,
9	17872	STATEWIDE SIGNA	LS MAINTENANCE	& OPERATION - FY	2020							
		ST_SIGNL_M&O	\$1,882,448	\$0	\$0	\$0	\$0	\$0	\$1,882,448	\$0	\$1,882,448	
9	17873	FREEWAY OPS DEF	PLOYMENT & MAIN	TENANCE PROGRA	M - FY 2020							
		ST_APPROP	\$156	\$0	\$0	\$0	\$0	\$0	\$156	\$0	\$156	
		ST_ATMS	\$407,740	\$18,965	\$0	\$0	\$0	\$0	\$426,705	\$0	\$426,705	
		ST_ATMS_AM	\$551,944	\$1,323,057	\$0	\$0	\$0	\$0	\$1,875,000	\$0	\$1,875,000	
		ST_FWY_OPS	\$50,157	\$49,843	\$0	\$0	\$0	\$0	\$100,000	\$0	\$100,000	
		Total	\$1,009,996	\$1,391,865	\$0	\$0	\$0	\$0	\$2,401,861	\$0	\$2,401,861	
9	17874	ITS DEPLOYMENT &	& MAINTENANCE P	ROGRAM - FY 2020								
-		ST_ATMS	\$1,920,497	\$67,736	\$0	\$0	\$0	\$0	\$1,988,233	\$0	\$1,988,233	
		ST_ATMS_AM	\$1,630,324	\$458,086	\$0	\$0	\$0	\$0	\$2,088,410	\$0 \$0	\$2,088,410	
		ST_PVMT	\$8,000	\$0	\$0	\$0	\$0	\$0	\$8,000	\$0	\$8,000	
		ST_TRANS_SOL	\$18,084	\$1,916	\$0	\$0	\$0	\$0	\$20,000	\$0	\$20,000	
		Total	\$3,576,905	\$527,738	\$0	\$0	\$0	\$0	\$4,104,643	\$0	\$4,104,643	
9	18642			E PROGRAM - FY 20	21							
5	10042	FA_ATCMTD	\$5,450,000	\$0	 \$0	\$0	\$0	\$0	\$5,450,000	\$5,450,000	\$0	
		FA_MISC	\$6,250	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$6,250	\$5,000	\$0 \$1,250	
		FA_MISC_100%	\$200,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$200,000	\$200,000	\$0	
			\$0	\$950,000	\$0	\$0	\$0 \$0	\$0 \$0	\$950,000	\$0	\$0 \$0	\$950
		ST_ATMS_AM	\$0	\$250,000	\$0	\$0	\$0 \$0	\$0 \$0	\$250,000	\$0 \$0	\$250,000	ψ550
		ST_CAV	\$285,293	\$714,707	\$0	\$0	\$0 \$0	\$0 \$0	\$1,000,000	\$0 \$0	\$1,000,000	
		ST_TRANS_SOL	\$0	\$4,500,000	\$0	\$0	\$0	\$0	\$4,500,000	\$0	\$4,500,000	
		Total	\$5,941,543	\$6,414,707	\$0	\$0	\$0	\$0	\$12,356,250	\$5,655,000	\$5,751,250	\$950
9	18643	STATEWIDE SIGNA	I S MAINTENANCE	& OPERATION - FY	2021							
3	10043	ST_SIGNL_M&O	\$3,646,601	\$1,303,866	\$0	\$0	\$0	\$0	\$4,950,467	\$0	\$4,950,467	
		01_SIGIL_INGO	ψ0,040,001	φ1,000,000	ψυ	Page 96 of 1	•	ψŪ	ψ+,000,+07	ψŪ	ψτ,000,τ01	



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Desc	-									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progr	ams										
9	18644	FREEWAY OPS DE	PLOYMENT & MAIN	TENANCE PROGRA	M - FY 2021							
		ST_FWY_OPS	\$3,117,374	\$326,626	\$0	\$0	\$0	\$0	\$3,444,000	\$0	\$3,444,000	\$0
		ST_TRANS_SOL	\$6,000	\$0	\$0	\$0	\$0	\$0	\$6,000	\$0	\$6,000	\$0
		Total	\$3,123,374	\$326,626	\$0	\$0	\$0	\$0	\$3,450,000	\$0	\$3,450,000	\$0
9	18645	ITS DEPLOYMENT	& MAINTENANCE P	ROGRAM - FY 2021								
		LOCAL_GOVT	\$29,998,875	\$1,125	\$0	\$0	\$0	\$0	\$30,000,000	\$0	\$0	\$30,000,000
		STP_FLX_ST	\$1,190,000	\$0	\$0	\$0	\$0	\$0	\$1,190,000	\$1,109,437	\$80,563	\$0
		ST_APPROP	\$0	\$15,419	\$0	\$0	\$0	\$0	\$15,419	\$0	\$15,419	\$0
		ST_ATMS_AM	\$350,000	\$448,389	\$0	\$0	\$0	\$0	\$798,389	\$0	\$798,389	\$0
		ST_ITS	\$4,432,188	\$1,902,956	\$0	\$0	\$0	\$0	\$6,335,144	\$0	\$6,335,144	\$0
		ST_PVMT_LV2	\$791,918	\$4,018,083	\$0	\$0	\$0	\$0	\$4,810,000	\$0	\$4,810,000	\$0
		ST_TRANS_SOL	\$7,425	\$102,575	\$0	\$0	\$0	\$0	\$110,000	\$0	\$110,000	\$0
		Total	\$36,770,405	\$6,488,547	\$0	\$0	\$0	\$0	\$43,258,952	\$1,109,437	\$12,149,515	\$30,000,000
9	18646	CONNECTED / AUT	ONOMOUS VEHICL	E PROGRAM - FY 20	22							
		ST_CAV	\$0	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000	\$0	\$1,000,000	\$0
9	18647	STATEWIDE SIGNA	LS MAINTENANCE	& OPERATION - FY	2022							
		ST_SIGNL_M&O	\$1,635,946	\$1,396,788	\$0	\$0	\$0	\$0	\$3,032,734	\$0	\$3,032,734	\$0
9	18648	FREEWAY OPS DE	PLOYMENT & MAIN	TENANCE PROGRA	M - FY 2022							
		ST_FWY_OPS	\$426,561	\$2,929,439	\$0	\$0	\$0	\$0	\$3,356,000	\$0	\$3,356,000	\$0
9	18649	ITS DEPLOYMENT	& MAINTENANCE P	ROGRAM - FY 2022								
		ST_ATMS	\$234	\$0	\$0	\$0	\$0	\$0	\$234	\$0	\$234	\$0
		ST_ATMS_AM	\$193,325	\$806,675	\$0	\$0	\$0	\$0	\$1,000,000	\$0	\$1,000,000	\$0
		ST_ITS	\$1,170,850	\$5,649,150	\$0	\$0	\$0	\$0	\$6,820,000	\$0	\$6,820,000	\$0
		Total	\$1,364,409	\$6,455,826	\$0	\$0	\$0	\$0	\$7,820,234	\$0	\$7,820,234	\$0
9	18650	CONNECTED / AUT	ONOMOUS VEHICL	E PROGRAM - FY 20	23							
		ST_CAV	\$0	\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000	\$0	\$1,500,000	\$0
9	18651	STATEWIDE SIGNA	LS MAINTENANCE	& OPERATION - FY	2023							
		ST_SIGNL_M&O	\$0	\$3,520,000	\$0	\$0	\$0	\$0	\$3,520,000	\$0	\$3,520,000	\$0
9	18652	FREEWAY OPS DE	PLOYMENT & MAIN	TENANCE PROGRA	M - FY 2023							
		ST_FWY_OPS	\$0	\$3,500,000	\$0	\$0	\$0	\$0	\$3,500,000	\$0	\$3,500,000	\$0
9	18653	ITS DEPLOYMENT	& MAINTENANCE P	ROGRAM - FY 2023								
·		ST_ITS	\$0	\$7,000,000	\$0	\$0	\$0	\$0	\$7,000,000	\$0	\$7,000,000	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Dese	cription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progra	ams										
9	19190	CONNECTED / AUT	TONOMOUS VEHICLE	PROGRAM - FY 20	24							
9	19191	STATEWIDE SIGNA	ALS MAINTENANCE 8	OPERATION - FY	2024							
9	19192	FREEWAY OPS DE	PLOYMENT & MAINT	ENANCE PROGRA	M - FY 2024							
9	19193	ITS DEPLOYMENT	& MAINTENANCE PR	OGRAM - FY 2024								
9	19838	CONNECTED / AUT	ONOMOUS VEHICLE	PROGRAM - FY 20	25							
9	19839	STATEWIDE SIGNA	ALS MAINTENANCE 8	OPERATION - FY	2025							
9	19840	FREEWAY OPS DE	PLOYMENT & MAINT	ENANCE PROGRA	M - FY 2025							
9	19841	ITS DEPLOYMENT	& MAINTENANCE PR	OGRAM - FY 2025								
в	14862		TY EDUCATION AND		DOCRAM							
В	14002	OTHER	\$0	\$30,000	\$0	\$0	\$0	\$0	\$30,000	\$0	\$0	\$30,000
		OTHER STATE	\$16,727	\$24	\$0	\$0	\$0	\$0	\$16,751	\$0	\$16,751	\$0
		SPR_P	\$30,000	\$0	\$0	\$0	\$0	\$0	\$30,000	\$24,000	\$6,000	\$0
		ST_ATMS	\$2,312	\$0	\$0	\$0	\$0	\$0	\$2,312	\$0	\$2,312	\$0
		ST_BARRIER	\$66,609	\$140,787	\$0	\$0	\$0	\$0	\$207,397	\$0	\$207,397	\$0
		ST_CONT_R2	\$20,000	\$0	\$0	\$0	\$0	\$0	\$20,000	\$0	\$20,000	\$0
		ST_ITS	\$302	\$29,698	\$0	\$0	\$0	\$0	\$30,000	\$0	\$30,000	\$0
		ST_PVMT	\$300,000	\$150,000	\$0	\$0	\$0	\$0	\$450,000	\$0	\$450,000	\$0
		ST_SIGNALS	\$620,000	\$0	\$0	\$0	\$0	\$0	\$620,000	\$0	\$620,000	\$0
		ST_SPOT_SFTY	\$871,807	\$25,022	\$0	\$0	\$0	\$0	\$896,830	\$0	\$896,830	\$0
		ST_T&S_ FUND	\$8,282,404	\$4,813,570	\$0	\$0 \$0	\$0	\$0	\$13,095,974	\$0	\$13,095,974	\$0
		ST_TRANS_SOL Total	\$145,455 \$10,355,616	\$0 \$5,189,102	\$0 \$0	\$0 \$0	\$0 	\$0 \$0	\$145,455 \$15,544,718	\$0 \$24,000	\$145,455 \$15,490,718	\$0 \$30,000
P	45005		\$10,000,010	<i>40,100,102</i>	ψv	ψŪ	ψυ	ψŪ	¥10,017,110	Ψ24,000	¥10,400,110	<i>400,000</i>
Р	15995	PLANNING	¢o	¢5 700	¢o	¢o	¢0	¢0.	¢E 700	¢E 700	¢o	ŕo
		SPR_P_100%	\$0	\$5,792	\$0	\$0	\$0	\$0	\$5,792	\$5,792	\$0	\$0
		Total	\$0	\$5,792	\$0	\$0	\$0	\$0	\$5,792	\$5,792	\$0	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Des	cription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progra	ams										
Р	18683	STATEWIDE CORF	RIDOR STUDIES									
		LOCAL_GOVT	\$0	\$135,000	\$0	\$0	\$0	\$0	\$135,000	\$0	\$0	\$135,000
		OTHER	\$0	\$50,000	\$0	\$0	\$0	\$0	\$50,000	\$0	\$0	\$50,000
		ST_CONT_R1	\$6,951	\$138,049	\$0	\$0	\$0	\$0	\$145,000	\$0	\$145,000	\$0
		ST_CONT_R4	\$50,000	\$0	\$0	\$0	\$0	\$0	\$50,000	\$0	\$50,000	\$0
		ST_EMERGING	\$0	\$150,000	\$0	\$0	\$0	\$0	\$150,000	\$0	\$150,000	\$0
		ST_STUDIES	\$343,697	\$1,322,603	\$0	\$0	\$0	\$0	\$1,666,300	\$0	\$1,666,300	\$0
		Total	\$400,649	\$1,795,651	\$0	\$0	\$0	\$0	\$2,196,300	\$0	\$2,011,300	\$185,000
S	9299	UNKNOWN FOUNI	DATIONS PROGRAM									
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	9369	BRIDGE INSPECT	ON PROGRAM									
		BR_ON/OFF	\$82,634	\$531	\$0	\$0	\$0	\$0	\$83,165	\$66,532	\$16,633	\$0
		NHPP_BR	\$2,152,969	\$188	\$0	\$0	\$0	\$0	\$2,153,156	\$2,007,388	\$145,769	\$0
		STP_BR	\$0	\$1,245,607	\$0	\$0	\$0	\$0	\$1,245,607	\$1,161,279	\$84,328	\$0
		STP_BRIDGE	\$10,552,600	\$4,850,000	\$2,850,000	\$0	\$0	\$2,400,000	\$20,652,600	\$19,254,419	\$1,398,181	\$0
		ST_BRIDGE	\$0	\$4,926	\$0	\$0	\$0	\$0	\$4,926	\$0	\$4,926	\$0
		Total	\$12,788,203	\$6,101,251	\$2,850,000	\$0	\$0	\$2,400,000	\$24,139,454	\$22,489,618	\$1,649,836	\$0
S	9615	LOAD RATING PR	OGRAM									
3	3013	NHPP_BR		\$152,400	¢o	¢0	¢0	¢0.	¢4 750 400	¢4 coo 7co	£440.000	\$0
		STP_BR	\$1,600,000 \$546,393	\$152,400 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,752,400 \$546,393	\$1,633,763 \$509,403	\$118,638 \$36,991	\$U \$0
		STP_BRIDGE	\$550,000	\$300,000	\$300,000	\$0 \$0	\$0 \$0	\$600,000	\$1,750,000	\$1,631,525	\$118,475	\$0 \$0
		ST_APPROP	\$330,000	\$300,000	\$300,000 \$0	\$0 \$0	\$0 \$0	\$000,000 \$0	\$1,750,000	\$1,031,323 \$0	\$110,475	\$0 \$0
		ST_BRIDGE	\$102,781	\$12,219	\$0 \$0	\$0 \$0	\$0	\$0 \$0	\$115,000	\$0 \$0	\$115,000	\$0 \$0
		Total	\$2,799,174	\$464,739	\$300,000	\$0	\$0	\$600,000	\$4,163,913	\$3,774,690	\$389,222	\$0
•	0040		SPECTION PROGRA		. ,			. ,				
S	9616	ST_BRIDGE	SPECTION PROGRA \$0	чм \$56,129	\$0	\$0	\$0	\$0	\$56,129	\$0	\$56,129	\$0
		Total	\$0	\$56,129	\$0	\$0	\$0	\$0	\$56,129	\$0	\$56,129	\$0
S	9862	2012 STATEWIDE	BRIDGE PRESERVA	TION PROGRAM								
	C. JL	Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
s	10948	STATEWIDE SIGN	ALS MAINTENANCE	& OPERATION								
0	10340	ST APPROP	\$0	\$33,992	\$0	\$0	\$0	\$0	\$33,992	\$0	\$33,992	\$0
		ST_SIGNL_M&O	\$8,831,132	\$1,340	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$8,832,471	\$0 \$0	\$8,832,471	\$0 \$0
			\$8,831,132									



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Desc	•									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progr	ams										
S	11798	2014 STATEWIDE BR	RIDGE PREVENTIVE	MAINTENANCE PR	OGRAM							
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	12132	2015 PAVEMENT PR	ESERVATION (ORAI	NGE BOOK) PROG	RAM							
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	12133	2016 PAVEMENT PR	ESERVATION (ORA	NGE BOOK) PROG	RAM							
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	12134	2017 PAVEMENT PR	ESERVATION (ORAI	NGE BOOK) PROG	RAM							
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	12135	2016 PAVEMENT RE	HABILITATION (PUR	RPLE BOOK) PROG	RAM							
-		ST_CONCPT_D1	\$18,898	\$0	\$0	\$0	\$0	\$0	\$18,898	\$0	\$18,898	\$0
		Total	\$18,898	\$0	\$0	\$0	\$0	\$0	\$18,898	\$0	\$18,898	\$0
S	12136	2017 PAVEMENT RE	HABILITATION (PUR	RPLE BOOK) PROG	RAM							
		NHS	\$420,000	\$0	\$0	\$0	\$0	\$0	\$420,000	\$391,566	\$28,434	\$0
		ST_CONCPT_D3	\$4,433	\$0	\$0	\$0	\$0	\$0	\$4,433	\$0	\$4,433	\$0
		Total	\$424,433	\$0	\$0	\$0	\$0	\$0	\$424,433	\$391,566	\$32,867	\$0
S	12137	2015 STATEWIDE BR	RIDGE PREVENTIVE	MAINTENANCE PR	OGRAM							
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	12138	2016 STATEWIDE B	RIDGE PREVENTIVE	MAINTENANCE PE	OGRAM							
U	12100	ST APPROP	\$0	\$229	\$0	\$0	\$0	\$0	\$229	\$0	\$229	\$0
		ST_BRIDGE	\$109,143	\$0	\$0	\$0	\$0	\$0	\$109,143	\$0	\$109,143	\$0
		Total	\$109,143	\$229	\$0	\$0	\$0	\$0	\$109,372	\$0	\$109,372	\$0
S	12139	2017 STATEWIDE BE	RIDGE PREVENTIVE	MAINTENANCE PF	OGRAM							
		NHPP_BR	\$878,111	\$0	\$0	\$0	\$0	\$0	\$878,111	\$818,663	\$59,448	\$0
		STP_BRIDGE	\$613,993	\$40,850	\$0	\$0	\$0	\$0	\$654,843	\$610,510	\$44,333	\$0
		STP_FLX_ST	\$1,249,000	\$0	\$0	\$0	\$0	\$0	\$1,249,000	\$1,164,443	\$84,557	\$0
		ST_APPROP	\$0	\$113	\$0	\$0	\$0	\$0	\$113	\$0	\$113	\$0
		ST_BRIDGE	\$900,787	\$301,214	\$0	\$0	\$0	\$0	\$1,202,001	\$0	\$1,202,001	\$0
		Total	\$3,641,891	\$342,178	\$0	\$0	\$0	\$0	\$3,984,068	\$2,593,616	\$1,390,452	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



S 127	-	Prior F/CHNF FUNDS PRO \$0 \$0 \$0	\$7,048,016 \$3,994,034	2024 \$0	2025 \$0	2026	CD	Total	Fed Aid	State	Other
	UNOBLIGATED TI ST_CHF_TIF ST_GF_CHN ST_GF_HB173 ST_SB215	\$0 \$0	\$7,048,016 \$3,994,034		\$0						
S 127	ST_CHF_TIF ST_GF_CHN ST_GF_HB173 ST_SB215	\$0 \$0	\$7,048,016 \$3,994,034		\$0						
	ST_GF_HB173 ST_SB215	\$0	\$3,994,034		\$0						
	ST_GF_HB173 ST_SB215			¢o		\$0	\$0	\$7,048,016	\$0	\$7,048,016	\$0
	ST_SB215	\$0		\$0	\$0	\$0	\$0	\$3,994,034	\$0	\$3,994,034	\$0
	-		\$67,231	\$0	\$0	\$0	\$0	\$67,231	\$0	\$67,231	\$0
		\$0	\$635,702	\$0	\$0	\$0	\$0	\$635,702	\$0	\$635,702	\$0
	51_1IF	\$0	\$40,665,799	\$22,933,318	\$0	\$0	\$0	\$63,599,117	\$0	\$63,599,117	\$0
	ST_TIFEX_MAG	\$0	\$847,086	\$0	\$0	\$0	\$0	\$847,086	\$0	\$847,086	\$0
	ST_TIF_EXCH	\$0	\$7,063	\$0	\$0	\$0	\$0	\$7,063	\$0	\$7,063	\$0
	ST_TIF_HB377	\$0	\$962,441	\$0	\$0	\$0	\$0	\$962,441	\$0	\$962,441	\$0
	ST_TTIF	\$0	\$179,888	\$0	\$0	\$0	\$0	\$179,888	\$0	\$179,888	\$0
	Total	\$0	\$54,407,260	\$22,933,318	\$0	\$0	\$0	\$77,340,578	\$0	\$77,340,578	\$0
S 129	956 2018 PAVEMENT I	PRESERVATION (OR	ANGE BOOK) PRO	OGRAM							
	Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		Q	Q	ţ.	ΨŬ	ΨŬ	ΨŬ	ΨŬ	ΨŬ	ψ υ	ΨŬ
S 129	957 2018 PAVEMENT I	REHABILITATION (PU	JRPLE BOOK) PRO	OGRAM							
	HSIP	\$2,300,000	\$0	\$0	\$0	\$0	\$0	\$2,300,000	\$2,144,290	\$155,710	\$0
	L_BETTERMENT	\$1,700,879	\$62,321	\$0	\$0	\$0	\$0	\$1,763,200	\$0	\$0	\$1,763,200
	NHPP_IM	\$8,000,000	\$20,000	\$0	\$0	\$0	\$0	\$8,020,000	\$7,553,236	\$466,764	\$0
	NHPP_NHS	\$9,161,613	\$499,000	\$0	\$0	\$0	\$0	\$9,660,613	\$9,006,589	\$654,023	\$0
	STP_FLX_ST	\$463,356	\$367,881	\$0	\$0	\$0	\$0	\$831,237	\$774,963	\$56,275	\$0
	STP_UB_P/O_U	\$12,331,409	\$0	\$0	\$0	\$0	\$0	\$12,331,409	\$11,496,573	\$834,836	\$0
	ST_CONCPT_D3	\$6,516	\$0	\$0	\$0	\$0	\$0	\$6,516	\$0	\$6,516	\$0
	ST_PVMT_LV2	\$0	\$40,000	\$0	\$0	\$0	\$0	\$40,000	\$0	\$40,000	\$0
	Total	\$33,963,772	\$989,202	\$0	\$0	\$0	\$0	\$34,952,975	\$30,975,650	\$2,214,124	\$1,763,200
S 129	958 2018 STATEWIDE	BRIDGE PREVENTIV	E MAINTENANCE	PROGRAM							
	NHPP_BR	\$0	\$37,673	\$0	\$0	\$0	\$0	\$37,673	\$35,123	\$2,550	\$0
	STP_BRIDGE	\$0	\$1,773	\$0	\$0	\$0	\$0	\$1,773	\$1,653	\$120	\$0
	ST_BRIDGE	\$235,929	\$3,799,306	\$0	\$0	\$0	\$0	\$4,035,235	\$0	\$4,035,235	\$0
	Total	\$235,929	\$3,838,752	\$0	\$0	\$0	\$0	\$4,074,681	\$36,776	\$4,037,905	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Des	cription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progr	ams										
S	13311	TRANSPORTATION	ALTERNATIVE PR	OGRAM (TAP)								
		LOCAL_GOVT	\$1,445,987	\$5,682,813	\$0	\$0	\$0	\$0	\$7,128,800	\$0	\$0	\$7,128,80
		LOCAL_MAG	\$0	\$6,278,786	\$0	\$0	\$0	\$0	\$6,278,786	\$0	\$0	\$6,278,78
		LOCAL_MATCH	\$0	\$406,200	\$0	\$0	\$0	\$0	\$406,200	\$0	\$0	\$406,20
		L_BETTERMENT	\$0	\$3,707,688	\$0	\$0	\$0	\$0	\$3,707,688	\$0	\$0	\$3,707,68
		L_PASS_MATCH	\$0	\$6,059,964	\$0	\$0	\$0	\$0	\$6,059,964	\$0	\$0	\$6,059,9
		ST_APPROP	\$3,742	\$3,646	\$0	\$0	\$0	\$0	\$7,388	\$0	\$7,388	\$
		ST_CONT_R1	\$0	\$172,828	\$0	\$0	\$0	\$0	\$172,828	\$0	\$172,828	\$
		ST_CONT_R3	\$200,000	\$0	\$0	\$0	\$0	\$0	\$200,000	\$0	\$200,000	\$
		ST_CONT_R4	\$0	\$114,540	\$0	\$0	\$0	\$0	\$114,540	\$0	\$114,540	\$
		ST_PVMT	\$7,786,413	\$2,175,868	\$0	\$0	\$0	\$0	\$9,962,281	\$0	\$9,962,281	\$
		ST_TIF	\$0	\$15,518,179	\$0	\$0	\$0	\$0	\$15,518,179	\$0	\$15,518,179	\$
		ST_TIFEX_MAG	\$0	\$950,549	\$0	\$0	\$0	\$0	\$950,549	\$0	\$950,549	;
		ST_TRANS_SOL	\$2,435,000	\$0	\$0	\$0	\$0	\$0	\$2,435,000	\$0	\$2,435,000	5
		TAP_FLEX	\$0	\$4,000,000	\$0	\$0	\$0	\$0	\$4,000,000	\$3,729,200	\$270,800	\$
		Total	\$11,871,142	\$45,071,061	\$0	\$0	\$0	\$0	\$56,942,203	\$3,729,200	\$29,631,565	\$23,581,43
S	13716	2016 ASSET MANA	GEMENT PROGRA	M								
		ST_CONCPT_D1	\$15,000	\$0	\$0	\$0	\$0	\$0	\$15,000	\$0	\$15,000	\$
		Total	\$15,000	\$0	\$0	\$0	\$0	\$0	\$15,000	\$0	\$15,000	\$
S	13717	2017 ASSET MANA	GEMENT PROGRA	м								
5	13/17	STP_BRIDGE	\$1,100,000	\$0	\$0	\$0	\$0	\$0	\$1,100,000	\$1,025,530	\$74,470	\$
		STP_FLX_ST	\$1,657,678	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,657,678	\$1,545,453	\$112,225	9
		ST_CODE_ONE	\$71	\$14,929	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$15,000	\$0	\$15,000	
		Total	\$2,757,749	\$14,929	\$0 \$0	\$0	\$0	\$0	\$2,772,678	\$2,570,983	\$201,695	
						<i>Q</i> U	<i>Q</i> U	ψu	\$2,112,010	\$2,010,000	\$201,000	Ŧ
S	13770			I (PURPLE BOOK) PI	ROGRAM							
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	ş
S	13771	2018 LOW VOLUM	E REHABILITATION	I (PURPLE BOOK) PI	ROGRAM							
		ST_PVMT	\$0	\$400,001	\$0	\$0	\$0	\$0	\$400,001	\$0	\$400,001	\$
		ST_PVMT_LV2	\$13,210,409	\$914,610	\$0	\$0	\$0	\$0	\$14,125,019	\$0	\$14,125,019	\$
		Total	\$13,210,409	\$1,314,611	\$0	\$0	\$0	\$0	\$14,525,020	\$0	\$14,525,020	\$



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UDOT electronic Program Management

Statewide Transportation Improvement Program



STIP 2023-2028

Report	Run on	: Jun 07,	2022,	02:13 P.M.

Region	PIN	Program Desc	•									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progra	ams										
S	13952	2019 HIGH VOLUME	PAVEMENT PRES	ERVATION (OB) PRO	OGRAM							
		EM_RPF1@93.2	\$348,642	\$0	\$0	\$0	\$0	\$0	\$348,642	\$325,039	\$23,603	\$0
		NHPP_NHS	\$1,422,240	\$27,760	\$0	\$0	\$0	\$0	\$1,450,000	\$1,351,835	\$98,165	\$0
		STP_FLX_ST	\$10,562,358	\$2,937,358	\$0	\$0	\$0	\$0	\$13,499,716	\$12,585,785	\$913,931	\$0
		ST_SPOT_MNT	\$50,107	\$0	\$0	\$0	\$0	\$0	\$50,107	\$0	\$50,107	\$0
		Total	\$12,383,347	\$2,965,118	\$0	\$0	\$0	\$0	\$15,348,465	\$14,262,659	\$1,085,806	\$0
S	13953	2019 HIGH VOLUME	PAVEMENT REHA	BILITATION (PB) PR	OGRAM							
		STP_FLX_ST	\$1,900,000	\$0	\$0	\$0	\$0	\$0	\$1,900,000	\$1,771,370	\$128,630	\$0
		Total	\$1,900,000	\$0	\$0	\$0	\$0	\$0	\$1,900,000	\$1,771,370	\$128,630	\$0
S	14313	2019 LOW VOLUME	E PRESERAVTION (ORANGE BOOK) PR	OGRM							
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	14314	2019 LOW VOLUME	REHABILITATION	(PURPLE BOOK) PF	OGRAM							
		OTHER_STATE	\$212,531	\$43,202	\$0	\$0	\$0	\$0	\$255,733	\$0	\$255,733	\$0
		STP_FLX_ST	\$19,931	\$30,069	\$0	\$0	\$0	\$0	\$50,000	\$46,615	\$3,385	\$0
		STP_HIF_ST	\$2,699,289	\$711	\$0	\$0	\$0	\$0	\$2,700,000	\$2,517,210	\$182,790	\$0
		ST_PVMT_LV2	\$2,654,582	\$91,464	\$0	\$0	\$0	\$0	\$2,746,046	\$0	\$2,746,046	\$0
		Total	\$5,586,333	\$165,446	\$0	\$0	\$0	\$0	\$5,751,779	\$2,563,825	\$3,187,954	\$0
S	14350	2018 BRIDGE MAIN	TENANCE PROGRA	AM								
		ST_BRIDGE	\$0	\$52,034	\$0	\$0	\$0	\$0	\$52,034	\$0	\$52,034	\$0
		Total	\$0	\$52,034	\$0	\$0	\$0	\$0	\$52,034	\$0	\$52,034	\$0
S	14351	2019 BRIDGE MAIN	TENANCE PROGRA	AM								
		ST APPROP	\$1,849	\$1,849	\$0	\$0	\$0	\$0	\$3,698	\$0	\$3,698	\$0
		ST_BRIDGE	\$269,110	\$85,471	\$0	\$0	\$0	\$0	\$354,582	\$0	\$354,582	\$0
		Total	\$270,959	\$87,320	\$0	\$0	\$0	\$0	\$358,280	\$0	\$358,280	\$0
S	15195	2020 HIGH VOLUME	PAVEMENT PRES	ERVATION (OB) PRO	OGRAM							
-		NHPP_IM	\$18,949,619	\$3,402,802	\$0	\$0	\$0	\$0	\$22,352,422	\$21,051,511	\$1,300,911	\$0
		NHPP_NHS	\$6,531,910	\$2,299,000	\$0	\$0	\$0	\$0	\$8,830,910	\$8,233,058	\$597,853	\$0 \$0
		STP_FLX_ST	\$15,311,462	\$650,988	\$0	\$0	\$0	\$0	\$15,962,450	\$14,881,792	\$1,080,658	\$0
		ST_BRIDGE	\$16,393	\$60,607	\$0	\$0	\$0	\$0	\$77,000	\$0	\$77,000	\$0
		ST_CONCPT_D3	\$2,765	\$0	\$0	\$0	\$0	\$0	\$2,765	\$0	\$2,765	\$0
		ST_INELIGIBL	\$2,514	\$86	\$0	\$0	\$0	\$0	\$2,600	\$0	\$2,600	\$0
		ST_PVMT	\$27,127	\$2,873	\$0	\$0	\$0	\$0	\$30,000	\$0	\$30,000	\$0
		ST_RET_ROW	\$2,689,368	\$1,343,478	\$0	\$0	\$0	\$0	\$4,032,846	\$0	\$4,032,846	\$0
		Total	\$43,531,159	\$7,759,834	\$0	\$0	\$0	\$0	\$51,290,993	\$44,166,360	\$7,124,633	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



STIP 2023-2028

Report Run on: Ju	un 07, 2022,	02:13 P.M.
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Region	PIN	Program Des	cription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progr	ams										
S	15196	2020 HIGH VOLUN	IE PAVEMENT REHA	ABILITATION (PB) PR	ROGRAM							
		HSIP	\$3,444,274	\$0	\$0	\$0	\$0	\$0	\$3,444,274	\$3,211,097	\$233,177	\$0
		HSIP_100%	\$1,159,493	\$0	\$0	\$0	\$0	\$0	\$1,159,493	\$1,159,493	\$0	\$0
		HSIP_HRRR_SR	\$278,907	\$0	\$0	\$0	\$0	\$0	\$278,907	\$260,025	\$18,882	\$0
		NHPP_IM	\$8,789,797	\$0	\$0	\$0	\$0	\$0	\$8,789,797	\$8,278,231	\$511,566	\$0
		NHPP_NHS	\$11,508,726	\$3,000	\$0	\$0	\$0	\$0	\$11,511,726	\$10,732,382	\$779,344	\$0
		STP_FLX_ST	\$59,839,867	\$21,347,388	\$0	\$0	\$0	\$0	\$81,187,255	\$75,690,878	\$5,496,377	\$0
		STP_HIF_ST	\$12,550,000	\$0	\$0	\$0	\$0	\$0	\$12,550,000	\$11,700,365	\$849,635	\$0
		STP_RURAL	\$1,039,000	\$0	\$0	\$0	\$0	\$0	\$1,039,000	\$968,660	\$70,340	\$0
		ST_APPROP	\$0	\$66,133	\$0	\$0	\$0	\$0	\$66,133	\$0	\$66,133	\$0
		ST_PVMT	\$596,861	\$598,347	\$0	\$0	\$0	\$0	\$1,195,209	\$0	\$1,195,209	\$0
		ST_RET_ROW	\$1,425,237	\$0	\$0	\$0	\$0	\$0	\$1,425,237	\$0	\$1,425,237	\$0
		ST_TIF_PRES	\$6,605,533	\$1,735,357	\$0	\$0	\$0	\$0	\$8,340,890	\$0	\$8,340,890	\$0
		ST_TOLL_CR	\$0	\$84,198	\$0	\$0	\$0	\$0	\$84,198	\$0	\$84,198	\$0
		Total	\$107,237,696	\$23,834,422	\$0	\$0	\$0	\$0	\$131,072,119	\$112,001,130	\$19,070,988	\$0
•												
S	15197			ERVATION (OB) PRO					• • • • • • • •	• • • • • • • • •		
		STP_FLX_ST	\$1,470,574	\$0	\$0	\$0	\$0	\$0	\$1,470,574	\$1,371,016	\$99,558	\$0
		Total	\$1,470,574	\$0	\$0	\$0	\$0	\$0	\$1,470,574	\$1,371,016	\$99,558	\$0
S	15198	2020 LOW VOLUM	E PAVEMENT REHA	BILITATION (PB) PR	OGRAM							
		STP_FLX_ST	\$9,598,967	\$0	\$0	\$0	\$0	\$0	\$9,598,967	\$8,949,117	\$649,850	\$0
		ST_PVMT_LV2	\$2,334,088	\$176,912	\$0	\$0	\$0	\$0	\$2,511,000	\$0	\$2,511,000	\$0
		Total	\$11,933,055	\$176,912	\$0	\$0	\$0	\$0	\$12,109,967	\$8,949,117	\$3,160,850	\$0
•												
S	15199		SERVATION PROGE				•-					
		NHPP_BR	\$0	\$25,000	\$0	\$0	\$0	\$0	\$25,000	\$23,308	\$1,693	\$0
		STP_BRIDGE	\$3,163,759	\$793	\$0	\$0	\$0	\$0	\$3,164,552	\$2,950,312	\$214,240	\$0
		ST_BRIDGE	\$4,975,000	\$292,066	\$0	\$0	\$0	\$0	\$5,267,066	\$0	\$5,267,066	\$0
		ST_PVMT_LV2	\$46,010	\$0	\$0	\$0	\$0	\$0	\$46,010	\$0	\$46,010	\$0
		Total	\$8,184,769	\$317,859	\$0	\$0	\$0	\$0	\$8,502,628	\$2,973,620	\$5,529,009	\$0
S	15200	2020 BRIDGE MAI	NTENANCE PROGRA	AM								
		ST_BRIDGE	\$342,450	\$59,445	\$0	\$0	\$0	\$0	\$401,896	\$0	\$401,896	\$0
		Total	\$342,450	\$59,445	\$0	\$0	\$0	\$0	\$401,896	\$0	\$401,896	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Des	cription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progr	ams										
S	16193	2023 HIGH VOLUM	E PAVEMENT PRO	GRAM								
		NHPP_IM	\$586,000	\$55,914,000	\$0	\$0	\$0	\$0	\$56,500,000	\$53,211,700	\$3,288,300	\$0
		NHPP_NHS	\$2,117,113	\$39,478,904	\$0	\$0	\$0	\$0	\$41,596,017	\$38,779,966	\$2,816,050	\$0
		STP_FLX_ST	\$2,277,000	\$45,002,983	\$0	\$0	\$0	\$0	\$47,279,983	\$44,079,128	\$3,200,855	\$0
		STP_URB_O/L	\$230,000	\$6,321,540	\$0	\$0	\$0	\$0	\$6,551,540	\$6,108,001	\$443,539	\$0
		ST_CONCPT_D3	\$9,569	\$0	\$0	\$0	\$0	\$0	\$9,569	\$0	\$9,569	\$0
		ST_TIF_PRES	\$0	\$9,809,784	\$0	\$0	\$0	\$0	\$9,809,784	\$0	\$9,809,784	\$0
		Total	\$5,219,682	\$156,527,211	\$0	\$0	\$0	\$0	\$161,746,893	\$142,178,796	\$19,568,098	\$0
S	16194	2021 ((HIGH VOLU	ME)) PAVEMENT P	ROGRAM								
		CMAQ_WFRC	\$75,000	\$0	\$0	\$0	\$0	\$0	\$75,000	\$69,923	\$5,078	\$0
		HSIP	\$4,731,000	\$0	\$0	\$0	\$0	\$0	\$4,731,000	\$4,410,711	\$320,289	\$0
		LOCAL_GOVT	\$15,000	\$0	\$0	\$0	\$0	\$0	\$15,000	\$0	\$0	\$15,000
		L_BETTERMENT	\$0	\$4,019	\$0	\$0	\$0	\$0	\$4,019	\$0	\$0	\$4,019
		NHPP_BR	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000	\$932,300	\$67,700	\$0
		NHPP_IM	\$41,827,784	\$997,620	\$0	\$0	\$0	\$0	\$42,825,404	\$40,332,966	\$2,492,439	\$0
		NHPP_NHS	\$43,193,140	\$255,048	\$0	\$0	\$0	\$0	\$43,448,188	\$40,506,746	\$2,941,442	\$0
		STP_BRIDGE	\$590,000	\$0	\$0	\$0	\$0	\$0	\$590,000	\$550,057	\$39,943	\$0
		STP_FLX_ST	\$62,235,249	\$1,478,952	\$0	\$0	\$0	\$0	\$63,714,201	\$59,400,750	\$4,313,451	\$0
		STP_HIF_P/O	\$2,874,419	\$0	\$0	\$0	\$0	\$0	\$2,874,419	\$2,679,821	\$194,598	\$0
		STP_RURAL	\$343,204	\$0	\$0	\$0	\$0	\$0	\$343,204	\$319,969	\$23,235	\$0
		ST APPROP	\$0	\$74	\$0	\$0	\$0	\$0	\$74	\$0	\$74	\$0
		ST_PVMT	\$296,174	\$272,278	\$0	\$0	\$0	\$0	\$568,452	\$0	\$568,452	\$0
		ST_TIF_PRES	\$5,102,964	\$1,770,516	\$0	\$0	\$0	\$0	\$6,873,480	\$0	\$6,873,480	\$0
		ST_TRANS_SOL	\$12,071	\$91,129	\$0	\$0	\$0	\$0	\$103,200	\$0	\$103,200	\$0
		Total	\$162,296,006	\$4,869,636	\$0	\$0	\$0	\$0	\$167,165,642	\$149,203,242	\$17,943,381	\$19,019
S	16195	2023 LOW VOLUM	E PAVEMENT PRO	GRAM								
		NHPP_NHS	\$100,000	\$4,338,000	\$0	\$0	\$0	\$0	\$4,438,000	\$4,137,547	\$300,453	\$0
		STP_FLX_ST	\$426,000	\$13,174,000	\$0	\$0	\$0	\$0	\$13,600,000	\$12,679,280	\$920,720	\$0
		ST_PVMT_LV2	\$2,562,503	\$23,099,497	\$0	\$0	\$0	\$0	\$25,662,000	\$0	\$25,662,000	\$0
		Total	\$3,088,503	\$40,611,497	\$0	\$0	\$0	\$0	\$43,700,000	\$16,816,827	\$26,883,173	\$0
S	16196	2021 ((LOW VOLUM	ME)) PAVEMENT PR	OGRAM								
		L_BETTERMENT	\$61,928	\$104,466	\$0	\$0	\$0	\$0	\$166,394	\$0	\$0	\$166,394
		STP_FLX_ST	\$18,447,932	\$459,393	\$0	\$0	\$0	\$0	\$18,907,325	\$17,627,299	\$1,280,026	\$0
		ST_PVMT_LV2	\$13,953,604	\$2,590,213	\$0	\$0	\$0	\$0	\$16,543,817	\$0	\$16,543,817	\$0
		ST_T&S_ FUND	\$4,500	\$0	\$0	\$0	\$0	\$0	\$4,500	\$0	\$4,500	\$0
		ST_TRANS_SOL	\$3,550	\$146,450	\$0	\$0	\$0	\$0	\$150,000	\$0	\$150,000	\$0
		Total	\$32,471,514	\$3,300,523	\$0	\$0	\$0	\$0	\$35,772,036	\$17,627,299	\$17,978,343	\$166,394



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Des	cription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progr	ams										
S	16197	2021 BRIDGE PRE	SERVATION PROGR	RAM								
		STP_BRIDGE	\$0	\$70,000	\$0	\$0	\$0	\$0	\$70,000	\$65,261	\$4,739	\$0
		ST_BRIDGE	\$3,763,034	\$1,591,966	\$0	\$0	\$0	\$0	\$5,355,000	\$0	\$5,355,000	\$0
		Total	\$3,763,034	\$1,661,966	\$0	\$0	\$0	\$0	\$5,425,000	\$65,261	\$5,359,739	\$0
S	16198	2021 BRIDGE MAI	NTENANCE PROGR	AM								
		ST BRIDGE	\$502,640	\$136,373	\$0	\$0	\$0	\$0	\$639,013	\$0	\$639,013	\$0
		ST_PVMT_LV2	\$232,578	\$7,422	\$0	\$0	\$0	\$0	\$240,000	\$0	\$240,000	\$0
		Total	\$735,218	\$143,795	\$0	\$0	\$0	\$0	\$879,013	\$0	\$879,013	\$0
S	16780	STATEWIDE TRAN	SPORTATION SOLU	JTIONS PROGRAM								
•		HSIP	\$0	\$0	\$0	\$3,000,000	\$0	\$0	\$3,000,000	\$2,796,900	\$203,100	\$0
		NHPP_NHS	\$0	\$22,700,000	\$0	\$0	\$0	\$0	\$22,700,000	\$21,163,210	\$1,536,790	\$0
		OTHER	\$105,000	\$0	\$0	\$0	\$0	\$0	\$105,000	\$0	\$0	\$105,000
		STP_COVID_ST	\$1,640,000	\$19,416,208	\$0	\$0	\$0	\$0	\$21,056,208	\$21,056,208	\$0	\$0
		STP_FLX_ST	\$1,900,000	\$19,952,793	\$0	\$0	\$0	\$0	\$21,852,793	\$20,373,359	\$1,479,434	\$0
		ST_CONST	\$2,908,021	\$91,979	\$0	\$0	\$0	\$0	\$3,000,000	\$0	\$3,000,000	\$0
		ST_CONT_PG	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		ST_ER_FUND	\$0	\$980	\$0	\$0	\$0	\$0	\$980	\$0	\$980	\$0
		ST_EXCHANGE	\$0	\$3,774	\$0	\$0	\$0	\$0	\$3,774	\$0	\$3,774	\$0
		ST_PVMT	\$0	\$215,612	\$0	\$0	\$0	\$0	\$215,612	\$0	\$215,612	\$0
		ST_PVMT_LV2	\$0	\$11,891,105	\$0	\$0	\$0	\$0	\$11,891,105	\$0	\$11,891,105	\$0
		ST_RET_ROW_S	\$5,500,000	\$0	\$0	\$0	\$0	\$0	\$5,500,000	\$0	\$5,500,000	\$0
		ST_TRANS_SOL	\$17,955,000	\$22,560,736	\$0	\$0	\$0	\$0	\$40,515,736	\$0	\$40,515,736	\$0
		Total	\$30,008,021	\$96,833,187	\$0	\$3,000,000	\$0	\$0	\$129,841,208	\$65,389,677	\$64,346,531	\$105,000
S	16885	2022 HIGH VOLUN	IE PAVEMENT PRO	GRAM								
		NHPP_BR	\$370,000	\$0	\$0	\$0	\$0	\$0	\$370,000	\$344,951	\$25,049	\$0
		NHPP_IM	\$32,483,934	\$4,231,066	\$0	\$0	\$0	\$0	\$36,715,000	\$34,578,187	\$2,136,813	\$0
		NHPP_NHS	\$49,458,879	\$1,206,935	\$0	\$0	\$0	\$0	\$50,665,814	\$47,235,738	\$3,430,076	\$0
		STP_BRIDGE	\$45,000	\$0	\$0	\$0	\$0	\$0	\$45,000	\$41,954	\$3,047	\$0
		STP_FLX_ST	\$53,857,152	\$20,190,496	\$0	\$0	\$0	\$0	\$74,047,648	\$69,034,622	\$5,013,026	\$0
		ST_BRIDGE	\$42	\$349,958	\$0	\$0	\$0	\$0	\$350,000	\$0	\$350,000	\$0
		ST_PVMT	\$39,783	-\$17,345	\$0	\$0	\$0	\$0	\$22,438	\$0	\$22,438	\$0
		ST_PVMT_LV2	\$127,478	\$1,302,522	\$0	\$0	\$0	\$0	\$1,430,000	\$0	\$1,430,000	\$0
		ST_RET_ROW	\$7,520	\$5,670,047	\$0	\$0	\$0	\$0	\$5,677,568	\$0	\$5,677,568	\$0
		ST_RET_ROW_S	\$0	\$7,600,000	\$0	\$0	\$0	\$0	\$7,600,000	\$0	\$7,600,000	\$0
		ST_TIF_PRES	\$0	\$9,412,375	\$0	\$0	\$0	\$0	\$9,412,375	\$0	\$9,412,375	\$0
		Total	\$136,389,790	\$49,946,054	\$0	\$0	\$0	\$0	\$186,335,843	\$151,235,452	\$35,100,391	\$0



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Desc	ription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progr	ams										
S	16886	2022 LOW VOLUME	PAVEMENT PROC	GRAM								
		NHPP_NHS	\$70,000	\$0	\$0	\$0	\$0	\$0	\$70,000	\$65,261	\$4,739	\$0
		STP_FLX_ST	\$15,254,384	\$780,221	\$0	\$0	\$0	\$0	\$16,034,605	\$14,949,062	\$1,085,543	\$0
		STP_HIF_RURL	\$1,058,431	\$0	\$0	\$0	\$0	\$0	\$1,058,431	\$986,775	\$71,656	\$0
		STP_HIF_ST	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$2,000,000	\$1,864,600	\$135,400	\$0
		STP_RURAL	\$5,922,527	\$1,510,437	\$0	\$0	\$0	\$0	\$7,432,963	\$6,929,752	\$503,212	\$0
		ST_CONT_R3	\$38,948	\$10,052	\$0	\$0	\$0	\$0	\$49,000	\$0	\$49,000	\$0
		ST_PVMT_LV2	\$220,601	\$20,119,399	\$0	\$0	\$0	\$0	\$20,340,000	\$0	\$20,340,000	\$0
		ST_RET_ROW_S	\$1,901	\$1,498,099	\$0	\$0	\$0	\$0	\$1,500,000	\$0	\$1,500,000	\$0
		Total	\$24,566,792	\$23,918,207	\$0	\$0	\$0	\$0	\$48,485,000	\$24,795,450	\$23,689,549	\$0
S	16887	2022 BRIDGE PRES	ERVATION PROGI	RAM								
		NHPP_BR	\$3,100,000	\$9,801,390	\$0	\$0	\$0	\$0	\$12,901,390	\$12,027,966	\$873,424	\$0
		STP_BRIDGE	\$786,536	\$5,902,451	\$0	\$0	\$0	\$0	\$6,688,987	\$6,236,143	\$452,844	\$0
		ST_BRIDGE	\$91,308	\$9,203,510	\$0	\$0	\$0	\$0	\$9,294,818	\$0	\$9,294,818	\$0
		ST_TRANS_SOL	\$0	\$600,000	\$0	\$0	\$0	\$0	\$600,000	\$0	\$600,000	\$0
		Total	\$3,977,844	\$25,507,352	\$0	\$0	\$0	\$0	\$29,485,196	\$18,264,109	\$11,221,087	\$0
S	17359	2022 BRIDGE MAIN	TENANCE PROGR	AM								
		ST_BRIDGE	\$0	\$500,000	\$0	\$0	\$0	\$0	\$500,000	\$0	\$500,000	\$0
S	17784	STORMWATER MIT	IGATION - STATE	VIDE								
		ST_APPROP	\$2,753	\$2,753	\$0	\$0	\$0	\$0	\$5,506	\$0	\$5,506	\$0
		ST_TRANS_SOL	\$0	\$55,000	\$0	\$0	\$0	\$0	\$55,000	\$0	\$55,000	\$0
		ST_TSP_MS4	\$30,385,598	\$5,703,018	\$0	\$0	\$0	\$0	\$36,088,616	\$0	\$36,088,616	\$0
		Total	\$30,388,351	\$5,760,771	\$0	\$0	\$0	\$0	\$36,149,122	\$0	\$36,149,122	\$0
S	18259	2023 BRIDGE PRES	ERVATION PROGI	RAM								
		NHPP_BR	\$0	\$2,900,000	\$0	\$0	\$0	\$0	\$2,900,000	\$2,703,670	\$196,330	\$0
		STP_BRIDGE	\$0	\$3,100,000	\$0	\$0	\$0	\$0	\$3,100,000	\$2,890,130	\$209,870	\$0
		ST_BRIDGE	\$0	\$11,000,000	\$0	\$0	\$0	\$0	\$11,000,000	\$0	\$11,000,000	\$0
		Total	\$0	\$17,000,000	\$0	\$0	\$0	\$0	\$17,000,000	\$5,593,800	\$11,406,200	\$0
S	18260	2023 BRIDGE MAIN	TENANCE PROGR	AM								
Ū		ST BRIDGE	\$0	\$500,000	\$0	\$0	\$0	\$0	\$500,000	\$0	\$500,000	\$0
		biibot	ψŪ	<i>4000,000</i>	ψŪ	ΨΦ	ψŪ	ΨŪ	<i>4000,000</i>	ΨŬ	\$550,000	ΨŪ



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UDOT electronic Program Management Statewide Transportation Improvement Program



Region	PIN	Program Desc	-									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progra	ams										
S	18866	FY 2020 EMERGENO	Y EARTHQUAKE E	RIDGE INSPECT	ION & REPAIR							
		ER_2020	\$585,545	\$2,234,455	\$0	\$0	\$0	\$0	\$2,820,000	\$2,629,086	\$190,914	\$0
		ER_2020_100%	\$0	\$10,911	\$0	\$0	\$0	\$0	\$10,911	\$10,911	\$0	\$0
		ER_2022	\$1,738,114	\$0	\$0	\$0	\$0	\$0	\$1,738,114	\$1,620,444	\$117,670	\$0
		ST_PVMT_LV2	\$3,066	\$4	\$0	\$0	\$0	\$0	\$3,070	\$0	\$3,070	\$0
		Total	\$2,326,725	\$2,245,371	\$0	\$0	\$0	\$0	\$4,572,095	\$4,260,441	\$311,654	\$0
S	18984	PAVEMENT RECON	STRUCTION PROG	RAM								
		NHPP_IM	\$0	\$1,615,069	\$0	\$0	\$0	\$0	\$1,615,069	\$1,521,072	\$93,997	\$0
		Total	\$0	\$1,615,069	\$0	\$0	\$0	\$0	\$1,615,069	\$1,521,072	\$93,997	\$0
S	19029	2024 BRIDGE REHA	BILITATION AND R	EPLACEMENT PI	ROGRAM							
•												
S	19030	2024 BRIDGE PRES	ERVATION PROGR	AM								
-		ST_BRIDGE	\$0	\$0	\$14,500,000	\$0	\$0	\$0	\$14,500,000	\$0	\$14,500,000	\$0
		ST_TIF_PRES	\$0	\$0	\$4,250,000	\$0	\$0	\$0	\$4,250,000	\$0	\$4,250,000	\$0
		Total	\$0	\$0	\$18,750,000	\$0	\$0	\$0	\$18,750,000	\$0	\$18,750,000	\$0
S	19031	2024 BRIDGE MAIN										
		ST_BRIDGE	\$0	\$0	\$500,000	\$0	\$0	\$0	\$500,000	\$0	\$500,000	\$0
S	19094	WFRC PLANNING P	ROGRAM									
		FTA_5303_100	\$1,818,839	\$0	\$0	\$0	\$0	\$0	\$1,818,839	\$1,818,839	\$0	\$0
		L_PASS_MATCH	\$0	\$782,431	\$0	\$0	\$0	\$0	\$782,431	\$0	\$0	\$782,431
		PL_WFRC	\$658,688	\$1,964,453	\$0	\$0	\$0	\$0	\$2,623,141	\$2,623,141	\$0	\$0
		PL_WFRC_100	\$3,128,556	\$0	\$0	\$0	\$0	\$0	\$3,128,556	\$3,128,556	\$0	\$0
		STP_URB_O/L	\$771,097	\$894,556	\$0	\$0	\$0	\$0	\$1,665,653	\$1,665,653	\$0	\$0
		STP_URB_SL	\$1,258,106	\$1,653,981	\$0	\$0	\$0	\$0	\$2,912,087	\$2,912,087	\$0	\$0
		STP_URB_SL@1	\$675,517	\$0	\$0	\$0	\$0	\$0	\$675,517	\$675,517	\$0	\$0
		STP_UR_O/L@1	\$414,027	\$0	\$0	\$0	\$0	\$0	\$414,027	\$414,027	\$0	\$0
		Total	\$8,724,831	\$5,295,420	\$0	\$0	\$0	\$0	\$14,020,251	\$13,237,820	\$0	\$782,431
S	19146	2024 HIGH VOLUME	PAVEMENT PROC	GRAM								
		NHPP_IM	\$0	\$0	\$32,000,000	\$0	\$0	\$0	\$32,000,000	\$30,137,600	\$1,862,400	\$0
		NHPP_NHS	\$0	\$0	\$64,000,000	\$0	\$0	\$0	\$64,000,000	\$59,667,200	\$4,332,800	\$0
		STP_FLX_ST	\$250,000	\$250,000	\$65,500,000	\$0	\$0	\$0	\$66,000,000	\$61,531,800	\$4,468,200	\$0
		Total	\$250,000	\$250,000	\$161,500,000	\$0	\$0	\$0	\$162,000,000	\$151,336,600	\$10,663,400	\$0
S	19147	2024 LOW VOLUME	PAVEMENT PROG	RAM								
		ST_PVMT_LV2	\$0	\$0	\$35,000,000	\$0	\$0	\$0	\$35,000,000	\$0	\$35,000,000	\$0
			• -	• -		Page 108 of		•		•		



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UDOT electronic Program Management

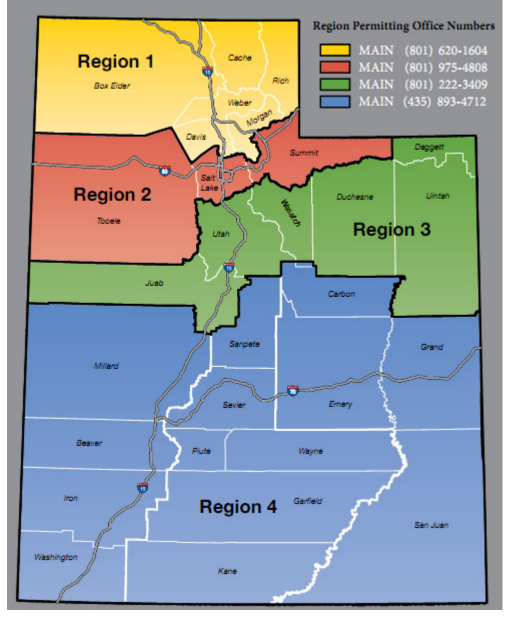
Statewide Transportation Improvement Program



togion	PIN	Program Desc	-									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
County	Progra	ams										
S	19661	NATIONAL HIGHWA	Y FREIGHT PROG	RAM								
		NHFP	\$0	\$6,498,046	\$0	\$0	\$0	\$0	\$6,498,046	\$6,058,128	\$439,918	\$0
		STP_FLX_ST	\$0	\$18,877,297	\$0	\$0	\$0	\$0	\$18,877,297	\$17,599,304	\$1,277,993	\$0
		Total	\$0	\$25,375,343	\$0	\$0	\$0	\$0	\$25,375,343	\$23,657,432	\$1,717,911	\$0
S	19727	EMERGING AREA P										
-		ST EMERGING	\$28,105	\$821,895	\$0	\$0	\$0	\$0	\$850,000	\$0	\$850,000	\$0
		_										
S	19834	2025 HIGH VOLUME	PAVEMENT PRO	GRAM								
S	19835	2025 LOW VOLUME	PAVEMENT PRO	GRAM								
S	19836	2025 BRIDGE PRES		AM								
3	19030	ST BRIDGE	\$0	\$0	\$0	\$14,400,000	\$0	\$0	\$14,400,000	\$0	\$14,400,000	\$0
			ψŬ	ΨŬ	ΨŬ	ψ14,400,000	ψŪ	ψŪ	<i></i>	ψŪ	ψ14,400,000	ψυ
S	19837	2025 BRIDGE MAIN	TENANCE PROGRA									
		ST_BRIDGE	\$0	\$0	\$0	\$1,000,000	\$0	\$0	\$1,000,000	\$0	\$1,000,000	\$0
S	20087	BRIDGE FORMULA	PROGRAM (BFP)									
		BFP_BR_MAIN	\$2,000,000	\$36,250,000	\$0	\$0	\$0	\$0	\$38,250,000	\$35,660,475	\$2,589,525	\$0
		BFP_BR_OFF	\$457,000	\$6,293,000	\$0	\$0	\$0	\$0	\$6,750,000	\$6,750,000	\$0	\$0
		STP_BRIDGE	\$0	\$1	\$0	\$0	\$0	\$0	\$1	\$1	\$0	\$0
		Total	\$2,457,000	\$42,543,001	\$0	\$0	\$0	\$0	\$45,000,001	\$42,410,476	\$2,589,525	\$0
S	20122			STRUCTURE PROG.								
3	20122	NEVI	\$0	\$6,715,914	(NEVI) \$0	\$0	\$0	\$0	\$6,715,914	\$5,372,731	\$1,343,183	\$0
		ST_TRANS_SOL	\$0 \$0	\$250,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$250,000	\$3,372,731	\$250,000	\$0 \$0
		Total	\$0	\$6,965,914	\$0	\$0	\$0	\$0	\$6,965,914	\$5,372,731	\$1,593,183	\$0
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S	20162	PUBLIC TRANSIT C										
		ST_TTIF	\$0	\$250,000	\$0	\$0	\$0	\$0	\$250,000	\$0	\$250,000	\$0
	19196	AIRPORT CONCEPT	r .									

Region & County

Many of these projects will reside within the Wasatch Front Regional Council (WFRC) area but all projects are listed in the TIP for reference and program management.





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UDOT electronic Program Management

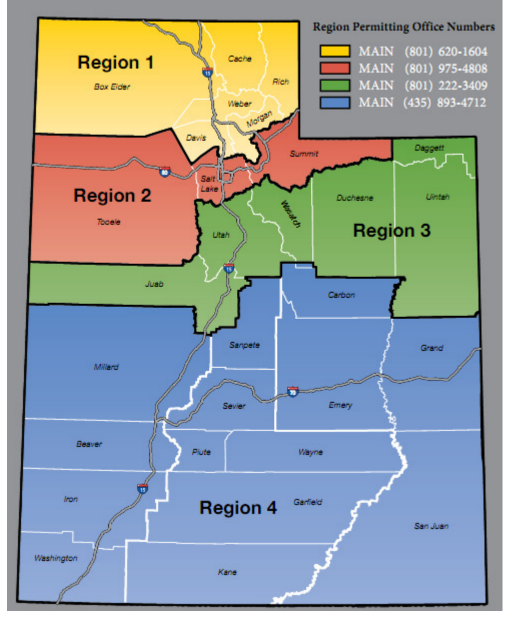
Statewide Transportation Improvement Program



Region	PIN	Program	n Descr	ription									
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Region	Count	y Programs											
1	5981	REGION O		UTER LINK PROG	RAM								
		CMAQ_PM2.5		\$450,000	\$75,000	\$0	\$0	\$0	\$0	\$525,000	\$489,458	\$35,543	\$0
		CMAQ_WFRC		\$6,712,914	\$0	\$0	\$0	\$0	\$760,828	\$7,473,742	\$6,967,770	\$505,972	\$0
			Total	\$7,162,914	\$75,000	\$0	\$0	\$0	\$760,828	\$7,998,742	\$7,457,227	\$541,515	\$0
2	5996	ITS - REGI		OMMUTER LINK									
		CMAQ_PM2.5		\$739,907	\$0	\$0	\$0	\$0	\$0	\$739,907	\$689,815	\$50,092	\$0
		CMAQ_WFRC		\$5,741,218	\$2,315,451	\$0	\$0	\$0	\$0	\$8,056,669	\$7,511,233	\$545,437	\$0
		FA_SHRP2		\$139,288	\$0	\$0	\$0	\$0	\$0	\$139,288	\$139,288	\$0	\$0
		HSIP		\$50,000	\$0	\$0	\$0	\$0	\$0	\$50,000	\$46,615	\$3,385	\$0
		ST_ATMS		\$146,345	\$214,655	\$0	\$0	\$0	\$0	\$361,000	\$0	\$361,000	\$0
		ST_PVMT		\$0	\$6,000	\$0	\$0	\$0	\$0	\$6,000	\$0	\$6,000	\$0
		_	Total	\$6,816,758	\$2,536,106	\$0	\$0	\$0	\$0	\$9,352,864	\$8,386,951	\$965,913	\$0
3	5999	REGION TI	HREE COM	IMUTER LINK - EX	PANSION HARDWA	RE							
		CMAQ_MAG		\$0	\$78,159	\$0	\$0	\$0	\$0	\$78,159	\$72,868	\$5,291	\$0
		ST_ATMS		\$0	\$35,690	\$0	\$0	\$0	\$0	\$35,690	\$0	\$35,690	\$0
			Total	\$0	\$113,849	\$0	\$0	\$0	\$0	\$113,849	\$72,868	\$40,981	\$0

Statewide County

Many of these projects will reside within the Wasatch Front Regional Council (WFRC) area but all projects are listed in the TIP for reference and program management.





DRAFT

DRAFT STIP

UDOT electronic Program Management

Statewide Transportation Improvement Program



Regior	PIN	Program Desc	ription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Statew	ide Co	unty Programs										
9	5954	STATEWIDE ITS EX	PANSION PROGRA	M								
		NHPP_IM	\$0	\$213	\$0	\$0	\$0	\$0	\$213	\$200	\$12	\$0
		OTHER	\$353,083	\$0	\$0	\$0	\$0	\$0	\$353,083	\$0	\$0	\$353,083
		STP_FLX_ST	\$3,000,000	\$1,864	\$0	\$0	\$0	\$0	\$3,001,864	\$2,798,638	\$203,226	\$0
		ST_ATMS	\$4,096,578	\$1,584,903	\$0	\$0	\$0	\$0	\$5,681,481	\$0	\$5,681,481	\$0
		ST_ATMS_AM	\$5,637,569	\$293,344	\$0	\$0	\$0	\$0	\$5,930,914	\$0	\$5,930,914	\$0
		ST_CAV	\$70,000	\$0	\$0	\$0	\$0	\$0	\$70,000	\$0	\$70,000	\$0
		ST_CONT_R2	\$45,000	\$0	\$0	\$0	\$0	\$0	\$45,000	\$0	\$45,000	\$0
		ST_ITS	\$73,322	\$37,877	\$0	\$0	\$0	\$0	\$111,199	\$0	\$111,199	\$0
		ST_LIGHTING	\$80,000	\$0	\$0	\$0	\$0	\$0	\$80,000	\$0	\$80,000	\$0
		ST_SIGNL_M&O	\$125,000	\$0	\$0	\$0	\$0	\$0	\$125,000	\$0	\$125,000	\$0
		ST_TRANS_SOL	\$2,200,000	\$0	\$0	\$0	\$0	\$0	\$2,200,000	\$0	\$2,200,000	\$0
		Total	\$15,680,552	\$1,918,201	\$0	\$0	\$0	\$0	\$17,598,753	\$2,798,838	\$14,446,832	\$353,083



DRAFT

DRAFT STIP

UDOT electronic Program Management

Statewide Transportation Improvement Program



STIP 2023-2028

-			
Report Run	on: Jun 07	, 2022,	02:13 P.M.

legion PIN	Program Dese	cription									
	Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Othe
atewide C	ounty Programs										
B 6019	HIGHWAY SAFETY	IMPROVEMENT PR	ROGRAM - (HSIP)								
	CMAQ_MAG	\$722,650	\$552,350	\$0	\$0	\$0	\$0	\$1,275,000	\$1,188,683	\$86,318	
	EM_RPF1@93.2	\$2,187,759	\$0	\$0	\$0	\$0	\$0	\$2,187,759	\$2,039,648	\$148,111	
	HSIP	\$61,475,794	\$24,305,808	\$27,240,000	\$24,540,000	\$0	\$0	\$137,561,602	\$128,248,681	\$9,312,920	
	HSIP_100%	\$256,546	\$0	\$0	\$0	\$0	\$0	\$256,546	\$256,546	\$0	
	HSIP_FLEX	\$0	\$5,765,957	\$2,882,979	\$2,882,979	\$0	\$0	\$11,531,915	\$10,751,204	\$780,711	
	HSIP_HRRR	\$60,196	\$0	\$0	\$0	\$0	\$0	\$60,196	\$56,121	\$4,075	
	HSIP_HRRR_SR	\$2,934,428	\$0	\$0	\$0	\$0	\$0	\$2,934,428	\$2,735,767	\$198,661	
	HSIP_VRU	\$0	\$2,634,000	\$4,060,000	\$0	\$0	\$0	\$6,694,000	\$6,240,816	\$453,184	
	LOCAL_GOVT	\$170,791	\$2,135,209	\$0	\$0	\$0	\$0	\$2,306,000	\$0	\$0	\$2,306,
	L_BETTERMENT	\$185	\$81,090	\$0	\$0	\$0	\$0	\$81,275	\$0	\$0	\$81,3
	NHPP_IM	\$50,000	\$0	\$0	\$0	\$0	\$0	\$50,000	\$47,090	\$2,910	
	NHPP_NHS	\$1,000,168	\$499,832	\$0	\$0	\$0	\$0	\$1,500,000	\$1,398,450	\$101,550	
	SEC154_HSIP	\$238,254	\$0	\$0	\$0	\$0	\$0	\$238,254	\$222,125	\$16,130	
	SEC164_HSIP	\$298,031	\$0	\$0	\$0	\$0	\$0	\$298,031	\$277,855	\$20,177	
	STP_FLX_ST	\$170,644	\$9,356	\$0	\$0	\$0	\$0	\$180,000	\$167,814	\$12,186	
	STP_UB_P/O_U	\$0	\$225,001	\$0	\$0	\$0	\$0	\$225,001	\$209,768	\$15,233	
	ST_ATMS	\$0	\$50,000	\$0	\$0	\$0	\$0	\$50,000	\$0	\$50,000	
	ST_CONT_R1	\$10,000	\$154,600	\$0	\$0	\$0	\$0	\$164,600	\$0	\$164,600	
	ST_ITS	\$72,217	\$227,783	\$0	\$0	\$0	\$0	\$300,000	\$0	\$300,000	
	ST PVMT	\$296,419	\$45,500	\$0	\$0	\$0	\$0	\$341,919	\$0	\$341,919	
	ST_PVMT_LV2	\$444,242	\$2,832,424	\$0	\$0	\$0	\$0	\$3,276,667	\$0	\$3,276,667	
	ST_SIGNALS	\$0	\$275,000	\$0	\$0	\$0	\$0	\$275,000	\$0	\$275,000	
	ST_SIGNL_M&O	\$0	\$400,000	\$0	\$0	\$0	\$0	\$400,000	\$0	\$400,000	
	ST_SPOT_SFTY	\$25,000	\$20,222	\$0	\$0	\$0	\$0	\$45,222	\$0	\$45,222	
	ST TOLL CR	\$0	\$18,629	\$0	\$0	\$0	\$0	\$18,629	\$0	\$18,629	
	ST_TRANS_SOL	\$530,422	\$864,314	\$0	\$0	\$0	\$0	\$1,394,736	\$0	\$1,394,736	
	Total	\$70,943,748	\$41,097,075	\$34,182,979	\$27,422,979	\$0	\$0	\$173,646,781	\$153,840,568	\$17,418,939	\$2,387,
S 5775	STATEWIDE SPOT	SAFETY IMPROVE	MENT PROGRAM								
	ST_CONT_R1	\$0	\$175,000	\$0	\$0	\$0	\$0	\$175,000	\$0	\$175,000	
	ST_SPOT_SFTY	\$435,935	\$0	\$0	\$0	\$0	\$0	\$435,935	\$0	\$435,935	
	ST_T&S_ FUND	\$261,282	\$126,890	\$0	\$0	\$0	\$0	\$388,171	\$0	\$388,171	
	Total	\$697,216	\$301,890	\$0	\$0	\$0	\$0	\$999,106	\$0	\$999,106	
0 5055						• •	•	,	• *	,	
S 5925					••				<u>.</u>		
	ST_CORR_CEVP	\$0	\$350,068	\$0	\$0	\$0	\$0	\$350,068	\$0	\$350,068	
	ST_GF_OTHER	\$0	\$9,609	\$0	\$0	\$0	\$0	\$9,609	\$0	\$9,609	
	Total	\$0	\$359,677	\$0	\$0	\$0	\$0	\$359,677	\$0	\$359,677	



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DRAFT STIP

UDOT electronic Program Management

Statewide Transportation Improvement Program



Statewide Vergrams s 5222 522 522 522 522 522 522 522 522 52	Region	PIN	Program Dese	cription									
S 5020 FAVEMENT PRESERVATION PROGRAM L BETTERMENT \$43,000 \$			Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
LBETTEMENT \$43,900 \$0 \$0 \$0 \$0 \$43,800 \$0 <td>Statewi</td> <td>de Cou</td> <td>unty Programs</td> <td></td>	Statewi	de Cou	unty Programs										
STP_FLX_ST \$250,000 \$0 \$0 \$0 \$0 \$250,000 \$233,075 \$16,925 \$5 ST_PVMT \$957,885 \$0 \$0 \$0 \$0 \$0 \$50 \$50,000 \$233,075 \$51,925 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$51,975,885 \$50 \$51,975,985 \$50 \$51,975,985 \$50 \$50 \$50 \$50 \$50,000 \$51,474,910 \$43,474,910 \$43,900 S \$53,000 \$500,000 \$5	S	5928	2009 PAVEMENT P	RESERVATION PRO	OGRAM								
ST_BRIDGE \$500,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$00 </td <td></td> <td></td> <td>L_BETTERMENT</td> <td>\$43,900</td> <td>\$0</td> <td>\$0</td> <td>\$0</td> <td>\$0</td> <td>\$0</td> <td>\$43,900</td> <td>\$0</td> <td>\$0</td> <td>\$43,900</td>			L_BETTERMENT	\$43,900	\$0	\$0	\$0	\$0	\$0	\$43,900	\$0	\$0	\$43,900
ST_PVMT \$957,985 \$0 \$0 \$0 \$0 \$97,985 \$0 \$0 \$0 \$0 \$1,751,885 \$233,075 \$1,474,101 \$43,902 5 \$530 STATEWIDE MAINTEMANCE SPOT IMPROVEMENTS PROGRAM 50 \$0 \$0 \$0 \$693,272 \$0 \$503,272 \$0 \$503,272 \$0 \$503,272 \$0 \$503,272 \$0 \$503,272 \$0 \$503,272 \$0 \$503,272 \$0 \$503,272 \$0 \$503,276,562 \$0 \$23,671 \$0 \$10,150,50 \$0 \$10,150,50 \$0			STP_FLX_ST	\$250,000	\$0	\$0	\$0	\$0	\$0	\$250,000	\$233,075	\$16,925	\$0
Total \$1,751,885 \$0 \$0 \$0 \$1,751,885 \$233,075 \$1,474,910 \$43,90 S 5330 STATEWIDE MAINTENANCE SPOT IMPROVEMENTS PROGRAM St.spot_MNT \$30,036 \$663,226 \$0 \$0 \$0 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,001,50 \$50 \$51,566 <			ST_BRIDGE	\$500,000	\$0	\$0	\$0	\$0	\$0	\$500,000	\$0	\$500,000	\$0
S 5930 STATEWIDE MAINTENANCE SPOT IMPROVEMENTS PROGRAM ST_SPOT_MMT \$30,036 \$663,236 \$0 \$0 \$0 \$693,272 \$0 \$593,271 \$0 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$0 \$0 \$0 \$2,766,562 \$0			ST_PVMT	\$957,985	\$0	\$0	\$0	\$0	\$0	\$957,985	\$0	\$957,985	\$0
ST_SPOT_MNT \$30,036 \$663,236 \$0 \$0 \$0 \$603,272 \$0 \$663,273 \$6 \$67 \$67,71 \$0 \$51,015,76 \$0 \$51,01,58 \$51,01,58 \$51,01,58 \$51,01,57 \$51,10,17 \$50 \$51,41,47 \$50 \$51,41,47 \$50 \$51,41,47 \$50 \$51,41,47 \$50 \$51,41,47 \$50 \$51,41,47 \$50			Total	\$1,751,885	\$0	\$0	\$0	\$0	\$0	\$1,751,885	\$233,075	\$1,474,910	\$43,900
ST_SPOT_MNT \$30,036 \$663,236 \$0 \$0 \$0 \$603,272 \$0 \$663,273 \$0 \$673,272 \$0 \$50 \$51,015,057 \$51,015,057 \$51,01,01 \$10,170 \$11,047 \$0 \$51,016,570 \$50 \$51,016,570 \$50 \$51,015,267 \$552 \$57,247,852 \$50 \$51,015,267 \$552 \$57,276,562 \$50 \$51,015,670	S	5930	STATEWIDE MAINT	ENANCE SPOT IM	PROVEMENTS PROG	RAM							
S 5947 STATEWIDE SAFE SIDEWALK & ADA INSTALLATION PROGRAM L_PASS_MATCH \$0 \$1,001,508 \$0 \$0 \$0 \$1,001,508 \$0 \$0 \$23,671 \$0 \$0 \$23,671 \$0 \$23,671 \$0 \$5	Ū	0000					\$0	\$0	\$0	\$693,272	\$0	\$693,272	\$0
L_PASS_MATCH \$0 \$1,001,508 \$0 \$0 \$0 \$0 \$1,001,508 \$0 \$0 \$23,671 \$0 ST_ADA_RAMPS \$0 \$23,671 \$0 \$0 \$0 \$0 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$11,007,508 \$0 </td <td></td> <td></td> <td>Total</td> <td>\$30,036</td> <td>\$663,236</td> <td>\$0</td> <td>\$0</td> <td>\$0</td> <td>\$0</td> <td>\$693,272</td> <td>\$0</td> <td>\$693,272</td> <td>\$0</td>			Total	\$30,036	\$663,236	\$0	\$0	\$0	\$0	\$693,272	\$0	\$693,272	\$0
L_PASS_MATCH \$0 \$1,001,508 \$0 \$0 \$0 \$0 \$1,001,508 \$0 \$0 \$23,671 \$0 ST_ADA_RAMPS \$0 \$23,671 \$0 \$0 \$0 \$0 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$11,007,508 \$0 </td <td>S</td> <td>5947</td> <td>STATEWIDE SAFE</td> <td>SIDEWALK & ADA</td> <td>INSTALLATION PRO</td> <td>GRAM</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	S	5947	STATEWIDE SAFE	SIDEWALK & ADA	INSTALLATION PRO	GRAM							
ST_ADA RAMPS \$0 \$23,671 \$0 \$0 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$23,671 \$0 \$51,680 \$0 \$50 \$50 \$50 \$50 \$50 \$51,588 \$50 \$51,548 \$51,548 \$51,548 \$51,548	Ū	0041					\$0	\$0	\$0	\$1 001 508	\$0	\$0	\$1 001 508
ST_CONT_R1 S0 \$141,047 \$0 \$0 \$0 \$0 \$141,047 \$0 \$141,047 \$0 \$141,047 \$0 \$141,047 \$0 \$15,368 \$0 \$0 \$0 \$0 \$0 \$0 \$15,368 \$0 \$15,368 \$0 \$50 \$50,000 \$0 \$50 \$50,000 \$0 \$50,000 \$50 \$50,000 \$50 \$50,000 \$51,156,700 \$50 \$51,156,700 \$50 \$51,156,700 \$50 \$51,166,700 \$50 \$51,452,77 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 <td></td> <td>\$0</td>													\$0
ST_CONT_R3 \$0 \$15,368 \$0 \$2,766,562 \$0 \$2,766,762 \$0 \$2,766,763 \$0 \$0 \$1,156,700 \$0 \$2,766,763 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$0 \$1,156,700 \$0 \$0 <td></td> <td>\$0</td>													\$0
ST_LIGHTING \$6,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,765,562 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,952,648 \$1,001,501 S 5952 STATEWIDE TRAFFIC SIGNALS NEW CONSTRUCTION \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$0 \$0 \$1,156,700 \$0 \$0 \$0 \$0 \$1,156,700 \$0													\$0
ST_SAFE_SIDE \$2,103,952 \$662,611 \$0 \$0 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,766,562 \$0 \$2,252,648 \$1,001,50 S 5952 STATEWIDE TRAFFIC SIGNALS NEW CONSTRUCTION LOCAL_GOVT \$31,700 \$1,125,000 \$0 \$0 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$1,156,700 \$0 \$0 \$0 \$0 \$0 \$1,156,700 \$0													\$0
Total \$2,109,952 \$1,844,205 \$0 \$0 \$0 \$3,954,156 \$0 \$2,952,648 \$1,01,50 S 5952 STATEWIDE TRAFFIC SIGNALS NEW CONSTRUCTION \$0			-										\$0
LOCAL_GOVT\$31,700\$1,125,000\$0\$0\$0\$0\$1,156,700\$0\$0\$0\$1,156,700L_BETTERMENT\$360,589\$473,643\$0\$0\$0\$0\$834,232\$0\$834,232\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>\$1,001,508</td>						-	-	-	-				\$1,001,508
LOCAL_GOVT\$31,700\$1,125,000\$0\$0\$0\$0\$1,156,700\$0\$0\$0\$1,156,700L_BETTERMENT\$360,589\$473,643\$0\$0\$0\$0\$834,232\$0\$834,232\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0\$835,000\$0 </td <td>e</td> <td>5052</td> <td>STATEWIDE TRAFF</td> <td>IC SIGNALS NEW (</td> <td>CONSTRUCTION</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	e	5052	STATEWIDE TRAFF	IC SIGNALS NEW (CONSTRUCTION								
L_BETTERMENT\$360,589\$473,643\$0\$0\$0\$0\$834,232\$0\$0\$834,232ST_APPROP\$228,867\$235,427\$0\$0\$0\$0\$0\$464,294\$0\$464,294\$0ST_CONT_R1\$130,000\$0\$0\$0\$0\$0\$0\$0\$0\$130,000\$0ST_CONT_R3\$251,996\$366,238\$0\$0\$0\$0\$618,233\$0\$618,233\$0ST_CONT_R4\$55,000\$0\$0\$0\$0\$0\$0\$0\$50,000\$0\$618,233\$0ST_EXCH_MAG\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$50,000\$0\$50,000\$0ST_EXCH_MAG\$0\$25,000\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$50,000\$0\$50,000\$0ST_EXCH_MAG\$0\$25,000\$0 <t< td=""><td>5</td><td>3332</td><td></td><td></td><td></td><td>\$0</td><td>\$0</td><td>¢0</td><td>\$0</td><td>\$1 156 700</td><td>\$0</td><td>\$0</td><td>\$1 156 700</td></t<>	5	3332				\$0	\$0	¢0	\$0	\$1 156 700	\$0	\$0	\$1 156 700
ST_APPROP\$228,867\$235,427\$0\$0\$0\$0\$464,294\$0\$464,294\$0ST_CONT_R1\$130,000\$0\$0\$0\$0\$0\$0\$0\$130,000\$0\$130,000\$0ST_CONT_R3\$251,996\$366,238\$0\$0\$0\$0\$618,233\$0\$618,233\$0\$618,233\$0ST_CONT_R4\$55,000\$0\$0\$0\$0\$0\$0\$0\$0\$0\$55,000\$0\$55,000\$0ST_EXCH_MAG\$0\$25,000\$0\$0\$0\$0\$0\$0\$0\$25,000\$0\$25,000\$0ST_IST\$65,000\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0ST_PVMT\$162,000\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0ST_SAFE_SIDE\$25,000\$0\$0\$0\$0\$0\$0\$25,000\$0\$25,000\$0\$25,000\$0\$25,000\$0\$25,000\$0\$0\$25,000\$0\$25,000\$0\$25,000\$													
ST_CONT_R1 \$130,000 \$0 \$0 \$0 \$0 \$130,000 \$0 \$130,000 \$0 ST_CONT_R3 \$251,996 \$366,238 \$0 \$0 \$0 \$618,233 \$0 \$618,233 \$0 \$618,233 \$0 \$50 \$0 \$618,233 \$0 \$618,233 \$0 \$50 \$0 \$0 \$618,233 \$0 \$50 \$0 \$0 \$618,233 \$0 \$0 \$0 \$55,000 \$0 \$0 \$0 \$55,000 \$0 \$0 \$0 \$55,000 \$0 \$0 \$55,000 \$0 \$0 \$55,000 \$0 \$0 \$0 \$55,000 \$0 \$0 \$0 \$55,000 \$0 \$0 \$0 \$55,000 \$0 \$0 \$0 \$55,000 \$0 <td></td> <td>\$004,252</td>													\$00 4 ,252
ST_CONT_R3 \$251,996 \$366,238 \$0 \$0 \$0 \$618,233 \$0 \$618,233 \$0 \$618,233 \$0 \$618,233 \$0 \$618,233 \$0 \$618,233 \$0 \$618,233 \$0 \$618,233 \$0 \$618,233 \$0 \$618,233 \$0			-										\$0 \$0
ST_CONT_R4 \$55,000 \$0 \$0 \$0 \$0 \$55,000 \$0 \$0 \$0 \$55,000 \$0 \$0 \$0 \$55,000 \$0 \$0 \$0 \$25,000 \$0 \$0 \$0 \$0 \$0 \$0 \$25,000 \$0 <													\$0 \$0
ST_EXCH_MAG \$0 \$25,000 \$0 \$0 \$0 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$65,000 \$0 <td></td> <td>\$0</td>													\$0
ST_ITS \$65,000 \$0 \$0 \$0 \$0 \$0 \$65,000 \$0 \$65,000 \$0 \$65,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$162,000													\$0
ST_PVMT \$162,000 \$0 \$0 \$0 \$0 \$162,000 \$0 \$162,000 \$0 ST_PVMT_LV2 \$0 \$925,000 \$0 \$0 \$0 \$0 \$925,000 \$0 \$90 \$90 \$90 \$90 \$90 \$90													\$0
ST_PVMT_LV2 \$0 \$925,000 \$0 \$0 \$0 \$0 \$925,000 \$0 \$925,000 \$0 ST_SAFE_SIDE \$25,000 \$0 \$0 \$0 \$0 \$0 \$0 \$25,000 \$0 \$36,696,820 \$0 \$0 \$36,696,820 \$0 \$0 \$37,774,601 \$0 \$7,774,601 \$0 \$7,774,601 \$0 \$3,209,543 \$0 \$3,209,543 \$0 \$3,209,543 \$0 \$3,209,543 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0													\$0
ST_SAFE_SIDE \$25,000 \$0 \$0 \$0 \$0 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$25,000 \$0 \$36,696,820 \$0 \$36,696,820 \$0 \$36,696,820 \$0 \$36,696,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$36,596,820 \$0 \$37,774,601 \$0 \$37,774,601 \$0 \$37,774,601 \$0 \$37,774,601 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$33,209,543 \$0 \$33,209,543 \$0 \$33,209,543 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$													\$0
ST_SIGNALS \$30,226,087 \$6,470,733 \$0 \$0 \$0 \$0 \$36,696,820 \$0 \$36,696,820 \$2 ST_SIGNL_M&O \$7,213,774 \$560,827 \$0 \$0 \$0 \$0 \$7,774,601 \$0 \$7,774,601 \$0 \$7,774,601 \$0 \$7,774,601 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0 \$32,09,543 \$0													\$0
ST_SIGNL_M&O \$7,213,774 \$560,827 \$0 \$0 \$0 \$0 \$7,774,601 \$0 \$7,774,601 \$ ST_TRANS_SOL \$2,370,272 \$839,272 \$0 \$0 \$0 \$3,209,543 \$0 \$3,209,543 \$													\$0
ST_TRANS_SOL \$2,370,272 \$839,272 \$0 \$0 \$0 \$0 \$0 \$3,209,543 \$0 \$3,209,543 \$													\$0
													\$0
			Total	\$41,120,284	\$11,021,139		\$0	\$0	\$0	\$52,141,424	\$0		\$1,990,932



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Statewic s	de Cou	Fund	Prior	2023							-	
	de Cou			2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
S		Inty Programs										
	6025	NATIONAL RECREA	TIONAL TRAILS P	ROGRAM								
		NRT	\$0	\$7,050,698	\$0	\$0	\$0	\$0	\$7,050,698	\$7,050,698	\$0	\$0
		ST_MATCH	\$0	\$17,934,159	\$0	\$0	\$0	\$0	\$17,934,159	\$0	\$17,934,159	\$0
		Total	\$0	\$24,984,857	\$0	\$0	\$0	\$0	\$24,984,857	\$7,050,698	\$17,934,159	\$0
S	6026	HIGH RISK RURAL F	OADS PROGRAM	- (HRRR)								
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	6061	STATEWIDE BARRIE	R TREATMENTS									
J	0001	Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	6064	RAILROAD CROSSI		¢456.000	¢0.	¢0	¢0	¢0	\$706.000	¢659.204	¢ 47 70¢	¢o
		CMAQ_MAG HSIP	\$250,000	\$456,000	\$0	\$0 \$0	\$0 ¢0	\$0 ¢0	\$706,000	\$658,204	\$47,796	\$0 \$0
		LOCAL_GOVT	\$283,183 \$0	\$16,817	\$0 \$0	\$0 \$0	\$0 \$0	\$0 ©	\$300,000	\$279,690 \$0	\$20,310 \$0	
				\$160,990	\$0	\$0 \$0	\$0	\$0 ¢0	\$160,990			\$160,990
		R/H_DEVIC90S	\$4,982,972	\$0	\$0	\$0	\$0	\$0	\$4,982,972	\$4,484,675	\$498,297	\$0
		R/H_DEVICS90	\$1,100,430	\$0	\$0	\$0	\$0	\$0	\$1,100,430	\$990,387	\$110,043	\$0
		R/H_HZ_EL90S	\$3,834,575	\$0	\$0	\$0	\$0	\$0	\$3,834,575	\$3,451,118	\$383,458	\$0
		R/H_HZ_ELM1	\$165,867	\$1,961,700	\$1,903,998	\$0	\$0	\$0	\$4,031,564	\$4,031,564	\$0	\$0
		R/H_HZ_ELM90	\$2,114,035	\$5,855	\$0	\$0	\$0	\$0	\$2,119,890	\$1,907,901	\$211,989	\$0
		ST_CONT_R1	\$6,500	\$0	\$0	\$0	\$0	\$0	\$6,500	\$0	\$6,500	\$0
		ST_CONT_R3	\$200,000	\$0	\$0	\$0	\$0	\$0	\$200,000	\$0	\$200,000	\$0
		ST_MATCH	\$0	\$134	\$0	\$0	\$0	\$0	\$134	\$0	\$134	\$0
		ST_PVMT	\$164,383	\$0	\$0	\$0	\$0	\$0	\$164,383	\$0	\$164,383	\$0
		Total	\$13,101,945	\$2,601,496	\$1,903,998	\$0	\$0	\$0	\$17,607,439	\$15,803,538	\$1,642,910	\$160,990
S	6129	STATEWIDE SMALL	AREA LIGHTING									
		ST_LIGHTING	\$300,530	\$70,669	\$0	\$0	\$0	\$0	\$371,199	\$0	\$371,199	\$0
		Total	\$300,530	\$70,669	\$0	\$0	\$0	\$0	\$371,199	\$0	\$371,199	\$0
S	6212	STATEWIDE SAFE R	OUTES TO SCHOO	OL PROGRAM								
		LOCAL_GOVT	\$69,690	\$70,310	\$0	\$0	\$0	\$0	\$140,000	\$0	\$0	\$140,000
		L_BETTERMENT	\$3,203	\$1,629	\$0	\$0	\$0	\$0	\$4,831	\$0	\$0	\$4,831
		ST_CONT_R1	\$36,000	\$0	\$0	\$0	\$0	\$0	\$36,000	\$0	\$36,000	\$0
		ST_CONT_R2	\$36,000	\$0	\$0	\$0	\$0	\$0	\$36,000	\$0	\$36,000	\$0
		ST_CONT_R3	\$30,000	\$0	\$0	\$0	\$0	\$0	\$30,000	\$0	\$30,000	\$0
		ST_PVMT	\$1,219,637	\$4,682,236	\$1,360,000	\$0	\$0	\$0	\$7,261,873	\$0	\$7,261,873	\$0
		TAP_FLEX	\$295,000	\$397,077	\$0	\$0	\$0	\$0	\$692,077	\$645,223	\$0	\$46,854
		TAP_SU_CMPO	\$0	\$18,369	\$0	\$0	\$0	\$0	\$18,369	\$17,126	\$1,244	\$0
		Total	\$1,689,529	\$5,169,620	\$1,360,000	\$0	\$0	\$0	\$8,219,150	\$662,349	\$7,365,116	\$191,685



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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Desc	ription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Statewi	ide Cou	Inty Programs										
S	6364	STATEWIDE SIGN M	ODIFICATIONS & F	REPLACEMENT PRO	GRAM							
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	6432	STATEWIDE-TRANS	PORTATION ENHA	NCEMENT PROGRA	M FY 2010 & 201							
· ·	0.02	Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
						•-	•-	••				
S	6672	STATEWIDE HIGHW										
		ST_HWY_TRNSF	\$0	\$2,093,567	\$0	\$0	\$0	\$0	\$2,093,567	\$0	\$2,093,567	\$0
		ST_TIF	\$208,504	\$3,791,496	\$0	\$0	\$0	\$0	\$4,000,000	\$0	\$4,000,000	\$0
		Total	\$208,504	\$5,885,063	\$0	\$0	\$0	\$0	\$6,093,567	\$0	\$6,093,567	\$0
S	6850	STATEWIDE; BRIDG	E PROGRAM UNSI	PENT FUNDS								
		NHPP_BR	\$0	\$391,792	\$0	\$0	\$0	\$0	\$391,792	\$365,267	\$26,524	\$0
		STP_BRIDGE	\$0	\$73	\$0	\$0	\$0	\$0	\$73	\$68	\$5	\$0
		ST_BRIDGE	\$1,563,480	\$2,244,295	\$0	\$0	\$0	\$0	\$3,807,774	\$0	\$3,807,774	\$0
		Total	\$1,563,480	\$2,636,159	\$0	\$0	\$0	\$0	\$4,199,639	\$365,335	\$3,834,303	\$0
S	7231	STATEWIDE BRIDGE	COLLISION REPA	AIR PROJECTS								
		ST_APPROP	\$12,849	\$13,681	\$0	\$0	\$0	\$0	\$26,530	\$0	\$26,530	\$0
		ST_BRIDGE	\$292,376	\$895,027	\$0	\$0	\$0	\$0	\$1,187,403	\$0	\$1,187,403	\$0
		ST_INS-RECOV	\$848,797	\$2,666,299	\$0	\$0	\$0	\$0	\$3,515,096	\$0	\$3,515,096	\$0
		Total	\$1,154,022	\$3,575,007	\$0	\$0	\$0	\$0	\$4,729,029	\$0	\$4,729,029	\$0
S	7496	SCENIC BYWAYS PR		3								
Ŭ	1400	BYWAYS	\$0	\$69,000	\$0	\$0	\$0	\$0	\$69,000	\$55,200	\$0	\$13,800
		Total	\$0	\$69,000	\$0	\$0	\$0	\$0	\$69,000	\$55,200	\$0	\$13,800
									. ,	. ,		
s	8549	FY 2012 & 2013 ENH										
		Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
S	8922	PUBLIC RELATIONS	PROGRAM									
		ST_CONT_PG	\$150,000	\$0	\$0	\$0	\$0	\$0	\$150,000	\$0	\$150,000	\$0
		ST_CONT_R1	\$65,000	\$0	\$0	\$0	\$0	\$0	\$65,000	\$0	\$65,000	\$0
		ST_CONT_R2	\$60,000	\$0	\$0	\$0	\$0	\$0	\$60,000	\$0	\$60,000	\$0
		ST_CONT_R3	\$60,000	\$0	\$0	\$0	\$0	\$0	\$60,000	\$0	\$60,000	\$0
		ST_CONT_R4	\$60,000	\$0	\$0	\$0	\$0	\$0	\$60,000	\$0	\$60,000	\$0
		ST_KW_KW_C	\$600,000	\$0	\$0	\$0	\$0	\$0	\$600,000	\$0	\$600,000	\$0
		ST_PR	\$6,803,533	\$1,021,467	\$0	\$0	\$0	\$0	\$7,825,000	\$0	\$7,825,000	\$0
		ST_TRANS_SOL	\$37,218	\$0	\$0	\$0	\$0	\$0	\$37,218	\$0	\$37,218	\$0
		Total	\$7,835,752	\$1,021,467	\$0	\$0	\$0	\$0	\$8,857,218	\$0	\$8,857,218	\$0

Various County

These are listed in the 2023-2028 TIP as programs that identify the funding source for the programs and not the specific projects in the program.

These programs include Bridge Inspection, Region Project Concept Development, and Bridge Loading, Scour Inspection, Pavement Rehabilitation, Pavement Maintenance, Transportation Solutions Program, etc.





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UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program Desc	ription									
		Fund	Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Various	Count	y Programs										
1	5599	Region One Conting	gency Funds									
		ST_CONST	\$930,000	\$0	\$0	\$0	\$0	\$0	\$930,000	\$0	\$930,000	\$0
		ST_CONT_R1	\$2,515,823	\$5,183,915	\$1,500,000	\$0	\$0	\$0	\$9,199,737	\$0	\$9,199,737	\$0
		ST_CONT_R2	\$50,000	\$0	\$0	\$0	\$0	\$0	\$50,000	\$0	\$50,000	\$0
		ST_TIF	\$159,994	\$497,506	\$0	\$0	\$0	\$0	\$657,500	\$0	\$657,500	\$0
		Total	\$3,655,816	\$5,681,421	\$1,500,000	\$0	\$0	\$0	\$10,837,237	\$0	\$10,837,237	\$0
2	5589	Region Two Conting	gency Funds									
		LOCAL_GOVT	\$232,305	\$57,854	\$0	\$0	\$0	\$0	\$290,159	\$0	\$0	\$290,159
		OTHER	\$0	\$50,000	\$0	\$0	\$0	\$0	\$50,000	\$0	\$0	\$50,000
		OTHER_STATE	\$86,479	\$515,142	\$0	\$0	\$0	\$0	\$601,621	\$0	\$601,621	\$0
		ST_APPROP	\$0	\$1,590	\$0	\$0	\$0	\$0	\$1,590	\$0	\$1,590	\$0
		ST_CONST	\$23	\$79,631	\$0	\$0	\$0	\$0	\$79,654	\$0	\$79,654	\$0
		ST_CONT_R2	\$2,000,961	\$4,243,811	\$0	\$0	\$0	\$0	\$6,244,772	\$0	\$6,244,772	\$0
		ST_CONT_R3	\$30,000	\$23,000	\$0	\$0	\$0	\$0	\$53,000	\$0	\$53,000	\$0
		ST_GF_TPA	\$43,314	\$49,686	\$0	\$0	\$0	\$0	\$93,000	\$0	\$93,000	\$0
		ST_SPOT_MNT	\$6,000	\$0	\$0	\$0	\$0	\$0	\$6,000	\$0	\$6,000	\$0
		ST_STUDIES	\$66,360	\$48,640	\$0	\$0	\$0	\$0	\$115,000	\$0	\$115,000	\$0
		Total	\$2,465,442	\$5,069,354	\$0	\$0	\$0	\$0	\$7,534,796	\$0	\$7,194,637	\$340,159
3	5597	Region Three Contin	ngency Funds									
		ST_APPROP	\$0	\$497	\$0	\$0	\$0	\$0	\$497	\$0	\$497	\$0
		ST_CONT_R1	\$26,000	\$0	\$0	\$0	\$0	\$0	\$26,000	\$0	\$26,000	\$0
		ST_CONT_R2	\$32,000	\$0	\$0	\$0	\$0	\$0	\$32,000	\$0	\$32,000	\$0
		ST_CONT_R3	\$1,185,311	\$3,927,561	\$0	\$0	\$0	\$0	\$5,112,872	\$0	\$5,112,872	\$0
		ST_CONT_R4	\$0	\$42,000	\$0	\$0	\$0	\$0	\$42,000	\$0	\$42,000	\$0
		ST_SIGNALS	\$355,089	\$285,911	\$0	\$0	\$0	\$0	\$641,000	\$0	\$641,000	\$0
		Total	\$1,598,399	\$4,255,969	\$0	\$0	\$0	\$0	\$5,854,369	\$0	\$5,854,369	\$0
4	5591	Region Four Conting	gency Funds									
		LOCAL_GOVT	\$162,755	\$111,811	\$0	\$0	\$0	\$0	\$274,567	\$0	\$0	\$274,567
		OTHER_STATE	\$0	\$150,000	\$0	\$0	\$0	\$0	\$150,000	\$0	\$150,000	\$0
		ST_APPROP	\$0	\$9,200	\$0	\$0	\$0	\$0	\$9,200	\$0	\$9,200	\$0
		ST_CONT_R4	\$1,653,215	\$5,194,897	\$0	\$0	\$0	\$0	\$6,848,112	\$0	\$6,848,112	\$0
		ST_GF_TPA	\$0	\$69,922	\$0	\$0	\$0	\$0	\$69,922	\$0	\$69,922	\$0
		Total	\$1,815,970	\$5,535,830	\$0	\$0	\$0	\$0	\$7,351,801	\$0	\$7,077,234	\$274,567



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DRAFT STIP

UDOT electronic Program Management

Statewide Transportation Improvement Program



Region	PIN	Program	n Descrip	otion									
		Fund		Prior	2023	2024	2025	2026	CD	Total	Fed Aid	State	Other
Various	Count	y Programs											
S	6062	PROGRAM	IMING DIREC		ENCY FUNDS								
		ST_CLS_ADJ		\$0	\$102,991	\$0	\$0	\$0	\$0	\$102,991	\$0	\$102,991	\$0
		ST_CONT_PG		\$1,139,682	\$1,733,244	\$0	\$0	\$0	\$0	\$2,872,926	\$0	\$2,872,926	\$0
		ST_CONT_R1		\$90,000	\$0	\$0	\$0	\$0	\$0	\$90,000	\$0	\$90,000	\$0
		ST_CONT_R2		\$83,605	\$111,395	\$0	\$0	\$0	\$0	\$195,000	\$0	\$195,000	\$0
		ST_CONT_R3		\$0	\$115,000	\$0	\$0	\$0	\$0	\$115,000	\$0	\$115,000	\$0
		ST_CONT_R4		\$25,000	\$0	\$0	\$0	\$0	\$0	\$25,000	\$0	\$25,000	\$0
		ST_STLMNT		\$475,000	\$0	\$0	\$0	\$0	\$0	\$475,000	\$0	\$475,000	\$0
		ST_TIF_EXCH		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			Total	\$1,813,288	\$2,062,630	\$0	\$0	\$0	\$0	\$3,875,918	\$0	\$3,875,918	\$0

Draft 2023 - 2028 Transit Administration Funds

Public Transit Program

Federal Transit Administration (FTA)

Section 5307 – Urbanized Area Formula Section 5309 – Capital Investment Program – New Starts Section 5337 – Capital Investment Program – State of Good Repair Section 5339 – Capital Investment Program – Bus & Bus Facilities Section 5310 – Elderly Persons and Persons with Disabilities Capital Investment Program – Discretionary Grants Capital Investment Program – Local Funds

	S	ALT LAKE/WEST			SPORTATION IM	IPRO VEMENT P	ROGRAM			
		Estimated Total	Local Share of	BLIC TRANSIT P 5307 Funds Obligated in FY	ROGRAM	E	stimated Federal S (Fiscal Y	Ū.		
Grantee	Project Description	Project Cost	Project	2022	2023	2024	2025	2026	2027	2028
	SAL	Γ LAKE/WES	ST VALLEY U	JRBANIZED	AREA FORM	IULA - SEC	TION 5307			
UTA	FROM UTA 5 YR CAP. PLAN AT END OF WWW.RIDEUT A.COM/2022budget	63,207,903	12,641,581	6,072,774	6,436,722	6,950,189	7,321,311	7,849,684	7,928,181	8,007,463
UTA	Preventive Maintenance of Bus/Rail Vehicles and Facilities	201,083,119	40,216,624	22,300,646	22,523,652	22,748,889	22,976,378	23,206,142	23,438,203	23,672,585
UTA	ADA Operating Assistance for Paratransit Service	66,072,756	13,214,551	7,093,355	7,240,093	7,424,769	7,574,422	7,763,956	7,841,596	7,920,012
	ALT LAKE/WEST VALLEY URBANIZED EA FORMULA - SECTION 5307	330,363,778	66,072,756	35,466,775	36,200,467	37,123,847	37,872,111	38,819,782	39,207,980	39,600,060
		OGDEN/ LA	YTON URBA	NIZED ARE	A FORMULA	- SECTION	N 5307			
UTA	FROM UTA 5 YR CAP. PLAN AT END OF WWW.RIDEUTA.COM/2022budget	29,908,427	5,981,685	2,873,488	3,045,698	3,288,659	3,464,265	3,714,278	3,751,420	3,788,935
UTA	Preventive Maintenance of Bus/Rail Vehicles and Facilities	95,147,590	19,029,518	10,552,117	10,657,639	10,764,215	10,871,857	10,980,576	11,090,382	11,201,286
UTA	ADA Operating Assistance for Paratransit Service	31,264,004	6,252,801	3,356,401	3,425,834	3,513,218	3,584,030	3,673,713	3,710,451	3,747,555
	OGDEN/LAYTON URBANIZED AREA FORMULA - SECTION 5307	156,320,021	31,264,004	16,782,006	17,129,171	17,566,092	17,920,152	18,368,567	18,552,253	18,737,776
				ESTIMATED 5307 Related		Estimate	ed Planned LOCA (Fiscal Y		asing	
Grantee	Project Description	Estimated Total Project Cost	Local Share of Project	LOCAL Funds Obligated in FY 2022	2023	2024	2025	2026	2027	2028
	SALT LAKE/WEST V	ALLEY URB	BANIZED AR	EA FORMU	LA - SECTION	N 5307 REL	ATED LOC	ALLY FUNI	DED	
UTA	LOCALLY FUNDED Security Equipment	3,303,638	3,303,638	443,335	452,506	464,048	473,401	485,247	490,100	495,001
	OGDEN/LAYTO	ON URBANIZ	ZED AREA F	ORMULA - S	SECTION 530	7 RELATEI) LOCALLY	FUNDED		
UTA	LOCALLY FUNDED Security Equipment	1,563,200	1,563,200	209,775	214,115	219,576	224,002	229,607	231,903	234,222

Wasatch Front Regional CouncilPublic Review and Comment Period – June 25 to July 30, 2022

		SALT LAKE/WEST	r valley – ogdi	EN/ LAYTON TRAN	NSPORTATION II	MPRO VEMENT I	PROGRAM			
			Р	UBLIC TRANSIT P	ROGRAM					
		Fund Source (FT A	Total Obligated and Planned	Funds Obligated			Estimated Fundin (Fiscal			
Sponsor	Project Description	Section)	Funding	Through FY 2022	2023	2024	2025	2026	2027	2028
		CAPITAL IN	VESTMENT	PROGRAM -	SECTION 53	309 SMALL	STARTS			
	Ogden - WSU BRT - PIN 16934 Const.	CMAQ_PM2.5	1,608,925	1,608,925						
	Ogden - WSU BRT - PIN 16934 Const.	CMAQ_WFRC								
	Ogden - WSU BRT - PIN 16934 Const.	5309 Small Starts	97,903,590	97,903,590						
	Ogden - WSU BRT - PIN 16934 Const.	LOCAL_INKIND	4,570,000	4,570,000						
	Ogden - WSU BRT - PIN 16934 Const.	LOCAL_GOVT	-							
	Ogden - WSU BRT - PIN 16934 Const.	STP_URB-O/L								
	Ogden - WSU BRT - PIN 16934 Const.	TFER_2_UTA	3,754,157	3,754,157						
UTA	Ogden - WSU BRT - PIN 16934 Const.	UT A_FUNDS	4,478,513	4,478,513						
			112,315,185	112,315,185		-	-	-	-	-
	Ogden - WSU BRT - PIN 15906 Design	LOCAL_GOVT	-							
	Ogden - WSU BRT - PIN 15906 Design	STP_URB-O/L	-							
	Ogden - WSU BRT - PIN 15906 Design	ST_CONT_PG	9,240	9,240						
	Ogden - WSU BRT - PIN 15906 Design	TFER_2_UTA	1,608,925	1,608,925						
			1,618,165	1,618,165		-	-	-	-	-
	Ogden - WSU BRT - PIN 14846	CMAQ_PM2.5	-							
	Ogden - WSU BRT - PIN 14846	CMAQ_WFRC								
	Ogden - WSU BRT - PIN 14846	TFER_2_UTA	1,072,616	1,072,616						
	Ogden - WSU BRT - PIN 14846	UT A_FUNDS	-							

		SALT LAKE/WEST	r valley – OGDI	EN/ LAYTON TRAN	NSPORTATION IN	IPRO VEMENT P	ROGRAM			
			P	UBLIC TRANSIT P	ROGRAM		Estimated Fundin	g and Phasing		
		Fund Source (FT A	Total Obligated and Planned	Funds Obligated			(Fiscal)			
Sponsor	Project Description	Section)	Funding	Through FY 2022	2023	2024	2025	2026	2027	2028
	CAPIT	AL INVESTM	ENT PROGR	RAM - SECTIO	ON 5309 SMA	ALL START	s - Contin	ued		
	Ogden - WSU BRT - PIN 18829 On- Route Charging Infrastructure	CMAQ_PM2.5	1,500,000		1,500,000					
	Ogden - WSU BRT - PIN 18855	ST_TTIF	4,000,000		4,000,000					
	Ogden - WSU BRT Project Totals		120,505,966	115,005,966	5,500,000	-	-	-	-	-
	FrontRunner Forward	5309 Small Starts	521,000,000				130,250,000	130,250,000	130,250,000	130,250,000
UTA	FrontRunner Forward	UTA Funds	75,000,000	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000	45,000,000
	FrontRunner Forward	UT Legisl. Funds	370,000,000		370,000,000					
	Mid-Valley BRT Project 7	Fotals	966,000,000	5,000,000	375,000,000	5,000,000	135,250,000	135,250,000	135,250,000	175,250,000
	Mid-Valley BRT - Funding Yr TBD	5309 Small Starts	64,550,000					64,550,000		
	Mid-Valley BRT - PIN 17842	CMAQ_PM2.5	2,000,000			2,000,000				
	Mid-Valley BRT - PIN 17842	ST_TTIF	22,800,000		22,800,000					
	Mid-Valley BRT - Donated ROW	Donated ROW	4,650,000					4,650,000		
	Mid-Valley BRT - All Other Local	UT Legisl. Funds	11,000,000					11,000,000		
	Mid-Valley BRT Project 7	fotals	105,000,000	-	22,800,000	2,000,000	-	80,200,000	-	-
	SALT LAKE/WEST VALLEY and OG NVESTMENT PROGRAM - SECTION 5:		225,505,966	115,005,966	28,300,000	2,000,000	-	80,200,000	-	-

	SAL	T LAKE/WEST VAL		TON TRANSPORT		EMENT PROG	RAM				
			r ublic 1				Estimated Federal	Share and Phasing			
Sponsor	Project Description	Estimated Total Project Cost	Local Share of Project	5337 Funds Obligated in FY 2022	2023	2024	2025	2026	2027	2028	
		FORMULA	FUNDS - SECT	ION 5337 STAT	E OF GOOD	REPAIR					
UTA	SGR FROM 5 YR CAP. PLAN AT END OF WWW.RIDEUTA.COM/2022budget	58,277,363	11,655,473	5,685,022	5,977,988	6,429,242	6,732,322	7,193,597	7,265,532	7,338,187	
UTA	Preventive Maintenance of Rail Vehicles and Facilities	270,507,570	54,101,514	30,000,000	30,300,000	30,603,000	30,909,030	31,218,120	31,530,302	31,845,605	
	SALT LAKE/WEST VALLEY and OGDEN/ LAYTON /OREM - SECTION 5337 STATE OF GOOD REPAIR FORMULS FUNDS	270,507,570	54,101,514	35,685,022	36,277,988	37,032,242	37,641,352	38,411,717	38,795,834	39,183,792	
guideway	Section 5337 State of Good Repair money is only recieved for fixed guideway systems that have been in operation at least 7 years, and can be used for improvements on the whole system. As fixed guideways become at least 7 years old, the National Transit Database (NTD) will show that increase in fixed guideway miles. The Federal allocation formula will use those new numbers to increase allocations as UTA's rail systems meet this requirement. There is a two year lag for eligible systems to receive funds; one year for it to be reported to NTD Data and one year for it to be used as part of the federal formula.										
Sponsor	Project Description	Estimated Total Project Cost	Local Share of Project	5339 Funds Obligated in/prior FY 2022	2023	2024	Estimate 2025	d Phasing 2026	2027	2028	
	SALT	LAKE/WEST VA	LLEY - SECTIO	ON 5339 (a) BUS	& BUS FACI	LITIES FOR	MULA				
UTA	BUS: PURCHASE/OVERHAUL, BUS STOPS, AND OPERATOR RELIEF FACILITIES	17,651,069	3,530,214	1,755,412	1,755,412	1,799,782	1,836,000	2,301,656	2,324,673	2,347,920	
TOTAL: S	ALT LAKE/WEST VALLEY - SECTION 5339 (a) Bus and Bus Facilities Formula	17,651,069	3,530,214	1,755,412	1,755,412	1,799,782	1,836,000	2,301,656	2,324,673	2,347,920	
	0	GDEN/LAYTON	N - SECTION 53.	39 (a) BUS & BU	IS FACILITI	ES FORMUL	A				
UTA	BUS: PURCHASE/OVERHAUL, BUS STOPS, AND OPERATOR RELIEF FACILITIES	9,725,891	1,945,178	967,247	967,247	991,695	1,011,652	1,268,233	1,280,915	1,293,724	
TOTAL:	OGDEN/LAYTON - SECTION 5339 (a) Bus and Bus Facilities Formula	9,725,891	1,945,178	967,247	967,247	991,695	1,011,652	1,268,233	1,280,915	1,293,724	

	SALI	Γ LAKE/WEST VAL		TON TRANSPORT		EMENT PROG	RAM			
Grantee	Project Description	Estimated Total Project Cost	Local Share of Project	5310 Funds Obligated in FY 2022			Estimated Federal	Share and Phasing	5	
		5	330 (b) BUS & I	BUS FACILITIE	2023	2024	2025	2026	2027	2028
		SECTION .	5557 (D) DUS & I	BUS FACILITIE	5 DISCRETT	UNAKI				
UTA	Bus Stop Improvement and Operator Facilities	4,000,000	779,750	3,220,250						
	LT LAKE/WEST VALLEY and OGDEN/ LAYTON and VO/OREM - SECTION 5339 (b) Discretionary	4,000,000	779,750	3,220,250						
Grantee	Project Description	Estimated Total	Local Share of Project	5310 Funds Obligated			Estimated Federal	Share and Phasing	<u>,</u>	
		Project Cost	2	in FY 2022	2023	2024	2025	2026	2027	2028
	Salt Lake City / West Valley Ci	ty ENHANCED	MOBILITY OF	SENIORS AND	INDIVIDUA	LS WITH DI	ISABILITIES	S - SECTION	5310	
UTA	ADMINISTRATION SLC/WVC	789,192	-	109,404	110,498	111,603	112,719	113,847	114,985	116,135
UTA	TRADITIONAL 5310 CAPITAL (VEHICLES, MOBILITY MNGMT, ITS) SLC/WVC	5,918,944	1,183,789	656,426	662,991	669,621	676,317	683,080	689,911	696,810
UTA	OTHER 5310 CAPITAL (INFRASTRUCTURE ETC.) SLC/WVC	493,245	98,649	54,702	55,249	55,802	56,360	56,923	57,493	58,067
UTA	5310 OPERATIONS SLC/WVC	3,945,962	1,972,981	273,511	276,246	279,009	281,799	284,617	287,463	290,337
AREA - SEC	DTAL: SALT LAKE/WEST VALLEY URBANIZED CTION 5310 ENHANCED MOBILITY OF SENIORS IND INDIVIDUALS WITH DISABILITIES	11,147,344	3,255,419	1,094,044	1,104,984	1,116,034	1,127,195	1,138,467	1,149,851	1,161,350

SALT LAKE/WEST VALLEY – OGDEN/ LAYTON TRANSPORTATION IMPROVEMENT PROGRAM PUBLIC TRANSIT PROGRAM											
Grantee	Project Description	Estimated Total Project Cost	Local Share of Project	5310 Funds Obligated in FY 2022	Estimated Federal Share and Phasing						
					2023	2024	2025	2026	2027	2028	
Ogden / Layton ENHANCED MOBILITY OF SENIORS AND INDIVIDUALS WITH DISABILITIES - SECTION 5310											
UTA	ADMINISTRATION OGDEN / LAYTON	439,380	-	60,911	61,520	62,135	62,756	63,384	64,018	64,658	
UTA	TRADITIONAL 5310 CAPITAL (VEHICLES, MOBILITY MNGMT, ITS) O/L	3,295,350	659,070	365,463	369,118	372,809	376,537	380,302	384,105	387,946	
UTA	OTHER 5310 CAPITAL (INFRASTRUCTURE ETC.) OGDEN / LAYTON	274,613	54,923	30,455	30,760	31,067	31,378	31,692	32,009	32,329	
UTA	5310 OPERATIONS OGDEN / LAYTON	2,196,900	1,098,450	152,276	153,799	155,337	156,890	158,459	160,044	161,644	
WFRC TOTAL: OGDEN/LAYTON URBANIZED AREA - SECTION 5310 ENHANCED MOBILITY OF SENIORS AND INDIVIDUALS WITH DISABILITIES		6,206,243	1,812,443	609,105	615,196	621,348	627,561	633,837	640,175	646,577	
		Estimated Total Project Cost	Local Share of Project								
Grantee	Project Description			Funds Obligated in FY 2022	Estimated Federal Share and Phasing						
					2023	2024	2025	2026	2027	2028	
DISCRETIONARY GRANTS											
FTA COVID-19 Research Demonstration Program											
UTA	Phase II eVoucher	508200	508,200	-	508,200						
	OTHER CAPITAL PROJECTS										
	SEE ALSO UTA'S 5 YR CAPITAL PLAN: WWW.RIDEUTA.COM/2022BUDGET										

Air Quality Memorandum - draft

- REPORT NO. 40b
- **DATE** June 9, 2022
- **SUBJECT** CONFORMITY ANALYSIS FOR THE WFRC 2023-2028 TRANSPORTATION IMPROVEMENT PROGRAM.
- ABSTRACT The Infrastructure Investment and Jobs Act (IIJA) and the Clean Air Act Amendments (CAAA) require that all regionally significant highway and transit projects in air quality non-attainment and maintenance areas be derived from a "conforming" Regional Transportation Plan and Transportation Improvement Program. A conforming Plan or Program is one that has been analyzed for emissions of controlled air pollutants and found to be within the emission limits established in the State Implementation Plan (SIP) or within guidelines established by the Environmental Protection Agency (EPA) until such time that a SIP is approved. This conformity analysis is made by the Wasatch Front Regional Council (WFRC), as the Metropolitan Planning Organization for the region, and submitted to the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) for their concurrence. This conformity analysis is being prepared according to the transportation conformity rulemakings promulgated by the Environmental Protection Agency (EPA) as of March 2010 and according to FHWA guidelines found in the IIJA legislation.

Section 93.122(g)(1) of the Transportation Conformity Rule (40 CFR part 93) states that a new TIP may be demonstrated to conform "... without new regional emissions analysis if the previous regional emissions analysis also applies to the ... TIP." Section 93.122 includes the following four conditions. First, the TIP must include all projects that must be started within the TIP time frame in order to achieve the transportation network envisioned in the plan. Second, all regionally significant projects in the TIP must be included in the regional emissions analysis. Third, the design concept and scope for TIP projects must not have changed significantly from the plan. And fourth, the previous regional emissions analysis is consistent with all conformity requirements. As discussed below, the WFRC 2023-2028 TIP meets the conditions of CFR 93.122(g)(1) and therefore conforms to the State Implementation Plan and the EPA guidelines for interim conformity for all applicable non-attainment and maintenance areas and pollutants. Therefore, all the transportation projects in southern Box Elder, western Weber, Davis, and Salt Lake Counties included in the 2023-2028 TIP are found to conform.

Wasatch Front Regional Council

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The following conformity findings for the WFRC 2023-2028 TIP are based on the transportation systems and planning assumptions described in the amended WFRC 2019-2050 RTP and the Air Quality Memorandum 40 dated August 26, 2021.

- X The 2023-2028 TIP conforms under the Control Strategy Criteria to the applicable controls and goals of the State Implementation Plan for PM_{10} in Salt Lake County. All projects in Salt Lake County included in the TIP may go forward.
- X The 2023-2028 TIP conforms to the "Build less than 1990" emissions test for PM_{10} in Ogden City. All projects in Ogden City included in the TIP may go forward.
- X The 2023-2028 TIP conforms to the interim "Build less than 2008" emissions test for emissions in 2030 and earlier, and for years after 2030 conforms to the applicable controls and goals of the State Implementation Plan for the Salt Lake PM_{2.5} non-attainment area. All projects in southern Box Elder, western Weber, Davis, and Salt Lake Counties included in the TIP may go forward.
- X The 2023-2028 TIP conforms to the interim "Build less than 2017" emissions test for the Northern Wasatch Front ozone non-attainment area. All projects in western Weber, Davis, and Salt Lake Counties included in the TIP may go forward.

TIP Timeframe

All projects which must be started no later than 2028 in order to achieve the transportation system envisioned by the amended 2019-2050 RTP are included in the 2023-2028 TIP. Implementing these projects within the TIP time frame is dependent on available funding. Funding availability is based on the most reasonable assumptions available at the time the RTP was prepared. Projects in the RTP are considered "financially constrained", that is, they are not included in the RTP without identifying a reasonable funding source.

Regionally Significant

All regionally significant projects, regardless of funding source (federal, state, or local) are included in the TIP and RTP. All regionally significant projects are also included in the regional emissions analysis of the Plan. Regionally significant projects are identified as those projects involving a new or existing principal arterial or select minor arterials identified in Air Quality Memorandum 40. The most recent Utah Department of Transportation Functional Classification map was used to identify principal arterials. Interstate highways, freeways, expressways, and principal arterials were all treated as principal arterials for the purpose of determining regionally significant projects.

In addition to the regionally significant transportation projects which were identified and included in the regional emissions analysis, it is the practice of WFRC to include a number of minor arterials and collectors in the travel model in order to produce a more accurate model of current and future traffic conditions. Including minor arterials and collectors in the travel model does not mean these facilities should be treated as regionally significant facilities.

Concept and Scope

The design concept and scope of all regionally significant projects in the TIP have not changed substantially from the design and scope identified in the Plan.

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Previous Plan Conformity

WFRC's Air Quality Memorandum 39 demonstrates that the WFRC 2019-2050 RTP for the Salt Lake/West Valley Area and the Ogden/Layton Area conforms to state air quality requirements and EPA interim conformity regulations. The FHWA concurred with this demonstration of conformity in a letter dated September 4, 2020. The conformity demonstration for the amended 2019-2050 RTP has been documented in Air Quality Memorandum 40 which was sent to FHWA for concurrence following the WFRC Council meeting of August 26, 2021.

All of the regionally significant projects in the 2023-2028 TIP are identified in the amended 2019-2050 RTP without any substantial changes to design or scope. All of the projects identified in the amended 2019-2050 RTP are included in the regional emissions analysis.

Public Comment

The 2023-2028 TIP is being made available for public inspection and comment for a 30-day period as required in the EPA conformity regulations. Air Quality Memorandum 40b (this document) is available to the public upon request and has been posted to the WFRC website (www.wfrc.org).

PUBLIC COMMENT SUMMARY WFRC 2023 - 2028 TRANSPORTATION IMPROVEMENT PROGRAM

The TIP provides a balanced approach to implement critical road, transit, and active transportation projects, including those identified in the WFRC Regional Transportation Plan. These projects help our local communities and our region meet the challenge of Utah's rapidly growing population while promoting a strong economy, good air quality, and high quality of life. The draft 2023-2028 TIP was available for public review and comment from June 25, 2022 through July 30, 2022. The following summarizes the comments received.

TIP Public Comments and Responses - Summary

region.

Comment	Response
Support was expressed for separated bicycle facilities that have been funded. Comments were also made regarding the need for more protected bike lanes (protected by concrete barrier or grade separation).	WFRC appreciates the work of the State Legislature, the State Transportation Commission, UDOT and local governments that have funded protected bicycle facilities. WFRC will continue to work with transportation agencies and local governments to help facilitate solutions to address presently unfunded needs.
Requests were made to provide safe and connected pedestrian and bicycle facilities and infrastructure, including at street crossings.	Progress is occurring in addressing the need for safe and connected transportation for cyclists and pedestrians in the region. WFRC will continue to work with local governments, transportation agencies, and other stakeholders to identify potential funding and facilitate solutions.
Requests were made for more transit service and improvements to existing service.	WFRC will work with UTA and local governments to ensure these requests are considered as transit improvements are evaluated in terms of ridership, access, costs, and other relevant considerations.
Some commenters asked that more funding be spent on transit capacity instead of on road widening or new construction.	The TIP includes transportation investments across all modes of travel, including transit, biking, walking, and driving. The ability to make improvements is contingent on the availability of funding; a significant portion of the TIP funding is restricted for particular transportation modes. This in particular limits the degree to which transit capacity can be increased.
e e e e	Safety and operational upgrades are evaluated largely based on technical criteria.

safety and operational needs.

and operational improvements in various parts of the WFRC will continue to work with UDOT, UTA, and local governments to address

WASATCH FRONT REGIONAL COUNCIL

	Interactive Ma	p Comments - Pro	ject Spec	ific		
ID	Comment	Project Location	County	Project Status	Project Cost (\$)	Forecast Start Year
1	This neighborhood has been under construction for the past 15 months and this area is not passable. It would be nice to do everything at once and not ruin our neighborhood for another year in the near future. Any type of coordination would be greatly appreciated. If the money is already anticipated, finish the entire project now. Thanks	Polk Avenue; 36th Street to Franklin	Weber	Scoping	\$1,039,000	2024
2	Is this project truly necessary? The three-lane section can already handle a relatively high amount of capacity and according to a 2021 SJC traffic count, it only carries about 6,100 trips per day. Each project has an opportunity cost and the more negatively impactful road widening we do means the less development of other beneficial travel modes. Outside of Daybreak and the Jordan River Parkway, South Jordan (and surrounding communities for that matter) is generally a terrible place to get around without a car. These roadway projects force people to drive and create a spiraling need for the most expensive and inherently dangerous mode of travel. Please plan and fund more trails and comfortable/safe protected bike lanes! Quit with the on-street bike lanes, which in my opinion are a joke and don't really convince most people to want to use them. Rebuilding or building new roads with a narrower section and protected bike lanes can be cheaper, safer, and supports true choice in mobility. This is a follow-up to my previous comment because I realized Riverfront Parkway in this location a two lanes with shoulders. I stand behind the comment and urge us to think about things in a better way!	Riverfront Parkway; 11050 S to 11400 S, Widen	Salt Lake	Scoping	\$1,841,000	2024
3	This project should be a priority to help provide more meaningful mobility options. I would caution that the design of the project should prioritize the five design principles of the Crow manual that include Cohesion, Directness, Safety, Comfort, and Attractiveness. With this being an isolated segment, connections from here to the regional network should be prioritized. In my opinion, on-street bike lanes do not count	Phase I Welby Jacob Canal Ped/ Bike Trail	Salt Lake	Scoping	\$1,390,000	2028

	as connections since only a small percentage of people are willing to use them and they are less safe and much less comfortable to use. The other concern I have is how people will be able to safely and conveniently cross major road corridors. At-grade crossings deter people from wanting to use these types of facilities, and often trails are clunky at traffic signals and designed with tight turning radii, bad geometry, and lack of good visibility. Please get the design of this stuff right to accommodate cyclists and pedestrians well!					
4	I agree that this would be a significant improvement to this intersection. A lot of people like to believe that Ritter Dr is their "secret" entrance/exit to Riverdale, but too many people who pass through the intersection seem to follow the rule of "who ever has the most guts gets to go next." Plus, with the inevitable arrival of housing where the Motor-Vu now sits, traffic will only get heavier at that intersection, so a round-a-bout is the most economical option to manage the coming traffic.	SR-60; Round-About at Ritter Drive, Riverdale	Weber	Scoping	\$618,000	2022
5	May I recommend some sort of speed control measures, like speed humps or photo radar be added to this project? a Lot of people like to believe that 300 is their "secret back door" into South Ogden, and a lot of commuters speed along that road, well over the posted limit of 30 MPH in their rush to get to work.	300 West; 5000 South to Riverdale City Boundary	Weber	Scoping	\$3,024,000	2025
6	Two words: MERGE LANES on 84. Whenever I have to merge from 89 onto 84, I have to say a silent prayer that either there is no one coming up in the right lane, or that the drivers on the freeway know to shift left pre-emptively. It's terrifying!	I-84/ US-89 Interchange Reconstruction	Various	Scoping	\$60,000,000	2023
7	This project should be expanded to include an underpass at one end of the road, to allow traffic at least one unobstructed means of entry or exit from the neighborhood and business. Too often, the train will stop and block both ends of the road, which can make residents late to work, and prevent emergency services from getting to the homes here.	1700 So; 12th Str to Ogden Boundary Line	Weber	Scoping	\$5,075,000	2027
8	I would really like to see light rail extend here into Utah Valley. BRT is also a good possibility, but only if it is VERY well done, with dedicated lanes on 80-100% of the route.	Point of the Mountain Transit Environmental Study	Salt Lake	Scoping	\$8,000,000	2027
9	PLEASE DO NOT DO THIS! We need BRT or TRAX on Redwood, not a new freeway! All this will do is continue to	MVC from 2100 N to Porter Rockwell	Various	Scoping	\$350,600,000	2023

	encourage car-dependent development in Eagle Mountain and Saratoga Springs.					
	I realize there are serious traffic issues there - I find myself in them frequently. But please understand that there are far more sustainable solutions than continuing to build freeways. We need to build transit oriented town centers in both the aforementioned towns, then build the rapid transit needed to connect them with both Salt Lake and Provo.					
	Further freeways will only result in more parking lots, wider collectors and residential streets, more pollution, raised heat and noise levels, destruction of natural land, and more greenhouse gasses. Plus, high capital costs pale in comparison with maintenance costs over the lifetime of the road.					
	Please reconsider this! This comment may fall on deaf ears, but I plead with you to give real priority to environmental and fiscal sustainability.					
10	Glad to see this. I'm not sure if this is part of the plan yet, but can we please put in some inexpensive barriers to protect me and others who use these routes frequently? Paint doesn't do much, although it's better than nothing at all.	Anthem Park Blvd - Bike Lanes; 11800 S to 13400 S	Salt Lake	Scoping	\$125,000	2024
11	Hi, I'd use this trail nearly daily if it had a grade separated connection under Bangerter Highway, or at least joined up with protected lanes on 11800 S. I appreciate the small improvements that are making this trail an excellent asset! Thanks for doing these! Some of the trail also needs repaving - it's a little hard on my bike at the moment. Is there a regular maintenance schedule?	Midas Creek Trail over Welby Jacob Canal	Salt Lake	Scoping	\$336,000	2018
12	There are no safe and connected pathways for peds/bikes on this roadway. Multiple conflicts exist. Moving this work ahead in the priority list for the safety and health of non-motorized users is strongly suggested.	Foothill Drive; 1300 East to Parley's Interchange	Salt Lake	Scoping	\$584,000	2024
13	Please provision for a separated mixed-use path for active transportation and assess a larger study area. Please plan to integrate a PROTECTED bike lane (concrete barrier or grade separation) where a mixed-use path is not possible. Please	I-15; 24th Street Interchange	Weber	Scoping	\$96,000,000	2023

	1	1				1
	look at the effects of induced demand on Ogden's CBD and					
	how it would decrease walkability. Please consider a speed					
	limit lower than 45 mph due to noise effects, deterring active					
4.4	transit, and increased death rates.		Weber	Cooning	¢4.000.000	0004
14	Please consider revising the plan to make this a paid service after three years due to the following:	Ogden/WSU Bus Rapid Transit (BRT)	vveber	Scoping	\$4,000,000	2021
	-The expense of collecting the fare is generally greater than					
	the revenue generated from the fare.					
	-Charging a fare causes significant ridership loss.					
	-Collecting a fare causes scheduled travel times to be					
	lengthened because of the additional time needed for					
	passengers to deposit the fare.					
	-Charging a fare makes it more difficult for UTA to meet its					
	mission of reducing the dependency on the automobile and					
	supporting efforts to improve air quality, by reducing ridership.					
	-Collecting fares creates real and perceived barriers to using					
	public transit, known as "Hassle Factors."					
	-Charging a fare makes it more difficult for UTA to provide a					
	balanced transportation with enhanced public transportation					
	options by reducing ridership.					
15	Please consider revising the plan to make this a paid service	Ogden-WSU Bus	Weber	Scoping	\$112,315,000	2024
	after three years due to the following:	Rapid Transit (BRT) -				
	-The expense of collecting the fare is generally greater than	Construction				
	the revenue generated from the fare.					
	-Charging a fare causes significant ridership loss.					
	-Collecting a fare causes scheduled travel times to be					
	lengthened because of the additional time needed for					
	passengers to deposit the fare.					
	-Charging a fare makes it more difficult for UTA to meet its mission of reducing the dependency on the automobile and					
	supporting efforts to improve air quality, by reducing ridership.					
	-Collecting fares creates real and perceived barriers to using					
	public transit, known as "Hassle Factors."					
	-Charging a fare makes it more difficult for UTA to provide a					
	balanced transportation with enhanced public transportation					
	options by reducing ridership.					
16	Please consider separating active transportation modes	I-15; SR-97 (5600	Weber	Scoping	\$3,000,000	2018
	wherever possible. The D&RGW Rail Trail crossing is	South)				
	dangerous as it stands and needs either a HAWK signal (one	Environmental Study				
	that signals above the street rather than just from the sides). A					
	painted buffer for cyclists is not enough when your speed limit					

	is 45 mph and your road design conveys a higher speed than					
	that to drivers. Deaths WILL happen due to this speed					
	differential. Please include grade-separated paths or concrete					
	barriers for bike lanes. Please add more HAWKS because					
	there are not enough safe places to cross along 5600 S for					
47	active transportation.			0	<u> </u>	0007
17	The D&RGW Rail Trail crossing is dangerous. Please consider	4000 South SRTS	Weber	Scoping	\$250,000	2027
	integrating an elevated crossing or at least a HAWK with light signals above the street rather than from the sides. Drivers	Rail Crossing; 2550 W - 2350 W				
	frequently do not stop for active transportation crossings. The	VV - 2350 VV				
	rail crossing across active train tracks is also precarious for					
	bicycles/wheelchairs.					
18	How much wider does the freeway need to get? Maybe we	I-15 NB; I-215 to 600	Salt Lake	Scoping	\$365,000,000	2028
	should break the cycle of "just one more lane" and focus the	South		e copg	<i>+••••</i> ,••••,•••	
	money on expanding Trax and Frontrunner as serious					
	transportation contenders					
19	A+ for separated bike lanes. Hopefully there will also be	300 W; 400 S to	Salt Lake	Scoping	\$3,500,000	2023
	infrastructure for things like protected intersections for safe	2100 S - Separated				
	exchanges at intersections and ease/safety of turning left to	Bike Lanes				
	more easily access the opposite side of the street					
20	Is there any news on getting a bus system in Bluffdale around	Bluffdale	Salt Lake	Scoping	\$8,559,000	2020
	Porter Rockwell Blvd?	Reimbursement for				
		Porter Rockwell				
21	Upgrading SR-201 to handle east-west through traffic on I-80	I-15 NB; I-215 to 600	Salt Lake	Scoping	\$365,000,000	2028
	without requiring it to merge onto I-15 has got to be a part of	South				
	any sesrious attempt to address congestion on I-15 south of					
	downtown. Widening the freeway without first fully separating					
22	I-80 and I-15 is just wasting money. Making the 6th North overpass friendly to pedestrians and	600/700 N Active	Salt Lake	Scoping	\$4,000,000	2023
22	bikes probably isn't going to happen. Figuring out how to better	Transportation	Sall Lake	Scoping	φ+,000,000	2023
	use the new 3rd north overpass would be a better use of	Improvements				
	money.					
23	Stadler - a local Salt Lake City railcar manufacturer - submitted	Little Cottonwood	Salt Lake	Scoping	\$13,675,000	2022
	a proposal to build a cog railway for cheaper than the proposed	Canyon (EIS)			, _,,,	
	gondola. This proposal deserves to be, at the very least,					
	studied in detail. So far UDOT has been studiously ignoring it.					
24	Echoing the other comment. TRAX and UVX are good; nobody	Point of the Mountain	Salt Lake	Scoping	\$8,000,000	2027
	likes the city bus. If you want middle-class suburbanites, i.e.	Transit				
	the people in this area, to take it (and you should), do it right.	Environmental Study				

25	I would love this trail so much! Right now I have to ride on a bunch of side streets and dodge cars if I want to ride on the Jordan River trail. This trail would be safe and awesome, please make it happen!	TRAX Rail Trail Design	Salt Lake	Scoping	\$160,000	2027
26	I live right next to this canal and would love having it paved so I can ride to work more safely. One day I would like to have my kids ride their bikes to school without having to worry about them getting hit by a car, canal trails would help that dream come true. If we don't have funding to pave canal trails, could we at least make sure they are open and accessible to walk on or ride a bike on? The gravel base is pretty good as is already. Problem is that many entrances have chains blocking entrance and say they are a restricted area. I just want a safe place to ride my bike to work, canal trails would be a huge help.	Utah Lake Distribution Canal Trail So. Segment	Salt Lake	Scoping	\$167,000	2024
27	Widening 90th south won't fix congestion, waste of money. Please put more money towards alternative modes of transportation other than cars. Instead we should put in dedicated and grade separated bike lanes on 90th and 98th. Tons of people bike there everyday with the bad infrastructure that is there, with safer infrastructure it will be used even more.	SR-209 (9000 S); Redwood Rd to State St.	Salt Lake	Scoping	\$41,600,000	2022
28	Please don't build this. We need more public transit like BRT and trax on the southern part of redwood and other existing corridors like Mountain View. Another highway will just cause more congestion. Public transit coupled with planned mixed use developments are the answer.	MVC from 2100 N to Porter Rockwell	Various	Scoping	\$350,600,000	2023
29	Trax extension or BRT that ties in with FrontRunner/trax with dedicated lanes is much needed here. I would love to travel to the point of the mountain using public infrastructure. Right now I take my bike and front Runner but having more options in a quickly growing area is what we need. Please give me more options than just driving my car everywhere.	Point of the Mountain Transit Environmental Study	Salt Lake	Scoping	\$8,000.000	2027
30	Allow for bus movements left and right out of station on Main Street.	Layton FrontRunner Station Parking	Davis	STIP	\$2,145,232	2021
31	Review options on SR 109 to connect this project to other trails on the east side of the city.	Kay's Creek Trail Overpass @ Layton FrontRunner	Davis	Scoping	\$6,000,000	2028
32	Review design of station platform for future four + car higher loading. Possible mid platform connection to make access to main street crossing easier and trail overpass. Maintain access from Gentile Street.	Layton FrontRunner Station Parking	Davis	STIP	\$2,145,232	2021

33	Work with Lagoon to determine better bus access. Either Park Lane entrance or easier way to make U-Turns on Lagoon drive for busses. Current Lagoon shuttle has a confusing routing.	Davis/ Salt Lake Connector Design	Various	Scoping	\$4,700,000	2027
34	Also need sidewalks on Lagoon Drive.	Park Lane & 326 West Sidewalk - Farmington	Davis	Scoping	\$99,000	2020
35	Eastbound Park Lane to NB-15 Onramp sensors to balance turning, ramp meters, and blocked intersections.	I-15 Ramp Destination Sensors in Davis County	Davis	Scoping	\$250,000	2020
36	Improved connections from Park and Ride to freeway. Sometimes 472 has to wait awhile to make turns in all directions.	200 No/ I-15 Interchange Left Turn Lanes (NB & SB)	Davis	Scoping	\$906,000	2027
37	Will this project ever end?	I-15; SR-232 to I-84	Various	Under Construction	\$163,758,000	2019
38	This trail is a great addition that will help the Bonneville Golf Course become more of a green connector and less of a "green wall" (as it is now). SLC's new park master plan calls for trails like this one, and the East Bench Master Plan called for something similar. I'm enthusiastic about this option.	SLC Emigration Creek Trail; Connor St - Wasatch Dr	Salt Lake	Scoping	\$480,000	2023
39	This is an extremely dangerous and unpleasant street for pedestrians and cyclists. Crossings are also dangerous, and the waiting time after pressing the "beg button" takes is very long	Foothill Drive; 1300 East to Parley's Interchange	Salt Lake	Scoping	\$584,000	2024
40	It'd be great if there was a bus lane/BRT in this area providing rapid transit between this area and downtown Salt Lake	Davis/ Salt Lake Connector Design	Various	Scoping	\$4,700,000	2027
41	like this project, but maybe add a bus/emergency vehicle lane.	TSP/ Preemption for Transit, Freight, & Snow Plows	Various	Scoping	\$500,000	2026
42	Maybe instead of building more parking, more bus routes and more TOD would be a better idea to get people out of cars and lower congestion	Layton FrontRunner Station Parking	Davis	STIP	\$2,145,232	2021
43	I love this project! But it would be cool to have a bus lane too	TSP/ Preemption Equipment for Transit Vehicles	Salt Lake	Scoping	\$255,000	2026
44	I also love this project, but lower the frequency to less than 15 minutes on peak times	33/35 MAX Expansion and Optimization	Salt Lake	Scoping	\$3,003,326	2021

45	It'd be a great place to put in protected bike infrastructure and connect it with a canal trail	1300 W; 6400 S to 4800 S - Active Transportation	Salt Lake	Scoping	\$2,800,000	2025
46	It needs a protected bike light	1300 W & Shield's Lane Intersection Improvements	Salt Lake	Scoping	\$3,776,000	2027
47	Rapid Transit is definitely needed here. And it should be the anchor of the place, not an afterthought. After all, it's not a good place if you can't get to it by public transit	Point of the Mountain Transit Environmental Study	Salt Lake	Scoping	\$8,000,000	2027
48	As long as it isn't the gondola or just letting more cars up the canyon, I will be satisfied	Little Cottonwood Canyon (EIS)	Salt Lake	Scoping	\$13,675,000	2022
49	It'd be great if there was a bus lane and protected bike lane so that people in this redlined area could have equitable access to public transit and non-car transportation alternatives	700 North; 2200 West to Redwood Rd (1700 West)	Salt Lake	Scoping	\$4,681,000	2027
50	Express service to Brigham City would be amazing as a precursor to Frontrunner Service	Brigham City Park n Ride Lot 1100 So (HWY 91)	Box Elder	Scoping	\$1,582,000	2027
51	Seriously!? Another lane? How many millions of taxpayer money will you spend before you realize that adding lanes doesn't help? Take the money and use it somewhere else, like coating the valley in protected bike lanes, or double tracking the Frontrunner	I-15 NB; I-215 to 600 South	Salt Lake	Scoping	\$365,000,000	2028
52	Please don't widen this road, it'll divide our community more, waste our money, and not even solve congestion.	SR-209 (9000 S); Redwood Rd to State St.	Salt Lake	Scoping	\$41,600,000	2022
53	This section of I-15 is already excessively wide, and it is shocking that further widening is being considered. Taking alternative steps to reduce demand will be infinitely more effective and economical. Really, ample evidence exists to suggest that road widening will only worsen the problem despite its 9-figure price tag. Further, as a resident of Salt Lake City's west side, I strongly oppose any project which increases the impact of the highway on the community. I-15 currently serves as a socioeconomic barrier which segregates the city, and any changes to the highway should serve to mitigate this 'Berlin Wall' effect first and foremost.	I-15 NB; I-215 to 600 South	Salt Lake	Scoping	\$365,000,000	2028

54	I hope UDOT includes a dedicated bike lane on Foothill when they re-stripe. The road is plenty wide enough	Foothill Drive; 1300 East to Parley's Interchange	Salt Lake	Scoping	\$584,000	2024
55	Are there plans for facilities for the drivers while the trucks are charging?	Electrified Truck Parking Facility John Glenn Rd	Salt Lake	Scoping	\$9,682,000	2027
56	We all know extra lanes equals more traffic and congestion. I would rather see expanded trax/frontrunner lines and head times.	I-15 NB; I-215 to 600 South	Salt Lake	Scoping	\$365,000,000	2028
57	We don't need to widen I-15. This project value would pay for much-needed transit expansion.	I-15 NB; I-215 to 600 South	Salt Lake	Scoping	\$365,000,000	2028
58	Love this project, but let's put a dedicated bus lane on 700 East too.	TSP/ Preemption Equipment for Transit Vehicles	Salt Lake	Scoping	\$255,000	2026
59	Beck Street really, really needs protected/separated bike lanes for people who bike commute between Southern Davis County and Salt Lake City. It is so, so dangerous for cyclists to only be separated by a painted white line from such high speed traffic.	Beck Street Protected Bicycle Facility Design	Salt Lake	Under Construction	\$55,000	2018
60	Widening roads is proven to create induced demand and will not improve our air quality. No highway should be widened in the US until our carbon dioxide emissions are reduced to sustainable levels. Congestion on the highway will encourage people to find alternative transportation or work from home methods.	I-15 NB; I-215 to 600 South	Salt Lake	Scoping	\$365,000,000	2028
61	Please narrow the traffic lanes and widen the planting strip to 8' or more and sidewalk to 6' (peds and bikes can share a 6' sidewalk). Reduce the shoulder and reduce lane width. This is a residential neighborhood with speeds in excess of 50 mph consistently. Narrower lanes and street trees and more beautiful street will slow traffic and help indicate to commuters that this is a residential community that this arterial street goes through. Street trees are essential to improving the pedestrian experience and will help slow traffic.	Foothill Drive; 1300 East to Parley's Interchange	Salt Lake	Scoping	\$584,000	2024
62	700 East is a neighborhood killer as a auto arterial. It is high speed and too wide. Too many accidents with pedestrians and vehicles. This should be a prime location for transit and livability. Multi-way boulevard with lots of shade trees and a street car service down 700 east would get great ridership. It could connect to LRT at 400 south and folks could go downtown or the University. Cities want to up the densities	700 East (SR-71); 2100 South to 1300 South	Salt Lake	Scoping	\$2,986,000	2028

and add missing middle housing along this corridor as well and the tax revenue for the development could pay for the street car service from Ft. Union BLVD to 400 South. It is a mix-use corridor so it would improve walkability for a large population. Walkability health benefits will also offset transit costs. Just adding bike lanes without access lanes and medians for protection will be unsafe for cyclists. It's like cycling on			
protection will be unsafe for cyclists. It's like cycling on Redwood Rd. Nuts. See St. Kilda Road in Melbourne for a			
more humane boulevard.			

	Interactive Map Comments - General Form Comments
ID	Comment
1	I live in Herriman and commute by bike to work in South Jordan, using 11800 as my main route.
	Protected bike lanes would be especially appropriate along 11800S, since its somewhat of a residential street, as well as being a collector. For a relatively low investment, this would do so much to reduce traffic congestion, as safe, interconnected bike infrastructure does so much to encourage less confident riders to get on a bike, rather than drive.
	Protected lanes could connect with infrastructure throughout Daybreak, the buffered lanes on Herriman Main Street, and the Midas creek trail and other bike/ped trails running north parallel to Mountain View Parkway.
	We also desperately need protected or separated bike lanes on Redwood road. As it stands, it's currently VERY dangerous. Even an experienced bike commuter like me knows to stay clear of that one.
	An alternative to lanes on Redwood could be to pave the three canal trails running north/ south through South Jordan and Riverton. These are a huge opportunity! They would need grade separated crossings at the busiest intersections, but converting even just one of those to a realistic bike/ped commuter trail would be such a huge quality of life upgrade for the many road users outside of a car, in addition to providing recreational access and opportunity to residents throughout these communities.
2	I don't see the signals and change of roads on 400 N at the new Amazon plant.
3	Consider adding a trax stop on the airport line at roughly 2200 West. The airport hotels and Northrop Grumman facility in the area would generate significant ridership, and the Parking Spot lot could potentially be used as a park and ride later in the game.
4	The Rio Grande Plan is well-discussed elsewhere. I would like to see it addressed and incorporated into the WFRC's and UDOT's plans. Even if it is unfeasible for one reason or another, it deserves a serious study detailing why that is and what parts of it can be incorporated.

5	I like the initiatives that are underway to improve SLC infrastructure. I think there's a big opportunity to convert some of the massive roads with many lanes to include an off the road or at least curb protected bike lanes to make biking a viable option for commuters that aren't hard-core and for mothers to safely transport kids.					
	Also, adding some arms for mass transit to go east and cover some of the suburbs like Millcreek and Cottonwood Heights would be useful too.					
6	Map does not show FrontRunner improvements and corridor preservation.					
7	Talk of electric buses seems premature when we haven't even electrified FrontRunner. Start with that - there are no questions about the lifetimes of batteries there, and a locomotive burns more diesel than a bus. Trip times would also benefit from improved acceleration.					
8	Why is extending Frontrunner to Brigham City not in this plan? That should be the absolute minimum; Logan or even Pocatello or Rexburg ought to be on the agenda. Same for Payson / Nephi on the other end.					
9	A one-seat Trax connection between the U of U and the airport is needed. That's a far more logical pairing than the U of U and deepest suburbia.					
10	More lights. More streets. It's all good.					
11	Travel from Ogden to 5th E 2nd S. Takes 1 1/2 hours each way. 3 hours lost.					
12	Hi there! I just moved from Ontario Canada and I would love to leave a general comment about transportation in SLC. First, I am so glad that there are multiple projects underway to improve how we get around the city. Increased public transit and improved walking/biking infrastructure is a great move! That said, I am disappointed to see that lane widenings and resurfacing is a large part of this plan. I understand that, right now, so many people drive because they have to. Updating roadways will improve traffic flow/congestion for a brief time and, more importantly it seems, make drivers happy. I think this is the wrong approach. People drive because other options aren't available. If road updates included constructing dedicated and protected bike/bus lanes instead of another lane for cars, that would strongly encourage people to use alternatives. We (as a species) cannot afford to continue relying on fossil fuels and personal/private vehicles for all transit. The Salt Lake is drying up and the mountains are on fire. We need drastic change. Roadway expansions for cars will make this problem worse and its "benefits" will be expensive and short lived (induced demand).					
13	1) The City of Holladay and Millcreek are studying Wasatch Blvd from 3300 S to SR190 for active transportation improvements. This is a WFRC - TLC grant. The study is expected to be complete by the first quarter in 2023.					
	2) The city of Holladay will be studying the feasibility of an active transportation route along I-215 from 6200 S to Highland Drive. This is a WFRC - TLC grant. The study is expected to start in Sept 2022.					

Open House Comments - July 6 and July 13, 2022					
ID	Project	Comment			
1	7/6/2022 4:45 PM	11400 S + 2700 W - always under construction. Would like to understand the worth of the work done and when it will be completed. Rail to St. George.			
2	7/6/2022 4:55:00 PM	Via / On Demand service in Bluffdale. Will there be fixed route service there in the future?			
3	7/6/2022 5:05:00 PM	Any FrontRunner projects in the six-year plan?			
4	7/6/2022 5:15:00 PM	Restrooms at SL Intermodal Center. More communication between train operators so connections aren't missed. 2100 N freeway needed soon to alleviate E-W traffic.			
5	7/6/2022 5:25:00 PM	FR Sunday service would be helpful, even if infrequent.			
6	7/6/2022 5:45:00 PM	More transit-oriented and bicycle transportation projects in SLC			
7	7/6/2022 6:25:00 PM	What transit service will come south of Provo and how far down will it go?			
8	7/6/2022 6:25:00 PM	Beck St bike project - is it under construction as shown on the interactive map?			
9	7/13/2022 4:00:00 PM	Better bus service on Wall Ave that goes all the way up and down the route. Connections with Washington Blvd bus routes needed.			
10	7/13/2022 4:00:00 PM	More frequent FrontRunner service. Looking forward to double tracking. FR service to Brigham City will be needed eventually.			
11	7/13/2022 5:00:00 PM	Train service to Pleasant View.			
12	7/13/2022 5:10:00 PM	More bus service would be nice west of Ogden Station in West Weber as growth comes. Service to current + future residential + industrial areas would give people more opportunities.			

DATE:	August 10, 2022
AGENDA ITEM:	5
SUBJECT:	WFRC Funding Opportunities for Local Governments
PREPARED BY:	Wayne Bennion

BACKGROUND:

The Wasatch Front Regional Council administers or assists with nine programs that provide resources for local governments, totaling approximately \$50 million annually. These programs include:

- Surface Transportation Program (STP)
- Congestion Mitigation Air Quality (CMAQ)
- Transportation Alternatives Program (TAP)
- Carbon Reduction Program (CAP)*
- Transportation and Land Use Connection (TLC)
- Station Area Plan Technical Assistance (SAP)*
- Community Development Block Grant (CDBG)
- Community Impact Board (CIB)
- Wasatch Front Economic Development District (WFEDD)

A presentation will be given briefly overviewing these programs, to increase awareness of funding and resource opportunities, as well as to encourage efficiency and coordination among the programs for applicants. More information regarding each of these programs is in the exhibit.

* New program

RECOMMENDATION:

This is an information item only.

CONTACT PERSON:

Wayne Bennion, 801-363-4250 x1112 or wbennion@wfrc.org

EXHIBIT:

WFRC Funding Programs Packet



WFRC Funding Programs

The Wasatch Front Regional Council is responsible for administering nine programs that provide funding and resources for local governments. These are briefly described below, with additional detail on timelines, eligibility, etc. shown on the following pages.

The <u>Surface Transportation Program (STP)</u> provides funding that may be used for projects on Federal-aid eligible highways, transit capital improvements, and active transportation projects.

The <u>Congestion Mitigation Air Quality (CMAQ)</u> provides funding for transportation projects that improve air quality.

The <u>Transportation Alternatives Program (TAP)</u> funds construction and planning of bicycle and pedestrian facilities.

The **Carbon Reduction Program (CRP)** provides funding for transportation projects that reduce on-road carbon dioxide emissions.

The <u>Transportation and Land Use Connection (TLC)</u> supports local governments with technical assistance to integrate land use planning and regional transportation, implementing the Wasatch Choice Vision. The TLC program is made available through a partnership with Salt Lake County, the Utah Transit Authority, and the Utah Department of Transportation.

Station Area Plan Technical Assistance (SAP) is available through WFRC on a rolling basis from July 2022 to July 2024, in partnership with the Governor's Office of Economic Opportunity, the Utah Transit Authority, and the Mountainland Association of Governments. As of 2022 cities with a fixed-guideway public transit station (rail or BRT) must develop a Station Area Plan for that station and update their general plan and zoning to implement the Station Area Plan.

The <u>Community Development Block Grant (CDBG)</u> Small Cities Program provides funding to local governments and public service providers for a variety of housing, infrastructure, public service, and community development projects that principally benefit low to moderate-income persons in Morgan, Tooele, and Weber Counties, excluding the entitlement city of Ogden.

The <u>Community Impact Board</u> Program provides grants and low interest loans to communities that have federally leased land used for mineral extraction to help make up for a loss of tax revenue that cannot be collected on that leased land.

The <u>Wasatch Front Economic Development District (WFEDD</u>) is a federally recognized Economic Development District created to foster regional economic developments and assist eligible entities in developing competitive grant applications from the U.S. Department of Commerce Economic Development Administration.

General application milestones for the first five programs are:

Letter of Intent due September 29, 2022

Application due December 8, 2022

Application Information

Funding Program	Purpose	Letter of Intent Due Date	Application Due Date	Year Funds Available	Approximate Funds Available to the Region Annually	Selection Process	Contact
Surface Transportation Program (STP)	Surface Transportation Improvements	September 29, 2022	December 8, 2022	2029	\$29,000,000 - \$33,000,000	Competitive	Ben Wuthrich <u>bwuthrich@wfrc.org</u>
Congestion Mitigation Air Quality (CMAQ)	Projects that reduce mobile source emissions	September 29, 2022	December 8, 2022	2029	\$7,000,000 - \$8,000,000	Competitive	Ben Wuthrich <u>bwuthrich@wfrc.org</u>
Transportation Alternatives Program (TAP)	Bicycle and Pedestrian Facilities	September 29, 2022	December 8, 2022	2025	\$3,000,000	Competitive	Ben Wuthrich <u>bwuthrich@wfrc.org</u>
Carbon Reduction Program (CRP)	Projects that reduce on-road CO2 emissions	September 29, 2022	December 8, 2022	2025	\$3,000,000 - \$4,000,000	Competitive	Ben Wuthrich <u>bwuthrich@wfrc.org</u>
Transportation and Land Use Connection (TLC)	Planning Assistance	September 29, 2022	December 8, 2022	2023	\$1,900,000	Competitive	Megan Townsend mtownsend@wfrc.org
Station Area Planning (SAP)	Planning Assistance for SAPs	N/A	Deadlines every 2 months	2022	Up to \$5million over 2 years	Non-Competitive	Megan Townsend <u>mtownsend@wfrc.org</u>
Community Development Block Grant Program (CDBG)	Housing and Community Development Activities	Mandatory How to Apply Workshop: 10/20/22, 3pm	January 31, 2023	2023	\$1,000,000	Competitive	Christy Dahlberg <u>christy@wfrc.org</u>
Community Impact Board (CIB)	Planning and Infrastructure Loans/Grants	Updated Capital Improvement Plan Each March	February, June, October	Ongoing	N/A	Competitive	Christy Dahlberg christy@wfrc.org
Economic Development Administration	Economic Development and Marketing Strategies	N/A	Ongoing	Ongoing	\$100,000+	Competitive	Marcia White mwhite@wfrc.org

Surface Transportation Program (STP)

Program Description

Provides funding that may be used for projects on Federal-aid eligible highways, transit capital improvements, and active transportation projects.

Program Eligibility

An eligible project sponsor must be a local government in the Ogden/ Layton Urbanized or Salt Lake/ West Valley Urbanized Area, the department of transportation, or the transit authority, or submit a letter in cooperation with one of these entities.

Eligible Activities

STP funds may be used for constructing new streets or widening, improving, or reconstructing existing streets classified as Federal Aid Eligible (FAE) freeways, highways, arterials or collectors (click <u>here</u> for the latest version of the FAE facilities map in your Urban Area). In addition, STP funds can be used for bridge replacement, intersection improvements, projects which reduce traffic demand, such as transit capital improvements and active transportation, and other projects as provided for in federal legislation. Major highway and transit capacity improvements must be identified in the first phase of the 2019-2050 RTP.

Funding

By population formula, the federal government currently apportions approximately \$10,000,000 - \$12,000,000 in Urban STP funds each year to the Ogden/ Layton Urbanized Area, and approximately \$20,000,000 - \$22,000,000 in the Salt Lake/ West Valley Urbanized Area. Funds are programmed over a six-year period and applicants currently will be competing for funds available in the federal fiscal year 2029.

Letters of Intent

In order for the WFRC staff to recommend whether a sponsor should submit an application, the "Letter of Intent" must include the project name, project limits, a brief project description, and an estimated cost. A list of all the projects appropriately submitted will be distributed to members of the Councils of Governments (COGs) and then reviewed by WFRC to determine program eligibility. Letters of Intent are due September 29, 2022 electronically. Form available here. This letter should be signed by the Mayor, Commissioner, or executive director of the sponsoring agency.

Applications

Sponsors of eligible projects will be notified and required to submit a new and/or updated "Project Evaluation Concept Report" and "Cost Estimation Form" for each project by **December 8, 2022**. These reports will be reviewed for completeness. The projects will be evaluated and scored by the WFRC staff according to the approved criteria prior to presenting information to the Technical Advisory Committees for review and recommendation. The projects and the recommendations will then be presented to the COGs for discussion and review, as well as to Trans Com for recommendation to the Regional Council.

<u>Staff Contact</u> Ben Wuthrich, <u>bwuthrich@wfrc.org</u>, (801) 363-4230 x1121

Congestion Mitigation/Air Quality (CMAQ)



Program Overview

CMAQ provides federal funding for transportation projects and programs that reduce congestion and improve air quality.

Program Eligibility

An eligible project sponsor must be a local government in the <u>Ogden/ Layton or Salt Lake/ West Valley Urbanized Area</u>, the Utah Department of Transportation, or the Utah Transit Authority. Other entities can partner with eligible applicants.

Eligible Activities

Funds must be used for transportation projects which improve air quality within the Urbanized Area. Examples of eligible projects include transportation control measures in the State Air Quality Implementation Plan (SIP); construction/ purchase of new public transportation facilities and equipment; construction of bicycle or pedestrian facilities serving commuter transportation needs; promotion of alternative travel modes, including ridesharing; Intelligent Transportation Systems (ITS); and certain traffic control measures, such as traffic signal coordination, intersection improvements, and incident management. The funds may not be used for major road widening.

Funding

By population formula, the U.S. Department of Transportation currently apportions approximately \$3,000,000 in CMAQ funds each year to the Ogden/ Layton Urbanized Area and approximately \$5,600,000 in the Salt Lake/ West Valley Urbanized Area. Funds are programmed over a six-year period and applicants currently will be applying for funds available in federal fiscal year 2029.

Letters of Intent

In order for the WFRC staff to recommend whether a sponsor should submit an application, the "Letter of Intent" must include the project name, project limits, a brief project description, and an estimated total project cost. A list of all the projects appropriately submitted will be distributed to members of the Councils of Governments (COGs) and will be reviewed by WFRC to determine program eligibility. Letters of Intent are due September 29, 2022 electronically. Form available here. This letter should be signed by the Mayor, County Commissioner, or executive director of the sponsoring agency.

Applications

Sponsors of eligible projects will be notified and required to submit a new and/or updated "Project Evaluation Concept Report," "Cost Estimation Form," and "Emissions Analysis Form" for each project **by December 8, 2022**. These forms will be reviewed for completeness and supporting documentation. The projects will be evaluated and scored by the WFRC staff according to the approved criteria prior to presenting information to the WFRC Technical Advisory Committees for review and recommendation. After this, the projects and recommendations will be presented to the COGs for input, and then to Trans Com for recommendation to the Regional Council.

Project Evaluation

Projects submitted to compete for CMAQ funds are scored based on annual emissions reduction benefit divided by project cost. The length of the project's effective life in years is included in the benefit/ cost calculation. Other benefits of a project such as safety, congestion relief, or synergy with other improvements, are also considered. Because the principal purpose of the CMAQ Program is to improve air quality by reducing mobile source emissions, applicants are encouraged to submit a project that will generate a significant air quality benefit. Examples of the air quality benefits from some past CMAQ-funded projects are included in this graph. Each project submitted is evaluated independently for its air quality benefit.

Transportation Alternatives Program (TAP)



Program Description

TAP funds are for the construction and planning of bicycle and pedestrian facilities.

Program Eligibility

An eligible project sponsor must be a local government in the Ogden/ Layton or Salt Lake/ West Valley Urbanized Area, the department of transportation, or the transit authority, or submit a letter in cooperation with one of these entities.

Eligible Activities

Funds may be used for construction, planning, and design of on-road and off-road trail facilities for pedestrians, bicyclists, and other non-motorized forms of transportation, including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety-related infrastructure that will provide safe routes for non-drivers, and transportation projects to achieve compliance with the Americans with Disabilities Act of 1990. Funding eligibility includes Safe Routes to School infrastructure projects.

Funding

By population formula, the federal government currently apportions approximately \$1,100,000 in TAP funds each year to the Ogden/ Layton Urbanized Area and approximately \$2,000,000 to the Salt Lake/ West Valley Urbanized Area. Applicants will be competing for funds available in the federal fiscal year 2025.

Letters of Intent

In order for the WFRC staff to recommend whether a sponsor should submit an application, the "Letter of Intent" must include the project name, project limits, a brief project description, and an estimated cost. A list of all the projects appropriately submitted will be distributed to members of the Councils of Governments (COGs) and then reviewed by WFRC to determine program eligibility. Letters of Intent are due September 29, 2022 electronically. Form available here. This letter should be signed by the Mayor, Commissioner, or executive director of the sponsoring agency.

Applications

Sponsors of eligible projects will be notified and required to submit a new and/or updated "TAP Concept Report" and "Cost Estimation Form" for each project by **December 8, 2022**. These reports will be reviewed for completeness. The projects will be evaluated and scored by the WFRC staff according to the approved criteria prior to presenting information to the Technical Committees for review and recommendation. The projects and the recommendations will be presented to the COGs and the Active Transportation Committee for discussion and review, and then to Trans Com for recommendation to the Regional Council.

Staff Contact Ben Wuthrich, bwuthrich@wfrc.org, (801) 363-4230 x1121

Carbon Reduction Program (CAP)



Program Overview

CAP funding may be used on a wide range of projects that support the reduction of on-road CO2 emissions.

Program Eligibility

An eligible project sponsor must be a local government in the <u>Ogden/ Layton or Salt Lake/ West Valley Urbanized Area</u>, the Utah Department of Transportation, or the Utah Transit Authority. Other entities can partner with eligible applicants.

Eligible Activities

Funds must be used to reduce on-road CO2 emissions, which may include projects and strategies for safe, reliable, and cost-effective options to reduce traffic congestion by facilitating the use of alternatives to single-occupant vehicle trips, including public transportation facilities, pedestrian facilities, bicycle facilities, and shared or pooled vehicle trips within the Urbanized Area. Examples of eligible projects include traffic monitoring management, advanced truck stop electrification systems, construction/ purchase of new public transportation facilities and equipment; construction of bicycle or pedestrian facilities, promotion of alternative travel modes, including ridesharing; Intelligent Transportation Systems (ITS); and certain traffic control measures such as traffic signal coordination, intersection improvements, and incident management. and certain types of projects to improve traffic flow that are eligible under the CMAQ program.

Funding

By population formula, the U.S. Department of Transportation currently apportions approximately \$1,400,000 in CMAQ funds each year to the Ogden/ Layton Urbanized Area and approximately \$2,600,000 in the Salt Lake/ West Valley Urbanized Area. Funds are programmed over a six-year period and applicants currently will be applying for funds available in federal fiscal year 2025.

Letters of Intent

In order for the WFRC staff to recommend whether a sponsor should submit an application, the "Letter of Intent" must include the project name, project limits, a brief project description, and an estimated total project cost. A list of all the projects appropriately submitted will be distributed to members of the Councils of Governments (COGs) and will be reviewed by WFRC to determine program eligibility. Letters of Intent are due September 29, 2022 electronically. Form available here. This letter should be signed by the Mayor, County Commissioner, or executive director of the sponsoring agency.

Applications

Sponsors of eligible projects will be notified and required to submit a new and/or updated "Project Evaluation Concept Report," "Cost Estimation Form," and "Emissions Analysis Form" for each project **by December 8, 2022**. These forms will be reviewed for completeness and supporting documentation. The projects will be evaluated and scored by the WFRC staff according to the approved criteria prior to presenting information to the WFRC Technical Advisory Committees for review and recommendation. After this, the projects and recommendations will be presented to the COGs for input, and then to Trans Com for recommendation to the Regional Council.

Project Evaluation

Because the principal purpose of the CAP Program is to reduce on-road CO2 emissions, applicants are encouraged to submit a project that will generate a significant air quality benefit; however, other benefits of a project such as safety of all roadway users, congestion relief, and consideration of unique circumstances affecting community members' mobility needs, or synergy with other improvements, are also considered.



Transportation and Land Use Connection

Program Description

The <u>Transportation and Land Use Connection (TLC)</u> program is a partnership between the Wasatch Front Regional Council (WFRC), Salt Lake County, Utah Department of Transportation, and Utah Transit Authority.

The TLC program provides planning technical assistance to local communities to help them achieve their goals and plan for growth. The program helps communities implement changes to the built environment that reduce traffic on roads and enable more people to easily walk, bike, and use transit. This approach is consistent with the Wasatch Choice Vision and helps residents living throughout the region enjoy a high quality of life through enhanced mobility, better air quality, and improved economic opportunities.

Program Eligibility

An eligible project sponsor must be a local government in Davis, Morgan, Salt Lake, Southern Box Elder, Tooele or Weber County. Multi-jurisdictional projects are encouraged.

Program Goals

- Maximize the value of investment in public infrastructure.
- Enhance access to opportunities.
- Increase travel options to optimize mobility.
- Create communities with opportunities to live, work, and play.

Eligible Activities

Funds may be used to provide technical assistance to complete visioning efforts, produce plans, conduct studies, amend policy, or engage in any pre-development activities that support the program goals.

Funding

Program funds have grown to \$1,900,000. The program is funded by the Wasatch Front Regional Council, Salt Lake County, the Utah Department of Transportation, and the Utah Transit Authority. Our partners have an active voice in the program and are integral to the successful implementation of TLC projects.

Application Process

A list of all the projects appropriately submitted will be distributed to members of the Councils of Governments (COGs) and then reviewed by a selection committee made up of program partners to determine program eligibility. Letters of Intent are due September 29, 2022. This letter should be signed by the chief elected official of the sponsoring community(ies). Sponsors of eligible projects will be notified and required to submit a new application for each project by December 8, 2022.

For more information

More details can be found on the program website <u>available here</u>. If you have any further questions or concerns regarding the program or project eligibility, please contact Megan Townsend, <u>mtownsend@wfrc.org</u>.

Station Area Planning Technical Assistance

Program Description

<u>Station Area Plan Technical Assistance (SAP)</u> is available through WFRC on a rolling basis from July 2022 to July 2024, in partnership with the Governor's Office of Economic Opportunity, the Utah Transit Authority, and the Mountainland Association of Governments. As of 2022 cities with a fixed-guideway public transit station (rail or BRT) must develop a Station Area Plan for that station and update its general plan and zoning to implement the Station Area Plan.

Program Eligibility

Cities impacted by the Station Area Plan provisions of HB462.

Program Goals

- Increase the availability and affordability of housing, including moderate income housing.
- Promote sustainable environmental conditions.
- Enhance access to opportunities.
- Increase transportation choices and connections.

Eligible Activities

Projects must fulfill all or some of the SAP statutory requirements, help a city in preparing to do so, or implement any component of the city's SAP implementation plan. SAPs must include all of the elements summarized <u>here</u>.

Funding

WFRC and the Mountainland Association of Governments will work with the Utah Transit Authority and Governor's OFfice of Economic Opportunity to program \$5 million over two years.

Application Process

Funds will be programmed on a rolling basis, with review periods roughly every two months. The <u>application</u> will remain open until funds have run out.

For more information

More details can be found on the program website <u>available here</u>. If you have any further questions or concerns regarding the program or project eligibility, please contact Megan Townsend, <u>mtownsend@wfrc.org</u>.

Community Development Block Grant Program (CDBG)



Program Description

CDBG is funded under the Housing and Community Development Act of 1974 by the U.S. Department of Housing and Urban Development. The Governor elects to administer the program and delegates the administration to the Department of Workforce Services, Housing and Community Development Division. The purpose of the CDBG program is to assist in developing viable urban communities by providing decent housing, a suitable living environment, and expanding economic opportunities, principally for persons of low and moderate income.

<u>Eligibility</u>

Cities with a population of 50,000 or less and counties with a population of 200,000 or less qualify for the small cities program. Eligible entities in the Wasatch Front region include Morgan, Tooele, and Weber Counties and the cities within (excluding Ogden City). Nonprofits and Special Service Districts in these counties are eligible for up to 15% of WFRC's allocation, provided they are sponsored by an eligible city or county.

Eligible Activities

The following activities are eligible for funding: public services; planning; assistance to not-for-profits for community development activities; removal of barriers that restrict the accessibility of the elderly or handicapped; property acquisition for public purposes; construction or reconstruction of streets, water and sewer facilities, construction or reconstruction of parks and other public works in low income areas; demolition of buildings and improvements; rehabilitation of public and private buildings; and slum and blight removal.

Funding

The Wasatch Front region received approximately \$1,038,000 of CDBG funds in fiscal year 2022. The program is a competitive grant program; all applicants are required to submit an application for funding. All interested persons wishing to make an application must attend the region's How-to-Apply workshop on October 20, 2022 at 3:00 pm (likely virtually). In Utah, project prioritization is delegated to the local elected officials that make up a Regional Review Committee (RRC). This local rating and ranking process provides for maximum involvement of the public and local governments. In the Wasatch Front, the RRC is made up of two members from each county, nominated by their respective County Council of Governments. The RRC determines project eligibility, project ranking, and funding recommendations to the Utah Division of Housing and Community Development.

For More Information

Christy Dahlberg | 801-363-4250 x5005 | christy@wfrc.org

Community Impact Board

Program Description

CIB is a federal program that provides low interest loan and/or grant opportunities to communities that have federally leased land used for mineral extraction. The funding opportunities are to mitigate impacts due to the loss of tax revenue on these federally leased lands.

Eligibility

Communities with federally leased land used for mineral extraction. These communities are required to submit a capital improvement plan (CIP) each year outlining their funding priorities for the upcoming year and the next five years.

Eligible Activities

The following activities are eligible for funding: planning; construction or reconstruction of streets, water and sewer facilities, construction or reconstruction of parks and other public works; demolition of buildings and improvements; and rehabilitation of public buildings.

Funding

The Wasatch Front region is not very competitive for grants due to the small amount of federally leased land used for mineral extraction, but more so for low interest loans. If a community (Tooele County and Morgan County) have their CIP submitted each spring, the Board meets every February, June, and October to review applications.

For More Information

Christy Dahlberg | 801-363-4250 x5005 | christy@wfrc.org

Wasatch Front Economic Development District



WASATCH FRONT ECONOMIC DEVELOPMENT DISTRICT

Description

The Wasatch Front Economic Development District undertakes a regional approach to economic development with support of its member counties including Davis, Morgan, Salt Lake, Tooele, and Weber. The District operates under the auspice of the Wasatch Front Regional Council. The District received designation as the region's Economic Development District (EDD) from the U.S. Department of Commerce Economic Development Administration (EDA) in August 2014. The Wasatch Front Economic Development District is one of seven federally recognized economic development districts in Utah - every county in the State of Utah is now represented by a Regional Economic Development District.

Mission and Focus

The District's mission is to support economic development plans, promote long-term economic competitiveness, and attract federal monies in order to implement local plans. The District implements its mission through four key strategies that include: 1) Link development with transportation and other infrastructure, 2) Create fiscally sustainable places, 3) Provide amenities, and 4) Attract and retain businesses, and encourage innovation.

The District's focus is to further regional economic development activities through coordination of long-term planning activities, collaboration and partnerships, and the implementation of the region's regional economic development strategy known as a Comprehensive Economic Development Strategy (CEDS). The CEDS analyzes the region's strengths, weaknesses, opportunities, and challenges. This analysis allows the District to foster and implement local and regional goals that further comprehensive planning, economies of scale, capital investment, and regional competitiveness.

Eligibility

Eligible applicants include the state, political subdivisions of the state, Indian tribes, institutions of higher education, non-profit organizations acting in coordination with political subdivisions of the state, areas that are economically distressed, or import-impacted U.S. firms.

Investment Programs

The District assists entities in coordinating and developing competitive grant applications for the Economic Development Administration's investment programs. EDA is the only federal government agency focused exclusively on economic development. The EDD in partnership with EDA can play a critical role in fostering local and regional economic development efforts across the Wasatch Front region by supporting strategic investments that foster job creation and attract private investment particularly in economically distressed areas. EDA's investment programs 1) help distressed communities attract new industry and encourage business expansion, 2) build local and regional knowledge base, 3) assist in planning efforts, 4) analyze feasibility of potential economic developments, 5) fund market and/or environmental studies, planning / construction grants, revolving loan funds, 6) develop and implement business recovery strategies for the global marketplace.

Application Process

Filling out the CEDS <u>Project Form</u> is the first step in making a formal application to the U.S. Economic Development Administration. The District reviews and approves projects quarterly (February, May, August, and November) for inclusion into the region's Comprehensive Economic Development Strategy.

For More Information

Marcia White | 801-363-4250 x1126 | mwhite@wfrc.org | www.wfrc.org

DATE:	August 10, 2022
AGENDA ITEM:	6
SUBJECT: PREPARED BY:	ACTION: Self-Certification of Planning Process Wayne Bennion

BACKGROUND:

Each year when Trans Com and the Regional Council approve the Transportation Improvement Program, WFRC and UDOT also need to certify that the regional transportation planning process meets all federal planning requirements. The WFRC, UDOT, and UTA staffs have worked together to confirm that the federal requirements are being met. Based on this effort, a resolution has been prepared certifying the planning process for the region.

RECOMMENDATION:

The WFRC staff recommends that Trans Com make a motion "to recommend that the Regional Council approve the resolution certifying the transportation planning process."

CONTACT PERSON:

Wayne Bennion (801) 363-4230 x 1112, wbennion@wfrc.org

EXHIBITS:

Joint resolution certifying the transportation planning process

RESOLUTION

Urban Transportation Planning Process Certification – 2022

WHEREAS, the Governor has designated the Wasatch Front Regional Council as the Metropolitan Planning Organization for the Salt Lake City-West Valley City and the Ogden-Layton Urbanized Areas; and

WHEREAS, the Wasatch Front Regional Council is responsible together with the Utah Department of Transportation for carrying out the Urban Transportation Planning Process; and

WHEREAS, the Wasatch Front Regional Council and the Utah Department of Transportation are required to certify that the Urban Transportation Planning Process meets the requirements of the following:

(1) 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart; with regard to transportation planning requirements.

(2) In nonattainment and maintenance areas, Sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR Part 93;

(3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;

(4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;

(5) Section 1101(b) of the Moving Ahead for Progress in the 21st Century Act (MAP-21) - (Pub. L. 112-141) and 49 CFR Part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;

(6) 23 CFR Part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;

(7) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR Parts 27, 37, and 38;

(8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;

(9) Section 324 of Title 23 U.S.C. regarding the prohibition of discrimination based on gender; and

(10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR Part 27 regarding discrimination against individuals with disabilities.

WHEREAS, the Wasatch Front Regional Council and the Utah Department of Transportation have reviewed the Urban Transportation Planning Process for the Salt Lake-West Valley and the Ogden-Layton Areas as shown in the attached document and have found it to meet the requirements described above;

NOW, THEREFORE, LET IT BE RESOLVED, that the Wasatch Front Regional Council and the Utah Department of Transportation certify that the Urban Transportation Planning Process for the Salt Lake-West Valley and the Ogden-Layton Areas meets the requirements of 23 USC 134 and 49 USC 5303; 42 USC 7504, 7506(c) and (d) and 40 CFR Part 93; Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C 2000d-1) and 49 CFR Part 21; 49 U.S.C. 5332; Section 1101(b) of the MAP-21 (Pub. L. 112-141) and 49 CFR Part 26; 23 CFR Part 230; Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR Parts 27, 37, and 38; 42 U.S.C. 6101; Section 324 of Title 23 U.S.C.; and Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR Part 27.

 WASATCH FRONT REGIONAL COUNCIL
 UTAH DEPARTMENT OF TRANSPORTATION

 Chair
 Executive Director

 Executive Director
 ATTEST

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Urban Transportation Planning Process Certification – 2022

CERTIFICATION DETERMINATION for the SALT LAKE-WEST VALLEY and the OGDEN-LAYTON URBANIZED AREAS TRANSPORTATION PLANNING PROCESS August 2022

1. Metropolitan Planning Organization Designation / Coordination

a. The Governor of Utah designated the Wasatch Front Regional Council (WFRC) as the Metropolitan Planning Organization (MPO) for the Salt Lake-West Valley and the Ogden-Layton Urbanized Areas in a letter to the Region VIII Intermodal Planning Group Chairman, dated December 26, 1973.

b. The WFRC's governing documents were updated and executed in 2014. The Regional Transportation Planning Memorandum of Agreement (MOA) describing responsibilities and procedures to be followed in the planning process, was updated and executed between the WFRC, the Utah Department of Transportation (UDOT), and the Utah Transit Authority (UTA) on January 23, 2014.

c. The WFRC is composed of 21 voting members who include locally elected officials from Davis, Morgan, Salt Lake, Tooele, and Weber counties, one elected official from the general-purpose units of local government in Box Elder County within the Ogden-Layton Urbanized Area, the Executive Director of the Utah Department of Transportation and the Executive Director of the Utah Transit Authority. The Council also includes up to seven non-voting representatives identified at the discretion of the Regional Council. Non-voting members currently include a representative from each of the following: the Utah League of Cities and Towns, the Utah Association of Counties, Envision Utah, the Utah State Senate, the Utah State House of Representatives, and the State Planning Coordinator.

The Transportation Coordinating Committee (Trans Com) is a policy advisory committee of the Regional Council. This committee is comprised of members and representatives from the Regional Council, County Councils of Governments, local governments in Box Elder County that are part of the Ogden-Layton Urbanized Area, major transportation agency representatives, and various city, county, state, federal, and other agencies concerned with short range transportation planning and programming. The Committee serves as a policy advisory body of the Regional Council and has responsibility for short range planning issues, such as the Transportation Improvement Program (TIP), programming of funds, management systems, and special studies, in a cooperative, continuing and comprehensive effort with local governments, the Utah Department of Transportation, the Utah Transit Authority, and other organizations and stakeholders.

The Regional Growth Committee (RGC) was also established as a policy advisory committee of the Regional Council. This committee is comprised of members and representatives from the Regional Council, County Councils of Governments, local governments

Urban Transportation Planning Process Certification – 2022

in Box Elder County that are part of the Ogden-Layton Urbanized Area, major transportation agency representatives, and various city, county, state, federal and other agencies and interest groups concerned with regional transportation and growth-related planning. The Committee serves as the policy advisory body of the Regional Council on long-range transportation planning, land use and other growth issues. The RGC is responsible for the Region's Long-Range Transportation Plan, corridor preservation, and developing regional growth planning strategies in a cooperative, continuing and comprehensive effort with local governments, the Utah Department of Transportation (UDOT), the Utah Transit Authority (UTA), and other organizations and stakeholders.

d. The Wasatch Front Regional Council has determined that its membership represents 100 percent of the population of the metropolitan planning area. Furthermore, representatives of major transportation operating agencies (UDOT and UTA) are voting members of the Regional Council, and appointed members of the State Transportation Commission and the UTA Board of Trustees are voting members on Trans Com and the Regional Growth Committee.

e. The WFRC continues to work with the Mountainland Association of Governments (MAG), the Cache Metropolitan Planning Organization (CMPO), and the Dixie Metropolitan Planning Organization (DMPO) on issues of common interest. To facilitate the coordination between WFRC, UDOT, UTA, CMPO, DMPO, and MAG, a Joint Policy Advisory Committee (JPAC) was established to provide a forum for discussion of planning issues that would involve all MPO areas and the major transportation operating agencies in the state. JPAC meets four to six times a year.

f. Representatives of the Utah Air Quality Board (UAQB) are members of Trans Com and the Regional Growth Committee.

g. On August 25, 2005 the Wasatch Front Regional Council approved a Memorandum of Agreement for Air Quality and Transportation Planning between WFRC and the State Division of Air Quality (DAQ). The 2005 MOA defines the roles and responsibilities of WFRC and DAQ within the air quality and transportation planning processes.

2. Urban Transportation Planning Technical Process

a. Database - WFRC, UDOT, and UTA maintain adequate databases to support the transportation planning process. Socioeconomic information is updated regularly and is made available for public use. WFRC utilizes data developed by the Census Bureau, as well as the most recent county estimates and projections created by the University of Utah's Gardner Policy Institute (UUGPI) in support of the Utah Population Committee, the statutorily-defined authority for demographic estimates and county-level projections in Utah.

Forecasts of future population, households, and employment are then made by WFRC at the traffic analysis zone (TAZ) level, in coordination with state and local governments. Forecasts are updated as needed to provide estimates for at least a 20-year planning horizon. The latest projections through the year 2050, after internal and external review, have been incorporated into the travel demand model (TDM), and have been made publicly accessible on WFRC's open data website since May 2019. These forecasts are used as the primary basis for area-wide planning.

WFRC updated the socioeconomic forecasts to be consistent with the 2010 Census and the 2017 baseline published by UUGPI. These revised forecasts were used as a foundation for the 2019 - 2050 Regional Transportation Plan (RTP). Work to update the socioeconomic forecast to a 2019 baseline is expected to be completed in FY23.

Traffic and other travel information such as vehicle miles of travel (VMT) and annual average daily traffic (AADT) data for specific road segments are gathered by UDOT and updated annually. UDOT has included Utah MPOs as sub-licensees for its recent subscriptions to commercial real time traffic speed data (HERE) and StreetLight Insights, a location-based services trip movement data analysis platform. UTA continues to monitor and share transit ridership, stop-level boardings and other service information. UTA has installed automated passenger counters and automated vehicle location devices on their buses and rail cars to enhance data collection and improve efficiency. Route, stop and ridership data is publicly available on UTA's open data website as of August 2019.

WFRC uses geographic information systems (GIS) to collect and store information to support the development of plans and programs. These GIS layers include household and job distribution, proposed transportation projects and facilities, active transportation infrastructure, travel volumes and performance, and critical education, health, retail, government, and recreation destinations, among others.

GIS layers also provide a valuable resource for communicating and receiving feedback for plans, programs, and other information from various stakeholders including the public, elected officials, partners, and others. For example, mapping of the RTP and TIP projects allows better visual understanding of plans and programs and GIS-related web applications allow for commenting on individual projects shown on maps displayed in a browser.

b. Modeling Process – The Regional Council is engaged in an ongoing refinement of its travel models. As its models are applied for the Regional Transportation Plan and various projects throughout the region, opportunities for improvement are discovered. In addition, WFRC continues to research and implement new technologies and methodologies which could improve the accuracy or usability of its models. Modeling-specific policy and technical committees meet regularly with representation from WFRC, MAG, UDOT and UTA. These same agencies jointly employ an Interagency Modeling Director; this position is charged with ensuring consistency and coordination across transportation agencies.

Urban Transportation Planning Process Certification – 2022

WFRC continues to work with state and local transportation partners to better account for non-traditional transportation modes and the relationships between different urban forms and travel behavior. To this end, WFRC and partners recently completed version 1.0 of a trip-based bicycle travel model. Current projects seek to update destination and mode choice components of the TDM to better account for new modes, travel patterns, and place types. Travel modeling results are used as important inputs to WFRC's analyses of transportation system performance, such as Access to Opportunities (ATO).

WFRC completed a household travel survey in 2012 in cooperation with UDOT, UTA, and the three other MPOs in the State. WFRC uses data from this survey to update, refine, and calibrate the auto ownership, trip generation, distribution, mode choice, and highway assignment modules of the travel model. WFRC and its partners have begun work to conduct a new household travel survey in Spring of 2023.

UTA conducts an On-Board Survey of transit ridership including origin and destination data every four years, and provides this information to WFRC and the other regional transportation agencies. The most recent survey was conducted in 2019.

In recent years, a variety of improvements have been made to the WFRC model. The most significant recent improvements include:

- Upgrade of the transit module
- Addition of a freight forecasting module
- Addition of a household life cycle variable
- Addition of seven additional employment types
- Traffic analysis zone structure refinement, with the inclusion of more than 600 additional zones as part of the 2021 updates for the in-progress version 9.0 of the Wasatch Front TDM
- Model recalibration to 2019 conditions and validation to 2019 observed data, including vehicle speeds and volumes, and transit boardings
- Trip generation, distribution, mode choice, and assignment model recalibration
- Refinement of the user TDM and land use models post-processing, and user interfaces
- Added the ability to model freeway traffic management, such as aggressive, coordinated ramp metering
- Recalibration of high occupancy and tolling lane functionality
- Inclusion of automated maps to display model inputs and outputs
- Scripted automation for calculating Workplace Access to Opportunities measures for auto and transit modes
- Scripted automation for seamless integration of TDM model outputs for use as inputs to the MOVES air quality analysis software

Urban Transportation Planning Process Certification – 2022

The WFRC's travel modeling process incorporates results from an UrbanSim-based Real Estate Market Model (REMM) to assist in forecasting land use and socio-economic conditions. REMM is an advanced land-use modeling system that simulates how a region is likely to grow into the future, based on local land conditions and policy assumptions, household and workplace estimates and projections and transportation improvements. This model is now in an open source code web-based repository and actively used to determine the regional distribution of important existing and future socioeconomic conditions that inform travel modeling, project need and prioritization for the RTP. All input layers to REMM have been updated to a 2019 base year to reflect existing conditions, trends, and future land use plans.

In 2018, WFRC began a concerted effort to quantify ATO in order to better understand and communicate the important relationship between land uses and transportation facilities. ATO measures and maps can be used to express localized needs and potential gains from transportation enhancements, relative to where households live, work, and desire goods, services, and other opportunities. A workplaceATO measure has been developed at a regional scale, expressed at the Traffic Analysis Zone (TAZ) level, and also at finer neighborhood/community scales, using travelsheds computed from GIS-based network analysis. ATO metrics were used as a guide in RTP project prioritization beginning with the 2019 TIP project scoring process.

c. Elements -

(1) Wasatch Choice Vision - Beginning in 2004, Utah's largest two metropolitan planning organizations (MPO), the WFRC and Mountainland Association of Governments (MAG), collaborated with local governments in the creation of an integrated land use and transportation Vision map and a series of Growth Principles known as the Wasatch Choice Vision. In 2007, 2011 and 2015, Wasatch Choices 2040 was refined. In 2019 the Vision was completely refreshed with involvement from a broad group of partners including the Utah League of Cities and Towns, UDOT, UTA, and <u>many others</u>. This Vision accommodates anticipated growth in various metropolitan, urban, city, and town centers which offer a wide range of retail, office, and residential uses. These centers are coordinated with existing and planned transportation infrastructure. The Wasatch Choice Vision coordinates the core planning elements of

- the Regional Transportation Plan (RTP),
- the land use elements of the vision,
- and the Comprehensive Economic Development Strategy.

The RTP defines and coordinates freeways, rail lines, rapid busways, transit stations, and trails/active transportation with each other and with growth – even while safeguarding natural resources, such as working farms, parks, and trails. Identified centers throughout the Wasatch Front Region are connected with a robust transportation system, especially transit, allowing for growth to be absorbed in higher density areas that benefit from locational efficiency. This new

Vision, which was vetted with local governments and adopted by the WFRC in May 2019, was used to allocate population and employment numbers for the development and modeling of the 2019 - 2050 Regional Transportation Plan (RTP).

The Wasatch Choice Vision was developed by working with local governments, asking them for their long-term vision considering regional infrastructure needs and impacts, regional quality of life performance, and their willingness to explore implementation of the Vision. The Wasatch Choice Vision is based on a broad, grassroots engagement with local stakeholders that assessed their desired outcomes, explored ideas for growth and transportation in scenarios, and assessed how those scenarios achieved desired outcomes.

Wasatch Choice implementation has been supported by the HUD-supported Sustainable Communities Initiative from 2014. WFRC, MAG, and many other partners including UDOT, UTA, Envision Utah, the University of Utah, and Salt Lake County completed the Sustainable Communities Initiative in 2014. The Sustainable Communities Initiative for the WFRC/MAG region focused on implementing the Wasatch Choice vision. This three-year process resulted in the creation of a model planning process known as "Envisioning Centers", a suite of state-of-the-practice planning tools and resources, and a website that aims to act as a public engagement portal for communities. The work enabled by HUD through the Sustainable Communities Initiative has helped to support other activities including the Transportation and Land Use Connection Program -- an effort by WFRC to support local governments in implementing the Wasatch Choice Vision.

In partnership with Salt Lake County, UDOT, and UTA, WFRC has continued the Transportation and Land Use Connection Program (TLC). This program supports local governments in their planning efforts, implementing the Wasatch Choice Vision. Through this program, communities are able to integrate land use and regional transportation plans that in turn reduce demands on the roadway system and increase utilization of the transit and active transportation system. The goals of the program are to maximize the value of investment in public infrastructure, enhance access to opportunity, increase travel options to optimize mobility, and to create communities with opportunities to live, work and play. TLC offers assistance in the form of staff time, consulting, or training to eligible applicants. Since the program's inception nine years ago, over 120 projects have been funded.

(2) Air Quality - Air quality is an important issue in transportation planning. The impact on air quality of each update of the Regional Transportation Plan and Transportation Improvement Program is evaluated and discussed in the respective Air Quality Memorandum.

The Clean Air Act Amendments of 1990 and subsequent transportation authorization bills up to and including the Infrastructure Investment and Jobs Act (IIJA), placed additional conformity requirements on the Plan and the TIP. The WFRC staff has developed procedures to make conformity determinations in accordance with Environmental Protection Agency (EPA) guidelines.

The conformity analysis for Amendment #3 of the 2019 - 2050 RTP addressing carbon monoxide (CO), particulate matter (PM10, and PM2.5), and ozone is contained in Air Quality Memorandum 40. The conformity analysis for the 2022-2027 TIP is documented in Memorandum 40a. Each memorandum received a public review and comment period. Air Quality Memorandum 40 was approved by the Wasatch Front Regional Council in August 2021, and subsequently received concurrence from FHWA and FTA.

Conformity analysis for the 2023-2028 TIP are out for public comment at the time of this writing.

The conformity analyses use the latest planning assumptions and the latest version of the MOVES3 vehicle emission model from EPA.

The WFRC and UDOT worked closely with the State Division of Air Quality (DAQ) in updating and revising the PM10 and PM2.5 State Implementation Plans, including mobile source emission budgets and transportation control measures, as necessary. They are also working closely with the DAQ in developing the Ozone State Implementation Plan.

In October 2008, EPA approved the Transportation Conformity SIP submitted by DAQ. The Conformity SIP defines the interagency consultation procedures for DAQ, WFRC, UDOT, and other agencies involved in air quality planning and transportation planning. The interagency consultation procedures defined in the Conformity SIP will be employed throughout the PM10, PM2.5 and ozone SIP development process. The Interagency Consultation Team met five times during FY 2022.

WFRC staff reports regularly to the Regional Council and its subcommittees regarding air quality trends and issues.

(3) Energy - Energy-related impacts were evaluated for the 2019 - 2050 Regional Transportation Plan in 2019. The Department of Energy (DOE) has identified several program measures dealing with energy conservation in transportation. The programs include: rideshare, driver training, alternative fuels, and right-turn-on-red. In addition to the DOE programs, congestion management strategies can be applied to reduce energy use. Congestion management strategies implemented within the Wasatch Front Area include: signal coordination, mass transit expansion, a regional vanpool program, high-occupancy vehicle facilities, reversible lanes on 5400 South, variable message signs, ramp metering, park and ride lots, incident management, and others. Projects implementing these strategies will continue to be programmed in the TIP. Congestion reducing strategies are identified and promoted as part of each Urban Surface Transportation Program project orientation meeting.

(4) Public Involvement - A formal public involvement process was adopted by the Wasatch Front Regional Council in 1993, and updated in 1997, 2006, 2014, and 2019. This process is for

all transportation plans and programs developed by the Regional Council. The process requires notification of interested persons and groups concerning plans and programs, advertised open houses to which the public is invited, and an annual public meeting of the Regional Council to discuss the TIP. The process is consistently implemented.

In addition, improvements are regularly made with examples noted below:

Communications Audit

In 2012, the public involvement program went through an extensive audit by an outside public relations firm to identify ways to improve the manner in which WFRC communicates with the public and other outside agencies and groups. There were several recommendations which were implemented through the 2014 Public Involvement Process Update as well as a new website and brochure.

To manage the development of a new, easily navigable, and informative website, the communications team worked collaboratively with each WFRC department to develop a content inventory/audit of the existing website and determine the content of a future website, with an eye toward areas for improvement. During a subsequent phase, the team researched and evaluated capabilities and functionalities of WordPress themes and plugins, solutions for syncing staged/live websites, and government requirements for accessibility. After developing a simple site map and participating in front end editing theme, plugin, and accessibility training, development of the website commenced. The new website was launched in December 2017.

To further inform relevant stakeholders of various programs, initiatives, and efforts, the communications team produced a visually appealing and educational brochure.

Formal Public Comment Periods

A formal public review and comment period was held for the 2019-2050 Regional Transportation Plan (RTP) in February and March, 2019, prior to its adoption in May, 2019. A similar comment period was held for the Draft 2022-2027 Transportation Improvement Program (TIP) from June 26 through July 31, 2021. WFRC placed public notices in local newspapers, in English and Spanish formats, as well as distributed emails to interested people and groups, posted information on the WFRC website, and generated social media posts to notify the public of the opportunity to comment.

Partner Events, Conferences, and Conventions

WFRC both attended and engaged virtually or in-person at events, conferences and conventions hosted by our partners, including the American Planning Association (APA) Utah, Association of Metropolitan Planning Organizations (AMPO), Utah Association of Counties (UAC), Utah League of Cities and Towns (ULCT), Bike Utah, UDOT, the National Association of Regional Councils (NARC), and others. The Wasatch Choice Vision, Regional Transportation Plan (RTP),

and/or Utah's Unified Transportation Plan were shared at the various conferences and conventions.

Presentations to Stakeholder Groups

In developing the Wasatch Choice Vision and 2019-2050 RTP, WFRC staff met with several regional stakeholders and transportation groups including the Utahns for Better Transportation; Property Reserve, Inc.; Farmland Reserve, Inc.; Suburban Land Reserve, Inc.; Salt Lake, Davis, and Weber county chambers of commerce; transportation subcommittees, and The University of Utah Department of City and Metropolitan Planning staff and students. WFRC staff also met with and presented to local groups, including National Association for the Advancement of Colored People, Salt Lake County Diversity Dinner, Trumpeters Club, Box Elder Planners Association, Salt Lake City Transportation Advisory Committee, American Public Works Association, UTA Transit Academy, Salt Lake County Association of Community Councils, Congress of the New Urbanism, Utah League of Cities and Towns, Utah Chapter of the American Planning Association, Urban Land Institute, Western Growth Coalition, community action programs, various city councils and planning groups, and secondary school and university classes. WFRC staff fielded questions at these meetings from stakeholders, documenting comments related to the RTP development process.

Online Engagement Tools

WFRC staff continues to successfully leverage online engagement tools, such as public comment layers on an interactive map, to educate the public and solicit public comment. For example, working with UDOT and UTA, WFRC staff obtained GIS data for the Draft 2022-2027 TIP projects and created an online interactive map showcasing the data and an added public comment layer. Staff pitched the TIP information to local reporters to garner media coverage about the tool.

Additionally, in an effort to refine the Wasatch Choice Vision and successfully obtain stakeholder input, WFRC staff created an online visualization tool, in both English and Spanish formats, utilizing the Esri Story Map program. Through the use of the tool, stakeholders were able to evaluate the Draft Vision and provide feedback on the proposed projects, land use, and economic development areas.

Environmental Justice

Regional Council staff members have contacted several groups or organizations representing historically underserved communities which include populations of low-income persons, persons with disabilities, and seniors to understand various community transportation needs. Review materials for the RTP and TIP, including interactive maps, have been provided in English and Spanish.

(5) Community Transportation Services – During fiscal year 2015, the Utah Transit Authority became the FTA 5310 designated recipient and has established a Coordinated Mobility

Department, which seeks to further previous efforts to plan for and address the needs of persons with disabilities, older adults, and people with low income. Local Coordinating Councils have been formed to serve the three large urbanized areas along the Wasatch Front. The Councils meet about five times each year, and include representatives from government agencies, non-profit human service transportation providers, private companies, and citizens. In collaboration with the Councils, UTA regularly updates the Human Service Transportation Plans for these three areas, and has developed a proactive 5310 program that helps transportation providers better meet the needs of the populations identified above. WFRC staff provides support as UTA leads these Community Transportation efforts. More information is available at: https://www.rideuta.com/Rider-Info/Accessibility/Accessible-UTA/Coordinated-Mobility/

(6) Environmental Justice - Census block group data continue to be mapped and analyzed regularly, including most recently in 2020, to identify locations with concentrations of minority households, low-income families, persons with disabilities, seniors, and zero-car households. This data will be updated using information from the 2020 Census, American Community Survey, and other administrative records. An "Access to Opportunities" (ATO) analysis was performed on both target and non-target populations. ATO helps to measure how efficiently our transportation system connects residents to activities and destinations. Broadly, ATO metrics quantify how well the current and future transportation system works with land use to help the region's economy thrive. More directly, increased accessibility can have significant impacts on community livability as well as individual socioeconomic mobility.

WFRC spatially displayed the ATO measure to identify areas across the Wasatch Front Region that experience poor job accessibility. This measure was then overlapped with Equity Focus Areas (a dataset encompassing high concentrations of minority, low-income, and zero-car households), which identified areas with critical gaps in the existing transportation system. This analysis helped inform planning efforts in understanding and communicating how well Equity Focus Area populations can access existing employment and educational opportunities. Refinements are planned for FY23, so that transportation project ideas can then be developed to improve access for Equity Focus Area populations. Emphasis will also be placed on ensuring that there is limited to no negative disparity in ATO increases between Equity Focus Areas and the Region as a whole. Prioritization processes will also continue to be refined to be more responsive to improve mobility for Equity Focus Area populations.

In early FY22, WFRC conducted a "Community Organization" outreach meeting to engage a number of organizations that represent target populations. These meetings helped to determine specific transportation needs, barriers to mobility, and any impacts that might be caused by specific roadway and transit projects. Transportation concerns and issues that are noted by these groups will be documented in the 2023 - 2050 RTP.

Work began toward the end of FY22 to re-evaluate 1) the definition of Equity Focus Areas, 2) outreach during RTP and TIP development, and 3) how equity might be more holistically

addressed in WFRC's transportation planning efforts. FY22 built off of the previous year's equity work by incorporating Equity Focus Areas into the 2023-2050 RTP update. This was done by looking at the impacts that the identified external forces and potential policies had on equity focus areas in the region. Topic areas that were started in FY22 and will carry into FY23 include: the formation of the Wasatch Choice Community Advisory Committee, human narrative pieces for the 2023-2050 RTP which incorporate real stories from a broad selection of individuals across the Wasatch Front, the benefits and impacts of equity components to projects within the RTP, outreach and information sharing of transportation-related equity issues to different community partners, and service planning of transit.

(7) All Modes - Both the adopted 2019-2050 Regional Transportation Plan (RTP) and the 2023-2030 RTP, that is currently under development, are multi-modal, and do and will comprise the long-range transportation plan for the Wasatch Front Region through the year 2050. A variety of modes of transportation, for both people and freight movement, were and are being examined and evaluated. Recommended roadway, transit, and active transportation projects needed between now and 2050 to meet travel demand were and are developed from a regional visioning exercise, a series of multi-modal transportation and land use scenarios, a complete modeling analysis, and a needs-based and financial phasing review. The 2019-2050 RTP and 2023-2050 RTP include new roadway capacity improvements, additions to the existing transit network, improved air and land freight movement, and increased bicycle and pedestrian facilities.

Both the 2019-2050 RTP and the 2023-2050 RTP promote shared opportunities for multi-modal transportation development, including light rail, commuter rail, core bus service, bus rapid transit, streetcar, and bicycle and pedestrian pathways and trails. Identified park-and-ride lots are located relative to automobile, pedestrian, and bicycle connections for access to rail, bus service, and carpools. Feeder bus service to the light rail system is provided, along with transit hubs for transfers between different travel modes. Transit-to-transit connections are possible, as well as transit to airport travel connections. Access to Salt Lake City International Airport cargo facilities, railroad freight service, Amtrak passenger rail service, and interstate bus lines (i.e. Greyhound) is provided by planned intermodal facilities.

In accordance with adopted WFRC goals and priorities, the 2019-2050 RTP attempts to collaboratively develop and implement the Wasatch Choice Vision for transportation, land use, and economic development. The 2019-2050 RTP was developed under the guidelines of the Fixing America's Surface Transportation Act (FAST Act). As much as possible, FAST Act and its ten planning factors, such as "enhance the integration and connectivity of the transportation system, across and between modes, for people and freight," were incorporated into the 2019-2050 RTP. Similarly the 2023-2050 RTP addresses the planning factors within the Infrastructure Investment and Jobs Act (IIJA).

The WFRC works closely with all partner agencies to develop and implement priority active transportation networks that reside on UDOT plans, UTA plans, local community plans, and

in WFRC's Regional Transportation Plan. This has been especially relevant with the State of Utah's recent one-time appropriation in 2021 of \$35 million and one-time appropriation in 2022 of \$45 million toward active transportation projects where the eligible project list was developed among transportation partners.

In 2015, only one community in the region had a stand-alone active transportation plan. By 2022, 37 communities have completed active transportation plans and 9 communities are currently undergoing this planning process. These local active transportation plans have been collaborations between the communities, WFRC, UDOT, UTA, and other relevant stakeholders.

In order to build on the 2012 Utah's Collaborative Active Transportation Study (UCATs) work, UDOT, UTA, WFRC, MAG, and local communities participated in the development of a First and Last Mile Study. The First and Last Mile Study identified key missing active transportation infrastructure that is necessary to access transit by bike or foot. The First and Last Mile Study was the backbone of a successful 2016 TIGER funding application for \$20 million. The 2019-2050 RTP is the first time that WFRC has phased active transportation needs using evaluation criteria developed from the Wasatch Choice Vision goals, with input provided by transportation partners and local communities.

UDOT is currently undergoing an update to the Utah Freight Plan and has collaborated with transportation partners such as WFRC in its planning efforts. WFRC coordinates with UDOT on a variety of freight-related efforts through the statewide Freight Advisory Committee. WFRC also communicates with the Utah Inland Port Authority, a state corporation directed at maximizing the long-term economic benefits of a robust logistics system in the northwest quadrant of Salt Lake City. At the end of FY22, WFRC kicked off an Urban Freight and Local Delivery Study which will look at a variety of challenges the freighting industry is seeing with regards to new technologies, changing delivery landscape and policies, last mile strategies, and land use changes. This study will become a resource for WFRC member communities.

In another effort to address all modes, the Point of the Mountain (POM) study focused on economic development strategies at this critical location and the impact that growth will have on surrounding land use and the transportation networks at the Salt Lake and Utah County line. UTA has been studying a new transit corridor associated with the POM, which identified mode and alignment. Work to determine corridor mode and complete an environmental document for the project will continue through FY23. WFRC has also been an active participant in The Point master plan development, which is specifically focused on land use and transportation at the Utah State Prison redevelopment site, and is incorporating findings from the POM study.

Multimodal transportation planning continued to be the guiding principle in developing the 2023-2050 RTP. The 2023-2050 RTP has several key focus areas: external forces and forward-thinking transportation policies, equity, resiliency, safety, and freight. Each of these key focus areas aims to strengthen the transportation network through a multimodal lens. WFRC's forces and policies work, described in more detail further in the Certification Review.

(8) Social, Economic, and Environmental Factors - Since 1977, the social, economic, and environmental impacts to the transportation plans have been evaluated before each update to the RTP was adopted. Among the impacts evaluated are capital and operating costs, public health, air pollutant emissions, energy consumption, and other environmental impacts. These impacts are documented in each RTP report. In recent years, the WFRC increased its contacts with environmental and other resource agencies to ensure these factors are considered in more depth. These contacts will continue as future plans are developed.

The WFRC is a federally recognized Economic Development District (EDD) designated by the U.S. Department of Commerce and the Economic Development Administration (EDA). As such, the Wasatch Front Economic Development District (WFEDD) is committed to linking economic development to the Wasatch Choice Vision by providing transportation choices, supporting housing options, and preserving open space. The District is committed to providing technical assistance, strategic planning, and the economic assessment and analysis necessary to promote good mobility, cleaner air, housing affordability, access to opportunities and overall high quality of life. Some of the accomplishments of the WFRC/WFEDD include the completion of the 5-year Comprehensive Economic Development Strategy, analysis of existing and future economic growth centers and how they might impact the region's transportation infrastructure and economy, and partnerships with local, regional and state entities to create the conditions for broadly shared long-term prosperity.

The WFRC developed a green infrastructure network design and plan, (Re)Connect: Green Infrastructure in the Wasatch Front, for the region with help from the Utah Division of Forestry, Fire, and State Lands, the U.S. Forest Service, the Governor's Office of Planning and Budget, Quality Growth Commission, and the consulting firm Center for Green Infrastructure Design. The plan, adopted in February 2012, can be used to identify and more fully understand priority green infrastructure lands and network connections within the region. The plan and network design maps can be used to inform other short and long-range plans and studies. Green Infrastructure elements were used to evaluate projects and phasing in the now adopted 2019-2050 Regional Transportation Plan with the understanding that additional environmental review will take place during project development (NEPA process).

(9) The FAST Act identifies ten planning factors that must be considered in the development of long-range plans and transportation improvement programs. The 2019-2050 RTP, adopted in May 2019, addresses all ten planning factors such as improving transportation system management, mobility, connectivity, safety, and security. The 2023-2050 RTP, planned to be adopted in May 2023, will address all IIJA requirements, including the coordination of integration of housing, transportation, and economic development strategies.

In addition to identifying planning factors to guide MPOs, MAP-21, the FAST Act, and continuing with the IIJA, also provided a performance management framework for state DOTs,

transit agencies, and MPOs to assess and monitor the performance of the transportation system. Outlined were seven national performance goals for the Federal-aid highway program and two national performance goals for transit agencies (as shown in the table below). Each DOT, transit agency, and MPO is required to coordinate efforts to set performance targets and report on progress toward meeting national goals and agency targets. The 2019-2050 RTP should help the DOT and transit agency make progress toward achieving performance targets. WFRC incorporated the national goals into the Wasatch Choice Vision goals and aligned project selection and prioritization to improving the performance of the regional transportation system. In the 2023-2050 RTP, both project selection and prioritization were revised to enhance and strengthen the connection to both national and regional performance measures, notably to safety and equity. The 2019-2050 RTP includes targets and reporting for each applicable national performance measure and the 2023-2050 RTP will enhance this performance reporting. WFRC has continued to coordinate with UDOT and UTA to update targets for the next four-year reporting period.

Goal Area	National Goal
Safety	To achieve a significant reduction in traffic fatalities and serious injuries on all public roads
Infrastructure condition	To maintain the highway infrastructure asset system in a state of good repair
Congestion reduction	To achieve a significant reduction in congestion on the National Highway System
System reliability	To improve the efficiency of the surface transportation system
Freight movement and economic vitality	To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development
Environmental sustainability	To enhance the performance of the transportation system while protecting and enhancing the natural environment
Reduced project delivery delays	To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practices

(10) Management Systems - ISTEA required states to develop six Management Systems (Pavement (PMS), Bridge (BMS), Safety (SMS), Intermodal (IMS), Congestion (CMS), and Public Transit (PTMS)). Since the passage of subsequent transportation funding legislation, only

the PMS, BMS, and CMS elements are required. The WFRC adopted a fully operational CMS (Congestion Management System) in September 1997 and has continued to maintain and apply this process. The WFRC encourages congestion mitigation strategies through the Congestion Management Process (CMP) required by the IIJA. Specific congestion management and safety improvement strategies are highlighted at the project orientation meeting as each Urban Surface Transportation Program project enters the implementation phase.

UDOT maintains a PMS (Pavement Management System) for state roads, and several local governments practice proactive pavement management as well. UDOT also maintains the BMS (Bridge Management System) for state and local structures throughout the state.

(11) Participation by Private Transit Providers - During the 1986 program year, Trans Com approved a policy statement concerning the participation of private enterprises in the transportation planning process. Among the issues addressed in the policy statement are the notification of private enterprises of their opportunities to participate in plans and programs being considered, how private enterprises will be consulted in preparing plans and programs, and what efforts will be made to analyze opportunities for private enterprises to provide service or participate in capital investments. Since 1986, private transportation providers have been notified annually of the opportunity to participate in the transit planning process and of the Transportation Improvement Program recommendations, but few comments have been received. Private providers were given an opportunity to comment on the draft 2022-2027 Transportation Improvement Program recommendations during the 30-day comment period. Private companies currently provide a number of services for UTA, and UTA continues to evaluate various other aspects of their operation where private enterprise may participate. Private providers are also participating in Local Coordinating Councils.

(12) Since the enactment of ISTEA, the Regional Transportation Plans have included a Financial Plan which identifies how both the highway and transit recommendations could be paid for. In preparing the 2019-2050 RTP, WFRC staff, working closely with UDOT, UTA, and the three other MPO's in the State reviewed existing revenue and project costs and made reasonable revenue and cost assumptions for a statewide financial model. The financial model takes into account the latest actions by Congress, the Utah State Legislature, and local communities. Updating this statewide financial model with the entities noted above has been part of the development of the 2023-2050 RTP and the model will be utilized to fiscally constrain the Plan.

The 2022-2027 Transportation Improvement Program (TIP) includes a Financial Plan, which identifies the funding amount and source for each highway and transit project. Specifically, the Financial Plan shows that all of the projects used in the air quality conformity analysis can be expected to be funded. Agency sponsors of federal-aid highway projects are responsible for providing the matching funds for their projects.

(13) Transportation Enhancements – With the approval of the Moving Ahead for Progress in the 21st Century Act (MAP-21) the Transportation Enhancement program along with the Recreational Trails Program and the Safe Routes to School program were combined into a new program entitled Transportation Alternatives Program (TAP). Not only were the funding levels reduced but the distribution of the funding and the project selection process was changed. Unlike the Transportation Enhancement program where the MPOs and other interested parties played advisory roles in the project selection, MAP-21 required that 50 percent of the TAP funding be sub-allocated to areas based on their relative share of the total State population with the remaining 50 percent available for use in any area of the State.

With the approval of the FAST Act, the MAP-21 Transportation Alternatives Program (TAP) was eliminated and replaced with a set-aside of Surface Transportation Block Grant (STBG) program funding for transportation alternatives (TA). These set-aside funds include all projects and activities that were previously eligible under TAP, encompassing a variety of smaller-scale transportation projects such as pedestrian and bicycle facilities, recreational trails, safe routes to school projects, community improvements such as historic preservation and vegetation management, and environmental mitigation related to storm-water and habitat connectivity.

The WFRC staff has worked with the other MPOs and UDOT to coordinate program responsibilities and support Safe Routes to School type projects and the Recreational Trails program. WFRC has also worked with its appropriate advisory committees to develop and implement a competitive process for programming the TAP funds sub-allocated to WFRC. The process was developed to program the TAP funds in the Salt Lake/ West Valley and the Ogden/ Layton Urbanized Areas to fund primarily both larger and smaller bicycle and pedestrian capital improvement projects, including Safe Routes to School projects, with community plans for bicycle and pedestrian systems also being eligible for funding.

(14) Intelligent Transportation System - In 2011, UDOT completed an update to the Regional ITS Architecture in cooperation with WFRC, MAG, and UTA. WFRC works with UDOT, UTA and local governments to facilitate coordination in ITS planning and operations through the Salt Lake/ West Valley traffic management subcommittee which reports to the Trans Com technical advisory committee. This Subcommittee is key in developing ITS deployment plans for the region that greatly improve the efficiency of existing highway and transit systems. For example, this group is expanding the use of automated traffic signal performance metrics.

3. Products

a. Regional Transportation Plan - The Wasatch Front 2019-2050 Regional Transportation Plan (2019-2050 RTP) reflects a continuous effort by the Regional Council to identify, plan, finance, and implement a coordinated system of transportation improvements to serve existing and expected growth in travel demand throughout the Region. A 31-year planning horizon was selected for the 2019-2050 RTP effort and covers the planning period from the year 2019 to 2050. The planning policies and recommendations of the 2019-2050 RTP were prepared under

the guidelines of the FAST Act. Developed in close cooperation with representatives from UDOT, UTA, MAG, and local communities, stakeholders, and the general public. The 2019-2050 RTP includes recommendations for road, transit, and active transportation improvements. As the 2019-2050 RTP was prepared, WFRC worked with its partners to develop performance measures that will facilitate better evaluation of the outcomes of the integrated land use and transportation networks per the FAST Act.

The planning process and recommendations are documented in the report entitled Wasatch Front Regional Council 2019-2050 RTP, and are based on the Wasatch Choice Vision described earlier. The RTP lists capital improvement projects, provides upgrades to the region's existing transportation facilities, and identifies potential social, economic, and environmental impacts and benefits of implementing the recommended improvements. Finally, the 2019-2050 RTP was developed within the constraints of financial feasibility. The list of recommended highway and transit facility improvements contain only those projects that can be funded by 2050. Reasonable financial assumptions were made concerning both future revenues for transportation improvements and the estimated costs of recommended highway and transit facilities. To coincide with anticipated financing and revenue streams, the implementation of the 2019-2050 RTP was divided into three separate phases: Phase 1 (2019-2030); Phase 2 (2031-2040); and Phase 3 (2041-2050).

A key focus area for the 2023-2050 RTP is the exploration and understanding of external forces and future-thinking transportation policies - transportation technologies, shifts in market and consumer demand, and emerging policies - that may impact transportation, land use, and economic development decisions. The intent of this approach is to elevate the discussion of these factors and understand impacts statewide, regionally, and locally. Following initial research and literature review, WFRC compiled a list of over 20 topic areas of external forces and policies that were presented to and discussed with peer groups. The peer groups were grouped by topic (active transportation, local communities, transit and on-demand travel, and roadways) and consisted of staff from local governments, agencies, and businesses whose work is directly tied to, or may be heavily influenced by, the identified forces. The purpose of the peer groups was to hold space for meaningful dialogue on the identified influences and policies, develop consensus on which external forces were important to address, approximate the range of impacts from these forces, and determine whether these influences and policies should be tested through simulated scenarios. Each peer group meeting included a discussion of each force as well as a poll asking each participant how impactful they believed each force would be in the future. WFRC used these discussions and polling results to inform the development of three future year 2050 scenarios comprising various rates of implementation for each external force. In FY22, these future scenarios were refined into one preferred scenario to serve as the basis of the 2023-2050 RTP. Needs based phasing was completed in FY22 for the 2023-2050 RTP with an anticipated adoption of the Plan in May of 2023. As the 2023-2050 RTP is being developed, staff will continue to work to meet fiscal constraint, air quality conformity, public outreach, and other federal planning requirements.

b. Congestion Management Process (CMP) - Since 1997, short range transportation needs have been identified through the CMP. An overview of the CMP is available on the WFRC website at this <u>link</u>.

The congestion management process (CMP) is an analysis tool to support development of the Regional Transportation Plan (RTP) and the Transportation Improvement Program (TIP) for the Wasatch Front Regional Council (WFRC). The CMP identifies congestion reduction needs and provides information and suggestions to decision-makers, in an effort to meet those needs. Demand management and system management strategies are evaluated with the intent to reduce the congestion without increasing highway capacity, or to maximize efficient traffic operations when additional capacity is warranted. The results of the CMP contribute to an efficient and effective transportation system, increased mobility and accessibility, and maximized utility from limited resources.

The CMP defines a number of performance measures and strategies to relieve congestion. Analyzing modeled and actual data facilitates the identification of congested locations and evaluation of congestion relief strategies. The CMP evaluates various system management and demand management strategies and suggests appropriate strategies by functional class of highway, as well as Urban Surface Transportation Program (STP) projects identified in the TIP.

Another role of the CMP is to determine if additional capacity is warranted by demonstrating whether anticipated congestion can be relieved by transportation demand management (TDM) and transportation system management (TSM) strategies alone. In the event additional capacity is needed, the CMP recommends TSM and TDM strategies to be incorporated into the new capacity projects. Corridors where TDM and TSM strategies can postpone or eliminate the need to add capacity are also identified.

In 2009 WFRC initiated a highway and transit system performance report to be presented to Trans Com regularly. Measures used in the report are developed in cooperation with UDOT and UTA to reflect their reporting needs and preferences and the data currently being collected by these agencies. The report evaluates congestion trends, highway performance, and transit performance for the region based on observed data. This report, most recently presented in 2021, helps policymakers understand transportation system needs.

c. Transportation Improvement Program (TIP) - The WFRC has been preparing Transportation Improvement Programs since 1975. In addition to identifying new projects, WFRC staff models proposed congestion mitigation strategies and encourages implementation of TSM and TDM concepts for projects in the TIP. The WFRC approved the 2022-2027 TIP at its August 2021 meeting and found the TIP to conform with the State Implementation Plan for Air Quality (SIP). The Division of Air Quality (DAQ) was involved in the air quality conformity analysis and was given an opportunity to review the TIP. WFRC has prepared reports to document the TIP and the air quality conformity analysis and findings. The WFRC staff has also

continued to prepare annual reports on the obligation of federal highway and transit funds in the region for Trans Com, the Regional Council, and the public.

d. Unified Planning Work Program (UPWP) - The WFRC prepared a Unified Planning Work Program (UPWP) annually from 1974 through 2008. From 2009 through 2016 work programs each covered a two-year time frame. Due to various budget and work program reporting requirements, the WFRC is again preparing annual work programs. The Council approved the UPWP for fiscal year 2023 in May 2022. Extensive transportation planning work, including the principal products of the MPO and numerous collaborative efforts and studies in the area, is identified in the UPWP, and the work program is prepared in cooperation with UDOT and UTA.

4. Consistency with Other Requirements

a. Title VI Compliance - The WFRC, UDOT, and UTA comply with Title VI of the Civil Rights Act of 1964.

b. Certification of Restrictions on Lobbying - The WFRC complies with the federal restrictions on lobbying.

5. Recent actions affecting the WFRC's Transportation Planning Process

a. Modification of Urbanized Area Boundaries – In the spring of 2012, the U.S. Census Bureau re-defined the boundaries of the Ogden-Layton Urbanized Area to include portions of Box Elder County, Brigham City, Perry City, and Willard City. The WFRC has updated its governing documents to include the local units of government in Box Elder County that are in the Ogden-Layton Urbanized Area. This action officially incorporates these new areas in the transportation planning process and ensures they are eligible and can compete for STP, CMAQ, and TAP funds.

b. Approval of the federal transportation authorization bill – In November 2021 the Infrastructure Investment and Jobs Act (IIJA) was signed as the new transportation bill with an expiration date of September 30, 2026. The WFRC has adapted its transportation planning process or is in the process of doing so, to correspond with and address the requirements identified in the IIJA.