

# WASATCH FRONT REGIONAL COUNCIL UNIFIED PLANNING WORK PROGRAM

for the

# **OGDEN - LAYTON and SALT LAKE CITY URBAN AREAS**

**FISCAL YEAR 2025** (July 1, 2024 - June 30, 2025)

# **MAY 2024**

In cooperation with:
Utah Department of Transportation
Utah Transit Authority

# TABLE OF CONTENTS

| PU  | RPOSE                          | <del>-</del> :  | iv   |
|-----|--------------------------------|---|------|
| FO  | RMAT:                          |   | iv   |
| CO  | ORDIN                          | IATION:   | iv   |
| СО  | NSOLI                          | DATED PLANNING GRANT:                                 | vi   |
| WC  | RK PF                          | ROGRAM AMENDMENTS:                                    | vii  |
| Fig | ure 1.                         | OGDEN-LAYTON AND SALT LAKE CITY URBANIZED AREAS       | viii |
| STA | AFFING                         | 3:  | ix   |
| V   | Vasatcl                        | n Front Regional Council (WFRC) Staff Organization    | х    |
| l   | Jtah De                        | partment of Transportation (UDOT) Program Development | xi   |
| L   | Jtah Tra                       | ansit Authority (UTA) Planning Department             | xii  |
| PLA | NINNA                          | G FACTORS:  | xiii |
| PLA | NINNA                          | G EMPHASIS AREAS:                                     | XV   |
| PR  | IORITII                        | ES and FY 2025 COMPLETED WORK EFFORTS:                | xvi  |
| A.  | ADMI                           | NISTRATION AND COORDINATION                           | 1    |
|     | A.1                            | WASATCH FRONT REGIONAL COUNCIL                        | 1    |
|     | A.2                            | UTAH DEPARTMENT OF TRANSPORTATION                     | 4    |
|     | A.3                            | UTAH TRANSIT AUTHORITY                                | 6    |
| B.  | TRAN                           | ISIT PLANNING   | 9    |
|     | B.1                            | UTA TRANSIT PLANNING                                  | 9    |
| B.2 | MOBI                           | LITY MANAGEMENT                                       | 16   |
| C.  | LONG                           | RANGE PLANNING  | 21   |
|     | C.1                            | REGIONAL TRANSPORTATION PLAN                          | 21   |
|     | C.2                            | GROWTH PLANNING                                       | 30   |
|     | C.3                            | LOCAL GOVERNMENT PLANNING SUPPORT                     | 36   |
| D.  | SHOF                           | RT RANGE PLANNING AND PROGRAMMING                     | 40   |
|     | D.1                            | TRANSPORTATION MANAGEMENT SYSTEMS                     | 40   |
|     | D.2                            | PLAN REFINEMENT AND SPECIAL STUDIES                   | 44   |
|     | D.3                            | TRANSPORTATION IMPROVEMENT PROGRAM                    | 50   |
| E.  | PROJ                           | ECT COORDINATION AND SUPPORT                          | 55   |
|     | E.1                            | UDOT ENVIRONMENTAL STUDIES                            | 55   |
|     | E.2                            | UTA ENVIRONMENTAL STUDIES                             | 57   |
| F.  | TRAV                           | EL DEMAND AND SOCIOECONOMIC FORECASTING               | 59   |
| G.  | TECHNICAL SUPPORT AND SERVICES |   |      |
|     | G.1                            | AIR QUALITY ANALYSIS AND COORDINATION                 | 63   |
|     | G.2                            | SOCIOECONOMIC AND TRANSPORTATION DATA                 | 66   |

|     | G.3  | GIS AND DATA MANAGEMENT                          | 69 |
|-----|------|--|----|
|     | G.4  | TECHNICAL SUPPORT TO LOCAL GOVERNMENTS           | 72 |
|     | G.5  | TOOELE VALLEY RURAL PLANNING ORGANIZATION        | 74 |
|     | G.6  | MORGAN COUNTY RURAL PLANNING ORGANIZATION        | 76 |
| Н.  | PUE  | LIC INVOLVEMENT                                  | 78 |
| l.  | CON  | MMUNITY DEVELOPMENT                              | 82 |
|     | 1.1  | COMMUNITY DEVELOPMENT BLOCK GRANT (CDBG) PROGRAM | 82 |
|     | 1.2  | ECONOMIC DEVELOPMENT                             | 85 |
|     | 1.3  | LOCAL ADMINISTRATIVE ASSISTANCE                  | 88 |
| LIS | T OF | ACRONYMS:  | 90 |
| FIN | ANC  | AL CHARTS AND TABLES                             | 93 |

WFRC UPWP -iii May, 2024

# **PURPOSE:**

The Unified Planning Work Program (UPWP) is developed to describe all planning activities of the Wasatch Front Regional Council (WFRC) and its partner agencies, especially the efforts within the Salt Lake City and Ogden-Layton Urbanized Areas, devoted to planning an effective regional transportation system. Figure 1 shows the Urbanized Area boundaries based on the year 2010 Census that were approved by the Federal Highway Administration (FHWA) in 2013. The most significant change since the 2000 Census boundaries is that they include Brigham City and part of southern Box Elder County in the Ogden-Layton Urbanized Area.

The FY 2025 UPWP focuses on the transportation and transportation-related planning activities for the Metropolitan Planning Area scheduled for completion by WFRC, the Utah Department of Transportation (UDOT) and the Utah Transit Authority (UTA) between July 1, 2024, and June 30, 2025. The UPWP addresses multiple modes, including transit, highway, bicycling and others. It provides for assisting municipalities in implementing the Wasatch Choice Vision; refining land use and travel demand modeling; developing the 2027-2050 Regional Transportation Plan (RTP); developing the six-year Transportation Improvement Program (TIP); continuing an interagency process to assess air quality and conformity of transportation plans with air quality standards; engaging the public in meaningful ways to participate in the regional planning process; and providing technical support and services to other transportation agencies and local governments in the region. The UPWP also describes the WFRC's collaborative efforts in various studies, Community Development Block Grants, and economic development planning for the region. Importantly, many of the planning activities described in the UPWP illustrate how the regional transportation planning process addresses federal requirements contained in the Infrastructure Investment and Jobs Act.

# **FORMAT:**

The format for the 2025 UPWP is similar to the 2024 UPWP, plus each work item now contains background information under a separate subheading. Each work task includes a summary of objectives, anticipated products, background information, a statement of the work planned for FY 2025, responsible agencies, and level of effort in terms of months and funding. A UPWP completion report, describing all work accomplished in FY 2024 will be prepared by October 1, 2024.

# **COORDINATION:**

The WFRC coordinates the overall transportation planning process for the Salt Lake City and Ogden-Layton Urbanized Areas. As the designated Metropolitan Planning Organization (MPO) for these two urbanized areas, the WFRC reviews and approves the UPWP, determines policy regarding the Regional Transportation Plan (RTP) and the Transportation Improvement Program (TIP), and approves each. WFRC also determines conformity of the RTP and TIP with the State Implementation Plan for air quality (SIP). The WFRC and the Utah Transportation Commission are approval authorities for the use of federal transportation funds in the two urbanized areas.

The WFRC formed two committees to study regional transportation issues in depth and make policy recommendations to the full Council.

The Regional Growth Committee (RGC) is responsible for the Regional Transportation Plan and for developing long-term growth strategies related to transportation. The Transportation Coordinating Committee (Trans Com) oversees short-range transportation planning, programming of projects in the TIP, and other project-related studies and issues. Both the RGC and Trans Com work in close coordination with local governments throughout the region, UDOT, UTA, and other stakeholders.

Most of the detailed discussion of transportation, growth, and air quality issues and coordination takes place within the RGC and Trans Com. The RGC, Trans Com and their subordinate technical committees for each urbanized area provide a forum for coordination among the primary planning and implementing agencies in the area. Membership and representation on the RGC and Trans Com are similar and include the following:

- Elected local government officials appointed by the Wasatch Front Regional Council and by County Councils of Government
- The Utah Department of Transportation
- The Utah Transportation Commission
- The Utah Transit Authority (UTA) and its Board of Trustees
- The Utah Air Quality Board and Division of Air Quality (DAQ)
- The Federal Highway Administration (FHWA)
- Agencies, stakeholders and other parties involved in the transportation and growth planning process
- The Mountainland Association of Governments (MAG)

In addition to these two Committees, in 2012 the Regional Growth Committee established the Active Transportation Committee (ATC), which provides input to RGC and Trans Com regarding active transportation matters. The ATC discusses relevant studies of regional significance, including first/last mile transit connections, provides input on the Transportation Alternatives Program (TAP) and the Transportation and Land Use Connection Program (TLC), makes recommendations on regional priority projects and performance measures, and provides a forum for general coordination for bicycle and pedestrian issues, concerns, and projects. The Committee meets five times a year and consists of municipal and county elected officials from Box Elder, Weber, Morgan, Davis, Salt Lake, Tooele, and Utah Counties and representatives from UDOT, UTA, Utah Department of Health, and Bike Utah.

In 2002, a Joint Policy Advisory Committee (JPAC) was established to facilitate communication and coordination between WFRC and the Mountainland Association of Governments (MAG), which is the MPO for the Provo-Orem Urbanized Area in Utah County. As transportation and land use patterns have become increasingly interconnected between Salt Lake County and Utah County, this committee has proven valuable in collaborating on issues of common concern. In 2007, JPAC was expanded to also include the Dixie and Cache MPOs, making JPAC a forum to discuss transportation planning issues state-wide. JPAC meets four times a year and is comprised of elected officials from WFRC and MAG, UTA Board members, State Transportation Commissioners, and staff representatives for the four MPOs, UTA, and UDOT. Among the issues they address are transportation funding needs, major project selection processes, state and federal legislation, and coordination among transportation plans.

Coordination at the technical level is provided by Transportation Technical Advisory Committees for the Salt Lake City and Ogden-Layton Urbanized Areas. These committees include representatives from each community and county, UDOT, UTA, DAQ, and other involved agencies.

The technical committees provide a forum for discussing issues as they relate to plans, programs, and individual projects and effectively establish communication and coordination on a technical level. The Regional Growth technical committees consist primarily of local planners, while the Trans Com technical committees are comprised mostly of local engineers.

The transportation planning process is coordinated and inter-related with the overall comprehensive planning process for the area. Major areas where coordination is necessary and effective are the development of county, city or neighborhood master plans, area-wide and local housing programs, area and state-wide programs for air pollution control, recreation planning, economic development, water resources and other state, area-wide, and local plans. The coordination with transportation-related activities is provided through the WFRC, which is the area-wide intergovernmental review agency, and its advisory committees. WFRC increased the amount of interaction with County Councils of Government in the region in order to further coordination of local plans and desires with regional transportation plans and programs.

# **CONSOLIDATED PLANNING GRANT:**

Beginning with Fiscal Year 2004 (July 1, 2003 – June 30, 2004), Metropolitan Planning Organizations (MPOs) in the state of Utah have received federal metropolitan transportation planning funds via a Consolidated Planning Grant (CPG). The aspects of this process are currently as follows:

- The approved UPWP allocates federal transportation planning funds to individual work items in the Work Program performed by WFRC and is the basis for the CPG.
- WFRC transportation planning tasks are funded through an annual CPG that combines Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) metropolitan transportation planning funds.
- UDOT and UTA federal transportation planning funds are not included in the CPG; however, metropolitan transportation planning activities by UDOT and UTA are included in the UPWP with other appropriate sources of federal funding shown when available.
- The FTA transfers FTA Section 5303 funds allocated for metropolitan transportation planning in the UPWP to FHWA.
- FHWA consolidates the transferred FTA funds with Metropolitan Planning (PL) and Surface Transportation Program (STP) funds allocated for metropolitan transportation planning in the UPWP and makes a CPG to the UDOT.
- UDOT administers the CPG through a contract with WFRC and reimburses WFRC monthly for transportation planning activities in the UPWP.
- The UPWP includes additional WFRC work efforts not funded through the CPG.

Planning work outside the planning area boundary is funded with local monies.

# **WORK PROGRAM AMENDMENTS:**

It is anticipated that changes to this UPWP may be required during execution of the Work Program and budget. In the past, such changes have resulted from:

- Changes in staff composition and work assignments
- Emergence of new work items and revision of approved work items
- Revised revenue and expense projections

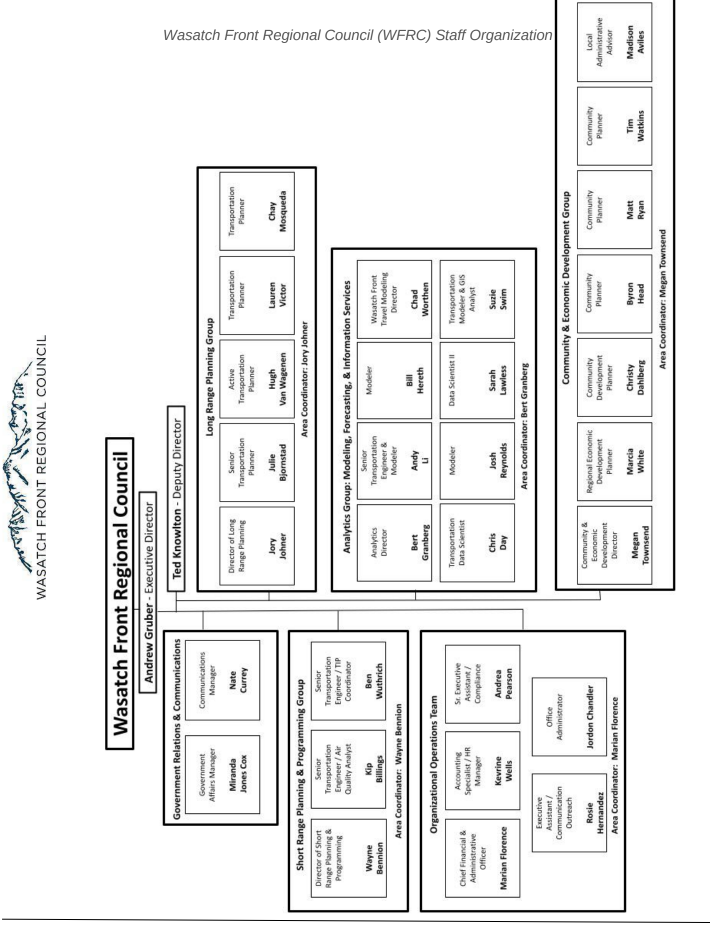
Should significant changes emerge during FY 2025, WFRC will submit an amended UPWP for federal approval.

Figure 1. OGDEN-LAYTON AND SALT LAKE CITY URBANIZED AREAS

# **STAFFING:**

The staff of WFRC, UDOT and UTA will accomplish some work tasks identified in the UPWP with specialized assistance from consultants. Consultants will be under contract with WFRC during FY 2025 to assist in local government planning support, travel and land use model development and applications, public involvement efforts, and in several planning studies, and these are noted in the applicable work items. The agency or agencies responsible for completion of each task are shown near the bottom of each UPWP task. This is followed by tables that show resources committed to each task in person-months, and to the extent available, the cost of each task, and the sources of funding.

Each agency's staff is multi-disciplinary and includes professional engineers, planners, environmental specialists, economists and technicians of various disciplines. WFRC staff, in particular, relies on information and data from local government officials and their staff to coordinate between local and regional plans, especially for the socioeconomic data and forecasting process. The following pages show functional organizational charts for WFRC, UDOT, and UTA.



# **PLANNING FACTORS:**

Planning Factors are established by Congress as enumerated in 23 CFR 450.306. These areas merit particular attention as they have been identified as issues of concern nationally. Specific efforts anticipated by WFRC, UDOT, and UTA staff to address these issues are highlighted below with references to the work program section(s) where they are described.

- 1. Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
  - WFRC will continue to further integrate economic development into the transportation planning and programming process. (C.1, C.2, D.3, I.2)
- 2. Increase the safety of the transportation system for motorized and non-motorized users.
  - In collaboration with local governments, UDOT, and UTA, WFRC has developed a Comprehensive Safety Action Plan for the region and will be assisting these agencies in implementing the Action Plan for the region. (D.1)
  - Safety data will be more fully integrated into development of the Regional Transportation Plan and the Transportation Improvement Program. (C.1, D.1)
- 3. Increase the security of the transportation system for motorized and non-motorized users.
  - UTA will continue to update and implement various security plans and training.
     (B.1)
  - WFRC, UDOT, and UTA will further coordinate with local municipalities and other state agencies in continued development of plans to address security issues in the transportation planning process. (C.1)
- 4. Increase accessibility and mobility of people and freight.
  - In planning and programming of projects, accessibility and mobility are key considerations in the regional process. (B.1, B.2, C.1, D.3)
- 5. Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
  - WFRC will work with UDOT, UTA, and others to evaluate proposed transportation facilities with regard to environmental protection, community/neighborhood preservation, and other NEPA factors. (C.1, D.2, E.1, E.2)
  - Several efforts are anticipated to foster implementation of the Wasatch Choice Vision goals. (C.2, C.3) These efforts, as well as others (C.1, D.1, G.1), are supportive of addressing climate change in the transportation planning process.
  - Discussions with local and state governments will identify how to achieve more consistency among regional, local, and state plans and patterns. (C.1, C.2)
- 6. Enhance the integration and connectivity of the transportation system across and between modes, for people and freight.
  - UTA, UDOT, and WFRC will work to integrate multiple modes as plans and projects are developed. (B.1, C.1, D.2, D.3)

- 7. Promote efficient system management and operation.
  - WFRC staff will continue to collaborate with UDOT, UTA, and local governments in evaluation and promotion of Transportation System Management and Transportation Demand Management strategies such as Intelligent Transportation Systems and ridesharing. Staff participates actively in traffic management efforts that facilitate interaction between planning and operations. (D.1)
- 8. Emphasize the preservation of the existing transportation system.
  - The RTP identifies funding for system preservation. (C.1)
- 9. Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation.
  - WFRC staff will continue to prepare with partners for transportation impacts of, and responses to, potential natural and man-made disasters. (C.1)
- 10. Enhance travel and tourism.
  - WFRC will continue to partner with various agencies to enhance travel and tourism in the region. (C.1)

# **PLANNING EMPHASIS AREAS:**

# 1. Tackling the Climate Crisis

WFRC will identify transportation system vulnerabilities to climate change impacts and evaluate potential solutions. (C.1)

# 2. Equity

Review of opportunities to further integrate equity into the transportation planning process will continue. (C.1, D.3)

# 3. Complete Streets

Efforts are underway to ensure safety for all users is emphasized in long range planning, growth planning, and short range planning. (C.1, C.2, D.1)

# 4. Public Involvement

WFRC will explore ways to enhance and/ or expand their current virtual public involvement techniques. (H.)

# 5. Defense Coordination

Coordination with the Department of Defense occurs through the fall workshops and the Ogden-Layton Technical Advisory Committee of the Regional Growth Committee. (C.1)

# 6. Federal Land Management Agency Coordination

During each RTP cycle, WFRC conducts a resource agency workshop to facilitate ongoing coordination with FLMAs as well as several other agencies. (C.1)

# 7. Planning and Environment Linkages

WFRC actively participates in contextual corridor studies that assist in minimizing duplication between planning work and environmental analysis. (D.2)

# 8. Data in Transportation Planning

One of the ongoing focus areas of WFRC has been and continues to be data management and sharing. (G.2, G.3)

# PRIORITIES and FY 2025 COMPLETED WORK EFFORTS:

Priorities in FY 2025 for the work of the Wasatch Front Regional Council are identified in the <u>Fiscal Year 2025 Goals</u>, which the Regional Council adopted along with the FY 2025 Unified Planning Work Program on May 23, 2024.

Much of the work of the Wasatch Front Regional Council during FY25 described in this document is ongoing, or continues from year to year. The following are specific work efforts that are also described in this document which are expected to be completed during fiscal year 2025, or in other words, by June 30, 2025.

# Section A.1

FY26 Unified Planning Work Program, Goals, and Budget FY24 Completion Report, Activities and Accomplishments Report, and Audit

# Section B.1

Five-Year Service Plan
On-board survey
Route Restoration and Equity Index

# Section C.3

Completion of several Transportation and Land Use Connection (TLC) Program projects

# Section D.2

Paratransit Forward Study Northern Utah County Pt of Mtn Freeway Study Transit Parking Strategy Guidebook

# Section D.3

2025-2030 Transportation Improvement Program

2026-2031 Surface Transportation Program, 2026-2031 Congestion Mitigation Air Quality Program, 2027 Transportation Alternatives Program, and 2027 Carbon Reduction Program

# Section G.3

Updated GIS map layers and interactive web maps depicting mobility, access to opportunities, and other key regional performance metrics

# Section H.

Redesigned WFRC website

# Section I.1

2025 Community Development Block Grant (CDBG) Action Plan

# A. ADMINISTRATION AND COORDINATION

# A.1 WASATCH FRONT REGIONAL COUNCIL

# **OBJECTIVES:**

To provide work program and personnel management, interagency coordination, and financial management and control.

To provide administrative support.

# ANTICIPATED PRODUCTS:

- Self-certification of the Transportation Planning Process
- Regular meetings of the Wasatch Front Regional Council (WFRC) and its advisory committees and documentation of those meetings
- Coordination with partner agencies, including Mountainland Association of Governments, Utah Transit Authority (UTA), Utah Department of Transportation (UDOT), State Division of Air Quality (DAQ), other MPOs, Utah League of Cities and Towns, Utah Association of Counties, Chambers of Commerce, Envision Utah, Governor's Office of Planning and Budget, and others
- Monthly Financial Reports
- Annual Audit
- Annual Contract between WFRC and UDOT, WFRC and UTA
- End of year Unified Planning Work Program (UPWP) completion report, and Activities and Accomplishments report
- Fiscal Year (FY) 2024 UPWP and budget amendments
- FY 2026 Goals, Unified Planning Work Program and budget

# **BACKGROUND:**

The WFRC was designated as the MPO for the Salt Lake and Ogden Urbanized Areas in 1973 (described in Purpose section above). As the MPO, the WFRC is responsible for coordinating and administering all transportation planning programs in the region.

The Council has 21 voting members including 19 locally elected mayors, council members, or commissioners, one representative from Utah Department of Transportation and one representative from Utah Transit Authority. The Council also has 6 non-voting members representing Utah League of Cities and Towns, Utah Association of Counties, Envision Utah, Utah House of Representatives, Utah State Senate, and the State Planning Office.

The WFRC established the committee structure discussed in the coordination section of the UPWP to oversee the planning process. In addition, financial management, Equal Employment Opportunity (EEO), Disadvantaged Business Enterprise (DBE) and other procedures have been established for administering the programs. The DBE procedures include working with UDOT to meet state DBE goals. An ongoing transportation planning agreement has been signed by WFRC, UDOT, and UTA.

# **WORK STATEMENT:**

Administration and coordination of the UPWP and transportation planning process will include three activities. The first is administering the transportation portions of the program and providing the coordination necessary for the transportation planning program. The second is the non-salaried costs directly associated with the UPWP. The third is the UPWP's share of the indirect administrative costs of the WFRC.

The direct effort of administration and coordination will include providing support to the various committees that make up the WFRC's transportation planning program and the preparation of the work programs and budgets. The planning program is designed to ensure full coordination with affected state, local, and federal agencies. The agencies include UDOT, UTA, DAQ, the Governor's Office of Planning and Budget, local city councils and planning commissions, adjacent associations of government, and other agencies. Among the committees which receive direct input from the transportation planning program are the WFRC, the County Councils of Governments, the Regional Growth Committee, Trans Com, the Active Transportation Committee and the technical advisory committees.

Specific committee activities will include preparing agendas and minutes for committee meetings, holding regular meetings, and communicating with committee members on an individual basis. The WFRC and the Utah Department of Transportation jointly certify the planning process annually in coordination with the TIP approval. Information is also provided to the U.S. DOT modal agencies to support their required certification reviews. Certification addresses the applicable requirements of the metropolitan transportation planning regulations. Other aspects of coordination include preparation of the annual UPWP, updating the annual contracts with UDOT and UTA, and the preparation of completion reports. The preparation of other required certifications are also included in this item. Finally, this task includes management of personnel performance plans and secretarial staff time allocated to transportation planning. The cost for this aspect of the program is \$488,714.

The direct non-salaried costs will include all of the non-salary costs directly attributable to all programs in the UPWP. Where possible within the accounting process of the WFRC, all costs are attributed to the specific program that benefits from the expenditure. The direct non-salaried costs will include travel expenses both within the Region and outside of the Region, including the travel costs to attend training sessions; software and maintenance fees; supply costs; the cost of publications being prepared as part of the programs; the single audit; and public notices. The direct non-salary cost is \$398,603. Details are shown in the financial summaries at the end of this UPWP.

Indirect costs of the program include all the costs associated with the management of the WFRC that cannot be associated directly with an individual program. The costs are allocated on the basis of direct months per a previously approved cost allocation plan and are allocated each month based on the actual number of hours spent in each program. The budget for indirect costs is included with the budget summary information. Major cost elements include salaries and fringe benefits for the Executive Director and Chief Financial Officer/Chief Administrative Officer for the time spent in managing and directing programs included in the indirect cost allocation plan, salaries and fringe benefits for the accounting staff, human resources management, secretarial support for management functions, those publications and communications costs not associated with specific programs, training and travel for administrative personnel, the non-salaried costs necessary to support these activities,

including building rent and operating expenses, equipment rental and maintenance, software and supplies, telephone and data expenses, and an annual audit of the WFRC's finances and internal control systems. The total indirect cost of the program is \$1,043,129.

Oversight of WFRC financial management and audit functions is provided by the WFRC Budget Committee composed of representation from each of the counties.

# **RESPONSIBLE AGENCY:**

**WFRC** 

# **LEVEL OF EFFORT FY 2025:**

| Agency | Person<br>Months | Federal CPG | Non-Federal | Total   |
|--------|------------------|-------------|-------------|---------|
| WFRC   | 34.75            | 455,628     | 33,086      | 488,714 |

# A.2 UTAH DEPARTMENT OF TRANSPORTATION

# **OBJECTIVE:**

To coordinate with the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), DAQ, UTA, and WFRC in managing the Salt Lake and Ogden-Layton Area transportation planning process.

# **ANTICIPATED PRODUCTS:**

- Review of the Regional Transportation Plan (RTP) and the Transportation Improvement Program (TIP)
- Monitoring of WFRC's expenditures of Planning (PL), Surface Transportation Program (STP) and FTA Section 5303 funds
- Participation in WFRC's Trans Com and Regional Growth Committees and their supporting sub-committees
- Coordination in finalizing the 2023-2050 Unified Transportation Plan
- Assistance in developing the FY 2024 UPWP
- Coordination of CMAQ Performance Plans with WFRC
- Coordination with the Transportation and Land Use Connection Program
- Participation in special studies in the region
- Collaboration in the Statewide Household Travel Survey
- Implementation of corridor plans that include local communities' transportation solutions
- Implementation of state legislative directives

# **BACKGROUND:**

UDOT receives federal funding, a portion of which is then sub-allocated to WFRC. The UDOT Planning Division has a full-time staff of 16 employees. Funding for the UDOT Planning staff is provided primarily through Statewide Planning and Research funds and a separate Planning Work Program is prepared annually by UDOT and submitted to FHWA for review and approval.

Administration of federal funds carries the responsibility of reviewing and monitoring the use of these monies. Many activities performed by UDOT over the course of the year are intended to support WFRC while ensuring a good understanding of the use of federal funds.

# **WORK STATEMENT:**

UDOT Planning staff works closely with WFRC in many programs, individual planning opportunities, and ongoing efforts. UDOT staff will continue to support the technical and policy processes of the WFRC and assist in developing the annual UPWP. Additionally, UDOT will continue to assist WFRC with required contracts and agreements and coordinate with WFRC in administering Congestion Mitigation/Air Quality (CMAQ) funds and completing the required annual reporting of the CMAQ funds.

UDOT Planning dedicates staff time each year to coordination with the four UDOT Regions and with the four MPOs in Utah. UDOT Planning is responsible for development, maintenance, and application of the statewide travel demand model and looks forward to continued work with our MPO partners in enhancing all models statewide through the Household Travel Survey (see section F). UDOT Planning provides expertise across the state in rail and freight planning issues and will work with our WFRC partners in completing the UDOT Freight Plan as well as coordination on other freight issues.

The Unified Transportation Plan partners look forward to completing the 2023-2050 Unified Transportation Plan in the fall of 2023. UDOT and WFRC are key players in this process, along with our UTA and other MPO partners. This planning effort is in addition to our work together on the WFRC RTP as well as rural transportation planning in WFRC's AOG area.

UDOT Planning staff will continue to participate in or manage corridor studies and other special planning-related studies within the MPO planning areas. We have achieved great success in working together on the Transportation Land Use Connection grant program and administering the Technical Planning Assistance grant program as a joint effort. These studies may include coordinating travel demand modeling, joint corridor planning, preparing air quality studies or reports, economic development planning, Geographic Information Systems (GIS) analysis, performance measures, and others.

# **RESPONSIBLE AGENCY:**

**UDOT** 

# **LEVEL OF EFFORT FY 2024:**

| Planning Activities in the WFRC Region | Person Months * |
|--|-----------------|
| Long Range Planning                    | 6               |
| Air Quality                            | 6               |
| Traffic Modeling                       | 4               |
| Studies, Freight, UPWP                 | <u>6</u>        |
| Total                                  | $\frac{-}{2}$ 2 |

<sup>\*</sup> All staffing figures and percentage of time allocated in this section are estimates.

# A.3 UTAH TRANSIT AUTHORITY

# **OBJECTIVE:**

To coordinate transit planning with the Wasatch Front Regional Council, UDOT, cities, counties, FTA, FHWA, DAQ and other stakeholders throughout the Utah Transit Authority service area.

# **ANTICIPATED PRODUCTS:**

- Annual Grants Status Report
- Interlocal Cooperative Agreements
- Grant Applications
- Grants Management Committee Recommendations
- FTA 5310 Program Management Plan
- Documentation for Audits
- FTA Annual Certifications and Assurances
- Title VI Report
- Project Concept Reports for CMAQ, STP and TAP
- Dissemination of Grant Opportunities Information
- Collection and Distribution of Grants Financial Information
- Participation in Technical and Other Planning Meetings
- National Transit Database (NTD) Data Collection and Reports

# **WORK STATEMENT:**

The Utah Transit Authority was organized under the provisions of the Utah Transit District Act in 1970.

For over 50 years, the UTA has expanded from a small bus company operating less than 90 buses traveling 3 million miles to the current system that provides nearly 24 million miles of bus and rail service. UTA is a multimodal transportation company that employs more than 2,500 people with 1,000 direct operators of bus, light rail and commuter rail services that are committed to provide safe and effective transportation.

UTA's commitment is to provide opportunities for mobility to help in meeting the public transportation needs of the Wasatch Front area. Planning for these services is key to their success. UTA continues to find ways to improve transportation, alleviate traffic congestion, and improve air quality for all customers.

# **Documentation, Reports and Other Requirements**

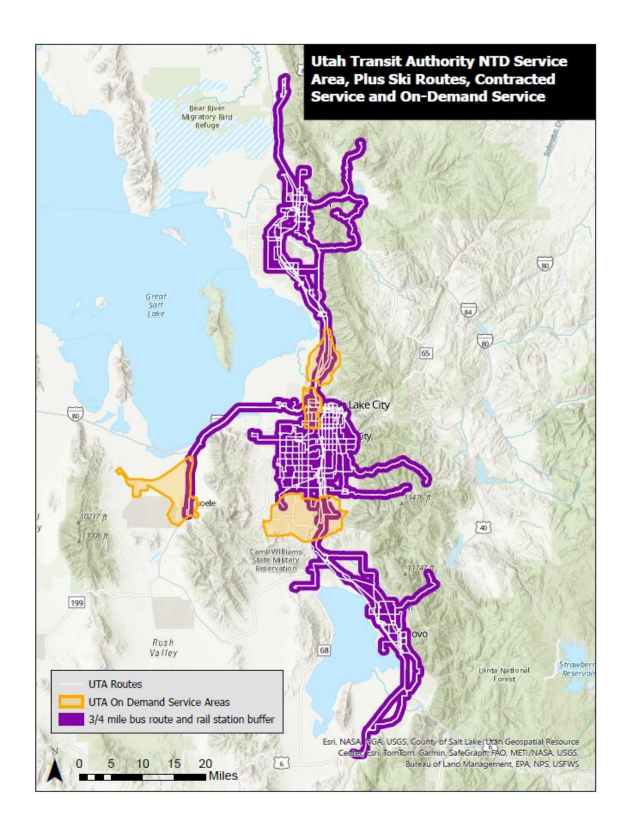
UTA prepares documentation to comply with all federal, state and local administrative requirements under this work item. These include the Unified Planning Work Program, Completion Reports, Annual Grants Status Report, Interlocal Agreements, Grant Applications, audit documentation, FTA Triennial Review documentation, FTA Certifications and Assurances, reports required for funding, agreements and contracts, meeting the various planning and project requirements, STP, CMAQ and TAP concept reports, various meetings and grant required public involvement. UTA has a Grants Management team to oversee the pursuit of grant opportunities. These functions are on-going.

# National Transit Database (NTD) Data Collection and Reports

UTA will continue to collect data and perform surveys of the UTA system. Ridership reports are prepared monthly and reliability reports on the transit system will continue to be produced. All data needed for the National Transit Database (NTD) will be collected and electronically input into the federal NTD program.

# **RESPONSIBLE AGENCY:**

UTA



# **B. TRANSIT PLANNING**

# **B.1 UTA TRANSIT PLANNING**

# **OBJECTIVES:**

To provide effective transit services within available resources.

To actively participate in transportation studies, community developments and master plan efforts to incorporate transit elements.

To improve multi-modal transportation options for the region in cooperation with WFRC, UDOT, and other stakeholders.

To promote and implement technology that will enhance transit service.

To plan and implement safety and security measures to increase comfort levels of current and future customers.

To work with key agencies for more effective use of transportation resources that will serve persons with disabilities and other transportation disadvantaged persons in the service area.

To promote ridesharing, telecommuting, flextime, bicycling, walking and discount programs to encourage more efficient use of the transportation system.

To encourage and work with stakeholders on transit-oriented developments and more transit-supportive land use.

# **ANTICIPATED PRODUCTS:**

- Five-Year Service Plan
- Service Implementation
- Microtransit Pilot Program Evaluations
- Service Design and Operations Planning Guidelines
- Bus Stop Implementation
- Route Restoration and Equity Index
- Wayfinding Signage and Bus Stop Improvement Program
- Mobile Trip Planning
- On-Board Survey
- TechLink TRAX Study
- Transit Oriented Development (TOD)/Station Area Planning
- Emergency Preparedness Planning
- Rideshare Program Planning
- Special Services/American Disability Act (ADA) Planning
- Regional Air Quality Initiatives
- Transit Asset Management Plan
- Environmental Sustainability

- Travel Demand Modeling
- SRD Grant for Suicide Prevention

# **WORK STATEMENT:**

Several UTA departments contribute to the work included in the UPWP. Planning for major capital projects includes: concept development and feasibility studies, environmental work, public hearings and open houses, service planning for bus/rail interfaces, and data collection from various departments at UTA. Further, GIS plays an important role in work associated with service changes, routing detours for the bus system, rights-of-way and other project-related work.

Members of UTA's strategic planning staff, along with business unit service planners will continue to coordinate the transit objectives of the regional transportation plan with agency needs that fall outside of the regional conversations through these efforts.

Financial planning plays a key role in the planning and construction of any of the UTA capital projects. A Transit Financial Plan (TFP), annual Operating and Capital Budgets, and Financial Equity Analysis work is a continuing process.

# **Five-Year Service Plan**

UTA will complete the 2025 Five-Year Service Plan by the end of 2024. This effort includes alternatives development, two public engagement periods, and approval by the UTA Local Advisory Council for adoption by the Board of Trustees.

The Five-Year Service Plan will include the April 2025 changes described under Service Implementation, as well as other changes related to project implementation and system optimization.

# **Service Implementation**

Due to staffing constraints, service changes previously planned for August 2024 will take place in April 2025. These changes include:

- Restoration to previous levels of service on four routes that were reduced due to previous staffing issues.
- Changes to local service in Ogden to complement the OGX line, including one new route, increased frequency on existing routes, and improved access to multiple destinations in the Ogden area.
- Additional frequency increases and added coverage in Utah County.
- Other changes to existing routes to optimize accessibility for the greatest number of riders within UTA's staffing constraints.

# **Microtransit Pilot Program Evaluations**

The Innovative Mobility Solutions (IMS) department has partnered with Via to deploy UTA On Demand service zones in four zones: Southern Salt Lake County, Salt Lake City Westside, Tooele County, and South Davis County. IMS's strategic goal in this space is to manage safe, reliable demand responsive transportation programs for a better quality of life. Microtransit, shared-ride services expand access, improve accessible mobility options, and provide a high-quality customer experience as rated daily by riders.

UTA On Demand zones continue to be evaluated based on key performance indicators (KPIs) of cost per rider, availability, utilization, and on time pickup. Comprehensive reports will be released each month to highlight the service performance and customer experience of UTA On Demand. In addition, UTA's Five-Year Service Plan identifies additional opportunity zones for when/if incremental funding becomes available.

# **Service Design and Operations Planning Guidelines**

UTA Design Documents, including the Service Design Standards and new Operations Planning Guidelines, will be incorporated as UTA policies after being approved by the UTA Board of Trustees.

# **Bus Stop Implementation**

Customer Experience will continue to work alongside the Service Planning team on the implementation of the Bus Stop Master Plan throughout the system. This work involves a combination of UTA-led, contractor-implemented stop improvements at new and existing stops, as well as partnerships with cities, counties and the state on their respective transportation corridor improvement projects. All new and upgraded bus stops are being brought up to full ADA compliance.

These stops will receive upgraded amenities such as signs, poles and timetable cases and where warranted some stops will receive new shelters, benches, lighting and digital signage. The program was recently funded at approximately \$1.5 M annually and currently has a 10-15-year implementation schedule.

A dashboard on the progress of ADA compliant bus stops can be found here: <a href="https://maps.rideuta.com/portal/apps/opsdashboard/index.html#/7900b601181349c5aa52d7">https://maps.rideuta.com/portal/apps/opsdashboard/index.html#/7900b601181349c5aa52d7</a> <a href="mailto:ab38ee73a9">ab38ee73a9</a>

# **Route Restoration and Equity Index**

In 2023, UTA procured a consultant for the Route Restoration and Equity Index study, with the project set to be completed by the end of 2024. In the study, the project team will work to develop an equity index to assess the impact of transit service restoration and future expansions on vulnerable and disadvantaged populations across the UTA service area. This will be informed through robust public engagement that will assist in prioritizing planning and restoration of service that best serves different communities.

Through the establishment of an equity index, UTA will also analyze our current route options and how they are meeting the needs of such populations, and how they were meeting them before the pandemic. This will allow UTA to shift our goals and objectives from strict ridership to a larger view of public transportation equity. These goals align with UTA's long-term service plans and will be used as a tool to ensure low-income communities continue to receive needed transit services. This work is made possible through a \$300,000 ARPA grant.

# **Wayfinding Signage and Bus Stop Improvement Program**

The Customer Experience team, along with the Service Planning and Capital Development teams, continue to upgrade overall system wayfinding as well as improvements to the bus stops across the system. The new signage introduces a unified look and feel to all of the customer-facing information across all modes. This project is broken into several phases by mode and alignments and expected to take approximately three to five years to complete.

WFRC UPWP -11 May, 2024

# **Mobile Trip Planning**

As a close partner with Transit, UTA looks ahead to the adoption of new innovations in the app such as vehicle detour tracking. UTA also continues to pursue the vision for the future of this app is as a fully integrated Mobility-as-a-Service solution functionality across several transportation platforms.

# On-Board Survey

In order to comply with Title VI requirements for Federal Transit Administration Recipients, public transportation providers are required to collect and report demographic data through customer surveys at least once every five years. UTA will be conducting an on-board survey in the winter of 2024 through the spring of 2024. In addition to the federally required demographic data, UTA will collect origin-destination data to support travel demand modelling and system service planning.

# **TechLink TRAX Study**

UTA together with Salt Lake City, the Salt Lake City Redevelopment Agency, and the University of Utah started the TechLink TRAX Study in April 2023 to explore new transit connections in Salt Lake City, including a link between the Salt Lake City International Airport, the University of Utah Research Park, the Granary District, the Salt Lake Central Intermodal Hub, emerging technology centers on the west side of the Salt Lake City central business district, and the regional TRAX system.

The TechLink TRAX Study will identify a locally preferred alternative that will enhance mobility for growing neighborhoods on the east and west sides of Salt Lake City, improve regional connectivity via UTA's transit system, and increase access to education and employment for low income and minority residents. The study will also consider environmental concerns and opportunities in the corridor.

The study is funded in part by a USDOT RAISE grant and will be completed by the end of 2024.

# Transit Oriented Development (TOD)/ Station Area Planning

UTA will continue to work with regional and local partners to plan and establish transitoriented communities and developments. During the 2022 legislative session, HB462 required all cities with a fixed-guideway transit station to complete and adopt Station Area Plans to prepare station areas for TOD development. UTA and MPOs assist municipalities to define a preferred vision and concept plan as part of the Station Area Planning process with the goal of producing an implementation plan. Ultimately, cities with completed Station Area Plans have made significant strides toward development, including programming infrastructure improvements, identifying funding mechanisms, and creating partnerships with the development community.

UTA anticipates multiple development projects starting in 2024 and will seek additional partnerships with cities and private development firms to implement the shared vision and Station Area Plans around key transit hubs. UTA will be pursuing joint development opportunities at both the Lehi and Farmington FrontRunner stations to create Master Development Plans for redeveloping the UTA-owned Park-and-Ride lots.

# **Emergency Preparedness Planning**

The Utah Transit Authority (UTA) works with federal, state, and local partners providing a prepared and reliable transportation service. UTA follows the National Preparedness Goal with a whole community approach to emergencies or disasters. The goal: "A secure and resilient nation with the capabilities required across the whole community to prevent, protect against, mitigate, respond to, and recover from the threats and hazards that pose the greatest risk." UTA strives to achieve this goal through the development of plans for natural and manmade hazards, as well as through training and exercise.

UTA combines with community partners as appropriate for training and exercise. The 2024-2025 year will bring additional multi-jurisdictional/multi-agency trainings that involve transportation and local emergency response. Particularly as UTA expands its commuter rail footprint in its service area.

UTA emergency management is participating with counties updating their FEMA required Hazard Mitigation Plans. UTA also coordinates with the State of Utah Division of Emergency Management to update the Emergency Support Function (#1 Transportation) in their plans. These plans are in process for completion during the 2024-2025 fiscal period.

UTA Emergency Management Program Manager continues to oversee necessary updates of the Emergency Preparedness Plan (EPP), Emergency Operations Plan (EOP), Continuity of Operations Plan (COOP), and service unit Emergency Response Plans (ERP) for the 2024-2025 fiscal period. These are living documents and are periodically reviewed as situational awareness and threat/risk assessments are updated.

# Rideshare Program Planning

The UTA Rideshare Department will continue to promote transportation demand management strategies throughout the Wasatch Front by meeting with companies, agencies and individuals on carpool and vanpool matching, discounted pass programs, flextime, telecommuting, and bike programs. The UTA Rideshare Department is also planning to continue to add work process automation to increase the efficiency of the Rideshare Program.

# Special Services/ADA Strategic Planning

To ensure compliance with the Americans with Disabilities Act (ADA), UTA continues to provide services, programs, and facilities that are accessible to individuals with disabilities. UTA will continue to review plans and provide technical assistance to ensure access to employment, services, and other opportunities for all people with and without disabilities. UTA relies on guidance and feedback on disability-related issues from its Committee on Accessible Transportation (CAT) as well as other public transit stakeholders from the disability community. The CAT adds valuable and on-going advice to UTA as it plans for integrated, as well as specialized services. The Committee offers support to decisions about FTA grant programs that assist in funding vehicles for paratransit (Section 5310) and implementing Flex Routes. UTA recognizes, values, and plans for all current and future riders. This feedback is a valuable resource to UTA in addressing accessibility issues throughout its system.

Policies and procedures are reviewed to assure a responsive and consistent paratransit service delivery system is in place. This transportation option is necessary for riders with

disabilities who cannot independently access and use fixed routes for their transportation needs.

UTA has also expanded its efforts to increase the use of fixed route services by these individuals through travel training activities and expanded disability-related training for UTA operators and staff on best practices for service riders with disabilities and seniors; as well as increased efforts to ensure that transit facilities are accessible to and usable by individuals with disabilities.

In 2024, UTA will complete the Paratransit Forward study. Study highlights include: current service evaluation, strategies beyond current service, technology analysis and electric vehicle strategies.

# **Regional Air Quality Initiatives**

Public transportation helps remove vehicles from Utah roads and aids in the improvement of air quality along the Wasatch Front. UTA continues to works closely with community partners and state and local agencies to promote air quality initiatives and encourage the public to opt for alternative modes of transportation.

Since 2014, UTA has worked with partners from the University of Utah, the Utah Division of Air Quality, Salt Lake County, and others to place air quality monitors on UTA Trax cars and electric buses. UTA's electric-powered transit systems provide a unique mobile platform that allow researchers to capture real-time spatial variations in ozone and PM2.5 across the Salt Lake Valley. UTA will continue to support these efforts to better understand air quality in the region.

UTA is committed to providing a transit service that results in cleaner air quality. UTA currently operates 34 hybrid buses, 34 battery electric buses, and 47 compressed natural gas (CNG) buses. UTA plans to transition the fleet toward new technology that meets today's stringent federal emission standards and to introduce more alternative clean fuel vehicles. UTA will continue to look for funding opportunities to assist with this fleet transition.

# Transit Asset Management (TAM) Plan

UTA has developed a comprehensive asset management system that is identifying current and future projects which will keep the existing system maintained and operating in a safe manner. The ability to successfully identify projects is continuously improved and refined as better and more accurate information is obtained from our stakeholders, both internal and external. During the next fiscal year, upcoming projects include, among others: grade crossing rehabilitations and replacements on FrontRunner and TRAX systems, curved rail replacement on the TRAX system, interlocking replacements on the TRAX system, traction power substation rehabilitations, FrontRunner and TRAX vehicle overhauls, facility rehabilitations, technician vehicle replacements, bus procurements, vanpool procurements, and paratransit vehicle procurements.

# **Environmental Sustainability**

UTA's Board of Trustees made sustainability an integral part of the organization's strategic priorities, with the goal of "moving Utahns to a better quality of life". A new Environmental Steward and Sustainability Specialist was hired in 2023 to move UTA's goals forward. UTA will focus on the following goals:

- Complete an agency-wide sustainability audit to determine the organization's total carbon footprint
- Complete a sustainability plan with clear steps to reduce carbon footprint, mitigate water use, and divert waste from landfills
- Create a recycling program to reduce waste from fleet maintenance
- Continue the activation and education of the Green Team

UTA will make meaningful improvements to ensure a sustainable public transit system that protects the planet, strengthens the community, and enhances shared prosperity.

# **Travel Demand Modeling**

The WFRC/MAG regional travel demand model (TDM) is a model used to evaluate future transportation projects including transit. The TDM is integrated with the Real Estate Market Model (REMM), which forecasts future demographics and land use patterns, allowing UTA to tailor the creation of new routes and services based on projected growth patterns. UTA coordinates with WFRC and MAG on ridership, access to opportunities and other projections, that inform how project implementation and phasing is incorporated into regional transportation plans. UTA continues to develop and utilize TDM resources in-house in its Planning Department, up-to-date versions of the model, and participate in the interagency modeling technical and policy committees.

# **SRD Grant for Suicide Prevention**

Thermal and Radar cameras were installed in 2022 in a few strategic locations where suicide attempts are common. Trains will be notified of a potential suicide risk on their route so they can react and UTA will dispatch police out to the area to intervene and help the vulnerable individual. UTA will be testing the response time of the police when at-risk trespasser is identified on the track. Additional Hope Poles will be installed at the problematic areas. A map of incidents occurring on the FrontRunner line is being created within the study timeframe (2022-2024).

The hiring of the video technicians and training them for the study will take place the second quarter of 2024. These technicians will track false and true alarms. The data from the alarm manager will be collected and shared with the team as well. UTA is working on deciding on whether additional cameras will be installed and where. The two locations that are being debated are the Pioneer Interlocking area that had the recent suicide and the Provo Trail Bridge area which has seen multiple suicides in the past.

A final decision on where the fencing will be installed is anticipated this quarter, as well as the beginning of the construction of that fencing. The police chaplain has been determined to be out of reach for the scope of the SRD grant for this study.

# **RESPONSIBLE AGENCY:**

UTA

# **B.2 MOBILITY MANAGEMENT**

# **OBJECTIVES:**

To identify opportunities for and increase coordination of transportation services for transportation disadvantaged populations in order to increase efficiency and equity.

To actively engage in outreach to persons who are at a transportation disadvantage including seniors, individuals with disabilities, persons with low income, and veterans, and to those agencies that perform work on their behalf.

To increase coordination between human service transportation providers through technology and policy initiatives in order to maximize the transportation options available to transportation disadvantaged populations.

# **ANTICIPATED PRODUCTS:**

- Sustainable and Local Coordinated Councils (LCCs) in Davis, Salt Lake, Tooele, Utah, and Weber counties to improve outreach and provide guidance on implementing local projects and partnerships
- Integration of the updated Local Coordinated Human Services Transportation Plans for Davis, Salt Lake, Tooele, Utah, and Weber counties into the Regional Transportation Plans
- Coordination with Bear River Association of Governments mobility management in Box Elder County
- Ongoing outreach to underrepresented populations
- FTA 5310 Funding Administration grant award cycle
- Electronic voucher (eVoucher) program fully redeveloped and testing of software complete
- 5310 Grant Subrecipient site visits were completed and are ongoing
- Collaborative work with UDOT through the Utah Urban & Rural Specialized Transit Association (URSTA)
- UTA Referral Call-in Line

# **WORK STATEMENT:**

UTA Coordinated Mobility Management staff plan and support the coordination efforts among transportation providers and consumers to increase the efficiency and availability of human services transportation. UTA has been designated by the Governor of Utah to be a direct recipient of FTA section 5310 funds to enhance the transportation services for seniors and people with disabilities in Weber, Davis, Salt Lake and Utah Counties. The Coordinated Mobility staff manages these funds in these counties.

The Coordinated Human Service Public Transportation Plans were updated in 2022 for the Wasatch Front area, which includes Weber, Davis, Salt Lake, and Utah counties. Other counties within the state have developed plans based on their Association of Governments area or county.

The Coordinated Plans were created in collaboration with the local mobility councils and with public outreach to identify various strategies to address needs in the region for transportation disadvantaged persons including seniors, people with disabilities, low-income people and veterans. They also identified the local resources currently available to assist these disadvantaged groups with their transportation needs. UTA continues its outreach with the Local Coordinating Councils (LCC) to support seniors, people with disabilities, low-income individuals and veterans. This will remain a focus for Mobility Management. This outreach will include 5310 grant opportunities and targeted efforts to increase the participation of individuals with disabilities, seniors and veterans on the LCCs and in regional mobility decision making processes. This outreach will further coordination efforts, facilitate input on transportation needs, and provide educational opportunities about available transportation resources and how to access those resources.

The Local Coordinating Councils for Community Specialized Transportation (LCCs) include state and local agencies, stakeholders, consumers, and transportation providers from each of the Census-designated Urbanized Areas along the Wasatch Front. The mission of the LCCs is to "Foster, organize, and guide local and regional coordination efforts that directly or indirectly improve access and mobility for seniors, persons with disabilities, persons with low income, and/or veterans."

# Sustainable and Local Coordinating Councils in Davis, Tooele, Salt Lake, Utah, and Weber counties to improve outreach and provide guidance on implementing local projects

UTA staff continues to work with the Local Coordinating Councils to improve outreach to their local communities. The FTA 5310 grant manager and Coordination Administrator oversee the outreach and guidance of obtaining funding for coordinated projects. Local Coordinating Councils help decide project priority and meet regularly. Through outreach, there are new 5310 applicants/LLC attendees due to current transportation challenges in some areas. A letter to recruit new attendees has been written and will be emailed to potential new partners in the coming year.

# Integration of the updated Local Coordinated Human Services Transportation Plans for Davis, Salt Lake, Tooele, Utah, and Weber counties into the Regional Transportation Plans

The Local Coordinated Human Service Transportation Plans are contained in the Regional Transportation Plan.

# <u>Coordination with Bear River Association of Governments (BRAG) mobility</u> management in Box Elder County

UTA coordinates with BRAG as parts of Box Elder County are within the Ogden Layton Urbanized Area. Providers within the urbanized area in Box Elder County are included in the coordinated transportation activities and are encouraged to apply for FTA 5310 funds for projects included in their coordinated plan. UTA is working with the new Mobility Manager for BRAG. UTA Coordinated Mobility will write a letter of support for BRAG's grant applications. UTA Coordinated Mobility will also assist BRAG in selecting a software vendor.

# Ongoing outreach to underrepresented populations

UTA Mobility Management continually provides outreach to seniors, individuals with disabilities, veterans, and low-income populations. Outreach is achieved through: public

Local Coordinating Councils, participation on the UTA Committee on Accessible Transportation, participation on the OEF/OIF Veterans Coordination Council, participation on the United Way 211 Council, public event tables, speaking at community organizations, outreach for survey feedback, working with government agencies, partnerships with non-profit organizations, Travel Training, etc. UTA Coordinated Mobility has two employees conducting extra outreach to Aging Adults. Trista Lawrence serves on the State Board of Aging. Christy Allen serves as the Transportation Member on the Utah Coalition On Aging (UCOA). These positions are ongoing for the time being.

# FTA 5310 Funding Administration

The goal of the Section 5310 program is to improve mobility for seniors and individuals with disabilities throughout the state of Utah by removing barriers to transportation services and expanding the transportation mobility options available. The program requires coordination with other federally assisted programs and services in order to make the most efficient use of federal resources.

UTA (Coordinated Mobility Department) is the designated recipient for 5310 funds allocated to the three large urbanized areas of Utah. UTA's role includes administering, managing and programming these funds, and selecting and monitoring the implementation of funded projects. UTA also has a responsibility to ensure that all interested parties have a fair and equitable opportunity to apply; and if selected, receive a fair and equitable distribution of funds. Once funds are distributed, UTA is to ensure that all selected grant recipients comply with guidelines as defined by the FTA and any state or local authority. UTA is also responsible to ensure that the project review and selection process will include a determination that subrecipient projects are consistent with the Coordinated Human Services Transportation Plan.

Management of the 5310 large urbanized program is a joint effort between FTA, MPOs, UTA, the Grant Management Advisory Team (GMAT) and the local coordinating councils to promote efficient use of grant funds and to ensure their fair and equitable distribution.

The next 5310 Grant cycle is underway. Community partners will be awarded funds for Specialized Transportation projects to serve the community.

# Electronic voucher (eVoucher) program functioning for public use

The UTA Coordinated Mobility Department is involved in a public/private partnership electronic voucher (eVoucher) system that was awarded federal funds for development. This system includes a web-based interface that replaces the current paper voucher processes. The initial development and testing for this was completed by Q3 of 2022.

UTA has had some set-backs with the contractor writing the code for eVoucher. A new contractor has been selected to re-write/code the eVoucher project to its completion. It is planned to have a testable product before the end of the year 2024.

Effectiveness of voucher programs has been proven in both rural and urbanized areas of Utah, but they are administratively burdensome. These projects lay the foundation and show the need and simplicity of an electronic voucher implementation.

This project could potentially benefit all paper voucher programs across the country. Additionally, there are other industries that could benefit from this type of application. Based on this large opportunity, UTA is also exploring the business case of using the e-voucher application as a "software as a service" (SaaS) revenue model. This model could create a financially self-sustaining program.

UTA, in partnership with Mobility Managers from various Areas of Government, plan on applying for state aging Out and About funds. If awarded, these partners will perform a statewide voucher demonstration using the eVoucher software.

# Collaborative work with UDOT through the Utah Urban & Rural Specialized Transit Association (URSTA)

UTA Coordinated Mobility sees the opportunity to work more closely with UDOT through URSTA to improve coordination of the 5310/5311 Grant requests and projects.

URSTA is a transportation organization that involves both the urbanized and rural areas across the state. The goal is to target areas without services and provide the citizens of the state with transportation options. UTA meets regularly and will continue to meet regularly with UDOT. We are currently on a committee to help review UDOT's Intercity Bus Study. Also, statewide Mobility Managers are under UDOT and UTA through URSTA will be participating in Easterseal's Mobility Management training in 2024.

# 5310 Grant Subrecipient site visits

With Covid lock-downs preventing in-person visits, UTA 5310 Grant Administrators plan on conducting in-person site visits to 5310 Grant subrecipients. This is required of the 5310 program. This will give grant staff a better look into the services the subrecipients perform and will keep UTA in federal compliance. Half of the 5310 Grant subrecipients had site visits in 2023. It was a great opportunity to connect better with community partners. UTA will conduct the other half of the in-person site visits in 2024.

# **UTA Referral Call-in Line**

Utah Transit Authority Coordinated Mobility has brought the referral line for aging adults and persons with disabilities in house at the request of the Utah Legislative Transportation Committee as identified in SB174 from the 2017 General Session of the Utah Legislature. The referral line aspect of the project has been implemented. This program will integrate temporary rides for customers waiting to be approved for eligibility with community organizations/paratransit services. The temporary rides will mostly be paid for from awarded grant funds. It is anticipated that a third-party contract will be completed in 2024 with an accessible transportation provider and rides will begin.

# **RESPONSIBLE AGENCIES:**

UTA, WFRC

# **LEVEL OF EFFORT FY 2025:**

| Agency | Person<br>Months | Federal Transit Administration Funds | Total |
|--------|------------------|--------------------------------------|-------|
| WFRC   | .20              | 4,152                                | 4,152 |

### C. LONG RANGE PLANNING

# C.1 REGIONAL TRANSPORTATION PLAN

#### **OBJECTIVES:**

To continue to cooperate and coordinate with Utah's three other Metropolitan Planning Organizations (MPOs), Federal Highway Administration (FHWA), Federal Transit Administration (FTA), Utah Department of Transportation (UDOT), Utah Transit Authority (UTA), local governments, and other interested agencies and stakeholders for amendments to the WFRC Regional Transportation Plan: 2023-2050 (2023-2050 RTP), updates to the Wasatch Choice Vision, development of the WFRC Regional Transportation Plan: 2027-2050 (2027-2050 RTP), and initial development of the Utah's Unified Transportation Plan: 2027-2050.

To review, discuss, and incorporate all existing and new federal requirements found in national surface transportation authorization legislation, including the Infrastructure Investment and Jobs Act (IIJA).

To further communication and next steps to implement the Wasatch Choice Vision.

To continue to develop and refine WFRC's regional transportation planning process to ensure that the Wasatch Choice Vision is incorporated into the overall 2027-2050 RTP process with local communities, transportation partners, stakeholders, and the public.

To increase active transportation emphasis in the 2027-2050 RTP through improved cost and revenue estimation, funding identification, facility identification, including sidewalks, and critical corridors that will increase the number of trips taken by biking or walking.

To increase access to transit services by people walking or biking through transportation-partner-coordinated identification and funding of priority first-/last-mile infrastructure projects.

To continue to refine RTP performance measures, to evaluate individual and system-level improvements throughout the 2027-2050 RTP development process, to set appropriate performance measure targets, and monitor progress towards the Wasatch Choice Vision.

To develop shared approaches to address local and regional disruptive technologies and external uncertainties, including climate change and resiliency.

To identify and understand policies that affect the transportation system from land use, economic development, travel demand, equity, environmental, and financial perspectives.

To increase and coordinate efforts in planning related to safety for all road users with the most relevant and up to date data and tools, especially as it relates to vulnerable road users such as pedestrians and cyclists.

To coordinate and increase emphasis with transportation partners and key stakeholders for statewide, regional, and local freight issues.

To plan for transportation while understanding the effects of and impacts upon land use, regional development patterns, economic development, and historically underserved and underrepresented communities.

To be responsive to local community and transportation partner requests for amendments to the 2023-2050 RTP.

### **ANTICIPATED PRODUCTS:**

- Initial development of the 2027-2050 RTP, including enhanced consideration of the following:
  - Innovative funding and financing strategies
  - Multi-modal project evaluation
  - External forces and policies (e.g. connected and autonomous vehicles, telecommuting, road usage charge, micro mobility, etc...)
  - Policy approaches to complement planned investments
  - Equity and impacts to underserved and underrepresented communities
  - o Planning and environmental linkages, including risk and resiliency
  - Safety data and tools
  - o Regional and local freight focus
- Initial development of Utah's Unified Transportation Plan: 2027-2050, coordinated among Utah's four MPOs, FHWA, FTA, UDOT, UTA, and other interested agencies
- Amendments to the 2023-2050 RTP

#### **BACKGROUND:**

The WFRC Regional Council adopted the 2023-2050 RTP on May 25, 2023. During FY 2024, WFRC staff debriefed on the 2023-2050 RTP internally and with its transportation planning partners, local communities, and stakeholders. From this debrief, staff identified additional emphasis areas to coordinate and collaborate on for the 2027-2050 RTP including the development of a schedule, key milestones, and assignment of tasks.

The base key process goals for the Wasatch Choice Vision and 2027-2050 RTP are to:

- 1) Regularly engage and communicate with partner agencies, stakeholders, communities, and the public.
- 2) Coordinate transportation, land use, and economic development.
- 3) Plan and fund multimodal transportation choices state and local roads, transit, and active transportation.
- **4)** Explore aspirational opportunities for transportation and land use, balanced with pragmatic consideration of costs.
- 5) Consider external forces and uncertainties to make collaborative decisions that are more resilient.
- **6)** Explore policies that complement and optimize transportation investments.
- 7) Utilize a performance-based approach to planning and to understanding implementation progress.

8) Balance planning for growth and transportation capacity, maintenance and operations, local needs, and flexibility in responding to changing circumstances when developing financially constrained transportation needs.

#### **WORK STATEMENT:**

A high level, four-year overview of the 2027-2050 RTP development schedule includes the following:

- Year 1 Exploring Our Future
- Year 2 Our Preferred Scenario
- Year 3 Phasing and Implementation Plan
- Year 4 Plan adoption

During FY 2025, WFRC staff will work on the major tasks summarized below.

## **Continued Coordination**

The WFRC will continue to coordinate its planning efforts and process with FTA, FHWA, UDOT, UTA, and Utah's three other MPOs through various means, including the Joint Policy Advisory Committee (JPAC), the Unified Plan Coordination Committee, and other formal and informal sub-committee meetings. The WFRC staff will also continue to work with state and federal planning and regulatory agencies, as well as school and water districts, through an established Resource Agency Stakeholder group; special interest groups; business associations; community-based organizations and environmental justice groups through the Wasatch Choice Community Advisory Committee; local freight and trucking industries as part of the newly formed WFRC Urban Freight Stakeholder Group; and other interested organizations to receive input on specific regional transportation needs and potential solutions. Important highway-, transit-, and active-transportation-related factors such as economic vitality, regional competitiveness, increased safety, accessibility (including access to opportunity), mobility options for people and freight, environmental protection, energy conservation, integration and connectivity of the transportation system, and the preservation of existing facilities will be addressed as part of the 2027-2050 RTP. Homeland security issues and safety concerns will also be coordinated with the State of Utah.

An emphasis area for coordination will continue to be with the Mountainland Association of Governments (MAG) as the Provo-Orem Urbanized Area is contiguous to the Salt Lake Urbanized Area and WFRC and MAG share one travel demand model. The two MPOs will continue to coordinate in the development of their respective Regional Transportation Plans, with regard to public process, technical process, and substantive considerations. Additional coordination areas with MAG include performance measures and the Wasatch Choice Vision implementation.

## Federal Planning Requirements

WFRC staff will continue implementing federal requirements for developing the 2027-2050 RTP. For example, work will continue to address the "improve the resiliency and reliability of the transportation system" and "enhance travel and tourism" planning factors. In addition, federal transportation planning requirements in areas such as performance measurement, public participation, sustainability, system preservation, management and operations strategies, homeland security, environmental mitigation planning, safety planning, freight movement, corridor preservation, financial analysis, human services transportation,

economic development, and coordination between land use and transportation will help guide and be incorporated into the 2027-2050 RTP.

WFRC will also focus on the Planning Emphasis Areas (PEA) issued by FHWA and FTA Offices of Planning in December 2021. These PEAs include: Tackling the Climate Crisis - Transition to a Clean Energy, Resilient Future; Equity in Transportation Planning; Complete Streets; Public Involvement; Strategic Highway Network/U.S. Department of Defense (DOD) Coordination; Federal Land Management Agency Coordination; Planning and Environmental Linkages (PEL); and Data in Transportation Planning.

## Security

WFRC will continue to consider local planned growth and economic development patterns, and partner with State and local security agencies in addressing transportation-related security issues within the region. Work efforts will include coordination with UTA, UDOT, the Utah Department of Emergency Services, and the Utah Department of Public Safety's branch for Homeland Security in promoting consistency between transportation improvements and addressing transportation-related security issues within the region.

## Resiliency

The 2027-2050 RTP will include a more detailed examination of the effects and impacts of external forces to the transportation system and land use, whether due to disruptive technologies, transit innovations, and/or natural disasters. In FY 2025, WFRC will continue to explore the implementation of forward-thinking transportation policies. Throughout the 2027-2050 RTP process, WFRC will continue to improve the incorporation of resiliency. The WFRC will consider impacts of and responses to extreme, weather-related events and probable natural and man-made disaster situations that face the region.

Significant effort will be made to continue to examine how these external forces and policies affect the overall performance of the Plan, affect the development and inclusion of projects within the Plan, and work with local governments, UDOT, and UTA on preparing for implementation and mitigating impacts. In addition, the WFRC will continue to work with local governments in developing planning frameworks in regards to the implementation and management of shared mobility devices such as dockless bicycles and electric scooters. Recent and on-going model development projects have focused on the inclusion of these technologies in the travel demand model. WFRC will explore how climate change and natural disasters will impact the Regional Transportation Plan. A number of WFRC's external forces and policies include climate-supportive approaches such as electric vehicle adoption, high-tech transit systems, zero-fare transit, micro-mobility, and telecommuting. Much of WFRC's effort to evaluate external forces and policies and plan for a resilient transportation system relate to the federal planning emphasis area of "tackling the climate crisis."

# **Active Transportation Plan**

WFRC will continue to coordinate activities related to active transportation within the region. The WFRC Active Transportation Planner will coordinate with partner agencies and local governments, as well as work to define priorities for active transportation to be included in the 2027-2050 RTP. Work to identify family-friendly bikeways that connect Wasatch Choice Vision Centers is ongoing (affectionately known as the Beehive Bikeways) and will continue through FY25.

WFRC will continue to support UDOT in the development of the Utah Trail Network and in the implementation of the RAISE grant received in 2023 focusing on connections to transit via first-/last-miles projects.

Many local communities continue to develop or update active transportation master plans. As these plans are adopted, projects will be reviewed for inclusion into the 2023-2050 RTP through the amendment process. Continued coordination with the WFRC Analytics Group and transportation partners to keep an updated inventory of all local plans in addition to updates to the existing active transportation network will continue to be a focus of the upcoming fiscal year. Additionally, a bike count program, which includes data collection and management, is being studied with the goal of partner implementation. Such a program will provide meaningful data to the fledgling bike model (see Section F.), which will aid in active transportation project development in the 2027-2050 RTP.

# **Goals and Performance Measures**

The WFRC has ensured the integration of the Unified Plan performance measures and federal legislation by refining and adopting ten Wasatch Choice Vision Goals. These Goals informed plan development and are providing the basis for measuring and quantifying how effective the 2027-2050 RTP is at improving quality of life in the Region. Performance measures provide a format for ongoing monitoring of targeted improvements. The goals and performance measures address livable and healthy communities; access to economic and educational opportunities; manageable and reliable traffic conditions; quality transportation choices; safe, user-friendly streets; clean air; housing choices and affordable living; fiscally efficient communities and infrastructure; ample parks, open spaces, and recreational opportunities; and a sustainable environment including water, agricultural, and other national resources. In FY 2024, the State of the Centers report was updated with more current data. WFRC has been developing a regional performance monitoring framework of five key indicators to track over time. In FY 25, this framework will be expanded to include additional supportive indicators and tools for communities to improve metrics. Through the development of the 2027-2050 RTP, WFRC will refine the performance-based planning process and continue to monitor implementation of the Wasatch Choice Vision.

WFRC's performance-based planning and programming is rooted in federal performance measures that have been defined by FHWA and FTA. In recent years, WFRC has incorporated federal performance measure requirements into regional planning and programming, and collaborated with UDOT and UTA to ensure the plans and programs assisted in meeting and reporting targets. In FY 2025, the Regional Council will continue to coordinate with UDOT and UTA to evaluate system performance, set and update both state and MPO targets for each of the defined performance metrics, and prepare the framework for reporting to be included within the 2027-2050 Regional Transportation Plan.

# **External Forces and Policies**

The 2027-2050 RTP will continue exploring how the Wasatch Choice Vision may be impacted by a variety of possible future parameters. The 2027-2050 RTP will build upon the examination in the 2023-2050 RTP of the effects and impacts of external forces to the transportation system and land use, whether due to disruptive technologies, transit innovations, and/or pandemics. Efforts will also continue to refine how these technologies are addressed in the regional travel demand model and focus on policies that can be implemented regionally and by local communities.

# **Safety**

WFRC is working closely with UDOT safety staff to apply the United States Road Assessment Program (usRAP) as the safety analysis and planning tool for the RTP.

This safety analysis tool combines the crash history and the roadway attributes of discrete segments. The usRAP generates two useful results: 1) a star rating for the segment and 2) a recommended safety mitigation strategy based on a benefit/cost analysis.

WFRC will continue utilizing the star rating system for long-range planning purposes. The star rating system highlights roadway segments that may be lacking in safety attributes when compared to other roadway segments with similar operating characteristics. The star rating system will be incorporated as one of the performance measures for project evaluation in the 2027-2050 RTP. A benefit of utilizing usRAP analysis is that this evaluates vulnerable road user (cyclist and pedestrian) safety in addition to analyzing vehicle safety on each roadway segment, ultimately improving safety for all road users. However, not all roadways are given a vulnerable road user star rating and, therefore, cannot be applied to all projects in the RTP.

WFRC staff will continue to sit on planning and programming committees for the newly created Connected Communities Summit, which is a combining of the Move Utah Summit, Utah Bike Summit, and Get Healthy Utah Summit. The new Summit will have vulnerable road user safety emphases.

WFRC is working to strengthen transit safety in the 2027-2050 RTP, which could include improvements to at-grade crossings for fixed guideway transit and increased pedestrian and bicycle safety measures along bus routes.

WFRC will complete a Comprehensive Safety Action Plan for the region in late FY24. Upon completion of the plan, recommendations, including both strategies and specific projects, will be considered during the development of the 2027-2050 RTP.

#### <u>Equity</u>

WFRC internal equity working group's purpose is to further weave equity into the work of WFRC. The working group meets quarterly and coordinates and collaborates on, but not limited to, the following:

- Diversity, Equity, and Inclusion trainings
- Review of current office efforts to identify ways in which equity can be further advanced in these processes. Efforts include reviewing and updating project phasing criteria for the RTP, review of TIP criteria, and review of TLC project scoring to enhance equity related items. Other items include expansion of job posting disbursement to reach more organizations.
- Sharing information related to equity through webpages, research, outreach workshops, and newsletters
- Wasatch Choice Community Advisory Committee

WFRC created the Wasatch Choice Community Advisory Committee in 2022 with the purpose of enhancing relationships for better cross-agency collaboration and community partnership with organizations and community leaders that represent those with limited income, communities of color, populations with disabilities, elderly and youth populations.

WFRC, through its Council of elected officials and other community leaders, adopted an organizational goal to "promote inclusive engagement in transportation planning processes and equitable access to affordable and reliable transportation options." To advance this goal, WFRC will:

- 1. Ensure inclusive engagement and participation in WFRC planning and decision-making processes.
- 2. Employ an Access to Opportunities framework as a primary lens to evaluate transportation, land use, and economic development initiatives. Providing access to opportunities is core to WFRC's work. Accessibility means people are able to easily, efficiently, and safely reach key destinations including jobs, schools, healthcare, childcare, parks, places of worship, and grocery stores. Access to opportunities can be increased by providing quality transportation options and by coordinating housing, land use, and economic development with transportation. This can have significant impacts on overall community livability, while breaking down barriers to individual and family upward economic mobility.

WFRC will continually work to address equity considerations identified in Executive Orders 13985 and 14008. The equity work of WFRC relates to the federal planning emphasis area of "equity."

# **Freight Planning**

WFRC staff continues to be an active participant of the UDOT Freight Advisory Committee, a collaboration of public and private freight partners. WFRC has also established and convened a freight stakeholder group. The purpose of creating the WFRC freight stakeholder group is to get a better understanding of transportation challenges freighting industries face in the region, build on and leverage relationships that promote professional networking between groups that have parallel interests in safe, secure, cost-effective, and environmentally sensitive goods movement. The members will also be involved in the 2027-2050 RTP process, and the freight advisory group will build better partnerships with local delivery, warehousing, and freight industry groups. This group was also critical in providing local input on the Local Freight and Delivery Study completed in FY 2023. WFRC staff will continue to convene this group and utilize the partnerships with future project planning.

WFRC is planning to conduct a second freight study to further investigate solutions to problems highlighted in WFRC's 2022 Urban Freight and Local Delivery study. This second freight study plans to take a deeper look at future freight technologies and external forces which make an impact on freight in the region. WFRC will also look into conducting a regional truck parking assessment to find out where future problem areas will be and how to reach a solution before issues arise. Lastly, WFRC will study the economic impact freight has as future transportation corridors complete construction. WFRC's area of coverage is a major point for freight in the west and this study's goal is to ensure movement of goods through the area continues to be enhanced.

### **Education and Outreach**

As an important part of the development of the 2027-2050 RTP, staff will work to provide periodic updates and timely information to elected officials through presentations to various technical advisory committees, the Regional Growth Committee (RGC), the Wasatch Front

Regional Council (WFRC), the County Councils of Governments (COG), and various city councils and county commissions.

In the fall of 2024, WFRC will convene a set of workshops for the 2027-2050 RTP with city/county councils, planning commissions, city managers, planners, engineers, chambers of commerce, and other interested stakeholder groups.

The WFRC will host a workshop with organizations representing underserved and underrepresented communities at the Wasatch Choice Community Advisory Committee. This targeted outreach is done to ensure that the 2027-2050 RTP provides mobility options and does not cause disparate adverse effects on these groups.

## **Local Plans**

The WFRC staff will continue to review both comprehensive land use and transportation master plans from the cities, counties, and transportation agency partners throughout the Wasatch Front Region. The UTA 5-year Service Plan was reviewed for project and alignment consistency and the adopted UTA Long Range Transit Plan will provide additional input into the 2027-2050 RTP. Additionally, plans such as the TechLink Study, Point Area West Transit Fresh Look Study and general plan updates to Syracuse, Harrisville, West Jordan, South Jordan, and Sandy City will be reviewed and specific 2027-2050 RTP project recommendations will be coordinated with these local plans. Examples of recent local active transportation plans (ATP) include the Copperton ATP, North Ogden ATP, and Davis County ATP, from which bike projects will be considered for amendment into the RTP.

#### Amendments to the 2023-2050 RTP

Periodically, local communities or transportation partners request amendments to the Regional Transportation Plan. The WFRC updated the amendment process most recently in January 2022, with a minor modification in the Spring of 2024 to include exclusive needs-based phasing changes. The updated amendment process was reviewed by WFRC's Technical Advisory Committees, RGC, and the Regional Council, as well as UDOT and UTA. The most recent updates included consultation with the Interagency Consultation Team (ICT) and alignment of project types within each amendment level to the air quality conformity determination project type lists. An online application is available on the WFRC webpage along with the RTP Amendment Process and previous amendments. It is anticipated that board modification or full amendments could take place to the 2023-2050 RTP in the first quarter of FY25 or staff level amendments in the last three quarters.

### **Utah's Unified Transportation Plan**

Utah's Unified Transportation Plan has been prepared in 2007, 2011, 2015, 2019, and in 2023 including the transportation plans for all the urbanized areas in the state along with the state-wide plans for non-urbanized areas. In FY 2025, WFRC will initiate coordination efforts for the 2027-2050 Utah's Unified Transportation Plan.

#### **RESPONSIBLE AGENCIES:**

WFRC, UDOT, UTA

# **LEVEL OF EFFORT FY 2025:**

| Agency | Person<br>Months | Federal-CPG | Non-federal | Total   |
|--------|------------------|-------------|-------------|---------|
| WFRC   | 74.71            | 922,905     | 67,018      | 989,923 |

### C.2 GROWTH PLANNING

### **OBJECTIVES:**

To identify, evaluate, and address issues and concerns associated with growth throughout the Wasatch Front Region.

To encourage greater cooperation and coordination among municipalities, townships, and counties.

To increase understanding of how transportation affects land use and vice versa.

To improve integration between transportation, land use and economic development planning / implementation efforts in relation to the WFRC transportation planning / programming process.

To establish a vision of what implementing organizations want to achieve for both transportation and land use over the planning horizon.

To continue to promote awareness of regional and long-term issues and solutions related to the WFRC adopted Regional Goals and the Wasatch Choice Vision.

To identify actions in addition to - and that optimize - transportation capacity improvements.

To identify priority transportation corridors for which corridor preservation activities are needed, participate in UDOT's (Revolving Loan Fund) Corridor Preservation Advisory Council and Local Corridor Preservation Fund processes, and assist local governments with corridor preservation tools and implementation of corridor preservation measures.

To improve the resiliency of the region's economic, environmental and social systems by addressing external forces and uncertainties.

To utilize a performance-based approach to planning, including using performance measures to inform interim decisions.

## **ANTICIPATED PRODUCTS:**

- Refinement of the Wasatch Choice Vision integrated transportation, land use, and economic opportunity regional blueprint.
- Incorporation of community and economic development considerations into the region's *transportation* planning and programming processes.
- Incorporation of transportation and community development considerations into the region's *economic development* planning.
- Incorporation of regional transportation considerations into the region's *community development* planning processes.
- Assistance to local governments in their coordinated planning efforts, including preservation of transportation corridors.

- Identification of local and regional strategies to improve resiliency of outcomes in the face of disruptive technologies, uncertain market dynamics, and environmental uncertainties.
- Incorporation of parks, public spaces, and critical lands considerations into the Wasatch Choice Vision and the 2027–2050 Regional Transportation Plan.

#### **BACKGROUND:**

During FY 2019 the Wasatch Choice Vision was adopted as a map-based growth concept, preferred transportation scenario, and set of key strategies. It was then used, in turn, to be the foundation for the 2019-2050 RTP.

In addition, there are some important and closely related efforts to integrated planning and the Wasatch Choice Vision that are currently underway. WFRC is not leading these efforts but is integrally involved.

## **Unified Economic Opportunity Commission**

Utah's Unified Economic Opportunity Commission has been exploring coordination of economic decisions with transportation and community development consistent with the objectives of this section. The Commission develops, directs, and coordinates Utah's statewide and regional economic development strategies. In addition, the Commission informs policy decisions and builds consensus. Outcomes from this work are likely to affect various agencies and potentially the Utah Legislative session.

Governor Spencer J. Cox chairs the Commission. It includes senior leaders from Utah's legislative and executive branches, education, local government, and subject matter experts.

The Commission has several subcommittees and working groups specializing in various components of Utah's economic development strategy. One of the subcommittees is the Working Group on Growth & Transportation. The work of this committee is being incorporated into the development of a 10-year statewide economic opportunity strategy.

# **Recent State Housing Legislation**

Recently, the State Legislature has passed two bills that encourage or require integration of land use planning, economic development and transportation planning efforts.

#### House Bill 462 (2022)

HB 462 - Utah Housing Affordability Amendments became law on June 1st, 2022. HB 462 creates new and modifies existing requirements for certain municipalities. The moderate income housing plan provisions apply to the same list of cities as SB 34 (see below) applied to. Station Area Plan requirements through this legislation now apply to cities with a fixed transit guideway stop in their jurisdictions. Most of these station areas are in Wasatch Choice Vision designated centers.

WFRC staff has been assisting communities in their implementation of the station area plan provisions of HB462, in partnership with UTA and the Mountainland Association of Governments, in part by providing technical assistance for SAP development, and in part by certifying each SAP for compliance with statutory requirements (see section C.3).

## Senate Bill 34 (2019)

SB 34 implementation can be broken up into two phases. The first phase is adopting a moderate income housing plan (MIHP) that is compliant with new requirements. All cities in Utah must comply with this requirement. The second phase requires these cities to annually report to the Department of Workforce Services and their respective AOG or MPO, including WFRC, on their implementation progress.

SB34 includes guidelines for the integration of transportation, housing and economic development considerations. Among other things, it asks cities to:

- 1. Consider the location of land for housing residents of various income levels
- 2. Provide the general location and extent of active transportation facilities along with other modes.
- 3. Plan residential and commercial around Major Transit Investment Corridors.
- 4. Correlate the transportation plan w/population and employment projections and the land use element.
- 5. Consider WFRC's Regional Transportation Plan.

These guidelines are voluntary. WFRC will further assist communities in understanding the extent to which they are meeting these guidelines and in turn improving regional quality of life.

# Statewide Growth Conversation, "Guiding Our Growth"

In 2022, Governor Cox convened the Governor's Statewide Growth Conversation. This effort known as "Guiding Our Growth" has had five main goals:

- 1. Educate our communities on the effects of growth decisions
- 2. Encourage Utahns to support quality growth principles
- 3. Promote the great plans we already have in place. This includes both Utah's Unified Transportation Plan and the Wasatch Choice Vision.
- 4. Generate a list of big moves and guidance for decision makers, such as strategic investments or policies.
- 5. Advance quality growth principles in Utah communities.

WFRC has been asked to chair the technical committee. The goals for this effort overlap significantly with Utah's Unified Transportation Plan and the Wasatch Choice Vision. WFRC will build on the Guiding Our Growth effort in FY 2024 by discussing the results with our member local governments and by considering together the implications of these finding on modifications to the Wasatch Choice Vision.

### **WORK STATEMENT:**

During fiscal year 2025 (FY 2025), the WFRC staff will continue its ongoing effort to coordinate local land use planning with regional transportation planning. This will result in a refinement to the Wasatch Choice Vision growth concept. In FY 2025, WFRC will further explore implementation of the growth concept. WFRC will also assist communities in their efforts to address the transportation-related elements of House Bill 462 (2022) and Senate Bill 34 (2019, Housing).

# **Wasatch Choice Local Implementation**

In FY 2025 the existing Wasatch Choice Vision implementation will continue through the following interrelated programs and efforts:

**Outreach**: The Wasatch Choice Vision partners will reach out to local communities to help with implementation of their Wasatch Choice Vision. The primary aim of this effort is to continue to inform new city and county elected officials and key staff of the concepts developed by their predecessors jointly across the region, and to inquire about local land use and transportation implementation issues and needs. This outreach will coincide with efforts to obtain transportation issues and project feedback for the update of the RTP.

**Training**: Periodic training meetings and other events will also be held to offer information on a variety of growth-related matters. Ideas and tools will be shared that each community could use to help implement Key Strategies and improve outcomes related to Regional Goals. An important component of this project will also be to share lessons learned here with others around the region and the country.

## **Wasatch Choice Refinement**

Outreach: Additionally, WFRC will convene a conversation with local government and the broader public on the following questions:

- 1) What are the quality of life implications of more or less growth accommodated in city and town centers?
- 2) What are the implications specifically of city and town center intensity on the long-term vision for public transportation improvements?
- How should the long-term plan for roadway improvements be optimized to improve economic performance including a consideration of the vitality of Wasatch Choice city and town centers.
- 4) How might the future of the region unfold in ways that help the region be economically resilient?
- 5) What conceptual modifications to the broad Wasatch Choice vision also make sense when considered within each area in the Greater Wasatch Front.

# **HB462 Station Area Planning Assistance and Certification Review**

See section C.3.

## **SB34 Implementation**

WFRC will continue to work with communities to help with operationalization of the transportation elements of Senate Bill 34. This includes helping communities incorporate the RTP into their plans, helping them address growth forecasts that WFRC generates, and helping them incorporate an Active Transportation Plan into their general plans.

# Road planning within Land Use Context, "Complete Streets"

In FY 2025, WFRC anticipates continuing to work with UDOT, UTA, MAG and local governments on an initiative to improve the fit between planned regional facilities and local activity centers designated in the Wasatch Choice Vision. This work will be addressed by WFRC within the Regional Transportation Plan, and by UDOT in the Solutions Development program that follows (an intermediate step between RTP and Project Development).

WFRC and partners including UDOT, UTA, and Salt Lake County will also work directly with local governments via the Transportation and Land Use Connection Program (see section C.3) to refine plans for activity centers to improve the fit with planned roadway modifications. This will include road/ land use context planning, especially rights-of-way that are locally owned.

The objectives of this initiative are to have a system that provides safety for all users and enables high levels of access to opportunity by each mode of transportation. A good fit between road and context will also support more economic opportunity that in turn helps residents access more opportunities.

These objectives are similar to the concept of Complete Streets, but differ in one way. The objective is not necessarily "every road for every user", but rather to allow increased customization of facility operation and design to better support context and vice versa (context shifts to better fit facilities). The Utah partnership's Road and Land Use Context work thus relates to the federal planning emphasis area of "complete streets."

# Statewide Growth Conversation, "Guiding Our Growth"

WFRC is leading the technical work of this statewide growth conversation and it has significant overlapping elements to the Wasatch Choice Vision. Work is anticipated to culminate in growth scenarios that are relevant to the local and regional growth dialogue occurring throughout the state.

Products from this effort aim to support local and regional growth conversations that also occur after the Statewide Growth Conversation. Images, metrics, and info-graphics will help stakeholders understand and explore the tradeoffs associated with different ways that growth might occur.

Guiding Our Growth will also support development of a progress monitoring system elaborated upon below.

## Parks and Public Spaces

The WFRC staff is continuing to work with local communities to nurture conversations about regionally significant open space connections, engender parks and open space that support the Wasatch Choice Vision Centers-based growth concepts, and learn about additional regional green infrastructure needs and opportunities. Outcomes of these plans are being incorporated into the Wasatch Choice Vision during the current four-year planning cycle.

## **Progress Monitoring**

In FY 2020, WFRC produced an initial progress monitoring document that provided individual cities a sense of their existing progress towards implementing the Wasatch Choice Vision and how they relate to peer cities. Over time, as communities continue to implement the Wasatch Choice Vision, this document will be updated to reflect the progress the region is making towards the shared, regional goals. Advancement of a statewide progress monitoring system is anticipated in FY25 for development as part of the Governor's Office of Planning and Budget's (GOPB) Statewide Growth Conversation. WFRC will be an active participant in that effort. The progress monitoring system will be coordinated with the Wasatch Choice Vision and Utah's Transportation Vision. WFRC will also update the State of the Centers, published in FY 2020, and will continue to work with UDOT and UTA to understand and report progress towards federal performance measures.

# **Other Growth Planning Efforts**

The WFRC staff members hold regular meetings to address a wide range of growth-related issues and concerns. The WFRC will continue to participate in a variety of general growth-related planning efforts throughout the region which are coordinated by state and local agencies, private and non-profit organizations, and others. These include convening the Wasatch Choice Vision partners, programs and projects administered by the Utah Quality Growth Commission, the Governor's Office of Planning and Budget, Envision Utah, various chambers of commerce, and local jurisdictions.

## **RESPONSIBLE AGENCIES:**

WFRC, UTA, UDOT

# **LEVEL OF EFFORT FY 2025:**

| Agency | Person<br>Months | Federal-CPG | Non-federal | Total   |
|--------|------------------|-------------|-------------|---------|
| WFRC   | 14.00            | 252,510     | 18,336      | 270,847 |

### C.3 LOCAL GOVERNMENT PLANNING SUPPORT

#### **OBJECTIVES:**

To provide support to cities, counties, and other planning agencies as they consider incorporating the Regional Growth Principles and the Wasatch Choice Vision into their plans.

To support local planning efforts that shape development encouraging alternative modes of transportation, producing less travel demand, and furthering the Wasatch Choice Vision Growth Principles.

To support utilization of Wasatch Choice Vision implementation planning tools for local governments, other planning agencies, and the development community by which they can improve growth planning.

To provide assistance to local governments in the area of planning through WFRC programs such as the Transportation and Land Use Connection (TLC) and Station Area Planning (SAP).

#### **ANTICIPATED PRODUCTS:**

- The TLC program administration and technical assistance
- SAP technical assistance and certification
- Update to the inventory of community general plans
- Planning assistance and coordination, generally

#### **BACKGROUND:**

WFRC, UDOT, and UTA staff have assisted local government planners and engineers over the years in a variety of ways, not only with local plans and projects, but also in implementing the goals and objectives of regional plans.

In addition to these efforts, WFRC administers two specific programs that support community planning, TLC and SAP. Each of these programs is outlined below.

# Transportation and Land Use Connection Program

The TLC program supports local governments in their planning efforts, implementing the Wasatch Choice Vision. TLC helps with the proper and timely integration of regional transportation with local land use decisions. Resources available to cities and counties in the region include both direct WFRC staff and qualified consultant assistance. TLC goals are as follows:

- 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.

TLC is funded from multiple partner sources, including FHWA Urban Surface Transportation Program funds totaling approximately \$1,200,000; \$300,000 provided by Salt Lake County Regional Development; \$315,000 from the Utah Department of Transportation; and \$300,000 from the Utah Transit Authority. Additionally, the TLC program received part of a \$500,000 gift from Intermountain Healthcare in 2021 to address social determinants of health and public asset planning within the ongoing work of the program.

## Project examples include:

- Multi-jurisdictional plans and projects
- Small Area Plans
- Ordinance updates and assistance
- Transportation and Active Transportation Plans
- Special studies (e.g. parking and market analyses)
- General Plans
- Other project types that directly shape future community development through public policy, partnerships, or public investments

# **Station Area Planning**

In 2022, HB462 required that cities with fixed guideway transit stations to complete a station area plan in order to advance shared goals by maximizing development potential in appropriate areas through a collaborative city-led planning approach, allowing cities to determine how best to meet shared objectives without mandating a specific approach or zoning.

## The SAP goals are as follows:

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

The legislation also allowed the Governor's Office of Economic Opportunity (GOEO) to provide funding from the Industrial Assistance Account for activities in connection with planning for housing, transportation, and growth. The language allows for an applicable metropolitan planning organization (MPO) or municipality to apply for funding from the account, and further states that an MPO that receives funds should give priority consideration of those funds for technical assistance for station area planning. GOEO has partnered with WFRC and the Mountainland Association of Governments (MAG) to program \$5,000,000 in Industrial Assistance Account funding over two years for station area planning efforts, in partnership with UTA.

This generous award of funds highlights the value the legislature and GOEO places on meaningful community planning and will allow WFRC and MAG to provide the necessary assistance to communities to accommodate this legislative directive. Assistance may take the form of consultant time, or MPO and Utah Transit Authority (UTA) staff time, depending on project needs.

### **WORK STATEMENT:**

The WFRC, UDOT, and UTA planning staffs will continue to support transportation master plans and special studies as requested by individual cities or counties. Each agency's staff has a variety of technical skills that can assist local governments with regional aspects of their planning work. It is anticipated that additional opportunities to assist local governments with the preparation of their plans and other studies will manifest themselves during FY24.

WFRC will continue to administer the TLC and SAP programs. This work is described below.

Finally, in partnership with the Governor's Office of Planning and Budget (GOPB), the CED team will support planning needs of the region, funded with \$150,000 of GOPB funds. These efforts will contribute to the CED activities, such as TLC and SAP technical assistance, general plan support, and helping communities plan for additional housing and jobs with a focus on access to opportunities and implementation of the Wasatch Choice Vision. The CED team will also create an inventory of general plans within the WFRC region.

# **Transportation and Land Use Connection Program**

In FY 2025 the CED team will work with communities to kick off planning efforts which are competitively awarded funding in the spring of 2024, accept and evaluate applications for FY26 funds, as well as continue to guide projects awarded in prior years to successful outcomes. Many of the above efforts utilize consultant assistance. The team will also continue to work to support communities by providing technical assistance directly. All TLC funded projects can be found and tracked in the TLC Interactive Map.

Additionally, in FY25, a focus area of the CED team will be to assist communities by reviewing local ordinances on a voluntary, on-demand basis. This will result in better ordinances throughout our region, and will spur applications to our Transportation and Land Use Connection program. The CED team will also work to develop resources for missing middle housing and development ordinances to better assist cities in implementing the Wasatch Choice Vision.

# **Station Area Planning**

In FY25, WFRC will continue to work with partners to accept applications and award technical assistance to cities to produce SAPs, working with communities to ensure that their plans meet the requirements of the legislation. WFRC and MAG will continue to provide technical assistance for station area planning and SAP implementation in partnership with GOEO and the Utah Transit Authority. In addition to administering technical assistance, WFRC will work to certify submitted station area plans according to the process adopted by the WFRC Council.

#### **RESPONSIBLE AGENCIES:**

WFRC, UDOT, UTA (Note: in coordination with local governments), GOEO (Station Area Planning)

# **LEVEL OF EFFORT FY 2025:**

| Agency            | Months | Federal CPG | Federal STP | Non-Federal | Total     |
|-------------------|--------|-------------|-------------|-------------|-----------|
| WFRC              | 64.76  | 132,505     | 336,498     | 348,627     | 675,503   |
| Consultant<br>TLC |        |             | 820,420     | 826,533     | 1,646,953 |
| Consultant<br>SAP |        |             |             | 1,823,359   | 1,823,359 |

## D. SHORT RANGE PLANNING AND PROGRAMMING

# D.1 TRANSPORTATION MANAGEMENT SYSTEMS

#### **OBJECTIVES:**

To develop, maintain and improve a congestion management process for the Salt Lake and Ogden-Layton Urbanized Areas that is integrated with the urban transportation planning process.

To continue partnerships with UDOT, UTA, cities and counties regarding expansion of both transportation demand management and transportation system management programs including Intelligent Transportation Systems (ITS) technologies.

To incorporate safety into the urban transportation planning process through emphasis at all levels of planning and programming.

### **ANTICIPATED PRODUCTS:**

- A Congestion Management Process (CMP)
- Promotion of Transportation Demand Management (TDM) and Transportation System Management (TSM) strategies
- Incorporation of Congestion Management in the RTP and TIP
- Incorporation of UDOT's Pavement and Bridge Management System results in the Transportation Improvement Program (TIP)
- Incorporation of Safety Improvements in the RTP and TIP
- Comprehensive Safety Action Plan

### **BACKGROUND:**

WFRC's Congestion Management Process (CMP) focuses on improving the efficiency of the existing transportation system including both system management (TSM) and demand management (TDM) strategies. Increasing the capacity of the transportation system is considered after congestion management strategies have been applied. Defining performance measures to identify congested locations facilitates determining where these strategies can be applied. These strategies are also reviewed for individual urban STP and CMAQ projects at the orientation meeting that initiates the implementation phase of each project. The CMP helps ensure that best use is made of limited transportation funds, and that the most cost-effective projects are promoted. These recommendations address the four key strategies of the <u>Wasatch Choice Vision</u> adopted by the Regional Council.

- Provide Transportation Choices
- Support Housing Options
- Preserve Open Space
- Link Economic Development with Transportation and Housing Decisions

Safety planning efforts by WFRC embrace the FHWA Safe System approach to safe roads. Safe roads are designed and operated to:

- 1. Prevent Crashes
- 2. Minimize impacts on the human body
  - a. Separate users spatially
  - b. Separate users in time
  - c. Increase attentiveness and awareness
  - d. Manage speed
  - e. Manage vehicle mass
  - f. Manipulate crash angles

Safe roadways include all aspects of the roadway system including design, construction, maintenance, and operation. Even before design is the planning process. Safety considerations are included in the RTP and TIP project selection processes. WFRC is taking advantage of the Roadway Assessment Program (usRAP), which contains a detailed inventory of safety attributes compiled by UDOT, to assist in prioritizing RTP and TIP projects. The usRAP database provides a systematic approach to improving safety consistent with the FHWA Safe System approach.

Safe Streets for All (SS4A) is a discretionary grant program defined in the federal Infrastructure Investment and Jobs Act (IIJA). Authorization exists for \$1.0 billion each fiscal year from FY 2022-2026. The goal of the SS4A funding is to reduce fatal and serious injury crashes on roadways. The first step in qualifying for SS4A funds is to prepare a Comprehensive Safety Action Plan (Action Plan). Municipalities are encouraged to participate in a multi-jurisdictional Action Plan. At the request of several municipalities, the Wasatch Front Regional Council is leading a multi-jurisdictional Action Plan effort for the southern Box Elder, Davis, Morgan, Salt Lake, Tooele, and Weber County area.

#### **WORK STATEMENT:**

## **Congestion Management Process (CMP)**

WFRC staff will work with UDOT and UTA to report highway and transit system performance to elected officials on a regular basis in order to keep them apprised of progress and needs related to traffic congestion. Existing data sources will be analyzed and summarized to minimize the data collection effort.

WFRC staff will periodically compile transportation performance data to evaluate the effectiveness of congestion management strategies, including "before and after" studies of congestion management projects and TSM and TDM strategies. This will help WFRC staff make more effective recommendations regarding TSM and TDM strategies.

WFRC will continue efforts to visit with each Urban STP project sponsor to encourage appropriate TSM and TDM strategies in the project design. These discussions will usually take place during project orientation meetings.

# **Intelligent Transportation Systems Program**

Work will continue in assisting with coordination of intelligent transportation system (ITS) activities in the WFRC region. These activities occur within the state-wide ITS. Coordination will primarily be accomplished through the traffic management technical sub-committee of the WFRC Salt Lake Urban Area Trans Com Technical Advisory Committee. The sub-committee will continue to meet to address operational issues and plan for development and expansion of ITS.

Some of the focus will be on expanding the use of automated traffic signal performance measures which greatly increase the ability to improve signal operations more rapidly and efficiently.

# <u>Transportation Demand Management Programs</u>

UDOT will continue to guide the implementation of the TravelWise program, including partnering with UTA and private businesses to promote TDM strategies (see <a href="https://www.travelwise.utah.gov">www.travelwise.utah.gov</a> for examples). UDOT will meet with individual employers to help them encourage their employees to reduce single occupant vehicle travel. The TravelWise program will also provide training on implementing TDM strategies.

In addition to its transit services, UTA has a rideshare program that includes over 400 vanpools and a carpool matching service. UTA will continue to meet with companies, agencies, and individuals on carpool and vanpool matching, discounted pass programs, flextime, telecommuting, and bike programs.

# **Safety Planning**

WFRC is working closely with the UDOT safety staff to implement the Roadway Assessment Program as a safety analysis and safety planning tool for the region. Referred to as usRAP, to distinguish it from its Australian origins, this safety analysis tool combines the crash history and the roadway attributes of discrete highway segments. The usRAP generates two useful results: 1) a star rating for the segment, and 2) a recommended safety mitigation strategy based on a benefit/cost analysis.

WFRC is using the usRAP tool for short-range and long-range planning. WFRC has prepared an interactive GIS map with the star ratings and crash mitigation strategies for each roadway segment in order to associate proposed projects with the potential for improved safety. The usRAP star rating is used to prioritize the safety needs of projects in the RTP and is also considered in the project evaluation process for urban STP funds. The benefit/cost ratio (BCR) for a mitigation strategy is shared with local governments applying for these STP funds. Safety mitigation recommendations will also continue to be considered at the orientation meeting that initiates project implementation.

WFRC staff will continue to meet regularly with UDOT engineers for their quarterly safety coordination meeting. WFRC staff also report transportation safety trends regularly to Regional Council committees.

# **Comprehensive Safety Action Plan**

In January 2023, WFRC received a Safe Streets and Roads for All (SS4A) award to develop a region-wide Comprehensive Safety Action Plan. In collaboration with the counties and cities within WFRC's MPO and AOG areas as well as UDOT and UTA, development of this plan is currently in progress and is scheduled to be completed by April 30, 2024. Local jurisdictions will be able to apply for FY2024 SS4A implementation and demonstration grants by May 16, 2024. The preparation of the Action Plan includes an extensive analysis of fatal and serious injury crashes, risk factors, and mitigating strategies using crash history recorded in the Numetrics database, roadway attributes cataloged in the usRAP database, as well as other roadway safety resources. The Action Plan also includes a significant outreach effort.

The results and recommendations from the Action Plan will be available digitally to WFRC member communities and will be presented at various WFRC committee meetings. The

WFRC Comprehensive Safety Action Plan will be used to identify and evaluate recommended safety improvements for TIP and RTP projects. WFRC will report roadway safety improvements and trends on an annual basis on the WFRC website and at WFRC Committee meetings and other forums.

# **RESPONSIBLE AGENCIES:**

WFRC, UDOT, UTA

# **LEVEL OF EFFORT FY 2025:**

| Agency | Person<br>Months | Federal-CPG | Non-federal | Total  |
|--------|------------------|-------------|-------------|--------|
| WFRC   | 3.56             | 61,246      | 4,447       | 65,694 |

### D.2 PLAN REFINEMENT AND SPECIAL STUDIES

#### **OBJECTIVES:**

To analyze and recommend long-term policies and short to medium range actions for implementation of the Regional Transportation Plan.

To conduct special studies of highway and transit systems as they relate to the Regional Transportation Plan and UTA, UDOT or local plans and projects.

To develop complete street standards and tools so that future road projects more fully consider non-auto modes and plans in their design.

### **ANTICIPATED PRODUCTS:**

- Active Transportation To Transit Plan (AT3P)
- Transit Oriented Development (TOD) Implementation
- Transit Signal Priority (TSP) Implementation
- Bus Speed and Reliability Program
- Fare Collection Technology Study
- Paratransit Forward Study
- Northern Utah County Pt of Mtn Freeway Study
- I-15 Farmington to Ogden
- West Weber Corridor
- Power District Transportation Study
- Transit Parking Strategy Guidebook
- FrontRunner Corridor Transit Oriented Development Analysis
- Joint Projects Studies
- Other Planning Studies

#### **WORK STATEMENT:**

#### **Active Transportation To Transit Plan (AT3P)**

The Active Transportation to Transit Plan (AT3P) seeks to identify avenues for improving systemwide active transportation accessibility to and from stops and stations. As evidenced by the 2019 UTA Onboard Survey, the majority of travelers access or egress from UTA transit services via some form of active transportation. The AT3P intends to take a critical and comprehensive look at accessibility as it relates to the quality, convenience, safety, and sense of dignity experienced in traveling by AT with transit. Addressing AT physical and non-physical barriers with a lens that takes these elements into account is of paramount importance for transit accessibility. Phase I of the AT3P identifies points of intersection between internal and external mechanisms that impact active transportation access to transit. Phase I produced a prioritized list of AT improvement areas and potential recommendations. Phase I was completed in 2023 with the Plan document expected to be completed and available by Spring 2024. Phase II action steps will be informed by the findings of Phase I and will begin in Spring 2024.

# **Transit Oriented Development (TOD) Implementation**

UTA continues to manage the entitlement and construction of several TOD sites, including Sandy Civic Center, Jordan Valley, Clearfield, Ogden and Salt Lake Central Stations. UTA, its development partners, and Clearfield City recently completed construction of the horizontal infrastructure around Clearfield FrontRunner Station, readying the site for near-term vertical development. UTA has also worked with Ogden City and the development team to further master planning efforts around Ogden Central Station and the historic Union Station District. Construction was also completed for the latest mixed-use phase of development at the Sandy Civic Center TOD ("East Village").

# **Transit Signal Priority (TSP) Implementation**

The Innovative Mobility Solutions (IMS) department published a TSP Master Plan in 2021 intended to improve the customer experience, improve operational efficiencies, and prepare UTA to adopt and implement future connected vehicle technologies. The strategic goal of IMS's TSP effort is to improve the customer experience through faster and more reliable buses.

Next steps include first-phase deployment of the new cellular vehicle-to-everything (C-V2X) TSP technology and measuring initial results. IMS is also in collaboration with external stakeholders to develop a regional TSP implementation guidebook and partnership agreements.

In 2022 along with partners Salt Lake City and UDOT, UTA submitted a SMART grant application to leverage TSP along a new Route 1 bus corridor in Salt Lake City. TSP work will continue regardless of the SMART grant decision, but the award would help accelerate both TSP planning and implementation on non-UDOT roads.

### **Bus Speed and Reliability Program**

Fast and reliable bus service is critical for an efficient and effective transit system. BSRP is a continuous program intended to improve the customer experience and drive ridership across the frequent fixed-route bus network through cost-effective improvements. UTA is developing a data dashboard for bus speed and reliability that will be used to determine locations and causes of delay and schedule variability in conjunction with qualitative information from planners, operators, and customers. UTA is working with UDOT and other agency partners to identify and implement pilot projects with measurable benefits to bus routes. UTA seeks to expand the program across the entire frequent bus network.

#### Fare Collection Technology Study

In 2021, UTA contracted with an experienced consulting firm to complete a 7-month fare system study for UTA. In the final report for this comprehensive study, this firm explained that UTA's ticket vending machines, mobile ticketing app (GoRide), and Electronic Fare Collection (EFC) systems are separate, independent, standalone fare systems. Further, this report describes how these systems have neared or exceeded their useful life.

The consulting firm recommended that UTA replace these fare systems with a new integrated, vendor-hosted, account-based, electronic fare collection (EFC) system. UTA agreed with the findings of this consulting firm and subsequently initiated what will end up being a multi-phased, multi-year program to carry out this recommendation.

In May 2022, UTA published a Request for Proposals (RFP) announcing the organization's intent to procure a new integrated system for collecting fares. In April 2023, UTA, executed

the contract with the selected vendor to design and provide the new fare collection system. UTA will realize the following benefits with this new integrated fare system:

- Riders will be able to purchase and reload FAREPAY cards at the ticket vending machines on the rail platforms instead of having to go find a participating retail merchant location to purchase a card.
- The system will comply with PCI security standards and will support open payments so bank-issued cards can be used to pay fares.
- All end-of-life'd hardware devices will be replaced with new, supportable devices.

In 2024, UTA is partnering with the selected vendor to begin replacement of end of life Ticket Vending Machines (TVMs) and on board and platform validators. Detailed planning and design for the replacement of the new fare collection back-office environment is progressing. The back-office environment provides the functionality for riders and institutions to manage their accounts and for UTA customer support staff to support the system and accounts.

# Paratransit Forward Study

Utah Transit Authority was awarded a FY2021 Areas of Persistent Poverty (AoPP) Discretionary Grant to evaluate potential improvements to its paratransit service for transit users with disabilities, who are often below the poverty line.

Project work commenced in 2023 and is expected to be completed in the summer of 2024, before or after the fiscal year begins on July 1. The University of Utah and Via Transportation provide match-funding and are working partners with UTA for the project. Completed work to date include analysis of the existing Paratransit service, community and stakeholder engagement, and paratransit fleet electrification research. In 2024 researchers will finish conducting interviews of peer transit agencies, research operational strategies for consideration, and perform analysis of alternatives for Paratransit service changes. Elements of the study include:

- Enhanced access and mobility: The existing traditional Paratransit service that requires ride requests to be submitted 24 hours in advance will be compared to a more dynamic service that could improve access within the service area. The study will evaluate the potential to allow customers to travel on short notice and significantly increase the service's convenience. The study would also evaluate the feasibility of making these ADA-accessible services available to riders who are not Paratransit eligible during midday off-peak hours for more community mobility and more productive use of UTA's existing resources.
- Innovative technologies: Via's Paratransit operating system is an innovative technology that uses on demand shared ride software, smart phone apps, and advanced algorithms for dynamic routing. The grant will not be used to purchase Via's paratransit technology, but rather to assess and quantify the benefits of moving from the current platform to Via's technology.
- Reduce vehicle emissions / Improve the condition of the transit system: Study the
  possibility and costs associated of replacing a portion of UTA's gasoline powered

Paratransit vehicles with ADA accessible electric vehicles (or other alternative fuels) and the need and costs for associated infrastructure. The study will also evaluate the opportunity to further reduce vehicle emissions through more efficient, dynamic routing. There are 132 vehicles in the current fleet.

Focus on equity: UTA's Paratransit service area overlaps with multiple environmental justice / persistent poverty communities. Throughout the study and public engagement process, UTA will pay attention to equitably serving high poverty areas. This planning study will compare service quality components, such as wait times, and look for specific needs in areas with persistent poverty.

# Northern Utah County Pt of Mtn Freeway Study

UDOT, in partnership with WFRC and MAG, kicked off the Northern Utah County Pt of the Mtn Freeway Study in November 2023. Phase 1 of the study evaluated existing information that addresses the transportation need and potential impacts to I-15 and the Mountain View Corridor (MVC) based on the proposed north Lehi Freeway Connector. Phase 1 was completed in the Spring of 2024. Phase 2 is anticipated to be completed in FY 2025 and will evaluate the transportation needs and multi-modal solutions that would mitigate the travel demands of the future between I-15 and the MVC and Lehi Main Street and Bangerter Highway.

## I-15 Farmington to Ogden

UDOT initiated a study on I-15 from Farmington to Ogden. The project is expected to be completed within FY25 and is mainly an internal UDOT study.

# **West Weber Corridor**

UDOT, in partnership with Weber County, Utah Inland Port Authority, WFRC, and others will refresh the 2009 'North Legacy Highway' study.

### **Power District Transportation Study**

The Wasatch Front Regional Council received a Legislative appropriation for FY25 for the Power District Transportation Study. WFRC will lead the Power District Transportation Study in partnership with Salt Lake City, the Utah Department of Transportation, Utah Transit Authority, and key private sector entities and landowners. The Power District is roughly 100 acres just west of Downtown Salt Lake City, bounded by North Temple to the north, the Jordan River to the east, Redwood Road to the west, and I-80 to the south. The area has a significant amount of underutilized land that is planned for redevelopment as a regional urban center, as well as the planned location for a potential Major League Baseball stadium. This study will evaluate the transportation opportunities and constraints and will develop a plan for improving local access and enhancing multi-modal connectivity throughout the District and nearby area to accommodate potential growth. It is expected this work will continue into FY26.

# **Transit Parking Strategy Guidebook**

This project is jointly funded by UDOT, WFRC, MAG and UTA as the lead of the study. It focuses on right-size parking at UTA Park and Ride facilities, optimal parking utilization, and the implementation of parking management strategies to incentivize non-SOV access to stations. The creation of the guidebook will create a detailed approach and tool to allow agency partners to identify custom strategies applicable to transit station areas. The study is working closely with the UTA Transit-Oriented Communities team in order to reduce parking

demand and identify best strategies for parking at station areas. The study is set to be completed by the end of July 2024.

### FrontRunner Corridor Transit Oriented Development Analysis

The FrontRunner Corridor Transit Oriented Development (TOD) Market, Housing, and Economic Impact Analysis is a regionally significant planning analysis that will assess the viability and sequencing of transit-supportive land use changes and improvements along the commuter rail corridor. The project will provide economic development strategies to address housing shortages, incentivize mixed-use development, and establish best land use scenarios of FrontRunner station areas. Major objectives of this project include increasing transit ridership, facilitating multimodal connectivity, and improving station access for non-motorized modes.

UTA proposes that funds be used to complete market, housing, and economic impact analyses at the existing sixteen FrontRunner stations. The market analysis will be completed in partnership with municipalities, landowners, and developers to identify build-out capacities and infrastructure improvements needed based on real estate development scenarios.

# **Joint Projects Studies**

The Wasatch Front Regional Council (WFRC), Mountainland Association of Governments (MAG), Utah Department of Transportation (UDOT) and the Utah Transit Authority (UTA) each recognize that the long and short range transportation plans and projects across the Wasatch Front often require significant cooperation and coordination among their respective agencies. In 2012 the agencies cooperatively agreed to establish the Joint Projects Committee (JPC). The JPC was organized and meets regularly to provide a forum for discussion of all transportation planning and programming issues impacting the Wasatch Front and from those discussions emerge areas of common need.

In 2013 a legal agreement called the "Joint Projects Master Collaborative Planning Agreement" was signed by all parties to give the committee a vehicle for putting financial resources toward these joint projects. As new projects and budgets are agreed upon, addendums to that agreement are developed and signed by the parties. These have included items such as joint multi-modal corridor planning, before-after studies, joint performance measures, first and last mile evaluations, active transportation and street design criteria.

Potential joint projects studies during FY 2025 include multimodal grid analysis and an effort to update the financial model for Utah's Unified Transportation Plan. Other projects may be included during the program period as they are identified and resources are available. Consultant assistance may be required in some of these studies.

# **Other Planning Studies**

It is recognized that the need for other planning studies may arise in FY 2025. During the past few years, UDOT has been leading a solutions development process, which aims to capture the unique context of an area or corridor and develop a set of solutions to address the transportation needs.

There are likely corridors or areas that may be evaluated for highway, transit, and active transportation improvements. Other possibilities are numerous. Consultant assistance may be required in some of these studies.

# **RESPONSIBLE AGENCIES:**

WFRC, UTA, UDOT

# **LEVEL OF EFFORT FY 2025:**

| Agency     | Person<br>Months | Federal CPG | Non-federal | Total   |
|------------|------------------|-------------|-------------|---------|
| WFRC       | 4.75             | 87,938      | 6,386       | 94,324  |
| Consultant |                  |             | 500,000     | 500,000 |

### D.3 TRANSPORTATION IMPROVEMENT PROGRAM

### **OBJECTIVES:**

To develop a financially constrained Transportation Improvement Program (TIP) that covers a broad range of transportation improvements and conforms with the State Implementation Plan for air quality (SIP).

To prepare and maintain the urban Surface Transportation Program, the Congestion Mitigation Air Quality Program, the Transportation Alternatives Program, and the Carbon Reduction Program for the Salt Lake and the Ogden - Layton Urbanized Areas.

#### **ANTICIPATED PRODUCTS:**

- An evaluation process that will help coordinate the implementation of the Regional Transportation Plan (RTP) for highways, transit, and active transportation, meet the short range needs of the area, and provide for the maintenance of the existing transportation system
- Surface Transportation Program (STP), Congestion Mitigation/ Air Quality (CMAQ) program, Transportation Alternatives Program (TAP), and Carbon Reduction Program (CRP)
- A six-year Transportation Improvement Program containing highway, transit, and other modal projects programmed for the region
- Support for project implementation and completion
- Listings of obligations of federal highway and transit funds for fiscal year 2024

#### **BACKGROUND:**

Each metropolitan planning organization (MPO) is required, under 49 U.S.C. 5303(j), to develop a Transportation Improvement Program (TIP)—a list of upcoming, funded transportation projects—covering a period of at least four years. The WFRC carries out this responsibility in cooperation with local governments, UDOT, UTA for the Salt Lake and the Ogden - Layton Urbanized Areas. The TIP includes capital and non-capital projects to implement long-range highway, transit, and active transportation (bicycle and pedestrian facilities) plans, help meet short-range transportation needs, and provide for maintenance of the existing transportation system. In addition, the TIP documents all regionally significant projects receiving FHWA or FTA funds, or for which FHWA or FTA approval is required, in addition to non-federally funded projects that are consistent with the Regional Transportation Plan (RTP).

The WFRC, UDOT, UTA, and the local governments have worked together to develop methods and procedures for evaluating, prioritizing, and selecting STP, CMAQ, TAP, and CRP projects to be included in the TIP. The WFRC has also developed policies to guide the development and approval of the TIP and project selection process in accordance with requirements of the Infrastructure Investment and Jobs Act (IIJA). The WFRC TIP includes four funded years plus two years of projects in concept development for a total of six years. WFRC staff is continuously reviewing and identifying methods to improve the evaluation, technical scoring, and equitable distribution of projects eligible for the programs listed above.

The evaluation and prioritization process for these four programs involves a competitive project selection process.

The prioritization of urban STP projects considers parameters such as benefits and costs, mobility, safety needs, economic benefits, system preservation, active transportation, access to opportunities, and system and demand management strategies. The prioritization for CMAQ projects considers primarily air quality benefits compared to the cost of the project. Included as part of that calculation is the duration of the benefit. The majority of the TAP funds are used to help fund both larger and smaller bicycle and pedestrian capital improvements including safe routes to school infrastructure projects. The CRP program primarily identifies projects and strategies for safe, reliable, and cost-effective options to reduce carbon dioxide emissions.

For all other federal and state highway funds, a workshop is held annually in each UDOT Region to identify projects to recommend to the programs. In preparation for this workshop, each region holds a monthly Programming Management or Roadway Management Committee meeting to discuss the needs, concerns, and priorities of the roadway network throughout their region. Pavement preservation and maintenance, chokepoints, safety, traffic operations, asset management, and new capacity are among the needs the regions evaluate as they recommend priorities. WFRC staff participates at the meetings and provides the regions with information and local government concerns. UDOT's Programming Section and the Transportation Commission consider the recommendations of the regions in the development of these programs.

The WFRC works with UTA to identify transit projects to include in the TIP. Projects are selected based on the priorities and needs established in the Transit Development Program and the Regional Transportation Plan.

WFRC is incrementally improving its performance-based approach in regard to programming STP, CMAQ, TAP, and CRP funds, including a heightened effort in and around Equity Focus Areas along the Wasatch Front. A CMAQ performance plan has been developed. In addition, the TIP now includes a description of the anticipated effect of the TIP in achieving the performance targets that are in the RTP. Part of this work will include continued coordination of TIP/ STIP project selection with performance measures identified in the Statewide and Regional Transportation Plans.

#### **WORK STATEMENT:**

## Surface Transportation (Block Grant) Program

The WFRC and UDOT will work together to identify new ways to reduce the problems that may arise in the program or a specific project, provide methods to better monitor projects, and promote or facilitate early project completion. WFRC will continue to monitor the progress of STP projects and provide assistance to sponsors where necessary.

Approximately \$34 million is available annually in the urbanized areas for STP improvements. In the fall the WFRC will request letters of intent from potential sponsors, followed by concept reports during the winter. Field reviews of each project submitted will be conducted in February or March.

Using input from the field reviews, the technical criteria approved by Trans Com, and other relevant professional considerations, WFRC staff will work with the Trans Com Technical Advisory Committees to evaluate and recommend projects that will be consistent with the Regional Transportation Plan and best meet the objectives of the program. In the spring of 2025 these recommendations will be presented to Trans Com, whose role is to review and recommend action by the Regional Council at the Council's May meeting for new projects to add to the 2026-2031 STP program.

# **Congestion Mitigation/Air Quality Program (CMAQ)**

With an estimated \$8.6 million available annually in the WFRC region for CMAQ projects, the WFRC will continue to coordinate the process for evaluating, prioritizing, and selecting projects which will best meet the objectives of the CMAQ program. The steps in the process are very similar to the elements of the process for STP projects. Programming policies will be consistent with the objectives of the Regional Transportation Plan and the State Air Quality Implementation Plan (SIP). The WFRC will continue to monitor the progress of the projects on the CMAQ Program and provide assistance to sponsors where necessary. The WFRC and UDOT will work together to identify new ways to reduce the problems that may arise in the program or projects, provide methods to better monitor projects, and promote or facilitate early project completion. The WFRC staff will work with the Trans Com Technical Advisory Committees, Trans Com, and the Regional Council to develop the 2026-2031 CMAQ Program, with anticipated approval in May, 2025.

An estimate of the air quality benefits of each project will be made and documented in the TIP. UDOT and WFRC will track CMAQ funds, coordinate tracking for project funding with the UTA, and prepare an annual CMAQ report that will be submitted to FHWA.

## **Transportation Alternatives Program (TAP)**

With the approval of the FAST Act, the TAP program was combined into the STP funding as a "set-aside" program with all the core elements maintained as were established in MAP-21. With a dependable funding stream continuing with the Infrastructure Investment and Jobs Act (IIJA), WFRC will program their TAP funds to allow project sponsors the necessary time to mature the project through the federal process.

With an estimated \$3.1 million available annually in the WFRC region for TAP projects, the WFRC will continue to coordinate the process for evaluating, prioritizing, and selecting projects which will best meet the objectives of the program, including projects that will provide safe routes to school improvements. The steps in the process are very similar to the elements of the process for the STP and CMAQ projects. Programming policies will be consistent with the objectives of the Regional Transportation Plan.

The WFRC staff will work with the Trans Com Technical Advisory Committees, Trans Com, and the Regional Council to develop the 2027 TAP program, with anticipated approval in May, 2025.

# Carbon Reduction Program (CRP)

With an estimated \$4 million available annually in the WFRC region for CRP projects, the WFRC will continue to coordinate the process for evaluating, prioritizing, and selecting projects which will best meet the objectives of the CRP program. The steps in the process are very similar to the elements of the process for CMAQ projects.

Programming policies will be consistent with the objectives of the Regional Transportation Plan and the State Air Quality Implementation Plan (SIP). The WFRC will work to identify projects and strategies to reduce carbon dioxide, 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. The WFRC and UDOT will work together to develop a Carbon Reduction Strategy that will support efforts to reduce transportation emissions and identify projects and strategies to reduce these emissions. The WFRC staff will work with the Trans Com Technical Advisory Committees, Trans Com, and the Regional Council to develop the 2027 CRP Program, with anticipated approval in May, 2025.

## Approval of 2025-2030 Transportation Improvement Program (TIP)

After a public comment period in July, the Regional Council will take action to approve the 2025-2030 TIP in August 2024. The TIP will then be submitted to the State for its approval and to the State Transportation Commission for incorporation into the STIP, which will then be submitted by UDOT to FHWA and FTA for their approval.

The report documenting this TIP will address all the criteria listed in the metropolitan planning regulations. Requirements to be addressed include the financial plan, project selection criteria, implementation of Transportation Control Measures (TCMs) and ADA-plan projects, performance-based programming, public comment, and the conformity analysis.

Review of the TIP by the WFRC and the local County Councils of Governments satisfies local review requirements of the intergovernmental review process for both transit and highway projects.

The Regional Council will take the appropriate action to modify the current TIP as necessary until a new TIP is approved. The WFRC staff will follow the established modification process to determine the actions necessary to amend or modify the TIP. Monthly coordination meetings of WFRC, UDOT Regions, and UDOT programming staff will continue to facilitate timely modifications to the TIP.

# **Development of 2026-2031 Transportation Improvement Program**

Midway through FY25, the WFRC will begin preparing the 2026-2031 TIP. All transportation improvement projects planned for the region will be compiled into a comprehensive multimodal TIP. These projects will be based on the various prioritization processes in place and will encompass projects from all funding sources over the next six years.

The highway portions of the TIP will be compiled primarily from the STP, CMAQ, TAP, and CRP Programs discussed above and the federal and state highway programs managed by UDOT. The WFRC will work with UDOT to ensure that projects in the Salt Lake and Ogden - Layton Urbanized Areas are considered for funding with the National Highway Performance Program (NHPP), Surface Transportation Program (STP), Highway Safety Improvement Program (HSIP), remaining authorized highway transportation programs, such as Interstate Maintenance, National Highway System, and other funds that UDOT manages.

The transit portions of the TIP will be developed in cooperation with UTA and UDOT. UTA will assist WFRC in preparing the transit section of the Transportation Improvement Program and in coordinating projects for inclusion in the Statewide TIP.

The TIP will be developed through consideration of projects and assumptions identified in UTA's 5-year Service Plan, with emphasis on financial constraint. This effort will be made early enough in the year to allow for adequate review by the UTA Board of Trustees as well as by the elected officials from the area. UTA's financial capacity to implement these projects will be analyzed in developing the program of projects to be included in the TIP.

The potential for private provider participation will be evaluated. In addition, private providers will be given the opportunity to comment on the TIP.

As has been the case in past years, a substantial amount of effort will be devoted to obtaining input on all modes in the TIP from the public and local elected officials. Media notifications will be prepared and one or more open houses will be held. In addition, an interactive map and tables for identifying projects will be available on the WFRC website.

In addition to project identification and programming, WFRC will work closely with UDOT, UTA, and local government project sponsors to identify, monitor, and report performance measures on programs and projects to ensure that the objectives of each program are implemented and utilized in the most effective manner to meet the prescribed federal recommendations.

The draft 2026-2031 TIP will be reviewed for consistency with the State Implementation Plan (SIP) for air quality with regard to the implementation of Transportation Control Measures (TCM) as part of work item G.1. Also, the State Division of Air Quality will be given the opportunity to review and comment on the TIP and the air quality conformity analysis.

# **List of Obligations**

At the end of the 2024 federal fiscal year, WFRC staff will work with UDOT and UTA to compile a list of projects that received federal funds during the fiscal year. Staff will then present the information to Trans Com and the Regional Council. They will also make the information available on the Council web page for the interested public.

#### **RESPONSIBLE AGENCIES:**

WFRC, UDOT, UTA

#### **LEVEL OF EFFORT FY 2025:**

| Agency | Person<br>Months | Federal CPG | Non-federal | Total   |
|--------|------------------|-------------|-------------|---------|
| WFRC   | 19.80            | 354,466     | 25,740      | 380,206 |

### E. PROJECT COORDINATION AND SUPPORT

### **E.1 UDOT ENVIRONMENTAL STUDIES**

#### **OBJECTIVES:**

To accomplish environmental analysis requirements for federal approval of regional highway facilities.

To provide technical support to environmental studies and ensure that planning work is considered in them. WFRC will also provide general support to these projects through other elements of the UPWP.

#### **ANTICIPATED PRODUCTS:**

- US-89/I-84 Interchange Environmental Study
- I-84/Mountain Green Interchange Environmental Study
- Point of the Mountain Transit
- Other Environmental Studies

#### **BACKGROUND:**

The WFRC staff has participated on several environmental study teams and will continue to provide support for the following UDOT environmental studies.

### **WORK STATEMENT:**

# **US-89/I-84 Interchange Environmental Study**

UDOT has begun an environmental study to evaluate upgrading the interchange of US-89 and I-84. Significant queuing currently occurs on northbound US-89 during the pm peak period. The study aims to identify means to reduce these delays, as well as to make other needed safety and mobility improvements. WFRC will provide support as requested.

### I-84/Mountain Green Interchange Environmental Assessment

UDOT completed an environmental study on a potential new, full interchange south of Trapper's Loop Road (SR-167) on Interstate 84 that would serve the Mountain Green area in northwest Morgan County in FY24. Trapper's Loop Road is a key connection between Morgan County and Ogden Valley. Currently there is a half interchange on I-84 1.5 miles west of Trapper's Loop Road at the western terminus of SR-167. Environmental work on the potential new interchange is anticipated to continue with an Environmental Assessment. WFRC participated in the environmental study and is ready to continue participation during the environmental assessment as requested.

#### **Point of the Mountain Transit**

In 2019, the study team developed and evaluated options for providing expanded high-capacity transit service in the Point of the Mountain area in southern Salt Lake County and northern Utah County.

In late 2020, the study team identified a Preferred Alternative defining the transit alignment and mode to meet the project's purpose and need. The Preferred Alternative was a 10-mile bus rapid transit (BRT) system connecting the FrontRunner Draper Station, the FrontRunner Lehi Station, and The Point development.

In the 2022 legislative session, a bill was passed that required the project team to evaluate both BRT and Rail for the corridor. In 2023 a Transit Study Update was published that evaluated Light Rail Transit (LRT), BRT, and Diesel Multiple Unit (DMU) Trains for the project corridor. At the end of 2023 UDOT announced that the project would advance a phased approach, with LRT as the anticipated mode for the latter phase.

The project team is presently working toward publishing an Environmental Assessment (EA) in Spring 2024. For FY2025 the project team plans to publish an environmental decision document.

# **Other Environmental Studies**

During FY 2025, there is potential for environmental work to begin on other highway and transit projects. Environmental work is most likely to occur on additional projects in phase one of the RTP. WFRC is prepared to participate on project steering committees for this environmental work, and provide assistance to UDOT in coordination of consultant modeling, review of technical documents, addressing comments to the project documents and coordination with local governments.

### **RESPONSIBLE AGENCIES:**

UDOT, WFRC

#### **LEVEL OF EFFORT FY 2025:**

| Agency | Months | Federal-CPG | Non-federal | Total |
|--------|--------|-------------|-------------|-------|
| WFRC   | .60    | 9,026       | 655         | 9,682 |

# **E.2 UTA ENVIRONMENTAL STUDIES**

#### **OBJECTIVES:**

To accomplish environmental analysis requirements for federal approval of regional transit facilities.

To provide technical support to environmental studies and ensure that planning work is considered in them. WFRC will also provide general support to these projects through other elements of the UPWP.

# **ANTICIPATED PRODUCTS:**

- Davis SLC Community Connector
- S-Line Extension
- 5600 West Westside Express
- Other Environmental Studies

#### **BACKGROUND:**

The WFRC staff has participated on several environmental study teams and will continue to provide support for the following UTA environmental studies.

#### **WORK STATEMENT:**

# **Davis – SLC Community Connector**

The Davis-SLC Community Connector is intended to increase mobility, connectivity, and travel choices for communities in southern Davis County and neighborhoods in downtown and northern Salt Lake City. The project will increase frequency and quality of service by implementing 15-minute headways along a currently-popular bus route that serves southern Davis County into downtown Salt Lake City as well as the University of Utah. The Project will also enhance transit connections to the FrontRunner regional commuter rail network, to both the Farmington and North Temple (Salt Lake City) stations.

The project is a proposed corridor-based BRT (no exclusive bus lanes) system between Farmington City in South Davis County and Salt Lake City, Utah. Various corridors and alternatives were studied and identified for this project between 2004 and 2023. A Locally Preferred Alternative was adopted by the UTA Board of Trustees in July 2023. The preferred alternative begins at Farmington FrontRunner station to the north, heads south to downtown Salt Lake City and east into the University of Utah and its Research Park area. The project will include 18 battery electric buses, 12 new transit stations, approximately 6 pairs of new stops; and utilization of 19 pairs of existing stops.

In early 2024, FTA accepted the project into the Project Development phase of the CIG Small Starts grant program. UTA will advance the design and has started the National Environmental Policy Act (NEPA) environmental document to identify the project impacts. UTA will also continue to work with project partners to evaluate funding strategies for the base portion of the project.

# **S-Line Extension**

A study for an extension of the S-Line Streetcar in Sugar House was started in 2015. The need for transit options is vital to this neighborhood's economic and functional growth. In 2021, the legislature provided UTA \$12 million to fund an extension of the S-Line.

UTA worked in close coordination with Salt Lake City in 2022 on the route alternatives. The preferred alternative that was selected for the route extension is significantly shorter than what was anticipated in the 2015 study. UTA has completed the conceptual design and will complete the environmental document in early 2024.

During FY2025, the UTA team will complete design, and begin construction of the extension. No federal funding is expected for this project.

# 5600 West Westside Express

The conceptual design for the project has been completed and is currently in review with UTA. The project team continues to coordinate project scope, technical issues, and right-of-way with UDOT. Project updates to key stakeholders including Salt Lake City, West Valley, Kearns, West Jordan, Salt Lake County, and the Salt Lake International Airport are underway. The final design procurement is in process with an anticipated consultant selection occurring in the Spring of 2024.

The final design of the project will kickoff in June 2024 with a completion date in early 2025. Upon completion of design and right-of-way acquisition, UTA will procure a contractor for construction. Construction is currently scheduled to begin in the summer of 2025 with a completion date in summer of 2026.

# **Other Environmental Studies**

In FY 2025 there is potential for environmental work to begin on other transit projects. WFRC is prepared to participate on project steering committees and provide assistance to UTA in coordination of consultant modeling, review of technical documents, addressing comments to the project documents and coordination with local governments.

### **RESPONSIBLE AGENCIES:**

UTA, WFRC, UDOT

| Agency | Person<br>Months | Federal-CPG | Non-federal | Total |
|--------|------------------|-------------|-------------|-------|
| WFRC   | .50              | 6,258       | 454         | 6,712 |

# F. TRAVEL DEMAND AND SOCIOECONOMIC FORECASTING

# **OBJECTIVES:**

To develop and maintain the Wasatch Front Travel Demand Model (WF TDM) and Real Estate Market Model (REMM), along with their associated input data, to best support regional planning analysis and decision-making.

To support internal and external application of the WF TDM and REMM models for RTP-related analyses and reporting, project-level studies and other scenario evaluations throughout the region, including providing training opportunities to transportation agency staff and private sector consultants.

To increase the quality, consistency, transparency, and ease of use of model-related tools and their associated inputs and results.

To increase coordination and team building across the Wasatch Front and broader Utah TDM user community.

To implement best practices in model development and application given available resources.

#### ANTICIPATED PRODUCTS:

- Continued stakeholder engagement in modeling decisions through the existing Interagency Model Policy Committee and Interagency Model Technical Committee
- Maintenance of the official travel volume forecasts that factor in the phased, fiscally constrained projects in the adopted 2023 RTP and the associated socioeconomic forecasts
- Finalized enhancements for version 9.1 of WF TDM, specifically integrating the new visualization and comparison web application and updating calibration to observed road and transit conditions.
- Expanded web-based TDM documentation for v9.x, including model overview documentation.
- Continued work on version 10.0 of the WF TDM which is expected to include calibration to the 2023 Household Travel Survey, improvements to the model's sensitivity to the built environment, freight model updates, reconsideration of external trips and non-home-based work trips, and updates to distribution and mode choice logic.
- Continued exploration and implementation of peer review panel recommendations (January 2021) including initial exploration, with transportation agency partners for an activity-based model
- Continued collaboration with UDOT, UTA and MPO partners to explore emerging commercial "big data" origin/destination datasets in support of WF TDM calibration and validation
- Continued implementation of peer review panel recommendations (August 2019) for enhancements to REMM 1.1 model structure, input data, visualization of results, model transparency, and collaboration with other MPO's

- Utilization of REMM to complete a 2023 base year and preliminary 2027-2050 socioeconomic forecast for use in mid-cycle RTP analysis and to support the gathering of stakeholder feedback on the preliminary socioeconomic forecast early in FY26
- Maintenance of updated REMM policy layers that reflect the most-current city general plans and 'in-the-pipeline' development proposals/projects
- A new county-level REMM submodel for the Brigham City, Perry, and Willard area of Box Elder County REMM
- Continued development of automated desktop and web-accessible tools to translate output of the TDM and REMM models into formats that better support map-based and other visual assessments, calculation of performance measures/trends, and the general use of these information resources
- Maintenance and enhancement of REMM input data processes in support of more efficient preparation of this information and to enhance the utility of this information for other regional analyses
- Incremental improvements to the REMM model structure and coefficients
- Technical support for WF TDM, REMM, and other model application and various transportation projects

#### **BACKGROUND:**

The travel demand and land use models are important technical analysis tools for the Regional Transportation Plan and for various transportation studies in the region. The models are utilized to evaluate system-wide transportation scenarios and the connection between land use and transportation. Travel demand models are also used to analyze individual transportation facilities at a large project scale. These applications of the technical analysis tools should be consistent, reasonable and defensible. Model accuracy and reasonableness, and in turn defensibility, depend on reliable and accurate data, sound practices that are in line with industry best practices, and appropriate and correct application of the models themselves.

WFRC has maintained trip-based travel demand models for the region since the mid-1970s. These models have been updated on a regular basis to ensure they are state-of-the-practice and based on the current travel observations and behavioral data. In recent years, model development efforts have also focused on the usability and sensitivity of the models and on improving the communication of model data and results.

In the late 1990s, WFRC began collecting data to develop a locally-calibrated version of UrbanSim, a model to forecast land use and the geographic distribution of socioeconomic characteristics. Since 2005, WFRC has used this model as a tool in the Wasatch Choice visioning efforts and in updating the Regional Transportation Plan. In 2011, the land use model was updated to the latest UrbanSim software platform, at which time the model was renamed the Real Estate Market Model, or REMM. For the 2019 and 2023 socioeconomic forecast updates, REMM produced results of sufficient quality that no post-processing of market-based development was necessary for use of its output in the WF TDM and planning processes.

# **Regional Cooperation**

Both the WF TDM and the REMM have been developed and maintained in cooperation with transportation partners (MAG, UDOT, UTA). While WFRC has historically taken the lead on model development, updates to the models are made working directly with MAG staff. WFRC and MAG coordinate regularly to integrate model inputs and assumptions between the two regions. Interagency model policy and technical committee meetings are held approximately once per quarter and all four key stakeholder agencies mentioned above are represented on both committees. The two MPOs continue to maintain a joint agreement, which is updated annually, to fund consulting assistance to improve the models.

In addition, WFRC provides a range of statewide travel modeling coordination services, that have included hosting an Interagency Travel Modeling Director staff position for five years (2017-2023), funded by UDOT, WFRC, and MAG. WFRC continues to provide supporting services to the statewide TDM work through the efforts of its Travel Modeling Director and supporting staff in the Analytics Group. This work consists of interagency staff and management coordination; technical strategy and support; tools that support the development and online dissemination of roadway volume, transit ridership, and socioeconomic forecasts; other supporting tools and information resources; and high-level support that maximizes consistency and interoperability across Utah's seven travel model areas.

# **WORK STATEMENT:**

FY25 Travel Demand Model work will focus in three areas: 1) refining, scoping and implementing plans for future WF TDM releases, 2) continuing to explore the benefits, costs, and challenges for following the path taken by many similar-sized metro areas to implement an activity-based TDM; and 3) further enhancing the ability of WFRC and its partners and stakeholders to visualize model performance and results in standard reports and web-based dashboards and maps.

Land use model work will consist of three main work areas. These are 1) refinement of the existing UrbanSim-based REMM model logic, process, and parameterization; 2) refining updates to the many important region wide input datasets utilized by REMM to produce a new 2023 base year for REMM; and 3) completing a preliminary 2027-2050 forecast for use in RTP analysis and to take to stakeholders for community-level feedback.

For both the WF TDM and REMM models, work will be organized and conducted toward delivering a substantive update to both models so these tools and their travel and socioeconomic outputs are ready for use, in beta form, by July 1, 2025 – the midpoint of the next four year RTP cycle.

WFRC will continue to support project analyses included in the Regional Transportation Plan and Transportation Improvement Program. This analysis includes tasks such as preparing data and other inputs for TDM and REMM models, running models, developing sketch tools to analyze land use capacities, performing reasonableness checks of the output, calculating performance measures and other post-model results (including air quality model inputs), post-processing of model data, visualizing technical data and results, and communicating results to various audiences. Tasks may also include other technical analysis and help, such as model user support and training, quality control and review of forecasts as requested by project managers.

# **Additional Outreach to Utah Transportation Modeling Professionals**

WFRC will continue to develop and share best practice guidance for the use of both the WF TDM and REMM models and their respective results, as well as documentation describing the methodologies and quality control tests/reports employed to build the latest model releases. Input and output data sets from both models will continue to be published as web maps and datasets. All documentation and data will be accessible from the wfrc.org website. WFRC will continue to assist in organizing the travel and land use modeling user group that meets annually.

In addition, WFRC is in contact with transportation project managers at UDOT, UTA, and other stakeholders to encourage preliminary consultation meetings with the WFRC modeling team prior to use of the model for environmental and other project studies. A communications brief has been developed that establishes preliminary consultation and ongoing communication as a best practice for successful use of the models.

# **RESPONSIBLE AGENCIES:**

WFRC, MAG, UDOT, UTA

| Agency     | Person<br>Months | Federal-CPG | Non-federal | Total     |
|------------|------------------|-------------|-------------|-----------|
| WFRC       | 75.50            | 783,899     | 300,496     | 1,084,395 |
| Consultant |                  | 81,576      | 5,924       | 87,500    |

# G. TECHNICAL SUPPORT AND SERVICES

# G.1 AIR QUALITY ANALYSIS AND COORDINATION

#### **OBJECTIVES:**

To coordinate transportation plans at the system and project level with the goals, policies, and specific actions of the State Implementation Plan (SIP) for air quality.

To identify and help implement strategies for improving air quality in the region.

#### **ANTICIPATED PRODUCTS:**

- Conformity determinations for the TIP, RTP, and any amendments
- Technical support for air quality analysis and SIP development
- Regular meetings of the Interagency Consultation Team
- · Air quality performance measures and reporting
- CMAQ Performance Plan and Targets

#### **BACKGROUND:**

The 1990 Clean Air Act Amendments as well as transportation planning regulations have created strong relationships between state-wide transportation planning and air quality planning. A sound and achievable air quality strategy as defined in the State Implementation Plan (SIP) is the cornerstone of this integrated planning requirement. The WFRC, UDOT and U.S. Department of Transportation (USDOT) must demonstrate that the Regional Transportation Plan (RTP) and Transportation Improvement Program (TIP) conform to the goals, objectives, and broad intentions of the SIP. In the urbanized areas of Salt Lake City and Ogden - Layton, where growth is strong and economic development is well diversified, challenging policy issues need to be addressed for the public to continue making strides in cleaning the air and enjoying efficient mobility.

Two main objectives must be met to satisfy the air quality interests in transportation planning. First, a SIP needs to be developed to show how the region will meet the required air quality standards through controls on sources of pollution, including transportation sources. Second, transportation improvements must conform to the goals and objectives of the air quality plan (SIP) for the region. The air quality plan determines the quantity of emissions allowed from each source group (transportation, industry, area, and non-road mobile sources), and transportation plans and programs must stay within the transportation sector's emission limit for the region to attain and maintain healthy air quality. Out of this process (commonly referred to as "conformity"), priority must be placed on measures that effectively move people and goods without compromising air quality requirements.

WFRC staff works closely with the Environmental Protection Agency (EPA), FHWA, FTA, UDOT, UTA, Mountainland Association of Governments, and the State Division of Air Quality (DAQ) via the Interagency Consultation Team (ICT) according to the consultation procedures defined in the Conformity SIP which has been approved by EPA. Any refinements to the regional travel model and other planning assumptions are incorporated into new conformity determinations as this information becomes available.

The WFRC has updated the Amendment Process for the RTP to involve the ICT directly in reviewing the proposed amendments and recommending the appropriate level of conformity analysis. Level 1 amendments involve strictly exempt projects as defined in the Conformity Rule and do not require a new emissions analysis or FHWA/FTA written approval. Level 2 amendments involve projects that are not exempt and are not regionally significant. Level 2 amendments do not require a new emissions analysis but do require written approval from FHWA/FTA regarding air quality conformity. Level 3 amendments involve a new or significant change to a regionally significant project such as a principal arterial or fixed guideway transit project. Level 3 amendments require an updated regional emissions analysis and written approval from FHWA/FTA.

Conformity determinations for the Plan and TIP are required for four non-attainment or maintenance areas in the Wasatch Front Region: PM10 in Salt Lake County and Ogden; PM2.5 in the Salt Lake PM2.5 Non-attainment Area which includes Davis and Salt Lake Counties and portions of Weber, Box Elder, and Tooele Counties; and ozone in the Northern Wasatch Front Ozone Non-attainment Area including Davis and Salt Lake Counties and portions of Weber and Tooele Counties. The Salt Lake City and Ogden CO maintenance areas were designated as attainment areas by EPA in 2020 and 2021, respectively.

# **WORK STATEMENT:**

# **Conformity of Plans and Programs**

The WFRC will prepare a conformity analysis for the 2025-2030 TIP, and for any amendments to the 2023-2050 RTP. The updated WFRC travel demand model version 9.0 will be used to analyze the RTP, and vehicle emissions will be estimated with MOVES4.0 with updated computing methods compatible with the updated travel demand model. The Utah Statewide Travel Model or USTM that UDOT maintains will be used to collect the travel characteristics and forecasts for areas which are within nonattainment areas, but which are not part of the WFRC urban area travel model.

Transportation project-level conformity will be the responsibility of project sponsors during the appropriate environmental analysis stage. UDOT and UTA, as sponsors of many projects, will be responsible to review and coordinate project level conformity analysis performed for each project. Emphasis in this area will consist of verifying appropriate analysis methodologies using the new MOVES model and applying accurate and consistent background emission levels to be used for project level analysis. The WFRC will assist in this area to the extent appropriate when requested by UDOT and individual project sponsors. DAQ will also need to be involved to provide background emission data from its monitoring network.

# **Technical Support**

During the 2024 fiscal year, WFRC and DAQ coordination on a new ozone State Implementation Plan will be essential in evaluating the inventory of ozone precursor emissions for the Northern Wasatch Front ozone non-attainment area which is likely to be redesignated as a "serious" non-attainment area.

Developing SIPs, conformity analysis and transportation plans and programs will include preparing socioeconomic inputs, vehicle fleet data, emission rates, background emission concentrations, analysis of the effectiveness of new programs, and updated data collection and processing methods. The WFRC will continue to emphasize the importance of supporting these planning efforts as part of the consultation procedures defined in the SIP.

# **Coordination**

The Conformity SIP calls for the creation of an Interagency Consultation Team (ICT) responsible for technical and policy recommendations regarding transportation conformity issues. Following the consultation procedures defined in the Conformity SIP, and as a member of the ICT, WFRC staff will continue to address air quality conformity, SIP development, and other issues that arise as part of the transportation and air quality planning processes. ICT meetings are held quarterly. As mentioned previously, the ICT will be involved with determining the appropriate level of conformity analysis for proposed RTP amendments.

# **Air Quality Performance Measures**

WFRC staff prepared a CMAQ performance plan and emission targets in 2020 and submitted this to FHWA officials. The CMAQ Performance Plan and targets was updated in 2022, and will need further updating beginning in the summer of 2024. WFRC staff also reports on air quality conditions and trends, and conformity status to the Regional Council or its committees in conjunction with presentations on the RTP and TIP or as requested. WFRC will continue coordination efforts with UDOT to comply with the new FHWA performance measure requirements and target setting for the CMAQ program.

#### **RESPONSIBLE AGENCIES:**

WFRC, UDOT, UTA

| Agency | Person<br>Months | Federal-CPG | Non-federal | Total   |
|--------|------------------|-------------|-------------|---------|
| WFRC   | 11.75            | 192,167     | 13,954      | 206,121 |

# G.2 SOCIOECONOMIC AND TRANSPORTATION DATA

#### **OBJECTIVES:**

To develop, verify and maintain socioeconomic estimate and forecast data at county, place, and Traffic Analysis Zone (TAZ) levels.

To collect detailed input data for the development and enhancement of the regional travel and land use models.

To maintain various other databases that support the Regional Travel Demand Model, the regional Real Estate Market Model (REMM), and studies/plans prepared by WFRC and others, including, but not limited to, existing and historical socioeconomic and transportation data.

To perform analysis to assist regional planning efforts, such as the Wasatch Choice Vision, the Regional Transportation Plan, and the Transportation Improvement Program.

To coordinate with the US Census Bureau in support the decennial and American Community Survey data products that are accessible and utilized within this region.

To collect, process, and analyze highway, transit, and active transportation data.

# **ANTICIPATED PRODUCTS:**

- Continued availability of official Traffic Analysis Zone (TAZ) and city-scale socioeconomic projections – as GIS-ready datasets and interactive web maps that support long range planning in transportation and other fields
- Analysis of socioeconomic data and forecasts
- Input to short-range programming, long-range planning, and air quality analyses
- Periodic updates to REMM land use model base year data sets
- Trip speed data and analysis
- Traffic volume data, including but not limited to, annual observed statistics, forecasted projections, and adjusted counts from permanent recorders, coverage stations and professional judgement/quality control
- Transit ridership, park and ride lot usage, and other transit data

# **BACKGROUND:**

# **Socioeconomic Data Management**

In cooperation with state and local agencies, WFRC has created and maintained socioeconomic projections since 1976. These projections of population and other demographic characteristics are key inputs for the development of travel demand estimates used in the WFRC planning process. They are also used by other state and local agencies, as well as the private sector. The projections are made for the 25-30 year long range planning horizon at the traffic analysis zone (TAZ) and other geographic scales.

WFRC and MAG have developed the Real Estate Market Model, an Urban-Sim based regional land use model to produce the long-range socioeconomic projections, as well as to prepare other analyses.

Raw output from the model is reviewed for reasonableness and consistency, post-processed as necessary, and then distributed to the cities and counties for their review and comment. Comments are incorporated into the final projections set. An advantage to using a land-use model is that it allows feedback to be exchanged between the land use and the transportation models, resulting in a more realistic projections set.

A set of socioeconomic projections is finalized in conjunction with the 4-year RTP process, supported by a public comment and community input process. The next projections dataset release is anticipated to coincide with adoption of the 2023-2050 RTP in May of 2023, with a preliminary, draft release to stakeholders in July of 2025. WFRC works to enhance the visibility/accessibility of its socioeconomic projections data in order to gain additional ongoing feedback, and also to connect this information with others that may benefit from its use.

WFRC's relationship with the Gardner Policy Institute (GPI) at the University of Utah has strengthened WFRC's socioeconomic data products through GPI's rigorous development of county-level employment, population, and household control totals. WFRC continues to actively collaborate with GPI in their work and holds its small area traffic analysis zone forecasts to the GPI county forecast totals.

Another key partnership is with the State of Utah's Department of Workforce Services (DWS). Each fiscal year, WFRC staff requests an update of DWS's protected employment count and location database. WFRC staff geocode this data and assigns the records to TAZs. REMM is then used to allocate additional employment and locations in order to meet GPI's employment control totals. The result of this process is an annual July 1-based TAZ and city level employment distribution estimate/projection, by generalized job sectors.

WFRC will continue to use a variety of inputs including county assessor tax parcel data, county-level control estimates from GPI, and licensed building permit data to create biennial July 1 population, household, and housing unit inventory estimates at city and TAZ levels. The Census Bureau's LEHD-LODES dataset and other data source opportunities are explored and shared within the region.

# **WORK STATEMENT:**

# Socioeconomic Data Collection

Maintenance of the input data sets for the REMM model is an ongoing process. WFRC and MAG staff continue to refine methods for streamlining and simplifying the process of keeping input data for base and incremental years up-to-date. WFRC will work to incorporate the latest observed transportation data, observed/estimated/forecasted US Census and Utah State Population Committee demographic data (from GPI), County Assessor tax parcel data, local general plans, official employment databases, anticipated real estate development projects, and relevant commercial data products into its REMM and TDM work and related data products.

# **Transportation Data Collection**

UDOT maintains a traffic-monitoring program to meet the Federal Highway Performance Monitoring System (HPMS) requirements. Traffic volumes are compiled and published annually. Roadway volumes and speeds for much of the urban area road network are available in an automated performance measurement system. Transit ridership, vehicles using area park-and-ride lots, and other transit system information are tracked by UTA. Truck weight and vehicle classification data are collected to meet the requirements of HPMS. UDOT also maintains data on bridge condition, crash histories, and pavement performance.

UDOT continues required HPMS data collection. Additional data for the management systems described in section D.1 will be collected as determined by the individual systems and as resources allow. The traffic database and monitoring system are published in webbased tools to improve access to all data. The coordination of data collection and reporting efforts with local governments will continue to be refined.

UTA will continue to monitor commuter parking along the Wasatch Front by periodically counting the number of cars in park and ride locations, to determine parking needs. National Transit Database (NTD) data collection is on-going as well as onboard transit surveys (every 4-5 years), automated boarding and alighting ridership counts, wheelchair and bicycle usage, and schedule reliability reports. UTA makes a subset of this data available on its <a href="https://data-rideuta.opendata.arcgis.com">https://data-rideuta.opendata.arcgis.com</a> portal.

WFRC will continue to a public-facing dashboard, project and dataset documentation, and protected trip-level data for the 2023 Statewide Household Travel Survey on behalf of project partners: UDOT, UTA and the state's three other MPO. UTA conducts an onboard transit rider survey approximately every 4-5 years.

WFRC will collaborate with UDOT, UTA, and other Utah MPOs to produce information products from licensed, commercial location-based services (LBS) travel dataset that has been procured to support the household travel survey. These information products will highlight travel patterns and trends within the region, are used to calibrate travel demand models, and will be shared to regional stakeholders. WFRC and MAG gather a limited set of travel time data from commercial mapping application programming interfaces (APIs) for a defined set of trips across the region in order to assist with travel model calibration.

# **RESPONSIBLE AGENCIES:**

WFRC, UDOT, UTA

| Agency | Person<br>Months | Federal-CPG | Non-federal | Total   |
|--------|------------------|-------------|-------------|---------|
| WFRC   | 7.00             | 111,700     | 8,111       | 119,811 |

# G.3 GIS AND DATA MANAGEMENT

The GIS work described in this section relates to the federal planning emphasis area of "data in transportation planning."

# **OBJECTIVES:**

To serve partners and the region through collecting, using, and presenting geospatial data and information in transportation, land use, and economic development planning contexts.

To maintain a reliable, up-to-date inventory of authoritative spatial datasets, reducing internal and external data redundancy.

To promote visualization of regional map-based information using interactive web map applications.

To respond to community needs by delivering timely information resources related to equity, housing, and access to opportunities.

To empower Geographic Information System (GIS) users to more easily retrieve data and create maps for analysis and decision-making support.

#### **ANTICIPATED PRODUCTS:**

- Geospatial datasets, spatial analysis, and interactive maps in support of the Wasatch Choice Vision, Regional Transportation Plan (RTP), Transportation Improvement Program (TIP), and Transportation and Land Use Connection (TLC) program goals and activities. Updated GIS map layers and interactive web maps depicting mobility, access to opportunities, and other key regional performance metrics from the Wasatch Front travel demand model (WF TDM) and Real Estate Market Model (REMM) land use model.
- Up-to-date GIS input datasets for the WF TDM and REMM models, including continued updates to base year parcels, housing and employment information, and local land use policy and plans, and to the processes designed to support keeping these input datasets current.
- Geospatial datasets, spatial analysis, and maps in support of relevant community issues and needs, such as housing and equity, including continuation of WFRC's Map of the Month for WFRC's newsletter series.
- Authoritative geospatial datasets that are appropriately accessible to both internal and external users in a variety of data formats including streaming web connections.
- A WFRC GIS database organizational and operational plan that will streamline the collection, processing, storage, and dissemination of GIS data.
- A comprehensive update of the existing and planned additions to the on- and off-street bicycle network, working from the most recent aerial photography and local active transportation plans.
- Updated map-based, online public commenting sites for transportation project plans
- Integrated process and database for storing transportation project information that supports modeling, planning, tracking, and communication needs across WFRC.

- An Equity focus areas (EFAs) interactive map explaining and depicting WFRC's updated, EFA geographic zones.
- Updated existing conditions interactive map for the region (and retirement of the current version).
- Technical documentation/metadata for authoritative geospatial datasets.

#### **BACKGROUND:**

GIS-based work at WFRC delivers quality data and mapping services in support of our organizational mission and regional goals. GIS continues to play a significant role in the day-to-day work that goes into sustaining and refining the Wasatch Choice Vision regional vision, the four-year RTP cycle, the TIP, the travel demand model, land use model, regional performance measures/monitoring and other planning processes.

Using desktop and web-based software, WFRC GIS staff support informed decision-making by WFRC, its stakeholders, and partners through efforts to steward data, compute metrics, and build maps and apps to visualize complex information.

A key strategy is making authoritative GIS data, information, and tools highly accessible to partners, stakeholders, and the general public. Toward this strategy, WFRC maintains a robust catalog of 70+ datasets accessible to the public in an "Open Data" website. WFRC published datasets include household and employment forecasts, transportation infrastructure projects, and existing and future transportation system performance data, among others. Additional datasets will be added be for regional performance monitoring and as WFRC responds to the needs of partners and the community.

#### **WORK STATEMENT:**

WFRC will continue to build on its work to convey important regional context, support transportation and land use modeling, and support WFRC programmatic areas with Geographic Information Systems-based work to build regional information resources, analyze trends and issues, and communicate key results to a variety of audiences through static and interactive maps.

GIS work planned in FY25 is divided into three general categories: 1) sustaining information resources that provide ongoing value, in part through updates of current conditions and future plans (RTP, TIP, CEDS, local land use, etc.); 2) exploring new topics that are specific or otherwise relevant to transportation planning and the WFRC region; 3) enhancing the on-line presence of GIS-based information resources in the open data portal, map gallery, and presence on the wfrc.org website and regional newsletters.

# **Housing Unit Inventory Update**

WFRC GIS staff will continue to work with County Assessor tax parcel data to update the housing unit inventory dataset. The Enhancements to the Housing Unit Inventory web map will be considered to ensure user-friendly filtering and trend reporting for regional housing dynamics.

# **Partner Agency Coordination**

WFRC will continue its collaborative relationships with GIS departments at agencies such as UDOT, UTA, and MAG, as well as with other partners including the state-level Utah Geospatial Resource Center.

Automated data sharing of transportation, land use, socioeconomic, and active transportation data will be emphasized. In addition, WFRC will continue to provide as-needed GIS support to special UDOT and UTA projects.

# **RESPONSIBLE AGENCIES:**

WFRC, UTA, UDOT

| Agency     | Person<br>Months | Federal-CPG | Non-federal | Total   |
|------------|------------------|-------------|-------------|---------|
| WFRC       | 17.20            | 201,387     | 14,624      | 216,010 |
| Consultant |                  | 18,646      | 1,354       | 20,000  |

# G.4 TECHNICAL SUPPORT TO LOCAL GOVERNMENTS

#### **OBJECTIVES:**

To provide assistance to state and local agencies, as well as the public in developing projects, plans, and programs which are part of or relate to the transportation system.

#### **ANTICIPATED PRODUCTS:**

Assistance and information to local governments and others

#### **WORK STATEMENT:**

Requests for information on current and future travel demand, present and forecast levels of population and employment activity, and a variety of other areas are often received by WFRC staff. This information is provided to federal, state and local agencies and various individuals, groups, and businesses. The planning staff also participates in corridor studies, project study teams, and environmental study teams where particular expertise is needed or key elements of plans are involved.

The WFRC is the primary source of small area population and employment statistics for the area. The information is in demand and service is often provided to interpret that information for various purposes. Traffic and socioeconomic forecasts, as well as recent employment and population statistics are also available on the WFRC website.

It is expected that WFRC, UDOT and UTA will continue to provide a significant level of assistance. The staff will maintain the practice of making the information, which is produced through the planning process, available to all those who have an interest. In addition, the staff will continue to take an active part in special studies, project study teams, environmental analysis teams, and other efforts which link the plans being produced with the projects, policies, and controls being implemented.

This service will be provided within budget limitations and may require the setting of priorities. Top priority will be given to those activities that support the implementation of approved plans and programs and contribute to the development of companion plans or programs. In the cases where giving service will directly support the implementation of priority projects, technical support will be a priority item in the work program. In other cases, providing information and assistance will be done in a manner so as not to detract from the completion of the remainder of the work program.

Included in the category of technical support is furnishing travel demand and socioeconomic information for design teams, corridor studies, environmental studies, local master plans, and a variety of other state and local endeavors.

The WFRC will continue to respond to requests from private concerns, government agencies or anyone interested in Census data products.

WFRC staff will attend Council of Governments and other pertinent meetings in the region in order to share information and receive input on plans, programs, and studies. Such attendance facilitates staff ability to provide timely and meaningful assistance.

# **RESPONSIBLE AGENCIES:**

WFRC, UDOT, UTA

| Agency | Person<br>Months | Federal-CPG | Non-Federal | Total  |
|--------|------------------|-------------|-------------|--------|
| WFRC   | 2.08             | 29,371      | 9,924       | 39,295 |

# G.5 TOOELE VALLEY RURAL PLANNING ORGANIZATION

#### **OBJECTIVES:**

To work with local governments, UDOT and UTA to provide a structured transportation planning process for Tooele Valley.

To update the Tooele Valley Regional Long Range Transportation Plan and advance transportation priorities for Tooele Valley.

To provide a public involvement process.

#### ANTICIPATED PRODUCTS:

- Refinements to the Tooele Valley Regional Long Range Transportation Plan
- Updated priorities for consideration in the Statewide Transportation Improvement Program
- A public involvement process

#### **BACKGROUND:**

In November 2004, Grantsville City, Tooele City, Tooele County, and WFRC signed an interlocal agreement establishing the Tooele Valley Rural Planning Organization (RPO) in order to cooperatively plan transportation system improvements and priorities. UDOT originally provided most of the funding for the work by WFRC staff to assist the local jurisdictions in developing plans and priorities. After the first two years, local governments have entirely funded WFRC staff support. The RPO has helped facilitate UDOT and UTA consultation with local officials.

A major update of the Tooele Valley Regional Long Range Transportation Plan was adopted in June of 2019. The plan addresses highway, transit, and active transportation needs. Travel demand modeling assisted the RPO in assessing highway improvement needs, and plans for all modes were developed with stakeholder and public input. The RPO anticipates another significant update to this valley-wide Transportation Plan by June of 2024. This update will extend the horizon year to 2050, consider the outcomes of recent transportation studies completed by UDOT and UTA, and reflect updated local highway, transit and bicycle plans.

#### **WORK STATEMENT:**

# Coordination

WFRC staff will continue to provide administrative and technical support for the Tooele Valley RPO, which meets about four times a year. Local governments, UDOT, UTA, and WFRC staff will raise and discuss transportation issues of importance to the Tooele Valley. Regional Council staff will also continue to work with UDOT in facilitating the RPO's participation in the Congestion Mitigation Air Quality (CMAQ) funding process for the area.

# Long Range Plan

The WFRC staff will work with the RPO to accomplish any needed refinements to the Tooele Valley Regional Long Range Transportation Plan.

WFRC will provide support to the RPO as funding opportunities are considered or implemented to advance projects in the Plan and other priorities. Support will also be given as local governments pursue studies of various transportation corridors and issues.

# **Near and Mid-Term Priorities**

The WFRC staff will continue to gather and evaluate information with the RPO in order to assist in updating near and mid-term priorities. WFRC will also help coordinate local and state efforts in moving highway, transit, and active transportation projects forward. Input regarding transportation needs and plans will be sought as appropriate from the public, elected officials, local planners and engineers, environmental groups, chambers of commerce and other interest groups.

# **Air Quality**

Since portions of Tooele County are designated as non-attainment for PM 2.5 and ozone, WFRC staff will continue to assist the RPO as necessary in order to assist with regionally significant projects moving forward. This will primarily involve analyzing transportation plans to ensure conformity with the State Implementation Plan (SIP) for air quality. WFRC staff will also participate in SIP development.

# **RESPONSIBLE AGENCIES:**

WFRC, UDOT, UTA

| Agency | Person<br>Months | Non-Federal | Total |
|--------|------------------|-------------|-------|
| WFRC   | .40              | 5,459       | 5,459 |

# G.6 MORGAN COUNTY RURAL PLANNING ORGANIZATION

# **OBJECTIVES:**

To work with local governments and UDOT to provide a structured transportation planning process for Morgan County.

To develop a Morgan County Long-Range Transportation Plan and advance transportation priorities for Morgan County.

To provide a public involvement process.

#### **ANTICIPATED PRODUCTS:**

- Updates to the 2019 Morgan County-Ogden Valley Long-Range Transportation Plan
- Updated priorities for consideration in the STIP
- A public involvement process

# **BACKGROUND:**

In September 2017, Morgan City, Huntsville Township, Morgan County, Weber County, and WFRC signed an interlocal agreement establishing the Morgan County-Ogden Valley Rural Planning Organization (RPO) in order to cooperatively plan transportation system improvements and priorities. UDOT provided the majority of the funding for the first three years for the work by WFRC staff to assist the local jurisdictions in developing the plans and priorities, with local governments providing a sizable match. In 2021, the RPO decided to change membership and to focus more wholly on Morgan County and Morgan City. This new RPO is referred to as the Morgan County RPO and began facilitation in FY 2023.

The RPO has assisted Morgan County in the establishment of a corridor preservation prioritization process and the implementation of three local option sales tax quarters. The 2019 Long-Range Transportation Plan led to the establishment of the Morgan County Trails Advisory Committee and the development of the Morgan County Active Transportation Plan.

#### **WORK STATEMENT:**

# **Coordination**

The WFRC staff will provide administrative and technical support for the Morgan County RPO. The RPO will meet about four times per year and about eight times a year as technical support for Morgan County COG. Local governments, UDOT, UTA, and WFRC staff will raise and discuss transportation issues of importance to the Morgan County area. The RPO will coordinate with the Morgan County Council of Governments to implement the corridor preservation planning process and the prioritization process for local option sales tax revenue. The RPO will continue to provide guidance related to funding and provide assistance to the Morgan County Trails Advisory Committee.

# Long-Range Plan

The WFRC staff will work with the RPO to develop the Morgan County Long-Range Transportation Plan to reflect the outcomes of transportation studies and other updated highway, transit, and active transportation plans.

The WFRC will provide support to the RPO as funding opportunities are considered or implemented to advance projects in the Plan. Support will also be given as local governments pursue studies of various transportation corridors and issues, as needed.

# **Near- and Mid-Term Priorities**

The WFRC staff will continue to gather information and evaluate it with the RPO in order to assist in updating near- and mid-term priorities. The WFRC will also help coordinate local and state efforts in moving highway, transit, and active transportation projects forward. Input regarding transportation needs and plans will be sought as appropriate from the public, elected officials, local planners and engineers, environmental groups, chambers of commerce, and other interest groups.

#### **RESPONSIBLE AGENCIES:**

WFRC, UDOT, UTA

| Agency | Person<br>Months | Non-Federal | Total |
|--------|------------------|-------------|-------|
| WFRC   | .40              | 6,636       | 6,636 |

# H. PUBLIC INVOLVEMENT

# **OBJECTIVES:**

To provide early, on-going, and two-way communication with special interest groups, elected and appointed government officials, other government agencies, and the general public regarding Wasatch Front Regional Council (WFRC) projects, plans, studies, and processes.

To provide forums in which this communication takes place, public events, written communication, email campaigns, website pages, social media posts, news media, online interactive maps and/or visualization tools, and other methods are leveraged. To be performed in coordination with the Utah Department of Transportation (UDOT), Mountainland Association of Governments (MAG), Utah Transit Authority (UTA), Envision Utah, Utah League of Cities and Towns (ULCT), and local government staff, to ensure that the public is well informed about the Regional Transportation Plan (RTP), Transportation Improvement Program (TIP), Wasatch Choice Vision, Transportation and Land Use Connection (TLC) program, Wasatch Front Economic Development District (WFEDD), and other plans and programs.

To comply with the public involvement provisions of the Infrastructure Investment and Jobs Act federal legislation and the requirements of Title VI for inclusionary efforts for the transportation disadvantaged and those with limited English proficiency.

# **ANTICIPATED PRODUCTS:**

- Public events, including:
  - Online, in-person, or hybrid open houses and workshops
  - o Wasatch Choice Vision event or similar combined event
  - RTP and TIP processes
  - Project-specific public events, many of which will be held in conjunction with other public agencies, including UDOT, UTA, etc.
- Top-level communications content and marketing materials, in both English and Spanish formats (digital/hard copy)
- Email campaigns
- Redesigned website
- Website pages
- Social media posts
- Multimedia content (e.g., videos)
- Public Participation Plan Measures of Effectiveness Report
- Online interactive maps and/or visualization tools; maintenance and use of a stakeholders email distribution list, which currently includes over 3,500 contacts
- General and program-specific brochures and report cards
- Speaking engagements with stakeholder groups
- Briefings to the news media
- Presentations to the legislature
- Presentations at transportation, land use, and planning conferences
- Distribution of the statewide Utah's Unified Transportation Plan
- Documentation of all public involvement efforts

# **BACKGROUND:**

WFRC's public involvement work develops and implements mechanisms for educating, engaging and obtaining input from partners, stakeholders, and communities in developing UPWP-funded plans and programs; informs the public about transportation planning activities in the region; and responds to requests for information, reports, and data. Public engagement is critical in the region's transportation planning efforts. Activities that support public involvement efforts include regional events, presentation and education opportunities, social media engagement, website design and enhancements, community project-based engagement tools, and equitable engagement programs.

#### **WORK STATEMENT:**

One of the requirements of the Infrastructure Investment and Jobs Act is to provide an opportunity for the public to comment and input regarding the RTP and TIP. The metropolitan transportation planning process needs to address the concerns of individuals, groups, public/private agencies, and transportation providers. The process also needs to provide for the dissemination of current information and meeting notices, complete public access to key decisions, and public involvement in plan development processes. Citizen and agency comments on plan proposals must be documented and evaluated, and appropriate responses must be made.

UDOT and UTA also have very active public involvement processes that utilize large email distribution lists, flyers on buses, press releases and direct coordination with community leaders. WFRC, UDOT, and UTA each maintain current information regarding planning and environmental studies, as well as other products on their web sites, or make information available through links to external websites.

WFRC representatives routinely attend and display RTP and TIP information and maps at open houses, which are held throughout the region. UDOT and UTA representatives generally attend WFRC open houses as well.

UDOT and UTA projects are also given an opportunity for elected official and public review within the TIP process in July of each year. Both UDOT's and UTA's websites are available for current information regarding major capital development projects.

WFRC established public involvement policies and procedures in 1994 and updated these most recently in 2023.

#### WFRC Public Involvement

WFRC's Public Participation Plan encourages early and on-going public participation and input during the development of plans, studies, projects, and programs. Public participation efforts will continue to be coordinated with UDOT, UTA, and MAG. It is anticipated that these agencies will continue to disseminate jointly prepared state-wide and regional brochures regarding the most recent long-range RTP and the state-wide Utah's Unified Transportation Plan.

WFRC has expanded its efforts to receive input from the public. The public involvement process focuses on a proactive outreach program and timely information exchange between WFRC, citizen groups, interested individuals, news media, and other public and private

agencies. WFRC will continue this effort by identifying government agencies, private groups, and individuals who have expressed an interest in the transportation planning process. The outreach efforts will include, but not be limited to, environmental organizations, chambers of commerce, advocates for the disadvantaged, neighborhood associations, minority organizations, Native American groups, transit union representatives, elected officials, senior groups, other government agencies, other groups as listed in 23 CFR 450.316, and the general public.

One of the key issues will be to ensure that the input and comments received through the public involvement process are presented to the decision-makers early enough to be considered in the process. To this end, time will be taken during the discussion of the TIP, Conformity Determination, and RTP with the Transportation Coordinating Committee (Trans Com), Regional Growth Committee (RGC), and/ or Council to make the members aware of feedback received from the public. The timing and process of presenting input to decision-makers will also continue to be discussed. WFRC's staff will prepare responses to all comments received and provide them or summaries of them to Trans Com, RGC, and Council members, as appropriate. Many of the comments and responses can be found on the WFRC website. In the update of the Wasatch Choice Vision and the development of the TIP and the RTP, drafts of the documents will be made available at the beginning of the public review process. In addition to making the documents available, public meetings will be held by the WFRC, UDOT, and UTA, in conjunction with the development of the TIP and RTP.

The WFRC public communication process will include methods such as the preparation and dissemination of brochures and continued development of WFRC's website. To ensure transparency, the website provides links to all federally required products, including agreements, plans, programs, and processes, as well as federal approval, when provided. The website will be updated regularly and include information regarding WFRC; its committees, including meeting minutes and information; visions and plans, including the RTP and Wasatch Choice Vision; programs, including the TIP, TLC, WFEDD, and CDBG; maps and data; studies; public involvement; and contact information. Work on redesigning the WFRC website has begun and is expected to be completed in FY2024. WFRC also uses other electronic communications outlets, such as Twitter, Facebook, LinkedIn, and YouTube.

WFRC staff and/or representatives will continue to maintain close relations with news media representatives. Coverage, especially in local newspapers, has been good. Nevertheless, relationships with media representatives need to be continually nurtured in order to ensure continued accurate and thorough coverage.

WFRC's staff will continue to participate in a variety of public meetings, including public open houses on specific projects. These meetings will provide another opportunity to inform and gather input from the public on regional plans and programs. WFRC's staff will also actively seek out opportunities to make presentations to interested groups and organizations and actively participate with them regarding transportation-related matters.

WFRC's staff may host public meetings, open houses, and workshops online, in-person, or in a hybrid format. When a public meeting or event is hosted online, an effort to accommodate individuals without access to a computer is made (e.g., a call-in option).

Anyone in need of assistance with joining a meeting is encouraged to call the WFRC office at 801-363-4250. The public may visit <a href="wfrc.org/public-involvement">wfrc.org/public-involvement</a> to read WFRC's public

involvement and outreach procedures and plans, and reach out to WFRC's office to view upcoming meeting agendas, and to request outreach and meeting materials in hard copy format. Public meeting notices are also available at <a href="https://doi.org/line.com/utah.gov/pmn">utah.gov/pmn</a>, and in newspapers. These efforts relate to the federal planning emphasis area of "public involvement."

WFRC will keep a log of all public involvement events and comments to document these efforts.

WFRC will make regular use of a communications consultant, which it has retained, to advise the agency in its public involvement efforts.

#### **UTA Public Involvement**

Public hearings and workshops will be held by UTA as needed for project and environmental studies and fare changes. Open houses have been an effective means to provide information to the public and several are held during the planning and development of projects. Information on service and fare changes and capital projects is available on UTA's website, rideuta.com. The public may submit their comments on the website also. Hearings/open houses are advertised in newspapers of general circulation, including a newspaper serving Hispanic populations, and direct mail notices are sent to an extensive list of city and county officials, interested citizens, agencies, senior centers, libraries, agencies serving ethnic populations, universities, media, and private transportation providers.

UTA also solicits public comment through its online Open UTA tool. Open UTA allows the agency to administer robust surveys to the public. The agency can also answer questions through Open UTA, and all respondents' comments, questions (and UTA's answers, if applicable), can be viewed by any member of the public. Respondents can also comment on others' submitted ideas. UTA has also used social media to obtain feedback from the public or to conduct virtual open houses and chats.

# **RESPONSIBLE AGENCIES:**

WFRC, UDOT, UTA

| Agency     | Person<br>Months | Federal-CPG | Non-Federal | Total   |
|------------|------------------|-------------|-------------|---------|
| WFRC       | 25.20            | 358,999     | 26,069      | 385,068 |
| Consultant |                  | 93,230      | 6,770       | 100,000 |

# I. COMMUNITY DEVELOPMENT

# I.1 COMMUNITY DEVELOPMENT BLOCK GRANT (CDBG) PROGRAM

#### **OBJECTIVES:**

To assist in the development of viable urban communities by providing decent housing and a suitable living environment, principally for persons of low and moderate income.

To provide data, planning, technical assistance, management, and other information and services through the Small Cities CDBG Program of the Wasatch Front Region within Morgan, Tooele, and Weber Counties, excluding Ogden City.

# **ANTICIPATED PRODUCTS:**

# Regionwide:

- Updated regional Annual Action Plan for the Wasatch Front Region
- Updated Rating and Ranking Criteria to comply with local and regional goals and priorities for funding
- Assistance to the Regional Review Committee (RRC) for meetings, consolidated plan information and Rating and Ranking Criteria.
- Assistance to the State CDBG policy committee representative for the region in order to better facilitate representation of local interests with state agencies
- Assistance to the Councils of Governments from Morgan, Tooele and Weber Counties along with other local elected officials in order to familiarize and inform them of program requirements and responsibilities
- Technical assistance to any interested entity to ensure access and participation in the program. Assistance may be provided not only to municipalities, but also non-profit agencies, social service providers, local special service improvement districts, and other organizations
- Coordination between the State, as the program administrator, and each local entity (applicants) to ensure program awareness and compliance

# **Municipality:**

- Assistance to jurisdictions in updating their capital improvement plans that prioritize needs and identify projects to help mitigate the needs
- Promotion of community and public service-related activities such as the Continuum of Care program, the State's Plan to End Chronic Homelessness, and planning for affordable housing

# **BACKGROUND:**

The Community Development Block Grant Small Cities Program provides funding to communities to plan for and implement projects that benefit low to moderate income persons within their community. For a number of years, the Wasatch Front Regional Council has been a connecting link between the Utah Division of Housing and Community Development (HCD) and communities seeking assistance through the small cities CDBG program. Each year the Regional Review Committee, consisting of 2 members from each eligible county, updates the priorities and policies for the next cycle.

The current top two priorities are infrastructure and housing activities. The majority of CDBG funds administered through WFRC are allocated towards infrastructure projects including but not limited to, road improvements and water and sewer line improvements. Other projects have included ADA improvements, community centers, health department expansion, and construction of a Children's Justice Center. Eligible communities within Weber, Tooele, and Morgan counties are benefitting from the CDBG program with assistance from the Wasatch Front Regional Council.

# **WORK STATEMENT:**

The WFRC will follow the annual schedule outlined below in administering the CDBG program.

# July - August:

July 1st begins a new program year

# September - October:

- Work commences on the regional Consolidated Plan
- Regional goals and objectives are identified to help determine funding priorities
- Rating and ranking criteria are revised and adopted by the Regional Review Committee (RRC)

# **November - December:**

- How-to-apply workshops are announced and held
- Public hearing period takes place

# January - February:

- Capital investment plans are garnered from each city and county
- WFRC works to ensure all applications are complete
- Online applications due to State Housing and Community Development Division in Webgrants software program
- The RRC ranks and rates applications to determine funding levels
- Draft consolidated plan will be presented for public comment and eventual adoption

### March - April:

- Consolidated Plan/Annual Action Plan goes through a final review period and is turned into HCD
- Grantees attend the grantee workshop

# May - June:

- Final applications are prepared with assistance from WFRC
- Work begins on the consolidated plan update
- Work commences on the Rating and Ranking Criteria

#### **RESPONSIBLE AGENCIES:**

WFRC, Utah Division of Housing and Community Development, Jurisdictions that make up the small cities program in the Wasatch Front, WFRC is currently sponsored by Tooele County.

| Agency | Person<br>Months | HUD    | Non-federal | Total  |
|--------|------------------|--------|-------------|--------|
| WFRC   | 4.04             | 41,810 | 1,612       | 43,422 |

# I.2 ECONOMIC DEVELOPMENT

#### **OBJECTIVES:**

To continue to administer the Wasatch Front Economic Development District (WFEDD) in order to better support the region and remain eligible for funding from the U.S. Economic Development Administration (EDA).

To annually update the region's 5-Year Regional Comprehensive Economic Development Strategy (CEDS), a study that brings together public and private sectors to create an economic roadmap that strengthens regional economies.

To integrate economic development plans, programs, and activities with the WFRC, including the transportation planning process and Wasatch Choice Vision.

# **ANTICIPATED PRODUCTS:**

- Implementation efforts of the recently adopted 2023-2028 5-Year Regional Comprehensive Economic Development Strategy (CEDS)
- Coordination and Implementation of the Statewide 2030 Coordinated Economic Action Plan
- Annual tracking of performance measures developed from the 2023-2028 CEDS plan

### **BACKGROUND:**

With the creation and federal designation of the Wasatch Front Economic Development District in 2014, the five counties in the WFRC region are eligible to apply for EDA funding.

The primary objectives of the Wasatch Front Economic Development District are to 1) assist the region in applying for planning grants from EDA to further regional economic activities and coordinate economic plans; and 2) update the Comprehensive Economic Development Strategy as required by EDA.

The CEDS identifies and describes the region's economic strengths, weaknesses, opportunities, and challenges. It also identifies a regional vision, goals, objectives, constraints to those goals and objectives, priority programs and projects for implementation, action plans to achieve priority programs and projects, and outlines the standards for an annual evaluation process for updating the CEDS as described in the EDA CEDS guidelines.

Economic development is a key component of a sustainable community and of the Wasatch Choice Vision. The WFEDD developed the 2023-2028 CEDS to align with the goals of this Vision. WFEDD works closely with activities related to implementing the Vision.

#### **WORK STATEMENT:**

A key work component of the WFEDD and the CEDS to use the Wasatch Choice Vision as an overarching guide and to collaborate with other economic development agencies, cities, counties and state agencies.

The regional Comprehensive Economic Development Strategy promotes coordination and shared economic strengths or needs, identifies federal funding for economic opportunities for the region and funding for new types of businesses and industry sets that focuses on adding jobs. The 2023-2028 5-Year Regional Comprehensive Economic Development Strategy (CEDS) strategies and tasks have begun and the tasks will be prioritized and implemented through 2028.

Recently, the Governor's Office of Planning and Budget, along with the Governor's Office of Economic Opportunity coordinated a statewide economic development strategy with all seven Associations of Governments in the State of Utah. The WFEDD will continue to assist in implementing the components of the Statewide 2030 Coordinated Economic Action Plan.

# <u>Integrating Transportation, Land Use, and Economic Development</u>

The Wasatch Front Regional Council has identified three key strategies to help the economy thrive. As a Metropolitan Planning Organization, Association of Governments and Economic Development District, the following three strategies are prioritized in the Wasatch Choice Vision, Regional Transportation Plan, Comprehensive Economic Development Strategy, and other long- and short-range efforts. The objectives and activities listed in the CEDS facilitate the connection between transportation, land use, and economic development.

The WFRC will perform the following tasks and work to ensure the district remains eligible for designation and funding from EDA.

#### 1. Administration

- a. Administer the Grant
  - i. Ensure EDA regulations are met through open discourse.
  - ii. Submit planning grant application.
  - iii. Complete reporting and eligibility requirements (key milestone)
- b. Manage and Support the District/Board/Committee/Region
  - i. Maintain Governing Board and Strategy Committee membership composition.
  - ii. Ensure members are involved, updated, and informed.
  - iii. Participate in local, regional, and state-wide economic development training and information sharing opportunities.
  - iv. Provide information about the EDD on the WFRC website such as funding, meetings, projects, goals, objectives, and other related information.
  - v. Provide training and technical assistance in order to further economic development activities consistent with regional strategic goals and objectives (key milestone).

# 2. Planning

- Managing and maintaining the CEDS.
  - i. Encourage EDD members to participate in the implementation of the Regional 5-Year 2023-2028 CEDS.
  - ii. Promote and promulgate the CEDS (deliverable).
  - iii. Gather economic goals, needs, strategies, and plans in order to update and assist with the implementation of the CEDS.
  - iv. Coordinate the CEDS with the state-wide vision, regional vision, and the regional transportation plan (key milestone).

- 3. Coordinate, Integrate, and Collaborate
  - a. Collaborate to achieve economies of scale and to leverage resources.
  - b. Share data and analysis related to economic development and the CEDS.
  - c. Assist eligible entities in making EDA grant applications that promote regional collaboration or regional strategic goals and objectives.
  - d. Work with other WFRC programs and activities to integrate, coordinate, and measure how well economic development is integrated (key milestone).
  - e. Work with key partners and stakeholders such as other EDDs, Chambers of Commerce, and local government economic directors to promote regional economic development activities, plans, and projects.
  - f. Continue to promote planning efforts that integrate housing, land use, transportation, economic and workforce development.

| Agency     | Person<br>Months | Federal-EDA | Non-Federal | Total  |
|------------|------------------|-------------|-------------|--------|
| WFRC       | 6.50             | 45,612      | 45,612      | 91,224 |
| Consultant |                  | 5,000       | 5,000       | 10,000 |

# I.3 LOCAL ADMINISTRATIVE ASSISTANCE

# **OBJECTIVES:**

To provide administrative support to small cities and towns without administrative staff.

To assist small municipalities navigate legislative demands, and build capacity to ensure compliance and meet entity needs.

#### ANTICIPATED PRODUCTS:

Proactive administrative assistance on a consistent basis to small cities and towns

#### **BACKGROUND:**

In the 2023 General Legislative Session, the Utah League of Cities & Towns (ULCT) lobbied the State Legislature on behalf of the 145 cities and towns in Utah who did not have full-time administrative staff. Small cities and towns lack the revenue to hire administrative staff but have many of the same needs and obligations as larger cities. The Legislature and Governor Cox supported the ULCT request, and funds were allocated to create the Local Administrative Advisor (LAA) position.

The position is housed regionally in each of the state's seven Associations of Governments (AOGs), and each LAA assists small communities to improve the efficiency and the effectiveness of the local government. Additional administrative support helps small municipalities meet the State of Utah's objectives around transparent and accessible government, water conservation, sustainable land use planning, and the provision of public safety and infrastructure services.

#### **WORK STATEMENT:**

Small cities and towns that require administrative assistance may receive services such as the following:

- Updating ordinances to align with state code
- Optimizing revenue sources and expenditures
- Promoting best practices
- Creating long-term strategic plans & policies to fulfill them
- Advising city and town leaders and staff on applicable statutes, policies, and procedures for compliance with local, state, and federal law
- Connecting municipalities with resources to accomplish goals and objectives
- Working directly with city and town leaders on day-to-day issues as requested, special projects, and urgent problems to craft solutions and implement or improve programs
- Recommending strategies for financial and technical assistance in helping to facilitate grants of all types, including, if needed, completing grant compliance reports
- Training elected/appointed officials and staff on applicable Utah Code statutes

# **RESPONSIBLE AGENCIES:**

WFRC

| Agency | Person<br>Months | Federal-CPG | Non-federal | Total   |
|--------|------------------|-------------|-------------|---------|
| WFRC   | 12.00            |             | 129,305     | 129,305 |

# **LIST OF ACRONYMS:**

AA Alternatives Analysis

ACS American Community Survey ADA Americans with Disabilities Act

AGRC State Automated Geographic Reference Center

AOG Association of Governments
APC Automated Passenger Counting
ATC Active Transportation Committee
ATMS Advanced Traffic Management System

AVL Automated Vehicle Location

BEBR Bureau of Economic and Business Research

BMS Bridge Management System

BRAG Bear River Association of Governments

BRT Bus Rapid Transit

CAT Committee on Accessible Transportation
CDBG Community Development Block Grant

CEDS Comprehensive Economic Development Strategy

CMAQ Congestion Mitigation and Air Quality
CMP Congestion Management Process

CO2 Carbon Dioxide

COG Council of Governments – Counties

CPG Consolidated Planning Grant

DAQ Division of Air Quality

DBE Disadvantaged Business Enterprise

DCED Department of Community and Economic Development

DEIS Draft Environmental Impact Statement

DESHS Department of Emergency Services and Homeland Security

DMU Diesel Multiple Unit

DSPD State Division of Services for People with Disabilities

EA Environmental Assessment

EDA Economic Development Administration

EDD Economic Development District

EDMS Electronic Document Management System

EEO Equal Employment Opportunity
EIS Environmental Impact Statement
EPA Environmental Protection Agency
ESR Environmental Study Report
ET+ Envision Tomorrow Plus

FAA Federal Aviation Administration

FAST Fixing America's Surface Transportation Act
FEIS Final Environmental Impact Statement
FEMA Federal Emergency Management Agency

FHWA Federal Highway Administration

FMCSA Federal Motor Carrier Safety Administration

# **ACRONYMS CONTINUED:**

FONSI Finding of No Significant Impact
FTA Federal Transit Administration
GIS Geographic Information System
GMAT Grants Management Advisory Team

GOED Governor's Office of Economic Development GOPB Governor's Office of Planning and Budget

GPS Global Positioning System

HAFB Hill Air Force Base HOV High Occupancy Vehicle

HPMS Highway Performance Monitoring System

HUD U.S. Department of Housing and Urban Development ISTEA Intermodal Surface Transportation Efficiency Act

IT Information Technology

ICT Interagency Consultation Team
ITS Intelligent Transportation System
JARC Job Access and Reverse Commute
JPAC Joint Policy Advisory Committee
LCC Local Coordinating Council
LPA Locally Preferred Alternative

LRT Light Rail Transit

LTAP Local Technical Assistance Program
MAG Mountainland Association of Governments

MAP-21 Moving Ahead for Progress in the 21st Century Act

MPO Metropolitan Planning Organization
NAAQS National Ambient Air Quality Standards
NEPA National Environmental Protection Agency

NO<sub>X</sub> Oxides of Nitrogen

NTD National Transit Database

OATS Ogden-Layton Area Transportation Technical Subcommittee

PE Preliminary Engineering – FTA
PMS Pavement Management System
PM<sub>10</sub> Particulate Matter < 10 microns
PM<sub>2.5</sub> Particulate Matter < 2.5 microns

RCR Regional Commuter Rail
REMM Real Estate Market Model
RFP Request for Proposals
RFQ Request for Qualifications
RGC Regional Growth Committee

ROD Record of Decision

ROW Right-of-Way

RPO Rural Planning Organization RTP Regional Transportation Plan

# **ACRONYMS CONTINUED:**

SAFETEA-LUSafe, Accountable, Flexible, Efficient Transportation Equity Act:

A Legacy for Users

SIP State Air Quality Implementation Plan

SLATS Salt Lake Area Transportation Technical Subcommittee

SLC Salt Lake City

SOV Single Occupant Vehicle

SPWP Statewide Planning Work Program

STIP Statewide Transportation Improvement Program

STP Surface Transportation Program
TAC Technical Advisory Committee
TAP Transportation Alternatives Program

TAZ Traffic Analysis Zone
TCM Traffic Control Measure

TDM Transportation Demand Management

TDM Travel Demand Model

TDP Transit Development Program

TEA-21 Transportation Equity Act for the 21st Century

TIP Transportation Improvement Program

TLC Transportation and Land Use Connection Program

TMA Transportation Management Area
TOD Transit-Oriented Development

Trans Com Transportation Coordinating Committee TSM Transportation System Management

UAM Urban Airshed Model

UCATS Utah Collaborative Active Transportation Study

UCSP Utah Comprehensive Safety Plan
UDOT Utah Department of Transportation
UPWP Unified Planning Work Program
UrbanSim Urban Simulation Land Use Model
USDOT U.S. Department of Transportation

USRP Utah State Rail Plan
UTA Utah Transit Authority
VMT Vehicle Miles Traveled
VOC Volatile Organic Compounds

WFRC Wasatch Front Regional Council

WSU Weber State University

# **UNIFIED PLANNING WORK PROGRAM**

# FINANCIAL CHARTS AND TABLES

# LEVEL OF EFFORT (PERSON MONTHS) FY 2025:

| Section | Title                                  | WFRC   |
|---------|--|--------|
| A.1     | WFRC Administration                    | 34.75  |
| A.2     | UDOT                                   |        |
| A.3     | UTA Administration                     |        |
| B.1     | UTA Transit Planning                   |        |
| B.2     | Mobility Management                    | .20    |
| C.1     | Long Range Transportation Plan         | 74.71  |
| C.2     | Growth Planning                        | 14.00  |
| C.3     | Planning Support to Local Governments  | 64.76  |
| D.1     | Management Systems                     | 3.56   |
| D.2.    | Plan Refinement and Special Studies    | 4.75   |
| D.3     | Transportation Improvement Program     | 19.80  |
| E.1     | UDOT Environmental Studies             | .60    |
| E.2     | UTA Environmental Studies              | .50    |
| F       | Travel Forecasting                     | 75.50  |
| G.1     | Air Quality Analysis and Coordination  | 11.75  |
| G.2     | Data Collection and Analysis           | 7.0    |
| G.3     | GIS and Database Management            | 17.20  |
| G.4     | Technical Support to Local Governments | 2.08   |
| G.5     | Tooele Valley RPO                      | .40    |
| G.6     | Morgan County RPO                      | .40    |
| Н       | Public Involvement                     | 25.20  |
| 1.1     | CDBG Program                           | 4.04   |
| 1.2     | Economic Development                   | 6.50   |
| 1.3     | Local Government Administrator         | 12.00  |
|         | Total                                  | 379.70 |

# **LEVEL OF EFFORT (FUNDING) FY 2025:**

| Section | Title                                  | WFRC       |
|---------|--|------------|
| A.1     | WFRC Administration                    | 1,930,446  |
| A.2     | UDOT                                   |            |
| A.3     | UTA Administration                     |            |
| B.1     | UTA Transit Planning                   |            |
| B.2     | Mobility Management                    | 4,152      |
| C.1     | Regional Transportation Plan           | 989,923    |
| C.2     | Growth Planning                        | 270,847    |
| C.3     | Planning Support to Local Governments  | 4,287,942  |
| D.1     | Management Systems                     | 65,694     |
| D.2.    | Plan Refinement and Special Studies    | 1,149,324  |
| D.3     | Transportation Improvement Program     | 380,206    |
| E.1     | UDOT Environmental Studies             | 9,682      |
| E.2     | UTA Environmental Studies              | 6,712      |
| F       | Travel Forecasting                     | 1,171,895  |
| G.1     | Air Quality Analysis and Coordination  | 206,121    |
| G.2     | Data Collection and Analysis           | 119,811    |
| G.3     | GIS and Database Management            | 236,010    |
| G.4     | Technical Support to Local Governments | 39,295     |
| G.5     | Tooele Valley RPO                      | 5,459      |
| G.6     | Morgan County RPO                      | 6,636      |
| Н       | Public Involvement                     | 485,068    |
| 1.1     | CDBG Program (including CIB 2k)        | 43,422     |
| 1.2     | Economic Development                   | 101,224    |
| 1.3     | Local Government Administrator         | 125,168    |
|         | Total                                  | 11,635,038 |

# WFRC SUMMARY OF DIRECT NON-SALARY COSTS FY 2025:

| Travel                           | 81,500  |
|----------------------------------|---------|
| Training                         | 84,000  |
| Printing & Publications          | 5,300   |
| Dues & Subscriptions             | 29,500  |
| Supplies, Software, Sponsorships | 117,650 |
| Carry Forward to next FY         | 41,113  |
| Total                            | 398,603 |

# WFRC INDIRECT COST BUDGET FY 2025:

| Salary & Fringe       | 400,339   |
|-----------------------|-----------|
| Training              | 3,000     |
| Travel                | 3,000     |
| Rent                  | 480,530   |
| Telephone/Data        | 50,000    |
| Supplies/Software     | 47,500    |
| Equipment Maintenance | 1,260     |
| Legal                 | 20,000    |
| Audit & Accounting    | 20,000    |
| Dues & Subscriptions  | 500       |
| Insurance             | 20,000    |
| Total                 | 1,043,129 |

# WFRC INDIRECT COST ALLOCATION FY 2025:

| Program                                | Months | Percent | Costs     |
|--|--------|---------|-----------|
| Consolidated Planning Grant            | 289.00 | 77.93   | 812,909   |
| Tooele Valley RPO                      | .40    | .10     | 1,045     |
| Transit Support                        | 8.00   | 2.37    | 24,681    |
| Model Development                      | 6.55   | 2.10    | 21,934    |
| CIB                                    | .15    | .03     | 309       |
| CDBG                                   | 3.89   | .77     | 8,002     |
| Morgan RPO                             | .40    | .12     | 1,270     |
| Economic Development                   | 6.50   | 1.67    | 17,459    |
| Mobility Management                    | .20    | .08     | 795       |
| Davis County Local Option Assistance   | .45    | .14     | 1,491     |
| Transportation and Land Use Connection | 52.16  | 12.39   | 129,279   |
| Local Government Administrator         | 12.00  | 2.30    | 23,955    |
| Total                                  | 379.70 | 100.00  | 1,212,958 |