



The City of Roseville welcomes your participation.

Meeting Schedule: Regular meetings of the Transportation Commission are held on the third Tuesday of the month at 6:00 p.m.

Public Comment: Speakers have three (3) minutes under Public Comment to address the Mayor/Chair of the meeting on issues that are not listed on the agenda and are within the City’s jurisdiction. Please submit a yellow speaker card to the Secretary before the item is heard if you wish to make a comment.

Brown Act: The Transportation Commission cannot discuss or act on items not listed on the agenda.

Agenda Items: Speakers have five (5) minutes to address items that are listed on the agenda.



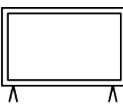
Levine Act Provisions: If you’ve made a campaign contribution totaling more than \$500 (\$250 prior to January 1, 2025) to City Council Members in the last twelve (12) months, you must disclose it before addressing an item on the agenda. Please visit [Levine Act – City of Roseville](#) for updated forms and information.

Audio/Visual Presentations: If making a presentation regarding an agenda item, audio/visual materials must be submitted to the Secretary for consideration at least 72 hours in advance.

Americans with Disabilities Act: If special assistance is required to participate in a meeting including the need of auxiliary aids or services, please notify the City Clerk at least 72 hours in advance of the meeting.
City Clerk 311 Vernon Street cityclerkroseville@roseville.ca.us 916-774-5263 TDD: 916-774-5220

Security Measures: All Roseville meeting attendees must successfully pass through a security metal detector. Any person with a prohibited item will not be allowed entry. Prohibited items include but are not limited to firearms (even with valid CCW), knives, pepper spray/mace, explosives of any kind/any weapons and/or dangerous devices of any kind, illegal drugs, and alcohol.

Viewing Options: The City of Roseville provides three options for viewing meetings:

<p style="text-align: center;">In person</p>  <p style="text-align: center;">Meetings take place at the City Council Chambers, 311 Vernon Street</p>	<p style="text-align: center;">Online</p>  <p style="text-align: center;">Watch meetings live on the City's YouTube channel or at roseville.ca.us/watch. Past meetings are also available on the City's YouTube channel.</p>	<p style="text-align: center;">On TV</p>  <p style="text-align: center;">Watch live on government access channel (Comcast 14).</p>
--	---	--



Dan Groff, Chair
Derek Pell, Vice-Chair
Lewis McGeorge, Commissioner
Jason Probst, Commissioner
Doyle Radford, Jr., Commissioner
Philip Roberts, Commissioner
Stephen Stromberg, Commissioner
Tannishtha Mondal, Youth Commissioner
Lainie Anderson, Secretary
Ed Scofield, Liaison

AGENDA

Transportation Commission Meeting

August 19, 2025

6:00 PM

City Council Chambers, 311 Vernon Street

I. CALL TO ORDER

II. ROLL CALL

III. PLEDGE OF ALLEGIANCE

IV. PUBLIC COMMENTS

V. REQUESTS/PRESENTATIONS

1. Approval of the May 20, 2025 Meeting Minutes

Summary: Staff recommends approval of the minutes of the May 20, 2025 Transportation Commission Meeting.

CONTACT: Lainie Anderson 916-774-5440 landerson@roseville.ca.us

2. Roseville Transit Short Range Transit Plan 2025 - 2030

Summary: Roseville Transit, working closely with Placer County Transportation Planning Agency (PCTPA), updated its five-year Short Range Transit Plan (SRTP). This updated plan is for years 2025 through 2030. Staff requests that the Transportation Commission accept Roseville Transit's SRTP and recommend City Council approval.

CONTACT: Ed Scofield 916-774-5449 ecscofield@roseville.ca.us

VI. STAFF/COMMISSIONER REPORTS

VII. ADJOURNMENT



Transportation Commission Communication

Meeting Date: 8/19/2025
Item #: V.1
Item ID: 2025-555

Title: Approval of the May 20, 2025 Meeting Minutes
Contact: Lainie Anderson 916-774-5440 landerson@roseville.ca.us

SUMMARY

Staff recommends approval of the minutes of the May 20, 2025 Transportation Commission Meeting.

RECOMMENDATION

Approve the minutes of the May 20, 2025 Transportation Commission meeting.

Respectfully Submitted,
Lainie Anderson, Administrative Assistant

Jason Shykowski, Public Works Director

ATTACHMENTS:

1. May 20, 2025 Meeting Minutes_ Draft

REVIEWERS:

Lainie Anderson, Public Works Department - All
Ed Scofield, Public Works Department - Transportation
Jason Shykowski, Public Works Department - All
Lainie Anderson, Public Works Department - All

Created/Initiated - 7/31/2025
Approved - 8/4/2025
Approved - 8/4/2025
Final Approval - 8/6/2025



The City of Roseville welcomes your participation.

Meeting Schedule: Regular meetings of the Transportation Commission are held on the third Tuesday of the month at 6:00 p.m.

Public Comment: Speakers have three (3) minutes under Public Comment to address the Mayor/Chair of the meeting on issues that are not listed on the agenda and are within the City’s jurisdiction. Please submit a yellow speaker card to the Secretary before the item is heard if you wish to make a comment.

Brown Act: The Transportation Commission cannot discuss or act on items not listed on the agenda.

Agenda Items: Speakers have five (5) minutes to address items that are listed on the agenda.



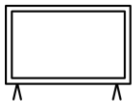
Levine Act Provisions: If you've made a campaign contribution totaling more than \$500 to a Transportation Commissioner in the last twelve (12) months, you must disclose it before addressing an item on the agenda. Please visit Levine Act – City of Roseville for updated forms and information.

Audio/Visual Presentations: If making a presentation regarding an agenda item, audio/visual materials must be submitted to the Secretary for consideration at least 72 hours in advance.

Americans with Disabilities Act: If special assistance is required to participate in a meeting including the need of auxiliary aids or services, please notify the City Clerk at least 72 hours in advance of the meeting.
City Clerk 311 Vernon Street cityclerkroseville@roseville.ca.us 916-774-5263 TDD: 916-774-5220

Security Measures: All Roseville meeting attendees must successfully pass through a security metal detector. Any person with a prohibited item will not be allowed entry. Prohibited items include but are not limited to firearms (even with valid CCW), knives, pepper spray/mace, explosives of any kind/any weapons and/or dangerous devices of any kind, illegal drugs, and alcohol.

Viewing Options: The City of Roseville provides three options for viewing meetings:

<p style="text-align: center;">In person</p>  <p style="text-align: center;">Meetings take place at the City Council Chambers, 311 Vernon Street</p>	<p style="text-align: center;">Online</p>  <p style="text-align: center;">Watch meetings live on the City's YouTube channel or at roseville.ca.us/watch. Past meetings are also available on the City's YouTube channel.</p>	<p style="text-align: center;">On TV</p>  <p style="text-align: center;">Watch live on government access channel (Comcast 14).</p>
--	---	--



Derek Pell, Chair
Jason Probst, Vice-Chair
Lewis McGeorge, Commissioner
Dan Groff, Commissioner
Doyle Radford, Jr., Commissioner
Philip Roberts, Commissioner
Stephen Stromberg, Commissioner
Tannishtha Mondal, Youth Commissioner
Lainie Anderson, Secretary
Ed Scofield, Liaison

MINUTES

Transportation Commission Meeting

May 20, 2025

6:00 PM

City Council Chambers, 311 Vernon Street

1. CALL TO ORDER

Chair Pell called the May 20, 2025 Transportation Meeting to order at 6:00 p.m.

2. ROLL CALL

Present: Pell, McGeorge, Groff, Roberts, Stromberg

Absent Excused: Radford Jr., Mondal, Probst

3. PLEDGE OF ALLEGIANCE

Commissioner Groff led those in attendance in the Pledge of Allegiance.

4. PUBLIC COMMENTS

Chair Pell opened the Public Comment Period.

Jennifer Higgins made a public comment.

Chair Pell closed the Public Comment Period.

5. Approval of the March 18, 2025 Meeting Minutes

Commissioner Groff made the motion and Commissioner McGeorge seconded to accept the March 18, 2025, meeting minutes as written.

Ayes: Pell, McGeorge, Groff, Roberts, Stromberg

Absent Excused: Probst, Radford, Jr., Mondal

Noes: None

6. REQUESTS/PRESENTATIONS

6.1 Active Transportation Plan

Summary: Staff recommends the Commission accept the Active Transportation Plan and Recommend City Council Approval.

CONTACT: Suzanne Engelke 916-746-1289 sengelke@roseville.ca.us

Suzanne Engelke, Associate Transportation Planner, introduced Mauricio Hernandez, a consultant with Alta Planning and Design, who gave the presentation.

Chair Pell opened the Public Comment Period.

Jennifer Higgins made a Public Comment.

Chair Pell closed the Public Comment Period.

Staff and Commissioners discussed:

- Neighbor Safety improvements
- Pedestrian/Cyclist accidents
- Sidewalk improvements
- Accessibility of trails/routes for alternative modes of transportation
- The cost of connecting trails in the City.

Commissioner Roberts made a motion and Commissioner Groff seconded the motion to accept the Active Transportation Plan and recommended to City Council to accept the Active Transportation Plan.

Ayes: Pell, McGeorge, Groff, Roberts, Stromberg

Absent Excused: Probst, Radford, Jr., Mondal

Noes: None

The Commission thanked the staff for their presentation.

6.2 Bike Month Events

Summary: Staff will provide an overview of upcoming bike events. This is an informational item. No action is required.

CONTACT: Suzanne Engelke 916-746-1289 sengelke@roseville.ca.us

Suzanne Engelke, Associate Transportation Planner, gave the presentation.

No Public Comments were received.

The Commission thanked Staff for the presentation and the fun activities that are planned in the City.

7. ADJOURNMENT

Commissioner Stromberg made the motion and Commissioner McGeorge seconded to adjourn the meeting.

Ayes: Pell, McGeorge, Groff, Roberts, Stromberg

Absent Excused: Mondal, Probst, Radford, Jr.

Noes: None

The Transportation Commission Meeting was adjourned at 7:10 p.m.



Transportation Commission Communication

Meeting Date: 8/19/2025
Item #: V.2
Item ID: 2025-490

Title: Roseville Transit Short Range Transit Plan 2025 - 2030
Contact: Ed Scofield 916-774-5449 ecscofield@roseville.ca.us

SUMMARY

Roseville Transit, working closely with Placer County Transportation Planning Agency (PCTPA), updated its five-year Short Range Transit Plan (SRTP). This updated plan is for years 2025 through 2030. Staff requests that the Transportation Commission accept Roseville Transit's SRTP and recommend City Council approval.

RECOMMENDATION

Staff requests that the Transportation Commission accept Roseville Transit's 2025-2030 SRTP and recommend City Council approval.

Respectfully Submitted,
Ed Scofield, Alternative Transportation Planner

Jason Shykowski, Public Works Director

ATTACHMENTS:

1. PCTPA Final Short-Range Transit Plan
2. Roseville SRTP Commission Presentation-final

REVIEWERS:

Ed Scofield, Public Works Department - Transportation
Jason Shykowski, Public Works Department - All
Lainie Anderson, Public Works Department - All

Created/Initiated - 7/30/2025
Approved - 7/31/2025
Final Approval - 8/4/2025

Placer County Transportation Planning Agency



Short-Range Transit Plan Auburn Transit, Placer County Transit, and Roseville Transit



June 25, 2025

TABLE OF CONTENTS

Summary	1
Introduction.....	5
Existing Conditions Analysis.....	7
Community and Stakeholder Outreach.....	9
Service Plan.....	10
Capital Plan.....	13
Financial Plan.....	21
Implementation Plan.....	26
Appendix 1: Technical Advisory Committee Participant Organizations.....	46

SUMMARY

PURPOSE

The western Placer County Short-Range Transit Plan (SRTP) is the region's plan to create an integrated and coordinated transit network for Auburn Transit, Placer County Transit (PCT), and Roseville Transit. The SRTP recommends operational changes, capital improvements, and interagency coordination strategies to be implemented over the next five years. Additionally, the SRTP recommends on-going collaboration with and a coordination support role for the Western Placer Consolidated Transportation Services Agency (WPCTSA) to assist with the transit agencies' implementation of their respective SRTP components.

The SRTP builds off the Comprehensive Operational Analysis (COA) planning efforts and recommended service plans that were developed by the Placer County Transportation Planning Agency (PCTPA) for Auburn Transit and PCT and by the City of Roseville for Roseville Transit. It includes:

- Updated operational cost and ridership estimates for implementing the COA service plan recommendations.
- Capital expenditures necessary to carry out the updated service plans.
- Implementation roadmap for executing the proposed operational and capital changes over a five-year period.
- Interagency coordination strategies identified in the plan.

PROCESS

As shown in Figure 1, PCTPA's COA was approved by the PCTPA Board of Directors in October 2024 and the SRTP development process began shortly after. Roseville Transit's COA was adopted by the City of Roseville City Council in February 2025.

Figure 1: Short-Range Transit Plan Timeline



The Technical Advisory Committee (TAC) that was utilized for PCTPA's COA was convened again for the SRTP and met three times over the course of the SRTP's development. Appendix 1 lists organizations participating in the TAC.

Key aspects of the development process included:

- Summarizing, aligning, and incorporating the results from PCTPA's and Roseville Transit's COAs.
- Identifying the capital items needed to operate the recommended service plans from the COAs.

- Recommending interagency coordination strategies to better integrate the services provided by the three transit agencies with complementing programs and support from the WPCTSA to make the transit experience in western Placer County easier for passengers.
- Updating the operational cost and ridership estimates from the COAs and developing a phasing plan for implementing the recommended COA service changes and associated capital requirements.
- Developing a phasing strategy and performance measures to guide implementation of the operational and capital changes and recommended interagency coordination strategies.
- Conducting an online survey to gauge the public's priorities about coordination around fare structures and policies, branding, and other service matters that make the transit experience easier for passengers in western Placer County.

KEY RECOMMENDATIONS

The Implementation Plan at the end of the S RTP provides a roadmap for carrying out the recommended capital and operational changes and interagency coordination strategies as well as identifying and measuring performance metrics. A summary of these recommendations is found below:

- Operational and capital changes
 - Fiscal year (FY) 2025-2026 (all transit agencies and the WPCTSA)
 - Gather up-to-date data on ridership, travel patterns, and system performance.
 - Integrate new technology platforms to support demand response services and real-time transit information.
 - WPCTSA work with the transit agencies and Spare Labs to support development of a regional Americans with Disabilities Act (ADA) paratransit service certification platform.
 - FY 2025-2026 to FY 2027-2028
 - Auburn Transit
 - Coordinate with PCT to serve Sutter Urgent Care – Auburn via Auburn OnDemand.
 - Coordinate with PCT to plan for Route 30 service expanding into central Auburn.
 - PCT
 - Implement COA recommended service changes on Route 10, Route 20, Route 50, Route 60, and Route 70.
 - Install bus stop amenities at the Lincoln park-and-ride.
 - Coordinate with Roseville Transit to replace the existing Granite Bay Dial-A-Ride service with Arrow service.
 - Coordinate with the City of Roseville to install on-street charging infrastructure at the Roseville Galleria.
 - Add/modify bus stops to account for operational changes.
 - Replace 12 vehicles and add two demand response vehicles.

- Install charging infrastructure at the PCT maintenance facility to accommodate four electric buses.
- Roseville Transit
 - Implement service changes to commuter, local, and ADA/Arrow services from the COA.
 - Implement RapidLink pilot service and develop performance metrics and standards.
 - Replace bus stop shelters.
 - Install electric charging infrastructure at the Louis Orlando Transit Center, Roseville Galleria, and Roseville Corporation Yard.
 - Replace seven commuter buses and add one, replace four local buses, replace eight demand response vehicles and add four, and add five RapidLink buses.
- WPCTSA
 - Consider expanding “Case Management” or “Information and Assistance” program activities.
 - Consider expanding the mileage reimbursement eligibility criteria for Placer Rides beyond essential trips only.
 - Consider expanding the “last resort rides” beyond medical uses.
- FY 2028-2029 to FY 2029-2030
 - PCT
 - Install charging infrastructure at Colfax Station, Rocklin Station, and the Twelve Bridges bus stop.
 - Add two local buses.
 - Extend Route 30 from Auburn Station to central Auburn.
 - Add one round trip on Route 40.
 - Following conversion of Route 50 to a Dial-A-Ride zone, analyze ridership to determine whether to reduce weekday service span from 12 hours to 9.5 hours and discontinue Saturday service.
- FY 2030+
 - PCT
 - Install charging infrastructure at the county’s maintenance facility.
 - Determine funding to improve headways on Route 10 from 60 minutes to 30 minutes on weekdays between 9:00 AM and 12:00 PM.
 - Coordinate with the City of Lincoln to determine funding available and the city’s desire to add weekday service hours to the Lincoln Dial-A-Ride zone.
 - Determine need to potentially improve headways on the updated Route 20 from 60 minutes to 30 minutes weekdays between 12:00 PM and 6:00 PM pending funding availability and concurrence with local jurisdictional partners.

- Improve headways on the updated Route 30 from 60 minutes to 30 minutes weekdays between 8:00 AM and 6:00 PM and add 60-minute Sunday service from 9:00 AM to 5:00 PM pending funding availability and concurrence with local jurisdictional partners.
- Analyze Route 60 ridership to determine whether any additional trips should be added or removed based on return to office and travel demand patterns.
- Coordinate with Roseville Transit to expand demand response service to Placer Vineyards and Cook Riolo/Vineyard areas.
- Expand Rocklin/Loomis Dial-A-Ride zone to the Placer One area.
- Add lifeline services or an alternative transportation program solution to Foresthill and Sheridan if it is determined that they could be sustainable and financially feasible given available funding resources and demand.
 - Roseville Transit
 - Coordinate with PCT to expand demand response service to the Placer Vineyards and Cook Riolo/Vineyard areas.
 - Implement 30-minute frequencies on Route 2.
 - Implement new fixed route service to Westpark with 30-minute frequencies.
- Interagency coordination strategies (all transit agencies and the Transit Operators Working Group [TOWG])
 - Update the existing WPCTSA Joint Powers Agreement (JPA) to expand roles and responsibilities.
 - Create a regional transit branding and improve customer information.
 - Better coordinate online trip planning.
 - Develop a consistent and integrated fare structure/transit pass.
 - Discuss potential for fare capping strategies individually and across the three transit agencies.
- Performance metrics and standards (all transit agencies and TOWG)
 - Discuss and refine the metrics and standards that will be consistently monitored and reported to each agency's governing body or jurisdiction.
 - Update and refine the proposed metrics and standards for RapidLink to gauge the performance of the route, identify needed adjustments, and determine the feasibility of making the route permanent following the end of the three-year service pilot.
 - Discuss and refine the regional performance metrics and standards used to determine the feasibility of making service changes.

INTRODUCTION

OVERVIEW

Transit is a vital service to many residents of western Placer County. Transit services provide mobility to residents, including access to important medical, recreational, social, educational, and economic services and opportunities. In addition to being important to the quality of life for residents in the region, transit services assist in supporting the functions of educational programs, public and private employers, and social service programs throughout the region.

This document presents the SRTP for western Placer County. The SRTP builds upon the COAs completed by PCTPA and Roseville Transit in October 2024 and February 2025 respectively. The SRTP aims to turn the respective COAs' service plan recommendations into actions that improve the region's transit experience while meeting the following goals:

- Increase transit usage
- Plan and provide an efficient, effective, and equitable network
- Deliver reliable and integrated transportation options

PCTPA's COA analyzed transit services provided by Auburn Transit and PCT in western Placer County (excluding the City of Roseville) and created a recommended service plan to better match services with existing ridership demand and provide opportunities for transit riders to access more areas within the region. During PCTPA's and Roseville Transit's concurrent COA planning efforts, both teams met multiple times and collaborated throughout the development process to ensure that the respective plans complemented each other.

The SRTP combines the results of both COAs to create a plan for implementing an integrated and coordinated transit network in western Placer County. This includes building on the analysis and recommendations from the two COAs to determine how the recommended service plans will be funded and what strategic decisions need to be made in the near-term to implement the service changes in the coming years. Focus is given to improving interagency coordination among the three main transit providers in western Placer County (Auburn Transit, PCT, and Roseville Transit), with complementing support from the WPCTSA, and developing ways to make it easier for customers to connect among each of the providers' services. The development of the SRTP included the following steps:

- Incorporate and refine results from PCTPA and Roseville Transit's COA.
- Identify capital requirements for the proposed service plan.
- Develop marketing, fare, and partnership programs to create an integrated transit network and support coordination among the three transit agencies and the WPCTSA.
- Update operational cost and ridership estimates to identify two funding scenarios for the proposed COA service plans.
- Create an implementation and network integration plan for the proposed COA service plans.
- Conduct community and stakeholder outreach.

DOCUMENT STRUCTURE

The SRTP is composed of the following sections:

- Existing Conditions Analysis – summary of the demographics and transit performance within the study area.
- Community and Stakeholder Outreach – results of the online survey conducted, and TAC meetings held.
- Service Plan – updated operational cost and ridership estimates for each agency’s service changes.
- Capital Plan – required facility and fleet needs to carry out each agency’s service changes.
- Financial Plan – anticipated phasing plan for the capital and operational changes and five-year cost and revenue projections.
- Implementation Plan – roadmap to guide implementation of the capital and operational changes and interagency coordination strategies and proposed performance metrics and standards.

EXISTING CONDITIONS ANALYSIS

The first step in developing the SRTP involved combining the results of PCTPA and Roseville Transit's respective COAs. The project team began by building upon the existing conditions analysis that was completed for each COA, which focused on examining the demographics and travel patterns in western Placer County as well as an analysis of the performance of each transit agency. A high-level summary of the existing conditions analysis is shown below, while the full report can be found on the [SRTP project website](#):

- Demographics
 - Population density is sparse throughout the study area, with higher concentrations located in Rocklin and Roseville.
 - Areas with a higher concentration of people that are more likely to rely on transit¹ include North Auburn near Quartz Drive and Galena Drive, southwest Lincoln near First Street Community Church, northwest Lincoln near Fred Festersen Park, northwest Rocklin near Gold Circle, and southeast Roseville near Centerpoint Community Church.
- Travel patterns
 - Key destinations include the Roseville Galleria, Thunder Valley Casino and Resort, Sierra College, Jessup University, Kaiser Permanente, and Sutter Health.
 - Most of the Placer region's top employers are located in Roseville, Rocklin, and Auburn.
 - The largest proportion of total weekday trips occurred within the Roseville West area, followed by Rocklin and Lincoln.
 - By 2027, 22% of growth in trips will occur within the Roseville West area, followed by 13% within Rocklin, and seven percent in Lincoln.
 - Future developments in the study area include Placer One, a 2,213-acre development in unincorporated northwestern Placer County, and the Placer Vineyards and Cook-Riolo/Vineyard Corridor areas, which will consist of residential units, commercial uses, and schools.
- Transit performance
 - Auburn Transit, PCT, and Roseville Transit provide transit service Monday-Saturday, with Roseville Transit's Arrow being the only service provided on Sunday.
 - The fare structure differs for each agency with PCT and Roseville Transit offering the lowest one-way fare (\$1.50) and several passes for frequent riders. Auburn Transit has a one-way fare of \$3.50, while the one-way fare for Roseville Transit's Arrow service is \$3.75. Roseville's commuter service costs \$3.50 for Roseville residents and \$4.50 for non-Roseville residents.
 - Roseville Transit (\$160) has the highest average systemwide cost per vehicle service hour, followed by PCT (\$152), and Auburn Transit (\$71).

¹ This was identified through the development of a Transit Needs Index which identified the percentages of residents that are low-income, seniors, have a disability, are below the poverty level, and do not have access to a vehicle.

- PCT has the highest average systemwide annual boardings per hour (5.2), followed by Roseville Transit (3.9) and Auburn Transit (2.8). Roseville Transit has the highest farebox recovery ratio (9.2%), followed by Auburn Transit (7.0%), and PCT (2.4%).²
- PCT has the highest annual ridership (201,000 boardings), followed by Roseville Transit (180,000) and Auburn Transit (23,000). Ridership is highest across all services during spring and fall, and Tuesdays and Thursdays.

² The farebox ratios are for Fiscal Year 2022-23 and only include fares paid by customers. Farebox calculations do not represent official calculations for Transportation Development Act eligibility. Farebox ratios are higher when factoring in other sources of revenue including federal grants and local funds.

COMMUNITY AND STAKEHOLDER OUTREACH

Development of the SRTP included a community and stakeholder outreach process consisting of an online survey and multiple stakeholder meetings held over the project lifecycle. The recommended interagency coordination strategies described later in the SRTP aim to address the results of the survey.

ONLINE SURVEY

PCTPA hosted an online survey on the SRTP's project website between February 13th and March 28th, 2025. The survey was intended to receive feedback from the public on ways the three agencies could coordinate to improve the overall transit experience in western Placer County. A summary of results from the survey is provided below, while the full results can be found on the [SRTP project website](#):

- Trip fare
 - Most respondents prefer to pay for their fare via their credit card, debit card, and/or Apple Pay.
 - The highest fare respondents would be willing to pay for their transit trip was \$5.
- Trip planning
 - Most respondents find it at least moderately difficult to plan their transit trip.
 - Most respondents would like to use mobile apps such as Apple/Google Maps to plan their transit trips.
- Transferring between services
 - Most respondents find it at least moderately difficult to transfer between transit services.
 - Most respondents would be willing to wait between five and ten minutes for their next connecting bus.
- Bus stop information and amenities
 - Most respondents would like to see information on the routes being served at a stop and real-time information.
 - Most respondents feel a shelter is the most important bus stop amenity.

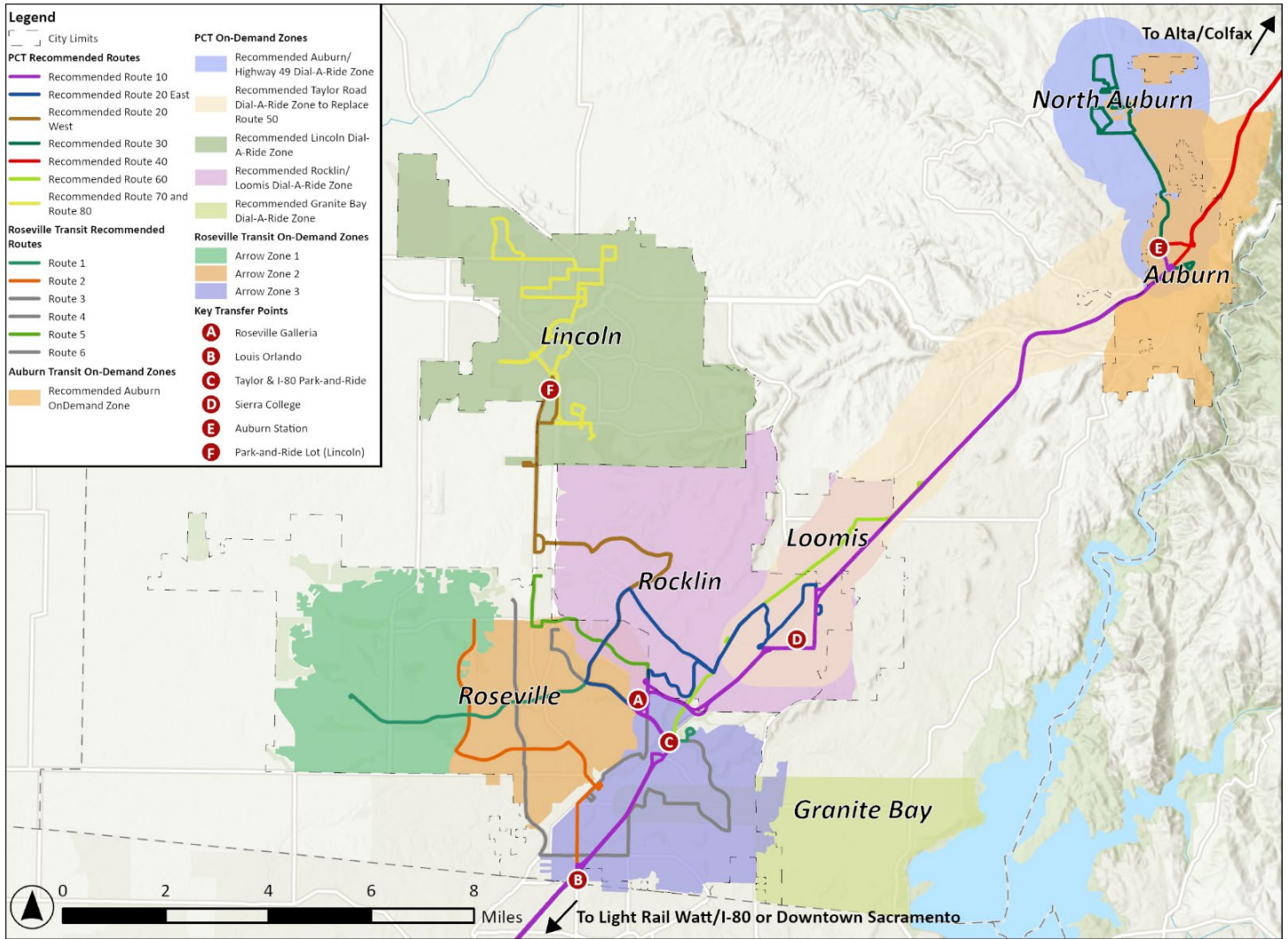
TECHNICAL ADVISORY COMMITTEE MEETINGS

The TAC that was utilized for PCTPA's COA was convened again for the SRTP. The TAC met three times to review draft work products and provide guidance throughout the SRTP's development. Members of the TAC included staff from advocacy groups, Auburn Transit, PCT, Roseville Transit, and various jurisdictions.

SERVICE PLAN

As part of the SRTP, the project team worked with Auburn Transit, PCT, and Roseville Transit to update the service plan from PCTPA and Roseville Transit's COA. This included refining the operational changes and updating the estimated operational cost and ridership for each change. Figure 2 shows the combined recommended service plan for Auburn Transit, PCT, and Roseville Transit. The combined network incorporates the recommended transit routes and demand response zones for all service providers, as well as several key transfer points between the three transit agencies and other regional providers outside of the county.

Figure 2: Auburn Transit, Placer County Transit, and Roseville Transit Combined Recommended Service Plan



AUBURN TRANSIT

The COA recommended that Auburn Transit coordinate with PCT to amend their service area to include the Bowman area and reduce their service span to be 6:00 AM to 7:00 PM Monday to Friday and 8:00 AM to 5:00 PM on Saturday. This change was implemented prior to the development of the SRTP and therefore updated operational cost and ridership numbers were not developed.

PLACER COUNTY TRANSIT

The updated PCT recommended service changes and operating cost and ridership estimates are shown in Table 1.

Table 1: Placer County Operational Cost and Ridership Estimates

Service	Recommended Service Changes	Estimated Change in Annual Operating Cost (2025 \$)	Estimated Change in Annual Boardings
Route 10	Improve headways from 60 minutes to 30 minutes weekdays between 9:00 AM and 12:00 PM	\$0.2 million	14,673
	Realign westbound routing to serve Taylor Road Park and Ride and add stops in each direction at the Park and Ride	<\$0.1 million	1,251
Route 20	Split route at the Roseville Galleria and realign routing to expand service coverage in west Rocklin	\$0.1 million	11,807
Route 30	Extend route from Auburn's Nevada Station to central Auburn	<\$0.1 million	5,385
Route 40	Add one round trip	\$0.1 million	1,017
Route 50	Convert route and deviation area to a Dial-A-Ride zone	\$0	0
	Reduce weekday service span from 12 hours to 9.5 hours	(\$0.1 million)	(253)
	Discontinue Saturday service	(<\$0.1 million)	(260)
Route 60	Discontinue route between Auburn and Colfax	(\$0.1 million)	(189)
Route 70	Extend route Along 1 st Street to Joiner Parkway and from Twelve Bridges to the Park-and-Ride lot on Industrial Avenue	<\$0.1 million	1,143
Granite Bay Dial-A-Ride	Reimburse Roseville Transit to serve Granite Bay with Arrow during limited weekday midday hours	\$0	0
Lincoln Dial-A-Ride	Add weekday vehicle service hours	\$0.1 million	1,518
Total		\$0.4 million	36,092

ROSEVILLE TRANSIT

The updated Roseville Transit recommended service changes and operating cost and ridership estimates are shown in Table 2.

Table 2: Roseville Transit Operational Cost and Ridership Estimates

Service	Recommended Service Changes	Estimated Change in Annual Operating Cost (2025 \$)	Estimated Change in Annual Boardings
Commuter Routes	Serve five AM trips from the Taylor Road/Sunplash Park and Ride and five AM trips from the Mahany Park and Ride	\$0.2 million	11,674
Local Routes	Implement 30-minute frequencies for all routes (except Route 2 and Route 6)	\$0.4 million	3,606

Service	Recommended Service Changes	Estimated Change in Annual Operating Cost (2025 \$)	Estimated Change in Annual Boardings
	Eliminate Routes C/F, L, and R		
	Implement Routes 4 and 6 (peak-only)		
	Eliminate Routes A/B and E		
	Implement Route 3		
	Eliminate Routes D, S, and M (Including the M deviation)		
	Implement Routes 1, 2 (60-minute frequencies), and 5		
	Implement three zones		
Arrow	Implement existing PCT Granite Bay Dial-A-Ride service area into Zone 3	\$0.5 million	10,056
RapidLink*	Implement pilot service	\$1.7 million	78,406
ADA	Adjust service to complement new Arrow zones	\$0.3 million	7,798
Total		\$3.2 million	111,540

*RapidLink is being funded through a dedicated external grant that is separate from Roseville Transit's operating budget.

CAPITAL PLAN

This section identifies the capital assets needed to implement the service plan shown above, with costs shown in 2025 dollars. Costs are only shown for improvements that will take place after calendar year 2025. It should be noted that PCTPA, in conjunction with the three transit agencies, will conduct a bus stop assessment in mid-2025 that will analyze the existing conditions of bus stops served by each agency and develop a list of prioritized improvements to bus stop facilities that would complement the COA/SRTP planning efforts. The assessment will also identify potential funding opportunities for any improvements and/or changes.

AUBURN TRANSIT

FACILITIES

As shown in Table 3, Auburn Transit is improving their facilities to account for the transition to zero-emission vehicles. This includes adding electric charging infrastructure to Auburn’s Nevada Station and their Corporation Yard. These are expected to cost \$1.6 million and \$0.6 million respectively.

Table 3: Auburn Transit Facility Needs for the Short-Range Transit Plan

Facility	Project Name	Total Estimated Cost (2025 \$)*	Total Funded (2025 \$)	Total Unfunded (2025 \$)
Nevada Station	Nevada Street Station Electric Charging Infrastructure	\$1.6 million	\$1.6 million	\$0
Corporation Yard	City Corporation Yard EV Charging Infrastructure Upgrades	\$0.6 million	\$0.6 million	\$0

*Estimated costs are from Placer County Transportation Planning Agency's Senate Bill 125 funding request.³

FLEET

As shown in Table 4, all expected changes to Auburn Transit’s fleet are anticipated to take place before the end of 2025 and are not assumed to be costs for implementing the SRTP. Accounting for the expected changes to the fleet, Table 5 shows that Auburn Transit will need four vehicles for peak service, four spare vehicles, and eight total to operate the SRTP service plan. Auburn Transit is also expecting to acquire additional vehicles in the future for \$0.2 million.

Table 4: Auburn Transit Fleet Needs for the Short-Range Transit Plan*

Vehicle Number	Make	Model	Year Placed into Service	Estimated Retirement Date	Primary Use	Status*	Estimated Cost (2025 \$)
TR-98	Freightliner	Bus	2017	2031	Demand Response	Remain in service	N/A
TR-103	Ford	Glaval Cutaway Bus	2011	2025	Demand Response	To be replaced by end of 2025	N/A
E-03	Tesla	Model Y	2023	2031	Demand Response	Remain in service	N/A
E-04	Tesla	Model Y	2023	2031	Demand Response	Remain in service	N/A

³ Source: “PCTPA’s Initial Allocation Request Package for SB 125 Funding”, Placer County Transportation Planning Agency, 2023, https://calsta.ca.gov/-/media/calsta-media/documents/placer_ally.pdf.

Vehicle Number	Make	Model	Year Placed into Service	Estimated Retirement Date	Primary Use	Status*	Estimated Cost (2025 \$)
TBD	Ford	E Ford Transit	2025	TBD	Demand Response	To be added by end of 2025	N/A
TBD	Ford	E Ford Transit	2025	TBD	Demand Response	To be added by end of 2025	N/A
TBD	Ford	E Ford Transit	2025	TBD	Demand Response	To be added by end of 2025	N/A
TBD	Ford	E Ford Transit	2025	TBD	Demand Response	To be added by end of 2025	N/A
TBD	TBD	TBD	TBD	TBD	Demand Response	TBD	\$0.2 million

*TR-99, E-01, and E-02 to be removed from service prior to Short-Range Transit Plan implementation and will not be assumed as a cost to implement the Short-Range Transit Plan.

Table 5: Auburn Transit Fleet Spare Ratio Needs for the Short-Range Transit Plan

Primary Use	Peak Service	Spare	Total
Demand Response	4	4	8

PLACER COUNTY TRANSIT

FACILITIES

As shown in Table 6, a number of projects are expected to be completed by PCT to implement the SRTP. These projects include adding charging infrastructure at PCT’s maintenance facility, Colfax Station, Rocklin Station, Twelve Bridges bus stop, and Roseville Galleria. The realignment of Route 20 to terminate at the Lincoln park-and-ride will require costs to add bus stop amenities and other potential supporting infrastructure at that location. There are also expected to be additions and modifications to the existing bus stop network to serve the new route paths (specifically the new Route 20 alignment).

Table 6: Placer County Transit Facility Needs for the Short-Range Transit Plan

Facility	Project Name	Total Estimated Cost (2025 \$)*	Total Funded (2025 \$)	Total Unfunded (2025 \$)
Maintenance facility	Charging infrastructure	\$10.0 million	\$0	\$10.0 million
Maintenance facility	Charging infrastructure for four electric buses	\$3.0 million	\$3.0 million	\$0
Lincoln Park-and-Ride†	Bus stop amenities and charging infrastructure	\$0.2 million	\$0	\$0.2 million
Colfax Station	Charging infrastructure	\$1.5 million	\$0.1 million	\$1.4 million
Rocklin Station	Charging infrastructure	\$1.5 million	\$1.0 million	\$0.5 million
Twelve Bridges bus stop	Charging infrastructure	\$1.5 million	\$1.0 million	\$0.5 million
Roseville Galleria	On-street charging infrastructure	\$3.0 million	\$0	\$3.0 million
Bus stops	Add/modify stops to serve the new routes‡	\$3.9 million	\$0	\$3.9 million

*Estimated costs are from Placer County Transit and the Placer County Transportation Planning Agency.

†This is listed as a placeholder cost for Placer County Transit. Discussions will need to take place to determine who is responsible for the cost and installing the infrastructure.

‡This may include costs for updating logos, maps, and signage if a new regional brand is implemented.

FLEET

As shown in Table 7, PCT is expecting to make a number of changes to their fleet as they replace older vehicles and transition to ZEBs. PCT will replace nine local buses and add two more (four of which will be ZEBs) and replace three demand response vehicles and add two more. As shown in Table 8, implementing

the S RTP will require two commuter buses for peak service with three spares (five total), seven demand response vehicles for peak service with six spares (13 total), and 12 local buses for peak service with three spares (15 total).

Table 7: Placer County Transit Fleet Needs for the Short-Range Transit Plan

Vehicle Number	Make	Model	Year Placed into Service	Estimated Retirement Date	Primary Use	Status	Estimated Cost (2025 \$)*
1510	Gillig	LF	2015	2029	Local Bus	To be replaced after 2025	\$0.8 million
1511	Gillig	LF	2015	2029	Local Bus	To be replaced after 2025	\$0.8 million
1512	Gillig	LF	2015	2029	Local Bus	To be replaced after 2025	\$0.8 million
1513	Gillig	LF	2015	2029	Local Bus	To be replaced after 2025	\$0.8 million
1514 [†]	Gillig	LF	2015	2029	Local Bus	To be replaced after 2025	\$1.5 million
1515 [†]	Gillig	LF	2015	2029	Local Bus	To be replaced after 2025	\$1.5 million
1520	Starcraft	Allstar	2015	2025	Demand Response	To be replaced after 2025	\$0.8 million
1521	Starcraft	Allstar	2015	2025	Demand Response	Remain in service	N/A
1522	Starcraft	Allstar	2015	2025	Demand Response	Remain in service	N/A
1523	Starcraft	Allstar	2015	2025	Demand Response	To be replaced by end of 2025	N/A
1601	MCI	D4500	2010	2022	Commuter Bus	Remain in service	N/A
1604	MCI	D4500	2010	2022	Commuter Bus	Remain in service	N/A
1605	MCI	D4500	2010	2022	Commuter Bus	Remain in service	N/A
1724 [†]	Gillig	LF	2017	2031	Local Bus	To be replaced after 2025	\$1.5 million
1725 [†]	Gillig	LF	2017	2031	Local Bus	To be replaced after 2025	\$1.5 million
1726	Gillig	LF	2017	2031	Local Bus	Remain in service	N/A
1729	Starcraft	Allstar	2017	2027	Demand Response	Remain in service	N/A
1730	Starcraft	Allstar	2017	2027	Demand Response	Remain in service	N/A
1731	Starcraft	Allstar	2017	2027	Local Bus	Remain in service	N/A
1732	Starcraft	Allstar	2017	2027	Demand Response	Remain in service	N/A
1733	Starcraft	Allstar	2017	2027	Demand Response	Remain in service	N/A
1734	Starcraft	Allstar	2017	2027	Demand Response	Remain in service	N/A
1735	Starcraft	Allstar	2017	2027	Demand Response	Remain in service	N/A
1736	Gillig	LF	2017	2031	Local Bus	Remain in service	N/A

Vehicle Number	Make	Model	Year Placed into Service	Estimated Retirement Date	Primary Use	Status	Estimated Cost (2025 \$)*
1737	Gillig	LF	2017	2031	Local Bus	Remain in service	N/A
2285	MCI	D45-CRT LE	2021	2035	Commuter Bus	Remain in service	N/A
2286	MCI	D45-CRT LE	2021	2035	Commuter Bus	Remain in service	N/A
0805	Starcraft	Allstar	2008	2018	Local Bus	To be replaced after 2025	\$0.8 million
0809	Starcraft	Allstar	2008	2018	Demand Response	To be replaced after 2025	\$0.2 million
TBD†	TBD	TBD	TBD	TBD	Local Bus	To be added after 2025	\$1.5 million
TBD†	TBD	TBD	TBD	TBD	Local Bus	To be added after 2025	\$1.5 million
TBD	TBD	TBD	TBD	TBD	Demand Response	To be added after 2025	\$0.2 million
TBD	TBD	TBD	TBD	TBD	Demand Response	To be added after 2025	\$0.2 million

*Estimated costs are from Placer County Transit. Approximately \$5.7 million of these costs are covered by Senate Bill 125 funding.⁴

†These are expected to be zero-emission vehicles.

Table 8: Placer County Transit Fleet Spare Ratio Needs for the Short-Range Transit Plan

Primary Use	Peak Service	Spare	Total
Commuter Bus	2	3	5
Demand Response	7	6	13
Local Bus	12	3	15

OTHER

PCT is in the process of transitioning to new open-source electronic fare payment equipment and software. They have secured funding for the installation of Genfare equipment; however, they will still need \$0.2 million for the incorporation of a regional account-based ticketing system that may be provided by a vendor like Masabi. This is an anticipated cost to implement the SRTTP.

ROSEVILLE TRANSIT

FACILITIES

Roseville Transit is currently making changes to their facilities that will remain consistent with the SRTTP service plan and its transition to zero-emission buses. As shown in Table 9, this includes adding electric charging infrastructure to the Roseville Galleria and Louis Orlando Transit Center and the Roseville Corporation Yard. Roseville Transit will also be making upgrades to their bus stops by adding or replacing existing shelters as well as adding and modifying existing bus stops to serve the new route alignments.

⁴ Source: "PCTPA's Initial Allocation Request Package for SB 125 Funding", Placer County Transportation Planning Agency, 2023, https://calsta.ca.gov/-/media/calsta-media/documents/placer_allty.pdf.

Table 9: Roseville Transit Facility Needs for the Short-Range Transit Plan*

Facility	Project Name	Total Estimated Cost (2025 \$)*	Total Funded (2025 \$)	Total Unfunded (2025 \$)
Bus stops†	Roseville Transit Bus Shelter Replacement	\$1.1 million	\$1.1 million	\$0
Roseville Galleria and Louis Orlando Transit Center	Electric Charging Infrastructure Projects: Roseville Galleria and Louis Orlando	\$5.0 million	\$5.0 million	\$0
Roseville Corporation Yard	Charging infrastructure	\$3.5 million	\$3.5 million	\$0

*Estimated costs are from Roseville Transit and Placer County Transportation Planning Agency's Senate Bill 125 funding request.⁵

†This includes estimated costs for adding/modifying bus stops to serve the new routes from the Short-Range Transit Plan service plan. This may include costs for updating logos, maps, and signage if a new regional brand is implemented.

FLEET

As shown in Table 10, Roseville Transit will add five vehicles for the RapidLink pilot project. These are expected to cost around \$1.1 million each. After 2025, Roseville Transit is also expecting to replace seven commuter buses and add one more for around \$1.1 million and replace four local buses. As shown in Table 11, to implement the SRTP, Roseville Transit will need nine commuter buses for peak service and five spares (14 total), 11 demand response vehicles for peak service and four spares (15 total), 12 local buses for peak service and two spares (14 total), and four RapidLink vehicles for peak service and one spare (five total).

Table 10: Roseville Transit Fleet Needs for the Short-Range Transit Plan

Vehicle Number	Make	Model	Year Placed into Service	Estimated Retirement Date	Primary Use	Status	Estimated Cost (2025 \$)*
14-475	Gillig	ISL Low Floor	2014	2028	Local Bus	To be replaced after 2025	\$1.1 million
14-476	Gillig	ISL Low Floor	2014	2028	Local Bus	To be replaced after 2025	\$1.1 million
14-477	Gillig	ISL Low Floor	2014	2028	Local Bus	To be replaced after 2025	\$1.1 million
14-478	Gillig	ISL Low Floor	2014	2028	Local Bus	To be replaced after 2025	\$1.1 million
17-470	Gillig	G27B102N4	2017	2031	Local Bus	Remain in service	N/A
17-471	Gillig	G27B102N4	2017	2031	Local Bus	Remain in service	N/A
17-472	Gillig	G27B102N4	2017	2031	Local Bus	Remain in service	N/A
17-474	Gillig	G27B102N4	2017	2031	Local Bus	Remain in service	N/A
20-402	Gillig	Low Floor	2020	2034	Local Bus	Remain in service	N/A
20-403	Gillig	Low Floor	2020	2034	Local Bus	Remain in service	N/A
20-404	Gillig	Low Floor	2021	2035	Local Bus	Remain in service	N/A

⁵ Source: "PCTPA's Initial Allocation Request Package for SB 125 Funding", Placer County Transportation Planning Agency, 2023, https://calsta.ca.gov/-/media/calsta-media/documents/placer_alty.pdf.

Vehicle Number	Make	Model	Year Placed into Service	Estimated Retirement Date	Primary Use	Status	Estimated Cost (2025 \$)*
20-405	Gillig	Low Floor	2020	2034	Local Bus	Remain in service	N/A
20-406	Gillig	Low Floor	2020	2034	Local Bus	Remain in service	N/A
20-407	Gillig	Low Floor	2020	2034	Local Bus	Remain in service	N/A
00-461	Gillig	Phantom	2001	2025	Commuter Bus	To be replaced by end of 2025	N/A
00-462	Gillig	Phantom	2001	2025	Commuter Bus	To be replaced by end of 2025	N/A
00-464	Gillig	Phantom	2001	2015	Commuter Bus	To be replaced by end of 2025	N/A
00-465	Gillig	Phantom	2001	2015	Commuter Bus	To be replaced by end of 2025	N/A
09-408	Gillig	SL-63964 (Low Floor)	2009	2023	Commuter Bus	To be replaced after 2025	\$1.1 million
09-409	Gillig	SL-63964 (Low Floor)	2009	2023	Commuter Bus	To be replaced after 2025	\$1.1 million
09-410	Gillig	SL-63964 (Low Floor)	2009	2023	Commuter Bus	To be replaced after 2025	\$1.1 million
09-411	Gillig	SL-63964 (Low Floor)	2009	2023	Commuter Bus	To be replaced after 2025	\$1.1 million
09-412	Gillig	SL-63964 (Low Floor)	2009	2023	Commuter Bus	To be replaced after 2025	\$1.1 million
09-497	Gillig	SL-63964 (Low Floor)	2009	2023	Commuter Bus	To be replaced after 2025	\$1.1 million
09-498	Gillig	SL-63964 (Low Floor)	2009	2023	Commuter Bus	To be replaced after 2025	\$1.1 million
20-499	Gillig	Low Floor	2021	2035	Commuter Bus	Remain in service	N/A
20-500	Gillig	Low Floor	2021	2035	Commuter Bus	Remain in service	N/A
TBD	TBD	TBD	TBD	TBD	Commuter Bus	To be added after 2025	\$1.1 million
14-444	ARBOC	Spirit of Mobility	2014	2025	Demand Response	To be replaced by end of 2025	N/A
14-445	ARBOC	Spirit of Mobility	2014	2025	Demand Response	To be replaced by end of 2025	N/A
14-446	ARBOC	Spirit of Mobility	2014	2025	Demand Response	To be replaced by end of 2025	N/A
14-447	ARBOC	Spirit of Mobility	2014	2025	Demand Response	To be replaced by end of 2025	N/A
14-466	ARBOC	Spirit of Mobility	2014	2025	Demand Response	To be replaced by end of 2025	N/A
14-467	ARBOC	Spirit of Mobility	2014	2025	Demand Response	To be replaced before 2025	N/A
14-468	ARBOC	Spirit of Mobility	2014	2025	Demand Response	To be replaced by end of 2025	N/A
14-469	ARBOC	Spirit of Mobility	2014	2025	Demand Response	To be replaced by end of 2025	N/A
20-485	Champion	Class F Low Floor	2021	2031	Demand Response	Remain in service	N/A
20-486	Champion	Class F Low Floor	2021	2031	Demand Response	Remain in service	N/A
20-487	Champion	Class F Low Floor	2021	2031	Demand Response	Remain in service	N/A

Vehicle Number	Make	Model	Year Placed into Service	Estimated Retirement Date	Primary Use	Status	Estimated Cost (2025 \$)*
TBD	TBD	TBD	2025	TBD	Demand Response	To be added by end of 2025	N/A
TBD	TBD	TBD	2025	TBD	Demand Response	To be added by end of 2025	N/A
TBD	TBD	TBD	2025	TBD	Demand Response	To be added by end of 2025	N/A
TBD	TBD	TBD	2025	TBD	Demand Response	To be added by end of 2025	N/A
TBD	TBD	TBD	TBD	TBD	RapidLink	To be added after 2025	\$1.1 million
TBD	TBD	TBD	TBD	TBD	RapidLink	To be added after 2025	\$1.1 million
TBD	TBD	TBD	TBD	TBD	RapidLink	To be added after 2025	\$1.1 million
TBD	TBD	TBD	TBD	TBD	RapidLink	To be added after 2025	\$1.1 million
TBD	TBD	TBD	TBD	TBD	RapidLink	To be added after 2025	\$1.1 million

*Estimated costs are from the City of Roseville's 2025 Transit Asset Management Plan. Most of these costs are covered by Senate Bill 125 funding.⁶

Table 11: Roseville Transit Fleet Spare Ratio Needs for the Short-Range Transit Plan

Primary Use	Peak Service	Spare	Total
Commuter Bus	9	5	14
Demand Response	11	4	15
Local Bus	12	2	14
RapidLink	4	1	5

OTHER

Similar to PCT, Roseville Transit is in the process of transitioning to new open-source fare payment equipment and software. This will include costs for the initial installation and implementation of Kuba hardware, an annual payment to Kuba over the next few years, a one-time charge for implementation of LittlePay software, and 2.3% of total revenue in addition to \$0.02 per transaction that will be paid to LittlePay. This is shown as a cost of \$0.2 million for Roseville Transit to implement these changes for the SRTP service plan.

TOTAL

Table 12 shows the total estimated capital costs for each agency to implement the SRTP service plan. They are broken down by costs for facilities, fleet, and other changes that are required.

Table 12: Total Estimated Capital Costs to Implement the Short-Range Transit Plan

Agency	Item	Total Estimated Cost (2025 \$)	Total Funded (2025 \$)	Total Unfunded (2025 \$)
Auburn Transit	Facilities	\$2.2 million	\$2.2 million	\$0
	Fleet	\$0.2 million	\$0.2 million	\$0
	Other	\$0	\$0	\$0
	Total	\$2.4 million	\$2.4 million	\$0

⁶ Source: "PCTPA's Initial Allocation Request Package for SB 125 Funding", Placer County Transportation Planning Agency, 2023, https://calsta.ca.gov/-/media/calsta-media/documents/placer_ally.pdf.

Agency	Item	Total Estimated Cost (2025 \$)	Total Funded (2025 \$)	Total Unfunded (2025 \$)
Placer County Transit	Facilities	\$24.6 million	\$5.1 million	\$19.5 million
	Fleet	\$14.4 million	\$5.7 million	\$8.7 million
	Other	\$0.2 million	\$0	\$0.2 million
	Total	\$39.2 million	\$10.8 million	\$28.4 million
Roseville Transit	Facilities	\$9.6 million	\$9.6 million	\$0
	Fleet	\$18.7 million	\$18.7 million	\$0
	Other	\$0.2 million	\$0.2 million	\$0
	Total	\$28.5 million	\$28.5 million	\$0

FINANCIAL PLAN

The project team worked with the three agencies to propose the general timing of when the capital and operational changes shown in the previous two sections are anticipated to be implemented. These changes are grouped into three phases: near-term (FY 2025-2026 to FY 2027-2028), mid-term (FY 2028-2029 to FY 2029-2030), and long-term (FY 2030+). Two scenarios were also developed for each agency, one which reflects the proposed changes as part of the SRTP service plan and the other reflecting changes that are not proposed at this time but were analyzed as part of the COA process and would be worth investigating more if funding becomes available. All long-term changes (FY 2030+) shown below are included in Scenario 2.

Table 13 shows the financial plan and proposed phasing for implementing Auburn Transit changes. Most operational changes proposed in the COA have already been implemented and are not shown. Staff are in discussions with PCT to determine where and when Auburn OnDemand should provide service to Sutter Urgent Care – Auburn.

Table 13: Auburn Transit Financial Plan

Phase	Capital Changes	Estimated Capital Costs	Operational Changes	Estimated Change in Annual Operational Costs
Near-Term (FY 2025-2026 to FY 2027-2028)	Install electric charging infrastructure at the Nevada Street Station	\$1.6 million	Provide service to Sutter Urgent Care – Auburn	\$0
	Install electric charging infrastructure at the City Corporation Yard	\$0.6 million		
Mid-Term (FY 2028-2029 to FY 2029-2030)	N/A	N/A	N/A	N/A
Long-Term (FY 2030+)*	Acquire additional vehicles	\$0.2 million	N/A	N/A

*The operational changes are part of Scenario 2.

Table 14 shows the financial plan and proposed phasing for implementing PCT changes. Funding is mostly available for the changes proposed in the near-term, however increases to frequencies or service spans will require more time to identify funding and necessary fleet changes. Extending Route 30 to central Auburn will require further analysis of specific routing due to the nature of the street network in that area, while making further adjustments to Route 50 should take place after the initial conversion to a Dial-A-Ride zone takes place to determine impacts on ridership. Improving frequencies on Route 10 should be further analyzed following the completion of the RapidLink pilot project to determine the impact on ridership.

Table 14: Placer County Transit Financial Plan

Phase	Capital Changes	Estimated Capital Costs	Operational Changes	Estimated Change in Annual Operational Costs
Near-Term (FY 2025-2026 to FY 2027-2028)	Lincoln Park-and-Ride bus stop amenities and charging infrastructure	\$0.2 million	Route 10 – realign westbound routing to serve Taylor Road Park and Ride and add stops in each direction at the Park and Ride	<\$0.1 million
	Roseville Galleria on-street charging infrastructure	\$3.0 million	Route 20 – split route at the Roseville Galleria and realign routing to expand service coverage in West Rocklin	\$0.1 million

Phase	Capital Changes	Estimated Capital Costs	Operational Changes	Estimated Change in Annual Operational Costs
	Add/modify bus stops to serve new routes	\$3.9 million	Route 50 – convert route and deviation area to a Dial-A-Ride zone	\$0
			Route 60 – discontinue route between Auburn and Colfax	(\$0.1 million)
	Replace vehicles 1510, 1511, 1512, 1513, 1514, 1515, 1520, 1523, 1724, 1725, 0805, 0809, and add two demand response vehicles	\$11.4 million	Route 70 – extend route along 1 st Street to Joiner Parkway and from Twelve Bridges to the Park-and-Ride lot on Industrial Avenue	<\$0.1 million
			Reimburse Roseville Transit to serve the existing Granite Bay Dial-A-Ride zone	\$0
Incorporate a regional account-based ticketing system that may be provided by a vendor like Masabi	\$0.2 million			
Mid-Term (FY 2028-2029 to FY 2029-2030)	Colfax Station charging infrastructure	\$1.5 million	Route 30 – extend route from Auburn’s Nevada Station to central Auburn	<\$0.1 million
	Rocklin Station charging infrastructure	\$1.5 million	Route 40 – add one round trip	\$0.1 million
	Twelve Bridges bus stop charging infrastructure	\$1.5 million	Route 50 – reduce weekday service span from 12 hours to 9.5 hours	(\$0.1 million)
	Add two local buses	\$3.0 million	Route 50 – discontinue Saturday service	(<\$0.1 million)
Long-Term (FY 2030+)*	Maintenance facility charging infrastructure	\$10.0 million	Route 10 – improve headways from 60 minutes to 30 minutes weekdays between 9:00 AM and 12:00 PM	\$0.2 million
			Lincoln Dial-A-Ride – add weekday service hours	\$0.1 million
			Coordinate with Roseville Transit to expand demand response service to the Placer One Area	\$0.2 million
			Coordinate with Roseville Transit to expand demand response service to Placer Vineyards and Cook-Riolo/Vineyard Corridor	\$0.2 million

*The operational changes are part of Scenario 2.

Table 15 shows the financial plan and proposed phasing for capital and operational changes to Roseville Transit services. As indicated in their COA and discussions with staff, all changes are expected to be completed within the near-term (FY 2025-2026 to FY 2027-2028), with the changes to commuter route service taking place in April 2025. It should be noted that changes to the local routes and Arrow service cannot be implemented until the agency completes its transition to a new Computer-Aided

Dispatch/Automatic Vehicle Location system from Tripshot and contactless payment system via Kuba utilizing LittlePay and Masabi backend software.

Table 15: Roseville Transit Financial Plan

Phase	Capital Changes	Estimated Capital Costs	Operational Changes*	Estimated Change in Annual Operational Costs
Near-Term (FY 2025-2026 to FY 2027-2028)	Bus stop shelter replacement	\$1.1 million	Implement 30-minute frequencies for all routes (except Route 2 and Route 6)	\$0.4 million
			Eliminate Routes C/F, L, and R	
			Implement Routes 4 and 6 (peak-only)	
	Louis Orlando and Roseville Galleria electric charging infrastructure	\$5.0 million	Eliminate Routes A/B and E	
			Implement Route 3	
	Roseville Corporation Yard charging infrastructure	\$3.5 million	Eliminate Routes D, S, and M (including the M deviation)	
			Implement Routes 1, 2 (60-minute frequencies), and 5	
	Replace seven commuter buses and add one, replace four local buses, and add five RapidLink buses	\$18.7 million	Implement RapidLink pilot service	\$1.7 million
			Implement Arrow three zones	\$0.5 million
			Implement existing PCT Granite Bay Dial-A-Ride zone into Zone 3 Arrow service area (pending agreement with PCT)	
Adjust ADA service to complement new Arrow zones			\$0.3 million	
Install Kuba hardware and implement LittlePay software	\$0.2 million	Serve five AM trips from the Taylor Road/Sunsplash Park and Ride and five AM trips from the Mahany Park and Ride	\$0.2 million	
Mid-Term (FY 2028-2029 to FY 2029-2030)	N/A	N/A	N/A	N/A
Long-Term (FY 2030+) [†]	N/A	N/A	Implement 30-minute frequencies on Route 2	\$0.3 million
			Implement new fixed route to Westpark with 30-minute frequencies	\$0.6 million
			Coordinate with PCT to expand demand response service to the Placer One Area	\$0.2 million
			Coordinate with PCT to expand demand response service to Placer Vineyards and Cook-Riolo/Vineyard Corridor	\$0.2 million

*These changes are part of Phase 2, Phase 3, and Phase 4 from Roseville Transit's Comprehensive Operational Analysis implementation plan. Completion of these changes are dependent on Roseville Transit implementing their Computer-

Aided Dispatch/Automatic Vehicle Location system from Tripshot and contactless payment system via Kuba utilizing LittlePay and Masabi backend software.

†The operational changes are part of Scenario 2.

The project team worked with the three transit agencies to identify gaps between the cost estimates shown above and estimated revenue for the five-year lifespan of the SRTP. Table 16 shows the results of this analysis. Based on discussions with the transit agencies, the operating and capital revenues are combined. Also, projected revenues are held constant over the next five years as a baseline forecast. This is due to the year-to-year changes the agencies experience in determining funding sources and amounts and how revenues will be distributed between operating and capital expenditures. Finally, state and federal funding sources could change from current amounts. For example, revenue from the state's diesel tax has decreased over the past few years and federal American Rescue Plan Act of 2021 funding to address the impact of the pandemic will no longer be available. It is important to note that the numbers below are estimates and reflective of what was accurate at the completion of the SRTP. Additionally, for the purpose of addressing Senate Bill (SB) 125 funding requirements, the five-year budgetary forecast accounts for the SB 125 funding used to support some of the capital expenses projected for the three transit agencies over the five-year period, which is included in the state funding revenues identified for each agency. No SB 125 funding will be used to support operating expenses for any of the transit agencies.

As described in the beginning of this section, two funding scenarios were developed by the project team, Scenario 1 which reflects the proposed changes as part of the PCTPA and Roseville Transit COA and Scenario 2 which reflects changes that are not proposed at this time but were analyzed as part of the COA process and would be worth investigating more if funding becomes available. As shown in Table 16, all long-term changes (FY 2030+) from the previous section shown below are included in Scenario 2. There are no differences in Scenario 1 and Scenario 2 for Auburn Transit since they are not anticipating any operating or capital changes that do not have funding at this time. While the revenues and costs balance out for Auburn Transit and Roseville Transit, there is a funding shortfall to meet anticipated capital and operational costs for PCT. To close that gap, additional Local Transportation Fund (LTF) dollars or other sources of funding need to be secured.

Table 16: Five-Year Cost and Revenue Projections

Agency	Item	FY 2025-2026	Near-Term	FY 2027-2028	Mid-Term	FY 2029-2030	Long-Term
			FY 2026-2027		FY 2028-2029		FY 2030+
Auburn Transit	Operating and Capital Revenues	Federal (Federal Transit Administration (FTA) 5311 funds)	\$0.1 million	\$0.1 million	\$0.1 million	\$0.1 million	\$0.1 million
		State (Low Carbon Transit Operations Program (LCTOP), State Transit Assistance (STA), State of Good Repair, and SB 125)	\$0.5 million	\$0.5 million	\$0.5 million	\$0.5 million	\$0.5 million
		Local (LTF, fares, Transportation Development Act ¼ cent sales tax revenue)	\$0.8 million	\$1.8 million	\$0.2 million	\$0.2 million	\$0.3 million
		Total	\$1.4 million	\$2.4 million	\$0.8 million	\$0.8 million	\$0.9 million
	Operating Costs	Scenario 1	\$0.8 million	\$0.8 million	\$0.8 million	\$0.8 million	\$0.8 million
		Scenario 2	\$0.8 million	\$0.8 million	\$0.8 million	\$0.8 million	\$0.8 million
	Capital Costs	Scenario 1	\$0.6 million	\$1.6 million	\$0	\$0	\$0.1 million
		Scenario 2	\$0.6 million	\$1.6 million	\$0	\$0	\$0.1 million
PCT	Operating and Capital Revenues	Federal (FTA Section 5307, FTA Section 5311, and Coronavirus Aid, Relief, and Economic Security (CARES) Act)	\$2.8 million	\$2.8 million	\$2.8 million	\$2.8 million	\$2.8 million
		State (LTF, STA, State of Good Repair, Regional Surface Transportation Program, LCTOP, and SB 125)	\$5.5 million	\$5.5 million	\$5.5 million	\$5.5 million	\$5.5 million
		Local (fares, aid from other agencies, and reimbursement from Tahoe Truckee Regional Transportation)	\$3.0 million	\$3.0 million	\$3.0 million	\$3.0 million	\$3.0 million
		Total	\$11.3 million	\$11.3 million	\$11.3 million	\$11.3 million	\$11.3 million
	Operating Costs	Scenario 1	\$10.0 million	\$10.0 million	\$10.0 million	\$10.0 million	\$10.0 million
		Scenario 2	\$10.0 million	\$10.0 million	\$10.0 million	\$10.0 million	\$10.7 million
	Capital Costs	Scenario 1	\$17.8 million	\$3.9 million	\$0	\$7.5 million	\$0
		Scenario 2	\$17.8 million	\$3.9 million	\$0	\$7.5 million	\$0
Roseville Transit	Operating and Capital Revenues	Federal (FTA 5307 (operations and capital) and 5339 (capital) funds) ⁷	\$10.8 million	\$2.0 million	\$2.0 million	\$2.0 million	\$2.0 million
		State (STA, LCTOP, State of Good Repair, and SB 125) ⁸	\$17.7 million	\$1.7 million	\$1.7 million	\$0	\$0
		Local (LTF, fares, reimbursement agreements, developer fees, and advertising)	\$8.8 million	\$5.6 million	\$5.7 million	\$5.9 million	\$6.2 million
		Total	\$37.3 million	\$9.3 million	\$9.4 million	\$7.9 million	\$8.2 million
	Operating Costs ⁹	Scenario 1	\$8.8 million	\$9.3 million	\$9.4 million	\$7.9 million	\$8.2 million
		Scenario 2	\$8.8 million	\$9.3 million	\$9.4 million	\$7.9 million	\$8.2 million
	Capital Costs	Scenario 1	\$28.5 million	\$0	\$0	\$0	\$0
		Scenario 2	\$28.5 million	\$0	\$0	\$0	\$0

⁷ Federal funding may require local match.

⁸ Available Local Transportation Fund dollars will be used to concurrently support any projects receiving Senate Bill 125 funds.

⁹ RapidLink costs only shown for the three-year duration of the pilot.

IMPLEMENTATION PLAN

This section provides a roadmap for the three agencies to follow to implement the capital and operational changes and recommended interagency coordination strategies. Performance metrics are also proposed for measuring the effectiveness of these changes as well as the performance of the RapidLink pilot project.

CAPITAL AND OPERATIONAL CHANGES

This section of the implementation plan focuses on the steps required to implement the capital plan and service plan portion of the SRTP.

FISCAL YEAR 2025-2026 – PREPARATION AND INITIAL SETUP

Before launching the full implementation of service changes, this phase focuses on preparing the foundational steps necessary to ensure the success of subsequent phases. This phase sets the groundwork for future changes by addressing key logistical and operational requirements. It includes the following recommendations:

- The three transit agencies should gather the most current data on ridership, travel patterns, and system performance measures to ensure that decision-making is grounded in the latest information.
- All three transit agencies should integrate new technology platforms to support demand response services and real-time transit information, using compatible platforms throughout the three transit agencies.
 - Auburn OnDemand was recently included in the GO South Placer app so that all three agencies now use the app for providing access to demand response service ride scheduling and tracking.
 - PCTPA, through its administration of the WPCTSA will support the transit agencies work with Spare Labs to develop a regional ADA paratransit service certification platform and process to allow the three agencies to have a streamlined digital process for certifying ADA eligibility on one platform.
- All three transit agencies should conduct targeted public outreach efforts to inform the community of upcoming changes, gather additional feedback, and ensure a smooth transition as new services are rolled out.
- The WPCTSA should conduct a bus stop assessment using available funding to determine the countywide standard for and condition of bus stop amenities, accessibility issues, identify and prioritize improvements and their associated costs, and determine locations for new bus stops based on the operational changes made by the region's three transit agencies and in collaboration with the other incorporated jurisdictions.

FISCAL YEAR 2025-2026 TO FISCAL YEAR 2027-2028 – NEAR-TERM CHANGES

The first phase of the implementation plan focuses on implementing changes that are already funded and ready to be incorporated. This includes all proposed changes for Auburn Transit and Roseville Transit.

AUBURN TRANSIT

- Coordinate with PCT to serve Sutter Urgent Care – Auburn with Auburn OnDemand service. The office is located just north of the intersection of Bell Road and State Route 49 and service will be provided within Auburn OnDemand’s current span of service.

PLACER COUNTY TRANSIT

- Implement service changes on Route 10 (change route to serve Taylor Road park-and-ride), Route 20 (change end of route from Twelve Bridges to the Lincoln park and ride), Route 50 (convert to Dial-A-Ride zone), Route 60 (discontinue Auburn-Colfax segment), and Route 70 (extend to Lincoln park-and-ride and extend route to Joiner Parkway).
 - Prior to the Route 20 and Route 70 service change, bus stop amenities will need to be installed at the Lincoln park-and-ride and other new bus stop locations due to the updated routing.
- Continue coordination with Roseville Transit to replace the existing Granite Bay Dial-A-Ride service with Arrow service. This includes determining the service area boundaries and span of service and cost parameters, developing a draft agreement between the two agencies, coordinating implementation activities (i.e., agency bid processes), and updating the Spare Labs platform.
- Coordinate with the City of Roseville to install on-street charging infrastructure at the Roseville Galleria, within close proximity to the existing charging facilities located within the Roseville Galleria parking lot used to support Roseville Transit and the RapidLink services.
- Coordinate with local jurisdictions to add/modify bus stops to serve operational changes in Rocklin to account for the Route 20 service change and Lincoln to account for the Route 70 service change.
- Replace 12 vehicles and add two demand response vehicles.
- Install charging infrastructure at the PCT maintenance facility to accommodate four electric buses.

ROSEVILLE TRANSIT

- Implement service changes to commuter, local, and Arrow services from the COA.
- Implement RapidLink pilot service.
- Replace bus stop shelters using the SB 125 funding allocated to Roseville Transit to implement this effort.
- Install electric charging infrastructure at the Roseville Galleria.
- Install electric charging infrastructure at the Louis Orlando transit center and Roseville Galleria with allocated SB 125 funding.
- Replace seven commuter buses and add one, replace four local buses, replace eight demand response vehicles and add four, and five RapidLink buses.

In addition to implementing the RapidLink pilot service, the proposed performance metrics shown at the end of the SRTP will be discussed and refined by the TOWG as necessary to monitor the effectiveness of the pilot project. The data for the metrics should be pulled every six months throughout the pilot timing to see if trends are emerging, particularly because brand new services typically take several years to reach ridership maturity.

To further measure the performance of RapidLink, onboard and general public surveys should be conducted at least twice a year (with the option to take place more frequently to determine adequate levels of feedback) by Roseville Transit. Onboard surveys will help determine how RapidLink has affected ridership travel patterns and volumes, customers' ratings of service attributes and suggestions for changes, and how the public feels about the service and whether it meets their travel needs effectively. The public survey would include questions to gauge the level of awareness that residents in the area have regarding the RapidLink service and why they do (or do not) use the service.

Finally, corridor ridership counts of RapidLink and other lines in the RapidLink corridor (i.e., PCT Route 10 and Route 20 and Roseville Transit's new local Route 4) should be conducted to determine the impact of RapidLink on nearby routes' ridership and the net change to corridor ridership.

WESTERN PLACER CONSOLIDATED TRANSPORTATION SERVICES AGENCY

- Discuss potential strategies to expand the Placer Rides Program:
 - WPCTSA should consider expanding "Case Management" or "Information and Assistance" program activities for understanding who needs rides and where they need to go, in addition to available resources to address those needs, which would help inform both South Placer Transit Information, Education and Training activities as well as Placer Rides program eligibility and expansion changes.
 - Consider expanding the mileage reimbursement eligibility criteria for Placer Rides beyond essential trips only following implementation of "Case Management" and "Information and Assistance" program activities.
 - Consider expanding the "last resort rides" to offer trips beyond medical uses. The program could consider paying for Lyft/Uber rides for ambulatory users, utilizing existing resources and partnerships had with these transportation network companies.

FISCAL YEAR 2028-2029 TO FISCAL YEAR 2029-2030 – MID-TERM CHANGES

As mentioned above, all proposed changes for Auburn Transit and most for Roseville Transit will be implemented by FY 2028-2029. Therefore, mid-term and long-term changes primarily apply to PCT. Mid-term changes depend on securing funding to increase service levels and analyzing ridership to determine further changes to Route 50.

PLACER COUNTY TRANSIT

- Install charging infrastructure at Colfax Station, Rocklin Station, and the Twelve Bridges bus stop.
- Add two local buses.
- Extend Route 30 from Auburn's Nevada Station to central Auburn in coordination with the City of Auburn and Auburn Transit and add/modify bus stops as needed.
- Add one round trip on Route 40.
- Following the conversion of Route 50 to a Dial-A-Ride zone, analyze ridership to determine whether to reduce weekday service span from 12 hours to 9.5 hours and discontinue Saturday service. New services typically take at least two years to reach ridership maturity and ridership should be analyzed

every six months following the conversion to a Dial-A-Ride zone, with a full analysis of whether to make the other changes to take place at least two years after implementation.

FISCAL YEAR 2030+ – LONG-TERM CHANGES

The last phase includes all changes identified in PCTPA's and Roseville Transit's COA, even those that were not recommended to be included in the service plan. These changes include those recommended in PCTPA's 2018-2025 SRTP that were not implemented, findings from previous technical analysis and community and stakeholder outreach activities, and geographic gaps in the network that do not serve currently developed or developing areas.

AUBURN TRANSIT

- Acquire additional vehicles.

PLACER COUNTY TRANSIT

- Install charging infrastructure at the county's maintenance facility.
- Determine funding to improve headways on Route 10 from 60 minutes to 30 minutes on weekdays between 9:00 AM and 12:00 PM. Final recommendations for Route 10 should be developed based on the outcome of the RapidLink pilot project.
- Coordinate with the City of Lincoln to determine support and funding available for adding weekday service hours to the Lincoln Dial-A-Ride zone.
- Improve headways on the updated Route 20 from 60 minutes to 30 minutes weekdays between 12:00 PM and 6:00 PM pending funding availability and support from local jurisdictional partners.
- Improve headways on the updated Route 30 from 60 minutes to 30 minutes weekdays between 8:00 AM and 6:00 PM and add 60-minute Sunday service from 9:00 AM to 5:00 PM pending funding availability and support from local jurisdictional partners.
- Analyze Route 60 ridership to determine whether any additional trips should be added or removed based on return to office and travel demand patterns.
- Coordinate with Roseville Transit to expand demand response service to Placer Vineyards and Cook Riolo/Vineyard areas.
- Expand Rocklin/Loomis Dial-A-Ride zone to the Placer One area.
- Add lifeline services or an alternative transportation program solution to Foresthill and Sheridan if it is determined that they could be sustainable and financially feasible given available funding resources and demand.

ROSEVILLE TRANSIT

- Coordinate with PCT to expand demand response service to the Placer Vineyards and Cook Riolo/Vineyard areas.
- Implement 30-minute frequencies on Route 2.
- Implement new fixed route to Westpark with 30-minute frequencies.

TRANSIT AGENCY COORDINATION RECOMMENDATIONS

The following recommendations are intended to streamline decision making processes across the three agencies and improve the transit passenger experience in western Placer County. They also respond to the results of an online survey that was conducted between February 13th and March 28th to gauge from the public any changes that could be implemented to improve their riding experience across the three agencies.

- Update the existing WPCTSA JPA
- Regional transit branding and customer information
- Coordinated online trip planning
- Consistent and integrated fare structures/transit passes
- Fare capping

The expected implementation of these recommendations is discussed in detail in this section.

UPDATE THE EXISTING WESTERN PLACER CONSOLIDATED TRANSPORTATION SERVICES JOINT POWERS AGREEMENT

PCT has individual annual agreements with the cities of Lincoln, Rocklin, Colfax, and the Town of Loomis to operate transit service on behalf of each jurisdiction. In addition, PCT and the City of Auburn have a funding agreement for PCT's Route 10 and Route 60 as well as maintenance of the Nevada Street Station. The City of Auburn and the City of Roseville do not have transit agreements with other cities.

The existing transit agreements have well-defined funding arrangements, but do not fully define decision-making processes, roles, and responsibilities for coordination strategies such as regional branding and trip planning, fare distribution and collection technology, fare capping, and bus stop responsibilities. Importantly, the agreements do not address multi-jurisdictional coordination on route changes that have impacts across jurisdictional boundaries.

It should be noted that the coordination of regional transit is commonly practiced in western Placer County. A good recent example is the joint procurement and implementation of the demand response Spare Labs technology platform and mobile phone application for ride requests by Auburn Transit, PCT, and Roseville Transit branded as GO South Placer. GO South Placer provides access to booking demand response services provided by all three transit agencies operating within the cities of Roseville, Rocklin, Lincoln, Loomis, Auburn, and unincorporated Placer County.

The existing WPCTSA JPA was approved by the Placer County Board of Supervisors in August 2008 and subsequently approved by all the incorporated municipalities in Placer County. The JPA establishes the WPCTSA's powers, duties, and administrative responsibilities, one of which is to lead regional coordination and service planning activities for the transit agencies operating in western Placer County. As a first coordination step, rather than creating a new intergovernmental agreement (IGA) or JPA, the transit agencies should consult with their respective agency's legal counsel, risk management, and governing bodies to evaluate the feasibility of amending the WPCTSA's existing JPA to further clarify or expand its decision-making authority, roles, and responsibilities for implementing the coordination strategies described below. The updated JPA does not need to replace the existing funding agreements between the transit agencies,

and it could address other cooperative items of interest to the agencies such as joint procurement and continued maintenance of equipment. Updating the JPA agreement should be the first step to improve network integration since the other strategies listed below are dependent on it. The updated agreement should also codify a coordinated approach to implementing service changes to ensure changes to one agency's services do not adversely affect another and maintain the interconnected nature of all three agency's transit services. Updating the WPCTSA's JPA could further potentially position the three agencies to be more successful when applying jointly for grant funding opportunities in the future.

The updated JPA could be modeled after a similar one developed for the Northwest Oregon Transit Alliance (NWOTA), which includes performance metrics tracking for the participating transit agency's ridership, costs, and service impacts on vehicle miles traveled and greenhouse gas emission reductions.

The updated JPA should include future decision-making roles and responsibilities, and evaluation criteria related to the RapidLink pilot project. Additionally, it should identify a process to determine whether the route should stay in operation beyond the three-year pilot period, how services may be modified during the pilot program, and ongoing funding source solutions should the service operate past the pilot program's initial term.

REGIONAL TRANSIT BRANDING AND CUSTOMER INFORMATION

The transit agencies in western Placer County have established branding that has evolved over the decades. Each agency's branding follows and/or closely complements the overarching brand of the governing agency that is responsible for administering the service. There are different service identities under the individual brands (i.e., Placer Commuter Express, Placer County Transit, Arrow, Roseville Local, Auburn OnDemand, etc.). This recommendation is to create a unifying regional brand and logo which supplements and will not replace each individual agency's existing brands.

There are several examples of separate agencies creating a unifying brand as part of formal consolidation, like Stanislaus Regional Transit Authority and Tulare County Regional Transit Authority. However, the recommendation for western Placer County transit agencies is to create a unifying brand that overlays existing branding without consolidation of the services under one particular entity. A prime example is NWOTA's Northwest (NW) Connector brand. Each of the five transit agencies that make up NWOTA maintains autonomy in day-to-day operations, finances, and services provided. However, collectively all five services are branded as the "NW Connector". There is a single website and trip planning tool integrating the NW Connector services. Each agency maintains their own fare structure, but all use one fare collection technology to provide fare purchasing consistency throughout the NW Connector service area. Each transit agency's buses have its unique identity branding, and the NW Connector branding has been added to their existing branding to show how the transit agencies are unified under NWOTA. The recently created South Placer Transit Information, Education, and Training program's branding is modeled from the NW Connector branding since that program jointly promotes all three transit agencies in western Placer County.

Another example is the joint branding by Placer County and the Town of Truckee for Tahoe Truckee Area Regional Transportation (TART). In this case, both agencies adopted the same bus paint/wrap scheme with only slight differences. Over the course of two years, each agency replaced individually branded bus stop signs with the new TART branded signs that identify the agency in small print on the sign. Most importantly,

one phone number and website are used for both systems. Both Placer County and the Town of Truckee still maintain separate operations and governance of their respective services.

Regional branding should be one of the WPCTSA's responsibilities included in the updated JPA discussed above. If included, the WPCTSA's updated JPA would establish how decision-making takes place for website management, design, and content. Bus stop facilities and transit vehicles (if supported) could also include a new regional brand highlighting the joint partnership among the three transit providers serving western Placer County. Other customer-facing technologies, such as fare payment and trip planning, would also benefit from regional branding.

Branding would likely start with all digital assets, such as websites and social media graphics. Re-designed branding for bus stop signage and other passenger-facing amenities to incorporate the regional branding scheme could also be implemented relatively quickly in phases or by geographic area pending available resources. Even if collectively supported, re-branding each transit agency's service vehicles might take longer as vehicle replacement cycles occur over several years. New buses delivered could include specific new exterior graphics related to the regional brand, but existing vehicles may have to consider some interim new regional branding modifications to last until the vehicle is replaced. Steps to implement this new regional branding would be as follows:

- Engage key stakeholders in the branding process.
- Convene a branding/marketing committee.
- Select a professional firm experienced in branding (similar to GO South Placer platform or the South Placer Transit Information, Education, and Training program).
- Create a schedule for branding launch and placement.
- Present proposed branding to stakeholders.
- Finalize and launch branding.

COORDINATED ONLINE TRIP PLANNING

Another recommendation is to incorporate a trip planning tool on both the South Placer Transit Information, Education, and Training program's website, as well as through a unified app. SRTP survey respondents indicated using a variety of service platforms to plan their trip, with most using the Roseville Transit website (31%), PCT website, or a Google/Apple Maps or similar app. Nearly 70% of respondents indicated it is currently difficult or moderately difficult to plan their transit trips. Improving the trip planning process would also help passengers transfer between the three agencies, something nearly 78% of respondents indicated was currently difficult or moderately difficult to do.

The foundation of any modern trip planning tool or app is General Transit Feed Specification (GTFS) data, which agencies publish through a stable web link, making it accessible for use in various applications. GTFS data is shared in the following formats:

- GTFS: Static route and schedule information that is required to be published by the National Transit Database; all three agencies have this data published.

- **GTFS-RT:** Real-time data that adds a level of detail that constantly updates with real-time bus location that allows trip planning tools and apps to predict real-time service times to stops. This can also allow users to see where their bus is in real time and even the bus capacity if Automatic Passenger Counters are installed on buses. Roseville Transit is the only agency of the three to currently publish GTFS-RT data, which relies upon their onboard technology package and computer-aided dispatch software, which is provided by the company GMV Transit. Implementing real-time transit information was strongly requested by survey respondents.
- **GTFS-Flex:** A relatively new GTFS format that allows for the incorporation of demand response services in trip planning tools and apps such as Google Transit; none of the three transit agencies currently publish this data.

To modernize and integrate trip planning for all western Placer County transit services, the following actions are recommended:

- All agencies should work to generate and publish GTFS-RT data so that demand response services can be incorporated into trip planning tools and apps such as Google Transit. Spare Labs provides a free GTFS-Flex Builder Tool that could be used to generate and publish this data.
- Auburn Transit should remove the Auburn Loop GTFS data, as this route is no longer in service but still appears in trip planning tools due to outdated published data.
- PCT should coordinate with Auburn Transit and Roseville Transit to ensure that GTFS common bus stops are consistently named and include schedules from each agency.
- PCT should procure a technology suite that supports GTFS-RT data publication. This would improve the passenger experience with real-time information and foster confidence in inter-agency connectivity. PCT and Roseville Transit will be using different vendors and coordination should be pursued if possible given the differences in software.
- After updating and expanding GTFS formats, a third-party app developer could be contracted to build a branded, unified trip planning app, possibly integrated into the existing GO South Placer app. Alternatively, directing users to Google Maps or the Transit app may offer a more cost-effective and accessible solution.
- Publish printable itineraries with maps and schedules for common inter-agency trips on the South Placer Transit Information, Education, and Training website to support passengers that are less comfortable with digital tools.
- Maintain accurate, up-to-date GTFS data, regularly monitor app functionality, and stay informed on emerging technologies. This could be another discussion topic for the TOWG meetings.

CONSISTENT AND INTEGRATED FARE STRUCTURES/TRANSIT PASS

FARE STRUCTURE

Fare coordination is not a new idea for transit agencies in the greater Sacramento area. Connect Card is a regional electronic fare card that allows passengers to load cash value onto a smart card, which can be used to pay fares for PCT, Roseville Transit, and five other regional transit agencies at their established rates. This program was first implemented in 2016 and was organized by the Sacramento Area Council of Governments

then subsequently administered by the Sacramento Regional Transit District (SacRT) on behalf of the participating transit agencies. Connect Card is being phased out as it is a “closed proprietary system” that requires passengers to purchase and use a specific card provided by a third-party vendor. Instead, SacRT is leading the procurement for a new open-loop fare payment system using Kuba equipment and supporting Little Pay and Masabi software and technology platforms purchased through the California Integrated Travel Project’s (Cal-ITP) joint procurement program and Master Services Agreement (MSA). The new onboard fare collection technology will enable passengers to pay with any contactless-enabled mobile device or credit/debit card without the need to load funds onto a non-refundable third-party payment card. Due to issues with technical and customer support, and having already upgraded some GenFare fareboxes, PCT is in the process of switching to all GenFare Fast Fare farebox equipment instead of using the Kuba devices. However, there still may be an opportunity to connect GenFare to the supporting Little Pay and Masabi software and technology platforms, which PCT is currently investigating.

The fare structures for the three transit agencies differ. This can be expected given the wide variety of route distances and services offered by each agency. A long-term coordination objective should be to make using the transit systems in western Placer County as easy as possible, which includes simplifying the fare payment process. Over half of all SRTP survey respondents indicated that it is difficult or moderately difficult to pay their transit fare. Standardizing and simplifying fare structures and discount group classifications would enhance regional coordination and likely increase inter-agency transfers and overall ridership. However, this is not a simple undertaking given that each agency has its own policy and approval process for fare changes. Initial steps could include:

- Discuss possible fare standardization options with each transit agency’s respective governing body, including:
 - When or how often fare price increases should be considered (i.e., after a certain increase in the Consumer Price Index or based on operational cost increases).
- Defining discount group fare categories that are consistent among all three transit agencies.
- Identifying reasonable fare ranges for each type of service collectively provided by the transit agencies: local fixed routes, commuter routes, and demand response services. Discounted fares should be assumed to be half of the general public fare within each respective service type category.
- Offer the same fare pass categories for each service type (i.e., daily, weekly, monthly, etc.).
- Define clear transfer privileges between the three transit agencies and their respective service categories and ensure customers are not charged a second fare when transferring between services.
- Share feedback from the respective transit agency’s governing body during a formal TOWG meeting to assess regional alignment.
- If alignment exists, publicize the proposed plan and gather public input before each agency seeks final board approvals.

TRANSIT PASS

The idea of a regional transit fare pass was also considered. Under this scenario, a regional card (in plastic or electronic form on a mobile phone) could be purchased online through an app or at certain retailers and used for any transit agency in the region. This is similar to the idea of Connect Card, except that the regional

card is only good for a certain amount and time period, not an arbitrary amount of money uploaded to the card. Fare capping would not apply in this case, so passengers would be required to pay upfront for the full cost of the pass.

Currently, PCT and Roseville Transit have a reciprocal agreement to accept each other's daily, 14-day, and 30-day passes on local routes. Single-ride transfers are not honored. This agreement does not include accounting for fare revenue. It is assumed that there is a similar number of passes accepted by each transit agency and considered "a wash". This arrangement allows for seamless transfers for passengers purchasing some type of pass. Masabi (which Roseville Transit will be implementing and is being considered by PCT) offers cross-agency electronic ticketing through their mobile phone app, making it possible to have some sort of regional pass in western Placer County. While nearly 30% of survey respondents preferred to pay their fare via a regional electronic fare or pass card, a regional pass would not be a significant improvement over the existing fare transfer agreements, as it would likely involve more complicated accounting to distribute fare revenue. Lastly, it should be noted that there are fare discrepancies between Roseville Transit's \$4.00 daily pass that costs significantly more than PCT's \$2.50 24-hour pass. This provides a baseline level of interagency coordination to be improved upon in the future. One option would be to make the 24-hour pass price equivalent to just over two times the one-way trip fare for either PCT or Roseville Transit or \$3.25.

Auburn Transit does not participate in inter-agency fare agreements and only offers their Auburn OnDemand service with no duration-based passes. The three agencies should discuss whether it is practical to allow transfers between Auburn OnDemand and PCT fixed routes in the City of Auburn.

FARE CAPPING

Fare capping is a modern fare policy that eliminates the need for riders to pre-purchase daily or monthly passes. Instead, passengers pay as they ride using a smart card or smartphone. Once they reach the cost equivalent of a daily or monthly pass, no further charges are applied. This approach supports:

- Greater convenience for riders.
- Improved equity by removing upfront cost barriers.
- Increased adoption of digital fare payment, reducing cash handling.
- Faster boarding and reduced fare disputes for drivers.

As mentioned above, both PCT and Roseville Transit are currently upgrading their fare payment systems. Roseville Transit is installing Kuba contactless card reader equipment, while PCT is upgrading to GenFare Fast Fare farebox equipment to support contactless fare payments. Roseville Transit will still be using GenFare fareboxes to track rides and accept Connect Cards. Overall, these upgrades are significant steps toward modernizing fare collection and reporting.

The following scenario provides an example of how fare capping could be applied on a regional level to create a coordinated fare payment system between the local fixed route services in western Placer County. A passenger boards a Roseville Transit bus using their debit card, then transfers to a PCT bus at the Roseville Galleria, also using their debit card. With a regional fare capping system, the passenger would then be able to take advantage of a regional daily, weekly, or monthly fare cap. The fare cap would apply to rides for both PCT and Roseville Transit. For example, the regional daily fare cap could be \$5.00. This is the maximum amount

most SRTP survey respondents (55%) indicated they would prefer to pay for transit trips. Under this scenario, once the passenger reaches \$5.00 worth of trips on either PCT and/or Roseville Transit local fixed routes, the passenger would no longer be charged a fare for the remainder of that day. The two agencies could still maintain separate fare structures, but the passenger would not have to worry about purchasing a daily or weekly pass for either respective system because the fare capping would eliminate the need for passes regardless of which system the customer is using as long as the payment capture software and technology platforms among all the transit agencies are coordinated with each other.

One challenge associated with the idea of regional fare capping is how the fare revenue would then be distributed between PCT and Roseville Transit on the back end. As an example, San Luis Obispo County has a regional daily fare and 31-day pass that can be used on San Luis Obispo Regional Transit Authority (SLO RTA), SLO Transit, Morro Bay Transit, and Atascadero Dial-A-Ride. Fare revenue obtained from the sales of the regional passes is allocated as follows: SLO RTA administers the program and reconciles revenue on a monthly basis. The number of riders using each pass type is multiplied by the average fare paid for each system as a whole to calculate “fare-weighted riders”. Next, the percentage of fare-weighted riders per system is calculated. After a nine percent administrative fee is taken off the top for SLO RTA, the percent of fare-weighted riders is multiplied by total monthly revenue by the pass type to determine the balance owed to each agency.

As previously mentioned, fare capping can only occur when the fare collection technologies can communicate with each other. Discussions with the Cal-ITP staff and fare technology software providers indicate that integrating fare capping across different hardware fare collection systems may be possible but is likely cost-prohibitive. There may be additional costs for integrating the two different hardware systems that weren’t originally designed to be integrated. It is also important for all systems to be “on the cloud”. A unified fare capping program should be a long-term goal. However, in the meantime, the three transit agencies should coordinate future technology upgrades and utilize resources like the Cal-ITP MSA to streamline procurement and ensure future interoperability.

In summary, fare capping on a regional level is likely unfeasible at this time. However, fare capping within each transit agency should be considered as a tool to encourage ridership. If the three agencies decide on pursuing a fare capping strategy, the following steps should be considered:

- Cal-ITP published a 2022 case study *Contactless Fare Payments Data: Lessons Learned* which recommends implementing GTFS-RT alongside contactless payment systems, because it allows for stop level payment data tracking and analysis which could help to identify trip making patterns and strengthen the fare capping partnership. This is not a mandatory step unless zone based rather than duration-based fare capping is considered.
- The three transit agencies and WPCTSA should discuss a standardized fare structure and coordinate future changes to assist with implementing a potential fare capping strategy. The TOWG should set parameters for when fare increases should occur, align definitions and parameters for discount passenger group fare categories, set reasonable ranges for different fare types, and standardize types of passes available among all three transit agencies.
- As a long-term goal, the three agencies should adopt a unified fare collection hardware and software technology platform and mobile phone application across all three transit agencies. A common platform greatly reduces implementation complexity and cost compared to combining systems from

various vendors and providers. Discussions of future fare procurement technology should continue to occur through regular TOWG and WPCTSA meetings.

PERFORMANCE METRICS AND STANDARDS

An important element in the success of any organization is a clear and concise set of goals and objectives, as well as an established set of performance measure targets and standards used to help evaluate how they can be attained. Transit agencies that expend public funds have a responsibility to provide transparency regarding how operational performance goals and targets are being met. Funding partners also have a responsibility to ensure that funds provided to the transit agencies are being used appropriately, and that services are operating effectively and efficiently. An adopted set of performance measure targets and standards further help to both internally and externally communicate the values of the transit agencies to other organizations, the public, and the agency's staff.

ON-GOING SYSTEM PERFORMANCE MONITORING

The project team worked with the three agencies to determine a set of performance metrics and standards that apply to the unique set of services provided by each agency. The metrics and standards aim to meet the goals of PCTPA and Roseville Transit's COA's:

- Increase transit usage (PCTPA COA)
- Plan and provide an efficient, effective, and equitable network (PCTPA COA)
- Deliver reliable and integrated transportation options (PCTPA COA)
- Elevate the transit experience (Roseville Transit COA)
- Achieve a modal shift toward public transit (Roseville Transit COA)
- Foster sustainable urban mobility (Roseville Transit COA)
- Enhance data-drive decision-making (Roseville Transit COA)
- Innovate and improve commuter services (Roseville Transit COA)

The performance standards and metrics are broken into a number of different categories including the applicability of the metric and type of service. At a minimum, the following metrics should be monitored and reported to each agency's governing body or jurisdiction:¹⁰

- Annual boardings
- Boardings per vehicle service hour
- Boardings per vehicle service mile
- Operating cost per passenger trip
- Operating cost per vehicle service hour

¹⁰ These metrics are required to be reported in Transportation Development Act performance audits with the addition of vehicle service hours per employee.

- On-time performance (fixed routes only)
- Average wait time (demand response services only)

Depending on the availability of data collected by each agency, the following are examples of other metrics to monitor and report to each agency’s governing body or jurisdiction. This is not an exhaustive list and should be discussed with each agency to determine the feasibility and applicability of inducing these metrics.

- Total service miles per preventable accident
- Total service miles per accident
- Total service miles per road calls
- Farebox recovery ratio
- Subsidy per passenger trip

The sections below provide proposed ranges for the first set of metrics described above for each agency. These ranges should be discussed and refined by the TOWG to determine whether any modifications need to occur to ensure the accurate measuring of performance of services. For each range there is a standard, low, and high value established. This will allow agencies to determine services that are closer to the lower end of the range and require adjustments such as removing a portion of a route or reducing span of service to focus on times of higher ridership to improve accordingly or closer to the higher end and could see further increased ridership with enhancements to the service such as increased frequencies or span of service. The standard reflects the data received from Auburn Transit, PCT, and Roseville Transit. The low value is calculated as 75% of the standard and the high value is calculated as 125% of the standard for each metric. The low values should be achieved at a minimum by each agency, while the high value indicates aspirational targets for each agency.¹¹ Table 17 provides a description of each performance standard.

Table 17: On-Going Performance Standards Definitions

Performance Metric	Description	Units	Applicability
Annual Boardings	Number of passenger boardings per FY. This metric measures overall usage of a route or demand response service.	Annual total	Fixed routes and demand response services
Boardings per Vehicle Service Hour	Number of passenger boardings per vehicle service hour per FY. This metric measures route or demand response service area effectiveness/productivity over a duration of time and is influenced by hours of operation.	Annual total	Fixed routes and demand response services
Boardings per Vehicle Service Mile	Number of passenger boardings per vehicle service mile per FY. This metric measures route or demand response service area	Annual total	Fixed routes and demand response services

¹¹ Note that the low and high values are flipped for operating cost per passenger trip and operating cost per vehicle service hour since the goal is to keep those as low as possible.

Performance Metric	Description	Units	Applicability
	effectiveness/productivity and is influenced by trip length.		
Operating Cost per Passenger Trip	Operating costs per number of passenger boardings per FY. This metric measures financial efficiency and return on investment in relation to ridership.	Annual total	Fixed routes and demand response services
Operating Cost per Vehicle Service Hour	Operating costs per vehicle service hour per FY. This metric measures financial efficiency and can be used to identify service inefficiencies.	Annual total	Fixed routes and demand response services
On-Time Performance	Percentage of "on-time" arrivals according to the service schedule. This metric focuses on passenger experience and transit reliability.	Annual percentage	Fixed routes only
Average Wait Time	Total number of minutes passengers wait for demand response service pick-ups per FY. This metric focuses on passenger experience and service reliability.	Annual average	Demand response services only

AUBURN TRANSIT

The proposed standards in Table 18 for Auburn Transit's Auburn OnDemand service reflect FY 2024-2025 data received from Auburn Transit.

Table 18: Proposed Auburn Transit Performance Standards

Performance Metric	Standard	Low	High
Annual Boardings	23,128	17,346	28,923
Boardings per Vehicle Service Hour	2.79	2.09	3.49
Boardings per Vehicle Service Mile	0.23	0.17	0.29
Operating Cost per Passenger Trip	\$28.02	\$35.03	\$21.02
Operating Cost per Vehicle Service Hour	\$70.71	\$88.39	\$53.03
Average Wait Time	7 minutes	5 minutes	9 minutes

PLACER COUNTY TRANSIT

As shown in Table 19, Table 20, Table 21, and Table 22, specific standards are proposed for the various types of PCT services to ensure the standards account for the service's context in the network and region (i.e., types of area served and mode of service). Similar to Auburn Transit, the proposed standards reflect FY 2024-2025 data received from PCT. The breakdown of services is shown below:

- Fixed routes
 - Local – urban/suburban
 - Route 10, Route 20, Route 30, Route 70, and Route 80

- Local – rural
 - Route 40 and Route 50
- Commuter
 - Route 60
- Dial-A-Ride
 - All PCT Dial-A-Ride zones

Table 19: Proposed Placer County Transit Local Urban/Suburban Fixed Route Performance Standards

Performance Metric	Standard	Low	High
Annual Boardings	30,188	22,641	37,735
Boardings per Vehicle Service Hour	11.05	8.29	13.81
Boardings per Vehicle Service Mile	0.75	0.56	0.94
Operating Cost per Passenger Trip	\$42.11	\$52.64	\$31.58
Operating Cost per Vehicle Service Hour	\$142.58	\$178.23	\$106.94
On-Time Performance	71%	53%	89%

Table 20: Proposed Placer County Transit Local Rural Fixed Route Performance Standards

Performance Metric	Standard	Low	High
Annual Boardings	2,038	1,529	2,548
Boardings per Vehicle Service Hour	1.01	0.76	1.26
Boardings per Vehicle Service Mile	0.05	0.04	0.06
Operating Cost per Passenger Trip	\$42.11	\$52.64	\$31.58
Operating Cost per Vehicle Service Hour	\$142.58	\$178.23	\$106.94
On-Time Performance	64%	48%	80%

Table 21: Proposed Placer County Transit Commuter Fixed Route Performance Standards

Performance Metric	Standard	Low	High
Annual Boardings	16,983	12,737	21,223
Boardings per Vehicle Service Hour	13.38	10.04	16.73
Boardings per Vehicle Service Mile	0.44	0.33	0.55
Operating Cost per Passenger Trip	\$25.02	\$31.28	\$18.77
Operating Cost per Vehicle Service Hour	\$171.63	\$214.54	\$128.72
On-Time Performance	64%	48%	80%

Table 22: Proposed Placer County Transit Dial-A-Ride Performance Standards

Performance Metric	Standard	Low	High
Annual Boardings	6,727	5,045	8,409
Boardings per Vehicle Service Hour	2.71	2.03	3.39

Performance Metric	Standard	Low	High
Boardings per Vehicle Service Mile	0.22	0.17	0.28
Operating Cost per Passenger Trip	\$83.05	\$103.81	\$62.29
Operating Cost per Vehicle Service Hour	\$141.45	\$176.81	\$106.88
Average Wait Time	20 minutes	15 minutes	25 minutes

ROSEVILLE TRANSIT

Similar to PCT, specific standards are proposed by type of Roseville Transit service. Table 23 includes proposed standards for local fixed routes, Table 24 includes proposed commuter fixed route standards, and Table 25 shows proposed Arrow/Dial-A-Ride standards. The proposed standards reflect FY 2023-2024 data received from Roseville Transit.

Table 23: Proposed Roseville Transit Local Fixed Route Performance Standards

Performance Metric	Standard	Low	High
Annual Boardings	125,585	94,189	156,981
Boardings per Vehicle Service Hour	3.89	2.92	4.86
Boardings per Vehicle Service Mile	0.19	0.14	0.24
Operating Cost per Passenger Trip	\$38.51	\$48.14	\$28.88
Operating Cost per Vehicle Service Hour	\$149.93	\$187.41	\$112.45
On-Time Performance	90%	68%	100%

Table 24: Proposed Roseville Transit Commuter Fixed Route Performance Standards

Performance Metric	Standard	Low	High
Annual Boardings	30,494	22,871	38,118
Boardings per Vehicle Service Hour	6.30	4.73	7.88
Boardings per Vehicle Service Mile	0.05	0.04	0.06
Operating Cost per Passenger Trip	\$33.27	\$41.59	\$24.95
Operating Cost per Vehicle Service Hour	\$209.64	\$262.05	\$157.23
On-Time Performance	90%	68%	100%

Table 25: Proposed Roseville Transit Arrow/Dial-A-Ride Performance Standards

Performance Metric	Standard	Low	High
Annual Boardings	24,116	18,087	30,145
Boardings per Vehicle Service Hour	2.59	1.94	3.24
Boardings per Vehicle Service Mile	0.04	0.03	0.05
Operating Cost per Passenger Trip	\$65.60	\$82.00	\$49.20
Operating Cost per Vehicle Service Hour	\$170.10	\$212.63	\$127.58
Average Wait Time	20 minutes	15 minutes	25 minutes

RAPIDLINK

In addition to developing performance metrics and standards for fixed routes and demand response zones, these ranges were also developed for the RapidLink pilot project. These performance metrics were developed through evaluating peer agencies, such as Sound Transit in Seattle and Valley Metro in Phoenix,^{12,13,14} as well as through the FY 2018-2019 PCT Triennial Performance Audit.¹⁵ As shown in Table 26, they include the minimum metrics recommended for each agency to monitor and report to each their governing body or jurisdiction as well as some additional metrics including:

- Impact on ridership of existing PCT and Roseville Transit routes/entire system ridership growth
- Mode shift factor
- Annual operating cost

These performance metrics should be used to evaluate the entire route as well as route segments and times of day to determine if certain parts of the route or certain times of the day perform differently and warrant service adjustments. The performance metrics and standards were determined using data from Roseville Transit’s COA and existing performance data for PCT Route 10 when RapidLink projections were not available since that route is fairly similar to RapidLink in its limited number of stops, structure, and connections to key activity generators. The metrics and ranges should be refined and amended as necessary by the TOWG through on-going discussion and evaluation. Table 27 provides definitions for the performance standards that are unique to the RapidLink pilot project.

Table 26: RapidLink Performance Standards Definitions

Performance Metric	Description	Units	Applicability
Entire Fixed-Route Transit System Growth/Impact of RapidLink on Existing Fixed Route Transit Services ¹⁶	Percentage of total fixed route transit system growth (PCT and Roseville Transit service) after introduction of RapidLink service. This metric measures total system growth using FY 2023-2024 ridership levels as the base year. This is used to estimate the number of RapidLink passengers that previously took a different fixed route service.	Annual percentage	RapidLink only
Mode Shift Factor	Percentage of passengers that shift to transit from motor vehicle travel with the introduction of RapidLink service. This metric uses an on-board survey to	On-board survey response percentage	RapidLink only

¹² Source: “Transit Standards and Performance Measures”, Connect Beyond, 2021, https://www.connect-beyond.com/docs/CONNECT_Beyond_Transit_Standards_and_Performance_Measures_Final.pdf.

¹³ Source: “Sound Transit Service Standards and Performance Measures”, Sound Transit, 2018, <https://www.soundtransit.org/sites/default/files/documents/2018-service-standards-measures.pdf>.

¹⁴ Source: “Transit Standards and Performance Measures”, Valley Metro, 2019, <https://www.valleymetro.org/about/agency/transit-performance/standards-measures>.

¹⁵ https://pctpa.specialdistrict.org/files/28b402514/FINAL+PCT+2021+TPA_6-30-22.pdf.

¹⁶ This metric is intended to be measured after the first fiscal year of RapidLink service. In subsequent years a metric measuring the percentage growth of RapidLink ridership may be more useful for monitoring growth of the service.

Performance Metric	Description	Units	Applicability
	estimate the number of passengers who would drive alone, have someone else drive them, shift to taxi, and/or carpool if RapidLink was not available.		
Annual Operating Cost	Total operating cost of the RapidLink service. This metric measures the actual financial cost of this new service which can be compared to the financial projections in Roseville Transit's COA.	Annual total	RapidLink only

Table 27: Proposed RapidLink Performance Standards

Performance Metric	Standard	Low	High
Annual Boardings ¹⁷	48,000	36,000	60,000
Boardings per Vehicle Service Hour	6.25	4.69	7.81
Boardings per Vehicle Service Mile	0.13	0.10	0.16
Entire Fixed-Route Transit System Growth/Impact of RapidLink on Existing Fixed Route Transit Services	10% system growth (20,500 riders from existing routes)	7.5% system growth (15,500 riders from existing routes)	12.5% system growth (25,500 riders from existing routes)
Mode Shift Factor	34%	26%	43%
Operating Cost per Passenger Trip	\$35.42	\$44.28	\$26.57
Operating Cost per Vehicle Service Hour	\$197.76	\$247.20	\$148.32
Annual Operating Cost	\$1.7 million	\$2.1 million	\$1.3 million
On-Time Performance	83% ¹⁸	62%	100%

REGIONAL PERFORMANCE MONITORING

The following metrics and thresholds should be used to determine the feasibility of making service changes including adjusting frequencies, route length/direction, and spans of service. These should be referenced when each agency receives requests from the public or developments for service to determine whether or not that area warrants being served. These are not recommended to be reported to each agency's governing body or jurisdiction.

- Population within ½ mile of a fixed route bus stop
- Percentage of residents in respective agency's on-demand service areas that work within a demand response service zone

¹⁷ Estimated ridership from Roseville Transit. Ridership is anticipated to grow 3%-5% per year following implementation of the pilot project.

¹⁸ This is based on Placer County Transit Route 10 data from Placer County Transportation Planning Agency's Comprehensive Operational Analysis.

Similar to the previous section, a proposed threshold, low, and high value range is provided for each type of service provided. Table 28 provides definitions for the service change request performance standards.

Table 28: Service Change Request Performance Standards Definitions

Performance Metric	Description	Units	Applicability
Population within ½ mile of a fixed route bus stop	Percentage of Placer County residents living in a Census Block Group within ½ mile of a fixed route bus stop. This metric measures population ¹⁹ covered by fixed-route transit services and can indicate when service may need to be adjusted accordingly with land use changes.	Percentage of residents	Fixed routes only
Percentage of residents in respective agency's on-demand service areas that work within a demand response service area	Percentage of residents living within a demand response service area zone that also work within the service area zone. This metric uses census reported employment data ²⁰ to estimate the service area coverage performance for commute trips.	Percentage of residents	Demand response only

FIXED ROUTES

As of 2023, 74% of Placer County residents currently live within ½ mile of a PCT or Roseville Transit bus stop. As shown in Table 29, the following metric creates thresholds around this 74% baseline coverage to indicate when a change in service may be necessary. An increase in coverage may indicate a need for more frequent service and a decrease in coverage may indicate a need for expanded service due to an increase in population density outside of current service areas. This metric would be monitored by PCTPA.

Table 29: Proposed Regional Fixed Route Thresholds

Performance Metric	Threshold	Low	High
Population within ½ Mile of a Fixed Route Bus Stop	74% ± 5%	74% ± 7.5%	74% ± 2.5%

DEMAND RESPONSE SERVICES

Table 30 shows the percentage of residents who both live and work within the demand response service area for each respective agency as of 2022. While not every trip taken is a commute trip, this metric uses available data to measure how well each demand response service area provides coverage for commuting purposes. This can be used to help agencies understand where residents are traveling to and adjust service as necessary to aid in offering first/last mile transportation solutions. This metric would be monitored by each individual agency.

¹⁹ Source: "B01001 | Sex by Age", United States Census Bureau, 2023, [https://data.census.gov/table/ACSST5Y2023.B01001?q=population&q=050XX00US06061\\$1500000&y=2023](https://data.census.gov/table/ACSST5Y2023.B01001?q=population&q=050XX00US06061$1500000&y=2023).

²⁰ Source: "Longitudinal Employer-Household Dynamics", United States Census Bureau, 2022, <https://lehd.ces.census.gov/data/>.

Table 30: Proposed Regional Demand Response Thresholds

Performance Metric	Threshold	Low	High
Percentage of City of Auburn Population Working within Auburn OnDemand Service Area	20%	25%	15%
Percentage of City of Roseville Population Working within Roseville Transit Arrow/Dial-A-Ride Service Areas	22%	28%	17%
Percentage of Population in PCT Jurisdictions Working within PCT Dial-A-Ride Service Areas	25%	31%	19%

APPENDIX 1: TECHNICAL ADVISORY COMMITTEE PARTICIPANT ORGANIZATIONS

- Auburn Transit
- City of Colfax
- City of Lincoln
- City of Rocklin
- City of Roseville
- Town of Loomis
- Latino Leadership Council (LLC)
- MV Transportation (South Placer Transit Information, Education and Training staff)
- PCTPA Social Services Transportation Advisory Council
- Placer County Office of Education
- Placer County Health and Human Services
- PCT
- Placer Independent Resource Services
- Residents of Rocklin and Roseville
- Seniors First



2025 – 2030 Short Range Transit Plan

Ed Scofield, Alternative Transportation Manager

S RTP Purpose and Objectives

What is the S RTP?

- Roadmap to providing better, more connected transit services in western Placer County over the next five years
- Builds upon PCTPA (approved in October 2024) and Roseville Transit's (approved in February 2025) Comprehensive Operational Analysis (COA) to implement an integrated and coordinated transit network in western Placer County

What are the goals of the S RTP?

- Increase transit usage in western Placer County
- Plan and provide an efficient, effective, and equitable network
- Deliver reliable and integrated transportation options

Stakeholder Coordination

- Technical Advisory Committee (TAC)
 - *Transit operators, PCTPA member agencies, social service organizations, transit riders, and local stakeholders*
 - *Three meetings (December 2024 to May 2025) to review interim memos and advise on the process, findings, and conclusions*
- Transit Operators Working Group
 - *Representatives from the region's three public transit operators, PCTPA's member jurisdictional agencies, and other Western Placer Consolidated Transportation Services Agency (WPCTSA) stakeholders*
- Transit Providers
 - *Ongoing discussions with staff from Auburn Transit, Placer County Transit (PCT), and Roseville Transit*

Public Outreach

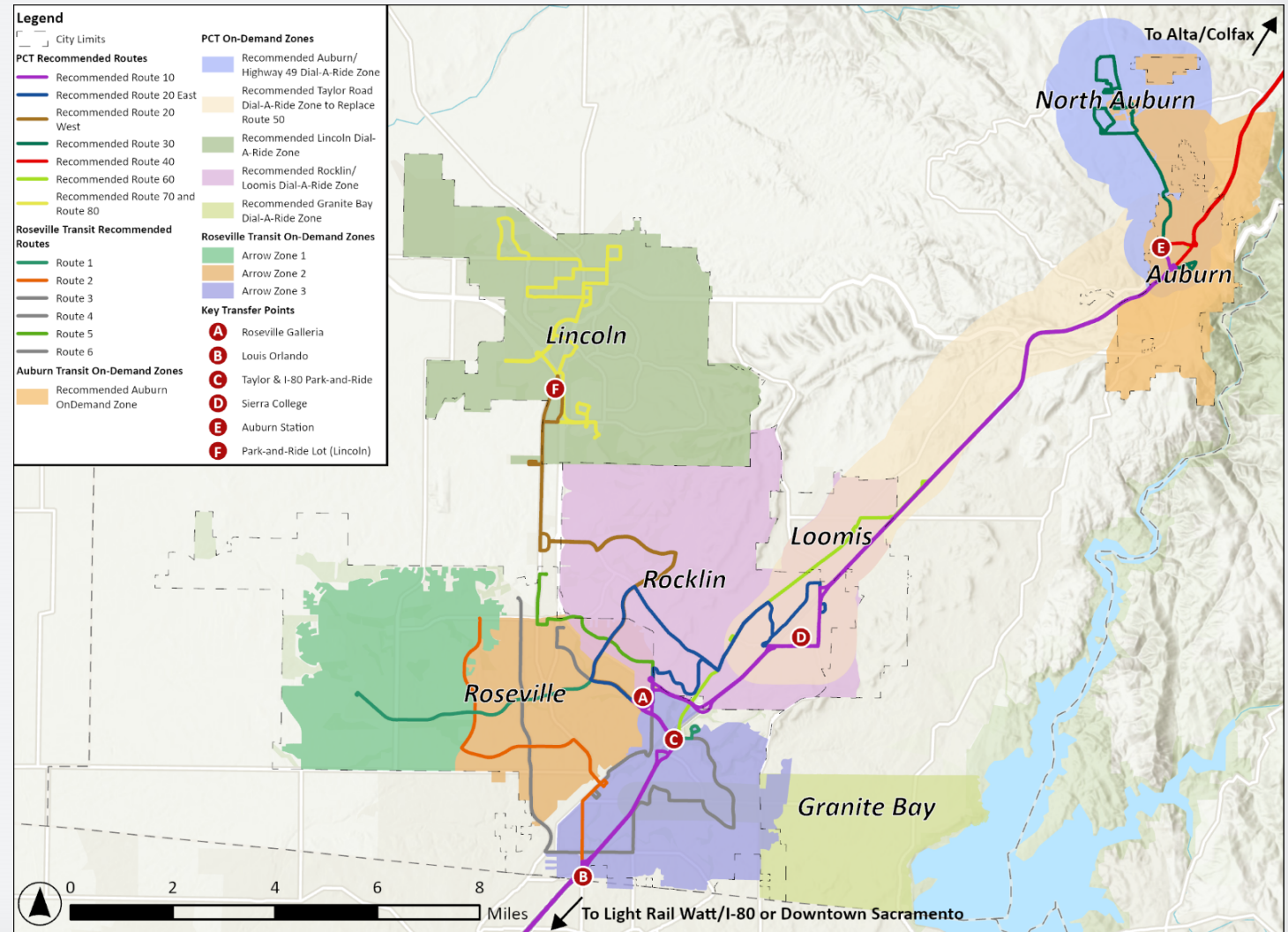
- Project webpage on PCTPA website
- Online survey (February - March 2025)
 - *Received 282 responses*
 - *Promoted on PCTPA social media platforms*
 - *Collaborated with the Latino Leadership Council (LLC) for Spanish translations*
 - *Received feedback regarding transit fare integration, trip planning coordination, tolerance for service transfers, and bus stop information and amenities improvements*

Transit Agency Coordination Recommendations

- Update the existing WPCTSA JPA agreement to include a larger role in the coordination of South Placer Transit
- Create a regional marketing brand to supplement the agency brands which will help promote transit services and highlight regional integration
- Incorporate data information and/or resources onto the South Placer Transit Information, Education, and Training program's website to support online trip planning
- Develop consistent and integrated fare structures and a regional transit pass for the three agencies
- Discuss individual and collective fare capping strategies pending available support and technologies

Service Plan

- Auburn Transit
 - Service area and service span adjustments
- PCT
 - Fixed route coverage and frequency improvements and Dial-A-Ride improvements
- Roseville Transit
 - Commuter route improvements, local route frequency improvements, Arrow/Dial-A-Ride improvements, and RapidLink pilot project implementation



Capital Plan

- Identified capital requirements necessary to implement the service plan
- Includes transit vehicle replacement and fleet additions, installation of charging infrastructure to support zero-emission vehicle conversion, and bus stop additions and modifications anticipated to occur during the SRTP's five-year planning period.
- Roseville Transit Capital Plan Requirements

Item	Total Estimated Cost	Total Funded	Total Unfunded
Facilities	\$9.6 million	\$9.6 million	\$0 million
Fleet	\$18.7 million	\$18.7 million	\$0 million
Other	\$0.2 million	\$0.2 million	\$0 million

Financial Plan

- Developed projected costs for capital and operational improvements and proposed implementation dates
 - *Grouped into near- (FY 2025-2026 to FY 2027-2028), mid- (FY 2028-2029 to FY 2029-2030), and long-term (2030+) phases*
 - *Also includes five-year estimated local, state, and federal funding available to offset anticipated operating and capital expenses*
- Includes two scenarios
 - *Scenario 1: reflects the cost to implement the SRTP's recommended service plan*
 - *Scenario 2: includes service changes not currently proposed but were analyzed as part of the COA process and would be worth investigating if future funding becomes available*

Roseville Transit Recommendations

Phase	Recommended Changes	Estimated Costs	Likely Funding Sources
Near-Term	Implement COA service changes (commuter, local, and Arrow).	\$1.4 million (Operational Costs)	Local Transportation Funds
Near-Term	Bus Stop Shelter Replacement	\$1.1 million (Capital Costs)	SB125 (State)
Near-Term	Charging Infrastructure (Galleria, Louis Orlando, Corp Yard)	\$8.5 million (Capital Costs)	Federal, State & Local Funds
Near-Term	Implement RapidLink Bus Service	\$1.7 million (Operational Costs)	Local, State
Near-Term	Replace Commuter, Local and Arrow buses, plus purchase RapidLink buses.	\$18.7 million	Federal, State and Local Funds
Mid-Term	N/A		
Long-Term	Implement new and more frequent bus service, including new fixed route service in West Roseville.	\$0.9 million (Operational Costs)	Local Transportation Funds
Long-Term	Coordinate with Placer County Transit to expand Roseville's service boundaries to Placer One, Placer Vineyards and Cook-Riolo Corridor	\$0.4 million	Local Transportation Funds

Implementation Plan

- FY 2025-2026 to FY 2027-2028
 - *Agencies implement their near-term operational and capital changes*
 - *WPCTSA consider modifications to the Joint Powers Authority (JPA) agreement structure and/or responsibilities to provide more seamless transportation for the public*
- FY 2028-2029 to FY 2029-2030
 - *PCT implement their mid-term capital and operational changes*
- FY 2030+
 - *PCT and Roseville Transit implement their long-term capital and operational changes (will require identifying additional funding)*

Performance Metrics and Standards

- On-going system performance monitoring
 - *Measure ridership, operating costs, on-time performance (fixed routes only), and wait-time (demand response services only) by service type*
 - *Includes standard, low (75% of standard), and high (125% of standard) values*
 - *Services closer to the lower end be considered for improvement or elimination, while those closer to the higher end should consider increasing frequencies and/or service spans*
 - *Includes specific metrics for RapidLink*
- Regional performance monitoring
 - *Used to determine feasibility of service changes (i.e., adjusting frequencies, route length/direction, and spans of service)*
 - *Includes population within ½ mile of a fixed route bus stop and percentage of residents in respective agency's on-demand service areas that work within a demand response service zone*
 - *TOWG should actively monitor service performance and adjust the targets as appropriate during the SRTP's five-year horizon*

Questions?

