

Update on the Development of a New Regional Transportation Plan

MAG Management Committee

August 12, 2020



Performance-Based Evaluation Framework

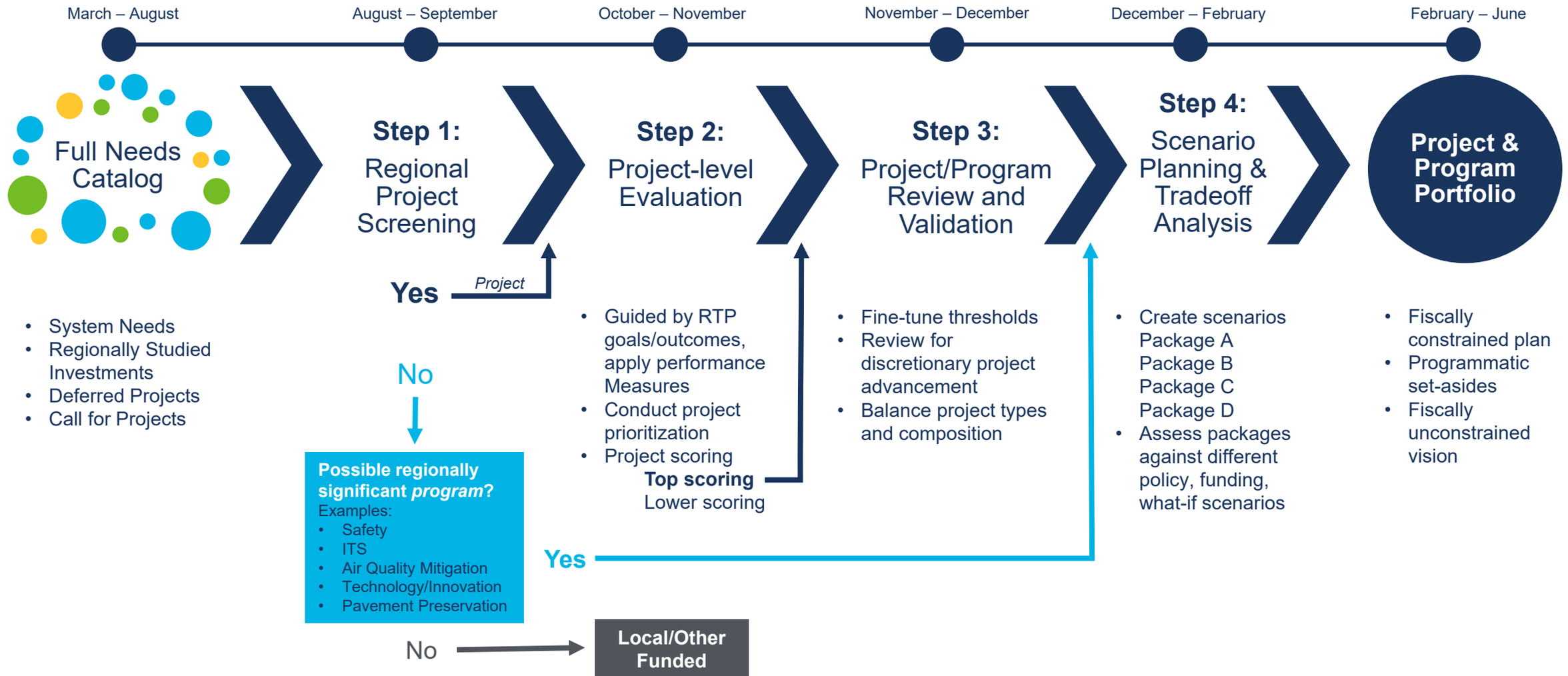


**Project &
Program
Portfolio**

Vision / Goals / Performance Outcomes



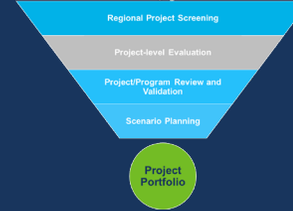
RTP Project Evaluation Steps



Step 1: Regional significance

- A **regionally significant project** is one that substantially contributes to the regional transportation system, benefitting the movement of people and goods across jurisdictions and connecting communities, activity centers, and destinations. The benefits of a regionally significant project should be as high for users outside the jurisdiction for which it is located as it is for those that reside within that jurisdiction. Projects are often high capacity (e.g., freeway, highway, rail, BRT) or contribute to a system network (e.g., regional bus network, grid arterial network, bridge/connect a gap).
- A **regionally significant program** is one that is consistent with the regions values/vision and achieves unique or distinct priorities shared across the region.

Step 2: Project-level performance evaluation



Elements of Performance-based Project Evaluation



Project Scoring Example

- Project Name: I-999 MP 123 – 140
- Project Scope: Add General Purpose Lane

Goal Area	Max Score	Project Score
Safety	17	13
Livability	17	10
Prosperity	17	15
Mobility	17	14
Responsiveness	17	10
System Preservation	15	12
Total	100	74

Why do it this way?



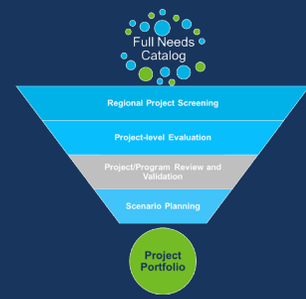
1. Consistent with MAG Call for Projects process
2. Consistent with local transportation plan development process
3. Consistent and easily consolidated with implementing Prop 400 programs
4. Commonly used in developing RTPs

Project Number and Name	Final TA Rank Order	Funding Source	Federal Amount Requested	Percent Funded	Programmed TA Amount	Cumulative TA Programming	Running TA Balance	Requested Work Year	Notes
CHN-23-001 - Frye Road Protected Bike Lanes	1	CMAQ	\$ 3,183,441	100%	\$ -	---	\$11,553,448	2023	Selected for CMAQ funding based on CMAQ rank
TMP-23-001 - Regional Path Connectivity About to Get Rio Grand	2	CMAQ	\$ 1,932,429	100%	\$ -	---	\$11,553,448	2023	Selected for CMAQ funding based on CMAQ rank
PHX-24-002 - Phoenix Citywide Pedestrian Safety-HAWKS	3	TA	\$ 1,341,422	100%	\$ 1,341,422	\$ 1,341,422	\$10,212,026	2024	Selected for TA funding based on TA rank
GLN-24-002 - 67th Ave Bike Lanes - Missouri to Myrtle	4	CMAQ	\$ 2,027,909	100%	\$ -	---	---	2024	Selected for CMAQ funding based on CMAQ rank
PEO-23-001 - Stadium Trail Phase 2	5	CMAQ	\$ 2,304,322	100%	\$ -	---	---	2023	Selected for CMAQ funding based on CMAQ rank
QNC-23-001 - Queen Creek Wash Trail Extension - Phase 1	6	CMAQ	\$ 768,152	100%	\$ -	---	---	2023	Selected for CMAQ funding based on CMAQ rank
MES-24-001 - Power Road Shared Use Pathway	7	TA	\$ 4,321,099	100%	\$ 4,321,099	\$ 5,662,521	\$ 5,890,927	2024	Selected for TA funding based on TA rank
FTH-23-001 - Sidewalk Gap Elimination for Palisades Blvd and Saguaro Blvd.	8	TA	\$ 2,026,477	100%	\$ 2,026,477	\$ 7,688,998	\$ 3,864,450	2023	Selected for TA funding based on TA rank
GLN-24-001 - 67th Ave Bike Lanes - Myrtle to Cholla	9	CMAQ	\$ 2,255,380	100%	\$ -	---	---	2024	Selected for CMAQ funding based on CMAQ rank
PHX-23-002 - FY 2023 Phoenix 20th Street Bicycle Corridor Improvements (Grand Canal - Highland Avenue)	10	TA	\$ 2,336,673	100%	\$ 2,336,673	\$ 10,025,671	\$ 1,527,777	2023	Selected for TA funding based on TA rank
GLN-24-003 - Sidewalk Gap Closure - Central Core	11	CMAQ	\$ 2,078,162	100%	\$ -	---	---	2024	Selected for CMAQ funding based on CMAQ rank
PHX-24-001 - 56th St from Thomas Rd Indian School Rd - Phase 2	12	TA	\$ 1,608,201	95%	\$ 1,527,777	\$ 11,553,448	\$ -	2024	Selected for partial TA funding based on TA rank
SCT-23-001 - Shea Boulevard Path from 142nd Street to Eagle Mountain Parkway	13	---	\$ 3,557,255	0%	\$ -	\$ 11,553,448	\$ -	2023	Not Selected for Funding
SCT-23-004 - Goldwater Pedestrian & Bicycle Underpass at Scottsdale Road	14	CMAQ	\$ 2,352,421	100%	\$ -	---	---	2023	Selected for CMAQ funding based on CMAQ rank
SCT-23-002 - Indian Bend Wash Bridge Replacement at Osborn Road	15	---	\$ 3,976,887	0%	\$ -	\$ 11,553,448	\$ -	2023	Not Selected for Funding
PHX-24-003 - FY 2024 Phoenix 20th St Bicycle Corridor Improvements (Highland Avenue - Missouri Avenue)	16	---	\$ 1,571,495	0%	\$ -	\$ 11,553,448	\$ -	2024	Not Selected for Funding
PHX-23-001 - 56th St from Indian School Rd to Camelback Rd - Phase 1	17	---	\$ 4,804,852	0%	\$ -	\$ 11,553,448	\$ -	2023	Not Selected for Funding
AJ-24-001 - Delaware Drive Pedestrian and Safety Improvements	18	CMAQ	\$ 906,499	100%	\$ -	---	---	2024	Selected for CMAQ funding based on CMAQ rank
SCT-23-003 - Indian Bend Wash Path Extension: Thompson Peak Parkway to Bell Road	19	---	\$ 3,367,169	0%	\$ -	\$ 11,553,448	\$ -	2023	Not Selected for Funding
PVY-24-001 - Mockingbird Ln Improvements: Lincoln Dr to McDonald Dr	20	CMAQ	\$ 1,266,772	100%	\$ -	---	---	2024	Selected for CMAQ funding based on CMAQ rank

cut off for TA

Example: MAG Active Transportation Call for Projects Evaluation

Step 3: Validating the pool of projects and programs



Freeway / Highway Project Prioritization Example

Project Name	Score (Max 100)
New Freeway Section A	94
New Managed Lane A	87
Add General Purpose Lane B	74
New Managed Lane B	70
New Freeway Section B	61
Add General Purpose Lane A	59
Ramp Metering A	40
Add General Purpose Lane C	21
New Traffic Interchange A	18

Fine-tune assessment of highest scoring projects

- Adjusting project scoring threshold
- Adjusting individual project placement
- Validate high scoring project composition

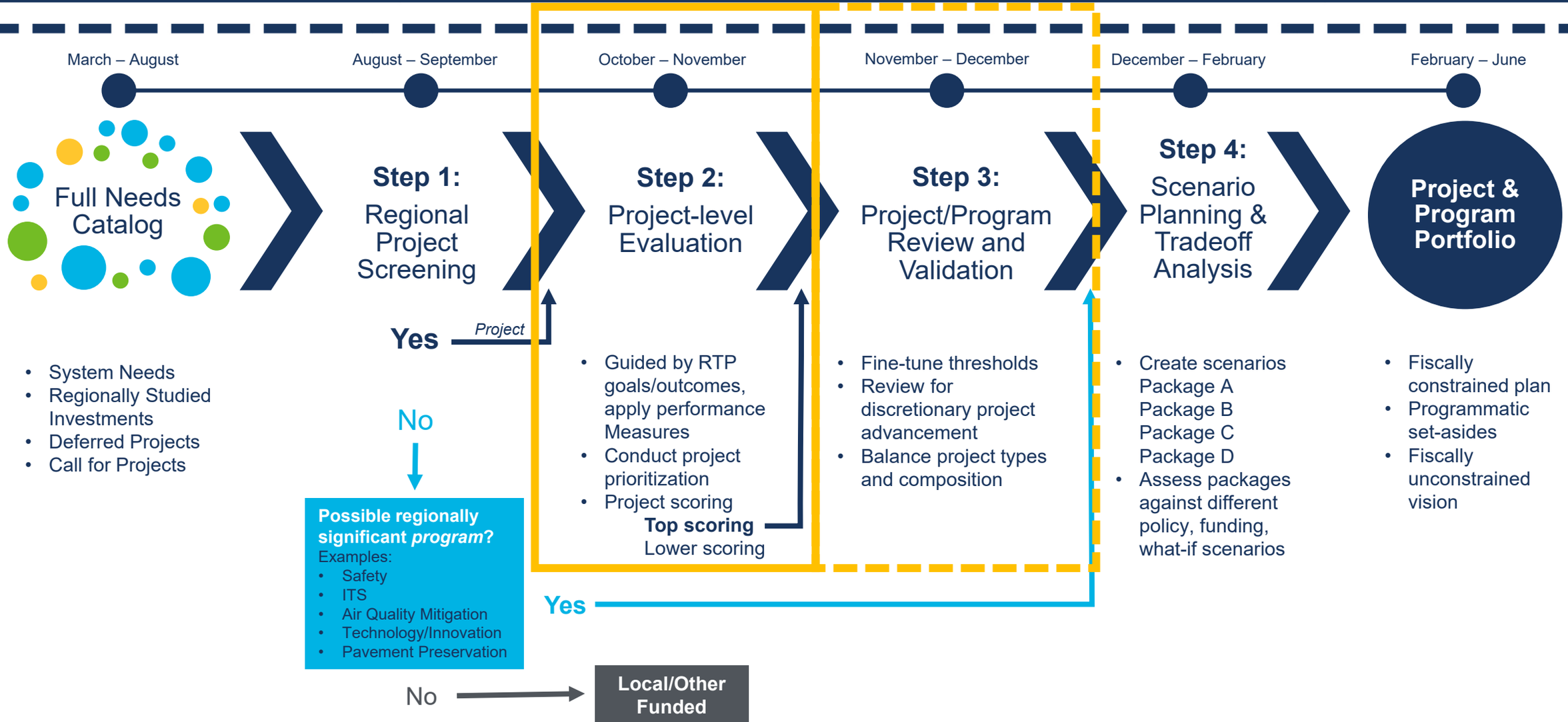


Step 4: Weighing tradeoffs

- Scenario Planning Objectives
 - Compare different funding alternatives (e.g., 1/2 cent, 3/4 cent, 1 cent sales tax)
 - Stress-test investment packages; identify long-term strengths/weaknesses in investment options
 - Assess outcomes and how well various investment packages achieve key performance targets
 - Answer policy questions, including:
 - What regionally significant projects are identified for funding?
 - What regional programs will be established? What level of funding should those programs receive?
 - What do we want to ask of voters?

Summary: Performance Homework Assignment Feedback

RTP Project Evaluation Steps



July's Management Committee Work Group Homework

- Project-Level Evaluation Packet (Step 2)
 - Which goals and evaluation criteria are the most important and why?
 - Do the evaluation criteria, outcomes and performance measures sufficiently identify projects that help achieve regional goals?
 - Are there performance measures we're missing?
- Scenario Planning Packet (Steps 3 and Steps 4)
 - Pre-Workshop Questionnaire



Key Takeaways

Goals

- Mobility, Safety and Prosperity ranked higher importance
- Weighting important relative to modal category

Project Evaluation Frameworks

- No major “gaps” identified in project evaluation framework
- General support for identified outcomes, evaluation criteria and performance measures
- Emphasis to priority outcomes/criteria/measures



Freeway/Highway Framework Feedback

Emphasis

- Prosperity: existing, future employment
- Mobility: bottlenecks, level of service (*safety)

Others

- Mobility: future residential growth
- Responsiveness: support/accommodate multimodal
- Prosperity: connects major activity centers (e.g., medical, education)

Weighting

Mobility, safety, prosperity



Arterial Framework Feedback

Emphasis

- Safety: locations with crash history (including bike/ped)
- Prosperity: existing, future employment

Other

- Safety: complete street considerations (e.g., pedestrian and bicyclist considerations)
- Mobility: future residential growth; connects with educational establishments

Weighting

Safety, Mobility, Prosperity, Preservation



High-Capacity Transit Framework Feedback

Emphasis

- Mobility: transit propensity and ridership potential

Others

- Prosperity: Connections to activity centers (e.g., medical, education, entertainment)
- Mobility: Connection(s) to existing/planned HCT, existing transit service
- Mobility: Serve existing, future high density residential

Weighting

Mobility



Other Feedback

- **Livability Goal**
 - Strong support for application in program identification (notably active transportation and air quality)
 - Growth and development patterns (e.g., sprawl, access to services)
- **Step 3: Project/Program Review and Validation**
 - Consider if composition of investments has balance across region
 - Consider giving historic/legacy projects extra consideration, priority
 - Consider opportunity for jurisdictions to identify their highest priority project(s)
- **Step 4: Scenario Planning**
 - Consider if high capacity transit projects are in adopted plans with local funding commitments
 - Consider alternative funding options, such as leveraging private sector investments



Other Feedback, continued

- Implementation
 - Emphasis on flexible programming, ability to respond to change
 - Project development ideas:
 - Consider secondary impacts during implementation (e.g., corresponding improvements to arterial/collectors adjacent to freeway project)
 - Recognize connected transportation to high capacity investments (e.g., first/last mile solutions, micro mobility, pedestrian and bicycle access,)
 - Consider important regional considerations to be included in project scopes (e.g., wrong-way drivers, lighting, etc.)
- Preservation
 - Lower scored goal
 - Remains an important consideration in program development



Next Steps



Featured Deliverables

Early September

- Peer Region Analysis
- Needs Catalogue
 - Regionally Significant Projects (Step 1)
 - Potential Regional Programs → *What are priorities?*
- Document Policy Questions

Late September

- Regional Transit Planning and Policy
 - *How do we approach future bus service?*
 - *What is the region's role in funding transit? What is the role of local agencies in funding transit?*

MOMENTUM: Building What's Next

How we move around the Valley is more important than ever. This is why we need your input on planning our region's transportation future. Continuing to plan for and invest in our transportation system will ensure you get to the places you need to go and give you more time to do what matters most to you and your family.

