City of Redmond

15670 NE 85th Street Redmond, WA

Memorandum

Date: 7/1/2025 Meeting of: Committee of the Whole - Planning and Public Works			File No. CM 25-397 Type: Committee Memo	
TO: Committee of the Whole - Planning a FROM: Mayor Angela Birney DEPARTMENT DIRECTOR CONTACT(S):	nd Public Works			
	Carol Helland 425-5		25-556-2107	
DEPARTMENT STAFF:				
Planning and Community Development	Seraphie Allen	Deputy Director		
Planning and Community Development	Michael Hintze	Transportation Planning Manager		
Planning and Community Development	Francesca Liburdy	Senior Transportation Planner		
OVERVIEW STATEMENT: Following the adoption of the Compre Transportation Master Plan (TMP). The Tactivities to support the Comprehensive for TMP completion, a detailed review of Pedestrian Network chapters. The TE programmatic efforts to encourage transcreating an accessible and connected was give an update on community engagem completed draft TDM and Pedestrian cha	TMP is the functional strater Plan vision. This status upon strategies included in the DM chapter focuses on resit and active modes trips alking network that is safe agent efforts for the TMP. States	gic plan that late will incle Transporta educing dri The Pedes and comforta ff will include	guides transportation ude progress updates of tion Demand Manager ve-alone trips in Rectrian Network chapter able for all users. In acte appendix material t	investment and on the workplan ment (TDM) and dmond through is centered on ddition, staff will hat includes the
☐ Additional Background Informati				
REQUESTED ACTION:				
☐ Receive Information	☑ Provide Direction	□ Appr	ove	

REQUEST RATIONALE:

- Relevant Plans/Policies:
 - Redmond 2050, FW-TR-1: Plan, design, build, operate, and maintain a safe transportation system that
 advances an equitable, inclusive, sustainable, and resilient community by providing for the mobility and
 access needs of all.
 - o Redmond 2050, FW-TR-2: Maintain the transportation system in a state of good repair for all users

Redmond 2050, FW-TR-3: Complete the accessible and active transportation, transit, freight, and street
networks identified in the Transportation Master Plan in support of an integrated and connected
transportation system.

- **TR-14**: Prioritize transportation investments that reduce household transportation costs, such as investments in transit, bicycle and pedestrian system access, capacity, and safety.
- TR-16: Prioritize the comfort, safety, and convenience of people using pedestrian and bicycle facilities over other users of the transportation system. Establish standards for bicycle and pedestrian facilities to attract users of all ages and abilities. Prioritize improvements that address safety concerns, connect to centers or transit, create safe routes to school, and improve independent mobility for those who rely disproportionately on the pedestrian and bicycle network
- **TR-30** Use TDM techniques to achieve efficient use of transportation infrastructure, increase personcarrying capacity, reduce air pollution, and accommodate and facilitate future growth.
- TR-31 Establish TDM program requirements in the Transportation Master Plan that address Commute Trip Reduction Act requirements, support City mode split goals, address participation in transportation management associations, address mitigation funding from developments requiring TDM, and incorporate TDM support for non-commute/non-employer-based sites such as schools. Establish proactive methods for the City to enforce TDM program requirements.
- o **Redmond 2050, FW-TR-4:** Plan, design, build, operate, and maintain a transportation system that supports the City's sustainability principles.
- o **Redmond 2050, FW-TR-5:** Influence regional transportation decisions and leverage regional transportation investments in support of Redmond's transportation policy objectives.
- Redmond 2050, FW-EV-2: Support policies that contribute to a high quality of life in Redmond, such as
 career and education opportunities, housing, transportation, and recreation choices, as well as a healthy
 natural environment.
- Redmond 2050, FW-LU-2: Ensure that the land use pattern in Redmond meets the following objectives:
 - Reflects the community values of sustainability, resilience, and equity and inclusion;
 - Advances sustainable land development and best management practices and a high-quality natural environment;
 - Promotes development sufficiently away from environmentally critical areas;
 - Encourages a mix of uses that create complete neighborhoods;
 - Maintains and enhances an extensive system of parks, trails, and open space;
 - Supports and encourages flexible places for a resilient and adaptive economy that includes a mix of research, retail, health, technology, and manufacturing uses;
 - Ensure the siting and delivery of public infrastructure and community services to support preferred land use pattern; and
 - Promotes sufficient density for development pattern and urban design that enable people to

readily use a variety of accessible and active forms of travel including but not limited to walking, rolling, bicycling, transit.

 Redmond 2050, FW-CR-1: Develop partnerships and programs to rapidly and equitably reduce greenhouse gas emissions and create a thriving, climate resilient community.

• Required:

N/A

Council Request:

The TMP will be adopted by Council in its entirety when complete.

Other Key Facts:

N/A

OUTCOMES:

The Transportation Master Plan document has not been fully updated since 2013. The Transportation Master Plan communicates the strategies, actions, and programs to implement the policies of the Comprehensive Plan and achieve current City priorities as they related to the transportation system.

COMMUNITY/STAKEHOLDER OUTREACH AND INVOLVEMENT:

- Timeline (previous or planned):
 - Capital Projects Ideas Mapping, Spring 2020
 - o Routes to Rails Community Engagement Campaign, February-June 2023
 - Derby Days Questionnaire (seeking feedback about how community members would plan to access future light rail stations without a car), July 2023
 - City of Redmond Parking Questionnaire, March-April 2024
 - o Sound Transit 2 Line Opening, April 2024
 - Safer Streets for All (SS4A) Action Plan Community Road Safety Assessment, May 2024
 - o Redmond Pedestrian & Bicycle Advisory Committee (PBAC) Transit Open House, May 2024
 - Bike Everywhere Day, May 2024
 - Safer Streets for All (SS4A) Action Plan Staff Road Safety Assessment and Debrief Workshop, May-June
 2024
 - Overlake Open Streets Festival, June 2024
 - Derby Days Festival, July 2024
 - Downtown Redmond Open Streets Festival, August 2024
 - o Redmond PBAC Meeting, October 2024
 - Redmond PBAC Meeting, December 2024
 - Redmond PBAC Meeting, January 2025
 - Redmond PBAC Meeting, February 2025
 - o City of Redmond Transit Questionnaire, February 2025
 - o Redmond PBAC Meeting, March 2025
 - o Redmond PBAC Meeting, April 2025
 - o Redmond PBAC Meeting, May 2025
 - Sound Transit Downtown Redmond Link Extension Opening, May 10, 2025
 - Redmond PBAC Meeting, June 2025

- Eastside for All Community Based Organization (CBO) Focus Groups, Spring 2025
- o Eastside for All CBO Open House, September 2025

• Outreach Methods and Results:

Surveys, Questionnaires, Listening Sessions, Community Discussions, Focus Groups

• Feedback Summary:

BUDGET IMPACT:

COUNCIL REVIEW:

While the community engagement process is still ongoing, some preliminary results are as follows:

- Overall community interest in first/last mile connections to the existing and future transit network
- Interest and desire for more multimodal connections to the existing and future transit network, specifically via pedestrian and bicycle modes
- Desire for more bicycle infrastructure connecting Redmond to neighboring communities, including Kirkland and Bellevue
- Desire for more education about and awareness of public transit programs, especially King County Metro programs such as Community Van and Metro Flex
- Desire for safety measures to reduce pedestrian-bicycle conflicts on shared-use trails
- Interest in using future light rail stations in Redmond, especially to access the airport when possible
- Emphasis on increasing safety through features such as increased lighting and seating along pedestrian routes and at transit stops
- Intentionally creating signage and educational opportunities that do not rely on the ability to read written English (such as translations and visual cues)

Total Cost: \$400,000 in one-time funding was provided to support the TMP update. ☐ No □ N/A Approved in current biennial budget: **Budget Offer Number:** 0000310 - Mobility of People and Goods **Budget Priority:** Vibrant and Connected Other budget impacts or additional costs: ☐ Yes П№ ⋈ N/A If yes, explain: N/A Funding source(s): General Fund, Grant Funding **Budget/Funding Constraints:** N/A ☐ Additional budget details attached

Previous Contact(s)

Date	Meeting	Requested Action
3/7/2023	Committee of the Whole - Planning and Public Works	Provide Direction
3/28/2023	Study Session	Receive Information
6/6/2023	Committee of the Whole - Planning and Public Works	Provide Direction
6/13/2023	Study Session	Receive Information
11/3/2023	Committee of the Whole - Planning and Public Works	Receive Information
11/14/2023	Study Session	Receive Information
6/18/2024	Committee of the Whole - Planning and Public Works	Receive Information
8/5/2024	Special Meeting	Receive Information
11/4/2024	Committee of the Whole - Planning and Public Works	Receive Information
11/19/2024	Business Meeting	Receive Information
1/7/2025	Business Meeting	Receive Information
1/28/2025	Study Session	Receive Information
4/1/2025	Committee of the Whole - Planning and Public Works	Receive Information
4/8/2025	Study Session	Receive Information
5/6/2025	Committee of the Whole - Planning and Public Works	Receive Information
5/27/2025	Study Session	Receive Information

Proposed Upcoming Contact(s)

Date	Meeting	Requested Action
7/8/2025	Study Session	Receive Information
10/7/2025	Committee of the Whole - Planning and Public Works	Receive Information
10/28/2025	Study Session	Receive Information

Time Constraints:

Transportation components that are mandatory for Comprehensive Plan have been included in the appendices of the Transportation Element of Redmond 2050. These components will be brought into the TMP, and in many cases, expanded upon with more specific policies and strategies.

ANTICIPATED RESULT IF NOT APPROVED:

The upcoming Study Session is for informational purposes and no direction is required at this time.

ATTACHMENTS:

Attachment A - Issues Matrix

Attachment B - Draft Transportation Demand Management (TDM) Chapter

Attachment C - Draft Pedestrian Plan Chapter