

# JPACT Worksheet

**Agenda Item Title: March FFY 2026 MTIP Formal Amendment Approval Request – Resolution 26-5562**

**Presenters: Not Applicable.** The item is proposed to be a JPACT consent item

**Contact for this worksheet/presentation:** Gabriela Lopez, Senior Transportation Planner, [gabriela.lopez@oregonmetro.gov](mailto:gabriela.lopez@oregonmetro.gov)

**Purpose/Objective:**

**FOR THE PURPOSE OF ADDING, AMENDING, OR CANCELING SEVEN PROJECTS TO THE 2024-27 MTIP TO MEET FEDERAL PROJECT DELIVERY REQUIREMENTS**

**Action Requested:**

**Recommend approval of Resolution 26-5562 to Metro Council to add, amend, or cancel seven projects, as stated within Exhibit A, to the 2024-27 MTIP to meet federal project delivery requirements.**

**Outcome:**

JPACT action to recommend approval to Metro Council. Final action allows the proposed programming changes to the seven projects in the 2024-27 MTIP to meet federal delivery requirements:

- Adds the Regional Travel Options (RTO) program (FFY 2026) project
- Amends the Regional Travel Options (RTO) program (FFY 2025-27) project
- Amends the Safe Routes to School program (FFY 2025-27) project
- Amends the OR99E Clackamas River (McLoughlin) Bridge project
- Amends the Oregon City Quiet Zone project
- Amends the North Dakota Street: Fanno Creek Bridge project
- Cancels the Red Rock Creek Trail Railroad Crossing Bridge project

**What has changed since JPACT last considered this issue/item?**

None. This is the first time the amendment will be presented to JPACT.

**What packet material do you plan to include?**

1. Draft Resolution 26-5562 with requested changes to seven projects.
2. Exhibit A to Resolution 26-5562 (MTIP Project Detail Report) showing the specific changes to the projects.
3. Exhibit B to Resolution 26-5562 (Public Comment Period Summary)
4. A staff report in support of the formal amendment's action to add, amend, or cancel the seven projects. The staff report provides a summary of the project changes, review processes, and required approval steps.