



City of Grass Valley City Council Agenda Action Sheet

Title: Local Transportation Fund (LTF) Claim for Transit and Paratransit Operations

CEQA: N/A - Not a Project

Recommendation: That Council adopt a resolution requesting that Nevada County Transportation Commission (NCTC) allocate \$665,159 of the City's FY 2025/26 estimated apportionment of LTF in support of transit and paratransit services.

Prepared by: Bjorn P. Jones, PE, City Engineer

Council Meeting Date: 6/10/2025

Date Prepared: 6/4/2025

Agenda: Consent

Background Information: Pursuant to the Transportation Development Act, Grass Valley is eligible for an estimated apportionment of \$473,859 in Local Transportation Funds (LTF) for FY 2025/26, based upon NCTC's Revised Findings of Apportionment adopted on May 21, 2025. These funds are managed by the NCTC and are committed to first support the needs of transit and paratransit activities per a Joint Powers Agreement with Nevada City and Nevada County.

The Nevada County Transit Services Division (TSD) has requested that the City submit a claim to NCTC to allocate the City's entire FY 2025/26 estimated apportionment of LTF, and the prior years' carryover amount of \$191,310, to support Nevada County Connects and Nevada Count Now, transit and contracted paratransit operations. Attached is a Council Resolution that would fulfill that request. Also attached is the NCTC Resolution 25-12, "Revised Findings of Apportionment for Fiscal Year 2025/26" and the draft Resolution regarding "Transportation Development Act Allocations to Grass Valley"

Council Goals/Objectives: Approval of the LTF Claim for Transit and Paratransit Operations executes portions of work tasks towards achieving/maintaining Strategic Goal - Transportation

Fiscal Impact: 100% of Local Transportation Funds apportioned to the City by NCTC will be allocated directly to Nevada County TSD, resulting in no net impact to the City's budget.

Funds Available: N/A

Account #: N/A

Reviewed by: City Manager

Attachments: Resolution, NCTC Resolutions