



Y-Mobility Hub

Project Number	03.02.01.0062
Action Priority	Build and Enhance Transit Systems
Implementers	City of South Lake Tahoe
Supporting Agencies	Unknown
Primary Contact	Anush Nejad (anejad@cityofslt.us)

Stage	Planning/Design	Duration	2025 - 2035
Total Project Cost	\$24,000,000	Funding Request	Unknown

Transportation Program ➤ Build and Enhance Transit Systems

The Y-Mobility Hub would provide multi-modal access to popular destinations within the City and Lake Tahoe beaches along the State Route 89 corridor north of the Y to facilitate other modes of transportation. The Mobility Hub would include a Park-n-Ride and facilities for fixed-route transit, micro transit and regional shuttle options to decrease dependency on private vehicles. The SR 89 corridor has multiple destinations and high visitation rates during peak season result in congestion and parking issues. East of Y on Highway 50 there is a need to connect people with residential and commercial areas along the Highway 50 corridor and the Stateline/Heavenly Village Tourist Core Area.



Y - Mobility Hub conceptual diagram

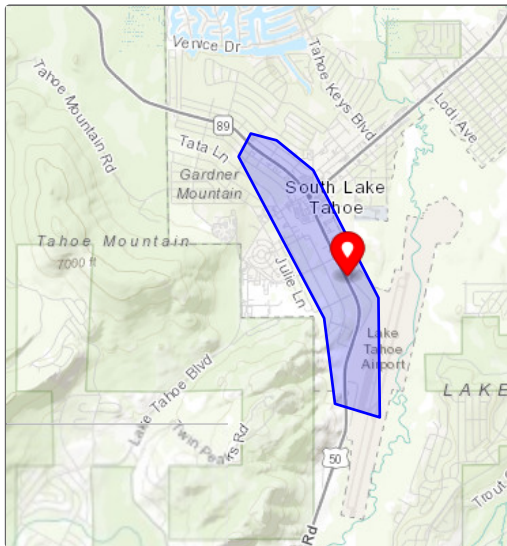
Targeted Performance Measures

- Facilities Improved or Created
- People Served

Threshold Categories

- Air Quality
- Transportation and Sustainable Communities
- Recreation

Location

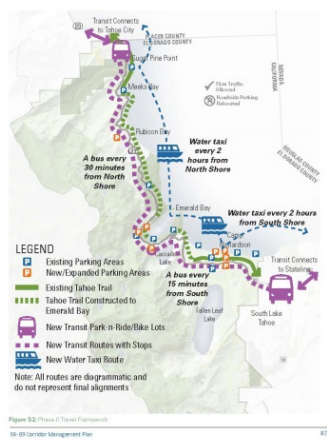


Targeted Funding

■ No Funding Source Identified

Photos

Before



SR-89 Corridor Management Plan Travel Framework identifies the need for a Park-n-Ride mobility hub in the Y area as the foundation for new transit options.

Project Fact Sheet Data as of 06/06/2025