# FlyTahoe: Cross-Lake Electric Flying Ferry - Ride the Future



Project Number Action Priority Implementers Supporting Agencies Primary Contact Stage

**Total Project Cost** 

03.02.01.0074 Build and Enhance Transit Systems FlyTahoe, Private Unknown Ryan Meinzer (ryan@flytahoe.com)

Planning/Design

Duration Funding Request 2024 - 2030 Unknown

### Transportation Program > Build and Enhance Transit Systems

FlyTahoe, America's first electric flying ferry, will halve travel times for the 20,000 daily drivers between North and South Tahoe. By providing a cleaner, faster alternative to driving, our silent cross-lake service not only reduces traffic congestion and automobile dependency but also eliminates emissions and road sediment, preserving Lake Tahoe's clarity while better linking Tahoe's communities. See it in action at flytahoe.com. With 10x operational efficiency gains from electric hydrofoils, we're unlocking profitability while making flying across Lake Tahoe cheaper than driving around it. By flying above the waves with no wake, FlyTahoe causes no seasickness or shoreline erosion.

Recreation

• Water Quality

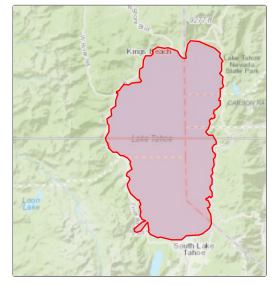
#### **Targeted Performance Measures**

- People Served
- Pounds of Air Pollutants Removed or Avoided by Project
- Tons of Greenhouse Gases Reduced

#### **Threshold Categories**

- Air Quality
- Transportation and Sustainable Communities

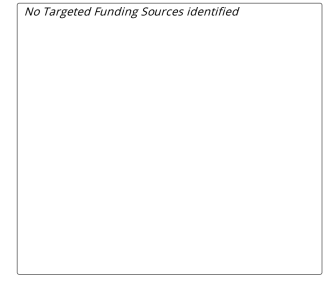
#### Location





FlyTahoe: America's First Electric Flying Ferry - Ride the Future

# **Targeted Funding**



## Photos

No additional photos provided

Project Fact Sheet Data as of 04/22/2025