

## Variable Speed Signs for Weather Conditions

<b>Project Number</b>	04.02.02.0009
<b>Action Priority</b>	Utilize Innovative Technology
<b>Implementers</b>	Nevada Department of Transportation
<b>Supporting Agencies</b>	Unknown
<b>Primary Contact</b>	Tyler Thew (tthew@dot.nv.gov.)

<b>Stage</b>	Planning/Design	<b>Duration</b>	2018 - 2024
<b>Total Project Cost</b>	\$1,200,000	<b>Funding Request</b>	Unknown

### Stewardship Program > Utilize Innovative Technology

This project develops and deploys a system that utilizes RWIS information to regulate variable speed signs. Posted speeds shall reflect both roadway and climate conditions, requiring travelers to reduce speed in an effort to improve safety. Implementation will reduce collisions and escape ramp usage. Through implementation, this project reduces congestion and traveler delays, increases the efficiency of the transportation system, and minimizes impacts of transportation on the environment. This project is ITS Plan - RI-05

*No Key Photo provided for this Project*

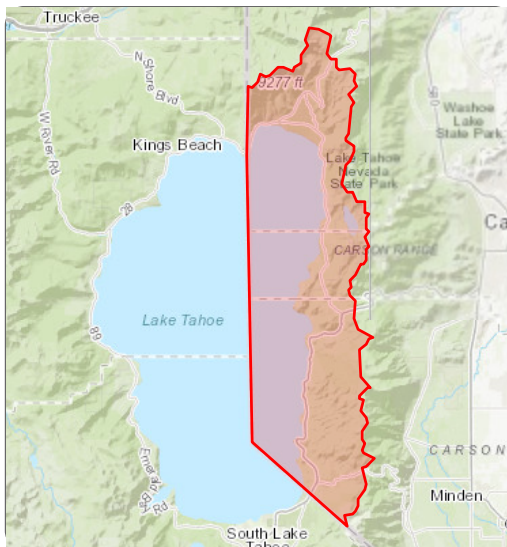
### Targeted Performance Measures

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

### Threshold Categories

- Air Quality

### Location



### Targeted Funding

■ No Funding Source Identified

**Photos**

*No additional photos provided*

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Project Fact Sheet Data as of 12/18/2025