

## 93 US 93 Recommendations

Constraint: Grade issues leading to Murry Summit on northbound US 6 south of Ely

**Recommendation:** Add Truck Climbing Lanes on US 6 to improve safety, operations and travel time



Constraint: Stop signs at US6/NV318 and NV318/US93 intersections

**Recommendation:** SR 318 Intersection Improvements to facilitate through traffic and maintain a speed limit of 65 mph



Constraint: Tight turns, narrow lanes, and no shoulders on US 93 around Pahranagat Lake inhibiting passing

**Recommendation:** Widen US 93 around Pahranagat Lake (3 widening options provided for environmental and cost considerations)



Constraint: Throughout the US 93 Corridor there are very few turn lanes for acceleration and deceleration at cross streets in the high-speed areas which causes delays at locations with high turn volumes, and contributes to rear-end crashes in high-speed locations

**Recommendation:** US 93 Corridor Acceleration and Deceleration Lanes at various locations could provide safety and operational benefits

## 95 US 95 Recommendations



Constraint: US 95 in California follows the contour of the surrounding terrain allowing storm water to overtop the roadway. A major wash crosses US 95, frequently closing the highway during major storm events

Recommendation: Wash Crossing on US 95



Constraint: At-grade BNSF rail crossing at US 95, experiences 84 trains per day and reduced speeds to 20 mph due to rough conditions crossing two sets of tracks

**Recommendation:** BNSF Crossing at US 95: Grade separation or regular maintenance of the crossing to increase speeds



Constraint: Consistent traffic entering/existing US 95 from Havasu Lake Road, which includes recreational vehicles that require greater acceleration and deceleration distances

**Recommendation:** US 95 Turn Lanes on Havasu Lake Road



Constraint: A consistent chokepoint on I-15 that often results in many hours of delay, occurs on southbound I-15 at Primm, Nevada. An alternate route around this chokepoint is southbound US 95 from Las Vegas to Searchlight, and westbound on SR 164 which ties back in to I-15 south of Primm. SR 164 has steep grades over a small mountain pass with unpassable curves near the summit

**Recommendation:** Truck climbing lanes on SR 164 would improve safety, operations, and travel time



## I-15 Dynamic Mobility Project

The I-15 Mobility Alliance received \$1,250,000 funding under the Multistate Corridor Operations and Management (MCOM) Program to execute the delivery of the I-15 Dynamic Mobility Project. The end result will be a seamless alert and information sharing tool across the Alliance states, and improved agency coordination when incidents, weather and closures affect I-15. This coordination will ultimately translate into improved advanced warnings, closures, detour routes, and consistent information provided to travelers along I-15.

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