

APPENDIX M

2015 Threshold Evaluation Report summary of status, trend, and confidence for threshold standards.

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|-------------------------|--------------------------------------|----------------------------------|-----------------------------------|----------------------|-----------------|
| Air Quality | Carbon Monoxide (CO) | 8-hour Carbon Monoxide | Numerical | Considerably Better Than Target | Moderate Improvement | Moderate |
| Air Quality | Carbon Monoxide (CO) | 1-hour Carbon Monoxide | Numerical (State Standard) | Considerably Better Than Target | Moderate Improvement | Moderate |
| Air Quality | Carbon Monoxide (CO) | Winter Traffic Volume | Management (with Numeric Target) | Considerably Better Than Target | Moderate Improvement | Moderate |
| Air Quality | Ozone (O ₃) | 1-hour Ozone | Numerical | At or Somewhat Better Than Target | Moderate Improvement | High |
| Air Quality | Ozone (O ₃) | 8-hour Ozone | Numerical (State Standard) | Somewhat Worse Than Target | Moderate Improvement | High |
| Air Quality | Ozone (O ₃) | Oxides of Nitrogen | Numerical | Considerably Better Than Target | Moderate Improvement | Moderate |
| Air Quality | Ozone (O ₃) | Ozone 3-year Average | Numerical (State Standard) | At or Somewhat Better Than Target | Moderate Improvement | Moderate |
| Air Quality | Ozone (O ₃) | Ozone highest one-hour concentration | Numerical (State Standard) | Considerably Better Than Target | Moderate Improvement | Moderate |
| Air Quality | Ozone (O ₃) | Ozone Annual concentration | Numerical (State Standard) | Considerably Better Than Target | Little or No Change | Moderate |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|--|------------------------|------------------|-----------------------------------|--------------------------------------|-----------------|
| Air Quality | Regional Visibility | Bliss State Park 50% | Numerical | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Air Quality | Regional Visibility | Bliss State Park 90% | Numerical | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Air Quality | Sub-Regional Visibility | South Lake 50% | Numerical | No status determination | Insufficient Data to Determine Trend | N/A |
| Air Quality | Sub-Regional Visibility | South Lake 90% | Numerical | No status determination | Insufficient Data to Determine Trend | N/A |
| Air Quality | Respirable and Fine Particulate Matter | PM10 24-hour | Numerical | Somewhat Worse Than Target | Little or No Change | Moderate |
| Air Quality | Respirable and Fine Particulate Matter | PM10 Annual Average | Numerical | Considerably Better Than Target | Moderate Improvement | Moderate |
| Air Quality | Respirable and Fine Particulate Matter | PM2.5 24-hour | Numerical | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Air Quality | Respirable and Fine Particulate Matter | PM2.5 Annual Average | Numerical | Considerably Better Than Target | Little or No Change | Moderate |
| Air Quality | Nitrate Deposition | Vehicle Miles Traveled | Numerical | At or Somewhat Better Than Target | Moderate Improvement | Moderate |
| Air Quality | Nitrate Deposition | Nitrate Deposition | Management | Implemented | N/A | N/A |
| Air Quality | Odor | Odor | Policy Statement | Implemented | N/A | N/A |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|---------------------------------|--|----------------------------|-----------------------------------|---------------------|-----------------|
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Pelagic nitrogen loading | Numerical | No status determination | N/A | N/A |
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Annual Average Secchi Disk | Numerical | Somewhat Worse Than Target | Little or No Change | Moderate |
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Vertical Extinction Coefficient | Numerical (State Standard) | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Primary Productivity | Numerical | Considerably Worse Than Target | Rapid Decline | High |
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Recognition of Threshold Standard exceedance | Policy Statement | Implemented | N/A | N/A |
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Pelagic phosphorus loading - pp & clarity | Management | No status determination | N/A | N/A |
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Pelagic nitrogen loading - pp & clarity | Management | No status determination | N/A | N/A |
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Pelagic iron loading - pp & clarity | Management | No status determination | N/A | N/A |
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Pelagic nitrogen loading surface runoff | Management | No status determination | N/A | N/A |
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Pelagic nitrogen loading groundwater | Management | No status determination | N/A | N/A |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|---------------------------------|---|---------------|-----------------------------------|--------------------------------------|-----------------|
| Water Quality | Deep Water (Pelagic) Lake Tahoe | Pelagic nitrogen loading atmospheric sources | Management | No status determination | N/A | N/A |
| Water Quality | Nearshore (Littoral) Lake Tahoe | Littoral Total DIN Loading | Numerical | No status determination | N/A | N/A |
| Water Quality | Nearshore (Littoral) Lake Tahoe | Littoral nitrogen loading surface runoff | Management | No status determination | N/A | N/A |
| Water Quality | Nearshore (Littoral) Lake Tahoe | Littoral nitrogen loading groundwater | Management | No status determination | N/A | N/A |
| Water Quality | Nearshore (Littoral) Lake Tahoe | Littoral nitrogen loading atmospheric sources | Management | No status determination | N/A | N/A |
| Water Quality | Nearshore (Littoral) Lake Tahoe | Littoral Turbidity - stream zone | Numerical | At or Somewhat Better Than Target | Insufficient Data to Determine Trend | Moderate |
| Water Quality | Nearshore (Littoral) Lake Tahoe | Littoral Turbidity - non-stream | Numerical | At or Somewhat Better Than Target | Insufficient Data to Determine Trend | Moderate |
| Water Quality | Nearshore (Littoral) Lake Tahoe | Littoral phosphorus loading - pp & periphyton | Numerical | No status determination | N/A | N/A |
| Water Quality | Nearshore (Littoral) Lake Tahoe | Littoral nitrogen loading - pp & periphyton | Numerical | No status determination | N/A | N/A |
| Water Quality | Nearshore (Littoral) Lake Tahoe | Littoral iron loading - pp & periphyton | Numerical | No status determination | N/A | N/A |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|--------------------------|--|---------------|---------------------------------|---------------------|-----------------|
| Water Quality | Attached Algae | Attached Algae | Management | No status determination | Little or No Change | Low |
| Water Quality | Aquatic Invasive Species | AIS Prevention | Management | No status determination | Little or No Change | Low |
| Water Quality | Aquatic Invasive Species | AIS Abundance | Management | No status determination | N/A | N/A |
| Water Quality | Aquatic Invasive Species | AIS Distribution | Management | No status determination | N/A | N/A |
| Water Quality | Aquatic Invasive Species | AIS ecological impacts | Management | No status determination | N/A | N/A |
| Water Quality | Aquatic Invasive Species | AIS social impacts | Management | No status determination | N/A | N/A |
| Water Quality | Aquatic Invasive Species | AIS economic impacts | Management | No status determination | N/A | N/A |
| Water Quality | Aquatic Invasive Species | AIS public health impacts | Management | No status determination | N/A | N/A |
| Water Quality | Tributaries | Nitrogen Concentration - streams | Numerical | Somewhat Worse Than Target | Little or No Change | Moderate |
| Water Quality | Tributaries | Phosphorus concentration - streams | Numerical | Somewhat Worse Than Target | Little or No Change | Moderate |
| Water Quality | Tributaries | Iron concentration streams | Numerical | No status determination | N/A | N/A |
| Water Quality | Tributaries | Suspended Sediment concentration streams | Numerical | Considerably Better Than Target | Little or No Change | Moderate |
| Water Quality | Tributaries | Nitrogen load streams | Management | No status determination | Little or No Change | Low |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|--------------------|--|---------------|-------------------------|--------------------------------------|-----------------|
| Water Quality | Tributaries | Phosphorus load streams | Management | No status determination | Moderate Improvement | Low |
| Water Quality | Tributaries | Suspended sediment loads streams | Management | No status determination | Moderate Improvement | Low |
| Water Quality | Surface Runoff | Dissolved inorganic nitrogen concentrations - stormwater | Numerical | No status determination | Insufficient Data to Determine Trend | Low |
| Water Quality | Surface Runoff | Phosphorus concentration - stormwater | Numerical | No status determination | Insufficient Data to Determine Trend | Low |
| Water Quality | Surface Runoff | Iron concentration - stormwater | Numerical | No status determination | N/A | N/A |
| Water Quality | Surface Runoff | Suspended Sediment concentration - stormwater | Numerical | No status determination | Insufficient Data to Determine Trend | Low |
| Water Quality | Surface Runoff | Suspended Sediment load stormwater | Management | No status determination | Insufficient Data to Determine Trend | Low |
| Water Quality | Surface Runoff | FSP load stormwater | Management | No status determination | Little or No Change | Low |
| Water Quality | Surface Runoff | Phosphorus load stormwater | Management | No status determination | Insufficient Data to Determine Trend | Low |
| Water Quality | Surface Runoff | Nitrogen load stormwater | Management | No status determination | Insufficient Data to | Low |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|--------------------|--|----------------------------------|---------------------------------|---------------------|-----------------|
| | | | | | Determine Trend | |
| Water Quality | Groundwater | Discharge to groundwater - nitrogen | Management | No status determination | N/A | N/A |
| Water Quality | Groundwater | Discharge to groundwater - phosphorus | Management | No status determination | N/A | N/A |
| Water Quality | Groundwater | Discharge to groundwater - iron | Management | No status determination | N/A | N/A |
| Water Quality | Groundwater | Discharge to groundwater - turbidity | Management | No status determination | N/A | N/A |
| Water Quality | Groundwater | Discharge to groundwater- grease and oil | Management | No status determination | N/A | N/A |
| Water Quality | Groundwater | Discharge to lake - nitrogen | Management | No status determination | N/A | N/A |
| Water Quality | Groundwater | Discharge to lake - phosphorus | Management | No status determination | N/A | N/A |
| Water Quality | Groundwater | Discharge to lake - iron | Management | No status determination | N/A | N/A |
| Water Quality | Groundwater | Discharge to lake - turbidity | Management | No status determination | N/A | N/A |
| Water Quality | Groundwater | Discharge to lake- grease and oil | Management | No status determination | N/A | N/A |
| Water Quality | Other Lakes | Attain existing water quality standards. | Numerical | No status determination | N/A | N/A |
| Soil Conservation | Impervious Cover | Bailey Land Coverage Class 1a | Management (with Numeric Target) | Considerably Better Than Target | Little or No Change | Moderate |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|-------------------------|-------------------------------|----------------------------------|-----------------------------------|--------------------------------------|-----------------|
| Soil Conservation | Impervious Cover | Bailey Land Coverage Class 1b | Management (with Numeric Target) | Considerably Worse Than Target | Moderate Improvement | Moderate |
| Soil Conservation | Impervious Cover | Bailey Land Coverage Class 1c | Management (with Numeric Target) | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Soil Conservation | Impervious Cover | Bailey Land Coverage Class 2 | Management (with Numeric Target) | Somewhat Worse Than Target | Little or No Change | Moderate |
| Soil Conservation | Impervious Cover | Bailey Land Coverage Class 3 | Management (with Numeric Target) | Considerably Better Than Target | Little or No Change | Moderate |
| Soil Conservation | Impervious Cover | Bailey Land Coverage Class 4 | Management (with Numeric Target) | Considerably Better Than Target | Little or No Change | Moderate |
| Soil Conservation | Impervious Cover | Bailey Land Coverage Class 5 | Management (with Numeric Target) | Considerably Better Than Target | Little or No Change | Moderate |
| Soil Conservation | Impervious Cover | Bailey Land Coverage Class 6 | Management (with Numeric Target) | Considerably Better Than Target | Little or No Change | Moderate |
| Soil Conservation | Impervious Cover | Bailey Land Coverage Class 7 | Management (with Numeric Target) | Considerably Better Than Target | Little or No Change | Moderate |
| Soil Conservation | Stream Environment Zone | Preserve SEZ function | Numerical | Implemented | Little or No Change | Moderate |
| Soil Conservation | Stream Environment Zone | Restore undeveloped SEZ | Numerical | No status determination | Insufficient Data to Determine Trend | N/A |
| Soil Conservation | Stream Environment Zone | Restore 25% disturbed SEZ | Numerical | Considerably Worse Than Target | Moderate Improvement | Moderate |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|-------------------------|---|----------------------------------|-----------------------------------|--------------------------------------|-----------------|
| Soil Conservation | Stream Environment Zone | 5% increase SEZ function | Numerical | At or Somewhat Better Than Target | Moderate Improvement | Moderate |
| Vegetation | Common Vegetation | Vegetation Community Richness | Management (with Numeric Target) | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Vegetation | Common Vegetation | Abundance of Red Fir Forest in Seral Stages | Management (with Numeric Target) | Considerably Worse Than Target | Little or No Change | Moderate |
| Vegetation | Common Vegetation | Abundance of Yellow Pine Forest in Seral Stages | Management (with Numeric Target) | Considerably Worse Than Target | Little or No Change | Moderate |
| Vegetation | Common Vegetation | Abundance of Meadow and Wetlands | Management (with Numeric Target) | Somewhat Worse Than Target | Little or No Change | Moderate |
| Vegetation | Common Vegetation | Abundance of Shrubs | Management (with Numeric Target) | Considerably Better Than Target | Insufficient Data to Determine Trend | Low |
| Vegetation | Common Vegetation | Abundance of Riparian Deciduous | Management (with Numeric Target) | Considerably Worse Than Target | Little or No Change | Low |
| Vegetation | Common Vegetation | Size of New Forest Openings | Management | Implemented | N/A | N/A |
| Vegetation | Common Vegetation | Stand composition and age | Management | Implemented | N/A | N/A |
| Vegetation | Common Vegetation | SEZ non-degradation | Management | Implemented | N/A | N/A |
| Vegetation | Common Vegetation | Bailey Capability | Management | Implemented | N/A | N/A |
| Vegetation | Common Vegetation | Appropriate management | Policy Statement | Implemented | N/A | N/A |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|---|-----------------------------|---------------------------------------|--------------------------------------|---|-----------------|
| Vegetation | Late Seral/ Old growth Ecosystems | Total Old growth | Numerical | Considerably Worse Than Target | Insufficient Data to Determine Trend | Low |
| Vegetation | Late Seral/ Old growth Ecosystems | Sub-Alpine old growth | Numerical | Considerably Worse Than Target | Insufficient Data to Determine Trend | Low |
| Vegetation | Late Seral/ Old growth Ecosystems | Upper Montane old growth | Numerical | Considerably Worse Than Target | Insufficient Data to Determine Trend | Low |
| Vegetation | Late Seral/ Old growth Ecosystems | Montane old growth | Numerical | Considerably Worse Than Target | Insufficient Data to Determine Trend | Low |
| Vegetation | Uncommon Plant Communities | Deepwater plants | Numerical (without Numeric Target) | Considerably Worse Than Target | Insufficient Data to Determine Trend | Low |
| Vegetation | Uncommon Plant Communities | Grass Lake | Numerical (without Numeric Target) | No status determination | Insufficient Data to Determine Trend | Low |
| Vegetation | Uncommon Plant Communities | Osgood Swamp | Numerical (without Numeric Target) | No status determination | Insufficient Data to Determine Trend | Low |
| Vegetation | Uncommon Plant Communities | Freel Peak | Numerical (without Numeric Target) | Somewhat Worse Than Target | Rapid Decline | Low |
| Vegetation | Uncommon Plant Communities | Hell Hole | Numerical (without Numeric Target) | No status determination | Insufficient Data to | Low |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|----------------------------|--|------------------------------------|-----------------------------------|--------------------------------------|-----------------|
| | | | | | Determine Trend | |
| Vegetation | Uncommon Plant Communities | Upper Truckee Marsh | Numerical (without Numeric Target) | Somewhat Worse Than Target | Little or No Change | Low |
| Vegetation | Uncommon Plant Communities | Taylor Creek Marsh | Numerical (without Numeric Target) | No status determination | Insufficient Data to Determine Trend | Low |
| Vegetation | Uncommon Plant Communities | Pope Marsh | Numerical (without Numeric Target) | No status determination | Insufficient Data to Determine Trend | Low |
| Vegetation | Sensitive Plants | Galena Rock Cress - <i>Arabis rigidissima</i> v. <i>demote</i> | Numerical | Considerably Worse Than Target | Little or No Change | Low |
| Vegetation | Sensitive Plants | Tahoe Draba - <i>Draba asterophora</i> v. <i>asterophora</i> | Numerical | Considerably Better Than Target | Little or No Change | Moderate |
| Vegetation | Sensitive Plants | Cup Lake Drabe - <i>Draba asterophora</i> v. <i>macrocarpa</i> | Numerical | Considerably Better Than Target | Little or No Change | Moderate |
| Vegetation | Sensitive Plants | Long-petaled Lewisia - <i>Lewisia pygmaea longipetala</i> | Numerical | Considerably Better Than Target | Little or No Change | Moderate |
| Vegetation | Sensitive Plants | Tahoe Yellow Cress - <i>Rorippa subumbellata</i> | Numerical | Considerably Better Than Target | Moderate Improvement | High |
| Fisheries | Lake Habitat | Lake Habitat | Management (with Numeric Target) | At or Somewhat Better Than Target | Insufficient Data to Determine Trend | Low |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|--------------------------|---------------------------------------|------------------|-----------------------------------|--------------------------------------|-----------------|
| Fisheries | Stream Habitat | Excellent Stream Habitat | Numerical | Considerably Better Than Target | Insufficient Data to Determine Trend | Low |
| Fisheries | Stream Habitat | Good Stream Habitat | Numerical | Considerably Worse Than Target | Insufficient Data to Determine Trend | Low |
| Fisheries | Stream Habitat | Marginal Stream Habitat | Numerical | Considerably Worse Than Target | Insufficient Data to Determine Trend | Low |
| Fisheries | Instream Flow | Instream Flow | Management | Implemented | N/A | N/A |
| Fisheries | Instream Flow | Stream diversion | Policy Statement | Implemented | N/A | N/A |
| Fisheries | Lahontan Cutthroat Trout | Lahontan Cutthroat Trout | Policy Statement | Implemented | N/A | N/A |
| Wildlife | Special Interest Species | Goshawk population sites | Numerical | No status determination | Insufficient Data to Determine Trend | Low |
| Wildlife | Special Interest Species | Osprey population sites | Numerical | Considerably Better Than Target | Rapid Improvement | Moderate |
| Wildlife | Special Interest Species | Bald Eagle Wintering population sites | Numerical | Considerably Better Than Target | Rapid Improvement | Low |
| Wildlife | Special Interest Species | Bald Eagle Nesting population sits | Numerical | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Wildlife | Special Interest Species | Golden Eagle population sites | Numerical | No status determination | Insufficient Data to Determine Trend | Low |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|---|---------------------------------------|------------------|---------------------------------|---------------------|-----------------|
| Wildlife | Special Interest Species | Peregrine population sites | Numerical | Considerably Better Than Target | Rapid Improvement | Moderate |
| Wildlife | Special Interest Species | Waterfowl population sites | Numerical | Somewhat Worse Than Target | Little or No Change | Low |
| Wildlife | Special Interest Species | Goshawk disturbance zone | Management | Implemented | N/A | N/A |
| Wildlife | Special Interest Species | Osprey disturbance zone | Management | Implemented | N/A | N/A |
| Wildlife | Special Interest Species | Bald Eagle Wintering disturbance zone | Management | Implemented | N/A | N/A |
| Wildlife | Special Interest Species | Bald Eagle Nesting disturbance zone | Management | Implemented | N/A | N/A |
| Wildlife | Special Interest Species | Golden Eagle disturbance zone | Management | Implemented | N/A | N/A |
| Wildlife | Special Interest Species | Peregrine disturbance zone | Management | Implemented | N/A | N/A |
| Wildlife | Special Interest Species | Waterfowl disturbance zone | Management | Implemented | N/A | N/A |
| Wildlife | Special Interest Species | Deer disturbance zone | Management | Implemented | N/A | N/A |
| Wildlife | Habitats of Special Significance | Riparian habitat | Management | Implemented | N/A | N/A |
| Recreation | Quality of Recreation Experience and Access to Recreational Opportunities | Recreation Experience | Policy Statement | Implemented | N/A | N/A |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|--|--|------------------|-----------------------------------|--------------------------------------|-----------------|
| Recreation | Fair Share Distribution of Recreation Capacity | Distribution of Recreation | Policy Statement | Implemented | N/A | N/A |
| Scenic Resources | Built Environment | Built Environment | Policy Statement | Implemented | N/A | N/A |
| Scenic Resources | Other Areas | Scenic Quality of Other Areas (Recreation Sites and Bike Trails) | Numerical | At or Somewhat Better Than Target | Little or No Change | High |
| Scenic Resources | Roadway and Shoreline Units | Roadway Scenic Resources | Numerical | At or Somewhat Better Than Target | Little or No Change | High |
| Scenic Resources | Roadway and Shoreline Units | Roadway Travel Units | Numerical | At or Somewhat Better Than Target | Moderate Improvement | High |
| Scenic Resources | Roadway and Shoreline Units | Shoreline Scenic Resources | Numerical | At or Somewhat Better Than Target | Little or No Change | High |
| Scenic Resources | Roadway and Shoreline Units | Shoreline Travel Units | Numerical | At or Somewhat Better Than Target | Moderate Improvement | High |
| Noise | Single Noise Events | Aircraft Noise Departure/Arrival (8am to 8pm) | Numerical | Somewhat Worse Than Target | Insufficient Data to Determine Trend | Low |
| Noise | Single Noise Events | Aircraft Noise Departure/Arrival (8pm to 8am) | Numerical | No status determination | Insufficient Data to Determine Trend | Low |
| Noise | Single Noise Events | Watercraft-Pass By Test | Numerical | No status determination | N/A | N/A |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|---------------------|--|---------------|----------------------------|---------------------|-----------------|
| Noise | Single Noise Events | Watercraft-Shoreline Test | Numerical | Somewhat Worse Than Target | Little or No Change | Low |
| Noise | Single Noise Events | Pre-1993 Watercraft-Stationary Test | Numerical | No status determination | N/A | N/A |
| Noise | Single Noise Events | Post 1992 Watercraft-Stationary Test | Numerical | No status determination | N/A | N/A |
| Noise | Single Noise Events | Motor Vehicles Less than 6,000 GV for speeds less than 35 mph | Numerical | No status determination | N/A | N/A |
| Noise | Single Noise Events | Motor Vehicles Less Than 6,000 GVW for speeds greater than 35 mph | Numerical | No status determination | N/A | N/A |
| Noise | Single Noise Events | Motor Vehicles Greater than 6,000 GVW for speeds less than 35 mph | Numerical | No status determination | N/A | N/A |
| Noise | Single Noise Events | Motor Vehicles Greater than 6,000 GVW for speeds greater than 35 mph | Numerical | No status determination | N/A | N/A |
| Noise | Single Noise Events | Motorcycles for speeds less than 35 mph | Numerical | No status determination | N/A | N/A |
| Noise | Single Noise Events | Motorcycles for speeds greater than 35 mph | Numerical | No status determination | N/A | N/A |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|-------------------------|--|---------------|-----------------------------------|--------------------------------------|-----------------|
| Noise | Single Noise Events | Off-Road Vehicles for speeds less than 35 mph | Numerical | No status determination | N/A | N/A |
| Noise | Single Noise Events | Off-Road Vehicles for speeds greater than 35 mph | Numerical | No status determination | N/A | N/A |
| Noise | Single Noise Events | Snowmobiles | Numerical | No status determination | N/A | N/A |
| Noise | Cumulative Noise Events | Wilderness and Roadless Areas | Numerical | At or Somewhat Better Than Target | Moderate Improvement | Moderate |
| Noise | Cumulative Noise Events | Critical Wildlife Habitat Areas | Numerical | Considerably Worse Than Target | Insufficient Data to Determine Trend | Low |
| Noise | Cumulative Noise Events | Low Density Residential Areas | Numerical | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Noise | Cumulative Noise Events | Rural Outdoor Recreation Areas | Numerical | At or Somewhat Better Than Target | Little or No Change | Low |
| Noise | Cumulative Noise Events | High Density Residential Areas | Numerical | Somewhat Worse Than Target | Little or No Change | Moderate |
| Noise | Cumulative Noise Events | Urban Outdoor Recreation Areas | Numerical | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Noise | Cumulative Noise Events | Hotel/Motel Areas | Numerical | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Noise | Cumulative Noise Events | Commercial Areas | Numerical | At or Somewhat Better Than Target | Little or No Change | Moderate |

| Threshold Category | Reporting Category | Name of Standard | Standard Type | 2015 Status | 2015 Trend | 2015 Confidence |
|--------------------|-------------------------|--|------------------|-----------------------------------|--------------------------------------|-----------------|
| Noise | Cumulative Noise Events | Industrial Areas | Numerical | At or Somewhat Better Than Target | Little or No Change | Moderate |
| Noise | Cumulative Noise Events | Transportation corridors | Policy Statement | Implemented | N/A | N/A |
| Noise | Cumulative Noise Events | South Lake Tahoe Airport Transportation Corridor | Numerical | Somewhat Worse Than Target | Insufficient Data to Determine Trend | Low |
| Noise | Cumulative Noise Events | State Route 28 Transportation Corridor | Numerical | Somewhat Worse Than Target | Insufficient Data to Determine Trend | Moderate |
| Noise | Cumulative Noise Events | Highway 50 Transportation Corridor | Numerical | At or Somewhat Better Than Target | Insufficient Data to Determine Trend | Moderate |
| Noise | Cumulative Noise Events | State Route 89 Transportation Corridor | Numerical | Somewhat Worse Than Target | Insufficient Data to Determine Trend | Moderate |
| Noise | Cumulative Noise Events | State Route 207 Transportation Corridor | Numerical | Somewhat Worse Than Target | Insufficient Data to Determine Trend | Moderate |
| Noise | Cumulative Noise Events | State Route 267 Transportation Corridor | Numerical | Somewhat Worse Than Target | Insufficient Data to Determine Trend | Moderate |
| Noise | Cumulative Noise Events | State Route 431 Transportation Corridor | Numerical | At or Somewhat Better Than Target | Insufficient Data to Determine Trend | Moderate |

