

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
1	Highest 8-Hour Average Concentration of Carbon Monoxide	Air Quality	Carbon Monoxide (CO)	Maintain carbon monoxide concentrations at or below 6 parts per million (7 mg/m <sup>3</sup> ) averaged over 8 hours.
2	Highest 1-Hour Concentration of Carbon Monoxide	Air Quality	Carbon Monoxide (CO)	No Adopted Standard - State standard
3	Average Daily Winter Traffic Volume, Presidents' Weekend	Air Quality	Carbon Monoxide (CO)	Reduce traffic volumes on the U.S. 50 Corridor by 7 percent during the winter from the 1981 base year between 4:00 p.m. and 12:00 midnight, provided that those traffic volumes shall be amended as necessary to meet the respective state standards.
4	Highest 1-Hour Average Concentration of Ozone	Air Quality	Ozone (O <sub>3</sub> )	Maintain ozone concentrations at or below 0.08 parts per million averaged over 1 hour.
5	Highest 8-Hour Average Concentration of Ozone	Air Quality	Ozone (O <sub>3</sub> )	No Adopted Standard - State standard
6	Oxides Of Nitrogen Emissions	Air Quality	Ozone (O <sub>3</sub> )	Maintain oxides of nitrogen (NO <sub>x</sub> ) emissions at or below the 1981 level.
7	3-Year Average of the 4th Highest 8-hour Average Concentration of Ozone	Air Quality	Ozone (O <sub>3</sub> )	Federal: The 3-year average of the 4th-highest daily maximum must not exceed concentration standard of 0.075 ppm.
8	Highest 1-Hour Concentration of Nitrogen Dioxide (NO <sub>2</sub> )	Air Quality	Nitrogen Dioxide (NO <sub>2</sub> )	California: highest one-hour, not to exceed 0.18 ppm; Nevada/Federal: highest one-hour NO <sub>2</sub> concentration not to exceed 0.10 ppm.
9	Annual Nitrogen Dioxide (NO <sub>2</sub> ) concentration	Air Quality	Nitrogen Dioxide (NO <sub>2</sub> )	California: Annual average NO <sub>2</sub> concentration not to exceed 0.030 ppm,
10	Regional Visibility 50th Percentile ("Average Visibility Days") Bliss State Park	Air Quality	Regional Visibility	Achieve an extinction coefficient of 25 Mm <sup>-1</sup> at least 50 percent of the time as calculated from aerosol species concentrations measured at the Bliss State Park monitoring site (visual range of 156 km, 97 miles); Calculations will be made on three year running periods using the existing 1991-1993 monitoring data as the performance standards to be met or exceeded.

Attachment D: Complete list of threshold standards

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11	Regional Visibility 90th Percentile ("Worst Visibility Days") Bliss State Park	Air Quality	Regional Visibility	Achieve an extinction coefficient of 34 $Mm^{-1}$ at least 90 percent of the time as calculated from aerosol species concentrations measured at the Bliss State Park monitoring site (visual range of 115 km, 71 miles). Calculations will be made on three year running periods using the existing 1991-1993 monitoring data as the performance standards to be met or exceeded.
12	Sub-Regional Visibility 50th Percentile ("Average Visibility Days") South Lake	Air Quality	Sub-Regional Visibility	Achieve an extinction coefficient of 50 $Mm^{-1}$ at least 50 percent of the time as calculated from aerosol species concentrations measured at the South Lake Tahoe monitoring site (visual range of 78 km, 48 miles); Calculations will be made on three year running periods. Beginning with the existing 1991-93 monitoring data as the performance standards to be met or exceeded.)
13	Sub-Regional Visibility 90th Percentile ("Worst Visibility Days") South Lake	Air Quality	Sub-Regional Visibility	Achieve an extinction coefficient of 125 $Mm^{-1}$ at least 90 percent of the time as calculated from aerosol species concentrations measured at the South Lake Tahoe monitoring site (visual range of 31 km, 19 miles). Calculations will be made on three year running periods. Beginning with the existing 1991-93 monitoring data as the performance standards to be met or exceeded.)
14	Highest 24-Hour Average PM10 Concentration	Air Quality	Respirable and Fine Particulate Matter	Maintain Particulate Matter <sub>10</sub> at or below 50 $\mu g/m^3$ measured over a 24-hour period using gravimetric or beta attenuation methods or any equivalent procedure which can be shown to provide equivalent results at or near the level of air quality standard.
15	Annual Average PM10 Concentration	Air Quality	Respirable and Fine Particulate Matter	Maintain Particulate Matter <sub>10</sub> at or below annual arithmetic average of 20 $\mu g/m^3$ using gravimetric or beta attenuation methods or any equivalent procedure which can be shown to provide equivalent results at or near the level of air quality standard.
16	24-Hour PM2.5 Concentration	Air Quality	Respirable and Fine Particulate Matter	Maintain Particulate Matter <sub>2.5</sub> at or below 35 $\mu g/m^3$ measured over a 24-hour period using gravimetric or beta attenuation methods or any equivalent procedure which can be shown to provide equivalent results at or near the level of air quality standard.
17	Annual Average PM2.5 Concentration	Air Quality	Respirable and Fine Particulate Matter	Maintain Particulate Matter <sub>2.5</sub> at or below annual arithmetic average of 12 $\mu g/m^3$ using gravimetric or beta attenuation methods or any equivalent procedure which can be shown to provide equivalent results at or near the level of air quality standard.
18	Vehicle Miles Traveled	Air Quality	Nitrate Deposition	Reduce vehicle miles of travel in the Basin by 10% of the 1981 base year values
19	Reduce Generation and Transport of Nitrate to Achieve Water Quality Standards	Air Quality	Nitrate Deposition	Reduce the transport of nitrates into the Basin and reduce oxides of nitrogen (NO <sub>x</sub> ) produced in the Basin consistent with the water quality thresholds.
20	Odor - Reduce Diesel Engine Fumes	Air Quality	Odor	It is the policy of the TRPA Governing Board in the development of the Regional Plan to reduce fumes from diesel engines to the extent possible.
21	Pelagic nitrogen loading	Water Quality	Deep Water (Pelagic) Lake Tahoe	Reduce dissolved inorganic nitrogen (N) loading from all sources by 25 percent of the 1973-81 annual average.

Attachment D: Complete list of threshold standards

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22	Annual Average Secchi Disk Transparency	Water Quality	Deep Water (Pelagic) Lake Tahoe	The annual average deep water (pelagic) transparency as measured by Secchi disk shall not be decreased below 29.7 meters (97.4 feet), the average levels recorded between 1967 and 1971 by the University of California, Davis.
23	Clarity - Vertical Extinction Coefficient (VEC)	Water Quality	Deep Water (Pelagic) Lake Tahoe	No Adopted Standard - State standard
24	Phytoplankton Primary Productivity	Water Quality	Deep Water (Pelagic) Lake Tahoe	Maintain annual mean phytoplankton primary productivity at or below: 52gmC/m2/yr.
25	Recognition of Threshold Standard Exceedance	Water Quality	Deep Water (Pelagic) Lake Tahoe	This threshold is currently being exceeded and will likely continue to be exceeded until some time after full implementation of the loading reductions prescribed by the thresholds.
26	Pelagic phosphorus loading - pp & clarity	Water Quality	Deep Water (Pelagic) Lake Tahoe	Reduce the loading of dissolved phosphorus, iron, and other algal nutrients from all sources as required to achieve ambient standards for primary productivity and transparency
27	Pelagic nitrogen loading - pp & clarity	Water Quality	Deep Water (Pelagic) Lake Tahoe	Reduce the loading of dissolved phosphorus, iron, and other algal nutrients from all sources as required to achieve ambient standards for primary productivity and transparency
28	Pelagic iron loading - pp & clarity	Water Quality	Deep Water (Pelagic) Lake Tahoe	Reduce the loading of dissolved phosphorus, iron, and other algal nutrients from all sources as required to achieve ambient standards for primary productivity and transparency
29	Pelagic nitrogen loading surface runoff	Water Quality	Deep Water (Pelagic) Lake Tahoe	Reduce dissolved inorganic nitrogen loads from surface runoff by approximately 50 percent, from groundwater approximately 30 percent, and from atmospheric sources approximately 20 percent of the 1973-81 annual average. This threshold relies on predicted reductions in pollutant loadings from out-of-basin sources as part of the total pollutant loading reduction necessary to attain environmental standards, even though the Agency has no direct control over out-ofbasin sources. The cooperation of the states of California and Nevada will be required to control sources of air pollution which contribute nitrogen loadings to the Lake Tahoe Region

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
30	Pelagic nitrogen loading groundwater	Water Quality	Deep Water (Pelagic) Lake Tahoe	Reduce dissolved inorganic nitrogen loads from surface runoff by approximately 50 percent, from groundwater approximately 30 percent, and from atmospheric sources approximately 20 percent of the 1973-81 annual average. This threshold relies on predicted reductions in pollutant loadings from out-of-basin sources as part of the total pollutant loading reduction necessary to attain environmental standards, even though the Agency has no direct control over out-of-basin sources. The cooperation of the states of California and Nevada will be required to control sources of air pollution which contribute nitrogen loadings to the Lake Tahoe Region
31	Pelagic nitrogen loading atmospheric sources	Water Quality	Deep Water (Pelagic) Lake Tahoe	Reduce dissolved inorganic nitrogen loads from surface runoff by approximately 50 percent, from groundwater approximately 30 percent, and from atmospheric sources approximately 20 percent of the 1973-81 annual average. This threshold relies on predicted reductions in pollutant loadings from out-of-basin sources as part of the total pollutant loading reduction necessary to attain environmental standards, even though the Agency has no direct control over out-of-basin sources. The cooperation of the states of California and Nevada will be required to control sources of air pollution which contribute nitrogen loadings to the Lake Tahoe Region
32	Littoral Total Dissolved Inorganic Nitrogen (DIN) Loading	Water Quality	Nearshore (Littoral) Lake Tahoe	Reduce dissolved inorganic nitrogen loading to Lake Tahoe from all sources by 25 percent of the 1973-81 annual average.
33	Littoral nitrogen loading surface runoff	Water Quality	Nearshore (Littoral) Lake Tahoe	Reduce dissolved inorganic nitrogen loads from surface runoff by approximately 50 percent, from groundwater approximately 30 percent, and from atmospheric sources approximately 20 percent of the 1973-81 annual average. This threshold relies on predicted reductions in pollutant loadings from out-of-basin sources as part of the total pollutant loading reduction necessary to attain environmental standards, even though the Agency has no direct control over out of Basin sources. The cooperation of the states of California and Nevada will be required to control sources of air pollution which contribute nitrogen loadings to the Lake Tahoe Region.
34	Littoral nitrogen loading groundwater	Water Quality	Nearshore (Littoral) Lake Tahoe	Reduce dissolved inorganic nitrogen loads from surface runoff by approximately 50 percent, from groundwater approximately 30 percent, and from atmospheric sources approximately 20 percent of the 1973-81 annual average. This threshold relies on predicted reductions in pollutant loadings from out-of-basin sources as part of the total pollutant loading reduction necessary to attain environmental standards, even though the Agency has no direct control over out of Basin sources. The cooperation of the states of California and Nevada will be required to control sources of air pollution which contribute nitrogen loadings to the Lake Tahoe Region.

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
35	Littoral nitrogen loading atmospheric sources	Water Quality	Nearshore (Littoral) Lake Tahoe	Reduce dissolved inorganic nitrogen loads from surface runoff by approximately 50 percent, from groundwater approximately 30 percent, and from atmospheric sources approximately 20 percent of the 1973-81 annual average. This threshold relies on predicted reductions in pollutant loadings from out-of-basin sources as part of the total pollutant loading reduction necessary to attain environmental standards, even though the Agency has no direct control over out of Basin sources. The cooperation of the states of California and Nevada will be required to control sources of air pollution which contribute nitrogen loadings to the Lake Tahoe Region.
36	Nearshore Turbidity (Stream Influence)	Water Quality	Nearshore (Littoral) Lake Tahoe	Decrease sediment load as required to attain turbidity values not to exceed three NTU. In addition, turbidity shall not exceed one NTU in shallow waters of the Lake not directly influenced by stream discharges.
37	Nearshore Turbidity (No Stream Influence)	Water Quality	Nearshore (Littoral) Lake Tahoe	Decrease sediment load as required to attain turbidity values not to exceed three NTU. In addition, turbidity shall not exceed one NTU in shallow waters of the Lake not directly influenced by stream discharges.
38	Littoral phosphorus loading - pp & periphyton	Water Quality	Nearshore (Littoral) Lake Tahoe	Reduce the loading of dissolved inorganic nitrogen, dissolved phosphorus, iron, and other algal nutrients from all sources to meet the 1967-71 mean values for phytoplankton primary productivity and periphyton biomass in the littoral zone.
39	Littoral nitrogen loading - pp & periphyton	Water Quality	Nearshore (Littoral) Lake Tahoe	Reduce the loading of dissolved inorganic nitrogen, dissolved phosphorus, iron, and other algal nutrients from all sources to meet the 1967-71 mean values for phytoplankton primary productivity and periphyton biomass in the littoral zone.
40	Littoral iron loading - pp & periphyton	Water Quality	Nearshore (Littoral) Lake Tahoe	Reduce the loading of dissolved inorganic nitrogen, dissolved phosphorus, iron, and other algal nutrients from all sources to meet the 1967-71 mean values for phytoplankton primary productivity and periphyton biomass in the littoral zone.
41	Nearshore Attached Algae	Water Quality	Attached Algae	Support actions to reduce the extent and distribution of excessive periphyton (attached) algae in the nearshore (littoral zone) of Lake Tahoe.
42	Aquatic Invasive Species Prevention	Water Quality	Aquatic Invasive Species	Prevent the introduction of new aquatic invasive species into the region's waters and reduce the abundance and distribution of known aquatic invasive species. Abate harmful ecological, economic, social and public health impacts resulting from aquatic invasive species.
43	Aquatic Invasive Species Abundance	Water Quality	Aquatic Invasive Species	Prevent the introduction of new aquatic invasive species into the region's waters and reduce the abundance and distribution of known aquatic invasive species. Abate harmful ecological, economic, social and public health impacts resulting from aquatic invasive species.

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
44	Aquatic Invasive Species Distribution	Water Quality	Aquatic Invasive Species	Prevent the introduction of new aquatic invasive species into the region's waters and reduce the abundance and distribution of known aquatic invasive species. Abate harmful ecological, economic, social and public health impacts resulting from aquatic invasive species.
45	Aquatic Invasive Species Ecological Impacts	Water Quality	Aquatic Invasive Species	Prevent the introduction of new aquatic invasive species into the region's waters and reduce the abundance and distribution of known aquatic invasive species. Abate harmful ecological, economic, social and public health impacts resulting from aquatic invasive species.
46	Aquatic Invasive Species Social Impacts	Water Quality	Aquatic Invasive Species	Prevent the introduction of new aquatic invasive species into the region's waters and reduce the abundance and distribution of known aquatic invasive species. Abate harmful ecological, economic, social and public health impacts resulting from aquatic invasive species.
47	Aquatic Invasive Species Economic Impacts	Water Quality	Aquatic Invasive Species	Prevent the introduction of new aquatic invasive species into the region's waters and reduce the abundance and distribution of known aquatic invasive species. Abate harmful ecological, economic, social and public health impacts resulting from aquatic invasive species.
48	Aquatic Invasive Species Public Health Impacts	Water Quality	Aquatic Invasive Species	Prevent the introduction of new aquatic invasive species into the region's waters and reduce the abundance and distribution of known aquatic invasive species. Abate harmful ecological, economic, social and public health impacts resulting from aquatic invasive species.
49	Nitrogen Concentration (Tributaries)	Water Quality	Tributaries	Attain applicable state standards for concentrations of dissolved inorganic nitrogen, dissolved phosphorus, and dissolved iron. Attain a 90 percentile value for suspended sediment concentration of 60 mg/1.
50	Phosphorus Concentration (Tributaries)	Water Quality	Tributaries	Attain applicable state standards for concentrations of dissolved inorganic nitrogen, dissolved phosphorus, and dissolved iron. Attain a 90 percentile value for suspended sediment concentration of 60 mg/1.
51	Iron Concentration (Tributaries)	Water Quality	Tributaries	Attain applicable state standards for concentrations of dissolved inorganic nitrogen, dissolved phosphorus, and dissolved iron. Attain a 90 percentile value for suspended sediment concentration of 60 mg/1.
52	Suspended Sediment Concentration (Tributaries)	Water Quality	Tributaries	Attain applicable state standards for concentrations of dissolved inorganic nitrogen, dissolved phosphorus, and dissolved iron. Attain a 90 percentile value for suspended sediment concentration of 60 mg/1.

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
53	Nitrogen Load (Tributaries)	Water Quality	Tributaries	Reduce total annual nutrient and suspended sediment load to achieve loading thresholds for littoral and pelagic Lake Tahoe.
54	Phosphorus Load (Tributaries)	Water Quality	Tributaries	Reduce total annual nutrient and suspended sediment load to achieve loading thresholds for littoral and pelagic Lake Tahoe.
55	Suspended Sediment Load (Tributaries)	Water Quality	Tributaries	Reduce total annual nutrient and suspended sediment load to achieve loading thresholds for littoral and pelagic Lake Tahoe.
56	Nitrogen Concentration (Surface Runoff)	Water Quality	Surface Runoff	Achieve a 90 percentile concentration value for dissolved inorganic nitrogen of 0.5 mg/1, for dissolved phosphorus of 0.1 mg/1, and for dissolved iron of 0.5 mg/1 in surface runoff directly discharged to a surface water body in the Basin.
57	Phosphorus Concentration (Surface Runoff)	Water Quality	Surface Runoff	Achieve a 90 percentile concentration value for dissolved inorganic nitrogen of 0.5 mg/1, for dissolved phosphorus of 0.1 mg/1, and for dissolved iron of 0.5 mg/1 in surface runoff directly discharged to a surface water body in the Basin.
58	Iron Concentration (Surface Runoff)	Water Quality	Surface Runoff	Achieve a 90 percentile concentration value for dissolved inorganic nitrogen of 0.5 mg/1, for dissolved phosphorus of 0.1 mg/1, and for dissolved iron of 0.5 mg/1 in surface runoff directly discharged to a surface water body in the Basin.
59	Suspended Sediment Concentration (Surface Runoff)	Water Quality	Surface Runoff	Achieve a 90 percentile concentration value for suspended sediment of 250 mg/1.
60	Suspended Sediment Load (Surface Runoff)	Water Quality	Surface Runoff	Reduce total annual nutrient and suspended sediment loads as necessary to achieve loading thresholds for tributaries and littoral and pelagic Lake Tahoe.
61	Fine Sediment Particles (FSP) Load (Surface Runoff)	Water Quality	Surface Runoff	Reduce total annual nutrient and suspended sediment loads as necessary to achieve loading thresholds for tributaries and littoral and pelagic Lake Tahoe.
62	Phosphorus Load (Surface Runoff)	Water Quality	Surface Runoff	Reduce total annual nutrient and suspended sediment loads as necessary to achieve loading thresholds for tributaries and littoral and pelagic Lake Tahoe.
63	Total Nitrogen Load (Surface Runoff)	Water Quality	Surface Runoff	Reduce total annual nutrient and suspended sediment loads as necessary to achieve loading thresholds for tributaries and littoral and pelagic Lake Tahoe.

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#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
64	Discharge To Groundwater - Nitrogen	Water Quality	Groundwater	Surface runoff infiltration into the groundwater shall comply with the uniform Regional Runoff Quality Guidelines as set forth in Table 4-12 of the Draft Environmental Threshold Carrying Capacity Study Report, May, 1982.
65	Discharge To Groundwater - Phosphorus	Water Quality	Groundwater	Surface runoff infiltration into the groundwater shall comply with the uniform Regional Runoff Quality Guidelines as set forth in Table 4-12 of the Draft Environmental Threshold Carrying Capacity Study Report, May, 1982.
66	Discharge To Groundwater - Iron	Water Quality	Groundwater	Surface runoff infiltration into the groundwater shall comply with the uniform Regional Runoff Quality Guidelines as set forth in Table 4-12 of the Draft Environmental Threshold Carrying Capacity Study Report, May, 1982.
67	Discharge To Groundwater - Turbidity	Water Quality	Groundwater	Surface runoff infiltration into the groundwater shall comply with the uniform Regional Runoff Quality Guidelines as set forth in Table 4-12 of the Draft Environmental Threshold Carrying Capacity Study Report, May, 1982.
68	Discharge To Groundwater- Grease And Oil	Water Quality	Groundwater	Surface runoff infiltration into the groundwater shall comply with the uniform Regional Runoff Quality Guidelines as set forth in Table 4-12 of the Draft Environmental Threshold Carrying Capacity Study Report, May, 1982.
69	Discharge To Lake - Nitrogen	Water Quality	Groundwater	Where there is a direct and immediate hydraulic connection between ground and surface waters, discharges to groundwater shall meet the guidelines for surface discharges, and the Uniform Regional Runoff Quality Guide lines shall be amended accordingly.
70	Discharge to lake - phosphorus	Water Quality	Groundwater	Where there is a direct and immediate hydraulic connection between ground and surface waters, discharges to groundwater shall meet the guidelines for surface discharges, and the Uniform Regional Runoff Quality Guide lines shall be amended accordingly.
71	Discharge to lake - iron	Water Quality	Groundwater	Where there is a direct and immediate hydraulic connection between ground and surface waters, discharges to groundwater shall meet the guidelines for surface discharges, and the Uniform Regional Runoff Quality Guide lines shall be amended accordingly.
72	Discharge to lake - turbidity	Water Quality	Groundwater	Where there is a direct and immediate hydraulic connection between ground and surface waters, discharges to groundwater shall meet the guidelines for surface discharges, and the Uniform Regional Runoff Quality Guide lines shall be amended accordingly.
73	Discharge to lake- grease and oil	Water Quality	Groundwater	Where there is a direct and immediate hydraulic connection between ground and surface waters, discharges to groundwater shall meet the guidelines for surface discharges, and the Uniform Regional Runoff Quality Guide lines shall be amended accordingly.
74	Attain existing water quality standards.	Water Quality	Other Lakes	Attain existing water quality standards.
75	Percent of Land Coverage Within Land Capability Class 1a (allow up to 1% impervious coverage)	Soil Conservation	Impervious Cover	Bailey Land Coverage – Class 1a (1%)



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76	Percent of Land Coverage Within Land Capability Class 1b (allow up to 1% impervious coverage)	Soil Conservation	Impervious Cover	Bailey Land Coverage - Class 1b (1%)
77	Percent of Land Coverage Within Land Capability Class 1c (allow up to 1% impervious coverage)	Soil Conservation	Impervious Cover	Bailey Land Coverage - Class 1c (1%)
78	Percent of Land Coverage Within Land Capability Class 2 (allow up to 1% impervious coverage)	Soil Conservation	Impervious Cover	Bailey Land Coverage - Class 2 (1%)
79	Percent of Land Coverage Within Land Capability Class 3 (allow up to 5% impervious coverage)	Soil Conservation	Impervious Cover	Bailey Land Coverage - Class 3 (5%)
80	Percent of Land Coverage Within Land Capability Class 4 (allow up to 20% impervious coverage)	Soil Conservation	Impervious Cover	Bailey Land Coverage - Class 4 (20%)
81	Percent of Land Coverage Within Land Capability Class 5 (allow up to 25% impervious coverage)	Soil Conservation	Impervious Cover	Bailey Land Coverage - Class 5 (25%)
82	Percent of Land Coverage Within Land Capability Class 6 (allow up to 30% impervious coverage)	Soil Conservation	Impervious Cover	Bailey Land Coverage - Class 6 (30%)
83	Percent of Land Coverage Within Land Capability Class 7 (allow up to 30% impervious coverage)	Soil Conservation	Impervious Cover	Bailey Land Coverage - Class 7 (30%)

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84	Preserve Stream Environment Zone (SEZ) Function	Soil Conservation	Stream Environment Zone	<b>Preserve existing naturally functioning SEZ lands in their natural hydrologic condition</b> , restore all disturbed SEZ lands in undeveloped, unsubdivided lands, and restore 25 percent of the SEZ lands that have been identified as disturbed, developed or subdivided, to attain a 5 percent total increase in the area of naturally functioning SEZ lands.
85	Restore undeveloped SEZ	Soil Conservation	Stream Environment Zone	Preserve existing naturally functioning SEZ lands in their natural hydrologic condition, <b>restore all disturbed SEZ lands in undeveloped, unsubdivided lands</b> , and restore 25 percent of the SEZ lands that have been identified as disturbed, developed or subdivided, to attain a 5 percent total increase in the area of naturally functioning SEZ lands.
86	Restore 25% disturbed SEZ	Soil Conservation	Stream Environment Zone	Preserve existing naturally functioning SEZ lands in their natural hydrologic condition, restore all disturbed SEZ lands in undeveloped, unsubdivided lands, and <b>restore 25 percent of the SEZ lands that have been identified as disturbed, developed or subdivided</b> , to attain a 5 percent total increase in the area of naturally functioning SEZ lands.
87	5% increase SEZ function	Soil Conservation	Stream Environment Zone	Preserve existing naturally functioning SEZ lands in their natural hydrologic condition, restore all disturbed SEZ lands in undeveloped, unsubdivided lands, and restore 25 percent of the SEZ lands that have been identified as disturbed, developed or subdivided, <b>to attain a 5 percent total increase in the area of naturally functioning SEZ lands.</b>
88	Vegetation Community Richness	Vegetation	Common Vegetation	<ul style="list-style-type: none"> <li>• Maintain the existing species richness of the Basin by providing for the perpetuation of the following plant associations [9 vegetation associations]:</li> <li>• Yellow Pine Forest: Jeffrey pine, white fir, incense cedar, sugar pine.</li> <li>• Red Fir Forest: red fir, Jeffrey pine, lodgepole pine, western white pine, mountain hemlock, western juniper.</li> <li>• Subalpine Forest: whitebark pine, mountain hemlock, mountain mahogany.</li> <li>• Shrub Association: greenleaf and pinemat manzanita, tobacco brush, Sierra chinquapin, huckleberry oak, mountain whitethorn.</li> <li>• Sagebrush Scrub Vegetation: basin sagebrush, bitterbrush, Douglas chaenactis.</li> <li>• Deciduous Riparian: quaking aspen, mountain alder, black cottonwood, willow.</li> <li>• Meadow Associations (Wet and Dry Meadow): mountain squirrel tail, alpine gentian, whorled penstemon, asters, fescues, mountain brome, corn lilies, mountain bentgrass, hairgrass, marsh marigold, elephant heads, tinker's penney, mountain timothy, sedges, rushes, buttercups.</li> <li>• Wetland Associations (Marsh Vegetation): pond lilies, buckbean, mare's tail, pondweed, common bladderwort, bottle sedge, common spikerush.</li> <li>• Cushion Plant Association (Alpine Scrub): alpine phlox, dwarf ragwort, draba.</li> </ul>

Attachment D: Complete list of threshold standards

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89	Relative Abundance of Red Fir Forest In Seral Stages Other Than Mature	Vegetation	Common Vegetation	Relative Abundance - Of the total amount of undisturbed vegetation in the Tahoe Basin: Maintain 15-25% of the Red Fir Forest in seral stages other than mature.
90	Relative Abundance of Yellow Pine Forest In Seral Stages Other Than Mature	Vegetation	Common Vegetation	Relative Abundance - Of the total amount of undisturbed vegetation in the Tahoe Basin: Maintain 15-25% of the Yellow (Jeffrey) Pine Forest in seral stages other than mature.
91	Relative Abundance of Meadows And Wetland Vegetation Types	Vegetation	Common Vegetation	Relative Abundance - Of the total amount of undisturbed vegetation in the Tahoe Basin: Maintain at least 4% meadow and wetland vegetation.
92	Relative Abundance of Shrub Vegetation Type	Vegetation	Common Vegetation	Relative Abundance - Of the total amount of undisturbed vegetation in the Tahoe Basin: Maintain no more than 25% dominant shrub association vegetation.
93	Relative Abundance of Deciduous Riparian Vegetation	Vegetation	Common Vegetation	Relative Abundance - Of the total amount of undisturbed vegetation in the Tahoe Basin: Maintain at least 4% deciduous riparian vegetation
94	Pattern: Limit Size Of New Forest Openings	Vegetation	Common Vegetation	Provide for the proper juxtaposition of vegetation communities and age classes by: 1. Limiting acreage size of new forest openings to no more than eight acres. 2. Adjacent openings shall not be of the same relative age class or succession stage to avoid uniformity in stand composition and age.
95	Pattern: Stand Composition And Age	Vegetation	Common Vegetation	Provide for the proper juxtaposition of vegetation communities and age classes by: 1. Limiting acreage size of new forest openings to no more than eight acres. 2. Adjacent openings shall not be of the same relative age class or succession stage to avoid uniformity in stand composition and age.
96	Non-Degradation of Stream Environment Zones	Vegetation	Common Vegetation	A non-degradation standard to preserve plant communities shall apply to native deciduous trees, wetlands, and meadows while providing for opportunities to increase the acreage of such riparian associations to be consistent with the SEZ threshold.
97	Consistency with Bailey Land Capability System	Vegetation	Common Vegetation	Native vegetation shall be maintained at a maximum level to be consistent with the limits defined in the Land Capability Classification of the Lake Tahoe Basin, California-Nevada, A Guide for Planning, Bailey, 1974, for allowable impervious cover and permanent site disturbance.
98	Appropriate Management Practices	Vegetation	Common Vegetation	It shall be a policy of the TRPA Governing Board that a nondegradation standard shall permit appropriate management practices.

Attachment D: Complete list of threshold standards

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99	Total Old growth	Vegetation	Late Seral/ Old growth Ecosystems	<p>Attain and maintain a minimum percentage of 55% by area of forested lands within the Tahoe Region (excluding TRPA designated urban areas) in a late seral or old growth condition, and distributed across elevation zones. To achieve the 55%, the elevation zones shall contribute as follows: • The Sub-alpine zone (greater than 8,500 feet elevation) will contribute 5% (7,600 acres) of the late seral acres (61% of the Subalpine zone must be in a late seral or old growth condition); • The Upper Montane zone (between 7,000 and 8,500 feet elevation) will contribute 30% (45,900 acres) of the late seral acres (60% of the Upper Montane zone must be in a late seral or old growth condition); • The Montane zone (lower than 7,000 feet elevation) will contribute 20% (30,600 acres) of the late seral acres (48% of the Montane zone must be in a late seral or old growth condition).</p>
100	Sub-Alpine old growth	Vegetation	Late Seral/ Old growth Ecosystems	<p>Attain and maintain a minimum percentage of 55% by area of forested lands within the Tahoe Region (excluding TRPA designated urban areas) in a late seral or old growth condition, and distributed across elevation zones. To achieve the 55%, the elevation zones shall contribute as follows:</p> <ul style="list-style-type: none"> <li>• The Sub-alpine zone (greater than 8,500 feet elevation) will contribute 5% (7,600 acres) of the late seral acres (61% of the Subalpine zone must be in a late seral or old growth condition);</li> <li>• The Upper Montane zone (between 7,000 and 8,500 feet elevation) will contribute 30% (45,900 acres) of the late seral acres (60% of the Upper Montane zone must be in a late seral or old growth condition);</li> <li>• The Montane zone (lower than 7,000 feet elevation) will contribute 20% (30,600 acres) of the late seral acres (48% of the Montane zone must be in a late seral or old growth condition).</li> </ul>
101	Upper Montane old growth	Vegetation	Late Seral/ Old growth Ecosystems	<p>Attain and maintain a minimum percentage of 55% by area of forested lands within the Tahoe Region (excluding TRPA designated urban areas) in a late seral or old growth condition, and distributed across elevation zones. To achieve the 55%, the elevation zones shall contribute as follows: • The Sub-alpine zone (greater than 8,500 feet elevation) will contribute 5% (7,600 acres) of the late seral acres (61% of the Subalpine zone must be in a late seral or old growth condition); • The Upper Montane zone (between 7,000 and 8,500 feet elevation) will contribute 30% (45,900 acres) of the late seral acres (60% of the Upper Montane zone must be in a late seral or old growth condition); • The Montane zone (lower than 7,000 feet elevation) will contribute 20% (30,600 acres) of the late seral acres (48% of the Montane zone must be in a late seral or old growth condition).</p>

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
102	Montane old growth	Vegetation	Late Seral/ Old growth Ecosystems	Attain and maintain a minimum percentage of 55% by area of forested lands within the Tahoe Region (excluding TRPA designated urban areas) in a late seral or old growth condition, and distributed across elevation zones. To achieve the 55%, the elevation zones shall contribute as follows: <ul style="list-style-type: none"> <li>• The Sub-alpine zone (greater than 8,500 feet elevation) will contribute 5% (7,600 acres) of the late seral acres (61% of the Subalpine zone must be in a late seral or old growth condition);</li> <li>• The Upper Montane zone (between 7,000 and 8,500 feet elevation) will contribute 30% (45,900 acres) of the late seral acres (60% of the Upper Montane zone must be in a late seral or old growth condition);</li> <li>• The Montane zone (lower than 7,000 feet elevation) will contribute 20% (30,600 acres) of the late seral acres (48% of the Montane zone must be in a late seral or old growth condition).</li> </ul>
103	Deepwater Plants of Lake Tahoe	Vegetation	Uncommon Plant Communities	Provide for the nondegradation of the natural qualities of any plant community that is uncommon to the Basin or of exceptional scientific, ecological, or scenic value. This threshold shall apply but not be limited to 1) the deep-water plants of Lake Tahoe
104	Grass Lake (sphagnum fen)	Vegetation	Uncommon Plant Communities	Provide for the nondegradation of the natural qualities of any plant community that is uncommon to the Basin or of exceptional scientific, ecological, or scenic value. This threshold shall apply but not be limited to 2) Grass Lake (sphagnum fen),
105	Osgood Swamp	Vegetation	Uncommon Plant Communities	Provide for the nondegradation of the natural qualities of any plant community that is uncommon to the Basin or of exceptional scientific, ecological, or scenic value. This threshold shall apply but not be limited to 3) Osgood Swamp,
106	Freel Peak Cushion Plant Community	Vegetation	Uncommon Plant Communities	Provide for the nondegradation of the natural qualities of any plant community that is uncommon to the Basin or of exceptional scientific, ecological, or scenic value. This threshold shall apply but not be limited to 4) the Freel Peak Cushion Plant Community,
107	Hell Hole (sphagnum fen)	Vegetation	Uncommon Plant Communities	Provide for the nondegradation of the natural qualities of any plant community that is uncommon to the Basin or of exceptional scientific, ecological, or scenic value. This threshold shall apply but not be limited to 5) Hell Hole (sphagnum fen)
108	Upper Truckee Marsh	Vegetation	Uncommon Plant Communities	Provide for the nondegradation of the natural qualities of any plant community that is uncommon to the Basin or of exceptional scientific, ecological, or scenic value. This threshold shall apply but not be limited to 6) Upper Truckee Marsh,
109	Taylor Creek Marsh	Vegetation	Uncommon Plant Communities	Provide for the nondegradation of the natural qualities of any plant community that is uncommon to the Basin or of exceptional scientific, ecological, or scenic value. This threshold shall apply but not be limited to 7) Taylor Creek Marsh

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
110	Pope Marsh	Vegetation	Uncommon Plant Communities	Provide for the nondegradation of the natural qualities of any plant community that is uncommon to the Basin or of exceptional scientific, ecological, or scenic value. This threshold shall apply but not be limited to 8) Pope Marsh.
111	Galena Rock Cress - Arabis Rigidissima V. Demote	Vegetation	Sensitive Plants	Arabis rigidissima var. demota – Galena Creek rockcress (7)
112	Tahoe Draba (Draba asterophora var. asterophora)	Vegetation	Sensitive Plants	Draba asterophora var. asterophora – Tahoe Draba (5)
113	Cup Lake Draba (Draba asterophora var. macrocarpa)	Vegetation	Sensitive Plants	Draba asterophora var. macrocarpa – Cup Lake Draba (2)
114	Long-Petaled Lewisia (Lewisia pygmaea longipetala)	Vegetation	Sensitive Plants	Lewisia pygmaea longipetala – Long-petaled lewisia (2)
115	Tahoe Yellow Cress (Rorippa Subumbellata)	Vegetation	Sensitive Plants	<i>Rorippa subumbellata</i> – Tahoe yellow cress (26)
116	Acres of "Prime" Fish Habitat	Fisheries	Lake Habitat	A nondegradation standard shall apply to fish habitat in Lake Tahoe. Achieve the equivalent of 5,948 total acres of excellent habitat <sup>§</sup> as indicated by the Prime Fish Habitat Overlay Map dated 5/19/97 as may be amended from time to time.
117	Miles of Stream Habitat in Excellent Stream Condition	Fisheries	Stream Habitat	Maintain the 75 miles of excellent, 105 miles of good, and 38 miles of marginal stream habitat as indicated by the §Stream Habitat Quality Overlay map, amended May 1997, based upon the re-rated stream scores set forth in Appendix C-1 of the 1996 Evaluation Report.
118	Miles of Stream Habitat in Good Condition	Fisheries	Stream Habitat	Maintain the 75 miles of excellent, 105 miles of good, and 38 miles of marginal stream habitat as indicated by the §Stream Habitat Quality Overlay map, amended May 1997, based upon the re-rated stream scores set forth in Appendix C-1 of the 1996 Evaluation Report.
119	Miles of Stream Habitat in Marginal Condition	Fisheries	Stream Habitat	Maintain the 75 miles of excellent, 105 miles of good, and 38 miles of marginal stream habitat as indicated by the §Stream Habitat Quality Overlay map, amended May 1997, based upon the re-rated stream scores set forth in Appendix C-1 of the 1996 Evaluation Report.
120	Non-Degradation Standard for Instream Flow	Fisheries	Instream Flow	Until instream flow standards are established in the Regional Plan to protect fishery values, a nondegradation standard shall apply to instream flows.
121	Divert Stream Intakes to Lake Sources	Fisheries	Instream Flow	It shall be a policy of the TRPA Governing Board to seek transfers of existing points of water diversion from streams to Lake Tahoe.
122	Lahontan Cutthroat Trout	Fisheries	Lahontan Cutthroat Trout	It shall be the policy of the TRPA Governing Board to support, in response to justifiable evidence, state and federal efforts to reintroduce Lahontan cutthroat trout.

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
123	Northern Goshawk Population Sites	Wildlife	Special Interest Species	Maintain a minimum number of population sites for each of eight special status species or species assemblage. The minimum number of population sites is as follows: · Goshawk (12 population sites)
124	Osprey population sites	Wildlife	Special Interest Species	Maintain a minimum number of population sites for each of eight special status species or species assemblage. The minimum number of population sites is as follows: · Osprey (4 population sites)
125	Wintering Bald Eagle Population Sites	Wildlife	Special Interest Species	Maintain a minimum number of population sites for each of eight special status species or species assemblage. The minimum number of population sites is as follows: · Bald Eagle Wintering (2 population sites)
126	Nesting Bald Eagle Population Sites	Wildlife	Special Interest Species	Maintain a minimum number of population sites for each of eight special status species or species assemblage. The minimum number of population sites is as follows: · Bald Eagle Nesting (1 population site)
127	Golden Eagle population sites	Wildlife	Special Interest Species	Maintain a minimum number of population sites for each of eight special status species or species assemblage. The minimum number of population sites is as follows: · Golden Eagle (4 population sites)
128	Peregrine Falcon Population Sites	Wildlife	Special Interest Species	Maintain a minimum number of population sites for each of eight special status species or species assemblage. The minimum number of population sites is as follows: · Peregrine (2 population sites)
129	Waterfowl population sites	Wildlife	Special Interest Species	Maintain a minimum number of population sites for each of eight special status species or species assemblage. The minimum number of population sites is as follows: · Waterfowl (18 population sites)
130	Northern Goshawk Disturbance-Free Zone	Wildlife	Special Interest Species	Maintain disturbance zones in which activities that would disturb special status species are regulated. Disturbance zones apply to mapped areas or specific distances around population sites. · Goshawk (0.5 mile radius around nest sites)
131	Osprey Disturbance-Free Zone	Wildlife	Special Interest Species	Maintain disturbance zones in which activities that would disturb special status species are regulated. Disturbance zones apply to mapped areas or specific distances around population sites. · Osprey (0.25 mile radius around nest sites)
132	Wintering Bald Eagle Disturbance-Free Zone	Wildlife	Special Interest Species	Maintain disturbance zones in which activities that would disturb special status species are regulated. Disturbance zones apply to mapped areas or specific distances around population sites. · Bald Eagle Wintering (mapped areas)
133	Nesting Bald Eagle Disturbance-Free Zone	Wildlife	Special Interest Species	Maintain disturbance zones in which activities that would disturb special status species are regulated. Disturbance zones apply to mapped areas or specific distances around population sites. · Bald Eagle Nesting (0.5 mile radius around nest sites)
134	Golden Eagle Disturbance-Free Zone	Wildlife	Special Interest Species	Maintain disturbance zones in which activities that would disturb special status species are regulated. Disturbance zones apply to mapped areas or specific distances around population sites. · Golden Eagle (0.25 mile radius around nest sites)
135	Peregrine Falcon Disturbance-Free Zone	Wildlife	Special Interest Species	Maintain disturbance zones in which activities that would disturb special status species are regulated. Disturbance zones apply to mapped areas or specific distances around population sites. · Peregrine (0.25 mile radius around nest sites)

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
136	Waterfowl Disturbance-Free Zone	Wildlife	Special Interest Species	Maintain disturbance zones in which activities that would disturb special status species are regulated. Disturbance zones apply to mapped areas or specific distances around population sites.· Waterfowl (mapped areas)
137	Deer Disturbance-Free Zone	Wildlife	Special Interest Species	Maintain disturbance zones in which activities that would disturb special status species are regulated. Disturbance zones apply to mapped areas or specific distances around population sites.· Deer (mapped areas corresponding to “meadows”)
138	Riparian habitat	Wildlife	Habitats of Special Significance	A nondegradation standard shall apply to significant wildlife habitat consisting of deciduous trees, wetlands, and meadows while providing for opportunities to increase the acreage of such riparian associations.
139	Quality of Recreation Experience & Access to Recreational Opportunities	Recreation	Quality of Recreation Experience and Access to Recreational Opportunities	It shall be the policy of the TRPA Governing Body in development of the Regional Plan to preserve and enhance the high-quality recreational experience including preservation of high-quality undeveloped shorezone and other natural areas. In developing the Regional Plan, the staff and Governing Body shall consider provisions for additional access, where lawful and feasible, to the shorezone and high-quality undeveloped areas for low density recreational uses
140	Fair Share Distribution Of Recreation Capacity	Recreation	Fair Share Distribution of Recreation Capacity	It shall be the policy of the TRPA Governing Body in development of the Regional Plan to establish and ensure a fair share of the total Basin capacity for outdoor recreation is available to the general public.
141	Built Environment (Community Design)	Scenic Resources	Built Environment	It shall be the policy of the TRPA Governing Body in development of the Regional Plan, in cooperation with local jurisdictions, to insure the height, bulk, texture, form, materials, colors, lighting, signing and other design elements of new, remodeled and redeveloped buildings be compatible with the natural, scenic, and recreational values of the region
142	Scenic Quality of Other Areas (Recreation Sites and Bike Trails)	Scenic Resources	Other Areas	Maintain or improve the numerical rating assigned to each identified scenic resource, including individual subcomponent numerical ratings, for views from bike paths and other recreation areas open to the general public as recorded in the 1993 Lake Tahoe Basin Scenic Resource Evaluation.
143	Scenic Quality Ratings for Roadway Travel Units (Scenic Resources)	Scenic Resources	Roadway and Shoreline Units	Maintain or improve the numerical rating assigned each unit, including the scenic quality rating of the individual resources within each unit, as recorded in the Scenic Resources Inventory and shown in Tables 13-3, 13-5, 13-8 and 13-9 of the Draft Study Report.
144	Travel Route Ratings for Roadway Travel Units	Scenic Resources	Roadway and Shoreline Units	Maintain or improve the numerical rating assigned each unit, including the scenic quality rating of the individual resources within each unit, as recorded in the Scenic Resources Inventory and shown in Tables 13-3, 13-5, 13-8 and 13-9 of the Draft Study Report.
145	Scenic Quality Ratings for Shoreline Travel Units (Scenic Resources)	Scenic Resources	Roadway and Shoreline Units	Maintain or improve the numerical rating assigned each unit, including the scenic quality rating of the individual resources within each unit, as recorded in the Scenic Resources Inventory and shown in Tables 13-3, 13-5, 13-8 and 13-9 of the Draft Study Report.



Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
146	Travel Route Ratings for Shoreline Travel Units	Scenic Resources	Roadway and Shoreline Units	Maintain or improve the numerical rating assigned each unit, including the scenic quality rating of the individual resources within each unit, as recorded in the Scenic Resources Inventory and shown in Tables 13-3, 13-5, 13-8 and 13-9 of the Draft Study Report.
147	Aircraft Noise Departure/Arrival (8am to 8pm)	Noise	Single Noise Events	The following maximum noise levels are allowed: All values are in decibels
148	Aircraft Noise Departure/Arrival (8pm to 8am)	Noise	Single Noise Events	The following maximum noise levels are allowed: All values are in decibels
149	Watercraft-Pass By Test	Noise	Single Noise Events	50 ft.-engine at 3,000 rpm
150	Watercraft-Shoreline Test	Noise	Single Noise Events	Microphone 5 ft. above water, 2 ft., above curve of shore, dock or platform. Watercraft in Lake, no minimum distance.
151	Pre-1993 Watercraft-Stationary Test	Noise	Single Noise Events	88 dBA Lmax for boats manufactured before January 1, 1993; Microphone 3.3 feet from exhaust outlet - 5 feet above water.
152	Post 1992 Watercraft-Stationary Test	Noise	Single Noise Events	90 dBA Lmax for boats manufactured after January 1, 1993 Microphone 3.3 feet from exhaust outlet - 5 feet above water.
153	Motor Vehicles Less than 6,000 GV for speeds less than 35 mph	Noise	Single Noise Events	76 dBA Less Than 35 MPH
154	Motor Vehicles Less Than 6,000 GVW for speeds greater than 35 mph	Noise	Single Noise Events	82 dBA Greater Than 35 MPH
155	Motor Vehicles Greater than 6,000 GVW for speeds less than 35 mph	Noise	Single Noise Events	82 dBA Less Than 35 MPH
156	Motor Vehicles Greater than 6,000 GVW for speeds greater than 35 mph	Noise	Single Noise Events	86 dBA greater Than 35 MPH
157	Motorcycles for speeds less than 35 mph	Noise	Single Noise Events	77 dBA Less Than 35 MPH
158	Motorcycles for speeds greater than 35 mph	Noise	Single Noise Events	86 dBA greater Than 35 MPH

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
159	Off-Road Vehicles for speeds less than 35 mph	Noise	Single Noise Events	72 dBA Less Than 35 MPH
160	Off-Road Vehicles for speeds greater than 35 mph	Noise	Single Noise Events	86 dBA greater Than 35 MPH
161	Snowmobiles	Noise	Single Noise Events	82 dBA Less Than 35 MPH
162	Wilderness and Roadless Areas	Noise	Cumulative Noise Events	Average Noise Level Or CNEL range (dBA) -45
163	Critical Wildlife Habitat Areas	Noise	Cumulative Noise Events	Average Noise Level Or CNEL range (dBA) -45
164	Low Density Residential Areas	Noise	Cumulative Noise Events	Average Noise Level Or CNEL range (dBA) -50
165	Rural Outdoor Recreation Areas	Noise	Cumulative Noise Events	Average Noise Level Or CNEL range (dBA) - 50
166	High Density Residential Areas	Noise	Cumulative Noise Events	Average Noise Level Or CNEL range (dBA) - 55
167	Urban Outdoor Recreation Areas	Noise	Cumulative Noise Events	Average Noise Level Or CNEL range (dBA) - 55
168	Hotel/Motel Areas	Noise	Cumulative Noise Events	Average Noise Level Or CNEL range (dBA) - 60
169	Commercial Areas	Noise	Cumulative Noise Events	Average Noise Level Or CNEL range (dBA) - 60
170	Industrial Areas	Noise	Cumulative Noise Events	Average Noise Level Or CNEL range (dBA) - 65
171	Transportation corridors	Noise	Cumulative Noise Events	It shall be the policy of the TRPA Governing Body in development of the Regional Plan to define, locate, and establish CNEL levels for transportation corridors
172	South Lake Tahoe Airport Transportation Corridor	Noise	Cumulative Noise Events	
173	State Route 28 Transportation Corridor	Noise	Cumulative Noise Events	
174	Highway 50 Transportation Corridor	Noise	Cumulative Noise Events	
175	State Route 89 Transportation Corridor	Noise	Cumulative Noise Events	
176	State Route 207 Transportation Corridor	Noise	Cumulative Noise Events	
177	State Route 267 Transportation Corridor	Noise	Cumulative Noise Events	

Attachment D: Complete list of threshold standards

#	Name of Standard	Threshold Category	Reporting Category	Adopted TRPA Threshold Standard (TRPA Resolution 82-11)
178	State Route 431 Transportation Corridor	Noise	Cumulative Noise Events	