

**APPENDIX B. RECOMMENDED DELISTINGS FOR THE 2008 ASSESSMENT CYCLE**

<b>Water Body Name</b>	<b>Pollutant</b>	<b>Comments</b>
<b>Lake Tahoe HU</b>		
Big Meadow Creek	Pathogens	Monitoring shows that water quality objective is attained.
Truckee River, Upper (above Christmas Valley)	Pathogens	Monitoring shows that water quality objective is attained.
<b>West Fork Carson River HU</b>		
Carson River, West Fork (Headwaters to Woodfords)	Sodium	Water quality objective was revised and new objective is attained.
Carson River, West Fork (Woodfords to Paynesville)	Sodium	Water quality objective was revised and new objective is attained.
<b>East Walker River HU</b>		
East Walker River, below Bridgeport Reservoir	Nitrogen	Original listing was flawed due to incorrect interpretation of standard.
East Walker River, below Bridgeport Reservoir	Phosphorus	Original listing was flawed due to incorrect interpretation of standard.
Hot Springs Canyon Creek	Sedimentation/Siltation	Lahontan RWQCB/USBLM study indicates lack of impairment.
<b>Owens River HU</b>		
Mammoth Creek (Headwaters to Twin Lakes outlet)	Mercury	Entire creek was originally listed for mercury on the basis of tissue data. Tissue samples were collected in a downstream segment below a dam. The listing should not apply to this segment.
Mammoth Creek (Headwaters to Twin Lakes outlet)	Metals	Entire creek was originally listed for metals on the basis of tissue data. Tissue samples were collected in a downstream segment below a dam. The listing should not apply to this segment.
Mammoth Creek (Twin Lakes outlet to Old Mammoth Road)	Metals	Specific listing for mercury replaces general listing for "metals."
Mammoth Creek (Old Mammoth Road to Highway 395)	Metals	Specific listing for mercury replaces general listing for "metals."
Twin Lakes (Owens HU)	Nitrogen	Original listing was flawed and would not meet current Listing Policy requirements.
Twin Lakes (Owens HU)	Phosphorus	Original listing was flawed and would not meet current Listing Policy requirements.