

Arizona's 2004 List of Not Attaining Waters

submitted to EPA August 2004

(impaired waters where a TMDL has been completed, unless otherwise noted below)

WATERBODY DESCRIPTION	WATERBODY ID	PARAMETER(S) OF CONCERN
Bill Williams Watershed (no waters assessed "not attaining")		
Colorado – Grand Canyon Watershed (no waters assessed "not attaining")		
Colorado – Lower Gila Watershed (no waters assessed "not attaining")		
Little Colorado - San Juan Watershed		
Little Colorado River West Fork of the Little Colorado River - Water Canyon Creek	AZ15020001-011	Turbidity/suspended sediment concentration
Little Colorado River Water Canyon Creek - Nutrioso Creek	AZ15020001-010	Turbidity/suspended sediment concentration
Little Colorado River Nutrioso Creek - Carnero Wash	AZ15020001-009	Turbidity/suspended sediment concentration
Little Colorado River unnamed reach (15020001-021) to Lyman Lake	AZ15020001-005	Turbidity/suspended sediment concentration
Nutrioso Creek headwaters - Picnic Creek	AZ15020001-017	Turbidity/suspended sediment concentration
Nutrioso Creek Picnic Creek - Little Colorado River	AZ15020001-015	Turbidity/suspended sediment concentration
Rainbow Lake	AZL15020005-1170	Nutrients and pH
Middle Gila Watershed		
Cash Mine Creek headwaters - Hassayampa River	AZ15070103-349	Copper, zinc
Cash Mine Creek, <u>unnamed tributary of</u> headwaters - Cash Mine Creek	AZ15070103-415	Cadmium, copper, zinc
Hassayampa River headwaters - Copper Creek	AZ15070103-007A	Cadmium, copper, zinc, and pH
Salt River Watershed		
Gibson Mine tributary headwaters - Pinto Creek	AZ15060103-887	Copper
Pinto Creek headwaters - tributary at 33°19'27"/110°54'56"	AZ15060103-018A	Copper
Pinto Creek tributary at 33°19'27"/110°54'56" - Ripper Spring	AZ15060103-018B	Copper
San Pedro – Willcox Playa – Rio Yaqui Watershed (no waters assessed "not attaining")		
Santa Cruz - Rio Magdalena - Rio Sonoyta Watershed		
Alum Gulch headwaters - 31°28'20"/110°43'51"	AZ15050301-561A	Cadmium, copper, pH, zinc
Alum Gulch 31°28'20"/110°43'51" - 31°29'17"/110°44'25"	AZ15050301-561B	Cadmium, copper, pH, zinc
Arivaca Lake	AZL15050304-0080	Mercury in fish tissue
Cox Gulch headwaters - 3R Canyon	AZ15050301-560	Cadmium, copper, zinc, and pH
Cox Gulch, <u>unnamed tributary of</u> headwaters - Cox Gulch	AZ15050301-877	Cadmium, copper, zinc, and pH
Harshaw Creek headwaters - Sonoita Creek	AZ15050301-025	Copper and pH
Harshaw Creek, <u>unnamed tributary of</u> (Endless Chain Mine tributary) headwaters - Harshaw Creek	AZ15050301-888	Copper and pH
Humbolt Canyon headwaters - Alum Gulch	AZ15050301-340	Cadmium, copper, zinc, and pH
Pena Blanca Lake	AZL15050301-1070	Mercury in fish tissue
Three R Canyon headwaters - 31°28'35"/110°46'19"	AZ15050301-558A	Cadmium, copper, zinc, and pH
Three R Canyon 31°28'35"/110°46'19"- 31°28'27"/110°47'12"	AZ15050301-558B	Cadmium, copper, zinc, and pH
Three R Canyon 31°28'27"/110°47'12" - Sonoita Creek	AZ15050301-558C	Copper and pH

Three R Canyon, <u>unnamed tributary of</u> headwaters - Three R Canyon	AZ15050301-889	Cadmium, copper, zinc, and pH
Upper Gila Watershed		
Luna Lake	AZL15040004-0840	Dissolved oxygen, pH, and a fish kill in 1999
Verde Watershed		
Grande Wash headwaters - Ashbrook Wash	AZ15060203-991	<i>Escherichia coli</i> (Note – TMDL not completed but Fountain Hills WWTP has now changed disposal method to recharge, thereby eliminating discharges to this wash. <i>E. coli</i> levels are expected to meet water quality standards for the next assessment.)
Oak Creek At Slide Rock State Park	AZ15060202-018B	<i>Escherichia coli</i> and swimming closures
Pecks Lake	AZL15060202-1060	Dissolved oxygen
Stoneman Lake	AZL15060202-1490	pH
Verde River Oak Creek - Beaver Creek	AZ15060202-015	Turbidity/suspended sediment concentration
Verde River Beaver Creek - HUC boundary 15060203	AZ15060202-001	Turbidity/suspended sediment concentration
Verde River West Clear Creek - Fossil Creek	AZ15060203-025	Turbidity/suspended sediment concentration