Table 1: Waters Added by EPA to Arizona's Section 303(d) 2006-2008 List

Description of Table Columns:

- "Water Body" column identifies the water bodies to be added to the State's 303(d) list. "Watershed" column identifies the geographical location of the waterbody based on State's designation.
- "Water body ID" column specifies the waterbody segment based on State's designation.
- "Pollutants" column identifies the specific pollutant(s) for which the water bodies were found to exceed water quality standards.
- "Basis for Listing" column identifies the basis for individual listing decisions.
- "Priority Ranking" column indicates the priority ranking for TMDL development associated with an individual listing decision (H = High priority; M = Medium priority; L = Low priority)

Water Body	Watershed	Water body ID	Pollutants	Basis for listing	Priority ranking
Fish Consumption Ac	l <mark>visories</mark>				
Alamo Lake [1]	Bill Williams	15030204-0040	Mercury in fish tissue	Fish consumption advisory currently in place.	Н
Coors Lake	Bill Williams	15030204-5000	Mercury in fish tissue	Fish consumption advisory currently in place.	L
Painted Rocks Borrow Pit Lake [1]	Colorado -Lower Gila	15070201-1010	DDT metabolites, Toxaphene, Chlordane	Fish consumption advisory currently in place.	M
Lake Mary (lower)	Little Colorado	15020015-0890	Mercury in fish tissue	Fish consumption advisory currently in place.	Н
Lake Mary (upper)	Little Colorado	15020015-0900	Mercury in fish tissue	Fish consumption advisory currently in place.	Н
Long Lake	Little Colorado	15020008-0820	Mercury in fish tissue	Fish consumption advisory currently in place.	Н
Lyman Lake	Little Colorado	15020001-0850	Mercury in fish tissue	Fish consumption advisory currently in place.	Н
Soldier's Annex Lake	Little Colorado	15020008-1430	Mercury in fish tissue	Fish consumption advisory currently in place.	Н
Soldier's Lake	Little Colorado	15020008-1440	Mercury in fish tissue	Fish consumption advisory currently in place.	Н

Water Body	Watershed	Water body ID	Pollutants	Basis for listing	Priority ranking
Gila River Gillespie Dam- Rainbow Wash	Middle Gila	15070101-007	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	М
Gila River Agua Fria- Waterman Wash	Middle Gila	15070101-014	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	М
Gila River Centennial Wash- Gillespie Dam [1]	Middle Gila	15070101-008	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	М
Gila River Hassayampa- Centennial Wash	Middle Gila	15070101-009	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	М
Gila River Rainbow Wash- Sand Tank	Middle Gila	15070101-005	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	М
Gila River Sand Tank-Painted Rocks Rsvr	Middle Gila	15070101-001	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	М
Gila River Waterman Wash- Hassayampa	Middle Gila	15070101-010	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	M
Gila River Salt-Agua Fria	Middle Gila	15070101-015	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	М
Hassayampa River Buckeye Canal-Gila River	Middle Gila	15070103-001B	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	М
Lake Pleasant	Middle Gila	1507012-1100	Mercury in fish tissue	Fish consumption advisory currently in place.	Н

Water Body	Watershed	Water body ID	Pollutants	Basis for listing	Priority ranking
Painted Rocks Reservoir	Middle Gila	15070101-1020A	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	M
Salt River	Middle Gila	15060106B-001D	DDT metabolites, Toxaphene, Chlordane in fish tissue	Fish consumption advisory currently in place.	M
Roosevelt Lake	Salt	15060103-1240	Mercury in fish tissue	Fish consumption advisory currently in place.	Н
Parker Canyon Lake	Santa Cruz	15050301-1040	Mercury in fish tissue	Fish consumption advisory currently in place.	Н
Water Quality Stand	lard Exceedences				
Bear Canyon Lake	Little Colorado	1502008-0130	pH	Numeric water quality standards exceeded	L
Mule Gulch [1]	San Pedro	15080301-090B	рН	Numeric water quality standards exceeded	M
Rose Canyon Lake	Santa Cruz	15050302-1260	рН	Numeric water quality standards exceeded	L
Gila River Bonita Ck - Yuma Wash [1]	Upper Gila	15040005-022	Suspended Sediment	Numeric water quality standards exceeded	Н
Watson Lake	Verde	15060202-1590	Nitrogen, Dissolved Oxygen, pH	Numeric water quality standards exceeded	M

Note: [1] – This water body is already listed for other pollutants in Arizona's 2006-2008 303(d) list