The list below contains water bodies that were assessed as Not Attaining (Category 4). Category 4 waters have available data and/or information which indicate that at least one designated use is not being supported but a TMDL is not required because either a TMDL has already been completed (4a) or a plan is in place to attain water quality standards within the next assessment cycle (4b). The year the TMDL was completed is noted next to 4a.

	Category					
Assessment Unit	(year TMDL	Cause(s) of Impairment				
	completed)					
Bill Williams Watershed						
Boulder Creek Butte Creek - Copper Creek AZ15030202-005B	4a (2004)	Arsenic				
Boulder Creek Wilder Creek - Butte Creek AZ15030202-005A	4a (2004)	Arsenic, copper, zinc, beryllium, manganese, low pH				
	ado-Grand Canyon	Watershed				
	No Category 4 Waters					
Colorado-Lower Gila Watershed						
	No Category 4 Wa					
	Little Colorado Wat	ershed				
Lake Mary (Upper) 15020015-0900	4a (2011)	Mercury in fish tissue				
Lake Mary (Lower) 15020015-0890	4a (2011)	Mercury in fish tissue				
Long Lake (Lower) 15020008-0820	4a (2011)	Mercury in fish tissue				
Soldier Annex Lake 15020008-1430	4a (2011)	Mercury in fish tissue				
Soldier Lake 15020008-1440	4a (2011)	Mercury in fish tissue				
Little Colorado River West Fork Little Colorado River to Water Canyon 15020001-011	4a (2002)	Turbidity				
Little Colorado River Water Canyon to Nutrioso Creek 15020001-010	4a (2002)	Turbidity				
Little Colorado River Nutrioso Creek to Carnero Creek 15020001-009	4a (2002)	Turbidity				
Little Colorado River Coyote Creek to Lyman Lake 15020001-005	4a (2002)	Turbidity				
Little Colorado River Silver Creek to Carr Wash 15020002-004	4a (2013)	Suspended Sediment Concentration				
Nutrioso Creek Picnic Creek to Little Colorado River 15020001-015	4a (2000)	Turbidity				
Nutrioso Creek Nelson Reservoir to Picnic Creek 15020001-017B	4a (2000)	Turbidity				
Rainbow Lake 15020005-1170	4a (2000)	pH, dissolved oxygen, narrative nutrients				
	Middle Gila Water	rshed				
Hassayampa River Headwaters to Copper Creek 15070103-007A	4a (2002)	Copper, cadmium, zinc, low pH				
Cash Mine Creek Headwaters to Hassayampa River 15070103-349	4a (2002)	Cadmium, copper, zinc				
Unnamed Tributary to Cash Mine Creek Headwaters to Cash Mine Creek 15050100-415	4a (2002)	Cadmium, copper, zinc				

Assessment Unit	Category (year TMDL completed)	Cause(s) of Impairment			
French Gulch Headwaters to Hassayampa River 15070103-239	4a (2005)	Cadmium, copper, zinc			
Turkey Creek Tributary at 341928/1122128 to Poland Creek 15070102-036B	4a (2008)	Copper and lead			
	Salt Watershed				
Gibson Mine Tributary Headwaters to Pinto Creek 15060103-887	4a (2001)	Copper			
Pinto Creek Headwaters to Tributary at 331927 / 1105456 15060103-018A	4a (2001)	Copper			
Pinto Creek Tributary at 331927 / 1105456 to West Fork Pinto Creek 15060103-018B	4a (2001)	Copper			
Pinto Creek West Fork Pinto Creek to Roosevelt Lake 15060103-018C *Also listed in Category 5	4a (2001)	Copper			
Christopher Creek Headwaters to Tonto Creek 15060105-353 *Also listed in Category 5	4a (2005)	E. coli			
Tonto Creek Headwaters to Tributary at 341810 / 1110414 15060105-013A *Also listed in Category 5	4a (2005)	Nitrogen and E. coli			
Tonto Creek Tributary at 34180 / 1110414 to Haigler Creek 15060105-013B *Also listed in Category 5	4a (2005)	Nitrogen and E. coli			
	San Pedro Waters	shed			
San Pedro River Aravaipa Creek to Gila River 15050203-001	4a (2013)	E. coli			
	Santa Cruz Water	shed			
Alum Gulch Headwaters to Tributary at 312820 / 1104351 15050301-561A	4a (2003)	Cadmium, zinc, copper, low pH			
Alum Gulch Tributary at 312820 / 1104351 to Tributary at 312917 / 1104425 15050301-561B	4a (2003)	Cadmium, zinc, copper, low pH			
Alum Gulch Tributary at 312917 / 1104425 to Sonoita Creek 15050301-561C	4a (2003)	Cadmium, zinc, copper, low pH			
Unnamed Tributary to Alum Gulch Headwaters to Alum Gulch 15050301-641	4a (2003)	Zinc, copper			
Arivaca Lake 15050304-0080	4a (1999)	Mercury in fish tissue			
Cox Gulch Headwaters to Three R Canyon 15050301-560	4a (2003)	Beryllium, copper, cadmium, zinc, low pH			
Unnamed Tributary to Cox Gulch Headwaters to Cox Gulch 15050301-890	4a (2003)	Beryllium, copper, cadmium, zinc, low pH			
Harshaw Creek Headwaters to 31 27 43.9/110 43 21.1 15050301-025A	4a (2003)	Copper and low pH			
Unnamed Trib to Harshaw Creek Headwaters to Harshaw Creek 15050301-888	4a (2003)	Copper and low pH			

Assessment Unit	Category (year TMDL completed)	Cause(s) of Impairment			
Humboldt Canyon Headwaters to Alum Gulch 15050301-340	4a (2003)	Cadmium, zinc, copper, low pH			
Lakeside Lake 15050302-0760	4a (2005)	Ammonia, low dissolved oxygen, high pH, chlorophyll-a, nitrogen, phosphorus			
Pena Blanca Lake 15050301-1070	4a (1999)	Mercury in fish tissue			
Three R Canyon Headwaters to Tributary at 312819 / 1104556 15050301-558A	4a (2003)	Beryllium, copper, cadmium, zinc, low pH			
Unnamed Tributary to Three R Canyon Headwaters to Three R Canyon 15050301-889	4a (2003)	Beryllium, copper, cadmium, zinc, low pH			
Three R Canyon Tributary at 312835 / 1104619 to Tributary at 312827 / 1104712 15050301-558B	4a (2003)	Beryllium, copper, cadmium, zinc, low pH			
Three R Canyon Tributary at 312827 / 1104712 to Sonoita Creek 15050301-558C	4a (2003)	Beryllium, copper, cadmium, zinc, low pH			
Santa Cruz River Canada del Oro to HUC 15050303 Boundary 15050301-001	4b	Ammonia			
Santa Cruz River Nogales WWTP to Josephine Canyon 15050301-009 *Also listed in Category 5	4b	Chlorine, ammonia			
Santa Cruz River HUC 15050303 Boundary to Baum 15050303-005A	4b	Copper (dissolved)			
Santa Cruz River Roger Road WWTP Outfall to Intermittent Reach 15050301-003B	4b	Ammonia			
	U <mark>pper Gila Water</mark>	shed			
Gila River New Mexico border to Bitter Creek 15040002-004	4a (2012- E. coli, 2013- SSC)	E. coli and suspended sediment concentration			
Gila River Bonita Creek to Yuma Wash 15040002-022 *Also listed in Category 5	4a (2012- E. coli, 2013- SSC)	E. coli and suspended sediment concentration			
Luna Lake 15040004-0840	4a (2000)	Low dissolved oxygen, high pH, nutrients, ammonia			
	Verde Watershed				
Peck's Lake 15060202-1060	4a (2002)	Low dissolved oxygen, and high pH			
Stoneman Lake 15060202-1490	4a (2000)	Low dissolved oxygen, and high pH			
Oak Creek Dry Creek to Spring Creek 15060202-017	4a (2011)	E. coli			
Oak Creek West Fork Oak Creek to Tributary at 345709 / 1114513 15060202-018A	4a (2011)	E. coli			
Oak Creek Tributary at 345709 / 1114513 to Slide Rock State Park 15060202-018B	4a (2011)	E. coli			
Oak Creek Slide Rock State Park to Dry Creek 15060202-018C	4a (2011)	E. coli			

Assessment Unit	Category (year TMDL completed)	Cause(s) of Impairment
Oak Creek Headwaters to West Fork Oak Creek 15060202-019	4a (2011)	E. coli
Spring Creek Coffee Creek to Oak Creek 15060202-022	4a (2011)	E. coli