Santa Cruz Watershed

Watershed Description

This watershed is composed of two hydrological areas: 1) the Santa Cruz River which flows north to the Gila River, and 2) a series of streams that flow south and eventually into the Rio Magdalena and Rio Sonoyta in Mexico. Most of the population in this 11,100 square mile watershed is clustered around metropolitan Tucson (approximately 844,000 people in the 2000 census) and Nogales in Arizona and Sonora Mexico (370,000 people, mostly in Mexico). Land ownership is approximately: 40% Tribal, 25% federal, 20% private, and 15% state.

Grazing is the dominant land use, with irrigated crop production near streams. Active and abandoned mines are scattered throughout the watershed. There are eight wilderness areas along with national forest and national monuments with restricted land uses.

Elevations range from 9,156 feet (above sea level) at Mount Lemmon to about 1,100 feet at the Gila River. Expect for a string of high mountains in the east, most of the watershed is below 5,000 feet, with low Sonoran desert flora and fauna and warmwater aquatic communities where perennial waters exist.

Water Resources

This watershed obtains about 15 inches of rain and up to 1 inch of snow per year. Ground water pumping has eliminated natural perennial flow in most of the mainstem Santa Cruz River. Treated wastewater effluent provides perennial flow below discharges from the cities of Nogales and Tucson.

An estimate of surface water resources in the Santa Cruz Watershed is provided in the following table. Waters on Tribal lands are not assessed by ADEQ; therefore, those statistics are shown separately.

Estimated Surface Water Resources in the Santa Cruz Watershed

	Perennial		Intermittent		Ephemeral	
Stream miles		85		500		7,245
	Perennial		Non-perennial			
Lake acres		1,366		0		

Additional Surface Water Resources Located on Tribal Land - Not Assessed

	Perennial		Intermittent		Ephemeral	
Stream miles		0		50		3,795
						,
	Perennial		Non-perennial			
Lake acres		9,523	•	11,119		
		,				

Ambient monitoring focuses on perennial waters; however, special investigations may identify water quality problems on intermittent and even ephemeral waters. Estimated miles and acres are based on USGS digitized hydrology at 1:100,000 and have been rounded to the nearest 5 miles or 5 acres.

Assessments

The Santa Cruz Watershed can be separated into the following drainage areas (subwatersheds):

15050301	Upper Santa Cruz
15050302	Pantano Wash
15050302	Lower Santa Cruz
15050304	Brawley Wash
15050305	Aguirre Wash
15050306	Santa Rosa Wash
15080101	San Simon Wash (On Tribal Land - Not Assessed)
15080102	Rio Sonoyta
15080103	Tule Desert
15080200	Rio Asuncion

These drainage areas and the surface waters assessed as "attaining" or "impaired" are illustrated on the following watershed map. Methods used to complete these assessments are described in the "Surface Water Assessment Methods and Technical Support" document.

Low pH, zinc, copper, and cadmium (1996)

AWE - Not Attaining • AGL - Not Attaining PBC - Not Attaining

No Exceedances

onitoring Summary Sampling period: No samples

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
N/A				

Metal Samples	Nutrients & Related Samples	Other Samples
(0) None	(0) None	(0) None

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	All core parameters
Missing Seasonal Distribution	All core parameters
Lab Detection Limits Not Low Enough	N/A

Priority	Monitoring Recommendations
Medium	Collect samples during critical conditions to monitor effectiveness of remediation at the Trench Camp Mine. Collect core parameters to represent at least 3 seasons during an assessment period.

Impairment Discussion
TMDL completed in 2003.

Low pH, zinc, copper, and cadmium (1996)

FC - Not Attaining • AGL - Not Attaining • AWW - Not Attaining

No Exceedances

onitoring Summary Sampling period: No samples

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
N/A				

Metal Samples	Nutrients & Related Samples	Other Samples
(0) None	(0) None	(0) None

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	All core parameters
Missing Seasonal Distribution	All core parameters
Lab Detection Limits Not Low Enough	N/A

Priority	Monitoring Recommendations
Medium	Collect more cadmium, copper, zinc and pH samples during critical conditions to monitor effectiveness of remediation at mine sites. Collect core parameters to represent at least 3 seasons during an assessment period.

Impairment Discussion		
TMDL completed in 2003.		

Low pH, zinc, copper, and cadmium (1996)

PBC - Not Attaining • AGL - Not Attaining AWE - Not Attaining

No Exceedances

onitoring Summary Sampling period: No samples

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
N/A				

Metal Samples	Nutrients & Related Samples	Other Samples
(0) None	(0) None	(0) None

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	All core parameters
Missing Seasonal Distribution	All core parameters
Lab Detection Limits Not Low Enough	N/A

Priority	Monitoring Recommendations
Medium	Collect samples during critical conditions to monitor effectiveness of remediation at mine sites. Collect core parameters to represent at least 3 seasons during an assessment period.

lm	pairment Discussion
TMD	L completed in 2003.

Mercury in fish tissue (1996)

AWW - Inconclusive • AGI - Inconclusive AGL - Inconclusive • FBC - Inconclusive • FC - Not Attaining

No Exceedances

onitoring Summary Sampling period: No samples

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
N/A				

Metal Samples	Nutrients & Related Samples	Other Samples
(0) None	(0) None	(0) None

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	All core parameters
Missing Seasonal Distribution	All core parameters
Lab Detection Limits Not Low Enough	N/A

Priority	Monitoring Recommendations
Medium	Continue sample collection to determine the effectiveness of TMDL load reduction strategies for mercury. Collect core parameters to represent at least 3 seasons during an assessment period.

Imp	pairment Discussion
Mercury 7	TMDL completed in 1999.

Category 2
Attaining some uses

FC - Attaining • FBC - Attaining • AGL - Attaining AWW - Inconclusive

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
Dissolved	C O mod /I	9/10/2012	4.32 mg/L	AWW is attaining. Low dissolved oxygen
oxygen	6.0 mg/L	4/18/2013	4.89 mg/L	attributed to groundwater upwelling.
Bottom deposits	< 50% fines	4/18/2013	66%	AWW is inconclusive.
Biocriteria	IBI ≥ 50 attaining IBI 40 - 49 inconclusive IBI ≤ 39 violating	4/18/2013	IBI 47	AWW is inconclusive.

onitoring Summary Sampling period: 8/30/2012 - 4/18/2013

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
AT MARSH STATION ROAD	SCCIE002.89	100263	ADEQ	Ambient Monitoring
BETWEEN SITES 100480 AND 101177	SCCIE020.45	103300	ADEQ	Ambient Monitoring

Metal Samples	Nutrients & Related Samples	Other Samples
(1-5) Antimony, arsenic, barium, beryllium, boron, cadmium, chromium, copper, lead, manganese, mercury, nickel, selenium, silver, zinc	nitrogen, phosphorus, total	(1-5) Dissolved oxygen, <i>E. coli</i> , pH, SSC, total dissolved solids, biocriteria, bottom deposits

Exceedances Needing More Samples to Assess	Bottom deposits, biocriteria
Missing Core Parameters	None
Missing Seasonal Distribution	None
Lab Detection Limits Not Low Enough	Selenium, mercury (dissolved)

Priority	Monitoring Recommendations
Medium	Collect additional bottom deposit and macroinvertebrate samples to confirm exceedances.



Cadmium (2002); beryllium, copper, zinc, and pH (1996)

AWW - Not Attaining • AGL - Not Attaining FBC - Not Attaining • FC - Inconclusive

No Exceedances

onitoring Summary Sampling period: No samples

Site Name(s)	Site ID #	DEQ #	Sampling Agency	Purpose
N/A				

Metal Samples	Nutrients & Related Samples	Other Samples
(0) None	(0) None	(0) None

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	All core parameters
Missing Seasonal Distribution	All core parameters
Lab Detection Limits Not Low Enough	N/A

Priority	Monitoring Recommendations
Medium	Conduct effectiveness monitoring once remedial strategies are implemented at mine sites. Collect core parameters to represent at least 3 seasons during an assessment period.

Impairment Discussion	
Included as part of Three R Canyon TMDL completed in 2003.	

Category 3
Inconclusive

PBC - Inconclusive • AGL - Inconclusive • AWE - Inconclusive

No Exceedances

onitoring Summary
Sampling period: 9/10/2012 - 11/20/2012

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
AT OAW SPRING SOURCE	SCDVC002.50	109222	ADEQ	Ambient Monitoring

Metal Samples	Nutrients & Related Samples	Other Samples
(1-2) Antimony, arsenic, barium, beryllium, boron, cadmium, chromium, copper, lead, manganese, mercury, nickel, selenium, silver, thallium, zinc		(2) Dissolved oxygen, <i>E. coli</i> , pH, SSC, total dissolved solids

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	Zinc (dissolved), pH, cadmium (dissolved), copper (dissolved), copper, lead
Missing Seasonal Distribution	Zinc (dissolved), pH, cadmium (dissolved), copper (dissolved), copper, lead
Lab Detection Limits Not Low Enough	None

Priority	Monitoring Recommendations			
Low	Collect core parameters to represent at least 3 seasons during an assessment period.			



AWE - Not Attaining • AGL - Not Attaining PBC - Not Attaining

No Exceedances

onitoring Summary Sampling period: No samples

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
N/A				

Metal Samples	Nutrients & Related Samples	Other Samples
(0) None	(0) None	(0) None

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	All core parameters
Missing Seasonal Distribution	All core parameters
Lab Detection Limits Not Low Enough	N/A

Priority	Monitoring Recommendations			
Medium	Conduct effectiveness monitoring once remedial strategies are implemented at mine sites. Collect core parameters to represent at least 3 seasons during an assessment period.			

Impairment Discussion			
Harshaw Creek TMDL completed in 2003.			

Low pH, zinc, copper, and cadmium (1996)

FC - Inconclusive • FBC - Not Attaining AWW - Not Attaining

No Exceedances

onitoring Summary Sampling period: No samples

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
N/A				

Metal Samples	Nutrients & Related Samples	Other Samples
(0) None	(0) None	(0) None

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	All core parameters
Missing Seasonal Distribution	All core parameters
Lab Detection Limits Not Low Enough	N/A

Priority	Monitoring Recommendations		
High	Collect more samples during critical conditions to monitor effectiveness of remediation at Humboldt Canyon mines. Collect core parameters to represent at least 3 seasons during an assessment period.		

	Impairment Discussion		
	TMDL completed as part of the Alum Gulch TMDL (2003).		
I			



Ammonia, dissolved oxygen, and pH (2004) Chlorophyll, nitrogen, and phosphorus (EPA 2004)

AWW - Not Attaining • PBC - Not Attaining FC - Inconclusive

No Exceedances

onitoring Summary Sampling period: No samples

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
N/A				

Metal Samples	Nutrients & Related Samples	Other Samples
(0) None	(0) None	(0) None

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	All core parameters
Missing Seasonal Distribution	All core parameters
Lab Detection Limits Not Low Enough	N/A

Priority	Monitoring Recommendations
Medium	Schedule effectiveness monitoring - collect nutrients, chlorophyll, dissolved oxygen, and pH samples during critical conditions. Collect core parameters to represent at least 3 seasons during an assessment period.

Impairment Discussion	
TMDL completed in 2005 for nutrients and associated parameters.	

Category 5
Impaired

Copper and ammonia (2004), E. coli (1998) and total residual chlorine (1996)

FC - Inconclusive • PBC - Impaired • AWW - Impaired

No Exceedances

onitoring Summary Sampling period: 8/25/2010 - 10/4/2013

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
AT MORLEY STREET TUNNEL	SCNGW004.87	100251	FOSC	Data Sharing Partnership

Metal Samples	Nutrients & Related Samples	Other Samples
(1-12) Arsenic, cadmium, copper, lead, selenium, zinc	(1-12) Ammonia, nitrite/nitrate, nitrogen, phosphorus, total Kjeldahl nitrogen	(1-2) Dissolved oxygen, E. coli, pH, SSC

Data Gaps and Monitoring Needs

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	Zinc (dissolved), dissolved oxygen, pH, <i>E. coli</i> , mercury (or mercury in fish tissue)
Missing Seasonal Distribution	Zinc (dissolved), dissolved oxygen, pH, E. coli, mercury
Lab Detection Limits Not Low Enough	None

Priority	Monitoring Recommendations
High	Collect more <i>E. coli</i> , chlorine, ammonia and dissolved copper samples to support TMDL development. Collect core parameters to represent at least 3 seasons during an assessment period.

Impairment Discussion

Remains impaired for *E. coli* (1998), chlorine (1996), ammonia and copper (2004). Twelve out of 13 ammonia samples did not have the corresponding pH and temperature values.

Category 5
Impaired

Mercury in fish tissue (EPA 2004)

FC - Impaired • FBC - Attaining • AGI - Inconclusive AGL - Attaining • AWC - Inconclusive

No Exceedances

onitoring Summary Sampling period: No samples

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
N/A				

Metal Samples	Nutrients & Related Samples	Other Samples
(0) None	(0) None	(0) None

Data Gaps and Monitoring Needs

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	All core parameters
Missing Seasonal Distribution	All core parameters
Lab Detection Limits Not Low Enough	N/A

Priority	Monitoring Recommendations
High	Collect mercury tissue samples in support of TMDL development.

Impairment Discussion

Remains impaired for mercury in fish tissue (EPA, 2004). Mercury fish consumption advisory issued in 2002 still exists.

Category 2
Attaining some uses

DWS - Inconclusive • FC - Attaining • FBC - Inconclusive AGI - Inconclusive • AGL - Inconclusive • AWC - Inconclusive

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
Dissolved oxygen	7.0 mg/L	9/4/2014	5.12 mg/L	AWC is inconclusive with 2 exceedances
		11/4/2014	4.84 mg/L	in 2 samples (binomial).
Manga-	980 U2/L	7/24/2014	4300 ug/L	DWS is inconclusive with 2 exceedances
nese		9/4/2014	2070 ug/L	in 3 samples (binomial).

onitoring Summary Sampling period: 7/24/2014 - 11/6/2014

Site Name(s)	Site ID #	DEQ #	Sampling Agency	Purpose
MID LAKE	SCPAT-B	100327	ADEQ	Ambient Monitoring
AT DAM	SCPAT-A	100060	ADEQ	Ambient Monitoring

Metal Samples	Nutrients & Related Samples	Other Samples
(5) Arsenic, beryllium, boron, cadmium, chromi- um, copper, lead, manganese, mercury, selenium, zinc		(2-11) Dissolved oxygen, <i>E. coli</i> , pH, total dissolved solids, fish tissue mercury

Exceedances Needing More Samples to Assess	Dissolved oxygen, manganese		
Missing Core Parameters	Zinc (dissolved), E. coli		
Missing Seasonal Distribution	Zinc (dissolved), dissolved oxygen, pH, cadmium (dissolved), copper (dissolved), <i>E. coli</i> , nitrite/nitrate, arsenic, chromium, lead, boron, manganese, copper		
Lab Detection Limits Not Low Enough	Cadmium (dissolved), selenium		

Priority	Monitoring Recommendations			
Low	Collect more dissolved oxygen and manganese samples due to the exceedances. Collect core parameters to represent at least 3 seasons during an assessment period.			

ENA BLANCA LAKE 15050301-1070 51 Acres

Category 4A

Not attaining

Mercury in fish tissue (1996)

FC - Not Attaining • FBC - Inconclusive • AGI - Attaining AGL - Inconclusive • AWW - Inconclusive

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
Dissolved oxygen	6.0 mg/L	10/2/2013	4.86 mg/L	AWW is inconclusive with 1 exceedance in 8 samples (binomial).
рН	6.5 SU	10/2/2013	6.27 SU	AWW, AGL and FBC are inconclusive with 1 exceedance in 8 samples (binomial).

onitoring Summary Sampling period: 3/7/2011 - 6/18/2014

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
MID LAKE	SCPEN-B	100065	ADEQ	TMDL Monitoring
MID LAKE 2	SCPEN-C	100066	ADEQ	TMDL Monitoring
AT DAM	SCPEN-A	100064	ADEQ	TMDL Monitoring

Metal Samples	Nutrients & Related Samples	Other Samples
	nitrogen, phosphate, phospho-	(2-20) Dissolved oxygen, <i>E. coli</i> , pH, total dissolved solids, fish tissue mercury

Exceedances Needing More Samples to Assess	pH, dissolved oxygen	
Missing Core Parameters	E. coli	
Missing Seasonal Distribution	E. coli, copper	
Lab Detection Limits Not Low Enough	Cadmium (dissolved), copper (dissolved), mercury (dissolved), selenium	

Priority	Monitoring Recommendations
	Collect more pH and dissolved oxygen samples due to the exceedances. Continue sample collection to determine the effectiveness of TMDL load reduction strategies for mercury.

Impairment Discussion

Mercury TMDL completed in 1999. Fish consumption advisory issued in 1995 and still in effect. All three largemouth bass samples collected in this assessment period exceeded the fish tissue mercury standard.

Category 5
Impaired

E. coli, low dissolved oxygen and total residual chlorine (2010)

FC - Inconclusive • FBC - Impaired • AGL - Inconclusive AWW - Impaired

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
	6.0 mg/L	7/28/2010	4.29 mg/L	AWW remains impaired with 5 exceed-
		8/25/2010	5.12 mg/L	ances in 20 samples (binomial).
Dissolved oxygen		9/29/2010	5.29 mg/L	
en,gen		7/27/2011	5.27 mg/L	
		8/31/2011	5.45 mg/L	
E. coli	235 cfu/100 ml	8/25/2010	2400 cfu/100 mL	FBC remains impaired. No data in the last 3 years of monitoring.
SSC	80 mg/L	8/25/2010	110 mg/L	AWW is inconclusive - not enough samples to calculate a median.

onitoring Summary Sampling period: 7/28/2010 - 10/4/2013

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
AT RUBY ROAD	SCP0T001.62	100571	FOSC	

Metal Samples	Nutrients & Related Samples	Other Samples
(3-12) Cadmium, copper	(12) Ammonia	(1-20) Dissolved oxygen, <i>E. coli</i> , pH, SSC

Exceedances Needing More Samples to Assess	None
Missing Core Parameters Zinc (dissolved), E. coli, lead, mercury (or mercury in fish tissue)	
Missing Seasonal Distribution	Zinc (dissolved), E. coli, copper, lead, mercury
Lab Detection Limits Not Low Enough	None

Priority	Monitoring Recommendations
High	Collect chlorine, dissolved oxygen and <i>E. coli</i> samples to support TMDL development.

Impairment Discussion

Remains impaired for chlorine, dissolved oxygen and E. coli (2010). No recent data on total residual chlorine and E. coli.

Category 5
Impaired

Low pH (EPA 2004)

FC - Inconclusive • FBC - Impaired • AGL - Inconclusive AWC - Impaired

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
рН	6.5 S U	8/21/2014	6.2 SU	FBC and AWC remian impaired.

onitoring Summary Sampling period: 8/21/2014 - 8/21/2014

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
AT DAM	SCROS-A	100183	ADEQ	TMDL Monitoring

Metal Samples	Nutrients & Related Samples	Other Samples
(1-2) Arsenic, beryllium, boron, cadmium, chromi- um, copper, lead, manganese, mercury, selenium, zinc		(1) pH, total dissolved solids

Exceedances Needing More Samples to Assess	рН
Missing Core Parameters	Zinc (dissolved), dissolved oxygen, pH, cadmium (dissolved), copper (dissolved), <i>E. coli</i> , copper, lead, mercury
Missing Seasonal Distribution	Zinc (dissolved), dissolved oxygen, pH, cadmium (dissolved), copper (dissolved), <i>E. coli</i> , copper, lead, mercury
Lab Detection Limits Not Low Enough	Selenium

Priority	Monitoring Recommendations
High	Collect more pH samples to support TMDL. Collect core parameters to represent at least 3 seasons during an assessment period.

Impairment	Discussion
------------	------------

Remains impaired for low pH (EPA, 2004)

Category 2
Attaining some uses

DWS - Inconclusive • FC - Attaining • FBC - Inconclusive AGI - Attaining • AWW - Attaining

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
Arsenic	10 ug/L	8/27/2014	19.4 ug/L	DWS is inconclusive with 1 exceedance in 8 samples (binomial).
Lead	1 5 ug/L	8/27/2014	72.1 ug/L	DWS and FBC are inconclusive with 1 exceedance in 8 samples (binomial).
Manga- nese	980 ug/L	8/27/2014	1830 ug/L	DWS is inconclusive with 1 exceedance in 8 samples (binomial).

onitoring Summary Sampling period: 8/30/2012 - 5/5/2015

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
ABOVE USGS GAGING STATION	SCSAB005.09	106482	ADEQ	Ambient Monitoring
ABOVE BRIDGE 9	SCSAB007.15	102835	ADEQ	Ambient Monitoring

Metal Samples	Nutrients & Related Samples	Other Samples
(8) Antimony, arsenic, beryllium, boron, cadmium,	(7-8) Ammonia, nitrite/nitrate,	(1-8) Dissolved oxygen, E. coli, pH,
chromium, copper, lead, manganese, mercury, selenium, zinc	nitrogen, phosphorus, total Kjeldahl nitrogen	SSC, total dissolved solids, bottom deposits
Scienium, zinc	Njeldalli Illtrogeli	deposits

Exceedances Needing More Samples to Assess	Arsenic, lead, manganese
Missing Core Parameters	None
Missing Seasonal Distribution	None
Lab Detection Limits Not Low Enough	Cadmium (dissolved), copper (dissolved), lead (dissolved), selenium, zinc (dissolved), mercury (dissolved)

Priority	Monitoring Recommendations
Low	Collect more arsenic, lead and manganese samples due to the exceedances.

Category 5

Impaired

Ammonia (2010) Add E. coli to the 303(d) list.

PBC - Impaired • AWEDW - Not Attaining

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
	2.46 mg/L chronic @ pH 7.2 & temp 26.4 C	11/18/2010	21 mg/L	AWEDW remains not attaining with 11 chronic exceedances and 4 acute exceedances. The exceedance on 8/22/13 was influenced by stormflow,
	2.38 mg/L chronic @ pH 7.8 & temp 18.5 C	2/24/2011	17 mg/L	
	1.36 mg/L chronic @ pH 7.7 & temp 30.0 C	5/12/2011	17 mg/L	which does not represent chronic conditions.
	1.57 mg/L chronic, 10.1 mg/L acute @ pH 7.9 & temp 23.5 C	2/26/2013	17.9 mg/L	
	2.02 mg/L chronic, 11.1 mg/L acute @ pH 7.9 & temp 20.6 C	4/17/2013	12 mg/L	
Ammonia	1.56 mg/L chronic, 12.1 mg/L acute @ pH 7.8 & temp 25.6 C	5/30/2013	15 mg/L	
Allillollia	1.21 mg/L chronic, 12.1 mg/L acute @ pH 7.8 & temp 29.5 C	8/22/2013	37.8 mg/L	
	1.75 mg/L chronic @ pH 7.4 & temp > 30 C	9/18/2013	7.89 mg/L	
	1.43 mg/L chronic @ pH 7.9 & temp 24.9 C	11/14/2013	5.78 mg/L	
	2.28 mg/L chronic @ pH 7.6 & temp 22.8 C	1/29/2015	2.5 mg/L	
	1.63 mg/L chronic @ pH 7.8 & temp 24.9 C	2/19/2015	2.64 mg/L	
	1.25 mg/L chronic @ pH 7.8 & temp 29.0 C	5/21/2015	1.62 mg/L	
E. coli 5		9/8/2010	3629.4 cfu/100 mL	PBC is impaired with 4 exceedances in 27 samples (15% exceedance rate). Exceedances on 9/8/10, 8/22/13 and 8/27/14 were storm-related. *Below the screening value (630 cfu/100 mL) - not included in impair-
	576 cfu/100 mL	5/30/2013	1200 cfu/100 mL	
		8/22/2013	1410 cfu/100 mL	
		4/29/2014	579.4 cfu/100 mL*	
		8/27/2014	2419 cfu/100 mL	ment determination.
Selenium	2 ug/L	5/12/2011	2.3 ug/L	AWEDW is inconclusive with 1 exceedance.



onitoring Summary Sampling period: 9/8/2010 - 5/26/2015

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
AT CORTARO, AZ USGS 09486500	SCSCR039.63	100237	ADEQ	Ambient Monitoring
NEAR INA RD WWTP	SCSCR40.94	105061	PCWWM	Data Sharing Partnership
4.6 MILES DOWN- STREAM INA RD WWTP	SCSCR36.50	105064	PCWWM	Data Sharing Partnership

Metal Samples	Nutrients & Related Samples	Other Samples
(TBD) Antimony, arsenic, beryllium, boron, cad- mium, chromium, copper, lead, manganese, mercury, selenium, zinc		(TBD) Dissolved oxygen, <i>E. coli</i> , pH, SSC, total dissolved solids

Data Gaps and Monitoring Needs

Exceedances Needing More Samples to Assess Selenium	
Missing Core Parameters	None
Missing Seasonal Distribution	None
Lab Detection Limits Not Low Enough	Copper (dissolved), selenium, mercury (dissolved)

Priority	Monitoring Recommendations
High	Collect more selenium samples due to the exceedance. Continue monitoring for ammonia. Collect more <i>E. coli</i> samples for TMDL development.

Impairment Discussion

Remains not attaining for ammonia (2010). Ina Road WWTP was replaced by Tres Rios Wastewater Reclamation Facility (WRF) in 2013. Post-upgrade data showed improvements of ammonia levels, but there were still four exceedances in 2015. Pima County Regional Wastewater Reclamation Department is working to reduce nutrient levels at Tres Rios WRF.

Category 2
Attaining some uses

PBC - Attaining • AWEDW - Inconclusive

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
Ammonia 2.27 mg/L o ten 0.75 n 11.1 mg/L	1.93 mg/L chronic @ pH 7.7 & temp 24.1 C	4/24/2014	1.96 mg/L	AWEDW is inconclusive with only one valid exceedance. The exceedance on 4/24/14 was not used for impairment
	2.27 mg/L chronic @ pH 7.6 & temp 23.2 C	2/5/2015	3.91 mg/L	determination because the magnitude of exceedance was less than 20% of the standard. The exceedance on
	0.75 mg/L chronic, 11.1 mg/L acute @ pH 8.3 & temp 25.6 C	4/23/2015	0.91 mg/L	2/5/15 was influenced by stormflow, which did not represent chronic conditions.

onitoring Summary Sampling period: 1/23/2014 - 4/23/2015

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
NEAR ROGER RD WWTP	SCSCR45.57	105059	PCWWM	Data Sharing Partnership

Metal Samples	Nutrients & Related Samples	Other Samples
TBD	TBD	TBD

Exceedances Needing More Samples to Assess	Ammonia
Missing Core Parameters	None
Missing Seasonal Distribution	None
Lab Detection Limits Not Low Enough	None

Priority	Monitoring Recommendations
1 Honey	Keep monitoring for ammonia.
Madium	Took montaine for annional
Medium	
	Impairment Discussion
Pemove ammo	nia (2010) from the 4B list. The Roger Road wastewater treatment plant was replaced by Agua Nueva
Wastewate	r Reclamation Facility (WRF) in 2013. The new facility has been fully operational since 12/17/13.

Category 2
Attaining some uses



Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
	3.18 mg/L chronic @ pH 7.8 & temp 11.5 C	2/26/2013 11.5 mg/L replaced by Tres Rios Wastew	AWEDW is attaining. Ina Road WWTP was replaced by Tres Rios Wastewater Rec- lamation Facility (WRF) in 2013. There	
Ammonia	1.47 mg/L chronic, 17 mg/L acute @ pH 7.6 & temp > 30 C	8/21/2013	36.7 mg/L	were no exceedanced in the post-upgrade data.
E. coli	576 cfu/100 mL	8/21/2013	5910 cfu/100 mL	PBC is inconclusive with one exceedance. Note: The exceedance was storm-related.

onitoring Summary Sampling period: 2/26/2013 - 5/20/2015

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
SC-09	TBD	TBD	PCWWM	Data Sharing Partnership
SOUTH OF THE TOWN OF MARANA	SCSCR28.41	105068	PCWWM	Data Sharing Partnership
NEAR TRICO RD	SCSCR23.24	105070	PCWWM	Data Sharing Partnership

Metal Samples	Nutrients & Related Samples	Other Samples
TBD	TBD	TBD

Exceedances Needing More Samples to Assess	E. coli
Missing Core Parameters	TBD
Missing Seasonal Distribution	TBD
Lab Detection Limits Not Low Enough	None

Priority	Monitoring Recommendations
e.it,	Collect more E. coli samples due to the exceedance. Keep monitoring for ammonia.
Medium	F 12 12 12 12 12 12 12 12 12 12 12 12 12
Wediaiii	
	Impairment Discussion
Remove dissolved of	copper (2010) from the 4B list. Ina Road WWTP was replaced by Tres Rios Wastewater Reclamation Facil-
ity (WRF) in 2013. There were no copper exceedances in the post-upgrade water quality data.

Category 5

Impaired

Ammonia and E. coli (2010)

PBC - Impaired • AGL - Attaining • AWEDW - Impaired

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
Chlorine	11 ug/L chronic	8/10/2010	50 ug/L	AWEDW is inconclusive. The exceed-
		2/23/2011	29 ug/L	ance on 8/10/10 is questionable - free chlorine was much greater than total residual chlorine. No new data since 2011.
		7/13/2010	47000 cfu/100 mL	PBC remains impaired with 1 single
		7/20/2010	200000 cfu/100 mL	sample exceedance in the last 3 years of monitoring and 2 geometric
		7/29/2010	210000 cfu/100 mL	mean exceedances in the assess-
	576 cfu/100 mL SSM, 126 cfu/100 mL Geometric mean	8/12/2010	11645.5 cfu/100 mL	ment period.
		8/18/2010	35000 cfu/100 mL	
		8/25/2010	71000 cfu/100 mL	
E. coli		8/31/2010	1700 cfu/100 mL	
		10/14/2010	3629.4 cfu/100 mL	
		9/13/2011	23000 cfu/100 mL	
		8/14/2012	1755.33 cfu/100 mL	
		7/1/2010 - 7/29/2010	26712 cfu/100 mL	
		8/4/2010 - 8/31/2010	5090 cfu/100 mL	
Lead	15 ug/L	5/9/2012	42 ug/L	PBC is attaining with 1 exceedance in 12 samples (binomial).
Lead (dissolved)	6.151 ug/L chronic @ 230 mg/L hardness	5/9/2012	40 ug/L	AWEDW is inconclusive with 1 exceedance in 14 samples.



onitoring Summary Sampling period: 7/1/2010 - 4/7/2015

Site Name(s)	Site ID #	DEQ #	Sampling Agency	Purpose
AT SANTA GERTRUDIS LANE	SCSCR103.45	100247	ADEQ	Ambient Monitoring
TUBAC 2	SCSCR100.32	107643	SI	Data Sharing Partnership
AT TUBAC, AZ USGS 09481740	SCSCR103.39	101002	USGS	Data Sharing Partnership
TUMACACORI EDUCA- TION	SCSCR103.39	106121	NPS	Data Sharing Partnership

Metal Samples	Nutrients & Related Samples	Other Samples
(2-17) Antimony, arsenic, barium, beryllium, boron, cadmium, chromium, copper, lead, manganese, mercury, nickel, selenium, silver, thallium, zinc		(3-51) Dissolved oxygen, E. coli, pH, SSC, total dissolved solids

Data Gaps and Monitoring Needs

Exceedances Needing More Samples to Assess	Chlorine, lead (dissolved)	
Missing Core Parameters	None	
Missing Seasonal Distribution	None	
Lab Detection Limits Not Low Enough	Selenium, mercury (dissolved)	

Priority	Monitoring Recommendations
High	Collect more samples to support TMDL development. Keep monitoring for ammonia, total chlorine and dissolved lead.

Impairment Discussion

Remains impaired for ammonia and *E. coli*. Although there were no ammonia exceedances in 15 samples, additional monitoring is recommended during hot summer months to ensure attainment.

Category 3
Inconclusive

DWS - Inconclusive • FC - Inconclusive • FBC - Inconclusive AGI - Inconclusive • AWW - Inconclusive

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
Dissolved oxygen	6.0 mg/L	8/25/2010	5 mg/L	AWW is inconclusive with 1 exceedance in 6 samples (binomial).
E. coli	235 cfu/100 ml	8/25/2010	2000 cfu/100 mL	FBC is inconclusive with 1 exceedance outside the assessment window (last 3 years of monitoring).

onitoring Summary Sampling period: 8/25/2010 - 8/31/2013

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
AT JOHNSON'S RANCH	SCSCR128.54	105698	FOSC	Data Sharing Partnership
NEAR NOGALES INTER- NATIONAL WWTP	SCSCR114.68	103646	USGS	Data Sharing Partnership

Metal Samples	Nutrients & Related Samples	Other Samples
(1-4) Arsenic, cadmium, copper, lead, selenium, zinc	(1-4) Ammonia, nitrite/nitrate, nitrogen, phosphorus, total Kjeldahl nitrogen	(1-7) Dissolved oxygen, E. coli, pH

Exceedances Needing More Samples to Assess	Dissolved oxygen, E. coli
Missing Core Parameters	Zinc (dissolved), <i>E. coli</i> , nitrite/nitrate, fluoride, arsenic, chromium, lead, boron, manganese, copper, lead, mercury (or mercury in fish tissue)
Missing Seasonal Distribution	Zinc (dissolved), cadmium (dissolved), copper (dissolved), <i>E. coli</i> , nitrite/nitrate, fluoride, arsenic, chromium, lead, boron, manganese, copper, lead, mercury
Lab Detection Limits Not Low Enough	None

Priority	Monitoring Recommendations
Low	Collect more dissolved oxygen and <i>E. coli</i> samples due to the exceedances. Collect core parameters to represent at least 3 seasons during an assessment period.

Category 5
Impaired

E. coli (2012/14)

PBC - Impaired • AGL - Inconclusive • AWEDW - Impaired

Exceedances

Paran	neter	Applicable Standard	Date	Result	Designated use support comments
E. c	oli	576 cfu/100 mL	8/25/2010	2400 ctu/100 mi	PBC remains impaired. No new data since last assessment.

onitoring Summary Sampling period: 7/28/2010 - 10/4/2013

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
AT RIO RICO	SCSCR111.66	100238	FOSC	

Metal Samples	Nutrients & Related Samples	Other Samples
(1-13) Arsenic, cadmium, copper, lead, selenium, zinc	(1-13) Ammonia, nitrite/nitrate, nitrogen, phosphorus, total Kjeldahl nitrogen	(1-21) Dissolved oxygen, <i>E. coli</i> , pH, SSC

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	Zinc (dissolved), E. coli, lead
Missing Seasonal Distribution	Zinc (dissolved), E. coli, copper, lead
Lab Detection Limits Not Low Enough	None

Priority	Monitoring Recommendations
High	Collect more <i>E. Coli</i> samples in support of TMDL development. Collect core parameters to represent at least 3 seasons during an assessment period.

Impairment Discussion

Reach remains impaired for *E. coli* (no new data). Delist cadmium from the 303(d) list - there were no exceedances of dissolved cadmium in 13 samples collected during the assessment period. Remove total residual chlorine (TRC) and ammonia from the 4B list. For ammonia, there were 13 ambient samples with good seasonal distribution including summer months, and no exceedances. For TRC, there were no ambient data, but DMR data for Outfall 001 (only discharge point) showed no exceedances. Routine discharge monitoring for TRC is no longer required since the plant uses UV disinfection system and use chlorination/dechlorination as backup only.

Category 3

Inconclusive

PBC - Inconclusive • AGL - Inconclusive • AWE - Inconclusive

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
	E. coli 576 cfu/100 mL	8/25/2010	2400 cfu/100 mL	PBC is inconclusive. Both exceedances
E. coli		9/8/2010	1046.2 cfu/100 mL	are outside the assessment window (last 3 years of assessment).

onitoring Summary Sampling period: 7/20/2010 - 9/18/2013

Site Name(s)	Site ID #	DEQ #	Sampling Agency	Purpose
NORTH OF CHAVES SID- ING ROAD	SCSCR096.72	100244	ADEQ	Ambient Monitoring

Metal Samples	Nutrients & Related Samples	Other Samples
(1-9) Antimony, arsenic, beryllium, boron, cadmi- um, chromium, copper, lead, manganese, mer- cury, selenium, zinc	(1-11) Ammonia, nitrate, nitrate, nitrite, nitrite, nitrate, nitrate, nitrite/nitrate, nitrogen, phosphorus, total Kjeldahl nitrogen	(1-24) Dissolved oxygen, <i>E. coli</i> , pH, SSC, simazine, total dissolved solids

Exceedances Needing More Samples to Assess	E. coli
Missing Core Parameters	Zinc (dissolved), lead
Missing Seasonal Distribution	Zinc (dissolved), copper, lead
Lab Detection Limits Not Low Enough	None

Priority	Monitoring Recommendations
Medium	Collect more <i>E. coli</i> samples due to exceedances. Collect core parameters to represent at least 3 seasons during an assessment period.

Category 5
Impaired

Zinc (2004) and low dissolved oxygen (1998)

FC - Inconclusive • AGI - Inconclusive AGL - Inconclusive • AWW - Impaired

Exceedances

Parameter	Applicable Standard	Date	Result	Designated use support comments
Zinc (dissolved)	379 ug/L @ 400 mg/L hardness	12/5/2012	620 ug/L	AWW remains impaired with 1 exceedance in 7 samples.
Biocriteria	IBI ≥ 50 attaining Biocriteria IBI 40 - 49 inconclusive	4/17/2012	IBI 46	AWW is inconclusive.
IBI ≤ 39 violating	4/18/2013	IBI 47		
Bottom	< 500/ fines	4/17/2012	53%	AWW is inconclusive.
deposits	deposits < 50% fines		56%	

onitoring Summary Sampling period: 9/8/2010 - 4/18/2013

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
UPSTREAM END TNC PRESERVE, ABOVE TEM- PORAL GULCH	SCS0N016.78	100320	ADEQ	Ambient Monitoring
BELOW ALUM CANYON	SCS0N015.35	100257	ADEQ	Ambient Monitoring
UPSTREAM OF ALUM GULCH	SCS0N015.51	109405	ADEQ	Ambient Monitoring

Metal Samples	Nutrients & Related Samples	Other Samples
(7-8) Antimony, arsenic, beryllium, boron, cadmi- um, chromium, copper, lead, manganese, mer- cury, selenium, zinc	nitrogen, phosphorus, total	(2-9) Dissolved oxygen, <i>E. coli</i> , pH, SSC, total dissolved solids, biocriteria, bottom deposits

Data Gaps and Monitoring Needs

Exceedances Needing More Samples to Assess	Zinc (dissolved)
Missing Core Parameters	None
Missing Seasonal Distribution	None
Lab Detection Limits Not Low Enough	Selenium, mercury (dissolved)

Priority	Monitoring Recommendations
Medium	Collect more zinc and dissolved oxygen samples to support TMDL development. Initiate a bottom deposit TMDL once the Impaired Waters Identification Rule is updated. Two inconclusive IBI scores may be due to excessive fine sediments. Collect more samples to determine stressor(s) for macroinvertebrates.

Impairment Discussion

Remains impaired for Zinc (2004) and low dissolved oxygen (1998). Although there were no dissolved oxygen exceedances in 8 samples, a minimum of 10 samples is required to delist.

Category 3
Inconclusive

PBC - Inconclusive • AGL - Inconclusive AWEDW - Inconclusive

No Exceedances

onitoring Summary Sampling period: 11/10/2010 - 2/23/2011

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
BELOW PATAGONIA WWTP	SCS0N018.31	100255	ADEQ	Ambient Monitoring

Metal Samples	Nutrients & Related Samples	Other Samples
(2) Antimony, arsenic, beryllium, boron, cadmium, chromium, copper, lead, manganese, mercury, selenium, zinc	(2) Ammonia, nitrite/nitrate, nitrogen, phosphorus, total Kjeldahl nitrogen	(2) Dissolved oxygen, <i>E. coli</i> , pH, total dissolved solids

Exceedances Needing More Samples to Assess	None	
Missing Core Parameters	Zinc (dissolved), dissolved oxygen, pH, cadmium (dissolved), copper (dissolved), <i>E. coli</i> , copper, lead	
Missing Seasonal Distribution	Zinc (dissolved), dissolved oxygen, pH, cadmium (dissolved), copper (dissolved), E. coli, copper, lead	
Lab Detection Limits Not Low Enough	None	

Priority	Monitoring Recommendations
Low	Attaining all uses in the 2012/14 assessment. Collect core parameters to represent at least 3 seasons during an assessment period.

Cadmium (2002); beryllium, copper, zinc, and pH (1996)

AWE - Not Attaining • AGL - Not Attaining PBC - Not Attaining

No Exceedances

onitoring Summary Sampling period: No samples

Site Name(s)	Site ID #	DEQ#	Sampling Agency	Purpose
N/A				

Metal Samples	Nutrients & Related Samples	Other Samples
(0) None	(0) None	(0) None

Exceedances Needing More Samples to Assess	None
Missing Core Parameters	All core parameters
Missing Seasonal Distribution	All core parameters
Lab Detection Limits Not Low Enough	N/A

Priority	Monitoring Recommendations
Medium	Conduct effectiveness monitoring once remedial strategies are implemented at mine sites.

In	mpairment Discussion
ТМ	IDL completed in 2003.