# a living river

CHARTING SANTA CRUZ RIVER CONDITIONS
NORTHWEST TUCSON TO MARANA—2019 WATER YEAR

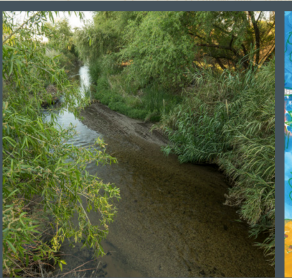


SUPPLEMENTARY REPORT FOR 2013 TO 2019 WATER YEARS





# THE SANTA CRUZ RIVER A LIVING ECOSYSTEM









The Santa Cruz River in northwest Tucson and Marana flows year-round and provides the principal wetland habitat in Pima County. River flows are sustained by the release of effluent—highly-treated wastewater—from two regional reclamation facilities. In December 2013, Pima County completed the largest public works project in southern Arizona by investing over \$600 million to upgrade the treatment process. Improved treatment affords the opportunity to enhance the aquatic environment along the river, reduce odors, and increase re-use of reclaimed water.

The *Living River* reports were developed to annually gauge conditions of this valuable ecosystem and track the impacts of our community investment. This supplementary report summarizes data from seven years (2013–2019 water years). The pages following this executive summary provide details on the water context and data for 16 indicators of river health. A technical committee of experts selected these indicators as described in a selection process report.

All *Living River* reports can be found on the Sonoran Institute website at **www.sonoraninstitute.org** 

# CHANGES IN WATER QUALITY AND WETLAND CONDITIONS

- Ammonia no longer limiting life: Ammonia, which can be toxic to aquatic organisms, was appreciably reduced to low levels.
- Oxygen availability not a stressor: Essential for aquatic life, dissolved oxygen remained at steady levels or increased. Biochemical oxygen demand (an indirect measure of pollutants that use up oxygen in the water) declined to nearly non-detectable levels, indicating that there is more oxygen available for organisms to thrive.
- Water clarity much improved: Sediments and other
  particles carried in the water decreased, resulting in clear
  river water on normal non-flooding days. Elevated sediment
  levels in the water can increase water temperature, thereby
  decreasing available dissolved oxygen.

- More diverse life: Improvements in water quality has allowed aquatic life in the river to rebound. Six species of fish, including the endangered Gila topminnow, and increased diversity of aquatic invertebrates (which include insects, crustaceans, and worms) have been observed.
- Reduced flow extent: The length of the flowing river has
  decreased and is more variable due to a combination of
  factors, including increased water infiltration from reduced
  nutrient levels, scouring floods, reductions in volume of
  water released, and changes in flow management.
- Wetland plants reduced in drying sections: The release of effluent supports wetland plants and trees.
   There is a decrease in willows and increased variability in streamside plants in the sections of reduced flow extent.
- Odors prevented from escaping from the reclamation facility: New odor treatment technologies that are monitored daily have virtually eliminated odor complaints associated with the reclamation process.



Cloudy water, before upgrade



Clear water, after upgrade



Gila topminnow, Poeciliopsis occidentalis

#### OTHER OBSERVATIONS

- Total effluent released to the river has decreased:
  Releases of effluent have decreased an average of 13% since 2013, with the lowest volume released in 2018.
  However, effluent remains the primary source of water in the river. Stormwater is also an important source of flows and total volume of stormwater in the river has increased since 2013.
- Increased infiltration rates and groundwater recharge: The amount of water that recharged local

- aquifers more than doubled between 2013 and 2019. This is likely from increased rates of infiltration resulting in part from improved water quality.
- Many kids are seeing a flowing river for the first time: The Living River of Words youth art and science program continues to provide the first contact with a flowing stream for hundreds of kids. The Santa Cruz River from northwest Tucson to Marana provided meaningful inspiration for youth art and poetry projects. To date nearly 4,000 youth have visited the river since 2015.

# ASSESSING CONDITIONS

The Living River report evaluates conditions of the Santa Cruz River from northwest Tucson to Marana using indicators (see table below) organized into six categories that represent a breadth of biological, chemical, physical, and social properties

of the river. The indicators relate to conditions in the river channel and in the riparian areas, the areas next to and affected by the river.

The purpose of the Living River series is to monitor and report on wetland and riparian conditions at various intervals downstream of the effluent discharge points. As effluent flows downstream, it impacts and is impacted by the natural

CATEGORY		PURPOSE	INDICATORS	
Flow Extent		Water flowing in and out of the system determines available aquatic habitat.	Miles of flow in June     Number of "dry days" at Trico Road	
Water Clarity		Solid particles in the water and on the riverbed can impact habitat and conditions for aquatic life.	<ul><li>Total suspended solids</li><li>Turbidity</li><li>Percent fines on riverbed</li></ul>	
Water Quality		Specific chemical conditions are necessary to sustain the river's animal and plant communities.	<ul> <li>Total dissolved solids</li> <li>Ammonia</li> <li>Dissolved oxygen</li> <li>Biochemical oxygen demand</li> <li>Metals</li> </ul>	
Aquatic Wildlife		Wildlife in the river integrate and reflect conditions of many factors of the surrounding environment.	Fish     Aquatic invertebrates	
Riparian vegetation*		Plant communities reflect changes in water quantity and quality.	<ul><li>Wetland indicator status</li><li>Nitrogen affinity score</li><li>Riparian tree cover</li></ul>	
 Social Impacts	(X)	Aesthetic factors directly impact people living or recreating along the river.	Odor at reclamation facilities	

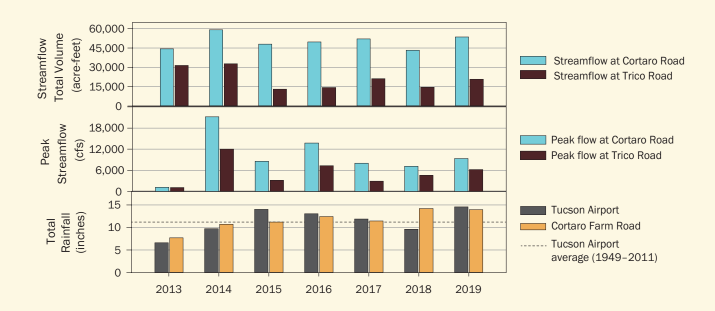
conditions of soils, vegetation, and the surrounding ecosystem. For the purposes of this study, the 23-mile stretch of river is divided into three sections, or reaches: Three Rivers, Cortaro Narrows, and Marana Flats. Reaches were delineated by their differing hydrology, geology, and adjacent land use.

Data are collected and summarized by water year (October 1–September 30) and compared to the baseline conditions observed in the 2013 water year. This supplemental report shares data from all the water years to enable an easy viewing of trends and long-term patterns.

## Streamflow, Rainfall, and Water Budget

Streamflow, or the amount of water flowing in a river, provides an important context for the results of the indicators. Reclamation facilities continuously release water into the river, which accounts for the majority of daily streamflow. However, streamflow also includes stormwater, which is influenced by rainfall and the amount of impervious area (e.g.,

roadways) in the watershed. The Santa Cruz River Watershed includes all of the land where stormwater flows toward the river. Seasonal floods are important for recharging aquifers, dispersing seeds, inducing seed germination, and clearing natural debris.



#### 2013-2019 STREAMFLOW

Streamflow, measured in cubic feet per second (cfs), is the volume (cubic feet) of water flowing past a fixed point in a specific time period (1 second). Streamflow is measured with gages at Cortaro Road and Trico Road—both are downstream of the Tres Ríos Reclamation Facility. Total volume sums all the water passing a gage, allowing comparisons of streamflow between water years. Peak streamflow is the largest volume of water flowing past a gage, allowing tracking of changing flood conditions between years.

At Cortaro Road, total streamflow has remained similar over the years, though flood peaks have been higher since 2013. Flows at Trico Road have decreased since the facility upgrades were complete in December of 2013. There are now days with no flow at Trico Road (see Flow Extent). Like at Cortaro Road, the peak flows have increased.

#### 2013-2019 RAINFALL

Rainfall totals from the Tucson International Airport (TIA) and near the river at Cortaro Farms Road (CFR) provide a general idea of how stormwater may have increased streamflow.

**TIA** had an annual average of 11 inches of rain. The most rain fell in 2015 and 2019 with about 14 inches each year. The historical average from 1949 to 2011 is 11 inches.

- The winter rains ranged from 1 to 6 inches.
- The summer monsoon ranged from 3 to 9 inches of rain.

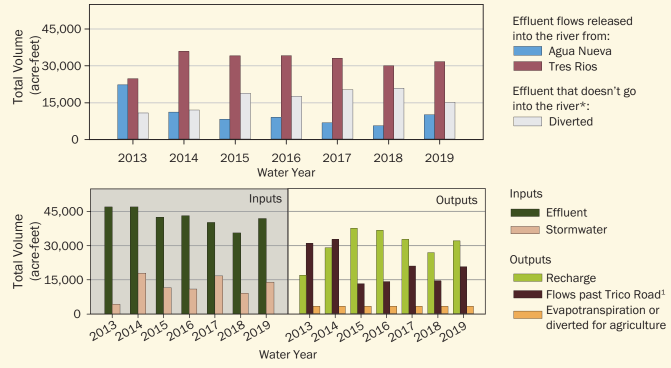
**CFR** had an average of 12 inches of rain. The most rain fell in 2018 and 2019 with 14 inches each year. This station was set up in 2012 and has no historical data.

- · The winter rains ranged from 1 to 6 inches.
- The summer monsoon ranged from 2 to 10 inches of rain.

# Streamflow, Rainfall, and Water Budget, cont.

A water budget estimates the water inputs and outputs. Inputs are effluent and stormwater, while outputs include water that does one of the following: flows past Trico Road (the end of the study area), evaporates or is used by wetland vegetation (a process called evapotranspiration), is diverted for off-channel recharge or agricultural use, or sinks into the riverbed to recharge local groundwater. Volumes are totaled in acre-feet (AF), the number of acres that would be covered with

water one foot deep. Along the river in this 23-mile stretch are two managed recharge projects. Total recharge volume is calculated for effluent only and does not include stormwater. On days when the flow in the river includes stormwater, recharge is assumed to be zero for accounting purposes. Recharge is calculated by subtracting the sum of the flow past the Trico Road gage, evapotranspiration, and off channel diversions from the total water released into the river.



- \* Includes effluent that is either diverted from Agua Nueva to the reclaimed system for irrigation or to recharge basins located outside the river channel.
- 1 Excluding days with stormwater, the volume of only effluent flowing past Trico Road is: 2013 = 26,800 AF; 2014 = 13,400 AF; 2015 = 2,100 AF; 2016 = 3,800AF; 2017 = 3,700 AF; 2018 = 6,000 AF; 2019 = 6,000 AF

#### 2013-2019 WATER BUDGET

Effluent provides most of the flow in the river. Overall, effluent inputs decreased an average of 13% since 2013, with 2018 representing the lowest volume released. Agua Nueva has released less effluent. First, the facility upgrade completed in 2013 resulted in some wastewater being redirected to Tres Ríos and released further downstream. Second, more effluent was diverted before release into the river into nearby basins to recharge local aquifers. Diverted effluent increased in 2015 and remained stable untill 2018. In 2019, diverted effluent decreased by 5,000 AF (which in turn increased Agua Nueva releases by 5,000 AF). Nearby recharge basins have reached the volume of recharge allowed by permits. Now, water is diverted to these basins only after an equivalent volume of groundwater is pumped out, leaving more water to be released into the river in 2019.

Total inputs to the river increased with higher volumes of stormwater since 2013. Even with greater inputs, recharge increased significantly, likely from higher infiltration rates after water quality improved. Increased infiltration has also reduced the amount of water that flows past Trico Road, though that may be stabilizing. Exact volumes of water diverted for agriculture and used by wetland vegetation are not known and considered as estimated constants in recharge calculations.





#### FLOW EXTENT

Measuring flow extent, or the distance the river is flowing, is a quick visual way to track changes in water inputs and outputs, while providing a rough measure of the quantity of aquatic habitat available. For example, high flow extent may indicate high inputs and availability of habitat for aquatic life. Low flow extent may indicate reduced inputs or greater recharge of water into the aquifer, which could decrease aquatic habitat.

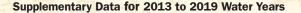
Miles of flow from Agua Nueva outfall to Trico Road in June prior to the monsoon season determines the minimum extent of flow in each reach during the driest time of year. This is typically measured on one morning in mid-June. Flow at Trico Road, estimates daily changes in maximum flow extent by counting the "dry days," or days with no streamflow at Trico Road, located at the downstream end of the study area.



#### 2013-2019 RESULTS

Flow extent decreased and was more variable after the December 2013 upgrades. In June 2013, the river flowed uninterrupted to the end of the 23 mile study area, and continued another 5 miles further into Pinal County. Since 2013, only Cortaro Narrows had continuous flow through the reach in June. Though variable in length, dry stretches of the river formed between Agua Nueva and Tres Ríos reclamation facilities and close to Trico Road.

Reduced flow extent is primarily due to increased recharge following the input of cleaner water. However, many other factors influence flow extent. We know that recharge increases after large floods scour the riverbed. The magnitude of the flood is important, with bigger peak flows in the previous year resulting in larger dry stretches in June. The longest dry stretch in the Three Rivers reach is in 2015. This follows the largest flood recorded during this 7 year period (see Streamflow)—one that peaked at 21,200 cfs near the Tres Ríos facility, which is over twice the average flood peak during this same period. Timing of floods may also play a role. Interestingly, the two years with the longest dry stretch in the Three Rivers reach (2015 and 2019) occurred in years with the shortest number of days since the last peak flow (see graph on next page). But factors influencing flow extent likely vary by reach. These two relationships (magnitude and timing of peak floods) are not as predictive when trying to understand the variability in length of dry stretches we've seen in near Trico Road.





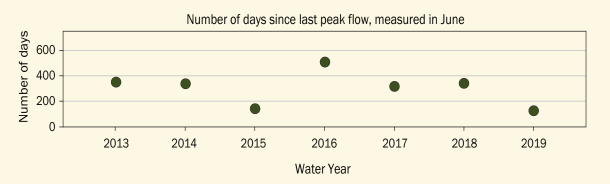
#### FLOW EXTENT: Continued

Water management is also an important factor and has likely contributed to the drying of the Three Rivers reach. Releases from Agua Nueva have decreased (see Water Budget). In Marana Flats, the river is also diverted by an earthen berm into a channel to provide irrigation water for agriculture and water for recharge at Marana High Plains, a constructed recharge basin adjacent to the river. The berm failed just before the June 2016 survey, and may have increased miles of flow recorded that year.

The daily flow at Trico Road has become more variable with increased dry days where there is no water in the river. In addition to increased recharge, natural flood processes and human management of river flow have likely influenced conditions at Trico Road. In September 2014, floodwaters moved the location of the low-flow channel and breached a berm along the El Rio Preserve, a former borrow pit near the start of Marana Flats. This allowed water to flow into the pit and form the wetlands at El Rio Preserve. The river stopped flowing into the wetlands in January 2015 when a flood moved the low-flow channel again, demonstrating nature's contribution to water management. As noted earlier, the 2014 peak flood was the largest since the 2013 upgrade and may have further increased inflitration rate. This combined with diversion of flow into the wetlands may have increased the number of dry days recorded in 2015. Conversely, a berm diverting water for agriculture and recharge at Marana High Plains failed several times in 2016 and may have decreased the dry days at Trico Road.

Since 2017, flow at Trico Road has increased (fewer dry days) even as the average amount of water flowing in the river decreased (2017–2019 average total water in the river was 5,000 acre-feet less than the average total in 2014–2016). This may suggest the river's rate of recharge is stabilizing, though the observed flows are also affected by the timing and number of off-channel diversions, as discussed above.





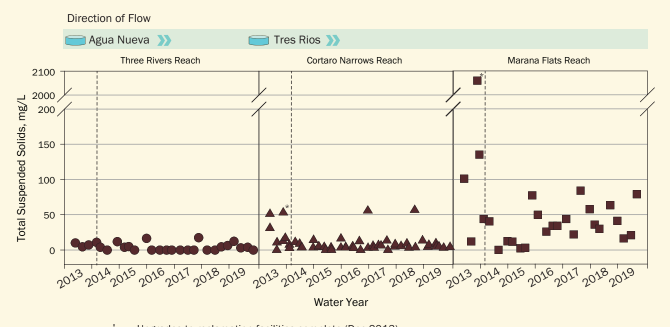


# WATER CLARITY: Total Suspended Solids

Rivers naturally move sediments, wildfire ash, and other small particles of algae or detritus downstream. High concentrations of materials in the water can create murky "dust storm" conditions and may impact conditions for aquatic life. Under chronically high "dust storm" conditions, sunlight doesn't travel as deep into the water. Thus, aquatic plants may not receive enough sunlight to photosynthesize

and aquatic predators may not be able to see well enough to capture prey.

**Total suspended solids** is an estimate of the number of particles in the water, or the intensity of the "dust storm." ADEQ does not have a standard for total suspended solids. The average concentration of total suspended solids in each reach from the 2013 water year serve as a baseline.



- Upgrades to reclamation facilities complete (Dec 2013)
- Possible stormflow influence

#### 2013-2019 RESULTS

Total suspended solids (TSS) was measured a total of 106 times during normal flow conditions. Levels of TSS decreased in Cortaro Narrows and Marana Flats after the upgrades were complete. Levels of TSS were similar in all three reaches in 2014 and 2015. Since 2016, Marana Flats has increased, though levels were still lower than the 2013 baseline. Stormwater is expected to have greater levels of TSS. Samples of stormwater are collected upstream of Agua Nueva when possible. Four samples collected (one each year during the summer monsoon for 2013–2016) had TSS concentrations ranging from 1,050 to 46,300 mg/L and were higher than levels on normal flow conditions.

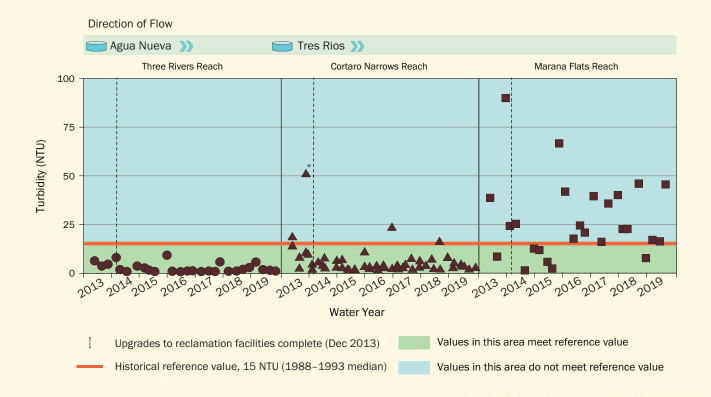




# **WATER CLARITY:** Turbidity

Rivers naturally move sediments, wildfire ash, and other small particles of algae or detritus downstream. High concentrations of materials in the water can create murky "dust storm" conditions and may impact conditions for aquatic life. Under chronically high "dust storm" conditions, sunlight doesn't travel as deep into the water. Thus, aquatic plants may not receive enough sunlight to photosynthesize, and aquatic predators may not be able to see well enough to capture prey.

**Turbidity** measures water clarity, or how far you can see through the "dust storm," and is reported in Nephelometric Turbidity Units (NTU). High NTU indicates the water is cloudy and hard to see through. The 1988–1993 median level of turbidity in the Cortaro Narrows reach was 15 NTU. ADEQ does not have a standard for turbidity, so this assessment uses 15 NTU as a historical reference value. This is slightly higher than a typical value of 10 NTU for a river with normal base flow and no stormwater influence.



#### 2013-2019 RESULTS

Turbidity was measured throughout the year at several locations for a total of 106 times. Overall, the reference value was met 83 times (78%). Average turbidity within each reach has decreased since the 2013 upgrades were complete; both Three Rivers and Cortaro Narrows had averages below 10 NTU. Although average turbidity decreased in Marana Flats following the upgrades, values have been higher and most variable in this reach since 2016.

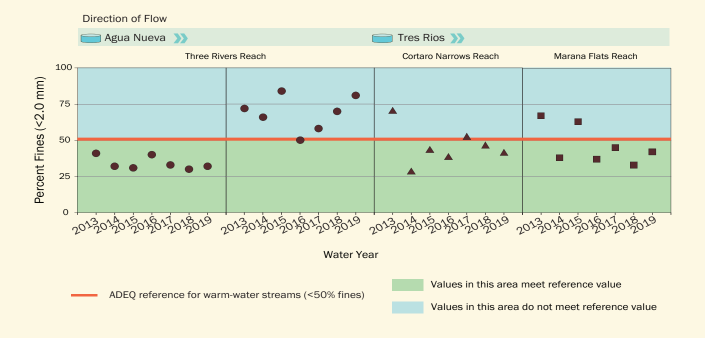




### **WATER CLARITY: Percent Fines**

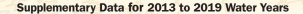
Rivers naturally move sediments, wildfire ash, and other small particles of algae or detritus downstream. High concentrations of materials in the water can create murky "dust storm" conditions and may impact conditions for aquatic life. Under chronically high "dust storm" conditions, sunlight doesn't travel as deep into the water. Thus, aquatic plants may not receive enough sunlight to photosynthesize, and aquatic predators may not be able to see well enough to capture prey.

**Percent fines** is an estimate of the portion of the riverbed comprised of small sediments (≤2 mm in diameter). Fines, or "muck," that settle out of the storm onto the riverbed can become so abundant that they smother aquatic life and habitat. ADEQ does not have a standard for rivers dominated by effluent. This assessment uses the reference value for warm-water streams, <50%.



#### 2013-2019 RESULTS

Percent fines were estimated at four sites where aquatic invertebrate samples were collected. Overall there was a reduction in the percent fines covering the riverbed at these sites, though there was a lot of variation. Due to reductions in flow extent, the second survey site in Three Rivers and the survey site in Marana Flats had to be shifted upstream in 2015 and 2014 respectively. The second site in Three Rivers has seen a steady increase in percent fines since 2016. The reason for this very linear increase is unknown.

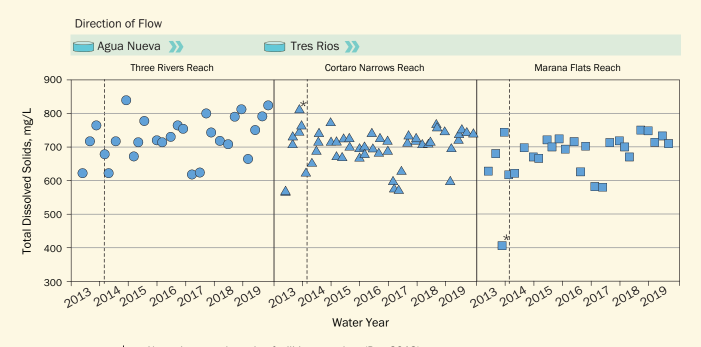




## WATER QUALITY: Total Dissolved Solids

Many of the dissolved solids are essential nutrients for plants and animals, but when too abundant they can produce unhealthy conditions for aquatic life and riparian vegetation. Thus, measuring **total dissolved solids** (TDS) is commonly used to monitor excess salts in the water. TDS in the effluent has been rising since the 1990s with increased use of

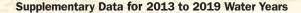
Colorado River water in the Tucson area. The Colorado River has greater TDS, mostly in form of dissolved salts, than the local groundwater. Because there is no standard for TDS (often standards are for individual elements that contribute to TDS), the results from the 2013 water year will serve as a baseline.



- Upgrades to reclamation facilities complete (Dec 2013)
- \* Possible stormflow influence

#### 2013-2019 RESULTS

Total dissolved solids (TDS) were measured 105 times. Overall, levels of TDS were similar in all three reaches. Generally TDS hasn't changed very much, though variability in TDS levels decreased in 2015 and 2016 for unknown reasons. The lowest measure of TDS was in Marana Flats. This sample was collected on a day where there was possible stormwater influence. Thus, the addition of water with lower TDS levels may have diluted the levels in this reach of the Santa Cruz River. Samples of stormwater are collected upstream of Agua Nueva when possible. Four samples collected (one each year during the summer monsoon in 2013–2016) averaged 280 mg/L.

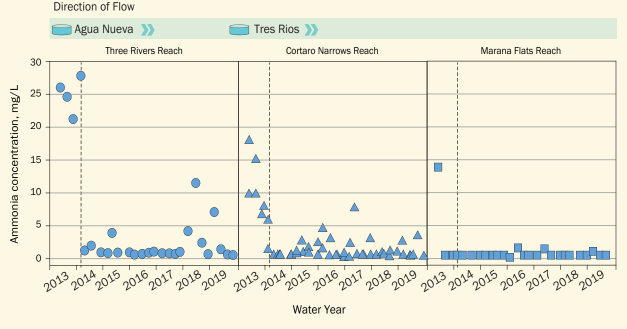




## **WATER QUALITY: Ammonia**

Nitrogen is an essential nutrient for plant and animal life, but too much can contribute to nutrient pollution. Nutrient pollution, such as high levels of nitrogen and phosphorus, enters the river from air pollution, fertilizer, surface runoff, and the release of effluent. While elevated nutrient levels can benefit riparian plants, they can also lead to poor water quality conditions for aquatic wildlife.

**Ammonia** (NH<sub>3</sub>) is one form of nitrogen that can be toxic to fish. Even at low concentrations, ammonia can reduce hatching success, among other impacts. The ADEQ standard for ammonia varies with pH (level of acidity) and temperature. As pH and temperature increase, the toxicity of ammonia increases; thus, the acceptable level of ammonia decreases with high pH and temperature.



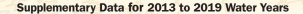
Upgrades to reclamation facilities complete (Dec 2013)

Note - Ammonia standards vary with temperature and pH and can't be graphed as a single line

#### 2013-2019 RESULTS

Ammonia was measured 104 times along the river. Overall the standard was met 74 of the 104 times (71%). Levels of ammonia have dropped significantly after the upgrade was complete in 2013. Levels of ammonia also decreased with distance from the reclamation facilities, as it converts into other forms of nitrogen while moving downstream. Measured at four locations, average ammonia concentrations declined from a toxic 13 mg/L in 2013 to 1 mg/L in 2014–2017. For unknown reasons, average ammonia levels increased to 2 mg/L in 2018, mostly from elevated levels of ammonia between Agua Nueva and Tres Ríos facilities. Fortunately, average ammonia returned to 1 mg/L again in 2019.

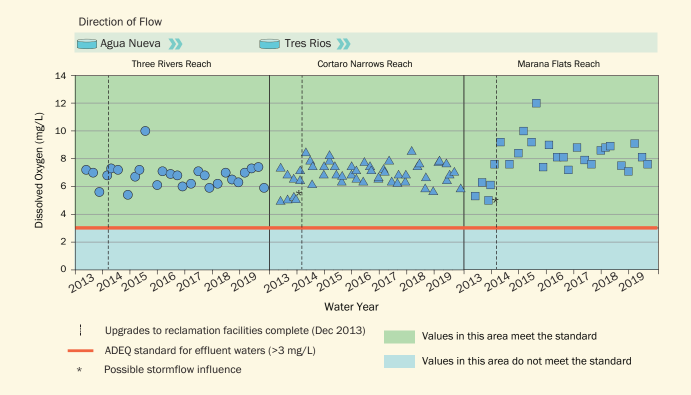
Removing ammonia is a complex process. The Agua Nueva and Tres Ríos Water Reclamation Facilities both use a five-stage process that features alternating oxygenated and oxygen-free zones. Pima County has optimized processes to better maintain the delicate balance of oxygen needed for maximum ammonia removal. They aim to remove additional ammonia during treatment of biosolids at the Tres Ríos Facility when new technology is installed in 2020 and 2021.





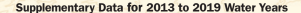
# WATER QUALITY: Dissolved Oxygen

Fish and other aquatic animals need **dissolved oxygen** to survive. Rivers absorb oxygen from the atmosphere, and aquatic plants and algae produce oxygen. Natural causes of variability in dissolved oxygen levels include nutrient levels, shading, water temperature, and time of day. ADEQ sets the minimum standard for dissolved oxygen in streams dominated by effluent at 3 milligrams per liter (mg/L) during the day (3 hrs after sunrise to sunset).



#### 2013-2019 RESULTS

Dissolved oxygen was measured 106 times along the river. All of the samples met the standard for dissolved oxygen (100%). Levels of dissolved oxygen stayed fairly constant in Three Rivers and Cortaro Narrows. However, Marana Flats saw an increase in dissolved oxygen after the facility upgrades were completed.

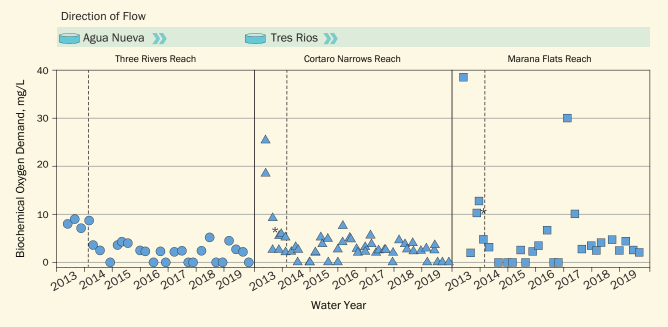




# WATER QUALITY: Biochemical Oxygen Demand

**Biochemical oxygen demand** (BOD) is an estimate of how much dissolved oxygen is being used. Microorganisms in the river consume dissolved oxygen as they break down organic materials such as leaves and woody debris, dead plants and animals, and animal wastes. If there are a lot of organic materials in the water, these microorganisms become

so numerous that they consume much of the dissolved oxygen and deprive other aquatic animals of the oxygen they need to survive. Though there are standards for BOD in the wastewater reclamation process, there is no standard for BOD in rivers. The results from the 2013 water year will serve as a baseline.



- Upgrades to reclamation facilities complete (Dec 2013)
- \* Possible stormflow influence

#### 2013-2019 RESULTS

Biochemical oxygen demand was measured 106 times along the river. BOD has decreased since the upgrades to the reclamation facilities were completed. The high levels observed in Cortaro Narrows are absent after the 2013 water year. This pattern is generally the same in Marana Flats. However, for reasons unknown, measures of BOD in the first half of 2017 were similar to the high levels observed during the 2013 baseline.





# **WATER QUALITY: Metals**

**Metals** in high concentrations endanger wildlife in aquatic ecosystems by lowering reproductive success, interfering with growth and development, and, in extreme cases, causing death. Most metals build up in aquatic food chains and may pose long-term threats to all organisms in the aquatic environment. Rivers are exposed to pollutant

metals through numerous sources, including mine drainage, roadways, and by the release of metals naturally occurring in near-surface rocks and sediments. ADEQ has set standards for the protection of aquatic wildlife. Results for the following metals are compared to their appropriate standard: arsenic, cadmium, chromium, copper, lead, mercury, and zinc.

	ge values for trations in microg				
	Direction of Flow	with water naruness			
	Agua Nueva				
Arsenic	3.9	3.1	3.2	3.5	150 ug/L*
Cadmium	ND	ND	ND	ND	3.1 ug/L
Chromium	0.7	0.6	0.5	0.5	11 ug/L*
Copper	2.2	2.2	2.2	2.2	18 ug/L
Lead	0.3	0.2	0.3	0.4	6 ug/L
Mercury	ND	ND	ND	ND	0.01 ug/L*
Zinc	51	47	44	36	237 ug/L
Three Rivers		Cortaro N	arrows	Marana Flats	*set value, not an average
					ND = Not Detected

#### **2013-2019 RESULTS**

All samples tested over the years have met the appropriate standard for the following dissolved metals: arsenic, cadmium, chromium, copper, lead, mercury, and zinc. The samples taken within Marana Flats were from three different sites and averaged here. The sample location had to be moved several times due to drying and inconsistent flows following increased recharge rates.

#### Supplementary Data for 2013 to 2019 Water Years



# AQUATIC WILDLIFE: Fish

**Fish** can serve as effective indicators of river health because they live for several years and vary in their tolerance to pollution. Historically, the Santa Cruz River supported several native fish species: Gila topminnow, Gila chub, desert sucker, Sonora sucker, longfin dace, and a pupfish species that went

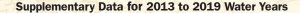
extinct when the river ceased to flow year-round. There is no standard for abundance or diversity of fish. The results from the 2013 water year will serve as a baseline for measuring change in subsequent years.



#### 2013-2019 RESULTS

Fish surveys were conducted annually in the fall at the four locations aquatic invertebrates were surveyed. Surveys aim to detect all fish species present at a location, but do not try to assess population numbers. Improvements in water quality have allowed fish to thrive. Overall, number of fish species observed increased from one to six. All are non-native, except for the endangered Gila topminnow, which was found at one site in 2017, expanding to two sites in 2019. Exactly how this native fish returned is unknown. Gila topminnow are found in the Santa Cruz near Nogales and could have been carried in flood flows down to the Three Rivers reach. Although flood flows connected these stretches of Santa Cruz River for two days in July 2017, genetic analysis suggests the Gila topminnow in the river near Tucson are most similar to fish found in the Cienega Creek watershed. So the fish may have come down the Rillito from Sabino Canyon where the closest population lives.

Recording the most species, Cortaro Narrows may provide the most diverse habitat for fish. Flows in Three Rivers are often very shallow and may favor smaller fish like the Western mosquitofish and Gila topminnow, although occasional sunfish have been seen. Though presence of large fish, likely common carp, was reported in the media in spring of 2014, larger species were not observed or captured until the 2015 survey. A large >20,000 cfs flood in September 2014 may have washed them past Trico Road and beyond the study area. Flood conditions (around 4,000 cfs) two weeks prior to the 2018 survey may have also influenced number of species observed.

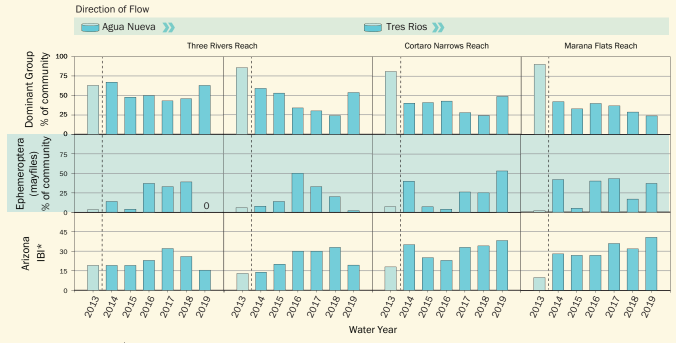




# AQUATIC WILDLIFE: Aquatic Invertebrates

Aquatic invertebrates break down organic materials and are important prey for fish and other species. They also differ in their tolerances to pollution. Chironomidae (midges) are pollution tolerant and found in high numbers even with low oxygen levels and high organic matter. Ephemeroptera (mayflies) have exposed gills on the outside of their body, making them very pollution sensitive. There are several common metrics used to assess aquatic invertebrate communities. The percent of the invertebrate community comprised of Ephemeroptera taxa is commonly used to help track changes in water quality. Regardless of sensitivity to

pollution, if a single species or group accounts for more than 50% of the community, this lack of diversity suggests a stream is impaired. The Arizona Department of Environmental Quality has defined an index of biological integrity for warm water streams in Arizona that combines many metrics into a single standard. Although there is no index for effluent-dependent streams, the warm-water index can be used as a reference: a value of >50 meets the standard, 42–50 is inconclusive, and <42 is impaired. A final way to look at diversity is simply looking at the total number of unique invertebrate taxa found in the samples collected.

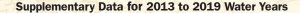


- Upgrades to reclamation facilities complete (Dec 2013)
- \* Arizona Index of Biological Integrity (reference standard for warm-water streams that compiles several metrics into an index score; scores <42 suggests impairment; no index established for effluent-dependent waters)

#### 2013-2018 RESULTS

The aquatic invertebrate community was surveyed annually at the four locations that fish were surveyed. Invertebrates were sampled using the standard operating procedure developed by the Arizona Department of Environmental Quality which involves kick-net samples in riffles, areas where the water surface is broken and agitated by rocks on the riverbed. This does not detect all species present, but gives a quick assessment of the site's biological integrity.

Overall, there were several signs of improvement. The percentage of the community dominated by a single group or taxa decreased at all sites (<50% meets the standard). Improvements are also supported by the increase in the percent of the community comprised of pollution-sensitive species from the order Ephemeroptera, or mayflies. While all sites saw an



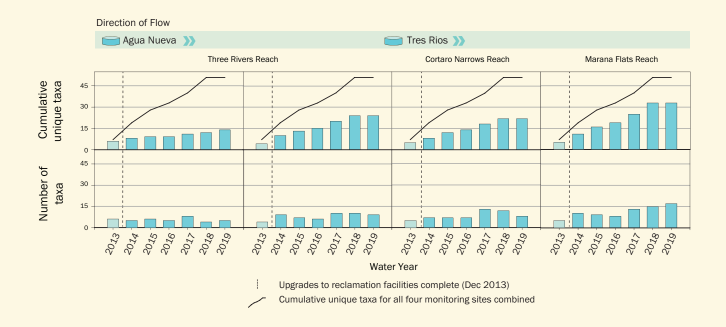


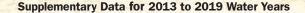
# AQUATIC WILDLIFE: Aquatic Invertebrates, continued

increase, the percentage of mayflies has been variable from year to year. The Arizona Index of Biological Integrity has also increased at all sites, though it continues to remain below this reference standard.

The sites monitored in the Three Rivers reach had declines in these three metrics in 2018 and 2019. Invertebrate communities are impacted by many factors, thus knowing exactly what caused these decreases is difficult. The percent of the riverbed covered by fine sediments has increased at the site closest to Tres Ríos. This may have reduced the amount or quality of riffle habitat available. There were also some higher levels of ammonia in this reach in 2018 (see Ammonia) that may have impacted the aquatic invertebrate community. Ammonia levels have dropped again, so we may see improvements in the future. Further monitoring will help us understand the variability within different reaches.

The total number of taxa found at a monitoring site has been less variable than previous metrics, and has generally increased each year. The increased diversity is more apparent when you look at the cumulative total number of unique taxa found. This increases at all sites, though Marana Flats appears to have the greatest diversity. Interestingly, only the first site in Three Rivers saw an increase in the cumulative unique taxa in 2019. All other sites remained the same, suggesting a stabilization in the rate of finding new species that are living in the now cleaner river.

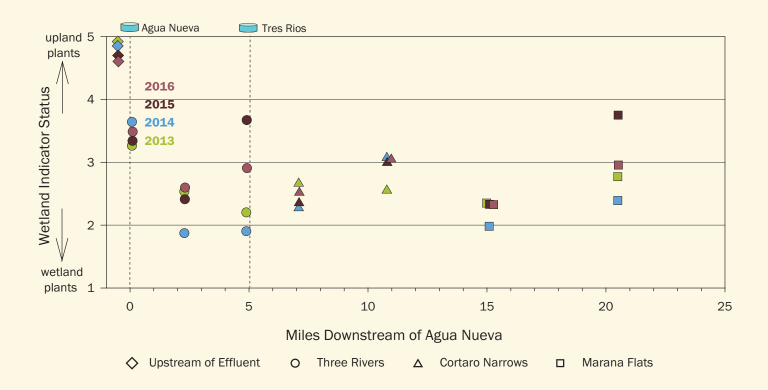






#### RIPARIAN VEGETATION: Wetland Indicator Status

**Wetland indicator status** measures abundance of streamside plants that vary in their need for permanent water in the river channel. Scores range from 1 to 5. Low scores (<4) indicate that the majority of plants at a given location are wetland plants like watercress and cattails, which depend on consistent presence of water in the river. High scores (>4) indicate that the majority of plants are upland plants like burrobrush and different grasses; these do not depend on consistent presence of water in the river and usually are not found in wetlands. Results from the 2013 water year will serve as a baseline to help track future changes in wetland plants.



#### 2013-2016 RESULTS

**Not measured in 2017–2019.** Wetland indicator status (WIS) was determined for eight total locations along the river. Overall, scores have remained similar at most sites. Scores averaged 2.7 downstream of Agua Nueva. This suggests greater presence of wetland plants instead of upland plants as the river flowed away from the reclamation facilities. Just upstream of the study area, a reference site had the highest scores and was dominated by upland plants. Two sites (approximately 5 and 20 miles downstream) appeared to shift toward more upland plants with increased scores in 2015. This may be in part explained by changes in flow extent, as these sites experienced dry conditions more frequently in water year 2015. However, these same sites were wet again when surveyed in 2016, and stream-side plants shifted back toward wetland plants.

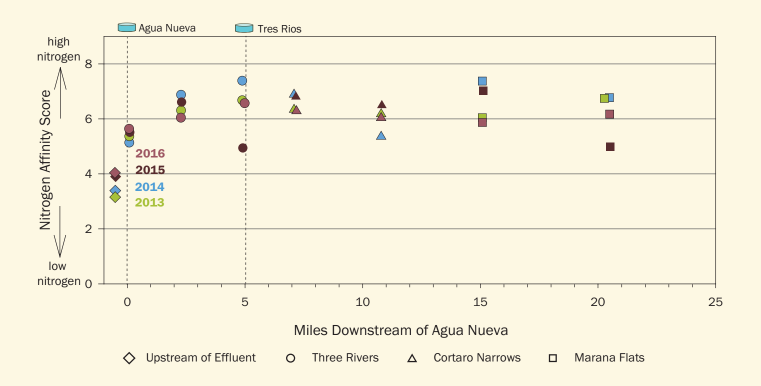




# RIPARIAN VEGETATION: Nitrogen Affinity Score

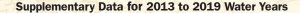
Although nitrogen is an essential nutrient, too much can undermine plant growth or favor the growth of plants that thrive in high-nitrogen environments. **Nitrogen affinity score** measures the abundance of stream-side plants that vary in their tolerance of nitrogen. Scores range from 1 to 9. Low scores (<5) indicate that the majority of plants at a given location grow well with low levels of nitrogen, like burrobrush

and different grasses. High scores (>5) indicate that the majority of plants grow well with high levels of nitrogen, like cattails and common sunflowers. Changes in nitrogen affinity scores likely reflect changes in water quality, either an increase or decrease in nutrients in the water. Results from the 2013 water year will serve as a baseline.



#### 2013-2016 RESULTS

**Not measured in 2017–2019.** Nitrogen affinity score was determined for eight total locations along the river. Overall, scores have remained similar at most sites. Scores averaged 6.2 downstream of Agua Nueva. This suggests that stream-side plants that grow well in high nitrogen environments were most common immediately downstream of the reclamation facilities. Just upstream of the study area a reference site had the lowest scores and was dominated by plants that grow well with low levels of nitrogen. Two sites (approximately 5 and 20 miles downstream) appeared to shift toward more low-nitrogen plants in 2015. Though we may expect this shift from reduced nutrient pollution, reduction in water presence and soil moisture may be the bigger factor. Both of these sites experienced dry conditions more frequently in water year 2015 and were dry at time of survey in 2015. These same sites shifted back towards nitrogen-loving plants in 2016, when water was present again at time of survey. So both nitrogen affinity and wetland indicator seem to indicate presence of permanent water in the channel or high soil moisture. This is supported by a high correlation of the nitrogen scores with wetland scores; plants with high nitrogen scores had very low wetland scores, or more simply, the wetland plants in our area love nitrogen.

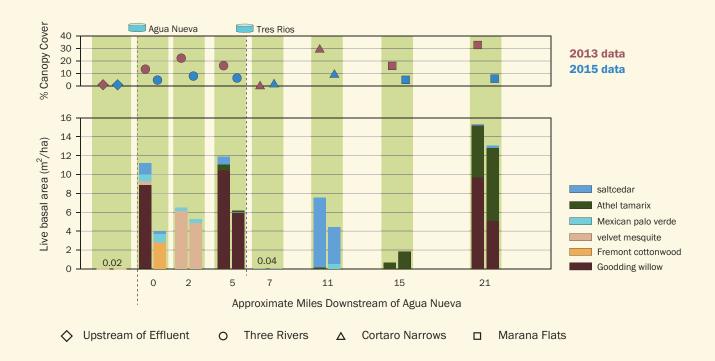




# RIPARIAN VEGETATION: Riparian Tree Cover

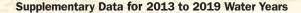
**Riparian tree cover** measures the abundance of adult trees along the river and in the adjacent floodplain. High tree cover indicates the presence of sufficient soil moisture to support riparian trees. Tree cover is commonly reported as basal area. Basal area, measured in square meters per hectare (m²/ha), is the area covered by trees in one hectare (10,000 m², or approximately two football fields). In addition, riparian tree species differ in their tolerance to declines in soil moisture. Native cottonwoods and willows have shallow roots

and are more sensitive to reductions in soil moisture. Velvet mesquite and non-native tamarix species, such as Athel tamarix and saltcedar, have deeper roots and can tolerate a greater range of soil moisture. Trees grow slowly, and amount of cover is not likely to change on an annual basis, unless vegetation is affected by sustained drying or large floods. Tree cover was measured in 2015, and results from the 2013 water year serve as a baseline.



#### 2013-2015 RESULTS

Only measured in 2013 and 2015. Overall tree cover, as measured by basal area and percent canopy cover, decreased between 2013 and 2015. Most notable was the decrease in cover of Goodding's willow. Decrease in cover of mature trees is likely the result of decreased flow extent. There may not have been enough moisture to support more shallow rooted trees like Goodding's willow. More monitoring will be needed to determine if effluent continues to support mature riparian trees in all three reaches, and whether the community shifts to deeper rooted trees such as velvet mesquite and non-native tamarix species.

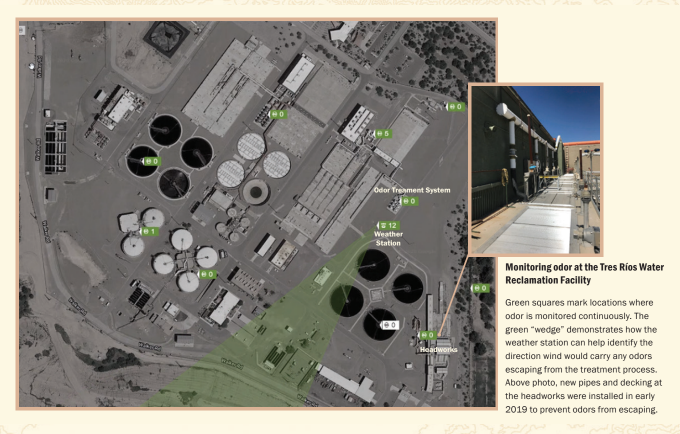




#### **SOCIAL IMPACTS: Odor at the Water Reclamation Facilities**

Water reclamation facilities are restoring a piece of the river heritage and supporting important wetland habitats by releasing effluent into the river. However, unpleasant odors associated with the reclamation process can lead to negative perceptions of the river for those living near or recreating along the river. The most common offender is hydrogen sulfide (H<sub>2</sub>S), or the "rotten egg" smell. Odor treatment

systems and advanced monitoring equipment, coupled by a computer program that can track odor trajectories, help prevent **odor at the water reclamation facilities** from leaving the site. Minimizing both the extent and intensity of disagreeable odors coming from the facilities was one of the goals of the reclamation facility upgrades.



#### 2013-2019 RESULTS

Prior to upgrades, unpleasant odors often left the facility boundaries. Most unpleasant odors are produced in the early phases of treatment, including at the headworks. In 2013, new odor treatment systems were designed and implemented, which reduced the odor emanating from the reclamation facilities. Large fans move air to odor treatment units that remove unpleasant odors. The air released from these odor treatment units is monitored continuously to ensure they are operating optimally, minimizing the possibility of odors that drift across surrounding fence lines.

Since January 2014, there were no odor complaints at Agua Nueva. Levels of H<sub>2</sub>S at Tres Ríos were also low. However in 2016, there were isolated odor complaints from the people using the adjacent sports park. In 2017, Pima County investigated odors escaping from loose decking near the headworks. Repairs were made and more piping installed to capture foul air. Since project completion in early 2019, Tres Ríos has not received an odor complaint. A Process Optimization Team continuously monitors the odor treatment systems and odor detection equipment at all of the water reclamation facilities to ensure that odor levels remain invisible to the public.

#### **ACKNOWLEDGEMENTS**

Sonoran Institute and Pima
County prepared this report with
generous funding from Pima County
Regional Wastewater Reclamation
Department, Pima County Regional
Flood Control District, and community
stakeholders. We are grateful for
the expert guidance from our Living
River Technical Committee, and for
the support of our project partners,
including Arizona Department of
Environmental Quality, Arizona State
University, Tucson Audubon Society,
University of Arizona, and the U.S.
Geological Survey.

The Sonoran Institute convened a Living River Technical Committee of ecology, hydrology, and wildlife experts to bring the best available science to bear on the development of the Living River health assessments. The Technical Committee provided guidance by selecting and aggregating indicators of river health, identifying reference values or standards for evaluating and tracking changes in river conditions, and reviewing this report. The information presented in this report grew out of discussions involving these experts and represents the product of a collective effort; it does not reflect the opinions or viewpoints of any individual member of the technical team. The viewpoints and opinions expressed in the discussions of the group and captured in this report also do not reflect the opinions or viewpoints of the agencies, institutions, or organizations with whom the technical team members and external reviewers are associated or employed. Any errors or omissions contained herein are solely those of the Sonoran Institute.

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Cover Design: Terry Moody

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Image Credits: **cover**: left, Santa Cruz River and right, Great egret, by Charlie Alolkoy: **www**. **alolkoyphotography.com 2**: Santa Cruz River and fish survey, ©Bill Hatcher/Sonoran Institute, 2020; artwork by Benjamin Castañeda, age 8, Innovation Academy — Lori LaRussa. **3**: cloudy and clear water photos by Jennifer Duan; Gila topminnow by Bruce D. Taubert.

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SONORAN INSTITUTE has worked since our founding in 1990 to realize our vision that the Santa Cruz River, from Mexico to Marana, is a living, flowing river and the foundation of community health and prosperity.

The Sonoran Institute's mission is to connect people and communities with the natural resources that nourish and sustain them. We envision resilient communities living in harmony with the natural world, where flowing rivers and healthy landscapes enable all people and nature to thrive. Our work transcends borders, bringing together diverse communities to promote civil dialogue about complex conservation issues that know no boundaries. All aspects of our work are guided by inclusivity and collaboration to create positive environmental change in the western United States and northwestern Mexico.







COMPLETE THE SURVEY!

Rey Compos, age 18, Tucson High Magnet School — Marea Jenness 6, Roadrunner Elementary Beautiful Desert by Serenity Phillips,

We want your thoughts on proposed river projects. Complete the survey at: www.tiny.cc/scrprojects

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