

#### **CRP**

December 15, 2023



### Texas Clean Rivers Program (CRP)

 Administered by the Texas Commission on Environmental Quality

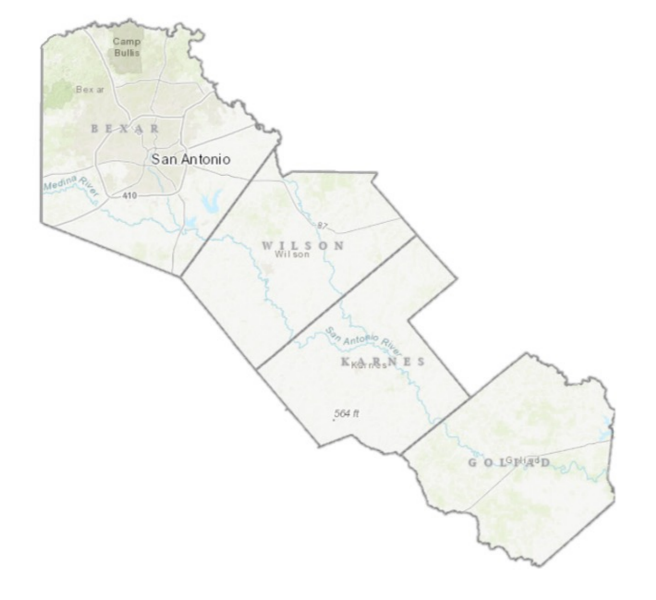


#### **Tasks**

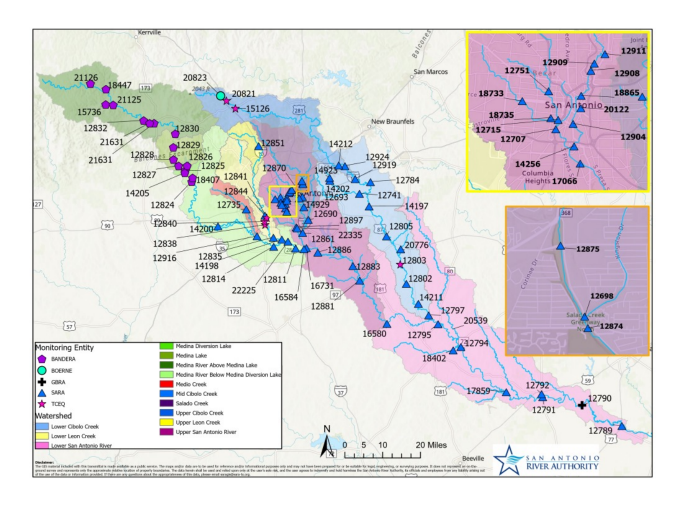
- Administration
- Quality Assurance
- Monitoring
  - Sampling, Biological Communities, Laboratory Analysis
- Data Management
- Data Analysis and Reporting
- Stakeholder Participation and Public Outreach



San Antonio River Authority District



Sept. 1, 2023 to Aug. 31, 2024



# **CRP Sampling**

	Conventional Sites	Fish Sites	Macroinvertebrate Sites	Diurnal DO Sites
SARA	57	14.5	7	20
BCRAGD	16	0.5		
Boerne	1			
GBRA	1			
TCEQ	6			
Total	81	15	7	20



https://cms.lcra.org/

#### San Antonio River Basin

Coordinated Monitoring Schedule

The San Antonio River originates in Brackenridge Park in San Antonio and flows southeastward to its confluence with the Guadalupe River near the Gulf Coast. San Antonio, the third-largest city in the state, is the largest metropolitan area in the basin. The total basin drainage area is 4,180 square miles. Principal tributaries to the San Antonio River include the Medina River, Leon Creek, Cibolo Creek, and Salado Creek. The San Antonio River Basin has been divided into 13 classified segments, including 11 stream segments encompassing 611 stream miles and two reservoirs encompassing 6,075 acres.



Login

Click here to view all sites.

Choose Schedule FY: (Fiscal Year is September 1-August 31)

2024

Basin 7 - Neches-Trinity Coastal

Basin 1 - Canadian River	Basin 14 - Colorado River
Basin 2 - Red River	Basin 15 - Colorado-Lavac
Basin 3 - Sulphur River	Basin 16 - Lavaca River
Basin 4 - Cypress Creek	Basin 17 - Lavaca-Guadalu
Basin 5 - Sabine River	Basin 18 - Guadalupe Rive
Basin 6 - Neches River	Basin 19 - San Antonio Riv

Basin 14 - Colorado River	TCEQ Region 1	TCEQ Region 9
Basin 15 - Colorado-Lavaca Coastal	TCEQ Region 2	TCEQ Region 10
Basin 16 - Lavaca River	TCEQ Region 3	TCEQ Region 11
Basin 17 - Lavaca-Guadalupe Coastal	TCEQ Region 4	TCEQ Region 12
Basin 18 - Guadalupe River	TCEQ Region 5	TCEQ Region 13
Basin 19 - San Antonio River	TCEQ Region 6	TCEQ Region 14
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#### **EAC/CRP March Steering Committee**

- Invite other stakeholders to the meeting
- Go over the program in detail



#### March Steering Committee

- Prior to the meeting send out a questionnaire:
  - Topics you would like to hear about in the future.
  - Water quality issues you are concerned about.
  - Locations you would like us to sample.



# Basin Highlight Report (Program Update Report)

 Ask you to review the draft report and provide comments.



SARA Stream Monitoring

- Calaveras Creek
- Zoo Discharge #1
- Woodlawn Lake Boat Dock
- Apache Creek @ San Luis Street
- Salado Creek at Loop 13
- Salado Re-use
- Cassin Lake Headwaters
- Cassin Lake at Dam

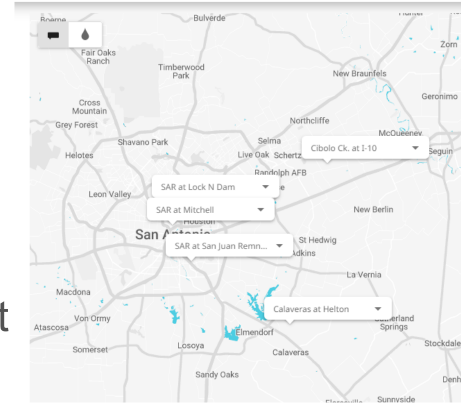




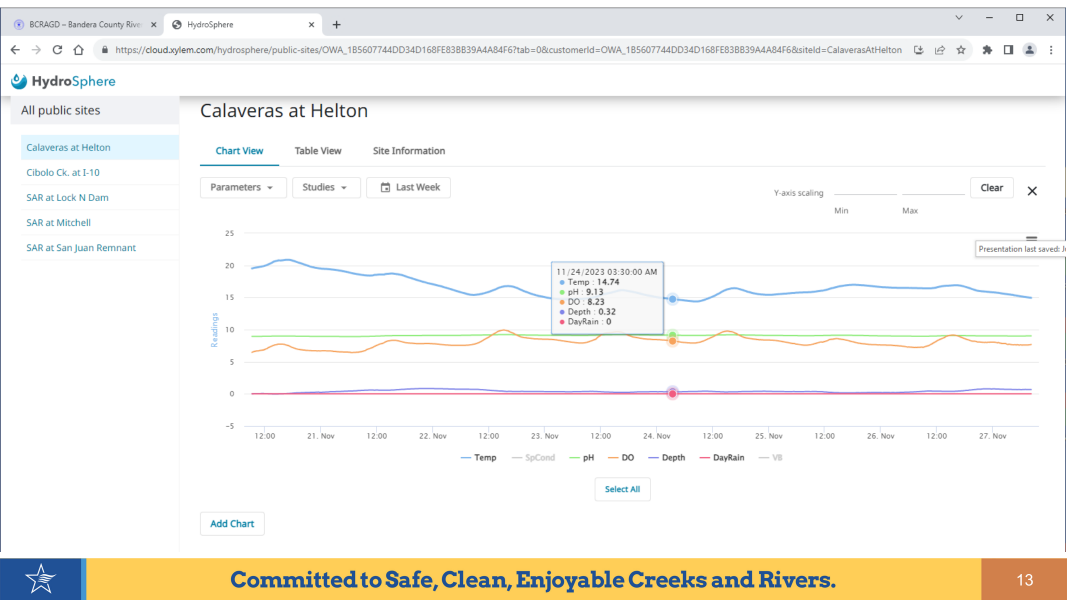
## SARA Stream Monitoring

#### HydroSphere

- Calaveras at Helton
- Cibolo Creek at IH10
- SAR at Lock N Dam
- SAR at Mitchell
- SAR at San Juan Remnant







#### Stormwater

- Medina River at HWY 16
- Elmendorf Lake Park BMP
- Atlanta Street BMP\*
- San Antonio River at Floresville\*\*
- Calaveras Creek at Helton Nature Park



#### Questions?

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