Lower San Antonio River Watershed: TMDL Implementation Status

Date of Status Report: December 2020, Year 2

I-Plan Approval Date: August 8, 2018 TCEQ Project Manager: Nicole Reed

Abbreviations

BMP - Best Management Practice QAPP - Quality Assurance Project Plan

TCEQ-CRP - TCEQ Clean Rivers Program

TWS - Texas Wildlife Service

LID – low impact development SARA – San Antonio River Authority

TCEQ-WQS – TCEQ Water Quality Standards

USDA – U.S. Department of Agriculture

NRCS – (USDA) Natural Resources Conservation Service SSO – sanitary sewer overflow

TPWD - Texas Parks and Wildlife Department WWTF - wastewater treatment facility

OSSF - on-site sewage facility SWCD - Soil and Water Conservation District

TSSWCB - Texas State Soil and Water Conservation Board SWQMIS - Surface Water Quality Monitoring Information System

Management Measures

Management Measure 1: Develop and implement conservation plans in priority areas of the watershed; educate landowners on appropriate stocking rates and grazing plans.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
Local stakeholders, AgriLife Extension, TSSWCB, NRCS, Karnes SWCD #343, Goliad SWCD #352, Wilson County SWCD #301	Year 1: Promote existing conservation programs. Develop 15 conservation plans in the affected watershed. Pursue funding for education programs and financial assistance. Year 2: Continue promotion of existing conservation programs. Develop 15 conservation plans within the watershed. Secure funding for education campaign. Initiate education campaign. Years 3 – 5: Continue promotion of existing conservation programs. Develop an additional 45 conservation plans in the TMDL watershed. Deliver six education programs. Assess overall strategy for implementation.	Years 1 – 5: Annually report on the number of conservation plans developed, the number of landowners contacted, the number of educational materials developed, and the number of educational programs delivered.	Between 2019 - 2020, the following milestones were achieved in the LSAR basin: - 807 landowners contacted; - 92 conservation plans completed; - 10,869.6 acres in developed plans; and - Seven education and outreach programs were delivered.

Management Measure 2: Remove and manage feral hogs.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
TWS Feral Hog Abatement Program, AgriLife Extension, Local Stakeholders, SARA, County wildlife associations, USDA, TPWD	Year 1: Contact landowners. Submit proposals for educational programs and local assistance. Continue existing methods and report as appropriate. Year 2: Secure funding for education and local assistance. Develop and disseminate educational materials. Begin providing assistance to landowners locally. Continue contacting landowners. Continue to remove feral hogs and report activity. Years 3 – 4: Continue contacting landowners. Continue disseminating education materials. Provide educational programs. Continue providing local assistance. Continue to remove feral hogs and report activity. Year 5: Continue contacting landowners. Continue to disseminate educational materials. Provide educational materials. Provide educational programs. Continue providing local assistance. Continue providing local assistance. Continue removing feral hogs and reporting activity. Assess strategy for the next phase of implementation.	Year 1: Successful development and submittal of an educational program proposal for feral hog management. Successful submittal of a proposal for local assistance. Remove 1,500 feral hogs from the TMDL watershed. Year 2: Secure funding for educational program. Secure funding for local assistance. Initiate education program. Remove 1,500 feral hogs from TMDL watershed. Years 3 – 4: Track on the number of materials developed and disseminated and the number of persons reach through education. Remove an addition 3,000 feral hogs from the TMDL watershed. Year 5: Track on the number of materials developed and disseminated and the number of persons reach through education. Remove 1,500 feral hogs from TMDL watershed.	Goliad County has now been awarded the State Hog-Out Challenge grant twice. The BoarBuster trap is currently deployed and being serviced by association members from the Goliad County Wildlife Management Association. Additionally, SARA loaner gates are still being utilized by landowners in Wilson and Goliad counties, which have removed 80 hogs total. In partnership, the Goliad County Wildlife Management Association and SARA reported that between February 2020 and November 2020, there have been 161 hogs trapped and 1,609 acres serviced.

Management Measure 3: Identify, prioritize, and remediate OSSFs.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
OSSF owners, City of Kenedy, Karnes City, City of Goliad, Karnes County, and Goliad County	Year 1: Pursue funds for additional personnel. Pursue funds for education. Pursue funds for OSSF repairs or replacements. Identify priority areas for inspections. Develop OSSF tracking tool. Begin contacting OSSF owners. Years 2 – 5: Secure funding for additional personnel. Secure funding for education. Secure funding for OSSF repairs or replacements. Initiate educational programs. Repair and replace OSSFs. Continue tracking OSSF owners. Inspect one percent of estimated OSSFs each year.	Year 1: Develop and submit proposal to fund OSSF assistance and/or education programs and develop OSSF tracking system. Years 2 – 5: Two percent of OSSF owners contacted each year. One percent of OSSFs inspected each year. Secure funding for personnel and OSSF assistance and incentives. Initiation of education programs. Maintenance of OSSF tracking system. Replace six OSSFs every year.	No update received.

Management Measure 4: Coordinate efforts to reduce unauthorized discharges including SSOs; coordinate and expand efforts to reduce stormwater inflow and infiltration; reduce WWTF contributions by meeting half of the permitted bacteria limit; advocate for proper operation and maintenance of sewer lines.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
Falls City, City of Goliad, Karnes City, City of Kenedy, South Central Water Company, City of Runge, City of Nordheim, City of Poth, TCEQ, and AgriLife Extension	Year 1: Evaluate the option of treating effluent to meet half of permitted bacteria limits. Pursue funding for education programs. Year 2: Televising of wastewater lines and identifying upgrades needed at WWTFs. Years 3 – 5: Effluent will be treated to meet half the permitted limit for bacteria (if feasible). Education programs will be developed and delivered (as funding allows).	Year 1: Ability to meet half the permitted bacteria limits in treated effluent evaluated. Pursued grant opportunities and/or education programs. Year 2: Televised wastewater lines and identified upgrades at WWTFs; improved O&M of sewer lines. Years 3 – 5: Treated effluent limits not exceeding half permitted effluent limits for bacteria. Developed and delivered education.	Between 2019 and 2020, the following WWTFs have shown an overall reduction in their daily average of <i>E. coli</i> reported: - City of Kenedy WWTF: 73% reduction - Riddleville Street WWTF (Karnes City): 2.3% reduction - City of Goliad WWTF: ~100% reduction* *In 2019, the average daily average was 3.4. In 2020, the daily average was <1. The percent change was calculated based upon a value of zero. Goliad County reported one SSO on March 17th, 2020, which was remediated by the City of Goliad on March 23rd.

Management Measure 5: Restore and repair riparian zones; emphasize protection of riparian zones; advocate for educational and outreach materials.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
Local Stakeholders, SARA, AgriLife Extension, TSSWCB, NRCS, Karnes SWCD #343, Goliad SWCD #352, and Wilson County SWCD #301	Year 1: Secure funding for an educational campaign and initiate the campaign. Promote existing conservation programs throughout the TMDL watershed. Year 2: Continue promoting existing conservation programs. Years 3 – 5: Continue promoting existing conservation programs. Develop two conservation plans each year in the watershed. Deliver educational programs in the watershed to encourage the adoption of conservation plans. In Year 5, assess overall progress without quantifying load reductions, and if necessary, modify existing efforts or develop a new strategy for implementation.	Years 1 – 2: Secure funding and implement educational programs to outreach landowners Years 3 – 5: Develop conservation plans in the TMDL watershed.	Goliad NRCS conducted follow-up site reviews in March, August, and September of 2019 for the Regional Conservation Partnership Program project at Sulphur Creek, which was completed in March 2018 and covered 1,795 linear feet. There have been three education programs hosted in the watershed between 2018 and 2020 focusing on riparian restoration: Riparian Stream Ecosystem Workshop (April 2018) in Goliad, TX. Soil Health Short Course (April 2019) in Victoria, TX. Riparian and Stream Ecosystems Workshop (December 2020) More than 40 landowners were contacted to gauge their interest in participating in the December workshop. In April 2018, two local newspaper articles were published for watershed residents about riparian conservation: Local Plants for Riparian Areas Tips for Streamside Property Owners

Management Measure 6: Promote the improved quality and management of stormwater; coordinate with new development for reducing runoff pollutants; provide education programs on stormwater management; advocate for LID BMPs.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
SARA, Falls City, Karnes City, City of Kenedy, City of Runge, City of Goliad, City of Nordheim, City of Poth, Wilson County, Karnes County, and Goliad County.	Year 1: Submit a proposal to fund urban stormwater education and planning. Identify the location of urban BMP installations. Host 10 urban pollution workshops. Year 2: Secure funding for stormwater education and planning activities. Initiate education programs for stormwater. Develop educational materials and comprehensive stormwater assessments. Initiate the installation of BMPs if/where feasible. Host 10 urban pollution workshops. Years 3 – 5: Continue educational and planning activities. Complete urban BMP installation if/where feasible. Host 10 urban pollution workshops per year.	Year 1: Development and submittal of a proposal to fund urban stormwater education and planning. Identified locations for potential urban BMP installations, if/where feasible. Year 2: Secured funding for stormwater education and planning activities. Initiation of education program for urban stormwater management. Development of educational materials. Initiation of BMP installation, if/where feasible. Years 3 – 5: Continuation of educational and planning activities. Number of contacts made through educational activities. Completion of urban BMP installation in the LSAR watershed.	SARA offers a \$22,000 yearly Watershed Wise School Grant Program for schools looking to manage stormwater on-site with Low Impact Development (LID) BMPs. Both Goliad Elementary School (Goliad) and Roger E Side Elementary School (Karnes City) have installed bioretention on their campuses that are treating a combined total 10,761 feet of water total. SARA is offering several of their urban LID credential courses online as of November 2020. These courses include: Construction Inspection, Annual Operations & Maintenance, and, their new course, Site Assessment & Design. In fall 2018 and 2020, SARA presented to the River Authority's Four-county Environmental Advisory Committee on their Impervious Cover Mitigation Project (2018), and Sustainable Infrastructure Unit (2020), which included its programs, projects, and tools and approaches.

Management Measure 7: Promote the reduction of illicit dumping and proper disposal of wastes; utilize SARA's Environmental Investigators.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
SARA, AgriLife Extension, TCEQ, Karnes County, Karnes City, City of Kenedy, City of Runge, Goliad County, City of Goliad, Wilson County, City of Poth, Falls City, and City of Nordheim	Year 1: Develop and submit a grant proposal in pursuit of funding for educational programs, additional personnel, and activities associated with illicit dumping mitigation. Develop a strategy for how to best reduce illicit dumping. Implement activities as resources allow. Increase the number of fines written by five percent. Reduce the number of reports of illicit dumping by five percent. Years 2 – 5: Secure funding for additional personnel, education programs, and/or illicit dumping implementation activities. Initiate and implement educational program.	Year 1: Development and submittal of a grant proposal for additional personnel and educational programs. A five percent increase in the number of fines written for illicit dumping. A five percent reduction in the number of reports/complaints to responsible parties. Year 2: Awarded a grant for additional personnel and educational programs. A five percent reduction in the number of reports/complaints to responsible parties from the previous year. Year 3 – 4: Number of educational materials and programs developed and delivered. A five percent reduction in the number of reports/complaints to responsible parties from the previous year. Year 5: Number of educational materials developed and disseminated. Number of education programs delivered. A five percent reduction in the number of reports/complaints to responsible parties from the previous year.	Between 2018 and 2020, SARA has organized 11 HHW collections in Wilson, Karnes, and Goliad counties. Of the 11,743 households that participated in the tri-county area, the following items were collected: - 92.18 tons of HHW - 11,005 tires - 130,228 lbs. of electronic waste Another HHW collection is scheduled in Goliad County in December 2020. SARA Environmental Investigators have received no complaints in the LSAR watershed, but continue to conduct camera surveillance and signage as deterrents.

Management Measure 8: Coordinate and expand existing water quality monitoring in the watershed.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
SARA, TCEQ-CRP, and Stakeholders	Years 1-5: Conduct annual basin water quality monitoring program according to the established TCEQ-approved CRP QAPP and the Coordinated Monitoring Schedule. Transfer routine water quality data to SWQMIS three times per calendar year. Develop QAPPs for additional projects, as needed. Publish annual Basin Highlight Report that discusses water quality concerns affecting human health and aquatic health. Potential sources of pollution will be evaluated according to available water quality information. Develop additional water quality monitoring projects and funding sources, as needed.	Years 1 – 5: Completed annual water quality monitoring program (if funding and environmental conditions allow). Acceptance of water quality data into SWQMIS. Publication of annual Basin Highlight Report.	Routine watershed monitoring continues to occur as a part of the Coordinated Monitoring Schedule. Routine samples are processed and uploaded to SWQMIS as required by TCEQ-CRP. As of FY20, there are 12 water quality monitoring stations within the watershed. To view more information about SARA and TCEQ-CRP, or to view water quality data, go to www.sara-tx.org/services/environmental-sciences/clean-rivers-program . SARA has continued publishing their annual basin highlight report each year. The reports can be viewed on their website at www.sara-tx.org/services/environmental-sciences/basin-reports .

Management Measure 9: Re-designate Cabeza Creek.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
SARA, TCEQ-CRP, and TCEQ-WQS	Year 1: SARA staff will conduct six field and flow sampling events at five stations. Data will be submitted to the TCEQ-CRP. TCEQ-WQS will decide if additional field and flow sampling is necessary. Year 2: SARA staff will conduct six field and flow sampling events at five stations if deemed necessary by the TCEQ-WQS group.	Year 1: Delivery of data to the TCEQ-CRP group. Year 2: Delivery of data to the TCEQ-CRP/WQS group if additional sampling is conducted.	Based on sampling data collected in Cabeza Creek, SARA submitted to TCEQ that the creek should be split from a single assessment unit (AU) into the following two AUs: - Lower Cabeza Creek: From the confluence with Segment 1901, west of Goliad, Goliad County, up to a point approximately 600 meters upstream of FM 2043. - Upper Cabeza Creek: From a point approximately 600 meters upstream of FM 2043 in Goliad County, up to the upper end of the water body. Cabeza Creek will be split into two AUs (1901B_01 and 1901B_02) beginning in the 2022 Integrated Report. As of September 2019, SARA has continued to collect monitoring data from one station on Cabeza Creek at FM 2043 as a part of their Coordinated Monitoring Schedule. Monitoring at this location will extend through August 2021.

Control Measure 1: Improve monitoring of WWTF effluent to ensure permit compliance.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
Falls City, Karnes City, City of Kenedy, City of Goliad, and South Central Water Company	Monitoring according to permit requirements.	Annual five percent reductions in non-reported monitoring.	Information for this Control Measure was taken from the EPA ECHO website (echo.epa.gov/) and lists the past five years of compliance history for regulated facilities. In FY19 (Sep 2018 - Aug 2019) and FY20 (Sep 2019 - Aug 2020), all WWTF permitted locations (except for three, listed below) are in compliance, or have resolved their noncompliance, for monitoring requirements. According to ECHO, the City of Falls City WWTF and the Riddleville Street WWTF in Karnes City have received four violations each for not submitting their quarterly Discharge Monitoring Report (DMR) between FY19 and FY20. Additionally, the Kenedy WWTF has received at least one violation associated with their
			compliance schedule in FY19.

Control Measure 2: Improve and upgrade WWTFs.

Responsible Party	Schedule of Implementation	Implementation Milestone	Status
Falls City, Karnes City, City of Kenedy, City of Goliad, City of Runge, City of Nordheim, City of Poth, and South Central Water Company	Years 1 – 2: Identify WWTFs with substandard bacteria treatment systems. Identify improvements that can be made in treatment and WWTF expansion needs. Pursue technical and financial assistance. Years 3 – 5: Begin making upgrades	Years 1 – 5: Identification of wastewater bacteria treatment needs at WWTFs in the TMDL watershed. As funding allows, make upgrades and improvements to WWTFs to ensure adequate treatment of effluent	No update received.
	and improvements to WWTFs. Assess and expand capacities.		