Mission and Aransas Rivers: TMDL Implementation Status

Date of Status Report: October 2020, Year 3

I-Plan Approval Date: May 25, 2016 TCEQ Project Manager: Nicole Reed

Responsible Parties Abbreviations

CCN - Certificate of Convenience and Necessity SWCD - Soil and Water Conservation District

MUD - Municipal Utility District TSSWCB - Texas State Soil and Water Conservation Board

NRA - Nueces River Authority TPWD - Texas Parks and Wildlife Department

NRCS – U.S. Department of Agriculture Natural Resources WSC – Water System Corporation

Conservation Service

Management Measures

Management Measure 1: Develop and Implement Conservation Plans in Priority Areas of the Watershed

Implementation Goal	Status
Year 1: Promote existing conservation programs, develop 24 conservation plans in the Aransas River Watershed and 16 in the Mission River watershed, pursue funding for education programs and financial assistance. Year 2: Continue promoting existing conservation programs, develop an additional 40 conservation plans in the TMDL watersheds, secure funding for education campaign, initiate education campaign. Years 3-5: Continue promoting existing conservation programs, develop an additional 123 conservation plans in the TMDL watersheds, deliver education programs (six total in years 3-5), assess	A total of 222 conservation plans have been developed in the watershed between 2017 and 2019.
Y	Year 1: Promote existing conservation programs, develop 24 conservation plans in the Aransas River Watershed and 16 in the Mission River watershed, bursue funding for education programs and Financial assistance. Year 2: Continue promoting existing conservation programs, develop an additional 40 conservation plans in the TMDL watersheds, secure funding for education campaign, initiate education campaign. Years 3-5: Continue promoting existing conservation programs, develop an additional 123 conservation plans in the TMDL watersheds, deliver

Management Measure 2: Explore Feasibility of Altering Tax Exemption Requirements for Small Acreage Landowners

Responsible Party	Implementation Goal	Status
The Mission River Tidal and Aransas River Tidal Bacteria TMDL and I-Plan Coordination Committee, Bee County Appraisal District, Goliad County Appraisal District, San Patricio County Appraisal District, Refugio County Appraisal District, Aransas County Appraisal District, Aransas County Appraisal District, Coastal Bend Council of Governments, Golden Crescent Re-ional Planning Commission, Landowners	Years 1 – 2: Convene to discuss the alternatives of property tax exemptions; record the number of meetings (to be used to measure progress); submit an education proposal to a funding program (e.g., CWA 319[h]). Years 3 – 4: Develop framework for altering the property tax exemptions (measured by no. meetings); successfully securing funding for educational activities; begin educational activities where the number of individuals (both elected officials and landowners) will be measured. Year 5: Successfully submit the proposed changes for tax exemptions to the appropriate entities; measure the adoption rate of those proposed changes that can be measured; measure the number of individuals educated and programs delivered.	There are no updates for this management measure at this time.

Management Measure 3: Promote the Management of Feral Hogs and Control Their Populations

Responsible Party	Implementation Goal	Status
TWS, Feral Hog Abatement Program, Texas AgriLife Stakeholders	Year 1: Contact landowners in priority areas to discuss the economic savings of feral hog removal; develop and submit proposals for both, educational programs and local assistance; existing methods of feral hog removal shall be continued and reported as ap-propriate.	There are no updates for this management measure at this time.
	Year 2: Secure funding for education and local assistance; begin developing and disseminating materials; begin providing assistance to landowners locally; continue contacting landowners; continue feral hog removal.	
	Years 3 – 4: Same as Year 2, but also conducting educational programs and securing educational funding.	
	Year 5: Same as previous years but will assess strategy for the next phase of implementation.	

Management Measure 4: Promote the Reduction of Illicit Dumping and Proper Disposal of Animal Carcasses

Responsible Party	Implementation Goal	Status
Goliad County, Refugio County, Bee County, San Patricio Count, Aransas Count, and all CCNs that fall within each of those counties.	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 5% and reduce the number of reports of illicit dumping by 5%. Years 2-5: Secure funding for additional personnel, education programs, and/or illicit dumping implementation activities; initiate and implement educational programs; reduce the number of illicit dumping reports to responsible parties by 5% annually.	There are no updates for this management measure at this time.

Management Measure 5: Identify On-Site Sewage Facilities (OSSFs), Prioritize OSSF Problem Areas, and Systematically Work to Bring Failing OSSF Systems into Compliance

Responsible Party	Implementation Goal	Status
OSSF owners, Goliad County, Refugio County, Bee County, San Patricio County, Aransas County	Year 1: Pursue funds for additional personnel, education, and OSSF replacements/upgrades; identify priority areas for OSSF inspections; develop a tracking tool for OSSFs; begin contacting OSSF owners. Years 2-5: Secure funding for additional personnel, education, and OSSF replacements/upgrades; initiate educational programs; begin OSSF replacements/upgrades; continue tracking OSSFs; continue contacting OSSF owners; inspect 1% of estimated OSSFs each year following Year 1.	There are no updates for this management measure at this time.

Management Measure 6: Promote the Improved Quality and Management of Urban Stormwater

Responsible Party	Implementation Goal	Status
City of Beeville, City of Sinton, Town of Woodsboro, Town of Refugio, City of Taft Pettus MUD, Skidmore WSC, St. Paul WSC, Tynan WSC, Town of Odem, Goliad County, Refugio County, Bee County, San Patricio County, Aransas County	Year 1: Submit a proposal to fund urban stormwater education and planning. Identify the locations of urban BMP installation locations. Year 2: Successfully 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.	There are no updates for this management measure at this time.
	Years 3–5: Continuation of educational and planning activities. Completion of urban BMP installation, if/where feasible.	

Management Measure 7: Coordinate Efforts to Reduce Unauthorized Discharges

Responsible Party	Implementation Goal	Status
City of Beeville, City of Sinton, Town of Refugio, City of Taft Pettus MUD, Town of Skidmore, Town of St. Paul, Town of Tynan	Year 1: Conduct visual inspections of existing infrastructure and make needed repairs as necessary; document repairs and if possible, map in Geographic Information System (GIS). Develop a plan for the upcoming year to help prioritize efforts; initiate education pro-grams, if possible; pursue funds for educational activities. Years 2–5: Continue conducting inspections and repairs of infrastructure; plan for upcoming year repairs; continue to document all repairs and, if possible, map in GIS; continue to pursue and secure funding for education and outreach programs; initiate education and outreach programs if funding has been secured.	There are no updates for this management measure at this time.

Management Measure 8: Reduce Wastewater Treatment Facility (WWTF) Contributions by Meeting Half of the Permitted Bacteria Limit

Responsible Party	Implementation Goal	Status
City of Beeville, City of Sinton, Town of Woodsboro, Town of Refugio, City of Taft, Pettus MUD, Skidmore WSC, St. Paul WSC, Tynan WSC, Town of Odem	Year 1: Evaluate the option of treating effluent to meet half of permitted bacteria limits. Pursue funding for education programs. Years 2-5: If found feasible, effluent will be treated to meet half the permitted limit for bacteria. Education programs will be developed and delivered as funding allows.	There are no updates for this management measure at this time.

Management Measure 9: Coordinate and Expand Existing Water Quality Monitoring in the Watershed

Responsible Party	Implementation Goal	Status
NRA, TCEQ Clean Rivers Program, TCEQ Regional Office, TSSWCB, local stakeholders	Year 1: Establish data objectives for monitoring and submit a grant proposal for funding of monitoring projects; develop website containing data and other information; establish a volunteer monitoring program in the TMDL watersheds. Years 2-5: Develop Quality Assurance Protection Plans (QAPPs) for monitoring projects; initiate and continue both volunteer monitoring and assessment monitoring; analyze monitoring results and continue monitoring education.	Water quality monitoring has continued in the watershed as part of the TCEQ Clean Rivers Program by NRA. Bacteria concentrations taken from sampling events show a decreasing trend in bacteria in the watershed.

Control Actions

Control Action 1: Improved Monitoring of WWTF Effluent to Ensure Permit Compliance

Responsible Party	Implementation Goal	Status
City of Beeville, City of Sinton, Town of Woodsboro, Town of Refugio, City of Taft, Pettus MUD, Skidmore WSC, St. Paul WSC, Tynan WSC, Sinton Engineer Building WWTF	Monitoring according to permit requirements.	There are no updates for this management measure at this time.

Control Action 2: Improve and Upgrade WWTFs

Responsible Party	Implementation Goal	Status
TCEQ, City of Beeville, City of Sinton, Town of Woodsboro, Town of Refugio, City of Taft, Pettus MUD, Skidmore WSC, St. Paul WSC, Tynan WSC, Sinton Engineer Building WWTF	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 and improvements to WWTFs; assess and expand capacities.	There are no updates for this management measure at this time.