

Sandy and Wolf Creek: TMDL Implementation Status

Date of Status Report: June 2023, Year 1.

I-Plan Approval Date: June 14, 2023

TCEQ Project Manager: Jonathan Nolte

Responsible Parties Abbreviations

NRCS - U.S. Department of Agriculture Natural Resources Conservation Service

TSSWCB - Texas State Soil and Water Conservation Board

SWCD - Soil and Water Conservation District

LNVA - Lower Neches Valley Authority

ANRA - Angelina and Neches River Authority

TCEQ - Texas Commission on Environmental Quality

TFS - Texas A&M Forest Service

Management Measures

Management Measure 1: Promote and implement NRCS conservation plans and TSSWCB Water Quality Management Plans

Responsible Party	Implementation Goal	Status
<ul style="list-style-type: none"> • Local Stakeholders • AgriLife Extension • TSSWCB • NRCS • SWCDs 	<p>Year 1</p> <ul style="list-style-type: none"> • Secure funding for a field technician to develop conservation plans and WQMPs. • Deliver an education, outreach, or extension event. • Develop four WQMPs in the Sandy Creek watershed and five WQMPs in the Wolf Creek watershed. <p>Year 2</p> <ul style="list-style-type: none"> • Maintain funding for the field technician developing WQMPs. • Develop four WQMPs in the Sandy Creek watershed and five WQMPs in the Wolf Creek watershed. <p>Year 3</p> <ul style="list-style-type: none"> • Maintain funding for the field technician developing WQMPs. • Deliver an education, outreach, or extension event. • Develop four WQMPs in the Sandy Creek watershed and five WQMPs in the Wolf Creek watershed. <p>Year 4</p> <ul style="list-style-type: none"> • Maintain funding for the field technician developing WQMPs. • Develop four WQMPs in the Sandy Creek watershed and five WQMPs in the Wolf Creek watershed. <p>Year 5</p> <ul style="list-style-type: none"> • Maintain funding for the field technician developing WQMPs. • Deliver an education, outreach, or extension event. • Develop four WQMPs in the Sandy Creek watershed and five WQMPs in the Wolf Creek watershed. 	<p>NRCS reports that no conservation planning activities occurred in either watershed in 2022.</p>

Management Measure 2: Promote feral hog management.

Responsible Party	Implementation Goal	Status
<ul style="list-style-type: none"> • Local Stakeholders • Jasper and Tyler County Extension Offices • AgriLife Extension 	<p>Years 1-4</p> <ul style="list-style-type: none"> • Deliver one feral hog management workshop per year in each TMDL watershed. • Promote the removal of feral hogs by voluntary hunting or trapping. • Explore funding for feral hog trappers and equipment as needed. <p>Year 5</p> <ul style="list-style-type: none"> • Deliver one feral hog management workshop per TMDL watershed. • Promote the removal of feral hogs by voluntary hunting or trapping., • Explore funding for feral hog trappers and equipment as needed. 	<p>No updates.</p>

Management Measure 3: Develop and implement pet waste management programs throughout the TMDL watersheds.

Responsible Party	Implementation Goal	Status
<ul style="list-style-type: none"> • Pet owners • AgriLife Extension • LNVA • City of Jasper 	<p>Years 1-5:</p> <ul style="list-style-type: none"> • Install and maintain at least a total of 10 pet waste collection stations (eight in Sandy Creek and two in Wolf Creek). • Develop and deliver education and outreach materials to pet owners annually. 	<p>No updates.</p>

Management Measure 4: Promote OSSF management.

Responsible Party	Implementation Goal	Status
<ul style="list-style-type: none"> • AgriLife Extension • County Staff or Designated Representatives • LNVA • ANRA • OSSF Owners 	<p>Years 1-5</p> <ul style="list-style-type: none"> • Secure funding and administer an OSSF repair or replacement program to address malfunctioning OSSFs found through inspections. • Repair or replace approximately 45 OSSF systems within five years (contingent upon funding). • Organize and deliver six OSSF O&M workshops (one in each watershed during Years 1, 3, and 5). 	<p>No updates.</p>

Management Measure 5: Reduce SSOs and unauthorized discharges.

Responsible Party	Implementation Goal	Status
<ul style="list-style-type: none"> • City of Jasper • AgriLife Extension • TCEQ 	<p>Years 1-5</p> <ul style="list-style-type: none"> • The City of Jasper will continue to implement the components of its SSO initiative and track SSO events, repairs, and replacements. • Deliver employee training on O&M and community outreach. 	<p>The City of Jasper replaced 9,735 linear feet of sewer lines.</p>

Management Measure 6: Promote sustainable forest practices.

Responsible Party	Implementation Goal	Status
<ul style="list-style-type: none"> • TFS • Landowners • Forest managers 	<p>Years 1-5:</p> <ul style="list-style-type: none"> • TFS will deliver education programs to landowners, loggers, and others or host outreach activities for them. • TFS will encourage landowners and forestry managers with no forestry management plan to develop such plans. • TFS will encourage landowners and forestry managers to voluntarily implement and maintain chosen BMPs. 	<p>TFS reports BMP implementation on monitored sites in East Texas at 91.5%. Sites within the Neches Basin had 92.3% implementation.</p> <p>TFS continues to provide one on one technical support and programs as requested.</p>

Management Measure 7: Promote volunteer water quality monitoring.

Responsible Party	Implementation Goal	Status
<ul style="list-style-type: none"> • Volunteers • LNVA • ANRA • Meadows Center 	<p>Years 1-5:</p> <ul style="list-style-type: none"> • Recruit local environmental stewards or citizen scientists. • Provide one annual volunteer training event. • Secure funding for buying water quality monitoring kits. 	<p>No updates.</p>

Management Measure 8: Implement water quality monitoring.

Responsible Party	Implementation Goal	Status
<ul style="list-style-type: none"> • LNVA • Local stakeholders 	<p>Years 1-5:</p> <ul style="list-style-type: none"> • Conduct frequent sampling programs and submit data according to established QAPPs. • Develop QAPPs for additional projects as needed. • Water quality and I-Plan updates will be reported at annual CRP Steering Committee meetings. 	<p>Quarterly monitoring on one site in each watershed is continuing through the Clean River Program with LNVA.</p>