
2024 Annual Report

Louisiana Nutrient Reduction and Management Strategy Implementation



Baton Rouge, Louisiana

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With collaboration:

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U.S. Environmental Protection Agency (USEPA)

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ABOUT THIS DOCUMENT:

This annual report aims to provide information on nutrient reduction and management to protect and/or restore water quality in Louisiana across agencies and partners in 2024. Digital viewing of the document is preferred for navigation and zooming capabilities.

The audience is geared towards programs/organizations directly concerned with nutrient inputs and their effects. Although subject matter is complicated and specific knowledge and vocabulary are required, effort has been made to keep language and outputs understandable and available to the public.

Each section is meant to stand alone to avoid the need to read the entire document at one sitting, particularly in reference to specific areas of interest for readers. Reported activities have been moved to the end of each Action (i.e., Section E.3) for easy reference, and in pertinent areas of Part II.

The renaming of the Gulf of Mexico to the Gulf of America is included in this document (Executive Order 14172; February 9, 2025). Other legislative and/or presidential changes will occur in the appropriate reporting year.

2024 Nutrient Reduction and Management Strategy Annual Report

The Mississippi River/Gulf of America Watershed Nutrient Task Force (Hypoxia Task Force, HTF) was established in 1997 to address eutrophication and hypoxia in the Gulf of America.

The first Action Item of the 2008 Action Plan called for the development and implementation of state nutrient reduction strategies for each of the 12 member states. Louisiana fulfilled that directive in 2014. Annual Reports and 5-year updates have been ongoing since development.

Currently, the Louisiana Governor's Office of Coastal Activities is the Louisiana state agency member of the HTF. The HTF reports to Congress biennially as part of the Harmful Algal Blooms and Hypoxia Research and Control Amendments Act of 2014 (as amended).

The HTF and member states meet bimonthly to discuss progress and opportunities. In 2022, significant funding for Gulf Hypoxia Program State Cooperative Agreements was made available to Louisiana through the Bipartisan Infrastructure Law for FY 2022-2023. A memorandum outlining a second round of appropriations for these agreements in FY 2024-2026 was released in March 2025.

Louisiana continues to support the HTF and its Action Plan Goals. Collective efforts in the Mississippi River Basin will ultimately be responsible for achieving the reduction of the Gulf of America hypoxia zone to less than 5,000 square kilometers by 2035, and a 20% reduction in nitrogen and phosphorous loading by 2025, as studies show the majority of nutrient inputs occur upstream.

Strategy Purpose:

This Strategy presents a framework of TEN Strategic Components underlying actions that guide implementation of nutrient reduction and management activities across the state. Completing these strategic actions, in addition to adapting, modifying, and/or identifying additional actions is part of the Strategy implementation

EXECUTIVE SUMMARY

Background

Nitrogen and phosphorus are nutrients necessary for life, and in excess are water pollutants. In Louisiana waterbodies, nutrients originate both locally and from upriver, as the state contains the terminus of the largest watershed in the contiguous US. The Mississippi-Atchafalaya River Basin (MARB) drains 41% of the contiguous United States and parts of two Canadian provinces through the state to the Gulf of America (GOA). However, nutrient contribution from sources within Louisiana have been estimated to comprise only ~2% of the total loads entering the GOA.

Nutrients contribute to the formation of the hypoxic zone, an area of reduced oxygen content located in coastal shelf waters off Louisiana. This area, often called the “dead zone”, becomes inhospitable to life and ecosystem functioning primarily during summer months. Dead zones affect many animals’ growth and/or survival, including economically important shrimp and fish. Hypoxia extent in bottom waters of the GOA has been measured annually during summer since 1985 (two exceptions), and includes areas within Louisiana state waters. Nutrient solutions must come from all sources to the MARB; the hypoxic zone is a local, state/s, and national issue.

State of Louisiana

The Coastal Protection and Restoration Authority of Louisiana (CPRA), the Louisiana Departments of Agriculture and Forestry (LDAF), Environmental Quality (LDEQ), and Energy and Natural Resources (LDENR), and partners, developed the 2014 Louisiana Nutrient Management Strategy to lay out the framework of working towards state and The Mississippi River/Gulf of America Watershed Nutrient Task Force (HTF) goals. The HTF provides biennial reports to Congress concerning hypoxia, goals, and progress. This 2024 Annual Report provides updates to the *2024 Louisiana Nutrient Reduction and Management Strategy* (Strategy).

Managing nitrogen and phosphorus to protect, improve, and restore water quality in Louisiana’s inland and coastal waters is of high priority, and other state and federal agencies as well as stakeholders from the watershed community will continue to play a major role in implementing this Strategy. The state of Louisiana must comprehensively evaluate the nutrient reduction and management activities that are already occurring to leverage the best use of existing resources and future planned activities.

Framework

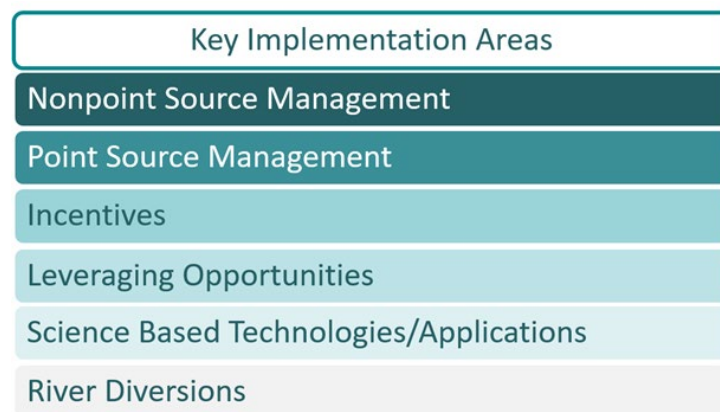
A ten-component framework for outlining and accomplishing action items was established in the 2014 Strategy for nutrient management. This approach was successful, and continues to be employed in the 2024 update (outlined below). Multiple components are implemented simultaneously with adaptive management practices inherent in the process. The strategic

action items schedule (Appendix A) outlines a timeframe from 2024 to 2029, after which reevaluation and progress to date will again occur.



Implementation

In addition to Strategic Components that compromise functions of the Strategy, implementation will focus on essential areas that are specific to the state of Louisiana for water quality improvements:



Nonpoint Source Management

Nonpoint source management in Louisiana focuses on conservation practices (CPs) such as best management practices (BMPs) to address runoff and water quality in agriculture, forest, and urban settings. LDAF and LDEQ work in collaboration with watershed partners through the Nonpoint Source Pollution Prevention Program (developed through the Clean Water Act (CWA) Section 319 Program), to address nonpoint sources in select watersheds throughout the state.

Partners work to implement appropriate CPs/BMPs. Manuals on guidance for BMPs have been developed by LDAF, LDEQ, LDENR, the Louisiana State University Agricultural Center (LSU AgCenter), and others. These guidelines are specific to commodities within the state such as rice, poultry, dairy, sugar cane, swine, and forestry, as well as nonpoint source pollution from urban stormwater runoff and individual home sewage systems.

Conservation practices recommended by the U.S. Department of Agriculture Natural Resources Conservation Service (USDA NRCS) in Louisiana are the backbone for nonpoint source management efforts in the agricultural arena. These conservation practices are designed to be effective as a systems approach to avoid, control, or trap runoff before it leaves the field. At least 140 conservation practices have been utilized in Louisiana in an effort to improve water quality. Implementation of these conservation practices through the LDEQ Nonpoint Source Pollution Program (NPS) are largely focused in agricultural and forestry areas in Louisiana.

Reviews of BMP efficiencies indicate their effectiveness in nutrient retention and removal in limiting water quality degradation. Studies and method reviews for the Lower Mississippi Alluvial Valley and/or Mississippi River Basin agriculture found that many BMPs result in fewer nutrients leaving a field, and that environmental, managerial and site-specific variables should be evaluated when establishing BMPs. A recent review (2023) in Mississippi coastal watersheds indicates total suspended solids and mineral phosphorus are reduced using ponds, wetlands, riparian buffers and combinations thereof. Further, studies on the effectiveness of forestry BMPs indicate they are effective in limiting water quality degradation in Louisiana. Beliefs and perceptions are important for implementing success across sectors (from homeowners to farmers). Continued studies are improving the understanding of BMPs across environmental and sociological sectors, and are ongoing in the state.

The NPS Program and partners prioritize watersheds that contain water quality impairments that are likely to be improved by efforts in CPs and other NPS and USEPA/LDEQ Vision activities (e.g., home sewage improvements). Currently, there are 43 LDEQ defined water units on the priority list for planned activities in 2023-2027, contingent on available funding. During the 2024 Strategy reporting period, at least one water quality impairment removal occurred due to LDEQ and LDAF efforts. Additionally, 26,898 pounds of nitrogen, 45,887 pounds of phosphorus, and 450 tons of sediment were kept from entering priority waters.

Point Source Management

Louisiana's Water Quality Regulations (LAC 33: Part IX) require permits for the discharge of pollutants from any point source into waters of the state of Louisiana. The Louisiana Pollutant Discharge Elimination System (LPDES) Permit Program is regulated by LDEQ. There are over 12,744 active permitted dischargers into waters within the state (LDEQ 2025C). Specific permits relating to nutrients entering surface waters include sanitary wastewater; storm water through industrial, construction, or Municipal Separate Storm Sewer Systems (MS4) permits;

Concentrated Animal Feeding Operation (CAFO) permits; various industrial wastewater; and biosolids management. Based on the *Point Source Implementation Strategy for Nutrients*, all point source types will be required to monitor for nutrients through the LPDES permit as applicable. This monitoring will allow LDEQ to gather data necessary to determine the extent of nutrient contributions from these dischargers to water bodies of Louisiana. Additionally, LDEQ promulgated new ammonia criteria, which was finalized November 20, 2024. Final EPA concurrence is pending prior to full implementation by LDEQ.

Permitted point source wetland assimilation projects in Louisiana provide an opportunity for wetland restoration and nutrient removal. Through these projects, wetlands receive nutrient rich treated municipal/sanitary wastewater that not only act to bring needed water to a wetland area, but also provide nutrients to the vegetation growing in these wetlands. This in turn decreases the amount of nutrients discharged into receiving waterbodies. There are currently 15 point source wetland assimilation projects permitted in Louisiana and more are proposed. Recent (2019 to 2023) nutrient removal efficiencies calculated by the LDEQ from project reports ranged from 3% to 98% for total nitrogen and no removal to 97% for total phosphorus, with an average of 71% and 65% respectively (averages from positive removal values only).

Incentives

Incentive-based programs within the state of Louisiana offer stakeholders the ability to participate in environmental stewardship activities. Voluntary stewardship programs exist for both nonpoint and point source community groups, thus providing opportunities participate in water quality protection, improvement, and restoration across sources.

Agriculture and forestry voluntary programs are a large part of nutrient-related nonpoint source pollution stewardship in Louisiana. USDA Farm Bill programs such as the Environmental Quality Incentives Program (EQIP), Conservation Reserve Program (CRP), Conservation Reserve Enhancement Program (CREP), Agricultural Conservation Easement Program (ACEP), and Regional Conservation Partnership Program (RCPP), received total funding averaging just over \$200 million annually from 2018 through 2023. Water related conservation practices in Louisiana included more than \$12 million in funds and affected over 1 million (combined) acres for fiscal year 2023. In FY2024, MRBI and NWQI initiatives in Louisiana received over \$718,297 for projects across 2,141 acres. Additionally, in FY2024 Inflation Reduction Act funds were allocated ~\$45,951,593 for 538 contracts (133,347 contracted acres) in the ACEP, CSP, and EQIP Programs (USDA 2025). On December 21, 2024, Farm Bill programs (2018) were extended through September 30, 2025 under the American Relief Act (H.R. 10545, 2024).

The Louisiana Master Farmer Program, led by the LSU AgCenter, promotes stewardship across the state. Over 4,000 participants, primarily farmers, within Louisiana are enrolled in the three phase training program that features classroom, field training, and development and

implementation of a farm-specific conservation plan. Louisiana Master Farmer Program participation covers 97% of the parishes in the state with the state's major agricultural and forestry areas demonstrating the most participation. In 2024, 100 participants attended approximately 16 events where conservation practice implementation and benefits are discussed and demonstrated. Through this voluntary program, 381 producers and landowners have been awarded certification or recertification through the LDAF and represent just over 200,000 acres of documented BMP implementation. This land is in presumed compliance of all state soil and water quality standards. Other tracts of voluntary Master Programs include the Louisiana Master Logger Program aimed at loggers, the Louisiana Master Gardener, and Louisiana Master Naturalist Program aimed at citizens within Louisiana.

Additional economic incentive programs include: (1) Clean Water State Revolving Fund Program (CWSRF), which supports municipalities in achieving water quality improvements, (2) Water Quality Trading (WQT) Program, and (3) Louisiana Environmental Leadership Program (ELP). The WQT Program is a cost-effective approach for reducing nutrients and improving water quality with potential business revenues. The ELP promotes and supports stewardship for many aspects of pollution prevention and reduction from the industry sector and cities/parishes within the state. From 2019-2023 there have been five water quality related ELP awards granted from the LDEQ, with membership reaching 300 in the program.

An important addition to the long-term voluntary incentive opportunities is the passing of the Infrastructure Investment and Jobs Act (IIJA; or Bipartisan Infrastructure Law [BIL]) in 2021 and the Inflation Reduction Act (IRA) in 2022. IIJA funds have made specific provisions for the Mississippi River/Gulf of America Watershed Nutrient Task Force (Hypoxia Task Force, HTF; Gulf Hypoxia Program), the Lake Pontchartrain Basin Restoration Program, and the Gulf of America Alliance (GOAA) Regional Ocean Partnership to address pollution, climate resiliency, and conservation applicable to this Strategy (among other provisions). There are currently two projects from the Gulf Hypoxia Program (GHP), and another through GOAA, which are specific to nutrient reductions and/or related monitoring in state. Total funding is approximately \$5,700,000 and will be awarded over the next 3-5 years. The IRA provides ~ 20 billion over 5 years to support USDA conservation programs, including funding for water quality improvements. An additional \$1.2 million from the GHP will become available over the next couple of years for lower Mississippi states.

Leveraging Opportunities

Leveraging resources and creating opportunities for collaboration are essential to this Strategy. Stakeholders with vested interest in their watershed community are actively working on projects to protect, improve, and/or restore their water quality. The ability to leverage within and/or among groups, and engage them for creating partnerships and/or projects, will provide water quality improvements. To date, over 30 leveraging opportunities have been identified (Appendix B). For example, partnerships among the GOAA, Morehouse Soil & Water

Conservation District, and LDAF have leveraged USEPA funds to continue agriculture conservation practices in the Upper Bayou Lafourche watershed at ~ \$1.5 million over 3 years (2023-2026).

Science-Based Technologies/Applications

Incorporating the current state of the science and emerging technologies and applications will be needed to uphold Strategy goals. Areas of focus for Louisiana include advancement in agricultural methods/practices, wastewater treatment, nutrient assimilation and removal, and river diversions. Additionally, nature-based solutions and research models (climate, flow, linked landscape and watershed) are useful to help guide future projects and address impacts to local and GOA waters.

The USDA NRCS Conservation Effects Assessment Project (CEAP) aims to quantify the effects of conservation practices and to develop science-based management for agriculture. Two farmer-survey efforts (2003-2006 and 2013-2016) took place to estimate conservation adoption, and reporting was released in 2022. Warming weather and longer growing season was experienced in the interim decade, which in turn influenced crop patterns/shifts. Other noteworthy items include:

- Increase advanced technology use by farmers, typically via enhanced efficiency and variable rate fertilizer applications
- Increased conservation tillage (including no-till)
- Increased cover crop use and rotation, including high biomass crops in rotation
- Decreased erosion
- Slight decrease in surface water nitrogen and phosphorus losses (subsurface losses increased)
- The next decadal survey (CEAP III) is currently underway (2024-2026), with approximately 6,425 qualified producers identified from across the nation receiving the CEAP III survey in November 2024, data collection and preliminary analysis is underway (USDA NASS 2025).

Wastewater treatment technologies and advances in this science will aid in nutrient removal from some point source dischargers. These wastewater technologies can aid in reducing the amount of nutrients that enter water bodies in the state. Once nutrients enter a water body, other technologies and applications may aid in assimilation or removal of nutrients from in-stream. Research involving nutrient assimilation and removal through river diversions in coastal Louisiana is ongoing. CPRA is funding relevant research and collaborating with academia, industry, and non-profits to address critical diversion-related questions.

River Diversions

River diversions constructed for the purposes of rebuilding and sustaining Louisiana's coastal wetlands have the value-added benefit of assimilating and removing nutrients that have already entered the Mississippi River system either from within Louisiana or from upbasin

states. Over the past several decades, extensive research has focused on examining nutrient transformation and assimilation in regions that receive diverted Mississippi River water. Nutrient inputs from river diversions into open water bodies can lead to various ecological changes, such as enhanced primary productivity, shifts in phytoplankton communities, hypoxia, and eutrophication. Increased freshwater flow reduces salinities in the estuaries. Louisiana's shallow coastal estuaries have a greater nutrient removal capacity compared to deeper systems. This is primarily due to enhanced interactions between water, sediments, and vegetation, which promote processes like denitrification and phosphorus adsorption. CPRA uses numerical models to predict potential nitrogen and phosphorus uptake by wetlands receiving river water input. The Environmental Impact Statement for the Mid-Barataria Diversion documents the state of knowledge of nutrient uptake by wetlands. Modeling for the Mid-Barataria Environmental Impact Statement did not attempt to directly calculate the extent of plant uptake and soil transformation of nutrients in the basin. However, modeling results in the Environmental Impact Statement project that the majority of nutrients transported from the river into the basin by the diversion would be taken up or transformed within the basin.

Existing and operational diversions, such as Davis Pond and Caernarvon, along with siphons like Naomi and West Pointe à la Hache, are currently operational. Additionally, the River Reintroduction into Maurepas Swamp is permitted and under construction, while the Mid-Breton Sediment Diversion is in the design phase. The Mid-Barataria Sediment Diversion is on hold in the construction phase. As CPRA's 2023 Coastal Master Plan includes the implementation of additional river diversion projects, and annual removal of total nitrogen and phosphorus from the Mississippi and Atchafalaya Rivers is predicted to be higher once projects are constructed and become operational. Sediment diversions will be operated during the spring flood when sediment loads as well as nutrient loads in the river are high. The operational regimes of some planned diversions have been developed, while others are still in the development phase. Additionally, the state is examining additional diversions into the upper coastal basins as well as potential beneficial changes to the operating regime of current diversions. The on-the-ground projects are delivering ancillary nutrient reduction benefits aligning with the Hypoxia Task Force GHAP 2025 goal (see Forward), intercepting nutrients that would otherwise flow into the Mississippi River and offshore. The Maurepas Diversion, along with the Mid-Barataria and Mid-Breton diversions—if permitted and constructed according to schedule—would further provide ancillary nutrient reduction benefits.

Nutrient Solutions

The initial Nutrient Management Strategy (2014) was developed through collaboration with state and federal agencies and through engagement with stakeholders within Louisiana; it is evident that continued input and dialog with multiple entities is required for success. Nutrient solutions will not be found via a single approach, as each of the identified strategic actions and priority areas are relevant. Further, nutrient solutions employed in up-basin states are essential to address nutrients and water quality in the larger MARB, and ultimately the Gulf of

America. Managing nutrient at the source, across inputs, watersheds, and state boundaries will be required to affect change.

Information concerning implementation and outcomes is typically not stored or reported in a central area across all federal and/or state programs; in fact, tracking progress is difficult on all levels. Varying metrics, time periods, areas of interest, parameters measured, activity of interest, available reporting, and models used, to name a few, impact how progress is perceived and tracked. Louisiana typically reports out through individual programs. The HTF is working specifically in this realm to identify progress in the MARB as a whole.

2024 HIGHLIGHTS

- The LDEQ Nonpoint Source Pollution Program continues to provide assistance in reducing loads to waterbodies for nitrogen, phosphorus, and sediment (reductions per year for year put on ground)

Year	319 Success Story Restored Uses	P reduction (lbs.)	N reduction (lbs.)	Sediment reduction (tons)
2024	1	26,898	5,887	450

- The LDEQ Permits Division promulgated freshwater ammonia criteria on November 20, 2024. The USEPA provided concurrence for the criteria on April 29, 2025.
- The LDEQ TMDL Program is in the process of incorporating natural channel design (NCD) to improve sedimentation and nutrient loading from erosion; seven water units have been targeted and are under development in New Vision Activities; additional water units are targeted for 2023-2032. One of these seven units (Fecal coliform bacteria within Tunica Bayou) has been completed. NCD may be incorporated on select watersheds.
- LDEQ's Water Quality Trading (WQT) Program certified Louisiana's first pollutant reduction credits on September 10, 2024. The credits come from an ongoing Restore the Earth Foundation (REF) bald cypress reforestation project on the Salvador Wildlife Management Area on the north shore of Lake Catouatche.
- LDAF (2022), LDEQ NPS and TMDL/Vision (2023), and the national USEPA 303(d) Vision (2022) and USDA NRCS (2023) programs have developed long-term strategies/plans for addressing water quality through programmatic activities in the next 5-10 year periods; 43 priority watersheds have been identified for LDEQ/partner programs.
- LSU AgCenter staff presented findings from their work enhancing nitrogen use efficiency in rice-crawfish and rice-soybean rotational crop systems:

(Proceeding) Darnall, C., and B. Tubana. 2024. Enhancing Nitrogen Use Efficiency in Rice Rotational Cropping Systems in Louisiana Using Remote Sensor-Based Management Approach. In Proceeding 2024 International Temperate Rice Conference, New Orleans, LA. June 5-6, 2024. p. 122

(Abstract) Darnall, C., Nodari, M., Huayamabe Lopez, S., Camargo, A., & Tubana, B. (2024) Improving Rice Yield Using Sensor Based Nitrogen Application and Best Management Practices (BMPs) in Rice-Soybean and Rice-Crawfish Rotational Systems. [Abstract]. ASA, CSSA, SSSA International Annual Meeting, San Antonio, TX. Nov. 10-13, 2024. <https://scisoc.confex.com/scisoc/2024am/meetingapp.cgi/Paper/159205>

(Poster presentation) Darnall, C., B. Tubana, B. Nicchio, and E. Radam. 2024. Optimizing nitrogen use in Louisiana rice rotational systems. 21st Nitrogen Use Efficiency Workshop. Champaign, IL. Aug. 5-7, 2024.

- The USDA NRCS obligated \$718,567 to implement agricultural best management practices (BMPs) designed to improve nutrient management techniques in eight HUC-12 watersheds on 2,141 acres.

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ABBREVIATIONS

ACEP	Agricultural Conservation Easement Program
ACWA	Association of Clean Water Administrators
AWQMN	Ambient Water Quality Monitoring Network
BMP	Best Management Practice
CDBG	Community Development Block Grants
CELCP	Coastal and Estuarine Land Conservation Program
CIG	Conservation Innovation Grant
CP	Conservation Practice
CPRA	Coastal Protection and Restoration Authority of Louisiana
CWA	Clean Water Act
CWSRF	Clean Water State Revolving Fund Program
DWPP	Drinking Water Protection Program
EDMS	Electronic Document Management System
ELP	Environmental Leadership Program
EQIP	Environmental Quality Incentives Program
GIS	Geographic Information System
GOCA	Governor's Office of Coastal Activities
GOAA	Gulf of America Alliance
HTF	Mississippi River/Gulf of America Watershed Nutrient Task Force (Hypoxia Task Force)
HUC	Hydrologic Unit Code
ICIS	Integrated Compliance Information System
LDAF	Louisiana Department of Agriculture and Forestry
LDEQ	Louisiana Department of Environmental Quality
LDENR	Louisiana Department of Energy and Natural Resources
LGU	Land Grant Universities
LMFP	Louisiana Master Farmer Program
LPDES	Louisiana Pollutant Discharge Elimination System
LSU AgCenter	Louisiana State University Agricultural Research Center
MARB	Mississippi/Atchafalaya River Basin
MRB	Mississippi River Basin
MGD	Million Gallons per Day
MRBI	Mississippi River Basin Healthy Watersheds Initiative
N	Nitrogen
NGO	Non-governmental Organizations
NOAA	National Oceanographic Atmospheric Administration
NOx	Nitrate + Nitrite Nitrogen
NRMS	Nutrient Reduction and Management Strategy
NPS	Nonpoint Source
NTT	Nutrient Tracking Tool
NWQI	National Water Quality Initiative

OSDS	Onsite Sewage Disposal System
OSWC	Office of Soil and Water Conservation
P	Phosphorus
PDARP	Programmatic Damage Assessment and Restoration Plan
POTW	Publicly Owned Treatment Works
SB/SCEAP	Small Business/Small Community Environmental Assistance Program
SERA-46	Southern Extension and Research Activities Committee Number 46
SPARROW	SPAtially Referenced Regressions On Watershed attributes
STEPL	Spreadsheet Tool for Estimating Pollutant Loads
STORET	Storage and Retrieval Database
SWAMP	System-wide Assessment and Monitoring Program
SWCD	Soil & Water Conservation District
TDS	Total Dissolved Solids
TKN	Total Kjeldahl Nitrogen
TMDL	Total Maximum Daily Loads
TN	Total Nitrogen
TNC	The Nature Conservancy
TP	Total Phosphorus
TSS	Total Suspended Solids
USDA NRCS	U.S. Department of Agriculture Natural Resources Conservation Service
USEPA	U.S. Environmental Protection Agency
USGS	U.S. Geological Survey
USHUD	U.S. Housing and Urban Development
WIP	Watershed Implementation Plan
WQT	Water Quality Trading

LOUISIANA NUTRIENT REDUCTION AND MANAGEMENT STRATEGY

PART I: BACKGROUND, STRATEGY COMPONENTS, AND ACTIVITY REPORTING

A. PREFACE

A.1 NUTRIENT REDUCTION AND MANAGEMENT

Nutrient pollution from excess nitrogen and phosphorus is an issue across the United States. While nutrients are essential components of ecological functions, in excess they may upset the balance of natural processes, disrupting nutrient assimilation and degrading water quality. The primary origins of nutrient pollution include both nonpoint sources, such as agriculture and urban runoff, and point sources, such as municipal and industrial discharges. These nutrients may be transported far downstream from the original input. Effects of nutrient pollution include low levels of dissolved oxygen in waters, development of harmful algal blooms, and acid rain (which originates with air nutrient pollution that falls into waterways; USEPA 2024). Significant impacts to fish and other aquatic life can result. These impacts have been documented in the Gulf of America (GOA) for decades.

Strategies to manage nutrient pollution in Louisiana waters and in upstream states within the Mississippi River Basin are critical. The Louisiana Nutrient Reduction and Management Strategy (NRMS), hereafter “the Strategy,” was released in May 2014 (Louisiana Nutrient Management Strategy Interagency Team 2014), and underwent scheduled 5-year updates in 2019 and 2024 (NRMS 2019, 2025). The Coastal Protection and Restoration Authority of Louisiana (CPRA), Governor’s Office of Coastal Activities (GOCA), Louisiana Department of Agriculture and Forestry (LDAF), Louisiana Department of Environmental Quality (LDEQ), the Louisiana Department of Energy and Natural Resources (LDENR), and the Louisiana State University Agricultural Center (LSU AgCenter) comprise the interagency team that develops and implements this Strategy statewide. Through the collaborative and voluntary participation of stakeholders within the Louisiana watershed community, the Strategy continues to build upon existing programs and initiatives to protect, improve, and restore the water quality within the state.

Many entities, including the Mississippi River Gulf of America Watershed Nutrient Task Force (Hypoxia Task Force), Gulf of America Alliance (GOAA), U.S. Environmental Protection Agency (USEPA), U.S. Department of Agriculture Natural Resources Conservation Service (USDA NRCS), and the U.S. Fish and Wildlife Service (USFWS), recognize the need to address excess nutrients within the nation’s water bodies and coastal systems. Additionally, the Harmful Algal Bloom and Hypoxia Research and Control Amendments Act (HABHRCA) created an Inter-Agency Task Force to detect, monitor, assess, and predict harmful algal blooms and hypoxia events in marine and freshwater in the U.S (NOAA NCCOS 2023). As of February 2025, this Act had been

read twice by the Senate Committee on Commerce, Science and Transportation and was ordered to be reported without amendment favorably.

The incidence of hypoxia or low dissolved oxygen in offshore waters such as the GOA has been the focus of nationwide efforts to preserve and restore water quality, habitat, and fisheries. The completion of the original 2014 Strategy is the result of coordinated efforts between the HTF and Louisiana agencies in support of the first action item in the *2008 Hypoxia Task Force Action Plan* (Mississippi River/Gulf of America Watershed Nutrient Task Force Hypoxia Task Force [HTF] Plan 2008).

A.2 GULF OF AMERICA HYPOXIA AND IMPACTS

The HTF was instituted to address hypoxia in the northern Gulf of America. Hypoxia is a condition where sustained dissolved oxygen concentrations in the water decrease to a level that can no longer support aquatic organisms (Rabalais et al. 2001; Breitburg 2002, 2009; Diaz et al. 2008; Vaquer-Sunyer 2008). Hypoxic areas, or “dead zones”, are found in many locations around the world and have increased in duration and frequency (Rabalais, et al. 2010; Fennel and Testa 2019; Dai 2023). In the northern GOA, hypoxia was first documented in the early 1970’s, and its severity and extent have been surveyed annually, with two exceptions, since 1985 (Rabalais et al. 2001a, 2010; Turner et al. 2005; NOAA NCCOS 2024). Data regarding the annual extent (area) of bottom water hypoxia helped develop HTF goals and continues to be referenced to track progress.

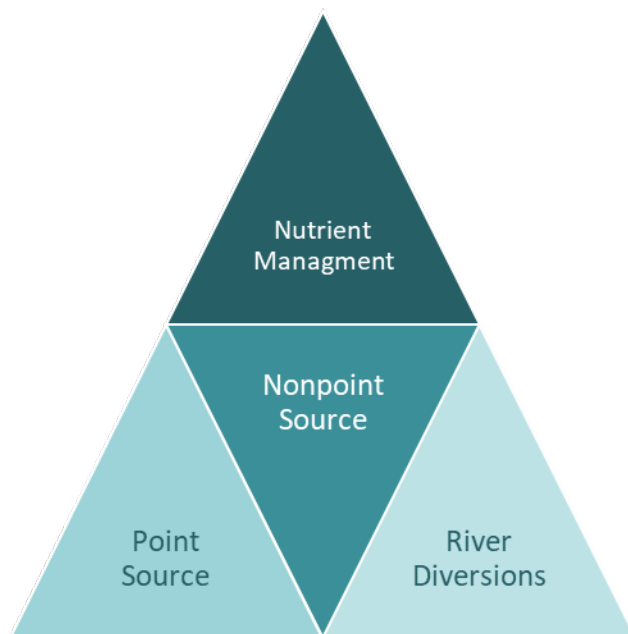


Figure 1. Louisiana’s Nutrient Reduction and Management Strategy focuses statewide on improving the management of nonpoint and point sources of nutrients and also leverages the capacity of river diversions to intercept nutrients that have already entered the river upstream.

Hypoxia is a recurring condition during summer months in bottom waters off the Louisiana and Texas coasts, though onset, extent, and duration within the water column and along the coast varies (through space and time). It occurs primarily because of excess nutrients (carried by the Mississippi and Atchafalaya Rivers) and freshwater stratification of coastal shelf waters (Figure 2; Goolsby 2000; Bianchi et al. 2010; Rabalais et al. 2010; USEPA 2024a). The GOA dead zone is a well-established and well-studied phenomenon, with periodic reviews and reevaluations supporting existing paradigms (e.g., USEPA Science Advisory Board 2007; Scavia, et al. 2017; Matli and Obenour 2024; Figure 2). Louisiana coastal waters have been affected every year since measurement began, and changes in weather patterns are expected to intensify the scope of hypoxia in the future for Louisiana and global ocean waters (e.g., Lehrter, et al. 2017; Schmidtko, et al. 2017; Laurent, et al. 2018).

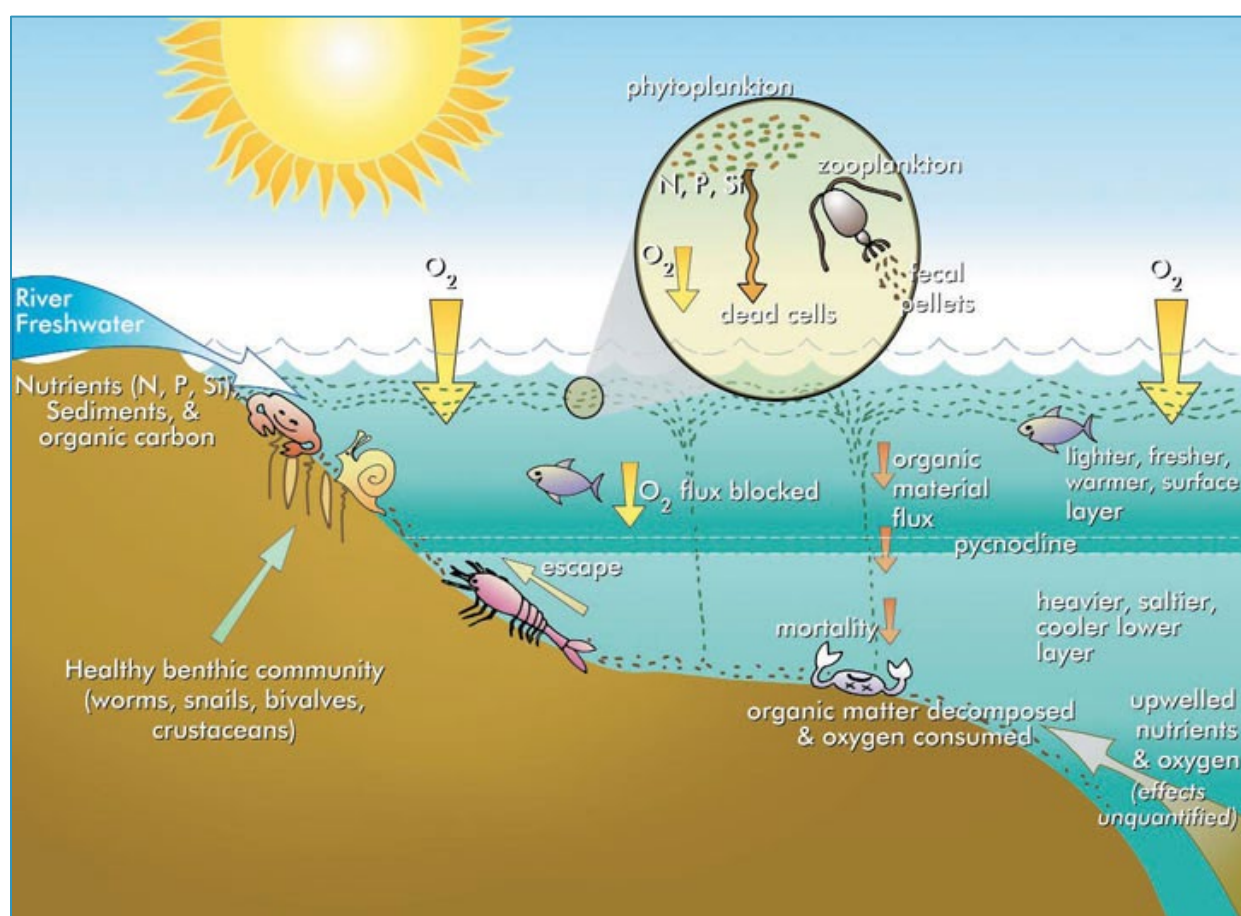


Figure 2. Simplified hypoxia development in northern GOA. Freshwater from rivers carry nutrients (e.g., nitrogen and phosphorus) to surface waters. Stratification of the water column results, where saltier and cooler waters are trapped at the bottom (below pycnocline) and oxygen (O_2) is not replenished from the surface. Increased surface water nutrients also promote algal (phytoplankton) growth, which feeds small predators (zooplankton). Uneaten algae and excrement from these predators sink to the bottom, consuming O_2 during their decomposition. As a result, animals that cannot move to waters with higher O_2 levels may die.

Nutrient pollution and hypoxia can impact fish, fisheries and fishing related ventures, ecosystem services, seafood pricing, and system resilience. Details on hypoxia and commercially and recreationally important species may be found in Section A.2 of the 2019 Strategy (Louisiana Nutrient Management Strategy Interagency Team 2019).

A.3 SIGNIFICANCE TO THE STATE OF LOUISIANA

The Mississippi-Atchafalaya River Basin (MARB) drains approximately 41% of the contiguous United States and includes several major river systems (Figure 3). According to modeling studies based on recently updated data by the U.S. Geological Survey (USGS), the majority of nutrient loading to the MARB originates in the ‘corn belt’ of the Midwest (Robertson and Saad, 2021). The primary source of total nitrogen and phosphorus is still generally attributed to crop fertilizers, though point sources and urban nonpoint sources contribute to phosphorus loading in some areas (Alexander et al. 2008; Robertson and Saad 2013, 2021; White et al. 2014).

Louisiana ranks 18th of 31 states at ~1.3% of the overall nitrogen load contributions to the MARB (Robertson and Saad 2021). For phosphorus, these values increase to 14th of 31 states at ~2.5%. However, of the 31 states used for loading calculations, roughly one-half have overall contributions less than 1% for either nutrient. More information on these and other metrics can be interactively viewed on the USGS SPARROW Mappers website (USGS 2021).

Within Louisiana, approximately 43% of the land area drains directly into the MARB, with the remaining 57% of the state land area draining primarily to the GOA through coastal bays and lakes, such as Lake Pontchartrain (Figure 4). In essence, for Louisiana, all waters lead to the Gulf. Therefore, it is important to address water quality and nutrient reduction and management throughout the entire state.

Although Louisiana’s contribution to the overall nutrients entering the GOA is small, Louisiana is at the terminus of all nutrient impacts resulting from upstream loads. For this reason, Louisiana is committed to protecting and improving water quality within its inland and coastal waters, and cooperating with upstream states to reduce nutrient loads in the MARB. Specifically, river diversions built as a part of the 2023 Coastal Master Plan (CPRA 2023) will provide an opportunity to intercept nutrients from the main stem of the Mississippi River and reduce the amount of nutrients reaching the Gulf of America.

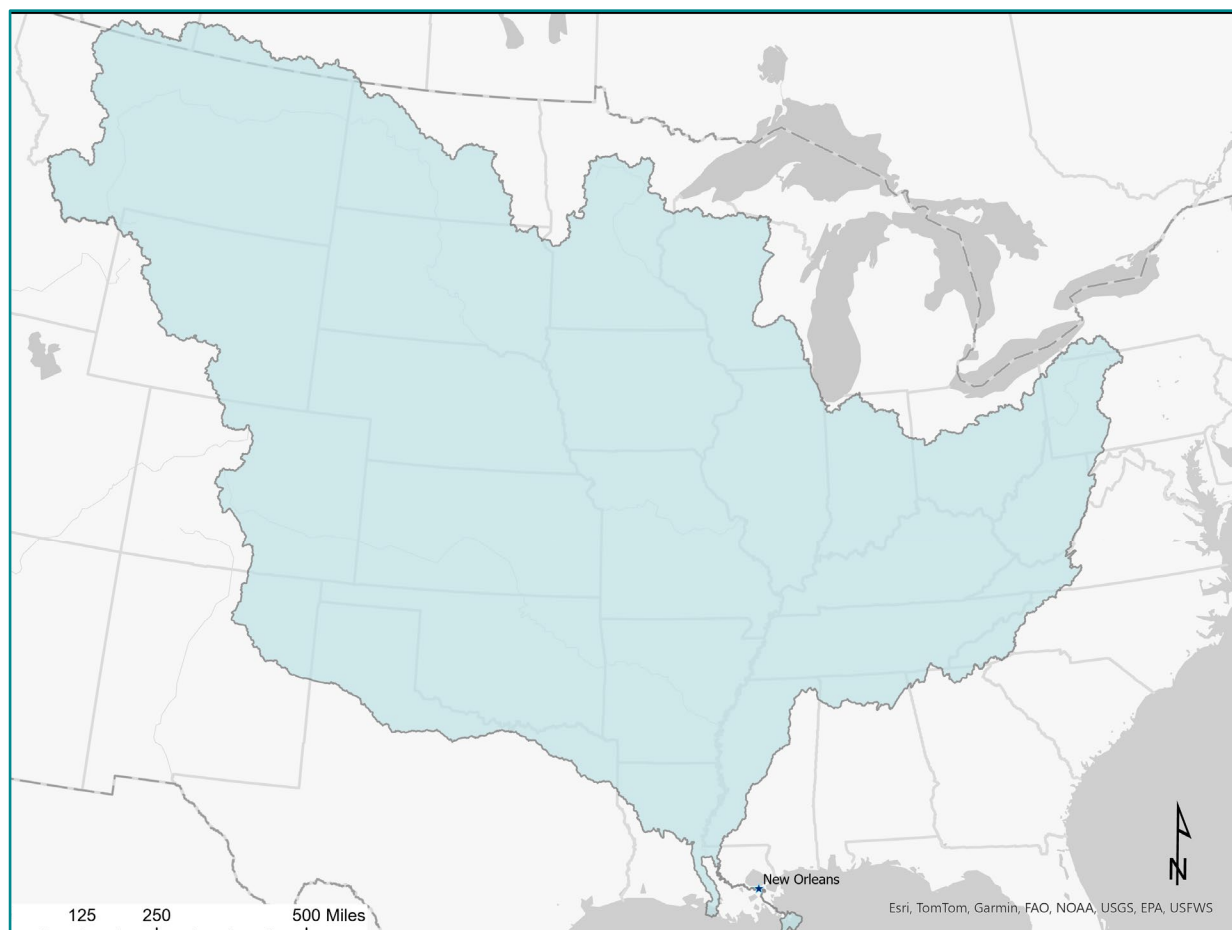


Figure 3. The Mississippi-Atchafalaya River Basin (MARB) drains approximately 41% of the contiguous United States that includes all or part of 31 states and 2 Canadian provinces.

In addition to the regulatory requirements under the Clean Water Act (CWA), this comprehensive strategy includes an incentives-based approach for participation of all stakeholders within the watershed community involved in agricultural management practices, wastewater treatment technologies, and coastal programs and restoration activities. A commitment to the development of a Nutrient Reduction and Management Strategy for Louisiana is a strong indication of the state's continued dedication to protect, improve, and restore water quality of the state's water bodies. Managing nutrient at the source, across inputs, watersheds, and state boundaries will be required to affect change.

B. VISION

The overarching vision of the Louisiana Nutrient Reduction and Management Strategy is that through its implementation:

- Nutrient levels in Louisiana's surface waters, both inland and coastal, will be managed to ensure support of healthy aquatic communities, clean water for public, agricultural and

industrial use, recreation in and on the water, drinking water supplies, and/or irrigation and livestock watering.

Stakeholders will be involved in nutrient reduction and management at the local level to actively support water quality protection, improvement, and restoration of Louisiana's water bodies and will be encouraged through participation in voluntary, innovative, and incentive-based approaches.

- Nutrient reduction and management for water quality protection, improvement, and restoration at the local level may have a cumulative and positive impact on the health of the receiving water bodies within both the state and the GOA.

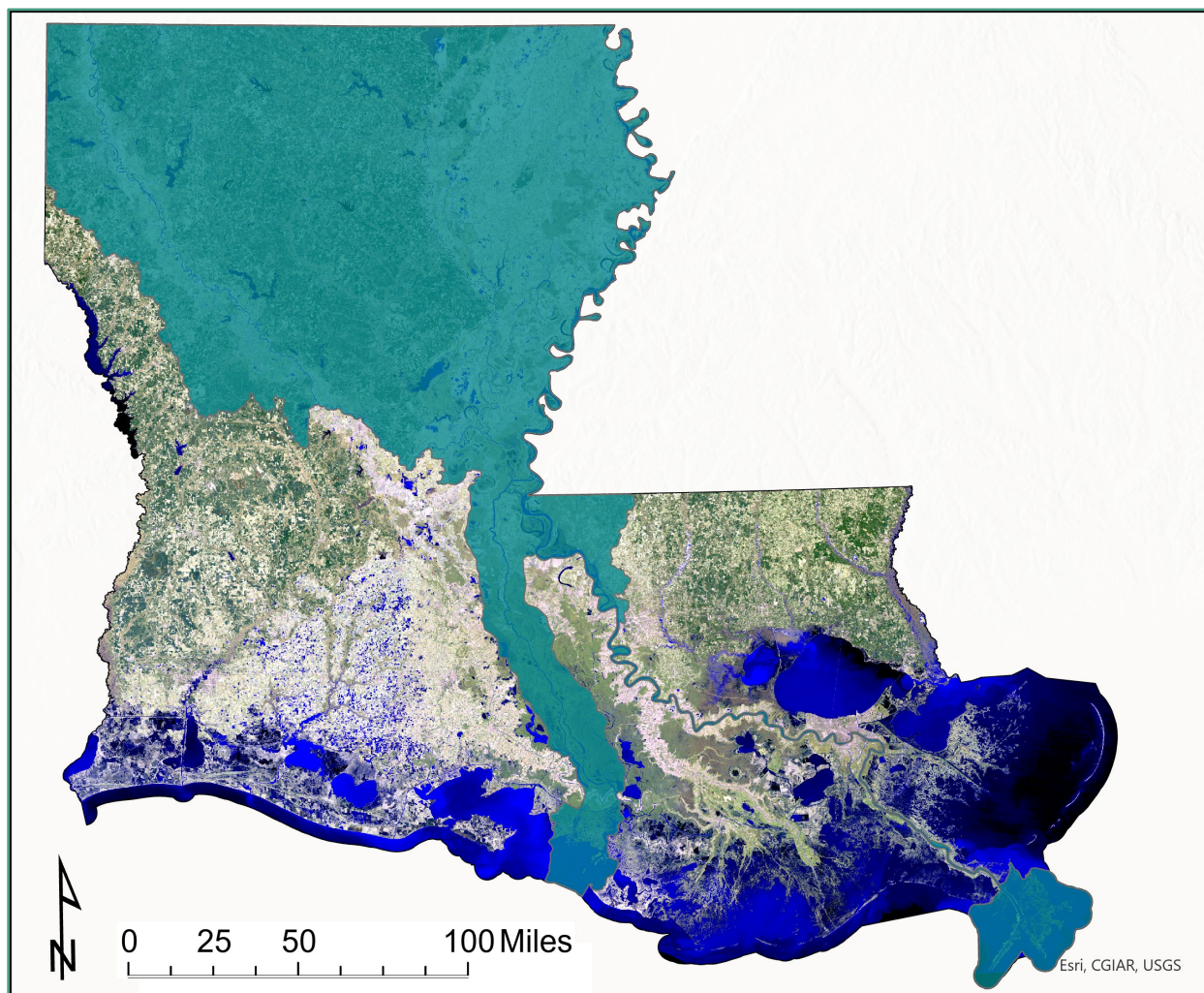


Figure 4. Approximately 43% of Louisiana's land area drains into the Mississippi-Atchafalaya River Basin (MARB) and eventually into the Gulf of America (GOA). The remaining 57% of the land area in the state drains into the GOA either directly or through coastal bays or lakes (USGS NHD 2023).

C. GOAL

The goal of the Louisiana Nutrient Reduction and Management Strategy is to manage nitrogen and phosphorus in ways that protect, improve, and restore nutrient-related water quality in Louisiana's inland and coastal waters.

D. STAKEHOLDERS AND PARTNERS

All stakeholders within a watershed community will play a role in nutrient reduction and management. Stakeholders include state and federal agencies, academic institutions, nonprofit, non-governmental organizations (NGOs), private industry, private landowners and members of the watershed community, and parishes and municipalities among others. Participation by and partnerships among these stakeholder entities is crucial for the success of the Louisiana Nutrient Reduction and Management Strategy for protection, improvement, and restoration of water quality within state.

E. FRAMEWORK FOR LOUISIANA'S NUTRIENT REDUCTION AND MANAGEMENT STRATEGY

Strategy features, components, and actions are outlined below. Strategy Features include essential elements and Strategic Components that are the framework for organizing and accomplishing goals. Strategic actions are those action items to be accomplished through employing the nutrient reduction and management methods described therein. Each support the purpose of the Louisiana Nutrient Reduction and Management Strategy.

E.1 STRATEGY FEATURES

The Nutrient Reduction and Management Strategy (Strategy) for the state of Louisiana will continue to address sources of nutrients including point and nonpoint sources within the water bodies of the state. This implies that all nutrient sources will be considered for management, assimilation, and reduction. Thus, the Strategy will be goal oriented where specific actions are identified along with measurable environmental outcomes. A watershed approach will be employed, where all activities including natural environmental and human activities, are assessed and taken into account. Therefore, it is imperative that watershed leaders who are the most familiar with the local conditions and needs be the vanguard for these efforts.

Accordingly, efforts will be broadly collaborative with watershed partnerships formed among state and federal agencies, academic institutions, private landowners and industry, and other groups to leverage strategies. Watersheds throughout Louisiana will be included in nutrient reduction and management activities through the connectivity of water bodies statewide culminating in comprehensive statewide water quality improvements.

The Strategy relies on strategic planning primarily at the project level with stakeholders. Programs and/or projects implemented for water quality improvements through this Strategy

will be routinely evaluated and improvements tracked in order to measure the environmental outcome. Continued and routine progress monitoring and reporting will aid in identifying successes as well as identifying programs that may require adjustments or re-evaluation. Performance measures and tracking will be a key part to strategy implementation.

All available tools will be identified and used in this effort. Decision support tools may include existing data sources, modeling efforts, guidelines, pertinent literature, and mapping applications originating from a wide array of watershed community stakeholders. While current knowledge of the watersheds will be incorporated into this Strategy, it may also be important to leverage new technologies to manage and reduce nutrients.

E.2 STRATEGIC COMPONENTS

The Strategy is composed of a framework of ten strategic components to support its vision and purpose. These ten components (Table 1) represent common themes for nutrient reduction and management and illustrate the processes taken to develop and implement this Strategy to protect, improve, and restore the nutrient water quality within the state.

Further, the ten strategic components for the Strategy align with common components or elements of a nutrient strategy envisioned by such entities as GOAA (2010, 2021), the HTF, and the USEPA strategies for controlling nutrient pollution (2022).

Table 1. Framework of ten strategic components of the Louisiana Nutrient Reduction and Management Strategy.

Component	Description
1. Stakeholder Engagement	Identify, engage, and involve stakeholders within the watershed community
2. Decision Support Tools	Identify and evaluate tools that may be utilized in evaluating and assessing nutrients in watersheds
3. Regulations, Policies, & Programs	Examine current regulations, policies, and programs that may guide nutrient reduction and management activities
4. Management Practices & Restoration Activities	Identify and document appropriate management practices and restoration activities
5. Status & Trends	Examine status and trends of information related to nutrient reduction and management
6. Watershed Characterization, Source Identification & Prioritization	Characterize watersheds and subsegments*, identify nutrient sources, and prioritize watersheds for nutrient reduction and management efforts

Component	Description
7. Incentives, Funding, & Economic Impact Analyses	Utilize voluntary incentives or funding to promote participation in stewardship activities and evaluate economic impact of nutrient management activities
8. Targets & Goals	Document agency commitments, timelines, and milestones for nutrient reduction and management activities
9. Monitoring	Utilize effective monitoring programs to document nutrient levels or other associated data
10. Reporting	Develop reporting mechanisms for communicating with stakeholders and tracking strategy progress

*Subsegments are water body units defined by LDEQ

E.3 STRATEGIC ACTIONS

A series of strategic actions guides the implementation of the 2024 Louisiana Nutrient Reduction and Management Strategy. These strategic actions fall under the framework of the ten strategic components described above. Completing these strategic actions, as well as adapting, modifying, or identifying additional strategic actions, will be part of the strategy implementation process.

E.3.1 Stakeholder Engagement

Stakeholder participation is essential to accomplishing the vision of this Strategy. Stakeholders have a vested interest in the protection, improvement, and restoration of water quality within their watershed community and are the stewards of their local landscapes; communicating and partnering with stakeholders are keys to success.

One of the many benefits of a robust engagement process is increased awareness and participation from all sectors within a watershed in activities that are more nutrient-responsible. Working with local watershed and industry leaders, future stakeholder engagement efforts will focus on performing ongoing and additional outreach and education, and identifying and promoting partnerships and leveraging opportunities. Leveraging existing programs will be critical to engage stakeholder communities further as the Strategy is implemented.

The strategic actions for Stakeholder Engagement under the Louisiana Nutrient Reduction and Management Strategy are to:

- a) Identify and engage stakeholders for continued strategy development and actions
- b) Perform outreach/education on strategy activities
- c) Identify and promote partnerships/leveraging opportunities

Major Stakeholders

The Southern Extension and Research Activities Committee No. 46 (SERA-46) is one of the USDA National Institute of Food and Agriculture and Land-Grant University funded committees that promote research and extension activities across states. SERA-46 was established to institute the non-funded Cooperative Agreement between the HTF and land-grant university Extension and Experiment stations in the north central and southern regions of the US. This agreement is to promote interests and expertise in nutrient related issues from agriculture concerning state-level nutrient impairments and hypoxia in the GOA. As part of this effort, the LSU AgCenter, through the Master Farmer Program and other cooperative efforts, is an integral component in engaging the farming community across the state (see Section F.3.2.2; LSU 2024).

The non-profit community has been very successful leveraging programs and restoration needs with their individual goals and/or funds to promote nutrient improvements across the state. America's Wetland Foundation, The Conservation Fund, Ducks Unlimited, Restore the Earth, and The Nature Conservancy, among others, have all been active in this realm. The Pontchartrain Conservancy has collaborated with USEPA, LDEQ, Louisiana Department of Health, cities and municipalities in their efforts to restore water quality health within the basin. This has been accomplished through monitoring, pollution tracking, and stormwater home and commercial wastewater projects. Barataria-Terrebonne National Estuary Program (BTNEP) utilizes its Comprehensive Conservation & Management Plan for developing projects to address nutrient-related issues with stakeholders within the Barataria watershed (BTNEP 2019).

The LDAF, USDA, LSU AgCenter, and/or local Soil and Water Conservation Districts are stakeholders that often collaborate towards nutrient reduction activities on the ground through USDA practices; resulting projects are a primary component of this Strategy.

Strategic Actions are found in Appendix A., where detailed projects and progress are summarized each year, are found on the [Nutrient Strategy webpage](#) (LDEQ 2025d).

E.3.1.1 Activities

Over 1300 events have occurred relating to nutrient management/reduction over the last 5 years via outreach activities among Strategy partners (Table 3). Outreach consists of school visits, community functions (e.g., Earth Day, Ocean Commotion), field days for farmers/foresters, facility tours, meetings, trainings, and symposiums across Strategy agencies/partners and the public. A detailed example of these activities may be found in the 2022 Strategy Annual Report on the [Nutrient Strategy webpage](#) (Appendix B; LDEQ 2025d).

Online outreach by various programs include:

- North Central Region Water Network's *The Current Webinar Series* has a You Tube Channel that offers webinars on water issues related to nutrients and nutrient management, conservation tools, edge-of-field practices and more (NCRWN 2024)

- LDEQ On Air Podcasts on nutrient related topics were recorded in 2023 and are available on demand (LDEQ 2024a)
- LDEQ You Tube channel offers information and/or training on nutrient related topics and are available on demand (LDEQ 2024b)
- USDA NRCS 'Events' webpage for upcoming events (USDA NRCS 2024)
- LDEQ TMDL program participates in *Our Waterways of Louisiana* (OWL) community outreach/engagement groups for priority watersheds in the Yellow Water, Natalbany, New River, and Blind Rivers (see their Facebook pages, Table 2).

Table 2. LDEQ TMDL *Our Waterways of Louisiana* (OWL) community groups for priority watersheds.

Priority Waterbody	Link to OWL Facebook Page
Yellow Water River	Our Waterways of Louisiana-Yellow Water River
Natalbany River	Our Waterways of Louisiana-Natalbany River
New River and Blind River	Our Waterways of Louisiana-New River and Blind River

Table 3. Outreach Activities performed by Strategy Team members (CPRA, LDAF, LDEQ, LDENR, LSU AgCenter, and USDA) concerning nutrient related topics during Strategy reporting period.¹

Activity ¹	2024	2019-2023
Meeting/Symposium	52	360
Presentations	13	29
Public Event	39	70
Workshop/Training	125	139
School Visit	135	378
Tour	253	346
Press	20	4
Field Day	20	60

¹Reporting and details fluctuate among programs and years based on staff availability.

E.3.2 Decision Support Tools

Decision support tools are essential to evaluating and assessing various aspects of nutrient reduction and management activities. Web-based data access tools are directly applicable to nutrient reduction and management by providing data from various agencies, while water quality models and Geographic Information Systems (GIS) based tools allow and/or estimate nutrient loadings and visualization of watershed features.

In the development of the 2014 strategy, the Strategy Interagency Team conducted a broad review of available decision support tools, and at that time over 200 were identified, evaluated,

and their applicability/utility to nutrient reduction and management determined. These tools included best management practices, data access portals, mapping applications, modeling tools, guidance, relevant literature, and reports. This list is updated yearly on the Strategy Decision Support Tools webpage (LDEQ 2024c). Currently there are about 190 active tools.

The strategic action for Decision Support Tools under the Louisiana Nutrient Reduction and Management Strategy is to:

- Identify, evaluate, and document selected tools

Strategic Actions are found in Appendix A, where detailed projects and progress are summarized each year, are found on the [Nutrient Strategy webpage](#) (LDEQ 2025d).

E.3.2.1 Activities

Various Support Tools in the nutrient realm that have been developed or received recent updates include:

- USEPA
 - How's my Waterway Tool (USEPA 2024b); nationwide water quality impairment mapping
 - Nutrient Pollution Website (USEPA 2024); information and activities
 - Nitrogen and Phosphorus Data Access Tool (USEPA 2024c); nationwide public data source for dischargers
 - Bioretention Design Handbook: Designing Holistic Bioretention for Performance and Longevity (USEPA 2024d)
 - Pollution Load Estimation Tool (PLET) received update to version 2.0 (USEPA 2025b)
- USGS
 - Water Quality Portal (USGS et al. 2024); nationwide public data source for monitoring
 - USGS Spatially Referenced Regressions On Watershed attributes or SPARROW model (USGS 2021); MARB nutrient model mapping
- LDEQ
 - Louisiana Environmental Assessment Utility (LEAU) Data Web Portal (LDEQ 2024d); state level public data source for monitoring
- CPRA
 - Coastal Information Management System (CIMS) database; state level public data source for monitoring and reports (CPRA 2025)
- National Oceanic and Atmospheric Administration (NOAA)
 - National Centers for Coastal Ocean Science (NCCOS 2024a); local level daily satellite imagery for SE Louisiana
 - U.S. Drought Monitor has new state pages (NOAA and NIDIS 2024)
 - Data Access Viewer web tool (NOAA OCM 2024)
- The Nature Conservancy and Conservation Technology Information Center launched Operational Tillage Information System (OpTIS) 4.0 for mapping conservation practices on croplands across all 48 states in September 2023, which remains operational (CTIC 2025)

- The Nature Conservancy Freshwater Resilient and Connected Network shows sets of locally connected rivers, streams, and lakes across the continental United States (TNC 2024).
- *waterFALL*® Watershed Simulation Tool provides robust scenario and impacts analysis in high resolution (RTI 2024)
- Mississippi State University and the National Center for Alluvial Aquifer Research provides access to research conducted in the Lower Mississippi River Basin (MSU 2025)
- *One Good Idea* is a multimedia clearinghouse where farmers can learn from other farmers about how to be successful and profitable with soil health and other stewardship practices (One Good Idea 2024)
- American Farmland Trust
 - *Farmers' Guides to Soil Health Economics*, a series of two-page guides highlighting the economic costs and benefits of farmers adopting soil health practices for crop and grazing land (AFT 2025)
 - *Outcomes Estimation Tools Training Webinar Series (2023-2024)* provided farm conservation project managers with information about the different tools that are available. Recordings are available on their website (AFT 2023a)
- LSU AgCenter (Wang in 2021 and Parvei in 2023) contributed to the Fertilizer Recommendation Support Tool (FRST) to provide an unbiased interpretation of soil test phosphorus (P) and potassium (K) values for crop fertilization and offers a significant advancement in soil testing for P and K while reducing excess nutrient losses to the environment (LSU AgCenter 2024e), this tool was published in 2024 and is now available for use
- USDA
 - USDA Partnerships for Climate-Smart Commodities Project Dashboard (by state; 2024a)
 - USDA Inflation Reduction Act Data Visualization Tool (2024b)

A full list of identified Tools is linked on the [Nutrient Strategy webpage](#) and is a stand-alone webpage (LDEQ 2025e).

E.3.3 Regulations, Policies, & Programs

Numerous efforts are underway within the state of Louisiana as well as nationally that address nutrient reduction and management activities such as those aimed toward outreach, monitoring, and/or agricultural incentives. These programs may assist with activities within the state of Louisiana. Agricultural production continues to benefit from Farm Bill programs that offer financial incentives and technical assistance with implementation of conservation practices. A recent review in Mississippi coastal watersheds indicates total suspended solids and mineral phosphorus are reduced using ponds, wetlands, riparian buffers and combinations thereof (Bhattarai and Parajuli 2023). A list of regulations, policies and programs may be found on the Louisiana Nutrient Reduction and Management Strategy website (LDEQ 2024).

The strategic actions for Regulations, Policies, & Programs under the Louisiana Nutrient Reduction and Management Strategy are to:

- Propose or establish new regulations, policies and/or programs pertinent to Strategy objectives
- Leverage multiple regulations, policies, and/or programs to most efficiently utilize varying practices in managing nutrients

Strategic Actions are found in Appendix A, where detailed projects and progress are summarized each year, and on the [Nutrient Strategy webpage](#) (LDEQ 2025d).

E.3.3.1 Activities

Regulations, Policies and Programs updates of note include:

- CPRA represents Louisiana as the Hypoxia Task Force Member (HTF)
 - The HTF Lower Mississippi River Sub-Basin Committee was redeveloped, via a Memorandum of Agreement among 5 member states (AR, LA, MS, MI, TN), to formally establish this group in support of Infrastructure Law and Gulf Hypoxia Program requirements (September 2023)
 - A Technical Advisory group (TAG) consisting of at least one member per state will help guide, develop, and implement projects in benefit of the Committee
 - Work on establishing the agreement and projects remains under development in 2024
- LDAF
 - Released and is working under its 2023-2028 Strategic Plan (LDAF 2024)
- LDEQ
 - Nonpoint Source Management Plan for FY2023-2027 released (LDEQ 2023a)
 - Nonpoint Source Watershed Implementation Plans for 13 subsegments approved by USEPA (Section F.1)
 - Nature based solutions and natural channel design have been incorporated as important considerations towards water quality improvements, including sediment loading and associated nutrient inputs
 - Seven LDEQ TMDL New Vision water units targeted; activities are in various levels of completion (Section E.3.6 and F.1)
 - In November 2024, the readoption of ammonia criteria and corresponding implementation procedures were completed.
 - LDEQ published a notice of intent for Triennial Review of surface water quality standards on March 20, 2024 in the *Louisiana Register*. The public comment period ended May 7, 2024. Once complete, the Report of Findings will be available on the LDEQ Triennial Review webpage (<https://deq.louisiana.gov/page/triennial-review>).
- LDENR was restructured from the Louisiana Department of Natural Resources in 2024
- LSU Ag Center
 - Through the Louisiana Master Farmer Program and National Wildlife Federation, is expanding social-science based outreach training for agricultural professionals through the “Grow More” program (2023-2025). Instead of utilizing traditional methods to reach producers and stakeholders with benefits of nutrient management and other BMPs, the program focuses on changing farmer behavior through specific motivations. Modifying

individual behavior is one way to bridge the gap between knowledge and action to successfully address water quality issues (Section F.3.2)

- LSU Ag Center expands Patrick K. Taylor Foundation Model Farm activities to reduce nutrient inputs, including farmer field days. The current model farms include soybean and feedgrain, sugarcane, and more recently, rice. Comprehensive data is collected at each farm and includes soil health, water quality, and the evaluation of Best Management Practices (2025; Section F.1.2)
 - Approximately 90 participants attended the Rice BMP Field Day in 2024 in Kaplan, Louisiana.
- LDWF
 - The Louisiana Outdoors Forever Program received \$1 million during the 2024 legislative session to be awarded during the 2025 Funding Cycle (LDWF 2025)
- USDA
 - H.R. 10545 extended the 2018 Farm Bill (2024)
 - Farm Bill Activities outlined and reported in Section F.3.2.2
 - H.R. 2617, the Consolidated Appropriations Act, was passed providing authority and funding to make payments to rice producers based on data already on file in 2023
 - Conservation Practice Standard 590, implementing a nutrient management plan, estimates fertilizer average cost savings with plan at \$30/acre (USDA 2022; using 2022 data)
 - NRCS allocated \$75 million in funds for farmer transition to organic (2023)
 - Conservation Effects Assessment Project (CEAP) National Farmer Survey (CEAP III) began in 2024, with a conservation practices survey distributed to nearly 12,000 operators nationwide, and approximately 6,425 qualified producers from across the nation receiving a survey in November 2024. CEAP III will continue through 2026; the project goal is ~23,000 modeled cropland points (USDA CEAP 2024, USDA NASS 2025)
 - Survey data to be collected includes (producers data is kept confidential):
 - All field management for 3 years
 - Tillage
 - Fertilizer and manure applications
 - Pesticides and pest management
 - Irrigation
 - Crop rotations
 - Conservation practices adopted (not just NRCS)
 - Conservation program participation
 - Operator background, farm income, demographics
 - 1 field per operator only
 - Conservation Investments from Inflation Reduction Act
 - \$8.45 billion for the Environmental Quality Incentives Program
 - \$4.95 billion for the Regional Conservation Partnership Program
 - \$3.25 billion for the Conservation Stewardship Program
 - \$1.4 billion for the Agricultural Conservation Easement Program
 - \$1 billion for Conservation Technical Assistance

- \$300 million to measure, evaluate, quantify carbon sequestration and greenhouse gas emission reductions from conservation investments
 - \$138 million in 138 new climate-smart conservation easements; expansion of climate-smart mitigation
- Minimal annual payment to producers in Conservation Stewardship Program increased to \$4,000 (USDA NRCS 2024a)
- USEPA
 - Gulf Hypoxia Program (GHP) established to distribute \$60 million in funds for 12 states for HTF goals (USEPA 2024e); funding for LA ~ \$ 4.2 million over 5 years (Section F.4)
 - GHP grant to achieve nutrient reductions via agricultural BMPs in Lake St. Joseph was approved by USEPA February 2023; this work is ongoing.
 - GHP grant to conduct continued monitoring of nutrients from inshore to offshore (Barataria) approved by USEPA March 2023; data collected 2023-2024.
 - The Lake Pontchartrain Basin Restoration Program was reestablished with ~\$53 million in funds specifically for this watershed (USEPA 2024f)
- The GOAA, USEPA, LDAF, and the Morehouse Soil & Water Conservation District received a grant for more than \$1.4 million to implement innovative agricultural conservation measures for nutrient reduction and management that will improve water quality in northeast Louisiana; approved by USEPA December 2023, this project will continue through 2026 (Section F.4)
- Infrastructure Investment and Jobs Act (IIJA; also known as the Bipartisan Infrastructure Law [BIL]) allocated \$50 billion in funds for clean and safe water for FY2022-2026 (IIJA 2021)
- The Louisiana Watershed initiative has installed 118 rain, gage/water level, and/or discharge sites across the state since inception in 2019; USGS (2024a) hosts data
- Louisiana House Bill 474 was passed that requires signage for wetland assimilation projects effective August 1, 2024
- The Community Sewerage System Infrastructure Sustainability Act (Senate Bill 73, 2024) was enacted by the Louisiana Legislature to assist communities in sewage infrastructure and define local government accountability

E.3.4 Management Practices & Restoration

Developing, documenting, and leveraging appropriate management practices, including nonpoint source, point source, and restoration activities for a given watershed, is essential to Louisiana's nutrient reduction and management efforts. Opportunities to leverage management practices and restoration activities within a locally selected watershed will allow multilayered benefits.

Currently, management practices that control sources, transformation, and delivery of nutrients are widely applied in various state and federal programs in Louisiana. Watershed management programs have been effective tools for addressing water quality; some of the most effective applications include controlling land use, restoring and maintaining the landscape, and utilizing USDA NRCS conservation practices (CPs; Figure 5 shows how to access

current practices via the web portal: <https://efotg.sc.egov.usda.gov/#/state/LA/documents>). A recent review in Mississippi coastal watersheds indicates total suspended solids and mineral phosphorus are reduced using ponds, wetlands, riparian buffers and combinations thereof (Bhattarai and Parajuli 2023).

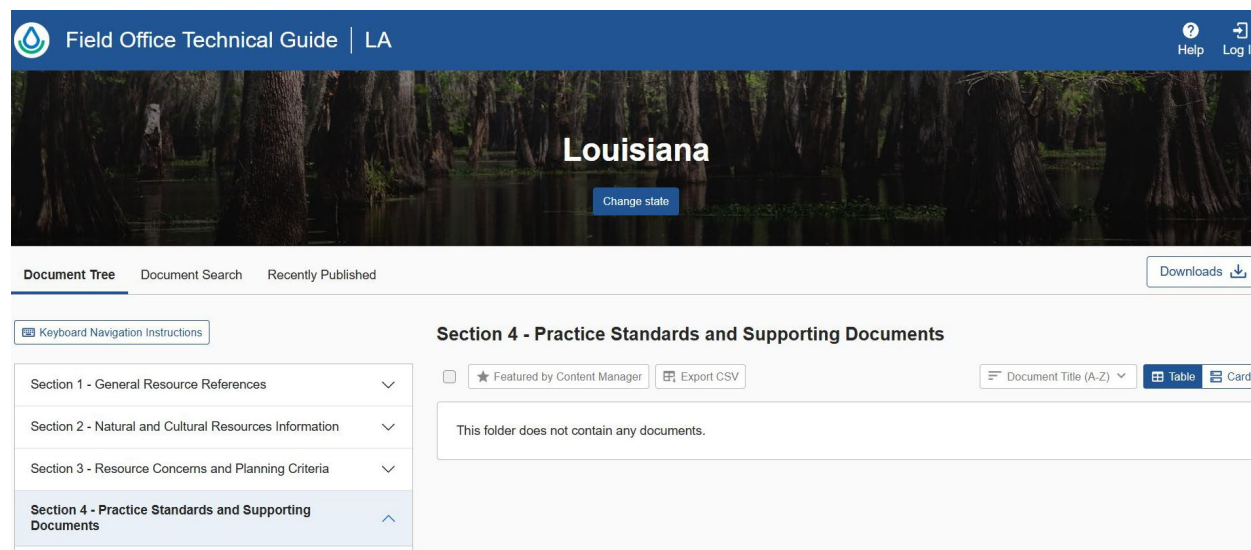


Figure 5. U.S. Department of Agriculture Natural Resources Conservation Service (USDA NRCS) conservation practices applicable to Louisiana (USDA NRCS 2024a).

Point source wetland assimilation projects that introduce nutrient-rich wastewater to natural wetlands can achieve tertiary levels of sewage treatment and stimulate wetland productivity. The state has adopted policy guidelines and regulations for utilizing wetlands to assimilate nutrients in municipal effluent, and as of 2024, posted signage is required for such projects (LDEQ 2017, 2023; HB474).

Many coastal programs within Louisiana are focused on combating land loss and salt-water intrusion. However, the 2023 Coastal Master Plan (CPRA 2023) focuses on projects that not only reduce risk from storms and flooding but also restore ecosystems and ecological functions (Figure 6). CPRA used metrics as criteria to evaluate the effectiveness of projects and understand how benefits differ between projects. Water quality changes in open water areas are calculated by the Master Plan model, and are used by the Fish and Shellfish Community Model to represent changes in fish biomass and distribution. The CPRA is examining additional diversions into the upper coastal basins as well as potential beneficial changes to the operating regime of current diversions.

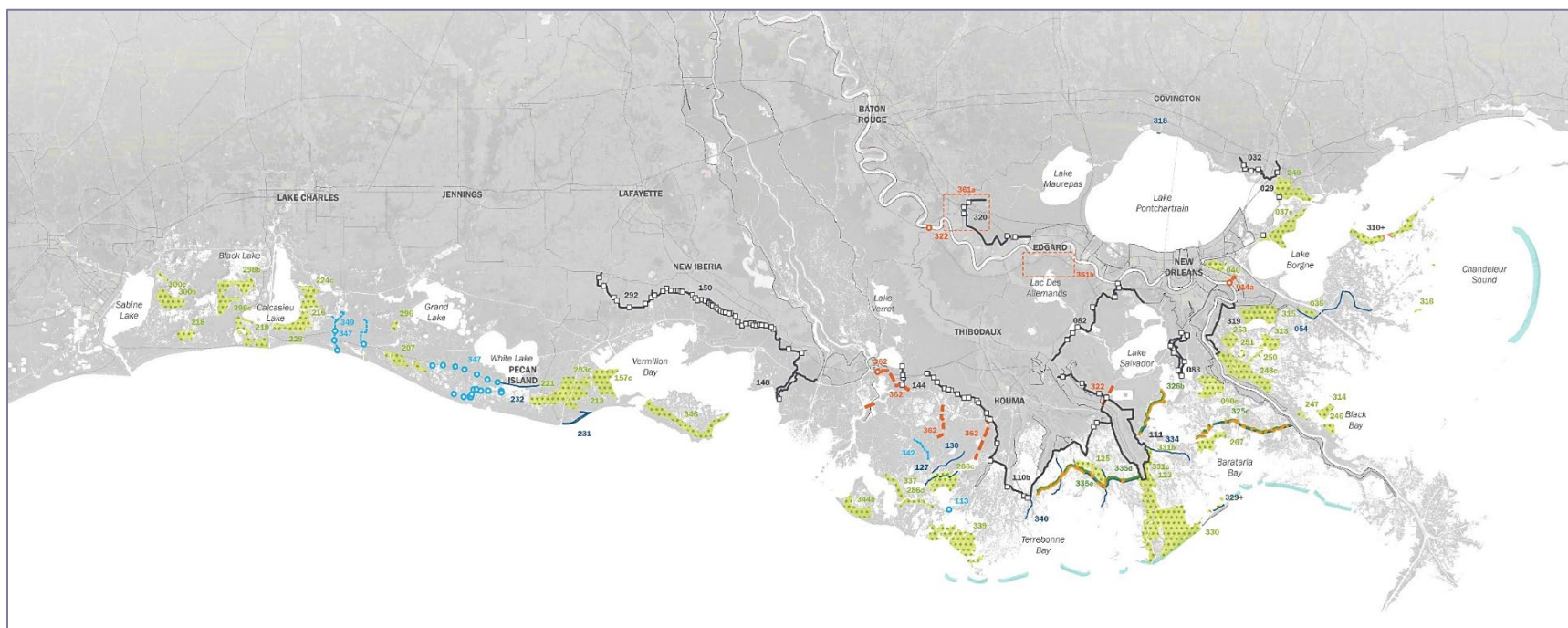


Figure 6. The 2023 Coastal Master Plan by the Coastal Protection Restoration Authority (CPRA; CPRA 2023) includes 77 restoration and protection projects within the state of Louisiana are necessary to build or maintain land and reduce flood risk.

The strategic actions for Management Practices & Restoration Activities under the Nutrient Reduction and Management Strategy are to:

- a) Document current practices related to nutrient reduction and management
- b) Identify areas where practices are being implemented
- c) Identify case studies and model watersheds
- d) Integrate science-based nutrient reduction and management approaches
- e) Promote BMP/CP implementation by farm in priority watersheds

Strategic Actions are found in Appendix A, where detailed projects and progress are summarized each year, are found on the [Nutrient Strategy webpage](#) (LDEQ 2025d).

E.3.4.1 Activities

These types of activities are extensive and documented in Part II, Section F: Implementation of Louisiana's Nutrient Reduction and Management Strategy. Details on USDA, LSU Ag Center, practices and reporting are also in this Section.

E.3.5 Status & Trends

Documenting the status of nutrients and determining changes over time is a critical part of evaluating the success of nutrient reduction and management efforts in Louisiana.

The strategic actions for Status & Trends under the Nutrient Reduction and Management Strategy are to:

- a) Model nutrient loading estimated within Louisiana watersheds
- b) Document and determine trends for in-stream nutrient water quality (long-term)
- c) Document and determine trends for social Indicators of nutrient reduction and management behavior
- d) Document and determine trends for best management/conservation practice implementation in watersheds
- e) Document and determine trends for permitted discharger inventories
- f) Document coastal protection and restoration activities

Programs

LDEQ Ambient Water Quality Monitoring Network (AWQMN) provides data on nutrient levels within the state's water bodies (LDEQ 2024f).

LDEQ Permits Program manages point source discharges through the Louisiana Pollutant Discharge Elimination System (LPDES) Permit Program under Louisiana's Water Quality Regulations (LAC 33: Part IX) (LDEQ 2024g). As part of the management practices of LDEQ, permits are tracked yearly.

LDEQ Nonpoint Source Pollution (NPS) Program develops Watershed Implementation Plans (WIPs), which include an evaluation of the status of historical water quality data for each

priority water body that is targeted for partial and/or full restoration (LDEQ 2024j). For priority watersheds, the NPS Program collects data where activity is occurring, both as baseline and long-term through one-year post-activity (Section E.3.6, Prioritization).

CPRA Coastwide Reference Monitoring System (CRMS)-*Wetlands*, Barrier Island Comprehensive Monitoring (BICM 2018; CRMS 2024; Dalyander et al. 2021), and the System-Wide Assessment and Monitoring (SWAMP) programs provide data about restoration activities throughout the state (The Water Institute 2016).

Strategic Actions are found in Appendix A, where detailed projects and progress are summarized each year, are found on the [Nutrient Strategy webpage](#) (LDEQ 2025d).

E.3.5.1 Activities

LDEQ

- The five-year update report on long-term and seasonal trends and land-use correlations for concentrations of total kjeldahl nitrogen (TKN), nitrate-nitrite nitrogen (NOx), and total phosphorous (TP) for 21 long-term Ambient Water Quality Monitoring Sites was completed in 2021. In general, nutrients are decreasing or remaining steady overall, with exceptions (LDEQ 2021). The report may be found on the [Nutrient Strategy webpage](#) (LDEQ 2025d). The next update is anticipated to release in 2026.
- The USGS, in cooperation with the HTF specifically, tracks nutrient loading to the GOA and reports yearly on progress. This occurs by examining flow-normalized trends and 5-year running averages. Trends and averages each support reporting goals of the HTF via different approaches (HTF 2024).
- The LDEQ Permits Program tracks number of permits (point source discharges) and those requiring nutrient monitoring by industry each year. Nutrient data is submitted to the Department through the NetDMR system and is then transferred to EPA's ICIS database. The data is available to any entity for analysis and may be used to quantify point source inputs to Louisiana waterways in the future (Table 4 and Table 5).
- LDEQ Nonpoint Source Pollution Program has WIPs for 13 watersheds accepted by EPA to receive CWA 319(h) funding for BMP implementation. Development of additional WIPs is ongoing. These plans include suggestions for where and what types of BMPs to implement for each watershed in order to reduce suspected causes of impairments, and thus restore use support in the watershed. To that end, in 2024 the NPS Annual Report estimated the reduction of nitrogen entering state waters by over 13 tons, and reduction of phosphorus by nearly two tons. Estimated pollution reduction targets in watershed plans total more than 50 tons of nitrogen and 12 tons of phosphorus by 2027. Links for these activities are found on the LDEQ NPS Pollution Program website (LDEQ 2024j). There are currently 10 NPS projects with nutrient monitoring
- In Fiscal Year 2024 (July 1, 2023 – June 30, 2024), approximately 1,831 small business/community assistance requests were completed. An additional ~962 assistance

requests have been completed in FY 2025 as of March 31 (July 1, 2024 – March 31, 2025) (Section F.2.1, Table 15).

Table 4. Number and type of LPDES permits during the Strategy reporting period.

Year	Permit Type		
	Total No. Permits	General and Individual	Stormwater
2019	14,166	11,971	2,200
2020	14,931	12,638	2,283
2021	14,972	12,535	2,441
2022	14,834	12,345	2,489
2023	14,900	12,446	2,453
2024	15,127	12,526	2,601

Table 5. Nutrient monitoring by permit type as of August 2024 (Gen = General Permit, Indiv = Individual Permit).¹

Permit Type	Nutrient Type	
	Nitrogen, Total (As N)	Phosphorus, Total (as P)
Gen-LAG48-Light Commercial	25	24
Gen-LAG53-Sanitary Class I	772	771
Gen-LAG54-Sanitary Class II	233	233
Gen-LAG56-Sanitary Class III	22	22
Gen-LAG57-Sanitary Class IV	113	113
Indiv-Major-Industrial ²	22	21
Indiv-Major-MS4	4	4
Indiv-Major-Sanitary	112	112
Indiv-Minor Industrial ²	140	145
Indiv-Minor-Sanitary ²	380	381
Grand Total	1,823	1,826

1. Multisector permits not included

2. Totals also include permits requiring nutrient limits (n=12).

E.3.6 Watershed Characterization, Source Identification & Prioritization

Watershed characterization, source identification, and prioritization involve identifying the natural characteristics of land and water bodies found within watersheds, and identifying the possible suspected sources of nutrient pollution.

Characterization

Characterization includes land use, elevation, and nutrient sources related to the physical, chemical, and biological properties of the water bodies within a watershed, and involves delineating the watershed to identify the focal management unit addressed by the Strategy. Determining the attributes and characteristics relevant to nutrient water quality allows for prioritization of water bodies for nutrient management activities.

LDEQ's *Water Quality Management Plan, Volume 4 Basins and Subsegment Boundaries* describes the delineations of LDEQ water management units into basins/subsegments and the primary water body types within those units (LDEQ 2023). There are 12 basins within the state that are subdivided into nearly 500 subsegments. These water units are considered for priority watersheds identification and nutrient management activities. Triennial Reviews are performed to evaluate the currency of watershed and waterbody characterizations. The current triennial review cycle started on March 20, 2024 and a Report of Findings document is being drafted.

USGS delineates Hydrologic Unit Codes (HUCs) that are also subdivided into successively smaller units (Seaber et al. 1987; USGS 2023). HUCs are another set of water management units that may be utilized in nutrient reduction and management activities; the state of Louisiana contains portions of four HUC2 (regional) watersheds, 12 HUC4 (subregions), 21 HUC6 (basins), 60 HUC8 (subbasins), 278 HUC10 (watersheds), and 1,276 HUC12 (sub-watershed) level watersheds delineated. USDA NRCS programs typically work within HUCs, and not within LDEQ water units.

The National Land Cover Database geographically categorizes the land use/land cover within the state of Louisiana as well as that of the nation (Dewiz 2023). The primary land use/land cover statewide in Louisiana is categorized as 29% wetlands, 21% forests, 17% open water, 14% cultivated crops, 7% developed areas, and 6% pasture/hay (Table 6). The distribution of these land use/land covers differ among basins and regions of Louisiana. Wetlands occur largely within the coastal area and Mississippi and Atchafalaya River delta regions of the state, whereas forests mainly occur in the central to northwestern portions as well as the eastern part of the state.

Table 6. National Land Cover Database land use/land cover (LULC) classifications within watershed basins and statewide for state of Louisiana (Dewitz 2023). Statewide, wetlands account for nearly 27%, 19% forests, 18% open water, 15% cultivated crops, 6% developed areas, 8% shrub/scrub, and 5% pasture/hay of the LULC within Louisiana.

Watershed Basin	Hectares	Open Water	Barren	Developed, Open Space	Developed, Low Intensity	Developed, Medium Intensity	Developed, High Intensity	Pasture/Hay	Cultivated Crops	Shrub/Scrub	Grassland/Herbaceous	Forest (Deciduous, Evergreen, Mixed)	Woody Wetland	Emergent Herbaceous Wetlands	Unclassified
Atchafalaya River	575,823	23.8	0.0	0.7	0.9	0.2	0.1	2.2	11.0	0.1	0.2	0.5	51.8	8.5	0.1
Barataria	702,135	36.0	0.3	0.8	2.8	1.6	0.8	2.6	5.6	0.0	0.2	0.2	15.7	28.9	4.5
Calcasieu River	1,050,845	7.1	0.3	2.5	3.6	1.2	0.5	8.4	6.4	5.7	4.2	37.8	15.1	7.2	0.0
Lake Pontchartrain	2,052,781	37.7	0.3	3.0	3.1	2.2	0.9	5.6	0.5	1.9	1.1	13.6	15.3	10.2	4.6
Mermentau River	1,009,553	14.0	0.1	1.2	3.4	0.6	0.1	6.9	36.8	0.5	0.6	5.3	8.5	21.9	0.1
Mississippi River	536,026	44.3	0.6	1.6	1.0	0.7	0.5	4.8	2.7	0.7	0.4	13.4	17.2	8.8	3.2
Ouachita River	2,590,106	2.0	0.1	2.9	2.1	0.8	0.2	1.1	30.1	3.8	2.7	30.0	23.0	1.2	0.0
Pearl River	234,858	2.7	0.9	5.3	1.8	0.8	0.2	11.8	0.5	3.5	2.4	32.3	34.1	3.9	0.0
Red River	1,993,430	3.1	0.2	3.1	2.8	1.3	0.5	8.6	9.6	4.7	3.5	39.4	21.9	1.4	0.0
Sabine River	755,385	12.7	0.3	2.6	1.7	0.6	0.3	5.1	0.2	5.3	6.0	40.6	13.3	11.3	0.1
Terrebonne	1,012,555	33.8	0.1	1.1	2.3	1.1	0.5	4.2	9.5	0.1	0.2	0.2	20.0	26.8	0.1
Vermilion-Teche	1,055,275	17.9	0.1	3.0	4.5	1.5	0.5	12.2	23.3	0.6	0.6	7.9	16.6	11.1	0.0
State Total:	13,568,771	17.4	0.2	2.4	2.7	1.2	0.5	5.7	13.9	2.6	2.0	20.9	19.5	9.9	1.1

*Percent's may not add up to 100 due to rounding

Crops are mainly located within the northeastern and southwestern part of the state (Figure 7). Developed areas are typically associated with larger cities within Louisiana and occur interspersed throughout the state. Other data sets including Geographic Information Systems (GIS) based data such as hydrography, elevation, soils, and water quality monitoring data will be useful in characterizing watersheds for nutrient reduction and management activities.

Source Identification

Suspected sources of pollution within a given water body or watershed are investigated. Identification may be accomplished through desktop analyses or rapid assessment utilizing a multitude of GIS-based tools and water quality data to look at the land surrounding the water body. Windshield surveys, performed by driving around and inspecting the watershed of interest may also help acquire information on potential sources of nutrients; site visits also occur. Drone use is also being considered in this arena.

The LDEQ Compliance Monitoring Strategy (LDEQ 2024k) outlines approaches for monitoring permit compliance to aid in addressing potential point source issues. The LDEQ Surveillance Division performs Watershed Sweeps under the Compliance Monitoring Strategy to identify nonpoint sources and unpermitted point source dischargers within targeted subsegments. These sweeps are established through multiple collaborations within LDEQ and generally occur every year; 2024 Strategy period compliance monitoring reporting is found in Table 7.

Prioritization

Utilizing watershed characterization and source identification information allows for informed prioritization of water bodies for protection, improvement, and restoration of nutrient water quality.

Prioritization under LDEQ's Total Maximum Daily Load (TMDL) Program occurs through the USEPA's Long-Term Vision for Assessment, Restoration, and Protection under the Clean Water Act Section 303(d) Program. In 2022, USEPA released the 10-year Vision planning document and LDEQ has incorporated the guidance for prioritization and associated timelines (LDEQ 2014, 2022, 2024I; USEPA 2013, 2022a).

LDEQ's TMDL and NPS programs have developed identified additional measures, in conjunction with the Vision process, to help identify areas within Louisiana that are likely to show the greatest water quality improvement with effort. These measures include: (1) the presence/absence of a completed TMDL, (2) restoration potential of the water body, (3) water quality parameter trends, (4) parameter criteria of water body (5) impairment history, (6) the presence of potential watershed partners.

The prioritization approach includes collaborative efforts with partner agencies and organizations concerning NPS sources. In an effort to best utilize available resources,

leveraging programs and initiatives are essential under this strategy. The LDEQ NPS Pollution Program and partners have determined 43 water bodies have water quality impairments associated with nutrient, sediment, and/or bacterial sources (LDEQ 2023a; Table 8, Figure 8).

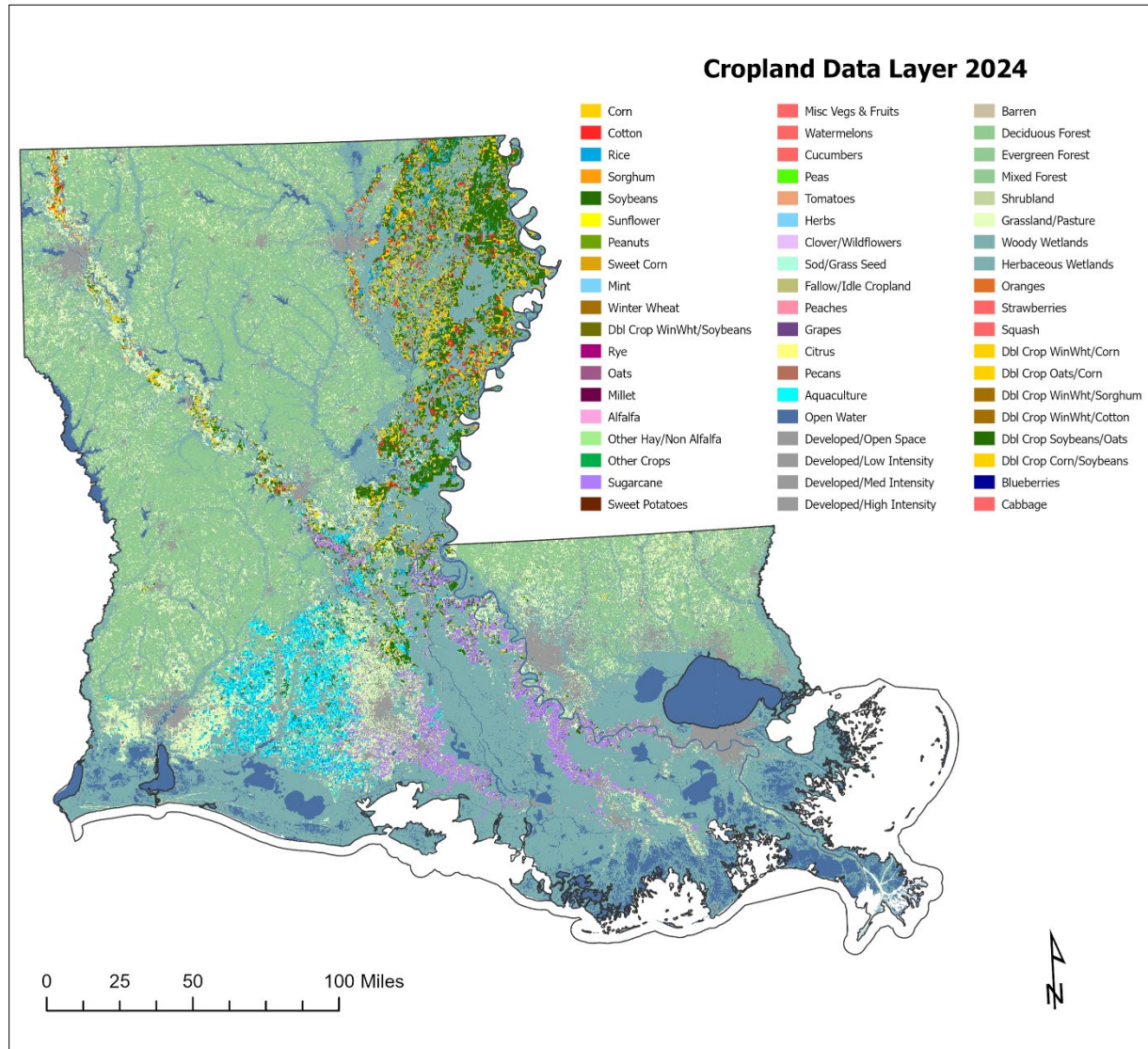


Figure 7. Land use/land cover (LULC) plays a major role in watershed characterization in Louisiana. Here, crop types within the state are highlighted (USDA NASS 2024). Wetlands occur largely within the coastal area and Mississippi and Atchafalaya River delta regions of the state, whereas forests mainly occur in the central, northwestern, and eastern parts of the state. Row crops are mainly located within the Mississippi and Red River alluvial plains, and aquaculture and sugarcane predominate within the Gulf Coastal Prairie in the south-central portion of the state.

Table 7. Watershed Sweeps for 2024 Strategy reporting period.

LDEQ Water Unit	Waterbody Segment Description	Year (Fiscal Year)¹	Inventory/ Sweeps	Notice of Deficiency (NOD)
LA040809_00	Black River	2022	12	5
LA040402_00	Amite River Diversion Canal	2022	17	6
LA080908_00	Lake Lafourche	2022	2	2
LA060801_00	Upper Vermilion River	2022	23	6
LA080802_00	Cheniere Brake Lake	2021	36	31
LA040809_00	Black River	2021	12	5
LA120605_00	Pointe Au Chien	2020	12	4
LA081203_00	Lake Bruin	2020	4	4
LA080904_00	Bayou Pointe Au Chien – from headwaters to St. Louis Canal	2020	7	2
LA050103_00	Bayou Mallet - from headwaters to Bayou Des Cannes	2019	15	6
LA060501_00	Bayou Teche – from Charenton Canal to Wax Lake Outlet	2019	22	3
LA120605_00	Bayou Pointe Au Chien – from headwaters to St. Louis Canal	2019	12	
LA030702_00	English Bayou – from headwaters to Calcasieu River*	2019	46	27
LA050601_00	Lacassine Bayou – from headwaters to Grand Lake*	2019		
*combined reporting displayed in LA030702_00 and LA050601_00				

¹Fiscal years begin on July 1st and end June 30th of following year; all of reporting year may not be available.

USDA NRCS initiatives within Louisiana have prioritized watersheds for restoration activities associated with conservation practices through the USDA National Water Quality Initiative (NWQI) and Mississippi River Basin Initiative (MRBI; Table 10). These programs target watersheds and bayous across the state, with MRBI focusing on reducing fall tillage and increasing cover crops/residue for soil loss reduction. Additionally, USDA NRCS assists producers and/or landowners in improving nutrient management techniques above their current level to increase nutrient utilization. NRCS Public Outreach, Louisiana Office Soil & Water Conservation Districts (SWCDs) Section 319 and Louisiana Department of Agriculture and Forestry (LDAF) and other partners develop targeted outreach plans to reach every producer within the watershed. Conservation planning and technical assistance are offered at no charge to help producers address the watershed goals and to improve water quality such as installing specific practices to reduce soil erosion.

The strategic actions for Watershed Characterization, Source Identification, & Prioritization under the Nutrient Reduction and Management Strategy are to:

- a) Maintain watershed and/or water body characterization through time
- b) Identify potential pollution sources through desktop analysis/windshield survey
- c) Identify unpermitted point sources
- d) Identify priority watersheds from leveraging programs
- e) Determine priority watershed & subwatershed basins
- f) Develop priority watershed scheme for basin subwatersheds
- g) Develop/leverage watershed nutrient reduction and management projects for priorities

Strategic Actions are found in Appendix A, where detailed projects and progress are summarized each year, are found on the [Nutrient Strategy webpage](#) (LDEQ 2025d).

E.3.6.1 Activities

Prioritization activities are summarized in Tables (8-10) and Figures (8-9) below, and are described in text of this section.

Table 8. The LDEQ Nonpoint Source Program (LDEQ 2023a) priority watersheds through 2027.

SUBSEGMENT ID	NAME	DESCRIPTION	BASIN	2024 STATUS
LA030801_00	West Fork Calcasieu River	From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River	Calcasieu	TBD
LA030804_00	Little River	From headwaters to West Fork Calcasieu River	Calcasieu	TBD
LA030805_00	Indian Bayou	From headwaters to West Fork Calcasieu River	Calcasieu	TBD
LA030806_00	Houston River	From Bear Head Creek at La. Highway 12 to West Fork Calcasieu River	Calcasieu	TBD
LA040103_00	Comite River	Comite River-From White Bayou to Amite River	Pontchartrain	OSDS Inspections
LA040302_00	Middle Amite River	Amite River-From La. Highway 37 to LMRAP Ecoregion boundary	Pontchartrain	OSDS Inspections
LA040403_00	Blind River	From headwaters to Amite River Diversion Canal (Scenic)	Pontchartrain	New Vision
LA040404_00	New River	From headwaters to New River Canal	Pontchartrain	New Vision
LA040503_00	Natalbany River	From headwaters to La. Highway 22	Pontchartrain	New Vision
LA040504_00	Yellow Water River	From headwaters to Ponchatoula Creek	Pontchartrain	New Vision

SUBSEGMENT ID	NAME	DESCRIPTION	BASIN	2024 STATUS
LA050101_00	Bayou des Cannes	From headwaters to Mermentau River	Mermentau	Implementation
LA050103_00	Bayou Mallet	From headwaters to Bayou Des Cannes	Mermentau	Implementation
LA050201_00	Bayou Plaquemine Brule	From headwaters to Bayou Des Cannes	Mermentau	TBD
LA050301_00	Bayou Nezpique	From headwaters to Mermentau River; includes intermittent portion of Beaver Creek	Mermentau	TBD
LA050303_00	Castor Creek	From headwaters to Bayou Nezpique	Mermentau	TBD
LA050304_00	Bayou Blue	From headwaters to Bayou Nezpique	Mermentau	TBD
LA050401_00	Mermentau River	From headwaters to Lake Arthur	Mermentau	TBD
LA050501_00	Bayou Queue de Tortue	From headwaters to Mermentau River	Mermentau	Implementation
LA050601_00	Lacassine Bayou	From headwaters to ICWW	Mermentau	Implementation
LA050603_00	Bayou Chene	From headwaters to Lacassine Bayou; includes Bayou Grand Marais	Mermentau	Implementation
LA060201_00	Bayou Cocodrie	From US Highway 167 to Bayou Boeuf-Cocodrie Diversion Canal (Scenic)	Vermilion-Teche	TBD

SUBSEGMENT ID	NAME	DESCRIPTION	BASIN	2024 STATUS
LA060204_00	Bayou Courtableau	From headwaters to West Atchafalaya Borrow Pit Canal	Vermilion-Teche	Planning
LA060208_00	Bayou Boeuf	From headwaters to Bayou Courtableau	Vermilion-Teche	TBD
LA060301_00	Bayou Teche	From headwaters at Bayou Courtableau to Keystone Locks and Dam	Vermilion-Teche	Planning
LA060401_00	Bayou Teche	Bayou Teche-From Keystone Locks and Dam to Charenton Canal	Vermilion-Teche	Planning
LA060501_00	Bayou Teche	Bayou Teche-From Charenton Canal to Wax Lake Outlet	Vermilion-Teche	Planning
LA060703_00	Bayou Du Portage	From headwaters to Dauterive Lake	Vermilion-Teche	Implementation
LA060801_00	Vermilion River	From headwaters to La. Highway 3073 bridge	Vermilion-Teche	Implementation
LA060802_00	Vermilion River	From La. Highway 3073 bridge to ICWW	Vermilion-Teche	TBD
LA070501_00	Bayou Sara	From Mississippi state line to Mississippi River	Mississippi	New Vision
LA070502_00	Thompson Creek	Thompson Creek-From Mississippi state line to Mississippi River	Mississippi	OSDS Inspections
LA070505_00	Tunica Bayou	From headwaters to Mississippi River	Mississippi	New Vision

SUBSEGMENT ID	NAME	DESCRIPTION	BASIN	2024 STATUS
LA080401_00	Bayou Bartholomew	From Arkansas state line to Ouachita River; also known as Bayou Desiard and Lake Bartholomew (Scenic to Dead Bayou)	Ouachita	Implementation
LA080903_00	Big Creek	From headwaters to Boeuf River; includes Big Colewa Bayou	Ouachita	TBD
LA080904_00	Bayou Lafourche	From headwaters to Boeuf River near Columbia	Ouachita	TBD
LA081101_00	Lake Providence	Lake Providence	Ouachita	TBD
LA081202_00	Lake St. Joseph	Lake St. Joseph	Ouachita	Planning
LA081609_00	Hemphill Creek	From headwaters to Catahoula Lake; includes Hair Creek	Ouachita	Implementation
LA101601_00	Bayou Cocodrie	From Little Cross Bayou to Wild Cow Bayou (Scenic)	Red	TBD
LA120103_00	Bayou Choctaw	From Bayou Poydras to ICWW	Terrebonne	TBD
LA120104_00	Bayou Grosse Tete	From headwaters to ICWW	Terrebonne	Implementation
LA120111_00	Bayou Maringouin	From headwaters to East Atchafalaya Basin Levee	Terrebonne	Implementation
LA120302_00	Bayou Folse	From headwaters to Company Canal	Terrebonne	Implementation

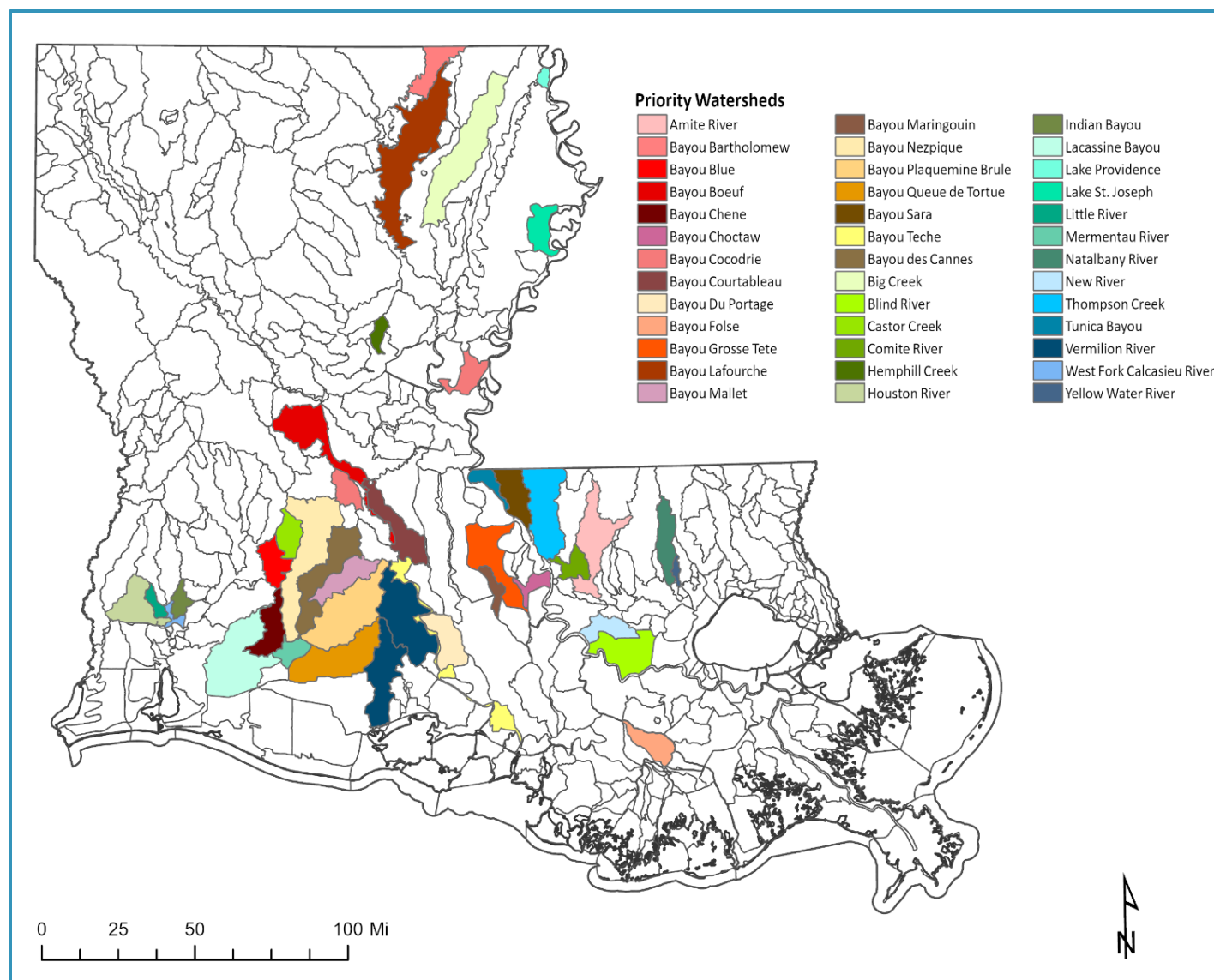


Figure 8. LDEQ Nonpoint Source Program planned activities and priority watersheds for activities through 2027 (LDEQ 2023a).

NWQI 2024

The National Water Quality Initiative provides a way to accelerate voluntary, on-farm conservation investments and focused water quality monitoring and assessment resources where they can deliver the greatest benefits for clean water. NWQI has been extended through Fiscal Year (FY) 2024, with some updates to strengthen program delivery. Updates include a focus on watershed assessment and planning and including multi-year budgets to demonstrate long-term commitment in assisting water quality efforts. Louisiana implemented the NWQI project in the watershed (See Table 9).

Table 9. USDA NWQI Watersheds Approved for FY2024 Implementation. Acadia and Morehouse Parishes, Louisiana.

Watershed	12-Digit HUC	FY24 Funds Obligated	FY24 Acres Obligated
Bayou Plaquemine Brule-Estherwood (Acadia Parish)	080802010206	\$50,571	73.5
Outlet Chemin-a-Haut Creek	080402050905	\$319,431	890
Total		\$370,002	963.5 Acres

MRBI 2020-2024

Table 10. Mississippi River Basin Initiative Watersheds. Franklin Parish, Louisiana.

10/12-Digit HUC Code	12-Digit HUC Name
08050030402	Wildhorse Bayou-Tensas River
08050030407	Bieler Bayou-Tensas River
080500020403	Hill Bayou-Bayou Macon
080500020501	Baxter Bayou
080402070301	Tiger Bayou

The overall goals of the MRBI include reducing fall tillage and keeping the soil covered by increasing the use of cover crops and/or increasing residue to reduce soil loss. NRCS assists producers in improving nutrient management techniques above their current level to increase nutrient utilization. NRCS, SWCDs, and other partners develop targeted outreach plans to reach every producer within the watershed. Conservation planning and technical assistance are offered at no charge to help producers address the watershed goals and to improve water quality. In FY 2024, \$103,827 dollars were obligated on 770 acres for MRBI in Louisiana (See Table 10). This watershed will have a 5-year project life.

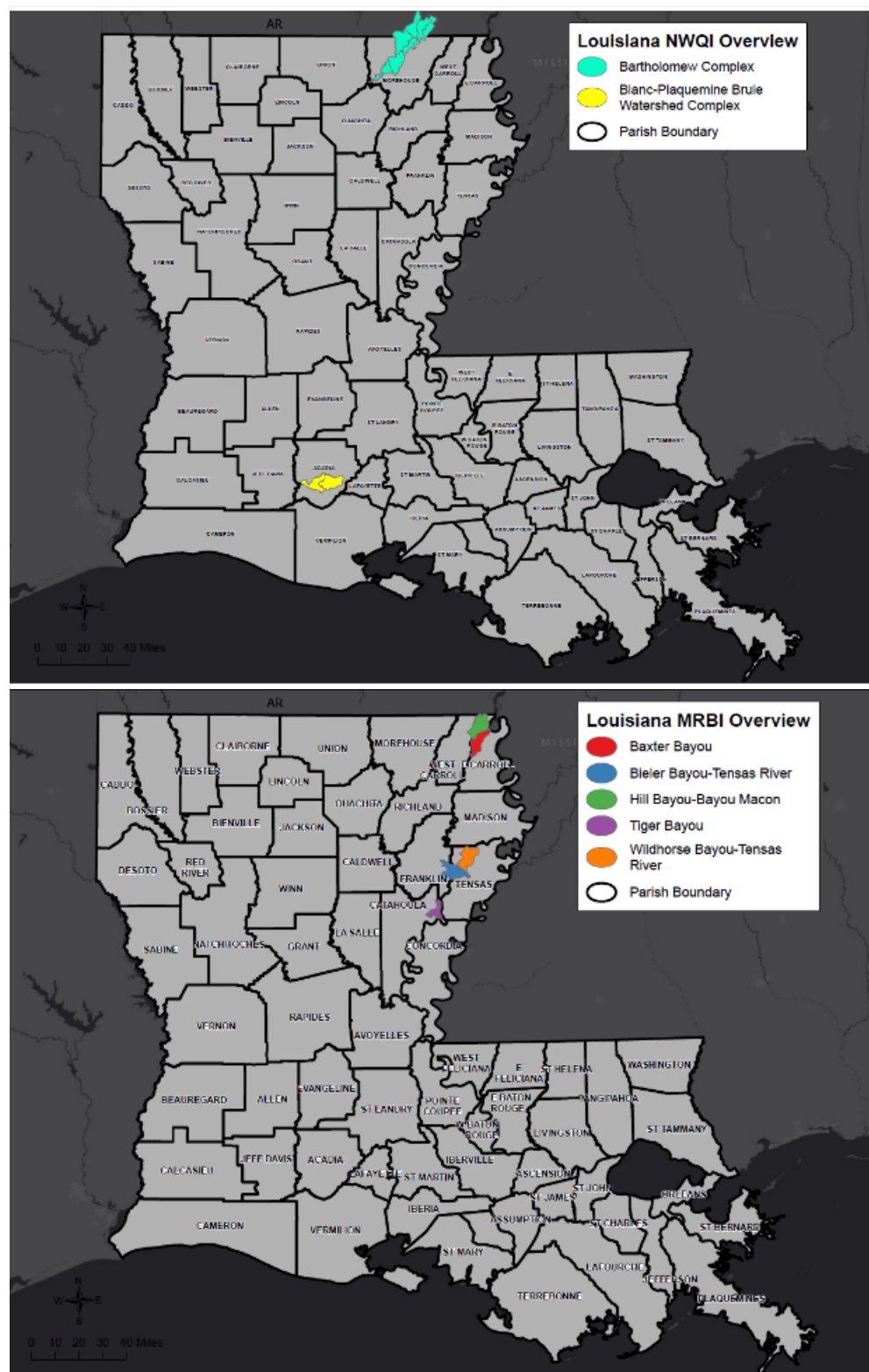


Figure 9. Watershed characterization, source identification, and prioritization are essential to the success of the Louisiana Nutrient Reduction and Management Strategy. USDA NRCS

Louisiana NRCS was also awarded four Nutrient Reduction Projects from the Gulf Spill Restoration funding. The primary goal of these project themes is to improve water quality through nutrient reduction on agricultural lands. This includes targeting efforts for measurable impact by clustering projects at the HUC 12 watershed scale that directly impact coastal wetlands.

Landowners will participate on a voluntary basis in developing and implementing conservation plans to reduce nutrient and sediment runoff to improve water quality. Participants will receive technical and financial assistance to implement conservation practices according to NRCS standards and specifications. A monitoring and adaptive management plan will be implemented to document the relationship between implementation and load reduction.

E.3.7 Incentives, Funding & Economic Impact Analyses

Ensuring that adequate technical assistance and funding are available for the implementation of voluntary nutrient reduction and management strategies will improve participation and minimize economic losses associated with strategy implementation.

Funds from LDEQ, LDAF, USDA, USEPA, and local parish governments provide economic incentives and technical support for the execution of conservation practices (CPs) in priority watersheds. Government agency agreements and/or partnerships with other agencies and outside programs, including non-profits, often leverage various aspects of programs (e.g., funds, personnel, equipment, data collection and reporting) and offer incentives to improve performance.

Economic impact analyses may be necessary in order to determine the relative costs associated with improving water quality through nutrient management for point and nonpoint source inputs. Determining economic impacts is of interest to the regulatory and non-regulatory stakeholders; specific economic impact analyses may be warranted to determine costs associated with various nutrient reduction and management activities and implementation in relation to economic gains of Louisiana agriculture. These costs are addressed in Section F.3.3. Economic Costs.

Louisiana agriculture was responsible for over \$11 billion for the top 10 commodities in 2023, representing increase of \$1.2 billion from 2017 values (LSU AgCenter 2024; Figure 10). The increase in agricultural revenue was accounted for primarily by increases in feed grain crops and sugarcane (about \$500 million increase each), with subsequent increases in cattle, horse, aquaculture, and rice commodities.

Voluntary programs opportunities for financial and technical assistance, and synergies and partnering opportunities are sought for leveraging nutrient reduction and management projects with other entities.

Programs

LSU Ag Center's Master Farmer program is administered by LDAF to educate and certify agricultural producers (Master Farmer) through classroom education and the development of a nutrient management plan for their specific operations (Sections F.1.2 and F.3.2.2).

LDEQ's Environmental Leadership Program (ELP) administered by LDEQ recognizes industries for taking voluntary steps to improve water quality through nutrient management (Section F.3.2.5). The ELP recognizes industry leaders that take the initiative to make voluntary reductions in nutrient discharge above and beyond their permit requirements.

Louisiana developed a Water Quality Trading (WQT) Program in 2019 (WQ099; LDEQ 2024m). Implementation of this activity is ongoing (Section F.3.5). An effective WQT program could lead to greater nutrient reductions in the lower Mississippi River Basin and the Gulf of America more quickly and at a lower overall cost than traditional regulatory approaches. In addition, WQT is a cost-effective approach for reducing nutrients and improving water quality that could provide some point sources and agriculture businesses the opportunity to generate revenues, and offer local regulators more policy options for improving water quality. In 2021, the program was amended to allow projects with public conservation funds eligibility to participate unless otherwise prohibited by the terms and conditions of the public conservation funded project.

Strategy team members, along with federal and/or non-profit partners, coordinate funding and incentive opportunities to support nutrient reduction activities throughout the state.

The strategic actions for Incentives, Funding, & Economic Impact Analyses under the Nutrient Reduction and Management Strategy are to:

- a) Promote voluntary participation in incentive-based programs
- b) Identify and communicate new funding initiatives/projects
- c) Promote assistance (financial or technical) for BMP/CP implementation
- d) Promote assistance (financial or technical) for point sources
- e) Document economic impacts from available sources
- f) Promote the WQT Program

Strategic Actions are found in Appendix A, where detailed projects and progress are summarized each year, are found on the [Nutrient Strategy webpage](#) (LDEQ 2025d).

E.3.7.1 Activities

- ELP now supports 300 members, and distributed five nutrient-related awards during this Strategy reporting period (Section F.3.2.5).
- LDEQ's Water Quality Trading (WQT) Program certified Louisiana's first pollutant reduction credits on September 10, 2024. The credits come from an ongoing Restore the Earth

Foundation (REF) bald cypress reforestation project on the Salvador Wildlife Management Area on the north shore of Lake Catouatche.

- USDA continues to provide funding for agricultural and forestry efforts, most notably through the US Farm Bill. The 2018 US Farm Bill was extended until September 30, 2024. Funding and incentive details are found in Section F.3 and Figures 16-18.
- Additional investments have become available primarily through the 2021 Infrastructure Investment and Jobs Act (IIJA: Pub. L. No. 117-58 (2021)) and the Inflation Reduction Act (IRA; Public Law No. 117-169 (2022)).
- IIJA (or BIL)
 - Investments include ~\$5.5 billion from IIJA to the USDA Forest Service (~\$3 billion to wildfire risk reduction and ecosystem restoration) and a total of \$894 million to the USDA NRCS for watershed programs (USDA 2024c, 2024d).
 - ~1.5 billion was allocated by USDA to assist farmers through the Regional Conservation Partnership Program (RCPP) for Conservation and Climate-Smart Agriculture (USDA 2024e).
 - US EPA Hypoxia Task developed the Gulf Hypoxia Program to distribute \$60 million to the 12 member states to support nutrient reduction strategies (USEPA 2024e)
 - Louisiana to receive ~\$4.2 million primarily towards agriculture conservation measures (Sections E.3.3 and F.4)
 - Lower Mississippi River Sub-basin Committee to receive ~ \$1.2 million (to be determined)
- IRA
 - Investments include ~ \$20 billion in new conservation funding to support climate-smart agriculture and associated conservation programs that are oversubscribed, including (USDA 2024b):
 - \$8.45 billion for EQIP
 - \$4.95 billion for the Regional Conservation Partnership Program (RCPP)
 - \$3.25 billion for the Conservation Stewardship Program (CSP)
 - \$1.4 billion for the Agricultural Conservation Easement Program (ACEP).

E.3.8 Targets and Goals

Targets and Goals under the Strategy will focus on the strategic actions outlined in the other nine strategic components and the agency commitments, timelines, and milestones. A timeline from 2024 to 2029 is presented for the updated 2024 Strategy, which allows for interim milestones for charting progress. All strategic actions, including agency commitments, timelines, and milestones, are presented in Appendix A. This table provides a very brief outline concerning all Actions in Section E.3 of this document and can be used as a reference.

About Louisiana agriculture: Farms and farmers

Louisiana land in farms	8,000,000 acres
Land in forests	14,989,491 acres
Total land in state	22,989,491 acres
Average size of a farm	325 acres
Average landholding by timber owner	101 acres

About Louisiana farms

Number of farms	25,006
With less than \$5,000 in sales	51.8%
With \$5,000 to \$99,999 in sales	34.9%
With \$100,000 to \$499,999 in sales	5.8%
With \$500,000 or more in sales	7.5%

Family farms	84.5%
Partnerships	7.4%
Corporations	7.1%
Other	1.0%

About Louisiana farmers

Age

Under 34 years	7.2%	55 to 64 years	63.9%
35 to 44 years	24.6%	65 years and over	32.1%
45 to 54 years	14.3%	Average Age	58

Primary occupation

Farming	39.3%
Other	60.7%

Race

African American	6.7%
Caucasian	91.6%
Other	1.7%

Sex

Male	64.4%
Female	35.6%

Average value of agricultural production per farm	\$167,949
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Louisiana 2024 Highlights



Louisiana's Top 10 Commodities

Commodity	Total Value
Forestry	\$3.46 billion
Poultry	\$1.78 billion
Sugarcane	\$1.59 billion
Soybeans	\$776.26 million
Cattle and calves	\$767.85 million
Rice	\$713.12 million
Aquaculture	\$668.61 million
Marine fisheries	\$529.04 million
Horses	\$518.75 million
Feed grain crops	\$453.12 million

Figure 10. Economics play an important role in agricultural production. Agricultural production within the state of Louisiana totaled about \$11.26 billion in 2024 for the top ten commodities. With the average value produced by a farm in Louisiana valued at \$170K among 25,000+ farms within the state, Louisiana has a major stake in agriculture production (LSU Ag Center 2025, 2025a). The number of farms since 2017 has decreased by about 1,500 (-8.7%) (USDA NASS 2024b).

In 2029, an assessment of the strategy will be conducted to allow for indication of progress to date and updates based on new information that has become available. Amendments or adjustments to strategic actions may occur as necessary. An adaptive management approach among and across partners allows us to capitalize on the successes, incorporate new science as it becomes available, and reconsider management activities that are found to be less effective. Short-term assessments of progress to date allows Louisiana entities to chart progress, make adjustments, and integrate new research, technologies, and opportunities into the Strategy.

Other Louisiana programs such as the LDEQ NPS Pollution Program and CPRA 2023 Coastal Master Plan utilize a 5- or 6-year timeline for program evaluation that incorporates adaptive management. The adaptive approach is crucial to ensuring that the methods for managing nutrients remain effective and that results demonstrate successful nutrient management within Louisiana and the MARB.

Information on reporting may be found in Section E.3.10 of this document, and on the [Nutrient Strategy webpage](#), where detailed projects and progress are summarized each year (LDEQ 2025d).

E.3.9 Monitoring

Monitoring will allow for documentation of nutrient levels and other relevant information regarding nutrient management activities. Monitoring will facilitate the demonstration and verification that nutrient management measures are having the desired effect on water quality, and provide information on pre-implementation conditions. Specific monitoring programs by NRMS Strategy Team members and partner agencies are listed below.

LDEQ

Ambient Water Quality Monitoring Network (AWQMN; Figure 11)

- Through the LDEQ AWQMN, the agency monitors in-stream water column water quality in water bodies across the state in fulfillment of Clean Water Act responsibilities. Results of the LDEQ ambient water quality monitoring are available through the AWQMN [LEAU Web Portal](#) (LDEQ 2024d, 2024f).

Nonpoint Source Pollution Program:

- LDEQ Nonpoint Source Pollution Program monitors watersheds where NPS activities are occurring to address water body impairments through implementation of conservation practices (LDEQ 2023a). Results from these activities are reported out in the LDEQ NPS Annual Report (LDEQ 2024j). There are currently 11 NPS projects with nutrient monitoring:
 - Bayou Courtableau
 - Lake St Joseph
 - Bayou Grosse Tete
 - Bayou Maringouin
 - Bayou Folse
 - Bayou Des Cannes
 - Bayou Queue de Tortue
 - Bayou Chene
 - Vermilion River
 - Bayou Du Portage
 - Hemphill Creek

Louisiana Pollutant Discharge Elimination System (LPDES) Permit Program:

- Municipal Separate Storm Sewer (MS4): storm water permittees discharging to waters with dissolved oxygen/nutrient TMDLs are required to develop monitoring programs to evaluate the effectiveness of BMPs to control pollutants in runoff.
- Facility nutrient monitoring: collects nutrient effluent monitoring data from major facilities discharging to the Mississippi River. In May 2016, LDEQ began executing the Point Source Implementation Strategy as a means to track point source nutrient contributions, especially of Publicly Owned Treatment Works (LDEQ 2017). Nutrient data may be found on US EPA's Integrated Compliance Information System (USEPA 2024j).
- General permits: monitoring occurs for nutrient (e.g. nitrogen and phosphorus) and/or nutrient-related parameter (e.g. nitrate/nitrite-nitrogen) for specific sectors and subsectors within each of the following industry categories: chemical and allied products, metal mining, mineral mining and dressing, food and kindred products, and fabricated metal products. A requirement of the monitoring process is the reporting of nutrient (and other pollutants) to the LDEQ and USEPA via Discharge Monitoring Reports (DMRs; LDEQ 2024h, 2025b).
- Point source wetland assimilation: permittees are required to monitor nutrients in their effluent, and the LPDES program collects and analyses the results (Section F.2.2).

CPRA

Coastwide Reference Monitoring System (CRMS)-Wetlands (2024)

- The Coastwide Reference Monitoring System (CRMS) was designed to monitor the effectiveness of restoration actions at multiple spatial scales from individual projects to the influence of projects on the entire coastal landscape. The CRMS design includes a suite of sites encompassing a range of ecological conditions in swamp habitats and fresh, intermediate, brackish, and salt marshes.

System-Wide Assessment and Monitoring Program (SWAMP).

- SWAMP was initially implemented as a pilot project in Barataria Basin (west of the Mississippi River), and subsequently expanded to hydrologic basins east of the Mississippi River. SWAMP provides leveraging of resources and monitoring across several data types including water quality within Louisiana's coastal zone (Figure 12).

Both programs house data within CPRA's Coastal Information Management System (CIMS) database.

Strategy Partners:

- Edge of field monitoring may occur for NPS projects via partners to capture nutrient losses at the field level. For example, LSU/LDAF are monitoring edge-of-field runoff with BMP implementation in Lake St. Joseph (081202) while LDEQ 319 staff monitor at the watershed scale to capture multi-scale BMP impacts.

The strategic actions for Monitoring under the Louisiana Nutrient Reduction and Management Strategy are to:

- a) Monitor in-stream nutrient water quality
- b) Monitor water quality relative to BMP/CP implementation
- c) Monitor nutrients associated with riverine diversions
- d) Monitor nutrients in point sources
- e) Evaluate compliance with point source permits
- f) Identify and communicate new monitoring projects/initiatives

Strategic Actions are found in Appendix A, where detailed projects and progress are summarized each year, are found on the [Nutrient Strategy webpage](#) (LDEQ 2025d).

E.3.9.1 Activities

Fulfilling requirements in the Point Source Implementation Strategy (2017), nutrient monitoring requirements have been established in 98% of all individual sanitary treatment plants as of December 2023.

A review of DMRs submitted to LDEQ online through the NetDMR system to USEPA Integrated Compliance Information System (ICIS) was conducted for Total Nitrogen (TN, STORET code 00600) and Total Phosphorus (TP, STORET code 00665) requirements. Over 21,801 data records were examined from January 1, 2024 to December 31, 2024 for reporting compliance. Overall, about 95% of DMRs were successfully submitted for both nutrients, resulting in approximately 5% data violations that may have been related to overdue reporting or non-receipt. Of the 270 records with TN or TP limits, only five (1.9%) of the DMR submissions contained effluent violations.

GOAA

- A Gulf of Mexico Monitoring Community of Practice (GOM MCoP) was developed through GOAA to provide a forum for the dissemination of information from select monitoring activities throughout the GOA, and will enable interested parties to identify projects that can potentially fulfil nutrient data needs and gaps (GOMA 2016; GoM MCoP 2018). The *Gulf of America Alliance Open Data Platform* (GOAOD) is currently functional, with additions and improvements expected in the next couple of years (GOAA 2024).
- The GOAA Water Resource Team has provided funding (IIJA) for enhanced hypoxia monitoring during the 2024 and 2025 annual NOAA hypoxia cruises:
 - Nutrient data collection and analysis for all sites continued
 - Hypoxia monitoring east of the Mississippi river added to these cruise dates
- GOAA is also supporting nutrient reduction in Morehouse Parish watersheds in NE Louisiana using agricultural conservation practices; pre- and post- monitoring are part of this project

CPRA

- The Mid-Barataria Diversion Monitoring and Adaptive Management Plan was planned, including:
 - Chlorophyll-a in Barataria Surface Waters
 - Phytoplankton Species Composition (including Harmful Cyanobacterial/Algal Bloom Species)
 - Harmful Cyanobacterial/Algal Bloom Toxins in Barataria Surface Waters

LDEQ

- AWQMN Program
 - During the 2022/2023 water sampling year (November 2022 through October 2023), LDEQ monitored approximately 151 sites in 149 subsegments for in-stream water column concentrations of nitrogen (nitrate-nitrite and TKN) and phosphorus (TP)
- NPS Pollution Program
 - Project-related water quality monitoring associated with nutrient related activities with partners is ongoing
- Permit nutrient monitoring has been established in ~all facilities required to do so; data is publicly available through USEPA's ECHO database (2025), LDEQ EDMS (2025), or through a public records request (LDEQ 2025a).

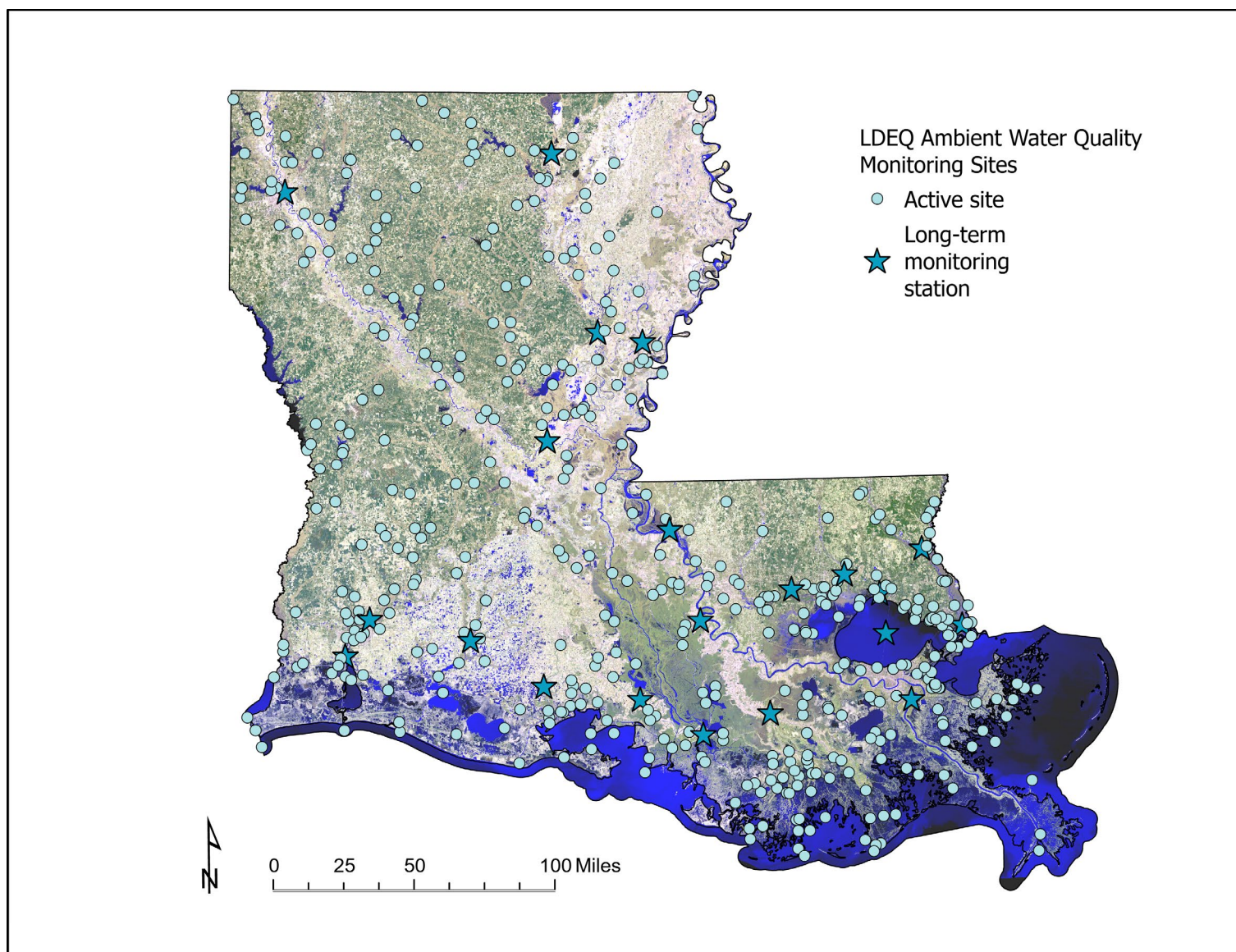


Figure 11. The Louisiana Department of Environmental Quality (LDEQ) performs routine water quality monitoring within the state's water bodies through its Ambient Water Quality Monitoring Network (AWQMN).

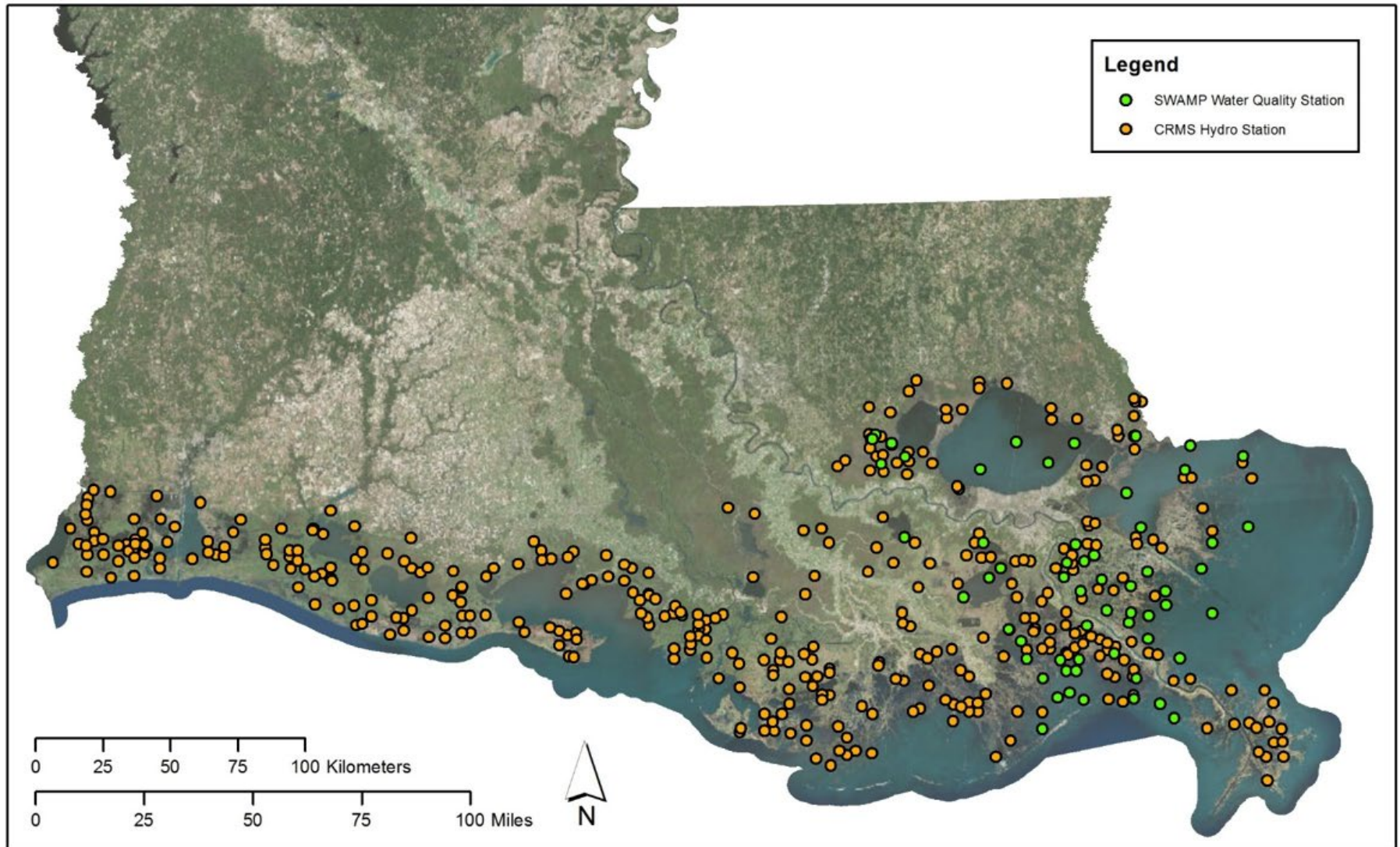


Figure 12. Coastwide Reference Monitoring System Hydro Stations and System Wide Assessment and Monitoring Program (SWAMP) currently implemented water quality stations leveraged by the Coastal Protection and Restoration Authority.

E.3.10 Reporting

Reporting is a critical component of Louisiana's Nutrient Reduction and Management Strategy. Over-reaching targets and goals are addressed through the strategic actions, and are continuing aspects of the Strategy that are provided in Appendix A.

Each 5-year reporting cycle for the Strategy summarizes and accounts for previous year's results and goals for upcoming cycles. Communication to all stakeholders is important to learn from the practices that are implemented. Reporting can take many forms including traditional reports, websites, presentations, and meetings. Information and documents related to Louisiana's nutrient reduction and management approach, including previous Strategy documents and annual reports, may be found on the Nutrient Strategy webpage (Figure 13; LDEQ 2025d).

In 2029, an assessment of the Strategy will be conducted to allow for indication of progress to date and updates based on new information that has become available. Amendments or adjustments to strategic actions will occur as necessary. As multiple entities are committed to the protection, improvement, and restoration of Louisiana's water quality, this adaptive management approach is integral to the Louisiana Nutrient Reduction and Management Strategy.

Detailed reporting for programs highlighted in this Strategy that address nutrients within Louisiana and publish on progress may be found on each agency's website, and are the go-to for specific details and goals of each agency and/or program. Suggested websites include LDEQ's NPS and TMDL programs (LDEQ 2024a, 2024b, 2024j, and 2024l), Louisiana Department of Agriculture and Forestry (LDAF 2024), CPRA (CPRA 2024), and the USDA NRCS information and statistics page (USDA NRCS 2024e). This process allows for the minimization of reporting burdens, while providing the public and other interested parties access to important activities and outcomes concerning nutrient and natural resource management.

The strategic actions for Reporting under the Nutrient Reduction and Management Strategy are to:

- a) Conduct 5-year strategy review
- b) Report annually on strategy activities
- c) Disseminate information through strategy website (Figure 13)
- d) Document spotlight(s) of nutrient reduction and management successes

Strategic Actions are found in Appendix A, where detailed projects and progress are summarized each year, are found on the [Nutrient Strategy webpage](#) (LDEQ 2025d).

E.3.10.1 Activities

- The Mississippi River/Gulf of America Hypoxia Task Force has committed to reporting on common measures for nutrient reductions concerning point and non-point sources (HTF 2024).
 - Report on Point Source Progress in Hypoxia Task Force States (2016); Second Report on Point Source Progress in Hypoxia Task Force States (2019); 2023 Report to Congress (2023); Point Source updates are in progress in 2024
 - Progress Report on coordination for Nonpoint Source Measures in Hypoxia Task Force States (2018)
 - Biennial Report to Congress (2021,2023; upcoming in 2025)
 - USGS and HTF annual load trends and 5-year running average reporting (2022)
 - Compendium of Tools to Track Conservation (2022)
- LDEQ and partners 5-year update of *Strategy* (2024)
- Individual agency/program reports can be found on their associated web pages (see above)

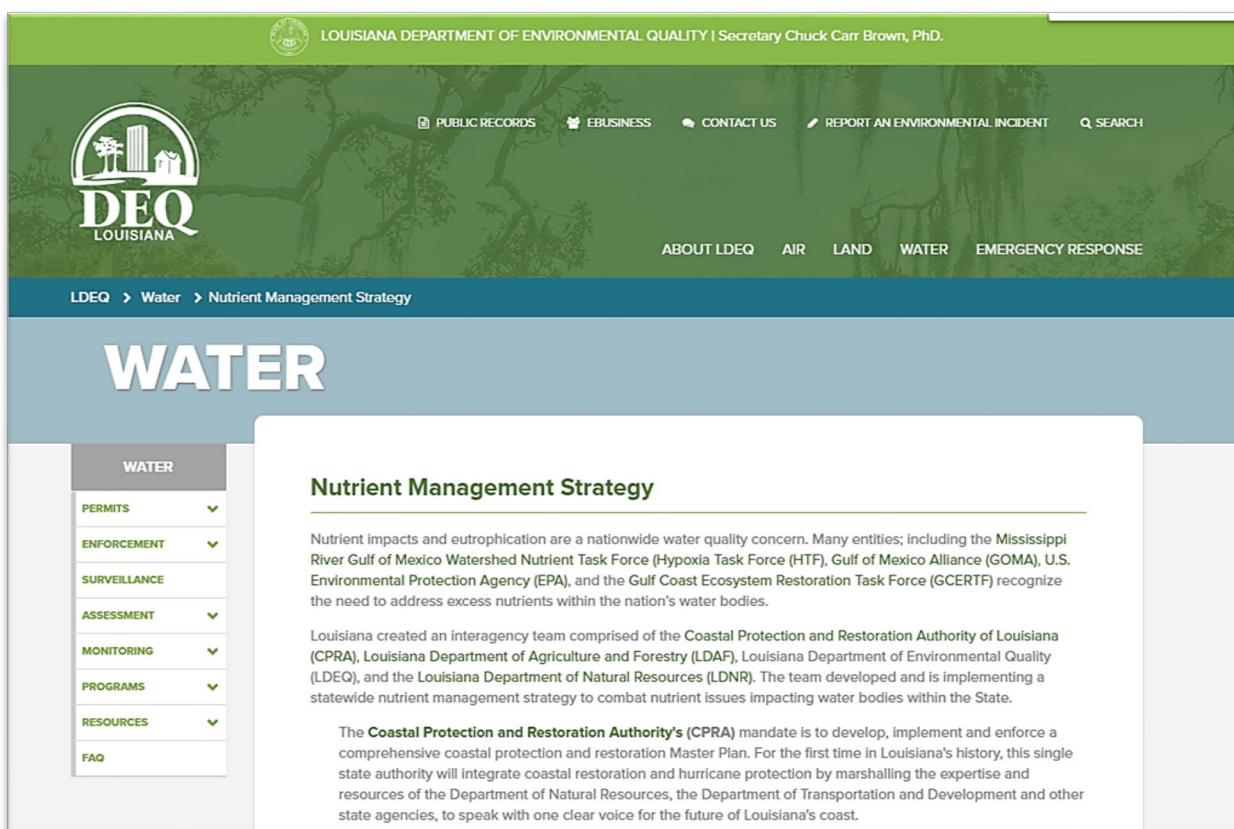


Figure 13. Reporting nutrient reduction and management strategy activities and results is important to the success of the Louisiana Nutrient Reduction and Management Strategy. Through accessing the website <https://deq.louisiana.gov/page/nutrient-management-strategy>, stakeholders can learn more about current and planned nutrient reduction and management activities within Louisiana.

PART II: DETAILED IMPLEMENTATION MEASURES

This section explains each type of implementation, and each individual component per type, across agencies/programs. Activities have been added to pertinent Sections.

F. IMPLEMENTATION OF LOUISIANA’S NUTRIENT REDUCTION AND MANAGEMENT STRATEGY

Nutrient reduction and management within Louisiana’s water bodies relies on capture and control (Figure 14). Methods that promote incentives help foster voluntary participation, and opportunities for leveraging among programs, partnerships, and stakeholders will be necessary for ultimate water quality protection, improvement, and restoration within Louisiana’s water bodies.

Management methods are determined regionally and temporally based on land use practices for each watershed. A one-size-fits-all approach is not appropriate given the unique geographic features located within the state (uplands, alluvial plains, coastal wetlands and deltas, etc.) and associated variety of land uses (cultivated crops, forests, pasture, wetlands, etc.). Therefore, conservation and management practices may differ among watersheds and application timing.

This Strategy utilizes nonpoint source and point source management, voluntary incentive-based programs, and river diversions to address nutrient issues within the state. Additionally, leveraging opportunities are utilized for multi-entity collaboration on watershed scale projects to engage all stakeholders and promote participation in order to protect, improve, and restore Louisiana’s water bodies. Great strides have been made in this regard during the 2019 Strategy period that will continue into 2024 and beyond.

River diversions are a central component of *Louisiana’s Comprehensive Master Plan for a Sustainable Coast* (CPRA 2023). Diversion projects reconnect the Mississippi and Atchafalaya Rivers to the adjacent deltaic wetlands and estuaries to re-establish land-building and land-sustaining processes that have been disrupted by river management and flood protection projects over the past century. Sediment diversion projects will result in the Mississippi and Atchafalaya River flow of nutrients, freshwater, and sediments to bays, wetlands, and estuaries. In addition to the restoration benefits of building and sustaining coastal land, diversions have the potential to improve offshore water quality (including mitigation of hypoxia) through enhanced wetland nutrient retention.

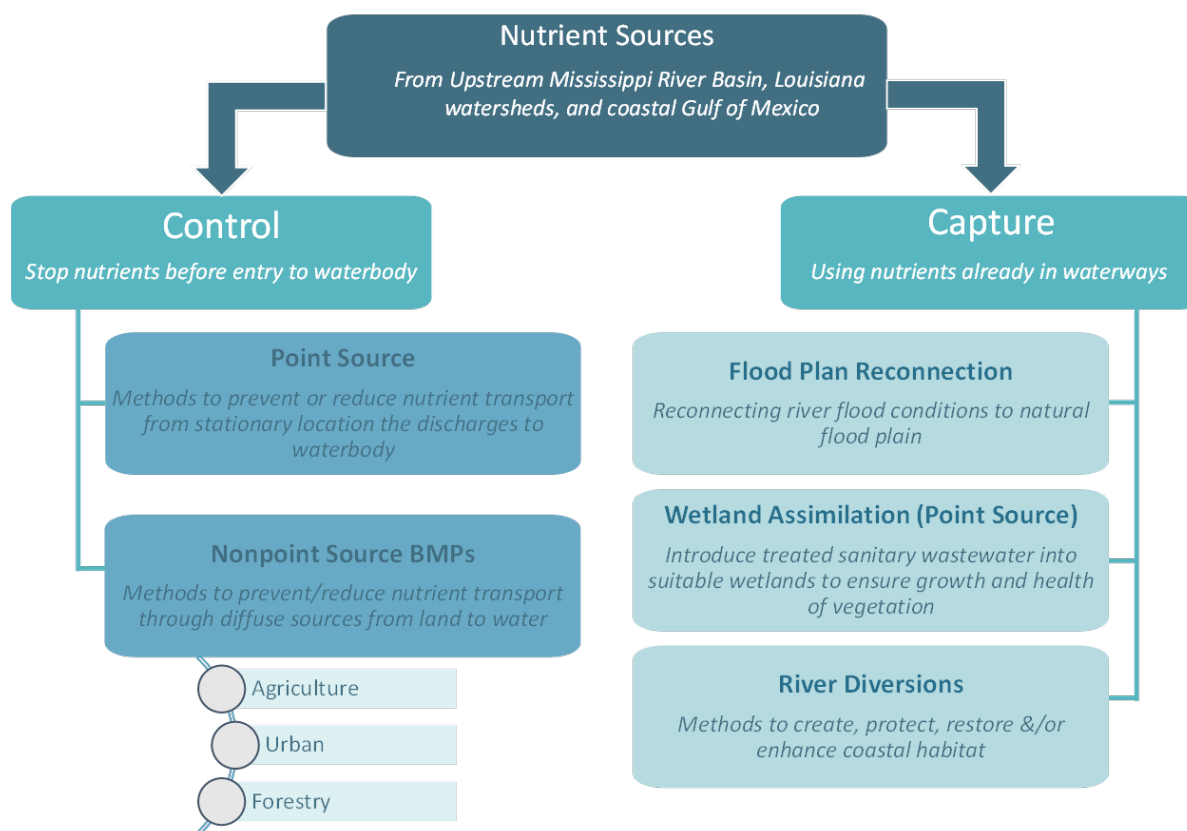


Figure 14. Conceptual model of nutrient sources entering Louisiana water bodies locally, from upbasin, or even from the coastal area. Methods for specific nutrient control or capture will aid in managing nutrients within Louisiana water bodies.

Louisiana has an active and effective Nonpoint Source (NPS) Pollution program that operates through a NPS Management Plan approved by USEPA for 2023-2027 (LDEQ 2023a; LDEQ 2024t). One of the important aspects of this NPS Management Plan is inclusion of statewide and watershed annual milestones where state agencies and other stakeholders work to select and prioritize water bodies to partially or fully restore by 2027, as funding permits. Additionally, assistance programs through the USDA NRCS and LDAF Office of Soil and Water Conservation (OSWC) aid with the identification and implementation of appropriate nonpoint BMPs/CPs for a given watershed in the state. Managing point source nutrient discharges is also an important component of overall nutrient reduction and management. Since the creation of the Clean Water Act in 1972, the National Pollutant Discharge Elimination Systems (NPDES) program has been a major force in the nation's efforts to protect and restore the quality of our rivers, lakes, and coastal waters. Louisiana's Water Quality Regulations (LAC 33: Part IX) require permits for the discharge of pollutants from point source into waters of the state of Louisiana. This surface

water discharge permitting system is administered under the Louisiana Pollutant Discharge Elimination System (LPDES) Permit Program.

F.1 NONPOINT SOURCE MANAGEMENT

Nonpoint source (NPS) pollution is a type of water pollution that is not generated from a discrete conveyance, such as a discharge pipe, but is generated during rainfall events. Nonpoint sources include agricultural and urban runoff. Section 319 of the Clean Water Act (CWA) required that the states develop a NPS Management Plan to reduce and control nonpoint sources of pollution from the various types of land-uses that contribute to water quality problems across the United States.

Watershed Implementation Plans, based on EPA's guidance for 9-minimum element watershed based plans for restoring watershed use support through BMP implementation, have been submitted by the LDEQ NPS program for 13 subsegments in Louisiana; all have been accepted by the USEPA. Two additional plans are currently under development (2024). LDEQ NPS staff work with additional agencies and other entities including the USDA NRCS, to collaborate and implement these WIPs, identify the BMPs/CPs, management programs, and milestones to address NPS issues within a given watershed. There are currently 43 watersheds with planned activities for water quality improvements (Section E.3.6; Table 7 and Figure 8).

During the 2024 Strategy Reporting period, nutrient load reductions were estimated for LDEQ NPS and LDAF 319 projects (USEPA Pollutant Load Estimation Tool/s [2025]). Reductions are watershed-scale estimates based on STEP-L modeling. Minimum inputs include: USDA SSURGO soils data k-factor and hydric soil information, cropland data layer and land use information, and LDAF BMP implementation data. Estimates are for first year on the ground, and therefore underestimate values in additional years of practice. Water Quality (WQ) Impairment removals are determined using Integrated Report assessments for the appropriate year/project period (LDEQ 2024j; Table 11).

An important regulatory effort is the Long-Term Vision for Assessment, Restoration, and Protection under the Clean Water Act Section 303(d) Program ('New Vision' or 'Vision'; USEPA 2013, 2022; LDEQ 2015, 2023). LDEQ is part of this national collaborative effort by states and the USEPA to promote restoration and protection measures through TMDL or alternative strategies/plans (see Section E.3.6). Round one of the New Vision approach was scheduled for 2016-2022; Round two is scheduled for 2022-2032. As part of the prioritization goal during Round one, the LDEQ, through collaboration with various stakeholders including state, federal and watershed-based entities, identified six priority watersheds for remediation effort (LDEQ 2024l, 2023a). Restoration/protection plans (reports) are anticipated for each of these watersheds over the next few years, although some of the activities will continue onward. Round two of the Vision will begin as Round one is completed, after using a similar

prioritization strategy. Under the New Vision approach, LDEQ plans to revise several TMDL reports that address oxygen-demanding loads, including nutrients as identified causes.

Table 11. Nutrient reduction estimates and impairments removed as reported by LDEQ NPS Pollution Program during the 2024 Strategy reporting period; see text for details.

Year	Nitrogen (lbs.)	Phosphorus (lbs.)	Sediment (tons)	WQ Impairments Removed
2024	26,898	5,887	450	1

During the 2024 Strategy reporting period, efforts to assess/restore/protect seven LDEQ TMDL/New Vision priority waterbodies were implemented and are in various stages of completion. Of these, strategies to address *Fecal coliform* bacteria in Tunica Bayou (LA070505_00) have been completed, and the waterbody has been removed from the priority subsegment list (Table 12). As bacterial inputs and nutrient inputs are correlated, efforts to address bacteria are considered appropriate for nutrient inclusion. Reporting for each waterbody will occur in the appropriate year as described in Section E.3.10.

Table 12. LDEQ TMDL/Vision targeted activities over the 2024 Strategy reporting period.

New Vision Activities 2024 Strategy Period		
Priority Subsegment	Subsegment Name	Parameter Being Addressed
LA040504_00	Yellow Water River	Low Dissolved Oxygen, Nutrients (Total Nitrogen & Total Phosphorus), Fecal Coliform Bacteria
LA040503_00	Natalbany River	Low Dissolved Oxygen, Nutrients (Total Nitrogen & Total Phosphorus)
LA070501_00	Bayou Sara	Fecal Coliform Bacteria
LA040401_00	Blind River	Low Dissolved Oxygen, Nutrients (Total Nitrogen & Total Phosphorus), Fecal Coliform Bacteria
LA040403_00	Blind River	Low Dissolved Oxygen, Nutrients (Total Nitrogen & Total Phosphorus), Fecal Coliform Bacteria
LA040404_00	New River	Low Dissolved Oxygen, Nutrients (Total Nitrogen & Total Phosphorus), Fecal Coliform Bacteria

The United States Congress passed the Coastal Zone Act Reauthorization Amendments (CZARA) in 1990, which entrusted the States with the task of developing and implementing State Coastal Nonpoint Pollution Control Programs (CNPCPs; USEPA 2023a). States must implement management measures approved by NOAA and the USEPA that will control or prevent nonpoint

source pollution from designated sources, including: agriculture, forestry, hydromodification, marinas and recreational boating, urban runoff (TSS) and wetlands, riparian areas, and vegetated treatment systems. The Louisiana Coastal Nonpoint Pollution Control Program (CNPCP) was developed in partnership between LDENR, LDEQ, and other governmental and non-governmental agencies to educate Louisiana coastal users about available best management measures, and to reduce pollutants that may impact the coastal waters of Louisiana (LDENR 2024, 2024a). The plan received final approval in 2022 from USEPA and NOAA (CNCP 2024a). In the state of Louisiana, agriculture, forestry, urban storm water runoff, and home sewage systems contribute to nonpoint source pollution issues and may be a source of nutrients into Louisiana's water bodies. Nonpoint source issues can be addressed through BMPs/CPs specific to the suspected source of pollution and made available on the website. Another method for nonpoint source management is floodplain reconnection, which is a management practice where hydrologically modified areas are reconnected to the natural floodplain. BMPs, CPs, and floodplain reconnection may all be used to help address nonpoint source pollution in Louisiana's water bodies.

Details concerning NPS efforts are provided below. *It is important to note that LDEQ and LDAF efforts concerning Clean Water Act (319) goals and funding are generally separate from national programs supporting USDA directives and programs, although the actual mechanisms for agricultural practices are the same.*

F.1.1 Best Management Practices (BMPs) and Conservation Practices (CPs)

For nonpoint source pollution that originates from diffuse sources through runoff, best management practices (BMPs) and/or conservation practices (CPs) are key to addressing suspected sources of nutrients. These practices are specific to the source of the suspected pollutant and those for agricultural, forestry, urban storm water runoff, and home sewage systems may help to address nutrients within Louisiana's water bodies.

F.1.2 Agricultural

Agricultural processes associated with crops, pastures, dairies, and aquaculture may result in nonpoint sources of nutrients into Louisiana's water bodies. The LSU AgCenter has developed a series of BMP guidance documents for these major agricultural activities within Louisiana (LSU AgCenter 2024b). BMPs specific to a variety of practices in Louisiana are available through the LSU AgCenter, while USDA NRCS BMPs applicable to the state are provided in Table 13.

Table 13. Best Management Practice (BMP) manuals produced specifically for Louisiana (LDAF 2024a; LDENR 2013, 2013a, 2013b; LFA 2024a; LSU AgCenter 2018; LSU AgCenter 2024b).

Best Management Practice Manuals for Louisiana	
Louisiana Lawns *NEW*	Poultry
Agronomic Crops	Rice
Aquaculture	Soybean
Beef	Sugar Cane
Crawfish	Sweet Potato
Dairy	Swine
Forestry	Urban Storm Water
Hydromodification	Urban Storm Water Runoff: Roads, Highways, Bridges
Protecting Louisiana's Waters using Best Management Practices	

Objectives of participating in BMP research and demonstration projects include: 1) increase producers/farms participation in the Master Farmer Program; 2) form regional partnerships to support Master Farmer conservation efforts and the implementation of the GOA Regional Ecosystem Restoration Strategy, Gulf Hypoxia Action Plan and the Gulf of Mexico/America Alliance's Governors' Action Plan; 3) increase awareness of benefits of specific CPs and encourage participation in federal and state funding opportunities; and 4) use edge-of-field monitoring to evaluate conservation practices effect on water quality at selected cooperator farms.

In October 2013, an Interagency Agreement through the USEPA Gulf of Mexico Program Office and the USDA NRCS in Louisiana was signed to increase measurement efforts at edge-of-field to show how conservation practices are working on farms. This agreement also helps the Louisiana Master Farmer Program implement CPs as recommended in existing regional strategies that USEPA has supported with partners.

A statewide BMP research project focusing on nutrient-reducing management practices was implemented through the Patrick F. Taylor Foundation (2014). Two "Model Farms" (sugarcane and feed grain) were originally selected to evaluate impacts of standard farmer practices and BMPs through edge-of-field monitoring and soil sampling. Phase I of the project was successful and completed in 2022. Two additional farms were selected in 2023 to address water quality issues in rice production. Through various outreach activities, the Master Farmer Program has coordinated eight field days (approximately 350 participants) and utilizes websites, social media, and press releases to disseminate results to producers and industry.

Table 14. USDA NRCS core and supporting conservation practices (CPs) for water quality in Louisiana (reproduced from USDA NRCS and LDAF OSWC 2012).

Core Practices			Supporting Practices	
Type	Code	Practice Name	Code	Practice Name
Avoiding	328 ^a	Conservation Crop Rotation ²	327	Conservation Cover ⁴
	340	Cover Crop ²	381	Silvopasture ⁵
	528	Prescribed Grazing ¹	382 ^c	Fence ⁰
	590 ^b	Nutrient Management ⁵	464	Irrigation Land Leveling ²
	633	Waste Recycling ⁰	472	Access Control ²
			511	Forage Harvest Management ¹
			561	Heavy Use Area Protection ¹
			612	Tree/Shrub Establishment ²
Controlling	329	Residue & Tillage Management No-Till ⁴	324	Deep Tillage ¹
	330	Contour Farming ²	342 ^d	Critical Area Planting ¹
	345	Residue & Tillage Management Reduced Till ²	362	Diversion ⁰
	412	Grassed Waterway ²	386	Field Border ²
	512	Pasture & Hayland Planting ¹	410	Grade Stabilization Structure ⁰
	554	Drainage Water Management ¹	430 ^e	Irrigation Pipeline ¹
	643	Restoration & Management of Declining Habitats ⁰	447	Irrigation System, Tailwater Recovery ²
	645	Upland Wildlife Habitat Management ⁰	449	Irrigation Water Management ²
			468	Lined Waterway or Outlet ⁰
	Conservation Practices Physical Effects (CPPE) factors for Water Quality Degradation - Nutrients in Surface Water (superscripts match color formatting): ⁵ Substantial Improvement; ⁴ Moderate to Substantial Improvement, ³ Moderate Improvement, ² Slight to Moderate Improvement; ¹ Slight Improvement; ⁰ No effect; ⁻¹ Slight Worsening; ⁻² Slight to Moderate Worsening.		484	Mulching ²
			533	Pumping Plant ⁰
			558	Roof Runoff Structure ²
			587	Structure for Water Control ⁰
			606	Subsurface Drainage ⁻²
			607	Surface Drainage ⁻²
			620 ^f	Underground Outlet ⁻¹
			638	Water & Sediment Control Basin ⁰
Trapping	332	Contour Buffer Strips ²	350	Sediment Basin ⁵
	342	Critical Area Planting ¹	356	Dike ⁰
	390	Riparian Herbaceous Cover ⁵	436 ^g	Irrigation Reservoir ⁰

	391	Riparian Forest Buffer ⁵	490 ^h	Tree/Shrub Site Preparation ⁰
	393	Filter Strip ⁴	533	Pumping Plant ⁰
	601	Vegetative Barriers ²	587	Structure for Water Control ⁰
	635	Vegetated Treatment Area ⁴	629	Waste Treatment ²
	656	Constructed Wetland ⁴	638	Water & Sediment Control Basin ⁰
	657	Wetland Restoration ³	646	Shallow Water Development & Management ¹
	658	Wetland Creation ³		
	659	Wetland Enhancement ³		
Conservation Activity Plans	102	Comprehensive Nutrient Management Plan	a. A minimum of 3 different crops must be used and/or at least 2 years in perennial vegetation; b. Fall application will give lowest ranking; c. Only use with 511, 512, and 528; d. As a component of wetlands, construction, or earth-disturbing practices; e. In conjunction with Waste Transfer (634); f. As a supplement to terraces and sediment basins; g. Only to be used with Tailwater Recovery (447); h. For use with 612, 381, and 391	
	118	Irrigation Water Management Plan		
	130	Drainage Water Management Plan		

Through the LDAF there are several agricultural-based programs regarding management practices currently in place. These include the Louisiana Agricultural Nonpoint Source Reduction Program (partner-USEPA, LDEQ, USDA NRCS), Louisiana Agricultural Solid Waste Management Program, Agriculture/Marshland and Forestry Certified Prescribed Burn Manager Program (Louisiana Cooperative Extension Service [LCES]), LSU Sea Grant), and Coastal Vegetative Planting Program (CPRA). Additionally, school, community, and producer level conservation outreach and training programs such as Project WET for Louisiana (Project WET 2025), Stewardship Week, and LA Master Farmer Certification (LCES, USDA NRCS) are very active outreach and stewardship programs in support of water quality management, including nutrients.

The USDA NRCS released its Strategic Plan for years 2023-2027; the plan consists of five goals with natural resource improvements continuing through conservation practices and activities (USDA NRCS 2023a; Figure 15). Concerning nutrients, in 2022 USDA NRCS offered streamlined opportunities for nutrient management improvements in association with the Inflation Reduction Act. These efforts include the (1) Streamlined Nutrient Management Initiative (via EQIP), (2) Nutrient Management Economic Benefits Outreach Campaign (via outreach campaign on nutrient management plans for farmers), and (3) Expanded Nutrient Management Support

through Technical Service Providers Streamlining and Pilots (via new agreements with key partners). Precision Agriculture, conservation programs (e.g., EQIP and the Conservation Stewardship Program), and SMART nutrient management are key components of USDA activities (USDA NRCS 2024f). SMART management includes the 4Rs of nutrient stewardship – the right Source, right Method, right Rate, and right Timing – and emphasizes smart activities to reduce nutrient loss by Assessment of comprehensive, site-specific conditions. The USDA NRCS National Level Strategic Plan and goals in turn affect how funding, practices, partnerships, and reporting occur across states, including Louisiana.



Figure 15. USDA NRCS Strategic Goals provided in the 2023-2027 Strategic Plan (USDA NRCS 2023a).

F.1.3 Forestry

Forestry practices can help ensure water quality during forestry operations from forestry landowners, logging contractors, and forest industry (LDAF 2024a). Forestry BMPs and CPs include those aimed at managing forest roads, timber harvesting, site preparation/reforestation, silvicultural chemicals (e.g., fertilizers, pesticides), fire management, and forest wetlands. The Louisiana Forestry Association (LFA) has helped develop these BMPs and works with various forestry industries across the state to implement training workshops for loggers (LFA 2022, 2024).

F.1.4 Urban Storm Water Runoff

Urban storm water runoff is a source of pollution to water bodies. Some urbanized areas are covered by Municipal Storm Sewer System (MS4) permits (see Section F.2.1); however, many urban areas remain unregulated sources of pollution. Storm sewers collect and convey the urban runoff to surface waters. While nutrient concentrations in urban runoff are generally not as high as concentrations in urban point sources, such as municipal wastewater discharges, or nonpoint agricultural sources, urban areas are often not designed with consideration for their effects on nutrient export. Consideration of the complex interactions urban development has on water quality during the design and planning process can reduce negative impacts. An approach that includes strategies to plan construction and conserve natural areas can reduce the impact of urbanization on stormwater transport of nutrients to adjacent water bodies.

Best management practices to address urban storm water runoff include those aimed at site design, biofiltration, permeable pavement and media filtration, rooftop/building, hydrodynamic separation, baffling, and retention and detention. An international BMP database and reporting has been ongoing since 2010, and has expanded to include agricultural and stream restoration. The 2020 stormwater summary statistics report (The Water Research Foundation [WRF] 2020) and 2023 data are available on request (WRF 2024). LDENR and partners have released Louisiana coastal best management practices for urban runoff (LDENR 2024a).

In addition, the Louisiana Yards & Neighborhood Initiative Program through the LSU AgCenter aims to encourage homeowners to create and maintain landscapes in ways that minimize environmental damage (LSU AgCenter 2024c). This is accomplished by focusing on water quality and conservation, reducing stormwater runoff and decreasing nonpoint source pollution of surface water, enhancing desirable wildlife habitats and creating functional, attractive landscapes.

F.1.5 Individual Home Sewage Systems

Nonpoint source nutrients from home sewage systems may also impact Louisiana's water bodies. LDEQ partners with watershed groups and the Louisiana Department of Health (LDH) on more efficient ways to coordinate inspections and field work on home sewage systems in waters impaired due to fecal coliform bacteria. Individual home sewage system BMPs are available for homeowners to address this type of nonpoint source pollution (Hendrick 2007; USEPA 2024g). Other resources are available through the Louisiana Department of Health (LDH 2024). The LDEQ NPS and TMDL programs work on education on home sewage issues throughout the coastal region.

F.1.6 Hydromodification and Floodplain Reconnection

According to the United States Environmental Protection Agency (USEPA), hydromodification is one of the leading sources of impairment in our nation's waters. Restoring the natural hydrology of a stream can be an important factor in improving water quality. Upriver (non-

coastal) diversions where river water is reintroduced to the floodplain and then channeled back into the river may act to reduce sediment and nutrients loads in that diverted water.

Floodplain reconnection projects involve reverting human-altered drainage patterns toward more historic and natural floodplain drainage patterns in an attempt to address problems associated with artificially altered hydrology. On a large scale, this technique may involve locks or gates on major navigation channels; on a smaller scale, it may involve blocking dredged canals or cutting gaps in levee banks that were created by canal dredging. Such floodplain reconnection projects located within Louisiana include Mollicy Farms (the largest floodplain reconnection project in Mississippi River Basin; Waterloop 2024), Atchafalaya River Basin (ARB), Cat Island National Wildlife Refuge, and Three Rivers Wildlife Management Area. To assist with selection of areas for potential reconnection, The Nature Conservancy and partners developed the Floodplain Prioritization Tool (TNC 2018).

The LDEQ has partnered with the Louisiana Watershed Initiative to include ‘nature based’ design components to improve water quality, including sediment loading and associated nutrient inputs, through incorporating elements that retain/restore hydrology to the state’s rivers and streams (LDEQ 2024j).

F.2 POINT SOURCE MANAGEMENT

Point sources are those that originate from a stationary location or fixed facility from which pollutants are discharged directly into a water body. Point source discharges into Louisiana waters are managed through the Louisiana Pollutant Discharge Elimination System (LPDES) Program through permits regulated by the Louisiana Department of Environmental Quality (LDEQ) under Louisiana's Water Quality Regulations (LAC 33: Part IX) (LDEQ 2024g; 2024h). Permits may contain effluent limitations requiring control and treatment equivalent to secondary treatment, best practicable control (BPT) technology currently available, best conventional technology (BCT) for conventional pollutants, best available control technology economically achievable (BAT) for nonconventional or toxic pollutants, and/or water quality based effluent limits (WQBELs). Point source management regarding nutrients in Louisiana is primarily addressed through water permits, wetland assimilation projects, and biosolids land application. In the past, nutrient limits in Louisiana focused primarily on ammonia-nitrogen. In 2016, Louisiana began implementing total nitrogen (TN) and total phosphorus (TP) monitoring requirements for selected facilities (LDEQ 2017; 2024h).

The USEPA provides information for local infrastructure decisions (including financing opportunities) through its Water Infrastructure and Resiliency Finance Center (USEPA 2024h; LDEQ 2024o). The center helps local decision makers make informed decisions for drinking water, wastewater, and stormwater infrastructure to protect human health and the environment.

F.2.1 Wastewater Permits

Louisiana's Water Quality Regulations (LAC 33: Part IX) require permits for the discharge of pollutants from any point source into waters of the state of Louisiana. This surface water discharge permitting system is administered under the Louisiana Pollutant Discharge Elimination System (LPDES) program (LDEQ 2024h). LDEQ became the state agency delegated to administer the National Pollutant Discharge Elimination System (NPDES) Program in August of 1996. There are over 15,000 LPDES permitted dischargers within the state of Louisiana. Related to nutrients, input from point sources may include industrial and municipal wastewater, industrial or construction storm water, and Concentrated Animal Feeding Operation (CAFO) permits. In addition, the Louisiana Small Business/Small Community Environmental Assistance Program (SB/SCEAP) provides free technical assistance to small business related to permits.

Wastewater permits for discharge of industrial and treated sanitary wastewater are designed to support water quality standards. The limitations and narrative conditions included in permits are developed in accordance with LDEQ's Water Quality Management Plan, Volume 3: Permitting Guidance Document for Implementing Louisiana Surface Water Quality Standards (LDEQ 2024). Nitrogen and phosphorus limits may be included in a permit if USEPA has developed a nitrogen and/or phosphorus Effluent Limit Guideline (ELG) for a particular point source category. Facility specific limits may be calculated from the ELG using production values, facility effluent flow, and receiving stream flow data. Without ELG values, monitoring only requirements are included in a permit where appropriate. Storm water permits may be needed for industrial or construction activities. Industrial stormwater permits are sector-specific and are required for industry types that may contribute to nutrient runoff, such as the agricultural chemical industry. These permits require the permit-holder to monitor storm water discharges for nitrogen and/or phosphorus, minimize exposure, and implement BMPs in order to achieve benchmark pollutant levels or effluent limitations. While these nutrient-related BMPs are required for industrial storm water permits, they are not required in construction storm water permits. For permitted construction storm water discharges, required BMPs are primarily intended to reduce and/or eliminate discharges of sediments, debris, paints, fuel, etc.

Storm water permits may also be required for Municipal Separate Storm Sewer Systems (MS4) (LDEQ 2024n). An MS4 is a conveyance or system of conveyances designed or used for collecting or conveying storm water from urbanized areas. An urbanized area is a densely settled core of census tracts and/or census blocks that have a population of at least 50,000, along with adjacent territory containing non-residential urban land uses as well as territory with low population density included to link outlying densely settled territory with the densely settled core. It is a calculation used by the Bureau of the Census to determine the geographic boundaries of the most heavily developed and dense urban areas. An MS4, which by definition is a government entity, is considered "regulated" and is required to obtain a LPDES permit when: 1) the MS4 met the population threshold of the 1990 US Census (Phase I); 2) all or a

portion of the jurisdictional area is located within an urban area with a population of 50,000 or greater; or 3) the MS4 is designated by the permitting authority. However, only the governmental entity and the infrastructure owned and/or operated by that entity is considered “regulated.” The point source is where the outfall of a regulated MS4 discharges urban storm water into a water of the state. Individual permits and the master general permit for small regulated MS4s require that the Storm Water Management Plan (SWMP) include certain minimum storm water control measures. Flexibility in development and implementation of control measures is included in the permits so that each MS4 may address water quality management issues unique to its area. The required control measures may include targeting residential or non-industrial areas in order to control the discharge of certain pollutants in storm water (such as fertilizers, pesticides, trash, pet waste, etc.), if such pollutants are determined to be a potential source of water quality impairment. Control of pollutants from residential or non-industrial areas normally occur as part of community education programs or local ordinances. However, storm water discharges from a single privately owned building is not defined as a point source and is addressed through LDEQ’s nonpoint source pollution program. LDEQ has issued 4 major (Phase I) MS4 permits and 47 authorizations (Phase II) under the small MS4 General Permit (LAR040000).

MS4 General Permits within the LPDES Program follow the USEPA’s NPDES Stormwater MS4 General Permit Remand Rule (Environmental Defense Center v. U.S. Environmental Protection Agency, 344 F.3d. 832, 9th Cir. 2003, EDC; USEPA 2017). LDEQ incorporated this Rule into state regulation on July 20, 2017. These activities have been included as part of LDEQ’s MS4 responsibilities, and include: promoting green infrastructure practices, training in MS4 and other stormwater related issues as resources allow, and assessment of the program itself through MS4 compliance reviews are ongoing. Tracking and reporting of the program assessment began in 2020. A Master General Permit for Dischargers of Stormwater for 5 acres or more was developed to reflect MS4 changes, the Master General Permit was updated to be consistent with the MS4 Remand rule in 2017. In 2022, Louisiana became the 42nd state to declare stormwater a utility. This legislation can provide a mechanism to permanently fund a stormwater management program in communities to address water quality and water quantity (flooding) issues. Stormwater management guidance and conference presentations are available on the LDEQ Stormwater Permit Resources page (LDEQ 2024n).

The LDEQ SB/SCEAP provides free technical assistance to small businesses and small communities in understanding and complying with wastewater permits and environmental regulations (LDEQ 2024o). SB/SCEAP operates in accordance with the Confidentiality option provided by the EPA Enforcement Response Policy, effective August 12, 1994, regarding Section 507 of the Clean Air Act; under this policy, violations detected through assistance will be kept confidential. Assistance is provided through various forms that includes consultation, assistance with permit applications and new permits, pollution prevention

plans audits and follow-up activities from other LDEQ departments (enforcement, permitting, and/or surveillance). From 2024-2025, nearly 5,600 assistance activities have been provided by the SB/CEAP group (Table 15). In addition, the USEPA provides information for local infrastructure decisions (including financing opportunities) through its Water Infrastructure and Resiliency Finance Center (USEPA 2024h; LDEQ 2024o).

Table 15. Louisiana Small Business/Small Community Environmental Assistance Program Activities during the project reporting period.

Year ¹	Assistance Requests	Compliance Consultations	Newly Permitted Assistance	Permit Applications	Water Assists	LDEQ Referrals ²
2024	1,831	631	81	162	833	124
2025³	962	331	24	121	392	94
Total	2,793	962	105	283	1,225	218

¹Fiscal years begin July 1st of previous year and end June 30th of the calendar year.

²Referrals from internal LDEQ enforcement, permitting or surveillance

³Reporting data through March 31, 2025

Permits are also required for any Concentrated Animal Feeding Operation (CAFO) that discharges pollutants to waters of the state. Louisiana operations are typically designed to land apply wastes. As long as the operation's Nutrient Management Plan (NMP) complies with technical standards and there is no discharge of pollutants to state waters, a LPDES permit is not required.

F.2.2 Point Source Wetland Assimilation

There are currently 15 point source wetland assimilation projects in south Louisiana and more are proposed. Mean nutrient removal efficiencies for assimilation wetlands in Louisiana have been reported as 96% for TN, 75% for TKN, 97% for nitrate-nitrite nitrogen, 85% for TP, and 74% for phosphate (Day et al. 2004; Hunter et al. 2009a, 2009b). Thus, the nutrient removal observed in assimilation wetlands is considerable. Further, Hunter et al. (2009b) observed that freshwater forested wetlands receiving secondarily treated effluent could reduce nutrient concentrations to background concentrations present in relatively undisturbed wetlands. Recent (2019 to 2023) nutrient removal efficiencies calculated by the LDEQ from project reports ranged from 3% to 98% for total nitrogen and no removal to 97% for total phosphorus, with an average of 71% and 65% respectively (averages from positive removal values only).

The LDEQ Water Permits Division oversees each wetland assimilation project to ensure each permittee submits quarterly DMRs for nutrient sampling and Annual Wetland Reports. The LDEQ Water Permits Division conducts assessments of each wetland site in accordance with

LAC 33:IX.1109.K of the Water Quality Standards, which are published in the biennial Integrated Report.

F.2.3 Biosolids Management

Biosolids, or sewage sludge, are also regulated and permitted through the LDEQ's permit program (LDEQ 2024p). Biosolids are nutrient-rich organic matter obtained from wastewater treatment that can be recycled and used beneficially. One such use is for fertilizer as the biosolids contain nutrients such as nitrogen and phosphorus that can be applied to the land (USEPA 2024i). Biosolids applied to agricultural land, forest, a public contact site, or a reclamation site are done so in accordance with agronomic rates and slope requirements.

F.3 INCENTIVES

Incentive-based programs involving watershed stakeholders are an integral part of Louisiana's water quality protection, improvement, and restoration efforts. Incentive-based programs and activities may aid to foster stewards to the environment to support nutrient reduction and management in Louisiana.

F.3.1 Voluntary Incentive Based Programs

During the development of the 2014 Louisiana Nutrient Management Strategy, regulations, policies, and programs were inventoried and perceived gaps were noted. Stakeholders at this time expressed interest in voluntary incentive-based programs such as WQT in Louisiana, which has been promulgated and is discussed in Section F.3.5. Efforts such as the Louisiana Water Synergy Project, through the US Business Council for Sustainable Development (2024), work towards sustainable development goals within the state while addressing water issues via voluntary actions. The Synergy Project has a diverse membership of over 20 participants including partners such as The Water Institute, Restore the Earth, nonprofits, and private industry. Regional collaborations such as the Lower Mississippi River Valley Nutrient Compact and the Mississippi Rivers & Towns Initiative can assist in improving water quality through stakeholder participation and voluntary efforts.

F.3.2 Voluntary Stewardship

Voluntary stewardship activities are foundational to nutrient reduction and management within Louisiana's water bodies. Nonpoint source stewardship initiatives in the state of Louisiana areas are coordinated with federal agencies, such as the USDA, USEPA, and USGS; state agencies, such as CPRA, LDAF, LDEQ, and LDENR; and additional stakeholder groups. These efforts facilitate implementation and coordination of management strategies to manage nonpoint source nutrients to protect, improve, and restore the water quality in Louisiana's water bodies and to subsequently, along with similar efforts in upbasin states, aid in prevention and reduction of nutrient inputs to the GOA. In addition, Louisiana has created a voluntary

point source stewardship program, which recognizes industries and other groups for voluntary nutrient reductions.

F.3.2.1 *Nonpoint Source Stewardship*

Nonpoint source stewardship programs include federal and state level programs designed to promote voluntary participation in conservation practice implementation. Federal level nonpoint source stewardship programs include USDA NRCS Farm Bill programs. State level stewardship programs include Louisiana Master Farmer, Gardener, and Naturalist Programs through the LSU AgCenter, LDAF Forestry's Stewardships, and the Louisiana Master Logger program administered by the Louisiana Forestry Association (LFA).

Agriculture and forestry organizations agree that environmental stewardship programs maintain a strong agriculture and a healthy environment. Core principles of these organizations:

- Focus on private lands and encourage leadership from the agricultural community and commodity and trade organizations
- Support policies and programs necessary to maintain the economic viability of agriculture allowing farmers to utilize the land for production while promoting conservation and being environmental stewards
- Utilize non-regulatory/voluntary approaches
- Develop and implement locally led projects through accelerated technical and financial assistance and share the results across states in the MARB
- Provide technical assistance based on decisions derived from sound science
- Solicit, promote and achieve wide public and governmental support with ongoing coordination
- Enhance the research and extension capacity of the Land Grant University systems
- Forge partnerships with nonagricultural agencies and organizations to promote, develop and implement cost effective, scientifically based conservation programs and site specific practices

F.3.2.2 *Farm Bill Programs (Agriculture Improvement Act of 2018; 2018 Farm Bill)*

The current Farm Bill (2018 Farm Bill), was signed on December 20, 2018. While it was initially set to expire at the end of FY2023, the 2018 Farm Bill has been extended twice and is now active through September 30, 2025 under the American Relief Act of 2025, which was signed on Dec. 21, 2024 (H.R. 10545). The 2018 Farm Bill made few major changes in agricultural and food policy. Nutrition policy, particularly the Supplemental Nutrition Assistance Program (SNAP), continues with minor changes. Crop insurance options and agricultural commodity programs exist much as under the 2014 Farm Bill. All major conservation programs were continued, although some were modified significantly. Programs were expanded for trade, research and extension, energy, specialty crops, organic agriculture, local and regional foods, and farmers and ranchers who are beginners/economically disadvantaged/veterans.

The 2018 Farm Bill increased FY2019-FY2023 spending by \$1.8 billion (less than 1%) above the level projected for a continuation of the previous farm act. The Congressional Budget Office projected 76% of outlays under the 2018 Farm Bill to fund nutrition programs, 9% to fund crop insurance programs, and 7% to fund conservation and commodity programs. The remaining 1% was expected to fund all other programs, including trade, credit, rural development, research and extension, forestry, horticulture, and miscellaneous programs.

Historically, the Conservation Title expands the working farmlands philosophy as participation in conservations programs have increased with program flexibility, working farmlands, public-private partnerships and focuses on short and long-term issues, such as drought, wildlife habitat, watershed management and water quality. The 2018 Farm Bill maintains the conservation programs, and primarily shifted funding among programs. The Conservation Reserve Program (CRP) expanded to a maximum 27 million acres, and the rental rate decreased from 100 percent to 90 percent to reduce competition with working land. The Environmental Quality Incentives Program (EQIP) was maintained with increased funding levels, and the Conservation Stewardship Program (CSP) was maintained with decreased funding. The Grassland Incentive Program payments continue under the CSP program. The Agricultural Conservation Easement Program (ACEP) and the Regional Conservation Partnership Program (RCPP) were retained in the 2018 Farm Bill. New programs included watershed and flood prevention, small watershed rehabilitation and a feral swine eradication and control pilot program. Spending and acreage for conservation programs under the 2018 Farm Bill for Louisiana is found in Figures 16-17. Long-term program funding is found in Figure 18. The Bipartisan Infrastructure Law and the Inflation Reduction Act provide funds to supplement and/or enhance programs that typically fall under Farm Bill legislation.

Conservation Reserve Program (CRP)

The Conservation Reserve Program (CRP) was signed into law by President Ronald Reagan in 1985 and is the country's largest private-lands environmental improvement program, is run through USDA's Farm Service Agency (FSA), and is a voluntary program for agricultural landowners. In exchange for a yearly rental payment, farmers enrolled in the program agree to remove environmentally sensitive land from agricultural production and plant species that will improve environmental health and quality. Contracts for land enrolled in CRP are 10-15 years in length. The long-term goal of the program is to re-establish valuable land cover to help improve water quality, prevent soil erosion, and reduce loss of wildlife habitat.

Conservation Reserve Enhancement Program (CREP)

The Conservation Reserve Enhancement Program (CREP) is an offshoot of the Conservation Reserve Program (CRP) administered by the USDA FSA that targets high-priority conservation issues identified by local, state, or tribal governments or non-governmental organizations. It is a voluntary land retirement program that helps agricultural producers protect environmentally sensitive land, decrease erosion, restore wildlife habitat, and safeguard ground and

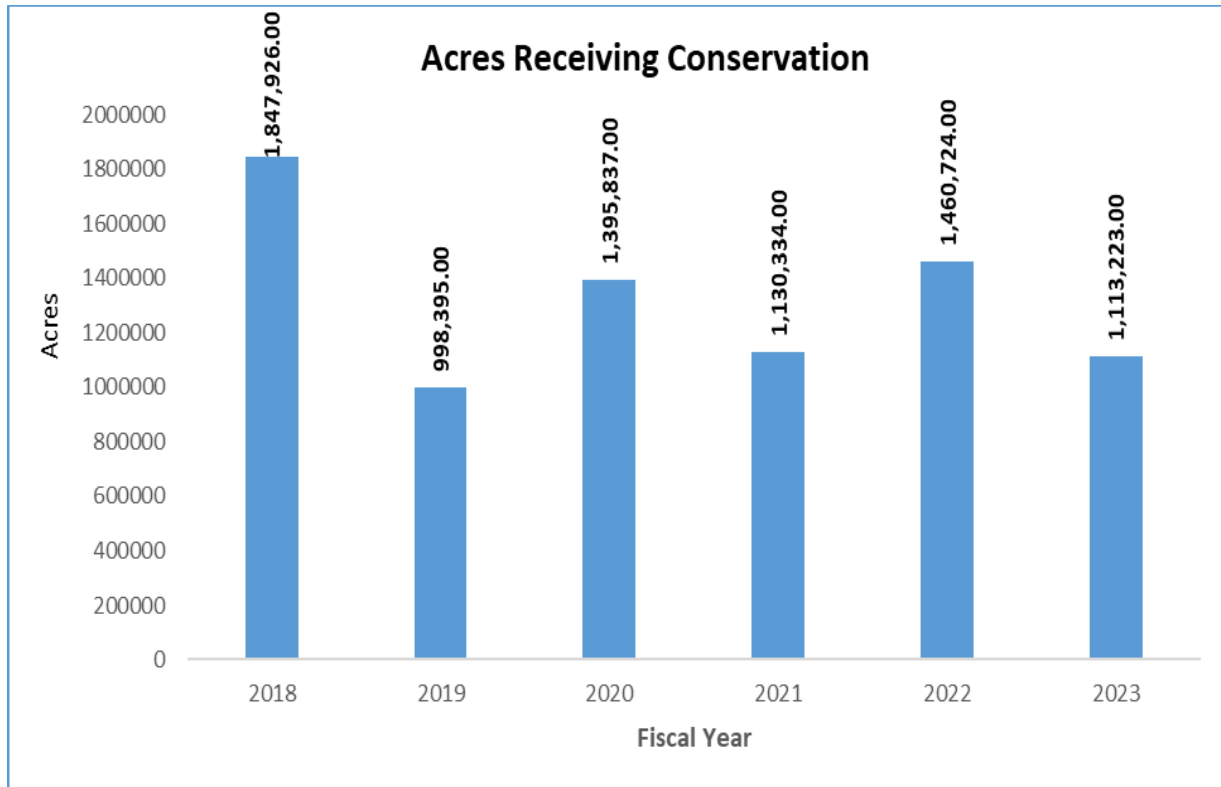


Figure 16. USDA NRCS programs in Louisiana from 2018 through 2023 (USDA NRCS 2024).

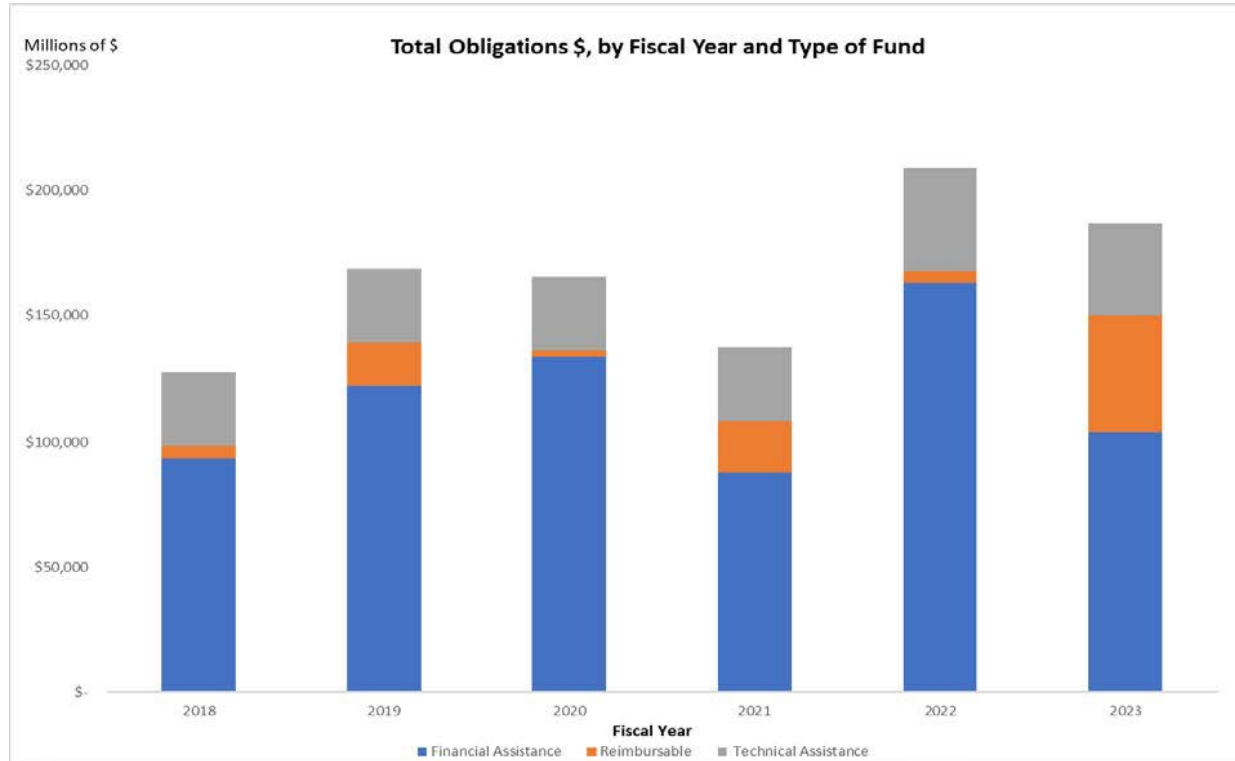


Figure 17. Acres receiving conservation through USDA NRCS in Louisiana from 2018 through 2023 (USDA NRCS 2024h, USDA NASS 2024b).

surface water. Through this program, eligible landowners may receive financial incentives to remove environmentally sensitive cropland and grazing land from production for up to 15 years; these areas are then converted to native grasses or trees. By combining CRP resources with state, tribal, and private programs, CREP provides farmers and ranchers with a sound financial package for conserving and enhancing the natural resources of farms. CREP addresses high-priority conservation issues of both local and national significance, such as impacts to water supplies, loss of critical habitat for threatened and endangered wildlife species, soil erosion, and reduced habitat for fish populations. It is a community-based, results-oriented effort centered on local participation and leadership. In addition to contributing to improvement of the environment in multiple ways, those enrolled in CREP receive an annual rental payment for their enrolled acres. FSA also provides cost-sharing and other incentives to help offset the costs associated with putting these practices in place.

Conservation Stewardship Program (CSP)

The Conservation Stewardship Program (CSP) is a voluntary conservation program that encourages producers to address resource concerns in a comprehensive manner by undertaking additional conservation activities to enhance and improve existing conservation activities. In 2024, ~\$12,249,000 Inflation Reduction Act funds were allocated toward 129 contracts (56,438 acres) in Louisiana (USDA 2025). Documented benefits of CSP include enhanced resiliency to weather and market volatility, decreased need for agricultural inputs, and improved wildlife habitat conditions.

Environmental Quality Incentives (EQIP) and Mississippi River Basin Healthy Watersheds Initiative (MRBI) Programs

The Environmental Quality Incentives Program (EQIP) is a voluntary program that provides financial and technical assistance to agricultural producers through contracts up to a maximum term of ten years in length. These contracts provide financial assistance to help plan and implement conservation practices that address natural resource concerns and for opportunities to improve soil, water, plant, animal, air and related resources on agricultural land and non-industrial private forestland. In addition, a purpose of EQIP is to help producers meet Federal, State, Tribal and local environmental regulations.

Launched in 2009, the 12-state MRBI uses several Farm Bill programs, including the EQIP, to help landowners conserve America's natural resources through voluntary conservation. The overall goals of MRBI are to improve water quality, restore wetlands and enhance wildlife habitat while ensuring economic viability of agricultural lands (USDA NRCS 2025a). In 2024, ~\$22,984,956 Inflation Reduction Act funds were allocated toward 408 EQIP contracts (76,565 acres) In Louisiana (USDA 2025).

Ongoing activities for these programs are outlined in Section F.3.2.5 and Table 10.

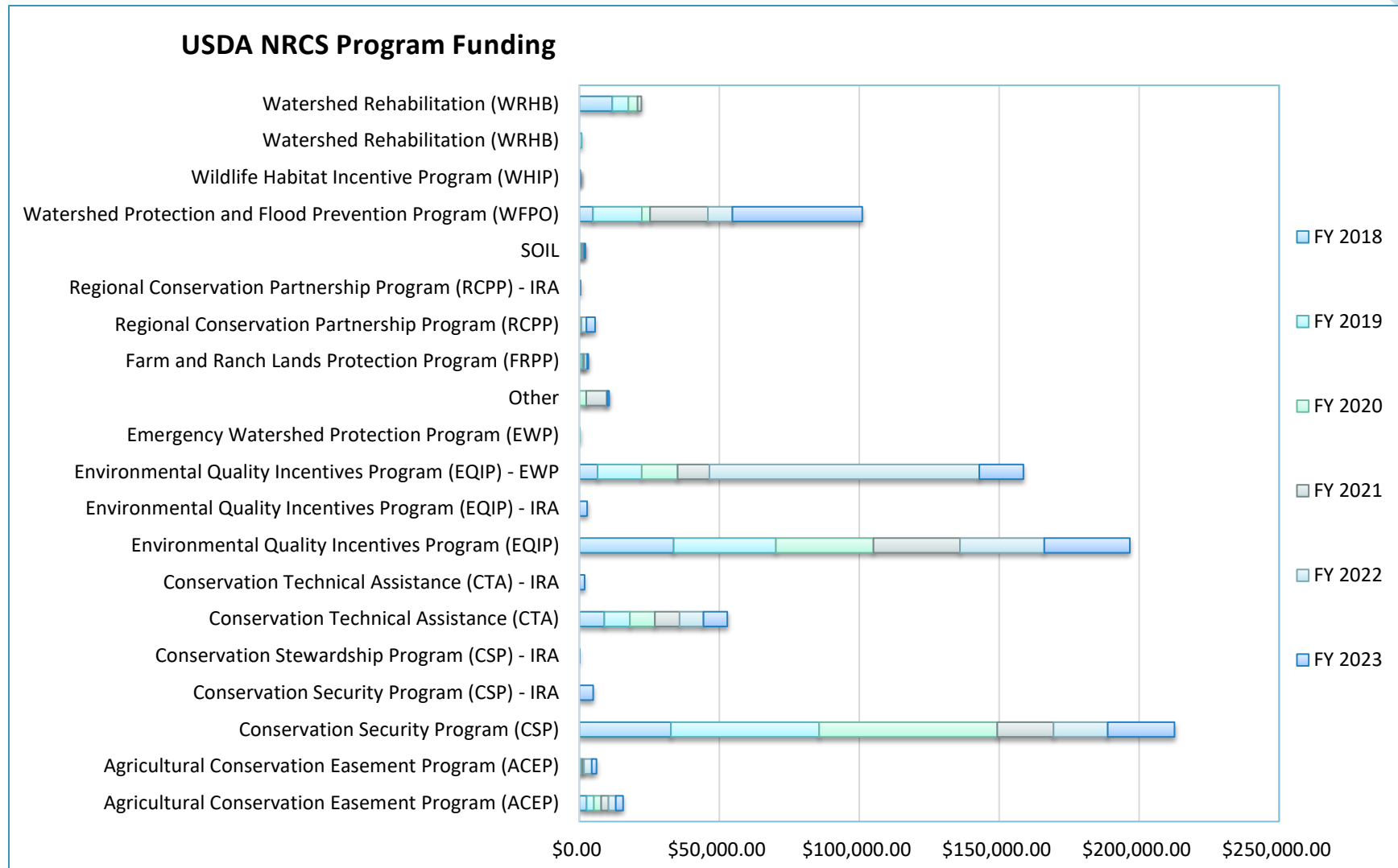


Figure 18. Funding for USDA NRCS Conservation Programs in Louisiana from 2018 to 2023. Total Obligations, by Program Fund and Fiscal Year, includes Technical and Financial Assistance and Reimbursable Fund Types, in thousands of dollars (USDA NRCS 2024h, USDA NASS 2024b).

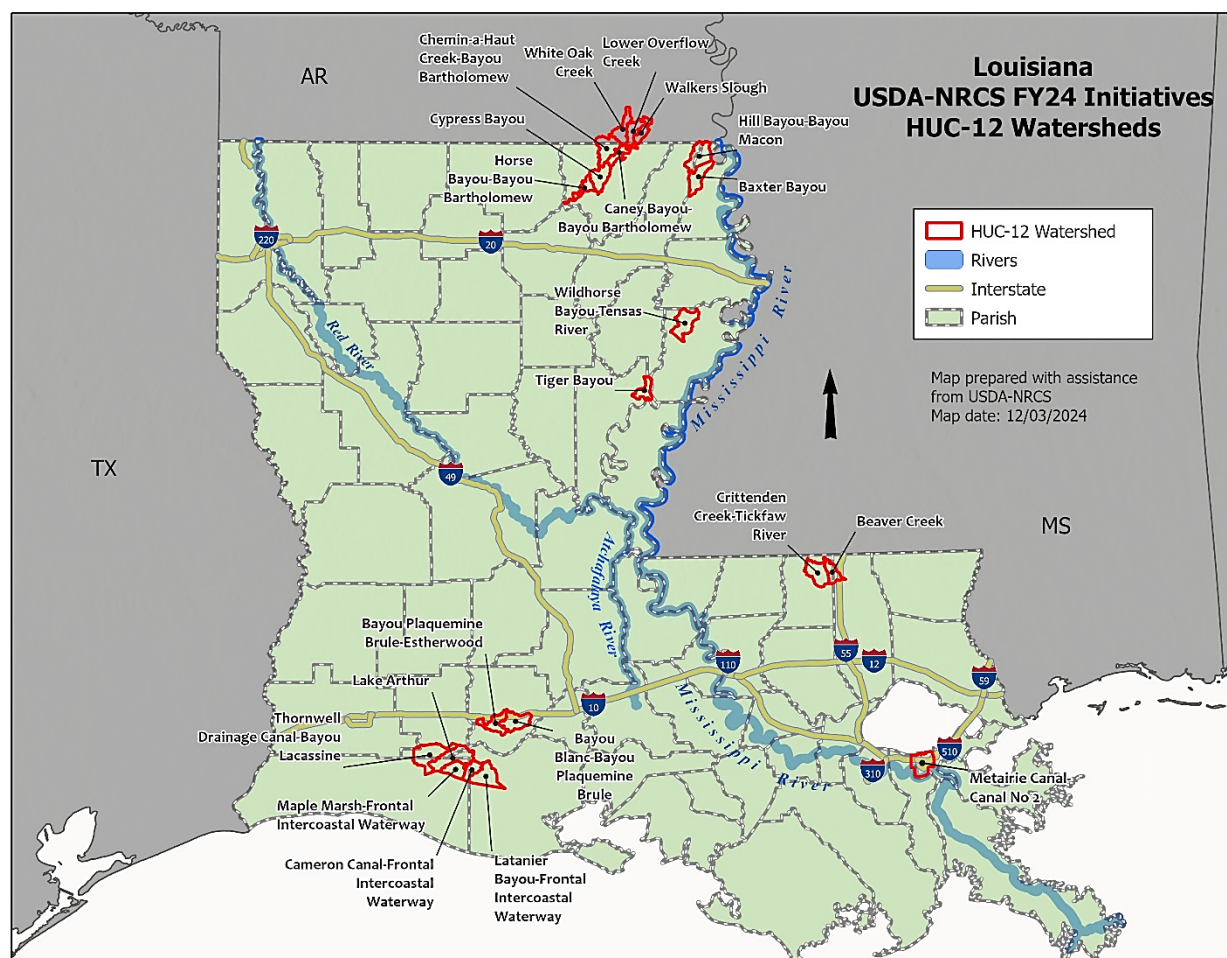


Figure 19. Louisiana USDA-NRCS FY24 Initiatives in HUC-12 Watersheds

Regional Conservation Partnership Program (RCPP)

The Regional Conservation Partnership Program (RCPP) promotes coordination between USDA NRCS and its partners to deliver conservation assistance to producers and landowners. USDA NRCS provides assistance to producers through partnership agreements and program contracts or easement agreements. As of 2023-2024, there are currently four projects in Louisiana:

1. 2134: RSP Improving Water Quality Using Practice 590
2. 2274: MidSouth Graduated Water Stewardship (not offered in FY24)
3. 2779: Conjunctive Water Use Protects MidSouth Aquifers
4. 2319: AR-LA CDN Open Pine Landscape Restoration

Wetlands Reserve Easements (WRE)

The Wetlands Reserve Easement (WRE) program is a voluntary program offering landowners the opportunity to protect, restore, and enhance wetlands on their property that have been previously degraded due to agriculture. The program is undergoing changes through the Agricultural Conservation Easement Program (ACEP) along with the Agricultural Land Easements program (USDA ACEP 2024).

Louisiana Conservation Stewardship Certification Programs

Louisiana Master Farmer

To offer Louisiana farmers a voluntary education option to improve environmental stewardship, in 2001 the Louisiana State University Agricultural Center developed an Environmental Stewardship educational module in an agricultural proficiency “Master Farmer” program (Oldham and Castille 2003; LSU AgCenter 2018b; Table 16). Another component of this program is the incentive-based financial assistance portion of the program. For this environmental stewardship module, state agencies and advocacy groups developed a three-phase program (Figure 20):

- Phase 1. Six hour environmental stewardship training
- Phase 2. Approved Farm field day/Virtual Model Farm workshops
- Phase 3. Development and implementation of a farm-specific conservation plan

Table 16. Official Program Partners of the Louisiana Master Farmer Program.

Official Program Partners of the Louisiana Master Farmer Program
LSU AgCenter
United States Department of Agriculture/Natural Resources Conservation Service
Louisiana Farm Bureau Federation
Louisiana Cattleman’s Association
Louisiana Department of Agriculture and Forestry
Program Supporters
National Oceanic and Atmospheric Administration
Louisiana Department of Energy and Natural Resources
Louisiana Department of Environmental Quality
Louisiana Soybean Association
Louisiana Rice Growers Association
Potash and Phosphate Institute
American Sugarcane League
Louisiana Association of Conservation Districts
Louisiana Forage and Grassland Council
Louisiana Cotton and Grain Producers Association
Louisiana Crawfish Association

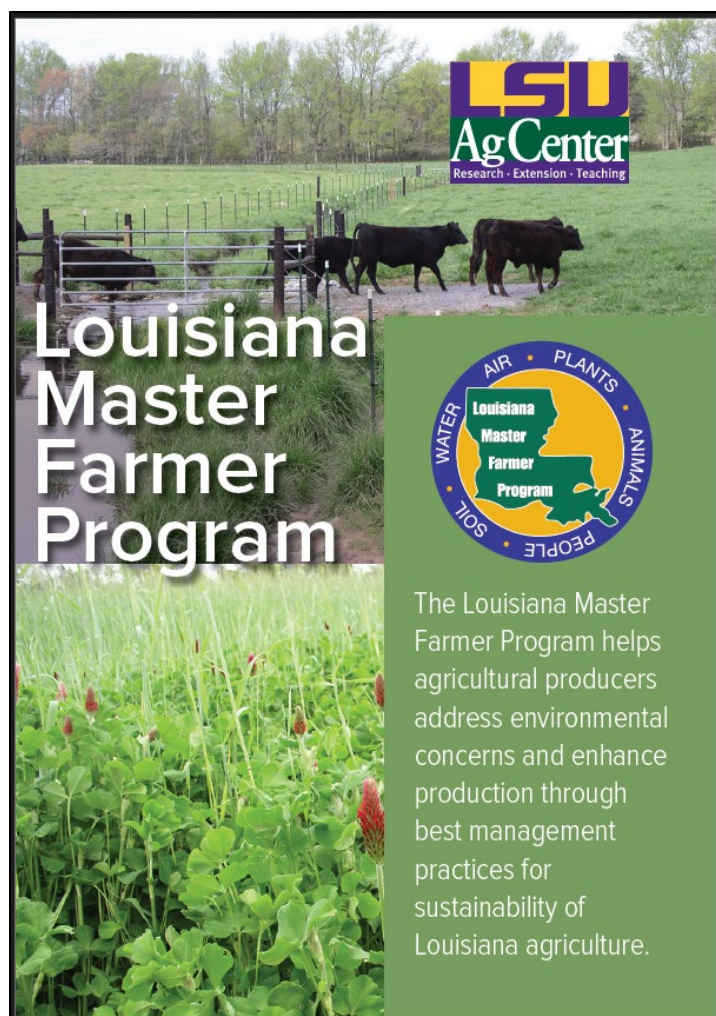


Figure 20. Louisiana Master Farmer Program is a voluntary incentive-based program in Louisiana where participating agricultural producers learn about water quality and conservation practices and develop a management plan specific to their commodity needs.

The classroom instruction in Phase 1 presents material on the Clean Water Act, national and Louisiana water quality standards, TMDLs, impacts of nonpoint source pollution in the coastal zone, BMPs, role of Conservation Districts, the Natural Resources Conservation Service planning process, and current conservation programs. Phase 2 of the Master Farmer certification process consists of a visit to a commodity specific model farm or research station that demonstrates environmental BMPs ‘on-the-ground.’ Phase 3 is the development and implementation of farm-specific conservation plans in cooperation with local Natural Resource Conservation Service and/or Soil and Water Conservation District.

To further highlight the benefits of certification, in July 2002, a significant piece of legislation unanimously passed the Louisiana legislature called Act 145, which certifies that producers successfully completing all phases of the Louisiana Master Farmer Program will be presumed in compliance with the Louisiana soil and water conservation requirements. This legislation allows for reasonable assurance that producers are being educated to make better decisions on research-based BMPs, that these BMPs are being implemented, and that producers will verify

the implementation of these practices by developing and implementing a comprehensive conservation plan (Oldham and Castille 2003). Administration of the certification is supervised by LDAF and the LSU AgCenter.

In 2020, the Master Farmer Program began offering completion of Phase 1 through a recorded, online module. A producer may watch this module, answer a variety of questions, and receive credit for this phase of the program. To date, more than 100 producers have completed the online version of Phase 1, with 40 completions in 2024. This streamlined format encourages increased participation in the program and result in more farmers becoming certified.

Louisiana Master Gardener Program

The Louisiana Master Gardener Program through the LSU AgCenter offers home gardeners opportunities to develop their skills and share their knowledge with others (LSU AgCenter 2024d). Volunteer participants in the Master Gardener program must attend at least 80% of scheduled instruction, pass an open-book examination and volunteer a minimum of 40 hours of service to earn the title of Louisiana Master Gardener. Certification is restricted to one year and new certifications are issued each year only to those individuals who make a commitment to participate for the coming year. Master Gardener's perform outreach in the community to share horticultural knowledge.

Louisiana Master Naturalist Program

The Louisiana Master Naturalist Program (LMNP) is a voluntary certification program through which citizens can expand their knowledge of Louisiana's natural history and natural resources. The primary purpose of the LMNP is to offer a statewide program that educates Louisiana citizens about native flora and fauna, as well as other aspects of their environment and ecosystems. There are seven regional chapters of the Louisiana Master Naturalist Association (LMNA). To become a certified Louisiana Master Naturalist, citizens enroll in and complete training requirements through their local chapter, which typically consists of completing 46-58 hours of class and field training, a class project, and an exam. Attending annual continuing education programs (10 hours) and volunteer service hours (20 hours) are needed for annual recertification. Certified Louisiana Master Naturalists are required to use their talents to educate others or assist programs that promote and protect Louisiana's natural heritage (LMNA 2025).

Louisiana Master Logger Program

Awareness of forestry issues has been promoted through various programs that concentrate on sustainable forestry, e.g., Louisiana Forestry Association's *Master Logger Program* and *Best Management Practices* (LFA 2024, 2024a). USDA Sustainable Forest Stewardship is focused on three activities: assisting landowners in resource management, keeping land productive and healthy in the near and long-term, and increasing economic benefits while conserving the natural environment (USDA 2024). LDAF aims for improving forestry practices on small timber

tracts throughout the state following these principles to promote Forest Stewardship, and assists landowners in these principles (LDAF 2024b, 2024c). Additionally, recent environmental evaluation indicates that sustainable forestry practices are favorable for carbon sequestration, lowered emissions, and increased ecosystem resilience (Fatima et al. 2024).

One of the most recognized expressions of the stewardship ethic is the Sustainable Forestry Initiative (SFI; SFI 2024). The forestry community of Louisiana has developed a comprehensive 30-hour program to provide training to loggers, foresters, and forest landowners in the management and harvesting of trees. The program covers safety requirements, environmental concerns, sustainable forestry practices, and business management. This program aims at enhancing professionalism among foresters, timber harvesters, and others that participate in the forestry industry.

The Louisiana Master Logger designation recognizes logging contractors and others who have completed 30 hours of instruction in five Professional Logger Education and Training Seminars. Master Loggers must also complete six hours of continuing education annually to maintain their certificates. Since the beginning of Best Management Practice (BMP) training in 1999, the Louisiana Forestry Association has trained over 10,000 foresters, loggers, and landowners on water quality protection and forest sustainability.

F.3.2.3 Louisiana Outdoors Forever (LOF) Program

Act 714 of the 2022 Legislative Session provided \$10 million for the Louisiana Outdoors Forever Fund for outdoor conservation projects in the state. The program, run by the Louisiana Department of Wildlife and Fisheries. LOFP is a significant source of match funding for additional conservation grants. Voluntary applicants (meeting specified eligibility criteria) apply for state funding to implement conservation projects that fall within these categories: conservation of important natural areas, including fish and wildlife habitat; water quality projects related to land conservation or land management, including those lands that protect drinking water supplies; conservation projects on working land, farms, and forested land; conservation projects on recreational properties related to important natural areas and public use; and historic properties adjacent to or integral to habitat restoration or enhancement. Thirteen projects were selected for funding in 2023, the first year of the program (LDWF 2023). The 2024 legislative session provided an additional \$1 million for grants to be awarded during the 2025 Funding Cycle (LDWF 2025).

F.3.2.4 Point Source Stewardship

The primary and most comprehensive voluntary point source stewardship program in Louisiana, which recognizes point source contributors for voluntary improvements in water quality, pollution prevention and waste reduction, is the Louisiana Environmental Leadership Program (ELP). This program was established in 1995 as a voluntary incentive program sponsored by Louisiana professional, environmental, industrial, and municipal associations to

improve the quality of the state's environment through pollution prevention, community outreach and environmental management (LDEQ 2024q). LDEQ and USEPA Region 6 provide financial and logistical support for the program.

The ELP supports water quality pollution prevention and reduction including nutrient management. Several industrial and municipal facilities and others have been recognized for their pollution prevention and reduction efforts specific to nutrients and water quality during this Strategy period. Participants are recognized by the Secretary of LDEQ, and if selected by the Steering Committee, may be recognized at an annual award ceremony hosted by the Governor of Louisiana.

The ELP also commissioned a review of point source nutrient reductions in the Mississippi River Industrial Corridor (MRIC) from a baseline year of 1987 (when Toxic Release inventory [TRI] reporting initiated) through 1998. The findings were first published in a report entitled *Nutrient Releases to the Mississippi River in the Louisiana Industrial Corridor* (Knecht 2000), and were updated in 2014 (US BCSD 2014). These reports highlight significant voluntary reductions in nitrogenous and phosphatic compounds achieved by Louisiana industries along the MRIC, an area covering 12 parishes (West Feliciana Parish, East and West Baton Rouge, Iberville, Ascension, St. James, St. John, St. Charles, Jefferson, Orleans, St. Bernard and Plaquemines parishes) along the lower Mississippi River.

Some specifics from the US BCSD (2014) update report include: the MRIC corridor continued to receive the greatest load of toxic release sites in the State of Louisiana (accounting for 66% of the loads to surface waters for the 2012 reporting year); there was a considerable increase in industry along the corridor from 2008 to 2013 (though total nitrogen releases continued to decrease); and ammonia and nitrate compounds were found to dominate nutrient releases to the Mississippi River (88% during this time). For phosphorus, an average concentration decrease of 0.01 mg/L was reported for 1999 to 2012. The report goes on to address the nutrient contributions of industry in the MRIC to the GOA.

F.3.2.5 Activities

Louisiana Master Farmer Program

Over 4,100 farmers have participated in at least one of the phases of the Louisiana Master Farmer Program through 2024, and are continuing to move towards certification. These participants span 97% of the parishes within the state (62/64 parishes), and of these participants, over 269 farmers and landowners have completed the three phase program to become Certified Master Farmers. Since January 2024, 100 participants attended approximately 16 events where conservation practice implementation and benefits are discussed and demonstrated. Through this voluntary program, 381 producers and landowners have been awarded certification or recertification through the LDAF and represent just over 200,000 acres of documented BMP implementation.

Louisiana Environmental Leadership Program

There are 300 members of the ELP program (LDEQ 2024r), with 41 new members initiated in the 2019-2023 Strategy reporting period; each member provides valuable actions across various environmental categories (e.g., recycling, energy reduction, and water protections). Due to COVID-19 disruptions, award submissions were reviewed for 2019-2021 for the 2022 ELP award recognition, where one outstanding achievement, three achievements, and five recognition awards were granted by LDEQ to these leaders for environmental responsibility. For the Strategy reporting period, five water quality related awards are outlined in Table 17.

F.3.3 Economic Costs

Costs associated with nutrient pollution have been examined in recent years by various organizations and programs in an effort to quantify, in dollars, the effects of increasing nutrient levels throughout the country and the world.

The USEPA reports economic losses in the United States due to nutrient pollution on tourism (nearly \$1 billion) and the fish and shellfish industry (\$10's of millions). A recent paper (Xu et al. 2022) estimates the cost of reducing nitrogen runoff from crop production in the Mississippi River Basin by 45% (Gulf Hypoxia Action Plan recommendation) to be \$6 billion. Additionally, every \$1 spent on protecting sources of drinking water saves in water treatment costs and property values can increase by up to 25% when associated with clean waters (USEPA 2024).

F.3.4 Economic Incentives

Incentives that provide financial support for water quality improvement projects are necessary in accomplishing nutrient reduction and management in the state of Louisiana. Such economic incentives in Louisiana include those targeted toward agricultural producers, coastal groups and communities, both point and nonpoint sources within watersheds. These incentives are necessary to both fulfilling CWA requirements for impaired waters and for offsetting costs of current water quality issues resulting from nutrient pollution.

The American Farmland Trust (2025) has released six documents on soil health economics to assist farmers, as economic costs can occur on-farm when BMP/CPs are used. These documents include:

- A Farmer's Guide to Soil Health Economics: Budget Analyses
- A Farmer's Guide to Soil Health Economics: National Surveys
- A Farmer's Guide to Soil Health Economics: Research Trials
- A Farmer's Guide to Grazing: Economic Considerations
- A Farmer's Guide to Grazing: Forage and Soil Considerations
- A Farmer's Guide to Grazing: Seasonal Considerations

Table 17. Voluntary point source stewardship management programs recognized for water-specific activities through the Louisiana Environmental Leadership Program (ELP) during the 2019 5-year Strategy period.

Entity	Location	Year	Stewardship
Jefferson Parish Environmental Affairs	Harahan, Louisiana	2022	Jefferson Parish Environmental Stewardship Program was created to educate and prevent pollutants from reaching Louisiana waterways. Workshops & walkthroughs were held for Industrial and High Risk Facilities, reducing complaints by 35%. Additionally, stewardship awards were established for parish industry and businesses that demonstrate environmentally friendly stormwater practices.
New Orleans Ernest N. Morial Convention Center	New Orleans, Louisiana	2022	Pollution Prevention: Major Energy and Water Reduction Projects. Upgrades to facility includes low-flow bathroom fixtures and stormwater management improvements including green controls. Other improvements include recycling and a switch LED lighting.
Tangipahoa Parish Government	Amite, Louisiana	2022	Pollution Prevention: Tangipahoa Parish Waterway Enhancement. Through public and private partnerships, the parish collects and recycles water-based trashed utilizing a 'Litter Gitter'®, has staff for education and water testing, and has passed legislation towards improvements in on-site stormwater control requirements.
Port of New Orleans	New Orleans, Louisiana	2019	Received Green Marine Certification; mission to increase storm water management and support aquatic ecosystems.
St. Tammany Parish	Bayou Liberty Watershed and St. Tammany Parish, Louisiana	2019	Septic improvements and parish-wide Decentralized Management Program Developed.

F.3.4.1 Clean Water Act Section 319, LDEQ

To address agriculture-related runoff issues, LDEQ works with LDAF, the USDA NRCS, and local Soil and Water Conservation Districts (SWCDs) to coordinate the planning and voluntary implementation of Agricultural BMPs and CPs on farms in priority watersheds to reduce the amount of nonpoint source pollutants entering water bodies. These BMPs and CPs comprise various structures and methods of operation whereby sediment, pesticides, nutrients and organic matter are stabilized or beneficially utilized on the landscape with lessened susceptibility of runoff. This program is closely coordinated with LDEQ's water quality protection efforts (LDEQ 2023a).

F.3.4.2 Coastal and Estuarine Land Conservation Program (CELCP), LDENR

The National Oceanographic and Atmospheric Administration (NOAA) established the Coastal and Estuarine Land Conservation Program (CELCP) in 2002 to protect coastal and estuarine lands considered important for their ecological, conservation, recreational, historical or aesthetic values. The LDENR, Interagency Affairs and Field Services Division is the state lead coastal management agency (LDNER 2024a). The program provides state and local governments with matching funds to purchase significant coastal and estuarine lands, or conservation easements on such lands, from willing sellers. Lands or conservation easements acquired with CELCP funds are protected in perpetuity so that they may be enjoyed by future generations. To date the program has funded eight grants within Louisiana.

F.3.4.3 Clean Water State Revolving Fund Program (CWSRF)

The Clean Water State Revolving Fund (CWSRF) Program was established pursuant to Title VI of the Clean Water Act, as amended in 1987 (the Act). The CWSRF program presently operates under R.S. 30:2301-2306 (Act 296 of the 2010 Regular Session of the Louisiana Legislature). This statute established a state revolving loan fund capitalized by federal grants (Capitalization Grants for Clean Water State Revolving Funds, CFDA 66:458), by state funds when required or available, and by any other funds generated by the operation of the clean water revolving loan fund. LDEQ is authorized to engage in activities regarding the sums on deposit in, credited to, or to be received by the state revolving loan fund (LDEQ 2024s).

The Financial Services Division and Water Planning and Assessment Division within LDEQ are responsible for the operations of the CWSRF program in the State of Louisiana. These divisions within LDEQ provide assistance to municipalities in developing, financing, and implementing wastewater treatment and/or storm water management plans. The Water Planning and Assessment Division provide engineering oversight, design review, and inspection services as well as environmental assessments. The Financial Services Division oversee grant management, program administration, and financial services on eligible projects. All efforts are directed toward improving water quality by assisting communities in providing wastewater treatment processes that meet established effluent limits and achieve the goals of the Clean Water Act.

F.3.4.4 Activities

Since 1989, LDEQ has received ~\$567,198,293 in federal capitalization grants for CWSRF distribution under the CWA, and has awarded over \$1.3 billion dollars in assistance to over 143 borrowers for 278 loan agreements (FY2024). In FY2024, LDEQ expected to fund at least 24 wastewater and storm water infrastructure projects for at least \$180,305,592 (LDEQ 2024u).

In FY2024, much of the funds are part of the Bipartisan Infrastructure Law (BIL) Supplemental Funds (a.k.a. Infrastructure Investments and Jobs Act (IIJA); Public Law 117-58). LDEQ expects to receive ~\$19,565,000 from the BIL federal fiscal year (FFY) 2022 supplemental grant allotment, and \$22,914,000 from the BIL FFY2023 supplemental allotment, both of which require 10% in state matching funds (LDEQ 2024u). BIL supplemental funds are expected to be allocated through FY2026. Additionally, the BIL allows 2% of each federal capitalization grant to be used to develop a Technical Assistance (TA) program. The LDEQ CWSRF program has developed that TA program and has used much of the initial funds to evaluate a few communities of less than 10,000 population with historical non-compliance issues. The goal of this TA program is to assist the smaller communities with system assessment needs in order to obtain compliance. Secondly, this TA program is expected to aid in building the CWSRF project priority list.

F.3.5 Water Quality Trading

Water Quality Trading (WQT) is a market-based tool where water quality goals are achieved through connecting different sources of pollutants, such as nonpoint and point sources (USEPA 2023). The pollutant control costs of these different sources may differ significantly thus allowing for trading as a cost-effective means to achieve water quality goals by engaging these different sources (CTIC 2006). Through the work of the 2014 Louisiana Nutrient Management Strategy, state agencies in Louisiana began to set a course for developing a WQT program that could involve activities such as river diversions, nonpoint sources, and for municipal and industrial point sources that may provide a cost-effective means for nutrient management. An effective WQT program could lead to greater nutrient reductions in the lower Mississippi River Basin and the Gulf of America more quickly and at a lower overall cost than traditional regulatory approaches; as well as provide some point sources and agriculture businesses the opportunity to generate revenues, and offer local regulators more policy options for improving water quality. Additionally in late 2018, USEPA and USDA encouraged the use of market-based approaches to address excess nutrients (USEPA 2023). In early 2019, USEPA announced the availability of a new WQT policy memorandum that further supports the use of market-, incentive-, and community-based programs to reduce excess nutrients and improve water quality (USEPA 2023). The memorandum identified six 'Market Based Principles' to encourage innovation in the development and implementation of programs to reduce pollutants in the Nation's waters (USEPA 2023):

- States, tribes and stakeholders should consider implementing WQT and other market-based programs on a watershed scale

- EPA encourages the use of adaptive strategies for implementing market-based programs
- Water quality credits and offsets may be banked for future use
- EPA encourages simplicity and flexibility in implementing baseline concepts
- A single project may generate credits for multiple markets
- Financing opportunities exist to assist with deployment of nonpoint land use practices.

In 2017, the Enrolled Act No. 371 (House Bill No. 423) of the 2017 Regular Session of the Louisiana Legislature amended and reenacted R.S. 30:2074(B)(9)(a), (b), and (c) and repealed R.S. 30:2074(B)(9)(d) and (e), relative to water quality; to provide for the powers and duties of the secretary of the Department of Environmental Quality; to provide for the establishment and administration of a WQT program; to provide for certain criteria for credits; to provide for limitations on use of credits; to provide for records; to provide for a pilot program; to provide for legislative oversight; and to provide for related matters. This revised statute update allowed for consideration of both point and nonpoint sources in a WQT program for Louisiana.

Louisiana agencies reviewed the *National Network on Water Quality Trading* document to evaluate options and considerations for a WQT program in Louisiana (National Network on Water Quality Trading 2015). Findings from this review aided Louisiana in identifying options and considerations that were helpful in designing and implementing a WQT program for Louisiana. In addition, the Association of Clean Water Administrators (ACWA) and the Willamette Partnership made available a WQT toolkit that provides a blueprint for states seeking to create a WQT program (ACWA and Willamette Partnership 2016). The WQT toolkit consists of five templates [1) state guidance, 2) watershed framework, 3) state rule, 4) NPDES permit, and 5) program annual report] that can be used as a starting point for trading and can be customized based on a state's needs. ACWA also formed a workgroup for state and federal representatives to participate in discussions on WQT; LDEQ participated in this workgroup.

In December 2017, LDEQ issued a Potpourri Notice (1712Pot1) to inform the public of a stakeholder meeting in January 2018, the availability of draft guidance document, and that the agency was interested in hearing comments on aspects of a WQT program development and implementation to help advance WQT as a cost-effective means for nutrient management and general water quality protection and restoration (LDEQ 2024m). In total six stakeholder meetings were held in 2018 with participation of 116 individuals representing 63 entities. In January 2019, LDEQ proposed a rule (WQ099) for the establishment and administration of a WQT program for Louisiana, with a public hearing being held on March 1, 2019 and written comment period ending March 8, 2019. In October 2019, the Final Rule for a WQT program (LAC 33:IX.Chapter 26) was published in the Louisiana Register (LDEQ 2024m). Additional information of Louisiana's WQT program can be found at <https://www.deq.louisiana.gov/page/water-quality-trading>.

F.3.5.1 Activities

Louisiana's first pollutant reduction credits were certified through LDEQ's WQT Program on September 10, 2024. The credits come from an ongoing Restore the Earth Foundation (REF) bald cypress reforestation project on the Salvador Wildlife Management Area on the north shore of Lake Catouatche.

F.4 LEVERAGING OPPORTUNITIES

Nutrient reduction and management projects and activities are the focus of many programs within Louisiana as well as up-basin in the larger Mississippi-Atchafalaya River Basin (MARB). In addition to those numerous programs already discussed above, opportunities of leveraging with existing programs will be pursued as a means to collaborate and share information regarding nutrient reduction and management. These leveraging opportunities are a chance to combine or expand benefits from these multi-faceted programs that may be working within the same watershed.

The stakeholder groups and programs currently identified where leveraging may be beneficial to nutrient reduction and management within Louisiana are given in Appendix B (listed alphabetically by group/program).

F.4.1.1 Activities

New collaboration and leveraging opportunities in 2022-2023 have provided funding and initiation of two nutrient monitoring projects and two on-the-ground nutrient reduction projects over the next 3-5 years. These projects would not have been possible without a multitude of partners and leveraging among them:

- Bipartisan Infrastructure Law funding (BIL; also known as Infrastructure Investment and Jobs Act [IIJA]) and Gulf Hypoxia Program (USEPA 2024e)
 - Lake St. Joseph, Louisiana, Nutrient Loading Reductions (GHP, LDEQ, LDAF Morehouse Soil & Water Conservation District, and farmer partners)
 - Pilot Transition to Autonomous Monitoring from Inshore to Offshore in Coastal Louisiana (GHP, LDEQ, and CPRA)
- Gulf of America Alliance [GOAA] project through USEPA Funds
- Nutrient Reduction in Upper Bayou Lafourche, LA (GOAA, USEPA, LDEQ, LDAF, Tensas-Concordia Soil and Water Conservation District, and farmer partners)
- GOAA project through BIL funds
 - Enhancement of Hypoxia Monitoring in the Northern Gulf of America (2024-2025; GOAA, Louisiana State University, NOAA)

F.5 SCIENCE-BASED NEW TECHNOLOGIES/APPLICATIONS

Science-based methods must be employed in order to realize improvements in nutrient reduction and management. Development and utilization of advancing and new technologies are an integral part of improving nutrient management within Louisiana's water bodies. These science-based new technologies and applications may be implemented close to the source of

nutrients such as through agricultural production or wastewater treatment, or may be implemented in-stream or further downstream in order to improve water quality.

F.5.1 Agricultural Production

Science-based technologies and applications for agricultural production will be necessary to meet future demand of production as human population continues to increase exponentially and while efforts are ongoing to protect, improve, and restore water quality. The Conservation Effects Assessment Project (CEAP) of the USDA NRCS provides an assessment of the agricultural production and effectiveness of conservation practices in place. Fertilizer application methods and technologies promote the most effective means to apply fertilizers to maximize uptake by the plants that need them and to minimize loss from runoff.

F.5.1.1 Conservation Effects Assessment Project (CEAP)

The Conservation Effects Assessment Project (CEAP) was created in 2003 to help USDA NRCS better understand and optimize environmental benefits of conservation practices and programs; the program aims to quantify the environmental effects. Additionally, CEAP aims to develop science-based management for agricultural environments to help inform decision and policy-makers and farmers alike. The overall goal is to develop the science base for managing agricultural lands while promoting environmental quality (CEAP 2024).

CEAP has produced regional and watershed based assessment of conservation practices from data gathered in two phases: 2003-2006 (CEAP I) and 2015-2016 (CEAP II). CEAP assessments, including cropland, wetlands, grazing land, and wildlife are available for CEAP I and CEAP II. Additionally, a comparison report between each effort has been released (USDA CEAP 2024a). Take-aways from the comparison report include:

- Cropping pattern shifts between surveys
 - Reasons for shift/s include:
 - Warming weather, longer growing season, and advances in seed technology and higher yielding crops
 - Corn and soybean replaced wheat and other crops
- Adoption of CPs resulted in more cultivated cropland meeting loss thresholds for erosion, sediment, and nutrients (surface nitrogen and sediment-transported phosphorus)
- Advanced nutrient technologies increased; cultivated cropland exceeded loss thresholds for subsurface nitrogen and soluble phosphorus, reflecting the growth in high-nutrient-demand crop varieties
- Moderate and high levels of conservation treatment for most cultivated cropland across the US
- Opportunities exist to improve conservation performance using currently available tools
- The comparison report and public webpage concerning CEAP are cited and publically available for further information on data and results.

CEAP III began in 2024, and will continue through 2026. In 2024, it is anticipated that approximately 12,000 agricultural operators were contacted by NASS representatives between July and September to identify qualifying operations. In November 2024, approximately 6,425 qualified producers from across the nation received a survey, from which data collection was conducted through February 2025 (USDA NASS 2025). In addition, CEAP III is anticipated to result in about 23,000 modeled cropland points to facilitate improved projections (USDA CEAP 2024). Preliminary results suggest approximately 81% of survey respondents utilize conservation practices, and approximately 32% have a written conservation plan (USDA NASS 2025).

F.5.1.2 Fertilizer Application

The fertilizer industry endorses a concept known as 4R nutrient stewardship (The Fertilizer Institute [TFI] 2024, 2024a). The 4R approach is to use the right fertilizer source, at the right rate, at the right time, with the right placement. 4R nutrient stewardship requires the implementation of best management practices (BMPs) that optimize the efficiency of fertilizer use. The goal of fertilizer BMPs is to match nutrient supply with crop requirements and to minimize nutrient losses from fields. Selection of BMPs varies by location, and those chosen for a given farm are dependent on local soil and climatic conditions, crop, management conditions and other site-specific factors. Other agronomic and conservation practices, such as no-till farming and the use of cover crops, play a valuable role in supporting 4R nutrient stewardship. As a result, fertilizer BMPs are most effective when applied with other agronomic and conservation practices.

Management practices that control the fate of fertilizer treatments, whether commercial or residential, or use practices that promote the efficient use of nutrients by plants will minimize the amount of nutrients that could potentially be lost from the application site. In addition, applying controls to prevent runoff and erosion will help maintain fertilizers in the areas where they are applied. The Fertilizer Institute has resources for the public once an account is made (TFI 2024).

Enhanced Efficiency Fertilizers (EEF) are those that can reduce nutrient losses to the environment while increasing nutrient availability for the plant or the crop. These fertilizers can either slow the release of nutrients for uptake or alter the conversion of nutrients to other forms that may be less susceptible to losses. Categories of EEFs include slow and controlled release nitrogen fertilizers, nitrogen stabilizers and phosphate management products (The Fertilizer Institute 2024b). Further, the precision agriculture method of variable rate technology (VRT) provides the means to change the rate of fertilizer application through mapping the soil characteristics of a farm and determining the appropriate rate and amount of application for a given area of land. These and other means of managing fertilizer application are useful and necessary in managing nutrients applied to a field and in minimizing nutrients lost through runoff.

F.5.2 Wastewater

Treating nutrients in wastewater at the source is an effective method for ensuring excess nutrients do not enter water bodies. Primary treatment involves physical removal of floatable or settleable solids. Secondary treatment involves the biological removal of dissolved solids. Advanced treatment methods may allow for tertiary treatment that includes processes to remove nutrients.

Biological nutrient removal (BNR) removes TN and TP from wastewater through the use of microorganisms under different environmental conditions in the treatment process; BNRs for nitrogen and/or phosphorus are outlined in the USEPA document published in 2007. Additionally, the USEPA funded a National Study of Nutrient Removal and Secondary Technologies to determine efficient and cost-effective approaches for nutrient removal at publicly owned treatment works. A website of the same name has been developed to disseminate information on approaches and success stories concerning this effort (USEPA 2024).

F.5.3 River Diversion Research

A large amount of research has been done over recent decades to investigate nutrient transformation and assimilation in areas receiving diverted Mississippi River water (Elsey-Quirk, Graham et al. 2019, White, DeLaune et al. 2019). Estimates of nutrient concentrations and removal from currently operating diversions and siphons would require a large data collection and collation effort. Interested parties and the public are encouraged to read the special virtual issue of Estuarine, Coastal, and Shelf Science titled “Impacts of freshwater inputs to coastal systems with special reference to the Mississippi delta” (2021), as well as information on that topic developed in Chapter 4 of the Mid-Barataria Environmental Impact Statement (ACOE 2022). Research will continue as sampling programs gain ground in data collection and studies are developed; gages will be an important component of research efforts (gage needs are present). Additional previous research is covered in Section F.6.

F.6 RIVER DIVERSIONS

Louisiana is situated at the bottom of the Mississippi-Atchafalaya River Basin (MARB) watershed, where watersheds that drain from upriver terminate. In its unique position at the mouth of the Mississippi-Atchafalaya River Basin, Louisiana faces the aggregate effects of nutrients introduced to the system in each upriver state. Once nutrients have entered the Mississippi River system, they are on a highway to the GOA. One of the ways to address this challenge is to trap nutrients in aquatic and coastal systems, for example through nutrient uptake by wetland vegetation.

A quarter of Louisiana’s productive coastal landscape has been lost over the past century, with greater losses predicted in the future. Diversions of water from the Mississippi and Atchafalaya

Rivers into adjacent bays and wetlands to restore natural land building processes have been a significant component of coastal restoration strategies since the 1990s (Gagliano and Van Beek 1993; LCWCRTF-WCRA 1998; USACE and LDENR 2004; and CPRA 2007, 2012, 2017, 2023).

Louisiana's Coastal Master Plan identifies a number of river projects designed to divert freshwater and sediment from the Mississippi River into adjacent coastal wetlands in an effort to restore deltaic land-building processes disrupted by the construction of levees on the river and to reverse the trend of land loss that has plagued coastal Louisiana since at least the 1930s (CPRA 2023). The river diversion projects could have multiple potential restoration benefits in addition to building and sustaining coastal land, including improvement of offshore water quality (including the mitigation of hypoxia), through enhanced wetland nutrient retention. This trapping of nutrients by wetlands receiving the diverted river water has the potential of lower nutrient loads that reach the Gulf of America. A study on river diversions found that operating river diversions to flow over the surrounding marshes maximizes the potential for removal of riverine nitrate and limits delivery of nitrate to the coastal ocean, thereby mitigating expressions of eutrophication including algal blooms and hypoxia (VanZomerem et al. 2013).

Louisiana's 2023 Coastal Master Plan (CPRA 2023) prescribes a portfolio of projects to reduce land loss and preserve coastal ecosystems and communities (see Figure 6). The 2023 Coastal Master Plan utilized decision criteria to assess risk reduction and restoration potential and identified projects that maximize these benefits (CPRA 2023). CPRA also used metrics as criteria to evaluate the effectiveness of projects and understand how benefits differ between projects. Water quality changes in open water areas are calculated by the Master Plan model, and are used by the Fish and Shellfish Community Model to represent changes in fish biomass and distribution.

Reconnecting the river with the coastal wetlands through diversion projects is not a new concept or endeavor; a number of diversion projects and siphons have already been constructed and are operating (e.g., Davis Pond). River diversion projects have been a significant component of every coastal planning effort since the 1990s and are a keystone project of the 2023 Coastal Master Plan. The 2023 Coastal Master Plan predicts 314 square miles of land built or maintained under a lower 50-year future environmental scenario, compared to 1,100 square miles lost without action. River diversion projects are predicted to contribute a large portion of this built or sustained land.

The CPRA has developed a System-Wide Assessment and Monitoring Program (SWAMP) to monitor and assess both natural and human systems in coastal Louisiana. The development and implementation of SWAMP provides the framework to evaluate and manage the overall protection and restoration program and serves as the backbone of project-related monitoring needs. Through SWAMP, a regional discrete water quality monitoring was implemented coastwide. The regional SWAMP water quality network leverages existing long-

term water quality programs (Louisiana Department of Environmental Quality, Louisiana Department of Wildlife and Fisheries (LDWF), and U.S. Geological Survey), combined with the implementation of new water quality stations for a total of 120 discrete and 3 continuous water quality stations. Water quality parameters measured include nitrogen [(total Kjeldahl nitrogen (TKN), nitrate+nitrite nitrogen (NO₃NO₂), and ammonia (NH₃)], phosphorus [(total phosphorus (TP), orthophosphate (PO₄)], silica (SiO₂), chlorophyll a, total suspended solids (TSS), turbidity, dissolved oxygen (DO), dissolved oxygen percent saturation, temperature, salinity, and pH.

A tremendous amount of research has been done over recent decades to investigate nutrient transformation and assimilation in areas receiving diverted Mississippi River water. This research includes empirical studies in a variety of habitats including coastal swamps, wetlands, and estuaries. Furthermore, this research suggests that estuaries have a number of biotic and abiotic pathways to remove nutrients from the water column, including denitrification, burial, plant uptake, and assimilation into the food web. Thus, the overall amount of nitrogen and phosphorus reaching the GOA can be reduced by reconnecting the Mississippi River to coastal estuaries (DeLaune et al. 2005; Lane et al. 2004).

River diversions are included as part of the Strategy as they have been shown through modeling and other lines of evidence to provide ecosystem restoration benefits, including nutrient reduction capabilities. Some diversions such as Davis Pond and Caernarvon are existing and operational. Louisiana's Coastal Master Plan (CPRA 2023) identifies a number of sediment diversions, which models predict will build coastal wetlands that have the ability to assimilate nitrogen and phosphorus. A number of sediment diversions are included in the first Coastal Master Plan implementation period (1-10 years); projections of construction completion and beginning of operations for current "in process" diversions are:

- Mid-Barataria: 2029 (on hold in construction phase)
- Mid-Breton: ~2027 for Record of Decision
- Maurepas: 2025

The State recognizes the lengthy time frame for planning, engineering, and design work that is necessary to construct river diversion projects. Sediment diversions are components of a larger restoration and protection strategy beyond 2029.

Constructing projects in Louisiana that divert Mississippi River water into surrounding wetlands is not a new concept. Such projects have been in place since the 1930s. The first river diversion projects were constructed for flood control. Later, various diversions and siphons were constructed to combat saltwater intrusion and improve fish and wildlife habitat. The most recently planned diversions are aimed at diverting sediment to build wetlands.

Understanding deltaic geology and the land-building processes, such as those that built the Mississippi River Delta, are critical to the effective engineering, design, and construction of river

diversions that are capable of building and sustaining land. Likewise, understanding the effects of river diversions on the receiving basins containing coastal wetlands and estuaries is also important. CPRA has commissioned scientists over the years to study the effects of existing river diversions on coastal wetlands and estuaries to better understand and predict what will happen when the river is reconnected to coastal areas after decades of being isolated from riverine inputs. Even though this body of science has grown exponentially, there are still uncertainties to be resolved.

Researchers such as Mitsch et al. (1999) emphasized the importance of targeting wetland creation and restoration in areas where nitrogen concentrations and loads were highest as a means of removing nutrients from local rivers and streams as a method of nonpoint source control. Perez et al. (2011) also said that based on their research, diversions from the Mississippi River into shallow estuarine systems can result in significant reductions in nutrients, especially nitrogen, prior to reaching offshore waters. Additional research suggests that estuaries have a number of biotic and abiotic pathways to remove nutrients from the water column, including denitrification, burial, plant uptake, and assimilation into the food web. Thus, reconnecting the Mississippi River to the coastal estuaries in Louisiana can assimilate nutrients through several pathways, thereby reducing the overall amount of nitrogen and phosphorus exported from the system before they reach the GOA (DeLaune et al. 2005; Lane et al. 2004). Studies conducted over the past 1-2 decades have reported that Breton Sound wetlands receiving Mississippi River water through the Caernarvon Diversion act as a sink for nitrogen (Day et al. 2009; Lane et al. 1999).

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APPENDIX A: STRATEGIC ACTIONS SCHEDULE 2024 TO 2029

2024-2029 Strategic actions, targets, and goals (Component 8) for the Louisiana Nutrient Reduction and Management Strategy (“Strategy”). Activities may be dependent on resource availability.

Strategic Action	Agency Commitment(s)	Schedule 2024 to 2029
1. Stakeholder Engagement		
1.a. Identification and engagement of stakeholders	Strategy Interagency Team	Ongoing
1.b. Perform outreach/education on strategy	Strategy Interagency Team	Ongoing
1.c. Identify and promote partnerships/leveraging opportunities	Strategy Interagency Team	Ongoing; 2 new leveraging partners (GOAA and USEPA Gulf of America Division) activities will continue for next 3-5 years.
	Stakeholders	As needed, notify Strategy Interagency Team of opportunities (contact nutrient.management@la.gov).
2. Decision Support Tools		
2.a. Identify, evaluate, and document selected tools	Strategy Interagency Team	Ongoing; new tools reported annually.
	Stakeholders	Ongoing, notify Strategy Interagency Team of potential tools (contact nutrient.management@la.gov).
3. Regulations, Programs, & Policies		
3.a. Propose new regulations, policies and programs	Strategy Interagency Team	As needed.
	Stakeholders	As needed, notify Strategy Interagency Team of new items (contact nutrient.management@la.gov).
4. Management Practices & Restoration Activities		

4.a. Document current practices related to nutrient reduction and management	LDEQ, LDAF, USDA NRCS and LDENR for Coastal NPS Program	Annual
	LDEQ LPDES Program	Annual
	CPRA	See Coastal Master Plan.
4.b. Identify areas where practices being implemented	LDEQ, LDAF, USDA NRCS and LDENR for Coastal NPS Program	Annual, see NPS Pollution Program and Coastal Nonpoint Pollution Control Program.
	LDEQ LPDES Program	Quarterly, see LPDES Program.
	CPRA	Annual, see Coastal Master Plan.
4.c. Identify case studies and model watersheds	LDEQ, LDAF, USDA NRCS and LDENR for Coastal NPS Program	Annual
	LSU AgCenter	Annual
	CPRA	Annual
4.d. Integrate science-based nutrient reduction and management approaches	CPRA	Ongoing, see Coastal Master Plan.
	LSU AgCenter	Ongoing
	LDEQ LPDES	Ongoing
4.e. Promote BMP/CP implementation by farm in priority watersheds	USDA NRCS	Ongoing, see Farm Bill Programs; Funding extended through Sept. 30, 2025.
	LDAF OSWC	Ongoing
	LSU AgCenter	Ongoing

5. Status & Trends		
5.a. Model nutrient loading estimated within Louisiana watersheds	USGS, LDEQ, CPRA	SPARROW modeling released 2021; continued work on project continues into 2024 Strategy period. Annual USGS loadings to MARB and associated press ongoing.
	CPRA	Ongoing, see Coastal Master Plan
5.b. Document/trends for in-stream nutrient water quality	LDEQ	Annual documentation, Long-term ambient stations trends update targeted for 2026.
5.c. Document/trends for Social Indicators of nutrient reduction and management behavior	SERA-46 and Land Grant Universities (LGU)	See SERA-46 and LGU.
5.d. Document/trends for BMP/CP implementation in watersheds	USDA NRCS, LDAF OSWC, LSU AgCenter, LDEQ	Annual documentation for state programs; USDA information will be summarized when 2018 Farm Bill complete.
5.e. Document/trends for permitted discharger inventories	LDEQ LPDES Program	Annual documentation.
5.f. Document/trends for river diversion efforts	CPRA	See Coastal Master Plan.
5.g. Document coastal protection and restoration activities	CPRA	See Coastal Master Plan.
6. Watershed Characterization, Source Identification, & Prioritization		
6.a. Maintain watersheds and water body characterization	LDEQ	Ongoing, National Hydrography Dataset (NHD) & Watershed Boundary Dataset (WBD); Water Quality Management Plan (WQMP) Volume 4 Basins & Subsegments.
	LDENR, CPRA	As needed, coastal zone boundary.
	USGS, USDA	Ongoing, national datasets.

6.b. Identify potential pollution sources through Desktop Analysis/Windshield Survey	LDEQ New Vision	Ongoing, project specific.
	LDEQ Surveillance	Ongoing
	LDEQ NPS	Ongoing, project or watershed specific
6.c. Identify unpermitted point sources	LDEQ Surveillance	Ongoing
6.d. Identify priority watersheds from leveraging programs	USDA MRBI	Extended through 2025.
	USDA NWQI	Extended through 2025.
	LDEQ/LDAF/LDENR NPS	See NPS Program; Plan in effect 2023-2027.
	LDEQ Vision 2.0	USEPA Vision Program 2022-2032
	Stakeholders	Ongoing, notify Strategy Interagency Team of priority watersheds (contact nutrient.management@la.gov).
6.e. Determine priority watershed & subwatershed basins	Strategy Interagency Team	Established for LDEQ NPS/TMDL and CPRA programs for 2024 Strategy period; ongoing annual reporting via programs.
	LDEQ WPAD	Evaluate nutrient translator applicability (ongoing through 2024 assessment period); Water Quality Standards Triennial Review process begins 2024, anticipated end 2025.
6.f. Develop/leverage watershed nutrient reduction and management projects for priorities	Strategy Interagency Team	LDEQ NPS/TMDL 5-year priorities identified (through 2027) and work initiated in 2023.
	LSU AgCenter	Ongoing, see LSU AgCenter
	NRDA Louisiana TIG	See BP Deepwater Horizon Restoration Louisiana Trustee Implementation Group.

	Stakeholders	Ongoing, notify Strategy Interagency Team of projects (contact nutrient.management@la.gov).
7. Incentives, Funding, & Economic Impact Analysis		
7.a. Promote voluntary participation in incentive-based programs	Louisiana Master Farmer	Ongoing, see LSU AgCenter.
	Louisiana Master Poultry Producer	Ongoing, see LSU AgCenter.
	Louisiana (Kellogg) Master Rice Grower	
	Louisiana Master Cattlemen	
	Louisiana Master Gardener	Ongoing, see ELP Program; Annual Reporting.
	Louisiana Master Naturalist	
7.b. Identify and communicate new funding initiatives/projects	Louisiana Environmental Leadership Program (ELP)	
	Strategy Interagency Team	Ongoing; projects and initiatives integrated into Strategy Annual Reporting.
7.c. Promote assistance (financial or technical) for BMP/CP implementation	Stakeholders	Ongoing, notify Strategy Interagency Team of projects (contact nutrient.management@la.gov).
	USDA NRCS	Ongoing
7.d. Promote assistance (financial or technical) for point sources	LDAF OSWC	Ongoing
	LDEQ SB/SCAP	Ongoing
	LDEQ Enforcement	Ongoing
	Strategy Interagency Team	As available.

7.e. Document economic impacts from available sources	LSU AgCenter	Monthly, Commodities and Conservation.
	Stakeholders	As available, notify Strategy Interagency Team of sources (contact nutrient.management@la.gov).
7.f. Promote the Water Quality Trading Program	LDEQ	Final rule in October 2019, revised in 2021; Ongoing implementation.
	Stakeholders	Ongoing, notify LDEQ of interest in participating in water quality trading (contact wq.trading@la.gov).
9. Monitoring		
9.a. Monitor in-stream nutrient water quality	LDEQ Surveillance	Ambient stations monthly for a year, every 4 years.
		Long-term ambient stations monthly each year.
	LDEQ WPAD	Monitored select coastal lakes 2021-2023; evaluating data 2024-2026.
9.b. Monitor water quality relative to BMP/CP implementation	LDEQ NPS Program	Project specific, bi-monthly or monthly.
9.c. Monitor nutrients associated with riverine diversions	CPRA	Project specific, see Coastal Master Plan.
9.d. Monitor nutrients in point sources	LDEQ LPDES Permitted Dischargers	Performed by permittees quarterly or other frequency as specified in permit.
9.e. Evaluate compliance with point source permits	LDEQ	Annual sweeps and reporting.
9.f. Identify and communicate new monitoring projects/initiatives	Strategy Interagency Team	Ongoing
	Stakeholders	GOAA Water Resources and NOAA extending annual hypoxia cruise in 2024 and 2025; LMRSBC examining projects that may including monitoring ~2024-2025; (contact nutrient.management@la.gov).

10. Reporting		
10.a. Conduct 5-year strategy review	Strategy Interagency Team	Initiate in 2028, complete in 2029.
10.b. Report annually on strategy activities	Strategy Interagency Team	Annual
10.c. Disseminate information through strategy website	LDEQ	Ongoing; at least annually during 2024 Strategy period.
10.d. Document spotlight(s) of nutrient reduction and management successes	Strategy Interagency Team	Ongoing; LDEQ success stories published via USEPA upon identification during 2024 Strategy period.
	Stakeholders	Ongoing, notify Strategy Interagency Team of spotlights; (contact nutrient.management@la.gov).

APPENDIX B: LEVERAGING OPPORTUNITIES

Leveraging opportunities for nutrient reduction and management within Louisiana may exist through collaboration with numerous and diverse stakeholder groups such as these described below. This list includes programs/organizations that have and/or can promote direct on-the-ground activities for nutrient management and reduction in Louisiana.

Stakeholder Group	Description	Web Resource
4R Nutrient Stewardship	4R Nutrient Stewardship is a science-based approach that offers environmental management, increased production, increased farmer profitability, and improved sustainability. The 4R concept is the use of the right fertilizer source, at the right rate, at the right time, with the right placement.	https://4rcertified.org/
American Farmland Trust	American Farmland Trust is working with farmers, planners and policy makers to ensure a regionally diverse structure for agriculture and more favorable economic conditions to keep farmers and ranchers on the land.	http://www.farmland.org/
America's Watershed Initiative	This initiative seeks to build and implement a vision based on collaboration and mutually beneficial outcomes in contrast to single purpose advocacy. It builds upon strong leadership present in many tributary watersheds. America's Watershed also seeks to link and augment these efforts, creating a broader partnership that can serve as a unified voice for the whole system, and support the effective resolution of issues that span multiple regions and issues such as energy, transportation, water quality and floodplain management.	http://americaswatershed.org/
Atchafalaya Basin Program (ABP)	The Atchafalaya Basin Program (R.S. 49:214.8.1 et seq.), placed under the Coastal Protection and Restoration Authority (CPRA), focuses on water quality/water management as a key category for managing projects within the basin. The ABF Annual Plan resides within the overall annual planning process of CPRA. This process allows for extensive public review and input as well as oversight from the CPRA Board and the State Legislature.	http://coastal.la.gov/at-chafalaya-basin-program/

Stakeholder Group	Description	Web Resource
Barataria-Terrebonne National Estuary Program (BTNEP)	BTNEP is one of 28 National Estuary Programs, spanning 29 states, throughout the United States and its territories. The National Estuary Program was established by Congress through section 320 of the Clean Water Act of 1987 and BTNEP became a National Estuary in 1990. BTNEP is a partnership of government, business, scientists, conservation organizations, agricultural interests, and individuals for the preservation, protection, and restoration of the Barataria-Terrebonne National Estuary in southeast Louisiana. An understanding between BTNEP and Minnesota was in place during the 2019 Strategy period for improved water quality upbasin for benefits downstream.	https://btnep.org/
Bayou Vermillion District	Bayou Vermillion District proposes to improve water quality and aesthetics of Bayou Vermillion within Lafayette Parish to promote the waterbody as a recreational and cultural asset, an economic asset, and for the general enhancement of the condition of the bayou.	https://bayouvermilliondistrict.org/
The Conservation Fund (TCF)	TCF practices conservation to achieve environmental and economic outcomes. Since 1985, more than 211,000 acres have been preserved to benefit wildlife within Louisiana; several projects have water quality benefits. In addition, TCF supports the gulf hypoxia efforts through conservations across programs.	https://www.conservationfund.org/where-we-work/louisiana
Delta REACH (Research and Education to Advance Conservation and Habitat)	The REACH program will be a Mississippi state-wide, producer driven, “hands on” delivery vehicle, that will provide coordination and support for documenting the benefits of conservation efforts to natural resources and agriculture on specific farms. Similar land use and conservation practices within the Mississippi delta region are found in Louisiana, and this REACH effort could inform Louisiana producers.	https://www.reach.msstate.edu/

Stakeholder Group	Description	Web Resource
Ducks Unlimited (DU)	DU works on conservation programs within Louisiana through restoring grasslands, replanting forests, restoring watersheds, working with landowners and partners, acquiring land, conservation easements, and management agreements. These efforts by DU aimed at restoring habitat for waterfowl also act to improve water quality.	https://www.ducks.org/louisiana
Field To Market	Field To Market is a nonprofit organization of a diverse alliance working to create opportunities across the agricultural supply chain for continuous improvements in productivity, environmental quality, and human well-being. Field to Market provides collaborative leadership that is engaged in industry-wide dialogue, grounded in science, and open to the full range of technology choices. Currently 50 organizations participate in Field to Market and this participation includes growers, conservation, agribusiness, and academic/research groups.	http://www.fieldtomarket.org/
Gulf Hypoxia Program	The Bipartisan Infrastructure Law provides a historic \$50 billion in funding for EPA to support states and Tribes investing in clean and safe water, with \$60 million to this program. Funding allows USEPA to invest in strategies to improve water quality in the Mississippi River/Atchafalaya River Basin and the Gulf of America and reduce the <u>hypoxia zone in the northern Gulf</u> . Program is scheduled for FY22-FY26, with no-cost extensions possible.	https://www.epa.gov/ms-htf/gulf-hypoxia-program

Stakeholder Group	Description	Web Resource
Gulf of America Alliance (GOAA)	<p>GOAA is composed of state and federal agencies along with partners and covers the five Gulf states of Alabama, Florida, Louisiana, Mississippi, and Texas. The goal of GOAA is to increase regional collaboration to enhance the ecological and economic health of the GOA. Five priority issue areas have been identified: Data & Monitoring, Educations & Engagement, Habitat Resources, Water Resources, and Wildlife and Fisheries. Cross Initiatives include: Comprehensive Conservation, Restoration, and Resilience Planning Ecosystem Services, and Marine Debris. The <u>GOMOD platform</u> includes a comprehensive map for priority habitats across the entire GOA, curated maps for key coastal and ocean management topics of interest, a data explorer where users can choose their datasets of interest, and access to a suite of regional data tools developed by GOAA. Water Resources has secured funding for nutrient reductions in the Morehouse SWCD via agricultural BMPs through USEPA grant funding (2023).</p>	http://www.gulfofmexicoalliance.org/index.php
Gulf of America Hypoxia Watch	<p>The Gulf of America Hypoxia Watch maps near real-time bottom dissolved oxygen data to monitor hypoxic conditions in the Gulf of America. Data is collected during the NOAA Fisheries annual Summer Groundfish Survey, which evaluates the population and health of commercially important shrimp, fish, and other marine organisms relative to environmental conditions in the Gulf as part of the <u>Southeast Area Monitoring and Assessment Program (SEAMAP)</u>, a federal, state, and university cooperative. Oxygen data from the survey are used to generate products that provide updates on hypoxic conditions in the Gulf.</p>	https://www.ncei.noaa.gov/products/gulf-mexico-hypoxia-watch

Stakeholder Group	Description	Web Resource
Healthy Watersheds Protection, USEPA	This USEPA encourages local and state agencies to be proactive and place a stronger emphasis on protecting their remaining healthy watersheds as a way to save money and the environment. The program also supports and integrates the work of these efforts to encourage more holistic protection of aquatic ecosystems.	https://www.epa.gov/hwp
Lake Pontchartrain Basin Restoration Program	The purpose of the Clean Water Act Section 121 (33 U.S.C. 1273) Lake Pontchartrain Basin Restoration Program is to restore the ecological health of the Basin by developing and funding restoration projects and related scientific and public education projects to reduce the risk of pollution. The 2021 Infrastructure Investment and Jobs Act, also known as the Bipartisan Infrastructure Law, provided additional annual funds of \$10,248,000 for the program for fiscal years 2022-2026.	https://www.epa.gov/lake-pontchartrain-basin-restoration-program
Louisiana Outdoors Forever	During the 2022 legislative session, the Louisiana House of Representatives and Louisiana Senate passed House Bill 762, establishing the Louisiana Outdoors Forever Program and Louisiana Outdoors Forever Fund. Working through voluntary conservation measures, the program will help fund projects that protect drinking water supplies, conserve wildlife habitat, provide recreational opportunities in urban and rural areas, sustain working farms and forests, and much more. The 2024 legislative session provided an additional \$1 million for grants to be awarded during the 2025 Funding Cycle (LDWF 2025).	https://www.wlf.louisiana.gov/page/louisiana-outdoors-forever

Stakeholder Group	Description	Web Resource
Louisiana Trustee Implementation Group	<p>The Deepwater Horizon Oil Spill Louisiana Trustee Implementation Group (Louisiana TIG) has released the Final Restoration Plan and Environmental Assessment #4: Nutrient Reduction (Nonpoint Source) and Recreational Use. This Final Restoration Plan describes and proposes restoration project alternatives considered by the Louisiana TIG to improve water quality by reducing nutrients from nonpoint sources and to compensate for recreational use services lost as a result of the Deepwater Horizon oil spill. More funds are expected through this aspect of the program.</p>	<p>https://la-dwh.com/final-restoration-plan-and-environmental-assessment-4-nutrient-reduction-nonpoint-source-and-recreational-use/</p>
Louisiana Water Synergy Project, U.S. Business Council of Sustainable Development	<p>The Water Synergy Project creates an industry forum for regional collaboration to address water quality, quantity, and storm water challenges in southern Louisiana, with a focus on the New Orleans to Baton Rouge Mississippi River Corridor. In this structured forum, business leaders from multiple industries will work together to identify water management issues, identify solutions that work, and implement.</p>	<p>http://usbcsd.org/water</p>
Louisiana Watershed Initiative	<p>In May 2018, Louisiana state Gov. Edwards issued an executive order establishing the Council on Watershed Management to develop and implement a statewide floodplain management program based on watersheds as opposed to political and jurisdictional boundaries, which water does not recognize. The Council was charged with empowering local jurisdictions and communities to implement regional, long-term solutions that follow watershed boundaries to better reduce flood risk in Louisiana communities. The Louisiana Watershed Initiative serves as the program through which floodplain management responsibilities are coordinated across federal, state and local agencies, supported by experts who serve as advisors in building a foundation of data, projects, policies, standards and guidance. Aspects of the program continue.</p>	<p>https://watershed.la.gov/</p>

Stakeholder Group	Description	Web Resource
Lower Mississippi River Conservation Committee (LMRCC)	The LMRCC is a coalition of 12 state natural resource conservation and environmental quality agencies in Arkansas, Kentucky, Louisiana, Mississippi, Missouri and Tennessee. It provides the only regional forum dedicated to conserving the natural resources of the Mississippi River's floodplain and focuses on habitat restoration, long-term conservation planning and nature-based economic development.	http://www.lmrcc.org/
LDAF Office of Soil & Water Conservation (OSWC)	The Office of Soil & Water Conservation provides financial assistance, administrative support, centralized direction and coordination to Louisiana's 44 Soil & Water Conservation Districts (SWCDs) which provide conservation planning services to landowners within their individual districts. SWCDs are local units of state government with capabilities unique to any other form of state or local government, due mainly to their capability of entering private property at the request of landowners to plan and/or construct various conservation systems. Each of Louisiana's 44 SWCDs are assisted by the USDA NRCS.	https://www.ldaf.la.gov/about/organization/oswc
Lower Mississippi River Sub-basin Committee (LMRSBC)	The LMRSBC is composed of representatives from five states including Arkansas, Louisiana, Mississippi, Missouri, and Tennessee. Key to the mission of the LMRSBC is to support the Gulf Hypoxia Action Plan.	Under construction; see USEPA's Gulf Hypoxia Program https://www.epa.gov/ms-htf/gulf-hypoxia-program
Mississippi River Basin Healthy Watershed Initiative (MRBI), USDA NRCS	Launched in 2009, the 12-state MRBI uses several Farm Bill programs, including the <u>Environmental Quality Incentives Program (EQIP)</u> , to help landowners conserve America's natural resources through voluntary conservation. The overall goals of MRBI are to improve water quality, restore wetlands, and enhance wildlife habitat while ensuring economic viability of agricultural lands (USDA NRCS 2025a).	https://www.nrcs.usda.gov/programs-initiatives/mississippi-river-basin-healthy-watersheds-initiative

Stakeholder Group	Description	Web Resource
Mississippi River Cities and Towns Initiative (MRCTI)	The MRCTI was created by the Northeast-Midwest Institute (NEMWI) through a grant from the Walton Foundation. The goal of the MRCTI is to create a new and influential voice for the Mississippi River and to demand effective river protection, restoration, and management in Washington, D.C. MRCTI is a local government-lead effort empowering the ten states and over one hundred cities that border the Mississippi River to act for its continued prosperity, sustainability, and economic growth. There are 124 Mississippi River main stem cities and towns. These riparian population centers are soundly River-centric. MRCTI gives a common voice to those who depend most upon the River, and by virtue of doing so, spans political and economic interests.	https://www.mrcti.org/
Mississippi River/Gulf of America Watershed Nutrient Task Force (Hypoxia Task Force)	The Hypoxia Task Force consists of 5 federal agencies, 12 states and the tribes within the Mississippi-Atchafalaya River Basin (MARB). The Task Force was established in 1997 to reduce and control hypoxia in the Gulf of America.	http://water.epa.gov/type/watersheds/name_d/msbasin/index.cfm
National Water Quality Initiative (NWQI), USDA NRCS	The NWQI will work in priority watersheds to help farmers, ranchers and forest landowners improve water quality and aquatic habitats in impaired streams. NRCS will help producers implement conservation and management practices through a systems approach to control and trap nutrient and manure runoff. Qualified producers will receive assistance for installing conservation practices such as cover crops, filter strips and terraces.	http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/programs/financial/eqip/?cid=stelprdb1047761

Stakeholder Group	Description	Web Resource
National Oceanographic and Atmospheric Administration (NOAA)	The National Centers for Coastal Ocean Science (NCCOS) supports a Hypoxia National Office at the <u>Northern Gulf Institute</u> , a NOAA Cooperative Institute. This office advances research and management of hypoxia in the Gulf of America and addresses NOAA mandates under the <u>Harmful Algal Bloom and Hypoxia Research and Control Act</u> . The Hypoxia National Office works with NOAA to provide technical assistance, observations and monitoring, coordination, and the science underpinning the management of the annual hypoxic zone in the Gulf of America, including summer measurements via annual cruises. Harmful Algal Bloom satellite imagery is also available ~daily on the specially developed <u>NCCOS supporting webpage</u> .	https://coastalscience.noaa.gov/crp/hypoxia/
Pontchartrain Conservancy (PC)	The PC is dedicated to restoring and preserving the water quality, coast, and habitats of the entire Pontchartrain Basin. The Lake Pontchartrain Basin is a 10,000 square mile watershed encompassing 16 Louisiana parishes. Through coordination of restoration activities, education, advocacy, monitoring of the regulatory process, applied scientific research, and citizen action, LPBF works in partnership with all segments of the community to reclaim the Basin for this and future generations.	https://scienceforourcoast.org/ https://www.nrcs.usda.gov/wps/portal/nrcs/detail/la/people/partners/?cid=nrcs141p2_015725
Restore the Earth	Restore the Earth is a nonprofit organization that supports restoration of the Earth's forested and wetland ecosystems. One of its goals is to restore 1 million acres in the Mississippi River Basin through public and private partnerships. Multiple projects have been completed or are slotted to begin within Louisiana towards restoration goals.	http://restoretheearth.org/projects/

Stakeholder Group	Description	Web Resource
Source Water Protection Program (SWPP), LDEQ	LDEQ manages the SWPP to protect the state's ground water aquifers and surface waters utilized as drinking water supplies. The SWPP builds upon the Source Water Assessment Program (SWAP) that was completed by LDEQ in 2003 that determined the susceptibility of public water supplies to contamination after assessing nearby type, number and location of potential sources of contamination and hydrogeologic sensitivity factors.	https://deq.louisiana.gov/page/drinking-water-protection-program
Southeast Aquatic Resources Partnership (SARP)	SARP is a regional collaboration of natural resource and science agencies, conservation organizations and private interests developed to strengthen the management and conservation of aquatic resources in the southeastern U.S.	https://southeastaquatics.net/
The Conservation Fund	This program boasts over 200,000 acres saved in the state of Louisiana. Selected projects in Louisiana include the Upper Ouachita National Wildlife Refuge, Maurepas Swamp Wildlife Management Area, and the Joyce Wildlife Management Area. To date, 211,420 acres of land and water saved, > 83,880 acres have been preserved in partnership with the Fish and Wildlife Service, and > 203,350 acres have been preserved to benefit Wildlife within the state.	http://www.conservatifund.org/
The Nature Conservancy (TNC), Louisiana	Within the state of Louisiana, TNC has protected nearly 300,000 acres of crucial habitats for people and nature. TNC has helped create or significantly expanded 9 State Wildlife Management Areas, 13 National Wildlife Refuges, and 2 State Conservation Areas. In addition, TNC has collaborated to successfully reconnect Mississippi River water at Mollicy Farm. The <i>Atchafalaya River Basin Initiative</i> , the <i>Freshwater Network</i> , and the Floodplain Prioritization Tool have been or are being developed by TNC for use by all parties involved in restoration efforts in Louisiana and/or the MARB.	http://www.nature.org/ourinitiatives/regions/northamerica/unitedstates/louisiana/index.htm

Stakeholder Group	Description	Web Resource
U.S. Department of Agriculture Natural Resources Conservation Service (USDA NRCS)	Watershed Protection and Flood Prevention Program (PL-566) helps units of federal, state, local and federally recognized tribal governments (project sponsors) protect and restore watersheds.	https://www.nrcs.usda.gov/programs-initiatives/watershed-protection-and-flood-prevention-operations-wfpo-program
U.S. Environmental Protection Agency (USEPA)	The USEPA is the federal agency responsible for protecting and improving water quality. USEPA provides programs related to both nonpoint and point source management activities.	http://water.epa.gov/
U.S. EPA Recovery Potential Screening (RPS) Tool	Restoring the nation's tens of thousands of impaired waters is an immense challenge. No single restoration program, public or private, has the resources to work on all impaired waters at once. The RPS website offers a flexible framework of methods, technical information, instructional examples and tools that can be tailored to any watershed program or purpose in any geographic locality. This website provides a 'one-stop shop' for technical assistance in using RPS. Its major components include a step-by-step methodology, access to downloadable tools, reference materials on watershed indicators and user training and support. The multi-step RPS Methodology is described at a clear and basic level but also supported by hyperlinks to more complex technical tools, documents and training resources throughout the website.	https://www.epa.gov/rps
U.S. Fish and Wildlife Service (USFWS)	The USFWS is active in environmental projects within the state of Louisiana and the Mississippi-Atchafalaya River Basin that can impact water quality of the state's waters. The USFWS recently released a vision document for the GOA (USFWS 2013) which addresses focal areas of the Mississippi River Delta, Coastal Wetlands and Barrier Islands; Mississippi River Alluvial Valley; and Atchafalaya River Basin in Louisiana for gulf restoration priorities.	http://www.fws.gov/

Stakeholder Group	Description	Web Resource
USGS National Water-Quality Assessment (NAWQA) Program, USGS	The USGS NAWQA program provides information that can help managers tailor protection strategies to fit a given need, providing high quality water while minimizing costs. Examples of two significant projects driven by the NAWQA program include the Nutrients National Synthesis and the SPARROW model.	https://www.usgs.gov/mission-areas/water-resources/science/national-water-quality-assessment-nawqa
Water Environment Research Federation (WERF)	WERF, formed in 1989, is an independent scientific research organization dedicated to wastewater and storm water issues.	http://www.werf.org/
Walton Family Foundation (WFF)	The WFF focuses on protecting oceans and rivers and the livelihoods they support, for the benefit of people and the environment. Focus for the 2020 Environment Strategic Plan includes the Mississippi River and Coastal Gulf of America (with emphasis on supporting oil spill recovery projects). In 2018, a total \$90.3 billion in environmental grants were awarded, with over \$25 billion focusing on the Mississippi River and coastal areas (worldwide). Nearly \$3 million dollars were earmarked specifically for water quality improvements in the Mississippi River Basin for 2018.	http://www.waltonfamilyfoundation.org/

APPENDIX C: REFERENCES

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