

CITY OF ABBEVILLE

STORMWATER MANAGEMENT PLAN



**City of Abbeville, Louisiana
Agency Interest No. 104074
LPDES Permit No. LAR041027
March 2024**

**Prepared By:
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Lafayette, Louisiana**



Abbeville Stormwater Management Plan

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GENERAL INFORMATION

The City of Abbeville is located in Vermillion Parish being the parish seat, 150 miles west of New Orleans and 60 miles southwest of Baton Rouge at approximately Latitude 29 58' 27" N, Longitude 92 08' 09" W. Vermillion Parish is surrounded by Lafayette Parish and Acadia Parish to the North, Iberia Parish to the East, the Gulf of Mexico surrounds it to the South, and Cameron Parish to the West. The Vermilion River flows 37 miles through the parish, ending up in Vermilion Bay, and it passes through the MS4 area. The drinking water supply is the Chicot Aquifer.

Abbeville is led by Mayor Roslyn White and a five-member City Council.

POPULATION AND SIZE

The city of Abbeville was originally founded by Père Antoine Désiré Mégret, a Capuchin missionary, in 1843. Settlers were mostly descendants of the Acadians from Nova Scotia, and the town was officially incorporated in 1850.

The City of Abbeville has a population of 11,186 as obtained from the 2020 census within its 5.71 square miles of area. It therefore qualifies as a small MS4 and is subject to the Phase II requirements of the Clean Water Act to minimize the pollutants incorporated in urban stormwater runoff which flows into the City's drainage system and subsequently into natural bodies of water. The city is a traditional mixed use municipality consisting of mostly single family residences, a downtown business district of office buildings, water and sewer treatment plants, medical facilities including a hospital and doctor's offices, schools, recreational parks, several mixed businesses and residences along Highways 14 & US 167, and an industrial area consisting of a rice mill, vinegar plant and cane syrup factory.

TOPOGRAPHY

The lands within the Abbeville area are flat with an average elevation of 16 feet, and a maximum elevation of 30 feet.

HYDROLOGIC CONDITIONS

Hurricane season lasts from June 1st to November 30th. Abbeville's average annual rainfall is 61 inches per year with 212 sunny days. Soils in Vermillion Parish are part of the Alluvial Plain Complex with a high organic content, which is easily lost, especially due to human activities. Underneath the high organic content, the soil is mainly clay. The organic content drains well, but the clay will retain water.

The Chicot Aquifer is composed of fine sand and gravel interspersed with thin intermittent clay layers to very thick confining clay layers.

Groundwater depth averages 170 feet.

RECEIVING WATER QUALITY / POLLUTANTS OF CONCERN

The City of Abbeville's stormwater drainage system has fifteen storm water outfalls, all flowing to the Vermillion River. Please see the Map entitled "STORMWATER PHASE II MS4 COMPLIANCE MAP SHOWING STORMWATER OUTFALLS". (See Attachment A) Potential sources of pollution include litter, construction activities, and sanitary sewer leaks.

STORMWATER DRAINAGE SYSTEM

Existing Development

A good portion of the development in the City of Abbeville occurred many years ago, so it was not subject to intense scrutiny at both the local and regional/state level as it is now. In the past ten (10) years, several

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sanitary sewer Inflow/Infiltration (EI) rehabilitation and abatement projects have occurred. Most illicit discharges (other than the EI cross connections) of which the City is aware are the result of accidents.

Future Development

Local Subdivision and Zoning Regulations currently address sanitary waste and storm water discharge control, but cross connections do occur on an ongoing basis due to the age of most of the sanitary and storm sewers. To further assist the City in minimizing cross connections, virtually all development in The City of Abbeville now has some level of formal review that addressed sanitary and storm sewer needs. The majority of new city streets are designed with catch basins and underground piping system that convey the water to larger ditches which in turn, discharge into the Vermillion River.

STORM DRAIN MAINTENANCE

Abbeville's Stormwater Management Plan is maintained by on staff personnel who are trained and certified in awareness, operation, and technician levels, and have limited ability to control toxic spills and prevent them from entering the storm sewer system and/or water bodies. Serious spills would be ultimately handled through the State Police and LDEQ offices.

RECEIVING WATERS

The Vermillion River receives all stormwater discharges from the MS4.

MINIMUM CONTROL MEASURES

The Stormwater Management Plan is structured around six Minimum Control Measures (MCMs) as outlined in the permit. These MCMs are detailed below, with each MCM having associated Best Management Practices (BMPs) designed to achieve its objectives. For each BMP, specific measurable goals, schedules, and responsible officials are identified to ensure compliance and facilitate the attainment of the MCM's objectives. This structured approach ensures that the Stormwater Management Plan is implemented effectively, with clear accountability and actionable steps to meet regulatory requirements and protect water quality.

1. Public Education and Outreach on Stormwater Impacts

The Public Outreach Program in Abbeville aims to educate the community about the impact of stormwater discharges on water bodies and ways to reduce pollutants in runoff. This initiative recognizes that an informed public is vital for the success of stormwater management, as understanding the need for these measures fosters greater support and compliance. By increasing awareness of personal responsibilities and actions individuals can take, the program anticipates improved compliance. Educational materials such as stormwater flyers and social media posts are utilized to reach target audiences, including schools, followers of the City's social media, and electrical customers. With approximately 85% of Abbeville residents following the City's Facebook page, it is assumed that a majority of the population is exposed to stormwater information. Schools are particularly targeted to instill an understanding of stormwater issues from an early age. Overall, the Public Outreach Program aims to create a well-informed community that actively participates in protecting and improving the quality of nearby waters.

Public Education and Outreach BMP Summary

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BMP No.	Minimum Control Measure	BMP	Measurable Goal	Schedule	Responsible Official
1.1	Public Education and Outreach	Classroom Education on Storm Water	Develop a brochure to pin on public displays and classrooms geared to school aged children on the importance of good practices regarding stormwater discharge	2024	Director of Department of Public Works
1.2	Public Education and Outreach	Classroom Education on Storm Water	Coordinate with one school annually to post the brochure in a public space and in classrooms	Annually	Director of Department of Public Works
1.3	Public Education and Outreach	Educational Displays, Pamphlets, Booklets, and Utility Stuffers	Develop an educational display on storm water to be used for multiple educational avenues.	2024	Director of Department of Public Works
1.4	Public Education and Outreach	Educational Displays, Pamphlets, Booklets, and Utility Stuffers	Send the educational display on storm water with the electrical bill to all electrical costumers once annually.	Annually	Director of Department of Public Works
1.5	Public Education and Outreach	Educational Displays, Pamphlets, Booklets, and Utility Stuffers	Post educational display in a public place in City Hall.	Ongoing	Director of Department of Public Works
1.6	Public Education and Outreach	Education on proper disposal of household hazardous wastes	Send a post annually on Social Media educating citizens of the importance of disposing properly of household hazardous wastes, what is acceptable for disposal, and also informing them of the date the Vermillion Parish Household Hazardous Waste Collection Day.	Annually	Social Media Manager
1.7	Public Education and Outreach	Proper pet waste management (for example: information, ordinances, signage)	Maintain the current Please Pick up pet's waste signs in public spaces.	Ongoing	Director of Parks and Recreation
1.8	Public Education and Outreach	Storm Water Educational Materials	Develop a storm water educational page on the official city website. Include links to the current Storm Water Management Plan and Annual Report.	2024	Director of Department of Public Works
1.9	Public Education and Outreach	Storm Water Educational Materials	Annual review and update of storm water educational webpage.	Annually	Director of Department of Public Works
1.10	Public Education and Outreach	Tributary signage to increase public awareness of local water resources	Maintain the current drains to waterways signs in along bayous and the Vermillion River.	Ongoing	Director of Department of Public Works

2. Public Involvement and Participation in the Development and Implementation of Stormwater Program

The Public Involvement Minimum Control Measure is crucial for fostering public acceptance and ownership of Abbeville's environmental initiatives. By engaging citizens, business owners, and community leaders through annual programming, media announcements, and social media, the city aims to garner broader public support. This engagement transforms participants into stakeholders with a personal stake in the watershed's health. Abbeville encourages public participation by posting the Stormwater Management Plan (SWMP) on the city's website for review <https://cityofabbeville.net/city-departments/> - *Public works*. All comments are taken seriously, emphasizing the city's commitment to inclusivity and transparency. Additionally, volunteer organizations play a vital role in nonpoint source management, addressing issues that often originate from the public sphere. Programs like Keep Abbeville Beautiful and Keep Louisiana Beautiful organize community and river cleanups, fostering community engagement and environmental stewardship. In conclusion, the Public Involvement MCM and volunteer efforts are essential components of Abbeville's environmental strategy, ensuring a sustainable and engaged community dedicated to preserving the watershed and environment.

Public Involvement and Participation BMP Summary					
BMP No.	Minimum Control Measure	BMP	Measurable Goal	Schedule	Responsible Official
2.1	Public Involvement and Participation	Citizen complaint hotlines	Maintain an ordinance violation complaint hotline by fielding calls to city or reported on their website. Inspect complaints and a follow approved process if complaint is valid.	Ongoing	Director of Department of Public Works
2.2	Public Involvement and Participation	Community Cleanups	Post on social media the details and information regarding volunteer organized community cleanup day.	Ongoing	Social Media Manager
2.3	Public Involvement and Participation	Community Cleanups	Actively participate in the community cleanup by providing public employees to assist in the cleanup and city equipment to assist in the proper disposal of the waste collected.	Ongoing	Director of Department of Public Works
2.4	Public Involvement and Participation	Stream cleanup and monitoring	Post on social media the details and information regarding the Vermillion River Cleanups.	Ongoing	Social Media Manager

3. Illicit Discharge Detection and Elimination

The City of Abbeville's Illicit Discharge Detection and Elimination Program is a comprehensive strategy designed to prevent and address water pollution. It includes a citizen complaint hotline, regular inspections, system cleaning, sewer repairs, and the mapping of outfalls. Aligned with the USEPA's definition of an illicit discharge as any non-rainfall discharge, this program plays a crucial role in reducing pollutants in surface waters. It targets specific concerns such as cross-connections of sanitary sewers

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while also addressing other potential pollutants. Each component of the program is vital in ensuring the protection and preservation of our waterways.

Illicit Discharge Detection and Elimination BMP Summary					
BMP No.	Minimum Control Measure	BMP	Measurable Goal	Schedule	Responsible Official
3.1	Illicit Discharge Detection and Elimination	Citizen complaint hotlines	Maintain an ordinance violation complaint hotline by fielding calls to city or reported on their website. Inspect complaints and a follow approved process if complaint is valid.	Ongoing	Director of Department of Public Works
3.2	Illicit Discharge Detection and Elimination	Inspection to identify industrial/business/household illicit connections of wastewater to the storm water drainage system	Smoke test the sewer system when funds are available and fix the leaks determined to cause significant harm to the MS4.	As Funds Permit	Director of Department of Public Works
3.3	Illicit Discharge Detection and Elimination	Sanitary sewer overflows	Fix expediently any broken sewer pipes that would emit waste into the MS4. Complete as problems are reported by citizens or discovered with a minimum of one cleanout annually.	Ongoing	Director of Department of Public Works
3.4	Illicit Discharge Detection and Elimination	Elimination of Illicit Discharge	Clean out catch basins filled with trash and debris that clogging the storm system and discharge litter into the Vermillion River. Complete as problems are reported by citizens or discovered with a minimum of one cleanout annually.	Ongoing	Director of Department of Public Works
3.5	Illicit Discharge Detection and Elimination	Outfall Inspection	Inspect thirty three percent (33%) of the outfalls annually during dry weather events.	Annually	Director of Department of Public Works
3.6	Illicit Discharge Detection and Elimination	Outfalls Map	Update outfalls map with any new outfalls detected or added, develop live GIS database to track any changes and condition of outfalls	Ongoing	Director of Department of Public Works

4. Construction Site Stormwater Runoff Control

The City of Abbeville's Construction Site program embodies a comprehensive strategy aimed at preventing potential harm or pollution to waterways. This initiative encompasses the implementation of several key measures, including the requirement of erosion control plans, (See Attachment B) regular

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site inspections, educational outreach, and periodic review of relevant ordinances. (See Attachment C) The primary focus of this program is on construction contractors and developers, who play a pivotal role in ensuring compliance with these regulations and practices. By requiring erosion control plans, the program aims to proactively address and mitigate the impact of construction activities on soil erosion and sedimentation in nearby water bodies. Regular site inspections are conducted to monitor compliance with these plans and to identify and rectify any potential issues promptly. Education also plays a crucial role in the Construction Site program. By providing educational materials and resources to construction contractors and developers, the program seeks to enhance awareness and understanding of best practices for managing stormwater runoff and erosion control. Furthermore, the program includes a review of ordinances to ensure they align with the latest environmental regulations and are effective in addressing local discharge concerns. This ongoing review process helps to identify any gaps or areas for improvement in the existing regulatory framework, ensuring that it remains robust and up to date. In essence, the City of Abbeville's Construction Site program is a proactive and holistic approach to safeguarding water quality and preserving the health of the local ecosystem. Through its various components, the program aims to foster a culture of environmental stewardship among construction contractors and developers, benefiting the community as a whole.

Construction Site Storm Water Runoff Control BMP Summary					
BMP No.	Minimum Control Measure	BMP	Measurable Goal	Schedule	Responsible Official
4.1	Construction Site Storm Water Runoff Control	Construction site inspection by municipal inspectors	Inspect all qualifying construction sites for storm water and erosion issues.	Ongoing	Director of Department of Public Works
4.2	Construction Site Storm Water Runoff Control	Model ordinances	Review ordinances for compliance with DEQ requirements and for most effectiveness concerning local discharges and update as necessary.	Annually	Director of Department of Public Works
4.3	Construction Site Storm Water Runoff Control	Requiring erosion/sediment control plans	Require an Erosion/Sediment Control Plan for all qualifying commercial construction and review the plan for compliance with the city's ordinances.	Ongoing	Director of Department of Public Works
4.4	Construction Site Storm Water Runoff Control	Educational and training measures for construction site operators	Develop an educational brochure concerning stormwater and erosion that's construction focused.	2024	Director of Department of Public Works
4.5	Construction Site Storm Water Runoff Control	Educational and training measures for construction site operators	Include the storm water construction brochure with all building permit applicants.	Starting 2025, then Ongoing	Director of Permits

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5. Post Construction Stormwater Management in New Development and Redevelopment

The City of Abbeville's Post Construction Stormwater Management in New Development and Redevelopment Program is a critical initiative that shifts focus to construction sites after the completion of initial construction. This program is designed to address and mitigate issues that may arise once the construction process is finished, ensuring that the environment is protected and sustainable for the long term. Key components of this program include thorough inspections of construction sites, comprehensive reviews of developments, and strict requirements mandating that developers adhere to all relevant ordinances and regulations. By implementing these measures, the City of Abbeville aims to minimize the impact of new development and redevelopment on stormwater quality, protecting our water bodies and ecosystems. This program underscores the city's commitment to responsible growth and development, ensuring that new construction projects are not only beneficial for the community but also sustainable for the environment.

Post Construction Storm Water Management in New Developments and Redevelopment BMP Summary					
BMP No.	Minimum Control Measure	BMP	Measurable Goal	Schedule	Responsible Official
5.1	Post Construction Storm Water Management in New Developments and Redevelopment	BMP inspection and maintenance	Perform a final inspection of all qualifying developments to insure they are in compliance with all ordinances concerning Storm Water and Erosion Control before final acceptance of project.	Ongoing	Director of Permits
5.2	Post Construction Storm Water Management in New Developments and Redevelopment	Infrastructure planning	Review all qualifying developments for compliance to city ordinances to ensure developments will not negatively affect the storm water system.	Ongoing	Director of Permits
5.3	Post Construction Storm Water Management in New Developments and Redevelopment	Ordinances for post-construction runoff	Require a site development permit to be obtained for qualifying development. Also, require that those development's "Grading, erosion control practices, sediment control practices, and waterway crossings shall meet the design criteria set forth in the most recent version of the U.S. EPA 1992 Stormwater Management for Construction Activities publication" according to ordinances. The city shall insure that those developments follow the ordinances for each applicant.	Ongoing	Director of Permits

6. Pollution Prevention / Good Housekeeping for Municipal Operations

The Pollution Prevention / Good Housekeeping for Municipal Operations program in the City of Abbeville is a proactive initiative aimed at minimizing pollution from various municipal activities. This program includes specific Best Management Practices (BMPs) that are implemented to ensure

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responsible environmental stewardship. Key actions under this program include the collection of animal carcasses from roadways, regular maintenance of city vehicles, systematic cleaning of parking lots and streets, thorough maintenance of roadways and bridges, regular cleaning of the storm drain system, training programs for grounds maintenance and landscaping crews, and adherence to proper vehicle washing procedures. By implementing these BMPs, the City of Abbeville is taking concrete steps to reduce its environmental impact and protect the local watershed. These actions demonstrate the city's commitment to sustainable practices and responsible governance, ensuring a cleaner and healthier environment for its residents and future generations.

Pollution Prevention/ Good Housekeeping for Municipal Operations					
BMP No.	Minimum Control Measure	BMP	Measurable Goal	Schedule	Responsible Official
6.1	Pollution Prevention/ Good Housekeeping for Municipal Operations	Animal carcass collection from roadways	Collect animal carcasses along roadways and dispose of them when they are reported by citizens or discovered by city employees.	Ongoing	Director of Department of Public Works
6.2	Pollution Prevention/ Good Housekeeping for Municipal Operations	Automobile maintenance	Contract the maintenance of city automobiles to mechanics to provide the necessary work to keep the vehicles in proper running order without leaks.	Ongoing	Director of Department of Public Works
6.3	Pollution Prevention/ Good Housekeeping for Municipal Operations	Parking lot and street cleaning	Run a street sweeper three times weekly to clean streets of debris.	Weekly	Director of Department of Public Works
6.4	Pollution Prevention/ Good Housekeeping for Municipal Operations	Roadway and bridge maintenance	Maintain the roads by fixing potholes or other defects as they are reported by citizens or discovered by city employees.	Ongoing	Director of Department of Public Works
6.5	Pollution Prevention/ Good Housekeeping for Municipal Operations	Storm drain system cleaning	Clean out culverts and catch basins that have become clogged with debris as they are reported by citizens or discovered by city employees.	Ongoing	Director of Department of Public Works
6.6	Pollution Prevention/ Good Housekeeping for Municipal Operations	Training program for grounds maintenance and landscaping crews	Provides training for maintenance crews in storm water pollution quarterly.	Quarterly	Director of Department of Public Works
6.7	Pollution Prevention/ Good Housekeeping for Municipal Operations	Vehicle washing	Routinely wash city vehicles weekly or monthly as needed dependent on season.	Ongoing	Director of Department of Public Works

MONITORING AND REPORTING

Abbeville prepares annual reports for the Louisiana Department of Environmental Quality, which will contain reports, evaluations, and assessments on the monitoring, inspections, and implementation of the Stormwater Management Plan. Each year we evaluate the overall program compliance, along with the feasibility and viability of the BMPs, and the progress toward reaching the measurable goals. Accurate records will be kept on the dates and descriptions of all inspections, monitoring, and data collection. A summary of the activities to take place during the next reporting period will be included in each annual report, along with any changes in measurable goals.

SWMP REVIEW AND MODIFICATION

The SWMP will be reviewed on an annual basis, and any changes or modifications will be submitted to LDEQ.

PLAN MANAGEMENT

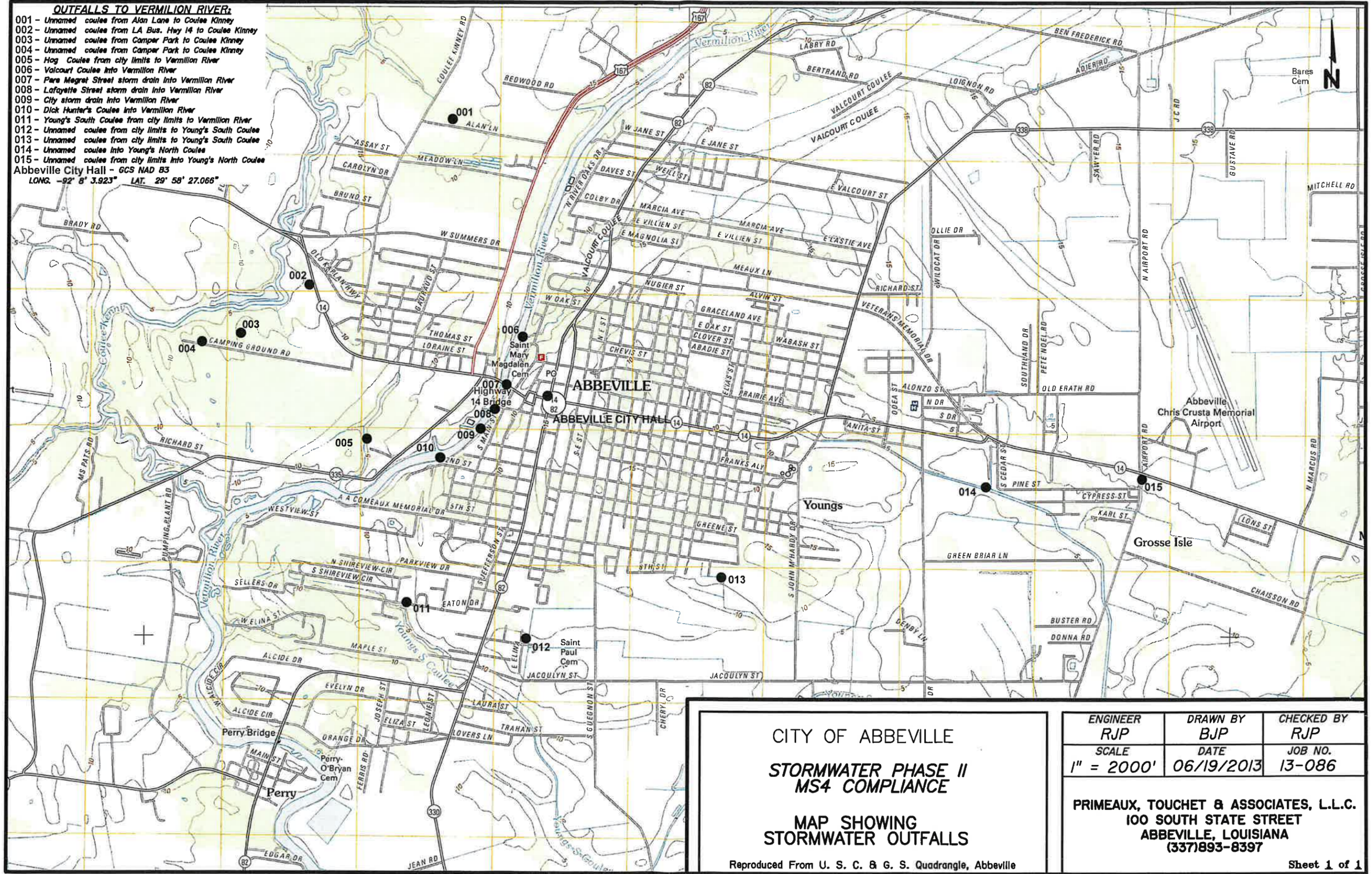
The Abbeville Director of Public Works will function as the MS4 program manager with the assistance of various City of Abbeville personnel and a third-party engineering firm. The Program Manager's duties will include coordinating between Abbeville employees responsible for maintaining records of periodic program evaluations and assessments, compiling the permit application and subsequent status reports, and next year's implementation activities.

Attachment A
Outfalls Map

OUTFALLS TO VERMILION RIVER:

- 001 - Unnamed coulee from Alan Lane to Coulee Kinney
- 002 - Unnamed coulee from LA Bus. Hwy 14 to Coulee Kinney
- 003 - Unnamed coulee from Camper Park to Coulee Kinney
- 004 - Unnamed coulee from Camper Park to Coulee Kinney
- 005 - Hog Coulee from city limits to Vermilion River
- 006 - Valcourt Coulee into Vermilion River
- 007 - Pare Megret Street storm drain into Vermilion River
- 008 - Lafayette Street storm drain into Vermilion River
- 009 - City storm drain into Vermilion River
- 010 - Dick Hunter's Coulee into Vermilion River
- 011 - Young's South Coulee from city limits to Vermilion River
- 012 - Unnamed coulee from city limits to Young's South Coulee
- 013 - Unnamed coulee from city limits to Young's South Coulee
- 014 - Unnamed coulee into Young's North Coulee
- 015 - Unnamed coulee from city limits into Young's North Coulee

Abbeville City Hall - GCS NAD 83
 LONG. -92° 8' 3.923" LAT. 29° 58' 27.066"



CITY OF ABBEVILLE
**STORMWATER PHASE II
 MS4 COMPLIANCE**
 MAP SHOWING
STORMWATER OUTFALLS
 Reproduced From U. S. C. & G. S. Quadrangle, Abbeville

ENGINEER RJP	DRAWN BY BJP	CHECKED BY RJP
SCALE 1" = 2000'	DATE 06/19/2013	JOB NO. 13-086
PRIMEAUX, TOUCHET & ASSOCIATES, L.L.C. 100 SOUTH STATE STREET ABBEVILLE, LOUISIANA (337)893-8397		
Sheet 1 of 1		

Attachment B
Erosion Control Plan Application

**CITY OF ABBEVILLE
EROSION/SEDIMENT CONTROL PLAN
APPLICATION**



OWNER OR DEVELOPERS NAME: _____

ADDRESS: _____

CONSULTING FIRM'S NAME: _____

ADDRESS: _____

CONTACT PERSON: _____

EROSION & SEDIMENT CONTROL PLAN: _____

FILING FEE: **\$50.00**

I, the undersigned, hereby certify that the submitted Erosion & Sediment Control Plan does comply with the City of Abbeville's Ordinance (Sec. 15-200 thru 15-218)

Electronic Signature Agreement

I understand and agree that my application will be signed electronically when I type my name in the signature box **AND** select the check box below. I also understand that my electronic signature means that I intend to apply for this permit/application and have provided the City of Abbeville with accurate information.

I understand that under penalty of perjury that I have examined all the information on this application, and it is true and correct to the best of my knowledge. I understand that anyone who knowingly gives a false or misleading statement about a material fact in this electronic application, or causes someone else to do so, commits a crime and may be sent to prison or may face other penalties, or both.

Signature

Date

I have read and agree with the statements above.

Attachment C

Ordinance on Stormwater, Erosion, and Sediment Control; Demolition; Landscape

Stormwater, Erosion, and Sediment Control

[https://library.municode.com/la/abbeville/codes/code_of_ordinances?nodeId=PTIITHC
OOR_CH15SEDR_ARTIVSTERSECO](https://library.municode.com/la/abbeville/codes/code_of_ordinances?nodeId=PTIITHC_OOR_CH15SEDR_ARTIVSTERSECO)

Demolition

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OOR_CH5BU_ARTIVDEBU](https://library.municode.com/la/abbeville/codes/code_of_ordinances?nodeId=PTIITHC_OOR_CH5BU_ARTIVDEBU)

Landscape

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OOR_CH5BU_ARTVIIIILA](https://library.municode.com/la/abbeville/codes/code_of_ordinances?nodeId=PTIITHC_OOR_CH5BU_ARTVIIIILA)