2023 MS4 ANNUAL REPORT

St. John the Baptist Parish Municipal Separate Storm Sewer System (MS4) Permit

Submitted to

Louisiana Department of Environmental Quality Enforcement Division Office of Environmental Compliance



Prepared for

ST. JOHN THE BAPTIST PARISH 1811 W. Airline Hwy LaPlace, LA 70068

Prepared by
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EXECUTIVE SUMMARY

The St. John the Baptist Parish, Louisiana Municipal Separate Storm Sewer System (MS4) National Pollutant Discharge Elimination System (NPDES) Permit requires that a System Wide Annual Report be submitted each year for the purpose of reviewing the prior year's accomplishments, data, and to provide a discussion about the upcoming year's anticipated activities. This Annual Report covers the time period from January 1, 2023 through December 31, 2023.

The following items are the major sections required for inclusion in the Annual Report, as specified in Part V.C "Annual Report Requirements" of the permit.

<u>Permit</u>	Section Requirement
V.C.1	Status of Compliance with Permit Conditions
V.C.2	Summary of Data Accumulated During the Reporting Period
V.C.3	Storm Water Activities to be Undertaken during the Next Reporting Cycle
V.C.4	Proposed Changes to the Storm Water Management Program
V.C.5	Other Governmental Entity Permit Obligations

Currently, the St. John the Baptist Parish Chief Administrative Officer (CAO) coordinates the implementation of the SWMP and the MS4 permit. The CAO coordinates with personnel from the Department of Utilities, Planning and Zoning Department, Department of Public Works, Department of Fire, Department of Public Information, and the Department of Parks and Recreation for full implementation of the program.

During the reporting year, St. John the Baptist Parish implemented its SWMP and continued to implement the MS4 permit requirements. St. John the Baptist Parish was active in public education, public involvement, illicit discharge detection and elimination, good housekeeping for municipal operations, and other SWMP related activities. For example, the Parish continued Parish-wide cleanup days and continued to develop Storm Water Pollution Prevention Plans and Spill Prevention, Control, and Countermeasure Plans for its municipal facilities.

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SECTION 1: STATUS OF COMPLIANCE WITH PERMIT CONDITIONS

As specified in Part IV, Section D of the Permit, St. John the Baptist Parish evaluates compliance with the permit based on minimum control measures to be included in the storm water management plan. The six minimum control measures are:

- 1. Public Education and Outreach on Storm Water Impacts
- 2. Public Involvement and Participation
- 3. Illicit Discharge Detection and Elimination
- 4. Construction Site Storm Water Runoff Control
- 5. Post-construction Storm Water Management in New Development and Redevelopment
- 6. Pollution Prevention / Good Housekeeping for Municipal Operations

The following is a summary of the implementation status of each minimum control measure:

1.1 Public Education and Outreach on Storm Water Impacts

St. John the Baptist Parish continued implementing existing programs and continued development of other portions of its Public Education and Outreach Program. Currently, the Parish offers various outlets for public education and outreach on storm water impacts. Primarily, the Parish provides individuals and households with various options needed to reduce storm water pollution as residents of the Parish.

St. John the Baptist Parish has contracted with Waste Pro for trash service in residential areas. Waste Pro picks up household garbage twice per week for all residents and once per week for bulky waste. Residents can call Waste Pro for any white goods that need to be picked up. Garbage collection information is posted on the parish website.

The Parish recycle yard located behind the Percy Hebert Building, 1801 W. Airline Hwy, LaPlace, consists of 2-30 yard dumpsters and several bins to recycle newspaper, books, motor oil, and aluminum cans. Residents can bring up to 5 tires a day to the yard. The recycle yard is opened from 7:00 a.m. to 3:00 p.m. Monday through Saturday and is staffed by one employee. Recycling information is posted on the parish website.

St. John the Baptist Parish also collected trees for use in the Christmas tree recycling program. Christmas trees from the 2022 holiday season were collected from January 9, 2023 through February 2, 2023. Trees are collected and stored for use in cooperative programs for beneficial use of Christmas trees with nearby parishes and organizations.

The Measurable Goals as established by the SWMP, and the implementation status of each, is listed below:

Measurable Goal	Develop and implement storm drain marking program by end of permit term.
Implementation Status	Developing program and seeking funding.
Measurable Goal	Distribute educational materials at a minimum of one event per year.
Implementation Status	Educational materials were distributed through multiple formats. Through the St. John the Baptist Parish's website and social media, General updates educating the public on drainage improvements

and cleanings throughout the parish were communicated to the public through St. John's website and social media. A Spring Clean Sweep "Community Clean Up Day" was held, and these events were communicated to the public through the Parish's social media and website. A Christmas Tree collection notice was posted to the parish's social media and website to help facilitate tree removals. Beautification campaigns were conducted, encouraging residents and business owners to help maintain litter control. Annually, grass cutting vendors are sent a notice from Code Enforcement that prohibits the disposal of debris, grass clippings, or weeds into the drainage canals or the drainage system; all the grass vendors are required to sign this notice, indicating they will abide to these restrictions.

Measurable Goal Develop procedure to record resident complaints and Parish's response to complaints.

Implementation Status Currently implementing; The Parish is implementing a new electronic

work order system in the Parish's new general ledger system which will allow for better efficiency and effectiveness. Public Works will be

100% electronic tracking.

Measurable Goal Maintain the parish website to educate the public where to

submit complaints throughout the entire permit term.

Implementation Status Currently implementing; maintaining website and storm water page

created early 2019.

Measurable Goal Continue to make trash pick-up days and drop off facility

information available to the public on the parish website

throughout entire permit term.

Implementation Status Currently implementing.

Measurable Goal Conduct Household Hazardous Materials Collection event once

per year.

Implementation Status Currently implementing; The Parish held a household hazardous

waste collection day on April 23, 2023.

Records of public education and outreach activities can be found in Appendix A.

1.2 Public Involvement and Participation

St. John the Baptist Parish established measurable goals in 2018 and is currently developing its Public Involvement and Participation program. The public is involved in the implementation of St. John the Baptist Parish's Storm Water Management Program in a multitude of ways.

The Parish regularly organizes community cleanup events such as the "Spring Team up to Clean Up Community Clean Up Day" and "Clean Sweep" community clean up event.

The Parish works closely with the local chapter of Keep Louisiana Beautiful, Keep St. John Beautiful, to engage the public in litter control in the area. They launched their litter abatement program at the St. John Library so that any library card holder can check out a litter clean up kit.

The Parish also holds an annual Leaders Against Litter event in which Parish leaders educate the public about the negative impacts of litter on the community and surrounding environment.

A household hazardous waste collection day is held annually.

The Measurable Goals as established by the SWMP, and the implementation status of each, is listed below:

Measurable Goal Implementation Status	Conduct 3 community litter clean up events per year. Currently implementing; One Team Up to Clean Up /Clean Sweep event, held on April 22, 2023. Four Major Corridor Maintenance and Beatification days were held with the Garden District Track Club on 2/18/23, 4/22/23, 8/12/23, and 10/7/23. Launched a litter abatement program at the St. John Library on 11/2/23 so card holders can check out a litter clean up kit, and one Household Hazardous Waste Collection Day was held on 4/22/23; available data listed is Sections 2.1 and 2.2 of this report.	
Measurable Goal	Storm Water personnel will attend all Utility Board meetings and at least one civic association meetings as possible, especially those at which storm water issues will be discussed.	
Implementation Status	Currently implementing; Personnel attended Utility Board meetings on the first and third Tuesday of every month. A list of meetings attended is provided in Section 2.2 of this report.	
Measurable Goal	Update the Parish website annually throughout the entire permit term with links to the final MS4 Program Plan and annual performance report. Currently implementing; storm water website created in early 2019. The 2022 MS4 Annual Report and the 2018 MS4 Permit authorized under the LPDES has been made available on the Parish storm water page for viewing by the public.	
Implementation Status		
Measurable Goal	Conduct a public hearing for major updates/revisions to the Storm Water Management Plan.	
Implementation Status	Currently implementing; no major updates/revisions in 2023.	
Measurable Goal	Pursue participation in Christmas Tree collection and recycling programs annually.	
Implementation Status	Currently implementing; Christmas Tree collection held January 9 th through February 2 nd , 2023.	
Measurable Goal Implementation Status	Conduct a public hearing for new storm water ordinances. Currently implementing; no ordinances pertaining to storm water were proposed in 2023.	

Records of public education and outreach activities can be found in Appendix A.

1.3 Illicit Discharge Detection and Elimination

1.3.1 Development and Implementation of a Program to Detect and Eliminate Illicit Discharges to the MS4

St. John the Baptist Parish established measurable goals in 2018 and is currently implementing portions of its Illicit Discharge Detection and Elimination Program while continuing to develop others. The Parish conforms to the requirements of the permit through various activities performed by multiple Parish departments.

The Department of Utilities actively monitors the sanitary sewer system for overflows, and also investigates all customer complaints concerning the sewer system and overflows. Resident complaints are directed to the Department of Utilities for investigation and correction.

Upon receiving a complaint or report of an overflow, Parish personnel respond to the site and document the time the overflow began, the cause of the overflow, estimated volume of discharge, repair methods, and time of completion of repair. All records are maintained at the Department of Utilities office at 434 Elm St., LaPlace LA 70068 in addition to being submitted to DEQ.

St. John the Baptist Parish performs maintenance on the wastewater system through point repair and lining. The Parish currently does not have a maintenance contract, rather purchase orders are issued on an as-needed basis to make repairs to the sanitary sewer system and control overflows and discharges. Work orders are kept on file at the St. John the Baptist Parish Department of Utilities. Repairs and maintenance procedures include emergency point repairs, installation of new sewer pipe to replace broken lines, pipe bursting of cracked sewer lines, and manhole repairs to facilitate flow and prevent overflows.

The Parish also works to eliminate illicit discharges through utility infrastructure improvement projects. Once identified, upgrades to sewerage facilities are made as needed to eliminate non-storm water discharges from the sewerage system. The following projects were in various stages of design or construction in 2023:

- Demolish Belle Pointe WWTP Design Complete, LDEQ reviewing.
- Cambridge Pump Station Modifications and Force Main Construction Awarded
- Central Avenue Lift Station Rehabilitation Under Construction
- Woodland Regional Pump Station Construction Awarded
- Garyville, River Road, Wallace, Central and Tigerville WWTP Maintenance Repairs Construction Awarded
- Reserve WWTP and River Road WWTP Connection Design 30%
- Cambridge LS #2, #3, Ned Duhe LS Rehab Design Complete
- New Garyville Pump Station and Force Main Design 30%
- Expand Reserve Wastewater Treatment Pond Capacity Design 30%, CMAR Selected
- River Forest LS #1 Rehab Design 10%
- Ezekial Jackson and Esperanza Lift Station Rehab Design Complete, LDEQ reviewing.
- River Rd. WWTP Headworks and Clarifier Rehab Construction Awarded
- West 13th St. LS, East 13th St. B LS, West 8th St. LS Rehab Design 95%
- New 1 MGD Treatment Pond Design 5%

1.3.2 Storm Sewer System Map

St. John the Baptist Parish maintains a storm sewer system map in GIS format. This map is maintained by the St. John the Baptist Parish Department of Public Works.

Canals throughout the Parish are maintained by St. John the Baptist Parish Public Works.

1.3.3 Regulation of Non-Storm Water Discharges

St. John the Baptist Parish prohibits non-storm water discharges through ordinances and other regulatory procedures. Constables may issue summons and serve subpoenas anywhere in the parish all in accordance with R.S. 13:2586. Violators may also be brought into an administrative hearing in accordance with Chapter 2.5 of the Code of Ordinances.

Chapter 32, Article I of the St. John the Baptist Parish Code of Ordinances which pertains to Solid Waste contains prohibits littering which may enter the MS4 and also outlines enforcement and penalties for littering and improper waste disposal.

Littering

Sec. 32-1. - Littering, trash burning prohibited; penalty.

- (a) It shall be unlawful for any person to throw, deposit, or burn trash, garbage, grass, or debris upon the public highways, streets, ditches, roads, sidewalk, and public areas of the parish other than as provided for in sections12-21 through 12-28. Any person who violates the provisions of this chapter will be fined \$500.00, and be required to work picking up trash throughout the parish for four weekends during a one-month time.
- (b) Any person who possesses a valid occupational license for the operation of a business in the parish and/or any owner of commercial or industrial property in the parish shall maintain his business property in such a manner so as to prevent the accumulation of trash, garbage or debris on his or her property, and shall take all reasonable steps to prevent any type of litter, trash, garbage or debris located on his property from being placed upon the public highways, streets, ditches, roads, sidewalks or other public areas of the parish, or upon the properties of adjacent land owners.

Medical Waste

Sec. 32-31. - Unlawful to discharge medical waste into public waterway, etc.

- (a) For purposes of this section, the term "medical waste" means those wastes resulting from the operations of medical clinics, hospitals, abattoirs, and other facilities producing waste which may consist of, but not limited to, human and animal parts, or contaminated bandages, pathological specimens, hypodermic needles, contaminated clothing, and surgical gloves.
- (b) It shall be unlawful for any person to place, deposit, dump, discard or throw any medical waste or hypodermic needles or syringes into or upon any public waterway, lake, bayou or drainage canal, or body of water in the parish.

Chapter 42, Article IV of the St. John the Baptist Parish Code of Ordinances which pertains to Sewage Disposal contains various ordinances which prohibit non-storm water discharges into the storm sewer system.

Storm Water Discharges

Specifically, Chapter 42, Article IV, Sec. 42-78. (Prohibitions and limitations on discharges into public storm drainage system) regulates discharges into the St. John the Baptist Parish MS4.

Specifically, the *Policy Statement* guides the intent of the regulations with the following:

- (1) The public storm drainage system exists primarily to allow the removal of storm water runoff from public and private land surfaces. The control of discharges into said system and thus in the receiving stream which ultimately receives storm drainage water is manifestly in the public interest.
- (2) The parish recognizes that, in order to facilitate disposal of wastewater, the public storm drainage system may serve on a limited basis as an alternative disposal method relieving the sanitary sewerage system of the burden of processing unpolluted wastewater. However, no treatment of wastewater is provided by this system. Therefore, discharge into the storm drainage system of any wastewater other than storm water runoff shall be permitted only subject to such treatment as may be necessary to bring such wastewater up to current acceptable levels as set by the U.S. EPA and the state department of natural resources.
- (3) Nothing herein is intended to conflict with the state sanitary code, or with the state water pollution laws contained in R.S. 56:1435

General Prohibitions and Limitations are outlined as follows:

General prohibitions and limitations. No person shall discharge or deposit or cause or permit to be discharged or deposited to the public storm drainage system any wastewater containing at the point of connection to the system, any pollutant or other material of such character or quantity that will:

- (1) Interfere with or damage the system or the efficiency thereof;
- (2) Constitute a hazard to human or animal life, or to the stream or watercourse receiving the effluent of the system;
- (3) Violate any pretreatment standard or effluent limitation;
- (4) Cause the storm drainage system to violate any applicable NPDES permit or any applicable receiving water quality standard;
- (5) Violate any of the specific prohibitions or limitations established by subsection (c) of this section.

Item (c) Specific Prohibitions and limitations identifies specific discharges which are prohibited or allowed only in limited instances to the drainage system:

Specific prohibitions and limitations. No person shall discharge or deposit or cause or permit to be discharged or deposited to the public storm drainage system any wastewater which has or contains any of the following:

- (1) Oil and grease. Oils in such concentration as to create a sheen on the surface or more than five pounds per day of wax, grease or oil or at a concentration of more than 30 mg/l if emulsified or containing substances which may solidify or become viscous at temperatures between 32 degrees and 150 degrees Fahrenheit (0 degrees and 65 degrees Celsius) at the point of discharge into the system.
- (2) Flammable mixtures. Any gasoline, toluene, xylene, ethers, alcohols, benzene, naphtha, fuel or lubricating oils or other flammable liquid, solid or gas.
- (3) Noxious material. Noxious or malodorous solids, liquids, or gases, which either singly or by interaction with other wastes, are capable of creating a public nuisance or hazard to life. In no event shall the threshold odor number of any industrial waste exceed a value of 2, or the color (true color) of any industrial waste exceed 50 color units.
- (4) Radioactive wastes. Radioactive wastes or isotopes of such half-life or concentrations that they do not comply with regulations or orders issued by the appropriate authority having control over their use or which exceed the standards of the Louisiana Board of Nuclear Energy Division of Radiation, or which will or may cause damage or hazards to the system, to personnel operating the system, or to receiving waters or the biota therein.
- (5) Solid or viscous wastes. Solid or viscous wastes that will or may cause obstruction to the flow in a drainage canal or otherwise interfere with the proper operation of the drainage system. Prohibited materials include, but are not limited to, grease garbage, animal guts or tissues, paunch manure, bones, hair, hides or fleshings, entrails, whole blood, feathers, ashes, cinders, sand, spent lime or lime wastes, stone or marble dust, metal, glass, straw, shavings, grass clippings, rags, spent grains, spent hops, waste paper, wood, plastic, tar, asphalt residues, residues from refining or processing of fuel or lubricating oil, and similar substances.
- (6) Toxic substances. Any substances at concentrations considered or found to be toxic to aquatic, human or animal life including, but not limited to, hydrocarbons, pesticides, and herbicides. In no event shall any wastewater discharged into the system contain any substance in such concentration as has been or is declared to be toxic by the U.S. EPA pursuant to section 307(a) of the Clean Water Act.
- (7) Incompatible wastes. Any waste containing any materials which form coatings on the sides or deposits on the bottoms of the drainage system such as, but not limited to, sand silt or lime wastes; or containing any other material harmful to or incompatible with the drainage system.
- (8) pH. A pH of less than 5.0 or greater than 9.0.
- (9) Temperature. A temperature of greater than 110 degrees Fahrenheit (43.3 degrees Celsius).

- (10) Suspended and dissolved solids. Total dissolved solids (TOS) at a concentration greater than 2,000 mg/l; or total suspended solids (TSSO) in excess of 42 pounds per day or at a concentration greater than 250 mg/l.
- (11) BOD and COD. A BOD loading of more than 25 pounds per day or at a concentration greater than 200 mg/l, or a COD loading of more than 50 pounds per day or at a concentration greater than 400 mg/l.
- (12) Dissolved oxygen. Dissolved oxygen of less than one mg/l.
- (13) Heavy metals. Any of the following elements at concentrations greater than those indicated opposite the element:

Element	mg/l
Antimony	0.1
Arsenic	0.05
Barium	1
Beryllium	1
Bismuth	1
Boron	0.5
Cadmium	0.02
Chromium (Hexavalent)	0.1
Chromium (Trivalent)	0.1
Cobalt	0.2
Copper	0.5
Iron	15
Lead	0.1
Manganese	0.5
Mercury	0.001
Molybdenum	0.1
Rhenium	0.5
Selenium	0.02
Silver	0.05
Strontium	0.5
Tellurium	0.5
Tin	1
Zinc	2

- (14) Other elements and substances.
 - a. Pathogenic bacteria or the indicator organisms of pathogenic bacteria in quantities greater than the densities prescribed by the U.S. Environmental

Protection Agency and the state department of natural resources as the maximum limit for safe recreational contact waters.

- b. Cyanides or cyanogen compounds in excess of 0.1 mg/l as CN in the discharge waste.
- c. Phenols or other taste or odor producing substances in such concentrations as to effect a change in the taste or odor of the receiving stream.
- d. Hydrogen sulfide in excess of 1.0 mg/l as sulfide ion.
- e. Phosphorous as orthophosphate ion in excess of 1.0 mg/l.
- f. Inorganic Nitrogen in the form of nitrite or nitrate or nitrate or ammonia ion in excess of 5.0 mg/l.
- g. Any foaming or frothing agents of a persistent nature, such as, but not limited to, Anionic Surfactants.
- h. Any other agents, material, element or thing which either alone or by combination or interaction with other substances, will or may be harmful to the system, or to human or animal or aquatic life, or to the receiving waters.

Instances in which pretreatment is required are addressed by parts (d) and (e) as follows:

- (d) Pretreatment. In any case where pretreatment is required or is used to meet the requirements of this section with respect to a particular discharge, the pretreatment methods and system used shall comply with section 42-80 and must be approved by the parish in the permit issued to the discharger pursuant to section 42-81.
- (e) The discharger must submit to the parish photocopies of all NPDES discharge monitoring reports when these reports are routinely required by the U.S. EPA.

Industrial Waste Discharges

Industrial waste is addressed Chapter 42, Article IV, Sec. 42-81. – Industrial Waste Discharge Permit:

(a) Required.

- (1) All persons proposing to discharge any industrial waste as defined by section 42-73 must first obtain a discharge permit therefor; and no person shall discharge industrial waste except pursuant to and in compliance with such a permit issued by the parish pursuant to this section.
- (2) The discharge permit required by this section shall be separate and distinct from any connection permit that may be required by section 42-76.
- (3) No person shall commence any construction, modification or addition to any industrial facility which discharges or will discharge industrial waste, without first securing a discharge permit pursuant to this section.

For facilities which are issued an industrial waste permit, inspection, surveillance, monitoring, and enforcement are addressed by Sections 42-83 and 42-84:

Sec. 42-83. - Control of prohibited waste; powers and duties of parish.

- (a) Regulatory actions. If wastewater is discharged or proposed to be discharged in violation of this article, the parish and/or the parish attorney may take such action necessary to:
 - (1) Prohibit the discharge.
 - (2) Require a discharger to demonstrate that in-plant modifications will reduce or eliminate the discharge of such substances in conformity with this article.
 - (3) Require pretreatment, including storage facilities, or flow equalization necessary to reduce or eliminate the objectionable characteristics or substances so that the discharge will not violate these rules and regulations.
 - (4) Require the person making, causing or allowing the discharge to pay any additional cost or expense for damages incurred by the parish for handling and treating excess loads imposed in the collection/treatment system and/or the storm drainage system.
 - (5) Take such other remedial action as may be deemed to be desirable or necessary to achieve the purpose of this article.
- (b) Admission to property.
 - (1) Whenever it shall be necessary for the purpose of this article, the parish and/or the EPA, upon presentation of credentials, may enter upon any property or premises at reasonable times for the purpose of:
 - a. Copying any records required to be kept under the provisions of this article;
 - b. Inspecting any monitoring equipment or method;
 - c. Sampling any discharge of wastewater, inspecting any pretreatment facility and any part of the disposal system;
 - d. The parish and/or the EPA may enter upon the property at any hour under emergency circumstance.
 - (2) The parish and/or EPA when under the authority of this subsection shall observe the establishment's rules and regulations concerning safety, internal security, and fire protection. Except when caused by negligence or failure of the company to maintain safe conditions, the parish and/or the EPA shall indemnify the company against loss or damage to its property by parish and/or EPA employees and against liability claims and demands for personal injury or property damage asserted against the company and proximate caused by any negligent act of the parish and/or the EPA while on the property.

. . .

Sec. 42-84. - Enforcement.

- (a) Compliance order.
 - (1) Whenever, on the basis of any information available to it, the parish finds that any person is or is about to be in violation of this article, they shall issue a compliance order in accordance with this subsection, or he may bring a civil action in accordance with subsection (b) of this section. They may also issue a notice of termination of service in accordance with subsection (c) of this section.
 - (2) Any compliance order issued under this section shall be sent by certified mail, addressed to the principal place of business in the parish and shall state with reasonable specificity the nature of the violation, specify a time for compliance, which the parish determines is reasonable taking into account the seriousness of the violation and any good faith efforts to comply with applicable requirements. The order shall also provide an opportunity for the person to whom it is directed to confer with the parish concerning the alleged violation.
- (b) Civil action. The parish and/or parish attorney is authorized to commence a civil action for appropriate relief, including a permanent or temporary injunction, for any violation for which the parish is authorized to issue a compliance order under subsection (a) of this section.
- (c) Termination of service. The parish may take action to terminate service to any person for any violation for which he is authorized to issue a compliance order under subsection (a) of this section. The procedure for termination of service shall be as follows:

. . .

(d) Penalties.

- (1) Any person who willfully or negligently violates this article or any condition of a permit issued under this article, shall be guilty of a misdemeanor.
- (2) Any person who knowingly makes any false statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under this article or who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under this article, shall be guilty of a misdemeanor.
- (3) Any person who violates any compliance order issued by the parish under subsection (a) of this section shall be guilty of a misdemeanor.
- (4) These penalties are in addition to the other penalties provided by this article and said remedies do not exclude or supersede the penalties provided by state and federal law.

Illicit discharges originating from construction sites are found in Section 115-8 of the Code of Ordinances. Construction site storm water control is discussed in more detail in Section 1.4 of this report.

1.3.4 Development and Implementation of a Plan to Detect and Address Non-Storm Water Discharges into the MS4

St. John the Baptist Parish has developed a plan for detecting and addressing non-storm water discharges and conforms to the requirements of the permit through various activities performed by multiple Parish departments.

The Division of Code Enforcement's main function is to receive and track the progress of remedial actions relative to residents' concerns and/or complaints. Upon both complaint and observation, Code Enforcement Inspectors conduct investigations of properties to determine whether alleged nuisance and zoning code violations are occurring within the Parish. If an alleged violation is confirmed, the Division will notify the property owner and provide him/her with the opportunity to correct said violation within a specified time frame. If the property owner does not correct the violation within the prescribed time frame, the Parish may schedule the case for an Administrative Hearing or have the work performed at the property owner's expense, depending on the nature and extent of the violation. The Department of Public Safety may also assist the Division of Code Enforcement in cases where hazardous materials may be encountered.

In cases that involve direct abatement by the Parish, such as a high grass violation, the property owner will be billed for the work performed and a lien placed against the property if the costs are not satisfied within the prescribed time frame. In cases that involve Administrative Hearings, should the Hearing Officer issue a judgment that recognizes the alleged violation, property owners will be assessed Administrative fees, court costs, and associated penalties; as well as be given a time frame to correct the violation. Should the violation remain uncorrected, the Parish may abate the violation at the property owner's expense and a lien placed against the property.

The Planning and Zoning Department processes applications and issues permits for both residential and commercial construction. The office is also charged with scheduling and coordinating utility inspections. Through inspection of construction sites, the Planning and Zoning Department detects and addresses non-storm water discharges by ensuring that construction sites throughout the Parish are implementing storm water control measures and are properly managing and disposing of construction waste and debris.

Refer to Section 1.3.3 of this annual report for the ordinances relevant to non-storm water discharges which are enforced by the Department of Utilities and Department of Public Works.

1.3.5 Notification of Public Employees, Businesses, and the General Public of Hazards Associated with Illegal Discharges and Improper Disposal of Waste

St. John the Baptist Parish notifies public employees of the hazards of illegal discharges through municipal operations and good housekeeping measures. Refer to Section 1.6 of this annual report.

The Parish notifies businesses of the hazards associated with illegal discharges through its Non-Domestic Program, which requires any business that wishes to store, treat, transfer or dispose of solid, industrial and/or sewerage waste to obtain a permit.

1.3.6 Non-Storm Water Discharges which are Significant Contributors of Pollutants to the MS4

St. John the Baptist Parish does not currently identify water line flushing, landscaping irrigation, rising ground waters, uncontaminated groundwater infiltration, uncontaminated pumped ground water, incidental discharges of potable water, foundation drains, air conditioning condensate, irrigation water, springs, water from crawl space pumps, footing drains, lawn watering runoff, water from individual residential car washing, flows from riparian habitats and wetlands, dechlorinated swimming pool discharges, residual street wash water, or discharges or flows from fire-fighting activities as significant contributors of pollutants to the MS4.

St. John the Baptist Parish will evaluate the above discharges to the MS4 on an annual basis and establish public education, ordinances, or other regulatory mechanisms as necessary.

1.3.7 List of Occasional Incidental Non-Storm Water Discharges that will not be addressed as Illicit Discharges

A list of occasional incidental non-storm water discharges that will not be addressed as illicit discharges has been developed as part of the Storm Water Management Program in 2018. These discharges are the following:

- Discharges or flows from firefighting activities (excludes predictable and controllable discharges from a firefighting training facility);
- Fire hydrant flushing;
- Potable water including: water line flushing using potable water, drinking fountain overflows; lawn watering runoff; similar sources of potable water;
- Uncontaminated air conditioning or compressor condensate;
- Residual street wash water and pavement wash waters where no detergents are used and no spills or leaks of toxic or hazardous materials have occurred (unless all spilled material has been removed);
- Routine external building wash down which does not use detergents;
- Drainage from landscape watering;
- Rising ground waters;
- Uncontaminated ground water infiltration (as defined at 40 CFR 35.2005(20));
- Uncontaminated pumped ground water;
- Foundation drains;
- Irrigation water;
- Uncontaminated spring water;
- Water from crawl space pumps;
- Footing drains;
- Water from individual residential car washing;
- · Flows from riparian habitats and wetlands;
- Dechlorinated swimming pool discharges;
- Other similar occasional incidental discharges (e.g. non-commercial or charity car washes) where such discharges will not cause a problem either due to the nature of the discharge or controls the MS4 places on the discharge.

The Measurable Goals as established by the SWMP, and the implementation status of each, is listed below:

Measurable Goal Verify all contractors applying pesticides and herbicides are

certified from the Louisiana Department of Agriculture and

Forestry.

Implementation Status Currently implementing; all contractors applying pesticides and herbicides are required by their contract with St. John Parish, to

be licensed/certified in accordance with all state and federal

laws.

Implementation Status

Implementation Status

Implementation Status

Measurable Goal Maintain checklist for visual inspection and windshield

screening of canals and outfalls throughout permit term.

Currently implementing; screening zones were developed to aid in prioritizing inspections and zone 5 was inspected on

December 27th, 2023.

Measurable Goal Record and respond to all reported hazardous spills.

Currently implementing; 23 spills were contained and cleaned by

the Parish in 2023.

Measurable Goal Record and respond to all known sewer overflows.

Currently implementing; 10 sewer overflows were recorded in

2023.

Measurable Goal Maintain sewer point repair contract throughout entire permit

tern

Implementation Status Currently implementing; The Parish currently does not have a maintenance contract, rather purchase orders are issued on an as-needed basis to make repairs to the sanitary sewer system and control overflows and discharges. During the reporting period,

21 point repairs and 10 manhole repairs were completed.

Measurable Goal Implement capital improvement projects as necessary.

Implementation Status

Currently implementing; 14 capital improvement projects for the sewer system to alleviate sanitary sewer overflows were in various stages of planning, design, or construction during the reporting period: Demolish Belle Pointe WWTP, Cambridge

Pump Station Modifications and Force Main, Central Avenue Lift Station Rehabilitation, Woodland Regional Pump Station, Garyville WWTP Maintenance Repairs, River Road WWTP Maintenance Repairs, Reserve WWTP and River Road WWTP Connection, Cambridge LS #2, #3, Ned Duhe LS Rehab, New Garyville Pump Station and Force Main, Expand Reserve Wastewater Treatment Pond Capacity, River Forest LS #1 Rehab, Ezekial Jackson and Esperanza Lift Station Rehab, River Rd.

WWTP Headworks and Clarifier Rehab, West 13th St. LS, East 13th St. B LS, West 8th St. LS Rehab, New 1 MGD Treatment

Pond

Measurable Goal Conduct visual screening of all major outfalls once per permit term.

Implementation Status Complete; screening zones were developed to aid in prioritizing

inspections and the last zone was inspected on December 27th,

2023.

Records for Illicit Discharge Detection and Elimination are provided in Appendix B.

1.4 Construction Site Storm Water Runoff Control

St. John the Baptist Parish established measurable goals in 2018 and has begun implementing portions of its formal program to reduce pollutants from construction activities that result in a land disturbance of greater than or equal to one acre. The Parish previously had procedures requiring construction site operators to control waste, procedures for site plan review which incorporate consideration of potential water quality impacts, and procedures for site inspection and enforcement of control measures.

For information concerning ordinances requiring construction site operators to control waste, refer to Section 1.3.3 of this annual report.

Site plan reviews are conducted by the Planning and Zoning Department aided by its Parish Engineering Consultant. The plan reviewer ensures that the construction site operator has provided adequate measures for construction debris management for the site. Construction sites are inspected by representatives from the Planning and Zoning Department. The Parish currently reviews site plans for all sites which require a building permit.

The Parish developed and implemented its ordinance to require erosion and sediment controls at construction sites in 2019. The Parish intends to evaluate the effectiveness of this ordinance and update the ordinance and overall program as necessary to reduce pollutants in storm water runoff to the MS4 from construction activities.

The Measurable Goals as established by the SWMP, and the implementation status of each, is listed below:

Measurable Goal	Create an ordinance that addresses erosion and sediment control practices for construction sites by the end of the permit term.
Implementation Status	Complete; construction site ordinance adopted September 10, 2019.
Measurable Goal	Implement a building permit review strategy to determine if an LDEQ storm water permit is necessary for areas of new construction by end of permit term.
Implementation Status	Complete; process established in 2019 for all sites larger than 1 acre.
Measurable Goal	Conduct initial inspections of all construction sites 1 acre or greater. Follow up inspections will be conducted as warranted.
Implementation Status	Currently implementing; there were no construction sites 1 acre or greater under construction during 2023.

Measurable Goal Train Parish personnel on construction site run-off pollution

prevention practices once per permit term.

Implementation Status Complete; personnel training for storm water topics began in

2019. Parish personnel were trained on Construction Stormwater

on December 16, 2021.

Measurable Goal Review all site plans prior to construction for use of control

measures (BMPs).

Implementation Status Currently Implementing: 1 site plan for Dool Double O

Residential Subdivision with a storm water pollution prevention plan meeting the 1-acre threshold were reviewed in 2023.

Records for Construction Site Storm Water Runoff Control are provided in Appendix C.

1.5 Post-construction Storm Water Management in New Development and Redevelopment

As discussed in Section 1.4 of this annual report, the Planning and Zoning Department and it's Parish Engineering Consultant conducts plan reviews of all new development and redevelopment projects that disturb greater than or equal to one acre, including projects less than one acre that are part of a larger common plan of development or sale.

Currently, St. John the Baptist Parish developed a formal Low Impact Development Program in 2019 (see implementation status of LID program in first measurable goal below). This program will help avoid water quality degradation as well as reduce flooding potential caused by increased runoff rates associated with development. Decreasing water quality degradation within St. John the Baptist Parish will ultimately increase water quality within the Lake Pontchartrain Basin, as storm water from St. John the Baptist Parish drains directly into Lake Pontchartrain. Design guidelines and training will provide St. John the Baptist Parish with the tools necessary to implement this program for storm water pollution prevention.

The Measurable Goals as established by the SWMP, and the implementation status of each, is listed below:

Measurable Goal Review drainage calculations, construction plans and specifications from the owner or owner's representative of

Implementation Status new development projects as needed.

Currently implementing; criteria for storm

Currently implementing; criteria for storm water runoff from new development and redevelopment was established as a result of the code and ordinance portion of the Low Impact Development (LID) program in 2019. Chapter 155, Article III – "Post Development Requirements" of the Code of Ordinances establishes requirements for Storm Water Plans which include guidelines for drainage calculations, specifications, and construction plans. Two plans for Double O Residential Subdivision and McPherson Oil Tank Farm were reviewed in

2023 in compliance with the ordinance adopted in 2019.

Measurable Goal Audit and revise Code of Ordinances to encourage the use of

green infrastructure and other storm water management

practices by end of permit term.

Complete; consultant was selected in 2019; An audit of the Code Implementation Status

> of Ordinances was completed in 2019 and as a result Chapter 115 - Stormwater Code was presented to Parish Council and

adopted on December 10, 2019.

Measurable Goal Conduct post-construction site storm water management

training for Parish personnel once per permit term.

Complete; 1 Parish employee completed the Qualified Implementation Status Stormwater Inspector training conducted by the American

Stormwater Institute.

Measurable Goal Inspect all construction sites to ensure that storm water

controls were built as designed.

Implementation Status Currently implementing; 1 Parish employees was trained to

inspect storm water controls in 2023. There were not any sites

requiring inspection in 2023.

Records for Post-Construction Storm Water Controls are provided in Appendix C.

1.6 **Pollution Prevention / Good Housekeeping for Municipal Operations**

St. John the Baptist Parish implements pollution prevention and good housekeeping measures for its municipal operations through employee training and good housekeeping in various Parish departments.

During the reporting period, Parish employees attended various MS4 training programs administered through LDEQ, including training on general permits, Best Management Practices in Storm Water Pollution Planning and Development, MS4's, TMDL's, and Stormwater Management for Municipal Operations.

The Department of Public Works implements controls for reducing the discharge of pollutants from streets, roads, highways, parking lots, maintenance and storage yards, and maintenance shops using various Best Management Practices.

Parking lots for Parish buildings are maintained regularly by grass cutting and debris removal. Catch basins are cleaned on an annual basis, typically before hurricane season. Wet weather screenings are performed for catch basins during rain events. Additionally, the Roads Department responds to resident complaints, and cleans catch basins and storm sewers as required.

Major highways in the Parish are regularly swept.

The Measurable Goals as established by the SWMP, and the implementation status of each, is listed below:

Measurable Goal Develop and update Spill Prevention, Control and Countermeasure Plans for Parish facilities as required by

LDEQ.

Implementation Status Currently implementing; in 2023 3 SPCC was completed for the

River Road Wastewater Treatment Facility, Lion Water Plant, and

the Water Booster/Ruddock Station facility.

Measurable Goal Develop and update Storm Water Pollution Prevention Plans for Parish facilities as required by LDEQ.

Implementation Status Complete; the annual audit determined there were no changes

needed to any SWPPP for Parish facilities during 2023.

Measurable Goal Train Parish personnel on hazardous waste disposal, spill

cleanup, storm water hazards and pollution prevention once

per permit term.

Implementation Status Complete; training began in 2019; Illicit Discharge Detection & Elimination Training held on August 15, 2019; post-construction

controls training completed in 2020; construction site storm water controls training was completed on December 16th, 2021. Stormwater Management for Municipal Operations was completed on December 5, 2023, 51 employees were in

attendance.

Measurable Goal Develop maintenance procedures for the storm sewer system

by the end of the permit term.

Implementation Status Currently implementing; The Parish is implementing a new

electronic work order system in the Parish's new general ledger system which will allow for better efficiencies and effectiveness. Public Works will be 100% electronic tracking. Storm sewer

system maintenance data is provided in Section 2.6;

Measurable Goal Inspect all Parish facilities for good housekeeping practices

once per permit term.

Implementation Status Currently implementing; Two Parish facilities were inspected in

2023, Lyons Water Treatment Plant and River Road Wastewater

Treatment Plant.

Measurable Goal Sweep streets as needed throughout permit term.

Implementation Status Currently implementing; 48 work orders for street sweeping

were conducted in 2023.

Records for Good Housekeeping For Municipal Operations are provided in Appendix D.

SECTION 2: SUMMARY OF DATA ACCUMULATED DURING THE REPORTING PERIOD

2.1 Public Education and Outreach Data

During the reporting period, St. John the Baptist Parish completed the following activities:

- Distributed over 200 educational brochures at clean up events.
- Maintained garbage collection information on Parish website.
- Operation and maintenance of 1 recycling facility.
- Maintained recycling information on Parish website.
- Maintained complaint submission information on Parish website.
- 194 "likes", 38 "shares", and 7 "Comments" were recorded on social media for Team Up to Clean Up posts, collectively.
- Code Enforcement Notice sent to all 6 grass cutting contractors annually.
- Christmas Tree Recycling Program.

2.2 Public Involvement and Participation Data

During the reporting period, St. John the Baptist Parish completed the following activities:

- Organization and participation in Team Up to Clean Up "Clean Sweep" event, held on April 22, 2023 with over 426 individuals participated in the event.
- Four Major Corridor Maintenance and Beatification campaigns conducted on W 5th Street in LaPlace with the Garden District Track Club on 2/18/23, 4/22/23, 8/12/23, and 10/7/23.
- In conjunction with Keep St. John Beautiful a litter abatement program was launched at the St. John Library on 11/2/23 which provides litter clean up kits for any library card holder to check out and help clean up the area.
- Attendance of Parish personnel at the following Utility Board meetings where storm water issues are discussed: 1/3/23, 1/17/23, 2/7/23, 2/22/23, 3/7/23, 3/21/23, 4/4/23, 4/18/23, 5/2/23, 5/16/23, 6/6/23, 6/20/23, 7/5/23, 7/18/23, 8/1/23, 8/15/23, 9/5/23, 9/19/23, 10/3/23, 10/17/23, 11/8/23, 11/21/23, 12/5/23, 12/19/23.

2.3 Illicit Discharge Detection and Elimination Data

During the reporting period, St. John the Baptist Parish completed the following activities:

- Maintained contracts with 8 licensed pesticide and herbicide contractors.
- 23 hazardous material spills contained and cleaned.
- 10 sewer overflows addressed, cleaned, and reported.
- 21 sewer point repairs completed.
- 10 sewer manhole repairs completed.
- 14 sewer capital improvement projects in various stages of planning, design, or construction.

2.4 Construction Site Storm Water Runoff Control Data

1 site plan for Dool Double O Residential Subdivision with a storm water pollution prevention plans meeting the 1-acre threshold were reviewed in 2023. The Parish did not have any sites under construction during 2023.

2.5 Post-Construction Storm Water Management in New Development and Redevelopment Data

During the reporting period, St. John the Baptist Parish did not have any inspections because construction had not started in 2023.

2.6 Pollution Prevention / Good Housekeeping for Municipal Operations Data

During the reporting period, St. John the Baptist Parish completed the following activities:

- Completed 3 SPCC for the River Road Wastewater Treatment Facility, Lion Water Plant, and the Water Booster/Ruddock Station facility.
- Two Parish facilities were inspected in 2023, Lyons Water Treatment Plant and River Road Wastewater Treatment Plant.
- Stormwater Management for Municipal Operations training was completed on December 5, 2023, 51 employees were in attendance.
- Completed 148 work orders for storm sewer system maintenance.
- Additionally, the following projects which impact the storm water system were in various phases of planning, design, or construction:
 - Demolish Belle Pointe WWTP Design Complete, LDEQ reviewing.
 - Cambridge Pump Station Modifications and Force Main Construction Awarded
 - o Central Avenue Lift Station Rehabilitation Under Construction
 - Woodland Regional Pump Station Construction Awarded
 - Garyville, River Road, Wallace, Central and Tigerville WWTP Maintenance Repairs Construction Awarded
 - o Reserve WWTP and River Road WWTP Connection Design 30%
 - o Cambridge LS #2, #3, Ned Duhe LS Rehab Design Complete
 - New Garyville Pump Station and Force Main Design 30%
 - Expand Reserve Wastewater Treatment Pond Capacity Design 30%, CMAR Selected
 - o River Forest LS #1 Rehab Design 10%
 - Ezekial Jackson and Esperanza Lift Station Rehab Design Complete, LDEQ reviewing.
 - o River Rd. WWTP Headworks and Clarifier Rehab Construction Awarded
 - West 13th St. LS, East 13th St. B LS, West 8th St. LS Rehab Design 95%
 - New 1 MGD Treatment Pond Design 5%

SECTION 3: STORM WATER ACTIVITIES TO BE UNDERTAKEN DURING NEXT REPORTING CYCLE

3.1 Public Education and Outreach Activities

St. John the Baptist Parish will continue to provide its residents with the information they need to reduce storm water pollution on an individual basis, such as providing trash drop off facilities and the Christmas tree recycling program. In addition, St. John the Baptist Parish will investigate the implementation of the following activities:

- Seek funding and implementation for the storm drain marking program.
- Organize and participate in Spring Sweep, Fall Sweep, and Household Hazardous Waste collection day.
- Record resident complaints pertaining to storm water.
- Update Parish website pertaining to storm water.

3.2 Public Involvement and Participation Activities

St. John the Baptist Parish will continue to keep its residents involved by providing motor vehicle fluid drop-off facilities, household hazardous waste collection days, and organizing volunteer cleanup events.

Additionally, the Parish will investigate the implementation of the following activities:

- Organize and participate in Clean Sweep, Fall Sweep, and Household Hazardous Waste collection day.
- Attend civic association meetings and Utility Board meetings.
- Update Parish website pertaining to storm water.
- Conduct public hearings for any major updates to the Storm Water Management Plan.
- Conduct public hearings for any new storm water ordinances.

3.3 Illicit Discharge Detection and Elimination Activities

St. John the Baptist Parish will continue to develop a program for illicit discharge detection and elimination, led by the Department of Public Works. In addition to continuing to perform the activities identified in Section 1.3, the Parish will investigate the implementation of the following:

- Maintain list of certified pesticide and herbicide contractors.
- Continue canal and outfall inspection program for illicit discharges and record inspections.
- Record and respond to all reported hazardous material spills.
- Record and respond to all known sewer overflows.
- Maintain sewer point repair contract.
- Implement capital improvement projects as necessary.
- Continue street sweeping activities.
- Continue drain line and catch basin cleaning.

3.4 Construction Site Storm Water Runoff Control Activities

The Parish will continue to review site plans prior to construction and enforce existing ordinances. In addition, the Parish will implement the following activities:

- Review Storm Water Pollution Prevention Plans for all construction sites 1 acre or larger.
- Inspect all construction sites one acre or larger.
- Conduct construction site inspection training for Parish employees.

3.5 Post-construction Storm Water Management in New Development and Re-development Activities

St. John the Baptist Parish will continue to perform the activities described in Section 1.5. In addition, the Parish will investigate the following activities for implementation:

- Continue to develop strategies which include a combination of structural and/or non-structural BMP's for the community of St. John the Baptist Parish.
- Review Storm Water Plans for all sites meeting the criteria defined by the Storm Water Code.

3.6 Pollution Prevention / Good Housekeeping for Municipal Operations Activities

In addition to the activities identified in Section 1.6, the Parish will investigate the implementation of the following activities:

- Continue to create/update SPCCs and SWPPPs for municipal facilities.
- Continue to inspect Parish facilities for good housekeeping practices.
- Continue street sweeping program.
- Training programs for Parish employees to reduce storm water pollution.
- Develop a list of individual LPDES permit holders within the MS4.

SECTION 4: PROPOSED CHANGES TO THE STORM WATER MANAGEMENT PROGRAM

It is anticipated that a new LAR040000 will be issued in 2024 upon expiration of the existing permit. St. John the Baptist Parish will formalize this change in its revised Storm Water Management Plan which will be submitted within 6 months of the issuance of the new permit.

SECTION 5: OTHER GOVERNMENTAL ENTITY PERMIT OBLIGATIONS

St. John the Baptist Parish does not currently rely on any other governmental agencies to satisfy permit obligations.

APPENDIX A: PUBLIC EDUCATION AND PARTICIPATION DOCUMENTATION

St. John the Baptist Parish

Stormwater Educational Materials Distributed



LEAVES, GRASS AND DEBRIS CLOGS CULVERTS AND STORM DRAINS CAUSING FLOODING

How can I help?

- Don't blow, sweep or dump grass clippings and yard waste into streets, ditches, drive ways, or storm drains.
- Blow or sweep away from roads, ditches, gutters, and areas of run off
- Bag grass clippings and leaves for landfill disposal or use other proper disposal methods like composting
- Use composted material to reduce the use and cost of fertilizers
- Don't overuse pesticides, herbicides or fertilizers on your lawn, especially if the forecast calls for rain
- Don't hose sand or soil into the gutter
- Advise neighbors that blowing grass clippings onto the street or storm drains will cause storm water pollution
- Ensure your lawn maintenance contractor operates in accordance with the Code of Ordinances
- Get involved! Share the information in this brochure with friends, family and neighbors
- Pick up and dispose of pet waste



St. John Code of Ordinances, Chapter 42 – Utilities, Article IV. – Sewage Disposal. Section 42-78. – Prohibitions and limitations on discharges into the public storm drainage system.(c) (5), which reads as follows:

Solid or Viscous waste. Solid or viscous wastes that will or may cause obstruction to the flow in a drainage canal or otherwise interfere with the proper operation of the drainage system. Prohibited materials include, but are not limited to, grease, garbage, animal guts or tissues, paunch manure, bones, hair, hides or fleshings, entrails, whole blood, feathers, ashes, cinders, sand, spent lime or lime wastes, stone or marble dust, metal, glass, straw, shavings, grass clippings, rags, spent grains, spent hops, waste paper, wood, plastic, tar, asphalt residues, residues from refining or processing of fuel or lubricating oil, and similar substances.

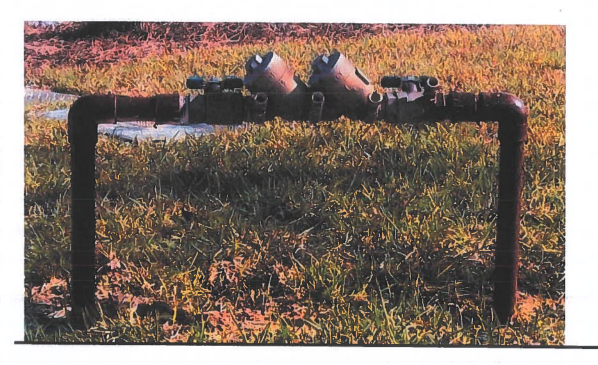
Backflow Prevention Program

In accordance with mandates established by the Louisiana Department of Health and Hospitals (DHH), St. John the Baptist Parish has developed a Cross Connection Control and Backflow Prevention Program. This program is for the benefit of all St. John the Baptist Parish water customers and is being implemented to protect the public water supply from accidental contamination. In using the minimum guidelines established by DHH, the Parish has identified certain customers that will be required to have backflow preventers installed on their premises. Notifications will be sent to those customers requiring backflow preventers. Compliance is mandatory according to DHH regulation and failure to comply may result in discontinuance of potable water to your premises.

In accordance with state regulations, installation, inspection and testing of these devices is the responsibility of the customer. Backflow prevention program packets are available in our Planning and Zoning Department located at 102 E. Airline Highway in LaPlace. Each packet includes all of the necessary information required to comply with the state and parish regulations.

Please be assured that the water being provided to residents of St. John the Baptist Parish is of the highest quality available and complies with all federal and state standards. The goal of this cross connection and backflow prevention program is to assure that the water remains safe from accidental contamination.

If additional assistance is needed, please contact 985-651-6800.



Install Sewer Backflow Valves

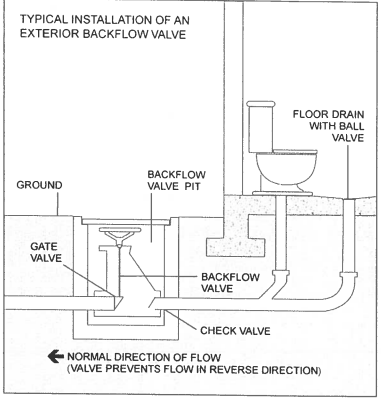


PROTECTING YOUR PROPERTY FROM FLOODING

In some floodprone areas, flooding can cause sewage from sanitary sewer lines to back up through drain pipes into buildings. These backups not only cause damage that is difficult to repair but also create health hazards.

A good way to protect buildings from sewage backups is to install backflow valves, which are designed to block drain pipes temporarily and prevent return flow. Backflow valves are available in a variety of designs that range from the simple to the complex. The figure shows a gate valve, one of the more complex designs. It provides a strong seal, but must be operated by hand. The effectiveness of a gate valve will depend on how much warning you have of impending flooding.

Among the simpler valves are flap or check valves, which open to allow flow out of the structure but close when the flow reverses. These check valves operate automatically but do not provide as strong a seal as a gate valve.



BENEFITS OF UTILIZING THIS MITIGATION STRATEGY

- Helps to prevent damage to a structure and avoids hazardous and costly cleanup.
- Helps to protect the health and safety of the structure's occupants.

TIPS

Keep these points in mind if you have backflow valves installed:

- Changes to the plumbing in your property must be done by a licensed plumber or contractor, who will ensure that the work is done correctly and according to all applicable codes. This is important for your safety.
- ✓ Some valves incorporate the advantages of both flap and gate valves into a single design. Your plumber or contractor can advise you on the relative advantages and disadvantages of the various types of backflow valves.
- ✓ Valves should be installed on main waste drain pipes that leave the structure or that are connected to equipment that is below the potential flood level. Therefore, valves may be needed on washing machine drain lines, laundry sinks, fuel oil lines, rain downspouts, and sump pumps, as well as sewer/septic

ipeline Crossing 1114 T-Wall Station & DS SLP-111 Levee Proposed Maurepas Diversion WSLP-110 Levee KCSRR Drainage Structure Pipeline Crossing T-Wall WSLP-113 Levee WSLP-109 Levee Railroad Gate St. John the Baptist Parish Mississippi Bayou Drainage Structure WSLP-108 Levee NFS / CPRA (P&S & Construction) Proposed Levee Alignment Contract Limits T-Wall & Pump Station or Drainage Structure (DS) T-Wall / Pipeline Crossing T-Wall / Railroad Gate Proposed Maurepas Diversion Access Roads Drainage Structure Navigation Gate T-Wall / Swing Gate Highway Ramp / Roadwork T-Wall / Floodwall Under Interstate 10 LEGEND WSLP-107 Levee Navigation Gate I-10 West Floodwall Crossing WSLP-106 Levee LOCATION Perrilloux Drainage Structure WSLP-105 Levee Ridgementure Pipeline Crossing T-Wall WSLP-104 Levee & Drainage Structure WSLP-114 T-Wall WSLP-103 Levee WSLP-101 Levee WSLP

NFIP Mapping Terminology

Base Flood

100-year or 1% chance flood

BFE

Base flood elevation

NGVD

National Geodetic Vertical Datum

FIRM

Flood Insurance Rate Map

SFHA

Special Flood Hazard Area: base floodplain

A Zones

SFHA: A, AE, A1 - A30, AH, AO, A99, AR

V Zones

Coastal high hazard SFHA: V, VE, V1-V30

X Zone

Outside SFHA,

B or C Zones

Outside SFHA (older maps)

D Zones

SFHA undetermined

Floodway

Channel and adjacent SFHA with deeper

and faster flows, higher hazard, more

sensitive to obstructions to flow

COBRA

Coastal Barriers Resource Act: no federal

assistance or flood insurance in designated

undeveloped coastal barriers

Pre-FIRM

Before the effective date of the FIRM

Post-FIRM

After the effective date of the FIRM

The Benefits of Flood Insurance Versus Disaster Assistance

Flood Insurance

You are in control. Flood insurance claims are paid even if a disaster is not declared by the President.

More than 20 percent of NFIP claims come from outside of mapped Special Flood Hazard Areas.

There is no payback requirement.

Flood insurance policies are continuous, and are not non-renewed or canceled for repeat losses.

Flood insurance reimburses you for all covered building losses up to \$250,000 for residential occupancies and up to \$500,000 for businesses. Contents coverage is also available up to \$100,000 for residential occupancies and up to \$500,000 for businesses.

The average cost of a flood insurance policy is about \$600 annually. The cost of a preferred risk policy is less than \$200 annually, if you live in a moderate-to-low-risk area.

Disaster Assistance

Most forms of Federal disaster assistance require a Presidential declaration.

Federal disaster assistance declarations are not awarded in all flooding incidents.

The most typical form of disaster assistance is a loan that must be repaid with interest.

The duration of a Small Business Administration (SBA) disaster home loan could extend to 30 years.

The average Individuals and Households Program award for Presidential disaster declarations related to flooding in 2008 was less than \$4,000.

Repayment on a \$50,000 SBA disaster home loan is \$240 a month or \$2,880 annually at 4 percent interest.

don't protect the belongings in your home Condo association flood insurance policies

policy, you're covered. But with a contentsonly flood insurance







FLOOD

Failing to evacuate flooded areas, entering flood waters, or remaining after a flood has passed can result in injury or death.

Flooding is a temporary overflow of water onto land that is normally dry. It is the most common natural disaster in the U.S.



Results from rain, snow, coastal storms, storm surge, and overflows of dams and other water systems



Develops slowly or quickly. Flash floods can come with no warning



Causes outages, disrupt transportation, damage buildings, create landslides

IF YOU ARE UNDER A FLOOD WARNING, FIND SAFE SHELTER RIGHT AWAY

Do not walk, swim, or drive through flood waters.





Stay off bridges over fast-moving water.

Determine your best protection based on the type of flooding.





Evacuate if told to do so.



Move to higher ground or a higher floor.



Stay where you are.



5 Best Hurricane Prep Projects

To Reduce Damage to Your Home

The Insurance Institute for Business and Home Safety has identified the five most cost-effective projects to prevent costly damage from a strong hurricane. Most of these projects are do-it-yourself tasks that can be completed by a homeowner or with the help of a contractor.



1. Shingles - Spend \$4 on a 10 oz. tube of roofing cement and use it re-adhere shingles. This project is only needed for shingles that are not high wind rated types (such as Class G or H) properly installed in the last five years.

1 tube = 25 feet of shingles. Look on the tube for the specification ASTM D 2822 Type II or ASTM D 4586 D Type II.

- Focus on shingles near the roof edges and near gable ends.
- Place three 1-inch diameter dabs under each shingle tab (near the edges).
- On gable ends, secure the three shingle tabs closest to the gable edge.
- This should be done at least two weeks in advance of a storm to allow the cement to adhere properly.

- 2. **Soffits** Spend \$6 for 10 oz. of polyurethane sealant and stainless steel screws to secure soffits (under the roof overhang).
 - Apply a bead of sealant along the joint between the edge of the soffit channel and the wall.
 - Install sharp pointed stainless steel screws through the fascia and channels so that they connect the soffit material.
 - Apply sealant in the grooves where the fascia material butts up against the fascia and wall channel.
- 3. Seals Spend \$2 on 10 oz. caulk and seal:
 - Holes where wires, cables and pipes enter and exit the house;
 - Openings for cable TV and telephone lines;
 - All the way around electrical boxes and circuit breaker panels;
 - Pipe penetrations including AC refrigerant lines, AC condensate lines, water heater pressure relief lines and water pipes;
 - Cracks around wall outlets, dryer vents, bathroom and kitchen vents and electrical devices such as wall lights.



Visit our Web site www.lsuagcenter.com/LaHouse to learn more.

Louisiana State University Agricultural Center Louisiana Cooperative Extension Service LaHouse Resource Center

Issued in furtherance of Cooperative Extension work, Acts of Congress of May 8 and June 30, 1914, in cooperation with the United States Department of Agriculture. The Louisiana Cooperative Extension Service provides equal opportunities in programs and employment

Understanding Elevation Certificates

FEMA's National Flood Insurance Program (NFIP) aims to reduce disaster suffering and future flood damage through floodplain management and to provide people with flood insurance. Elevation Certificates (ECs) are an optional tool used by the NFIP to evaluate a building's First Floor Height (FFH) and adjacent elevation, stay in compliance with floodplain regulations and help lower the cost of flood insurance coverage.

Identifying Flood Risk

Today, flood risk is determined based on several property-specific factors. These include proximity to a flood source, occupancy type, construction type, number of floors, foundation type, cost to rebuild and flood insurance claims history.

Other critical factors in understanding flood risk include a building's First Floor Height (FFH), or the height of the building's first lowest floor above the adjacent grade, and its elevation. Generally, water flows downward—so the higher the elevation of a building's first floor, the less flood damage it's likely to incur. An EC, which provides property-specific grade elevations, can indicate flood risk and thereby impact policyholders' premiums.

First Floor Height & ECs

The FFH of a building is initially determined by FEMA using application information and various datasets. If property owners provide an EC with more detailed FFH and elevation information, the flood insurance rating engine may return a lower annual premium. FEMA's system compares the original elevation data with the updated information to deliver a more property-specific and equitable rate for the policyholder. For more information on FEMA's rating system, please review the Rate Explanation Guide at fema_rate-explanation-guide.pdf.

Knowing the FFH and reviewing a building's EC can also help property owners better understand their flood risk—it can prompt them to identify and take actions to mitigate flood damage. Property owners may benefit from elevating the building, installing flood openings and raising utilities. Such mitigation efforts reduce the financial impact of the next flood and can contribute to lower flood insurance rates.





Talk to your local building permit office.

In addition, the FEMA website has a fillable EC. Property owners in flood zones can complete the EC form to self-certify their FFH. View and download the form at agents.floodsmart.gov/fill-ec.

Contact Information & Support

ECs are important administrative tools of the NFIP. Contact the FEMA Mapping and Insurance eXchange (FMIX) Customer Care Center by visiting floadmaps.fema.gov/fhm/fmx_main.html for questions about ECs, flood mapping or insurance. Chat live with a specialist from 9 a.m. to 5 p.m. EST Monday-Friday, email FEMA-FMIX@fema.dhs.gov or call 877-336-2627.

To determine if ECs would be beneficial to their premiums, NFIP policyholders should contact their insurance carrier or agent.

To find and review your property's flood map, visit the FEMA Flood Map Service Center at msc.fema.gov/portal/home.

NFIP flood insurance policies are available through traditional property and casualty insurance agents and companies. To find a flood insurance provider, use the NFIP's online tool at floodsmart.gov/find.

ECs are one of several ways property owners can try to lower flood insurance costs. For mitigation options that can reduce a property's flood risk and potentially lower flood insurance premiums, review resources such as FEMA's Homeowners Guide to Retrofitting at agents.floodsmart.gov/homeowners-guide-retrofitting or the Mitigation Best Practices webpage at agents.floodsmart.gov/mitigation-practices.

Discount options are also listed in Answers to Questions About the NFIP at <u>agents.floodsmart.gov/nfip-answers-to-questions</u>. Additional information about discounts can be found in the Discount Explanation Guide at <u>agents.floodsmart.gov/fema-discount-guide</u>.

Related Resources

- Map Changes & Flood Insurance: What Property Owners Need to Know
 - o This brochure informs consumers about flood map changes and their effect on flood insurance premiums and requirements. View online at agents.floodsmart.gov/map-changes-brochure.
- Map Updates & Flood Insurance: What Insurance Agents Need to Know
 - This brochure educates insurance agents on flood map changes and the effects they may have on their client's flood insurance requirements and rates. Find client talking points and more at agents.floodsmart.gov/map-updates-agents.
- An Agent's Guide to Selling Flood Insurance
 - This easy-to-understand guide helps agents understand the basics of flood insurance—what it is, what it covers and why it's important. Review marketing tips, talking points and more for agents at agents.floodsmart.gov/flood-insurance-agent-guide.

Learn more at fema.gov March 2023 3

ST. JOHN THE BAPTIST PARISH INSURE YOUR PROPERTY FOR YOUR FLOOD HAZARD

About the Mandatory Purchase of Flood Insurance

The NFIP: The National Flood Insurance Program (NFIP) is a federal program enabling property owners in participating communities to purchase flood insurance on eligible buildings and contents, whether they are in or out of a floodplain. This community participates in the NFIP, making federally backed flood insurance available to its property owners.

The NFIP insures most walled and roofed buildings that are principally above ground on a permanent foundation, including mobile homes, and buildings in the course of construction. Property owners can purchase building and contents coverage from any local property and casualty insurance agent. To find a local insurance agent that writes flood insurance in your area visit www.floodsmart.gov.

Mandatory Purchase Requirement: Pursuant to the Flood Disaster Protection Act of 1973 and the National Flood Insurance Reform Act of 1994, the purchase of flood insurance is mandatory for all federal or federally related financial assistance for the acquisition and/or construction of buildings in Special Flood Hazard Areas (SFHAs). An SFHA is defined as any A or V flood zone on a Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM).

The mandatory purchase requirement also applies to secured loans from such financial institutions as commercial lenders, savings and loan associations, savings banks, and credit unions that are regulated, supervised, or insured by federal agencies, such as the Federal Reserve, the Federal Deposit Insurance Corporation, the Comptroller of Currency, the Farm Credit Administration, the Office of Thrift Supervision, and the National Credit Union Administration. It further applies to all loans purchased by Fannie Mae or Freddie Mac in the secondary mortgage market.

Federal financial assistance programs affected by the laws include loans and grants from agencies such as the Department of Veterans Affairs, Farmers Home Administration, Federal Housing Administration, Small Business Administration, and FEMA disaster assistance.

How it Works: When making, increasing, renewing, or extending any type of federally backed loan, lenders are required to conduct a flood zone determination using the most current FEMA FIRM to determine if any part of the building is located in an SFHA. If the building is in an SFHA, the federal agency or lender is required by law to provide written notification to the borrower that flood insurance is mandatory as a condition of the loan. Even though a portion of real property on which a building is located may lie within an SFHA, the purchase and notification requirements do not apply unless the building itself, or some part of the building, is in the SFHA. However, lenders, on their own initiative, may require the purchase of flood insurance even if a building is located outside an SFHA. Up to 25% of all NFIP flood losses arise from outside SFHAs (B, C, and X Zones).

Under federal regulations, the required coverage must equal the amount of the loan (excluding appraised value of the land) or the maximum amount of insurance available from the NFIP, whichever is less. The maximum amount of coverage available for a single-family residence is \$250,000 and for non-residential (commercial) buildings is \$500,000. Federal agencies and regulators, including government-sponsored enterprises, such as Freddie Mac and Fannie Mae, may have stricter requirements.



Fact Sheet

Federal Insurance and Mitigation Administration

National Flood Insurance Program Fact Sheet

The National Flood Insurance Program (NFIP) was established with the passage of the National Flood Insurance Act of 1968. The NFIP is a federal program enabling property owners in participating communities to purchase flood insurance as protection against flood losses, while requiring state and local governments to enforce floodplain management ordinances that aim to reduce future flood damage. More than 22,100 communities in the U.S. participating in the NFIP and more than 5.1 million NFIP policies in force, providing \$1.25 trillion of content and building coverage.

Financial Protection Against Flood Loss

Floods are the most common and costly natural disaster in the United States. Fortunately, property owners who live in communities participating in the NFIP can purchase affordable protection to insure against flood losses. Since 1978, the NFIP has paid nearly \$52.5 billion dollars in flood insurance claims that have helped hundreds of thousands of families and businesses recover from flood events.

To participate in the NFIP, a community must adopt and enforce floodplain management ordinances that meet or exceed the minimum requirements of the Program. These requirements are intended to prevent loss of life, loss of property, reduce taxpayer costs for disaster relief, as well as minimize economic and social hardships that result from flooding. The specific requirements that a community must adopt depend on the type of flood hazard faced by the community.

The NFIP has an arrangement with private insurance companies to sell and service flood insurance policies. See a list of those companies at: http://www.fema.gov/wyo_company.



Andrea Booher/FEMA Photo

Myths and Misconceptions

A common misconception is that homeowners' policies cover flood damage. In fact, most homeowner. In fact, most homeowner and business multi—peril policies do not cover flooding. In addition, federal disaster assistance will not always pay for flood damage. The President must declare a major disaster before most forms of federal disaster assistance can be offered and most forms of disaster assistance are loans that must be repaid with interest. In 2016, the average flood policy costs about \$700 a year and the average total paid claim has been more than \$31,000.

Everyone Needs Flood Insurance

While flood insurance is not mandatory for homeowners outside of a high-risk area, anyone can be financially vulnerable to floods. People outside of highrisk areas file more than 20 percent of NFIP claims and receive one-third of disaster assistance for flooding. Residential and commercial property owners who are not located in high-risk areas should ask their agents if they are eligible for the Preferred Risk Policy, which provides affordable flood insurance protection, starting as low as \$137 a year in 2016.

Don't Wait: Buy Flood Insurance Today

Release Date: May 1, 2018

A Month Before Hurricane Season, There's No Time To Waste

Hurricane season begins June 1, which means homeowners and renters need to buy a National Flood Insurance Program (NFIP) policy today to be prepared for disaster. A flood insurance policy generally takes effect 30 days after purchase, and homeowners and renters insurance do not typically cover flood damage.

Flooding is the most common and costly natural disaster in the United States, and it can occur almost anywhere — not just in high-risk areas. On average, 25 to 30 percent of all flood claims paid by NFIP are for properties outside high-risk flood areas.

If your community participates in NFIP, you can buy affordable protection that insures a single-family home for up to \$250,000 and its contents up to \$100,000. Renters can cover contents up to \$100,000. Non-residential property owners can insure a building up to \$500,000 and contents up to \$500,000.

A 30-day waiting period must pass before most flood policies become active. Some policies, however, start sooner:

- If your building is newly designated in a high-risk Special Flood Hazard Area, and you buy flood insurance within the 13-month period following a map revision: One-day waiting period.
- If you buy flood insurance in connection with making, increasing, extending or renewing your mortgage loan: No waiting period.
- If you select additional insurance as an option on your flood insurance policy renewal bill: No waiting period.
- If your property is affected by flooding on burned federal land, and the policy is purchased within 60 days of the fire-containment: Possible waiver of waiting period.



Page 1 of 2



Are you struggling to repair your damaged home after Hurricanes Ida, Laura, Delta or May 2021 Severe Storms?

Financial assistance may be available. Take the first step today.

Get started today by filling out the brief program survey.

Completing a program survey is the critical first step toward receiving assistance through the Restore Louisiana Homeowner Assistance Program.

About the Restore Louisiana Program

The Restore Louisiana Homeowner Assistance Program provides grant funding to homeowners affected by Hurricanes Ida, Laura, Delta, or May 2021 Severe Storms, and you may be eligible for assistance.

This federal program helps homeowners complete home repairs, reconstruct their homes, and/or be reimbursed for repairs already completed.

Complete the survey today!



Available on any mobile device: **restore.la.gov**

For assistance, call: **866.735.2001**

To begin, scan the QR code or visit restore.la.gov.

restore.la.gov | 866.735.2001



NEED FREE LEGAL HELP AFTER HURRICANE IDA?

WERE YOU DENIED FEMA OR OTHER ASSISTANCE?

FREE LEGAL HELP IS

AVAILABLE FOR ELIGIBLE

DISASTER-IMPACTED

HOMEOWNERS

YOU MAY QUALIFY FOR THIS FREE SERVICE IF:

- 1. Your property was damaged in Hurricane Ida
- 2. Your damaged home is your primary residence or it was and you plan to rebuild
- 3. You meet income eligibility guidelines (see back)
- Your property is located within our 22 parishes



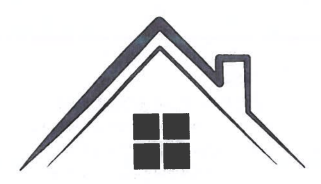
- Ascension Parish
- Assumption Parish
- East Baton Rouge Parish
- East Feliciana Parish
- Iberville Parish
- Jefferson Parish
- Lafourche Parish
- Livingston Parish
- Orleans Parish
- Plaquemines Parish
- · Pointe Coupee Parish

- St. Bernard Parish
- St. Charles Parish
- St. Helena Parish
- St. James Parish
- . St. John the Baptist Parish
- St. Tammany Parish
- Tangipahoa Parish
- Terrebonne Parish
- Washington Parish
 West Baton Rouge Parish
- West Feliciana Parish

Is proving that you own your home a barrier to fixing your home?

Did a loved one pass away making you the owner of your family home?

Need to file a succession?



CONTACT US!

CALL TOLL FREE AT: 833-526-4800

APPLY ONLINE: WWW.SLLS.ORG

THIS FREE SERVICE IS SPONSORED BY THE FOLLOWING PARTNERS AND MADE POSSIBLE BY GRANTS FROM THE AARP FOUNDATION.











INFORMATION CHECKLIST:

THE MORE INFORMATION YOU PROVIDE, THE BETTER WE CAN SERVE YOU.

DEATH IN	FORMATIO	N	DE	CEASED PI	ERSON'S D	EBTS
ORIGINAL DEATH CERTIFICA DECEASED PERSON'S SOCIA COPY OF WILL (IF THERE W.	AL SECURITY NUMB (AS ONE)		LIST OF A DEATH, IN REA CAR	AL ESTATE MORTG	DECEASED PERS	ON AT TIME OF
OBITUARY OR FUNERAL PRO MARRIAGE LICENSE (IF AVA COPIES OF DIVORCE JUDGMI LIST OF ALL DECEASED PER	D PERSON GRAM NILABLE) ENT(S) (IF APPLICA		CRE INCO	ER LOANS DIT CARDS DME TAXES DICAL BILLS DECEASED PROPI		
DATE OF BIRTH DATE OF BIRTH ADDRESS IF NOT A CHILD OF 1 FATHER SIGNED BIR OF PATERNITY, OR A NOTE: IF A CHILD DI NEED ALL THE ABO	ITH CERTIFICATE AC ADOPTED THE CHILD IED BEFORE THE DEI	KNOWLEDGMENT CEASED, WE WILL	OTHER REARECTORDED ASSESSED OR VALUAT TITLE TO C BANK ACCI STOCKS, BI SAFETY DE	ALE OR DEED FOR I AL ESTATE (VISIT TRANSFER OF PR VALUE OF REAL I TION BY PARISH AS ARS, TRUCKS, BOA DUNTS, NEED BANI DINDS, MUTUAL FUI POSIT BANK INFOI POSIT BOX)	CLERK OF COURT OPERTY) ESTATE (I.E., REC! SSESSOR) ATS, TRAILERS, ET C NAME AND ACC! NDS, CERTIFICATE RMATION (DO NOT	FOR LAST ENT APPRAISAL TC. DUNT NUMBERS ES OF DEPOSIT
FAMILY SIZE	1	2	3	4	5	6
MAX HOUSING INCOME THIS FREE SERVICE IS SPONSO	\$27,180	\$36,620	\$46,060	\$55,500	\$64,940	\$74,380

THIS FREE SERVICE IS SPONSORED BY THE FOLLOWING PARTNERS AND MADE POSSIBLE BY GRANTS FROM THE AARP FOUNDATION.









FOUNDATION



Don't Wait: Buy Flood Insurance Today

Release Date: May 1, 2018

A Month Before Hurricane Season, There's No Time To Waste

Hurricane season begins June 1, which means homeowners and renters need to buy a National Flood Insurance Program (NFIP) policy today to be prepared for disaster. A flood insurance policy generally takes effect 30 days after purchase, and homeowners and renters insurance do not typically cover flood damage.

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A 30-day waiting period must pass before most flood policies become active. Some policies, however, start sooner:

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- If you select additional insurance as an option on your flood insurance policy renewal bill: No waiting period.
- If your property is affected by flooding on burned federal land, and the policy is purchased within 60 days of the fire-containment: Possible waiver of waiting period.



Page 1 of 2

You can purchase flood insurance through an insurance agent. If your agent does not sell flood insurance, contact the NFIP Referral Call Center at 800-427-4661 for a referral. For more information, visit www.FloodSmart.gov or www.fema.gov/national-flood-insurance-program, or call the NFIP helpdesk at 800-427-4661.

Texans can go to www.facebook.com/FEMAHarvey/, https://twitter.com/femaregion6, and www.fema.gov/disaster/4332 this week and throughout May to learn how NFIP can protect them from disaster. Texas NFIP 2018 is a whole month dedicated to sharing tips with Texans about how they can prepare themselves and their homes for hurricane season. Use #TXNFIP18 to find information online and share with your friends and family.

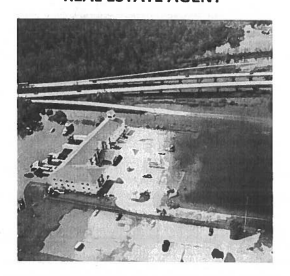
For additional information on Hurricane Harvey and Texas recovery, visit the Texas Division of Emergency Management website at https://www.dps.texas.gov/dem/.



ST. JOHN THE BAPTIST PARISH



ASK BEFORE YOU BUY CONTACT YOUR LOCAL REAL ESTATE AGENT

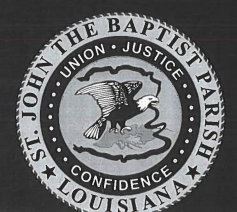


UPDATED UPDR 2020

ST. JOHN THE BAPTIST PARISH

Stay Connected this HURRICANE SEASON

YOUR GUIDE TO PREPARE, PLAN AND STAY INFORMED



Jaclyn Hotard

Parish President 1811 West Airline Hwy. LaPlace, LA 70068 (985) 652-9569 www.sjbparish.com

PREPARE WILLED (SO)

DISASTER PREPAREDNESS ACTIVITY BOOK



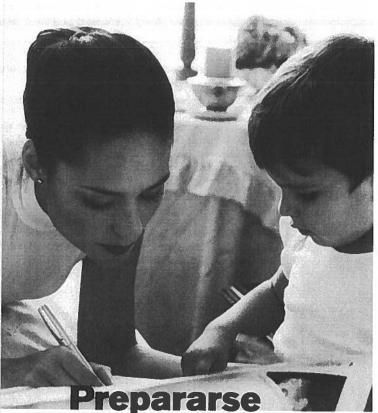


FEMA P-2005 / June 2018



American Red Cross





Prepararse tiene sentido. Esté listo ahora.



Complete Work Orders

01-Jan-23 to 31-Dec-23

WO #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
20-211733	1/27/20	/22/2023	141 ANNEX DR , RESERVE	Α	2	Drainage	Catch Basins/Culvert Cleaning	NEXT TO 141 - CLEAN CULVERTS AND SOME LARGE SINK HOLES - HOLE ON SIDE OF CULVERT (COOK)	Complete
20-214834	5/26/20	7/5/2023	CONCORD DR , LA PLACE	В	7	Drainage	Catch Basin Repairs	NEED CATCH BASIN BY HER	Complete
20-217166	8/19/20	/12/2023	239 N APPLE ST , GARYVILLE	A	2	Drainage	Road Repair-Asphalt	N APPLE -UTILITY CUT ASPHALT	Complete
20-218774	10/5/20	/29/2023	181 E 27TH ST , RESERVE	A	3	Drainage	Catch Basin Install	BUILD CATCH BASIN FOR CULVERTS	Complete
21-221420	1/12/20	/26/2023	135 IBER ST , LA PLACE	В	5	Drainage	Catch Basin Install	Install Catch Basin.	Complete
21-233827	1/14/20	·/22/2023	2916 ESSEX AV , LA PLACE	В	6	Drainage	Catch Basins/Culvert Cleaning	CLEAN DRAINS	Complete
21-224642	4/20/20	/29/2023	180 E 23RD ST , RESERVE	Α	3	Drainage	Catch Basin Install	(2) INSTALL CATCH BASINS	Complete
21-226846	6/3/202	/30/2023	517 WALNUT ST , LA PLACE	В	4	Drainage	Catch Basin Repairs	PHOTO ATTACHED-REPAIR DRAINAGE BOX @ 517 WALNUT.TICKET WAS PUT IN EARLIER & MARKED COMPLETE BUT JOB WAS NOT DONE	Complete
21-228114	6/28/20	/26/2023	136 AZALEA DR , LA PLACE	A	5	Drainage	Catch Basin Install	Next to Emily Watkins School; back yard behind 136 Azalea Dr does not DRAIN AT ALL need someone to check to see what can be done so this area can drainVERY HIGH WATER that stands Resident asking if a ditch or drainage can be placed to help this drainage issue.	Complete
21-228319	7/6/202	/24/2023	185 DUFRESNE DR , WALLACE	Α	1	Drainage	Catch Basins/Culvert Cleaning	BLOCKAGE - DRAINS ARE BACKING UP INTO HOMES ALONG DUFRESNE	Complete
21-228507	7/12/20	/24/2023	188 DUFRESNE DR , WALLACE	Α	1	Drainage	Catch Basins/Culvert Cleaning	DITCH ON SIDE OF 188 DUFRESNE NEEDS TO BE CUT/CLEANED	Complete
21-228609	7/14/20	/22/2023	192 E 24TH ST , RESERVE	A	3	Drainage	Catch Basins/Culvert Cleaning	DITCH AREA BY 192 E 24TH NEEDS TO BE CHECKED - CUT/CLEANED - TERRIBLE CONDITIOIN	Complete
Wednesday,	February :	7, 2024	8:49:37 AM	Service and the					Page 1 of 10

Complete Work Orders

WO#	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
21-229072	7/22/20	/29/2023	297 ANNEX DR , RESERVE	Α	2	Drainage	Catch Basin Install	REQUESTING A CATCH BASIN BE INSTALLED TO HELP WITH DRAINAGE	Complete
21-229122	7/23/20	/17/2023	125 ASH ST , LA PLACE	Α	1	Drainage	Clean Ditch/Canal	PLEASE CLEAN CULVERT OUT BY 125 ASH & DIG DITCHES SO WATER CAN DRAIN	Complete
21-229980	8/12/20	6/8/2023	223 GARYVILLE NORTHERN ST , GARYVILLE	A	2	Drainage	Clean Ditch/Canal	IN AREA OF 223 GARYVILLE NORTHERN THERE IS A SECTION OF USED HOSE IN DITCH NEEDS TO BE REMOVED ALONG CANAL CROSS STREET VITA LANE	Complete
21-230532	8/23/20	/29/2023	146 E 27TH ST , RESERVE	Α	3	Drainage	Catch Basin Install	CATCH BASIN	Complete
21-230692	8/25/20	122/2023	454 W MAPLE LP , LA PLACE	A	1	Drainage	Catch Basins/Culvert Cleaning	DRAINAGE DITCH IN FRONT & ALONG THE SIDE OF 454 & TO THE RAILROAD TRACK IS IN TERRIBLE CONDITION & NEEDS TO BE CUT & CLEANED-RESIDENT STATED THE AREA IS NOT DRAINING	Complete
21-230758	8/26/20	/16/2023	000 HIGHWAY 44 , GARYVILLE	Α	2	Drainage	Catch Basins/Culvert Cleaning	DRAIN IN AREA OF 3022 JEFFERSON HWY IN GARYVILLE UP RIVER OF MIKE'S STORE NEXT TO SEWER LIFT STATION 12" PIPE @ OAK TREE PLUGGED	Complete
21-231126	9/30/20	/20/2023	000 CASTLE DR , EDGARD	Α	1	Drainage	Catch Basins/Culvert Cleaning	CLEAN ALL CULVERTS DOWN CASTLE DR.	Complete
21-231127	9/30/20	/20/2023	000 CENTRAL AV , EDGARD	Α	1	Drainage	Catch Basins/Culvert Cleaning	CLEAN ALL CULVERTS DOWN CENTRAL AVE IN EDGARD.	Complete
21-231302	10/28/2	6/8/2023	148 S APPLE ST , GARYVILLE	Α	2	Drainage	Catch Basins/Culvert Cleaning	AREA OF 148 / 150 DOWN SOUTH APPLE STREET IN GARYVILLE TRASH-DEBRI & TREE LIMB PICKUP FROM DITCH BLOCKING WATER FLOW TO DRAINAGE CANAL	Complete
21-231368	11/3/20	/16/2023	000 S EMILE ST , GARYVILLE	Α	2	Drainage	Catch Basins/Culvert Cleaning	CLEAN & REMOVE DEBRIS FROM DITCHES ON SOUTH EMILE ST	Complete

Complete Work Orders

Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
11/15/2	/20/2023	555 CASTLE DR , EDGARD	Α	1	Drainage	Catch Basins/Culvert Cleaning	REMOVE TREES IN DITCH BEHIND 555 CASTLE DRIVE-EDGARD BLOCKING WATER FROM DRAINING.	Complete
12/1/20	/20/2023	422 W 1ST ST , EDGARD	Α	1	Drainage	Catch Basins/Culvert Cleaning	TREE FELL INTO BACK DITCH & NEEDS TO BE REMOVED	Complete
12/16/2	J16/2023	000 ANTHONY F. MONICA ST , GARYVILLE	A	2	Drainage	Catch Basins/Culvert Cleaning	ANTHONY F MONICA ST- ICI LANE, GARYVILE NORTHERN AREA TO-ICG R/R TRACK NORTH OF PETE'S BODY SHOP DRAINAGE BEHIND HOUSES ON GARYVILLE NORTHERN TO ICG R/R TRACK NORTH OF PETE'S BODY SHOP ALONG ICG R/R TRACK CANAL ALONG GARYVILLE NORTHERN TO HWY 54 NEEDS TO BE DUG & GRASS CUT & DRAINAGE BEHIND HOUSES NEEDS TO BE CLEANED DUE TO TREES/TRASH/DEBRI IN DITCH	Complete
1/18/20	2/8/2023	3000 SHERWOOD DR , LA PLACE	B,	6	Drainage	Catch Basins/Culvert Cleaning	DRAIN BLOCKED	Complete
3/9/202	·/16/2023	257 E 26TH ST , RESERVE	Α	3	Drainage	Catch Basins/Culvert Cleaning	CULVERTS NEED TO BE REPLACED DUE TO MISALIGNMENT & UNDERSIZED PER CUSTOMER REQUEST DUE TO REPAIRS DONE ON E 23ST	Complete
3/18/20	2/9/2023	1905 ELLERSLIE AV , LA PLACE	В	6	Drainage	Catch Basins/Culvert Cleaning	CLEANED DRAIN & REMOVED DEBRIS	Complete
4/7/202	3/6/2023	405 ELM ST , LA PLACE	Α	1	Drainage	Catch Basins/Culvert Cleaning	BLOW CULVERT	Complete
4/11/20	/22/2023	229 E 26TH ST , RESERVE	Α	3	Drainage	Catch Basins/Culvert Cleaning	CLEAN CULVERTS	Complete
4/18/20	/24/2023	000 W 2ND ST , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	AREA OF W. 2ND & CORNLAND DR IN RESERVE CULVERTS NEED TO BE CLEANED & DITCHES CLEANED LOOKED @ SEVERAL TIMES BUT NO ACTION TAKEN	Complete
	11/15/2 12/1/20 12/16/2 1/18/20 3/9/202 3/18/20 4/7/202 4/11/20	11/15/2 /20/2023 12/1/20 /20/2023 12/16/2 /16/2023 1/18/20 2/8/2023 3/9/202 /16/2023 4/7/202 3/6/2023 4/11/20 /22/2023	11/15/2 /20/2023 555 CASTLE DR , EDGARD 12/1/20 /20/2023 422 W 1ST ST , EDGARD 12/16/2 /16/2023 000 ANTHONY F. MONICA ST , GARYVILLE 1/18/20 2/8/2023 3000 SHERWOOD DR , LA PLACE 3/9/202 /16/2023 257 E 26TH ST , RESERVE 3/18/20 2/9/2023 1905 ELLERSLIE AV , LA PLACE 4/7/202 3/6/2023 405 ELM ST , LA PLACE 4/11/20 /22/2023 229 E 26TH ST , RESERVE 4/18/20 /24/2023 000 W 2ND ST ,	11/15/2 /20/2023 555 CASTLE DR , A EDGARD 12/1/20 /20/2023 422 W 1ST ST , EDGARD A 12/16/2 /16/2023 000 ANTHONY F. MONICA ST , GARYVILLE 1/18/20 2/8/2023 3000 SHERWOOD DR , B LA PLACE 3/9/202 /16/2023 257 E 26TH ST , A RESERVE 3/18/20 2/9/2023 1905 ELLERSLIE AV , B LA PLACE 4/7/202 3/6/2023 405 ELM ST , LA PLACE A 4/11/20 /22/2023 229 E 26TH ST , A RESERVE 4/18/20 /24/2023 000 W 2ND ST , A	11/15/2 /20/2023 555 CASTLE DR , EDGARD A 1 12/1/20 /20/2023 422 W 1ST ST , EDGARD A 1 12/16/2 /16/2023 000 ANTHONY F. MONICA ST , GARYVILLE A 2 1/18/20 2/8/2023 3000 SHERWOOD DR , B 6 LA PLACE A 3 3/9/202 /16/2023 257 E 26TH ST , A 3 RESERVE B 6 4/7/202 3/6/2023 405 ELM ST , LA PLACE A 1 4/11/20 /22/2023 229 E 26TH ST , RESERVE A 3 4/18/20 /24/2023 000 W 2ND ST , A 2	11/15/2 /20/2023 555 CASTLE DR , A 1 Drainage EDGARD 12/1/20 /20/2023 422 W 1ST ST , EDGARD A 1 Drainage 12/16/2 /16/2023 000 ANTHONY F. MONICA ST , GARYVILLE 1/18/20 2/8/2023 3000 SHERWOOD DR , B 6 Drainage LA PLACE 3/9/202 /16/2023 257 E 26TH ST , A 3 Drainage 3/18/20 2/9/2023 1905 ELLERSLIE AV , B 6 Drainage 4/17/202 3/6/2023 405 ELM ST , LA PLACE A 1 Drainage 4/11/20 /22/2023 229 E 26TH ST , RESERVE 4/18/20 /24/2023 000 W 2ND ST , A 2 Drainage	11/15/2 /20/2023 555 CASTLE DR , EDGARD A 1 Drainage Catch Basins/Culvert Cleaning 12/1/20 /20/2023 422 W 1ST ST , EDGARD A 1 Drainage Catch Basins/Culvert Cleaning 12/16/2 /16/2023 000 ANTHONY F. MONICA ST , GARYVILLE A 2 Drainage Catch Basins/Culvert Cleaning 3/9/202 /16/2023 3000 SHERWOOD DR , LA PLACE B 6 Drainage Catch Basins/Culvert Cleaning 3/9/202 /16/2023 257 E 26TH ST , RESERVE A 3 Drainage Catch Basins/Culvert Cleaning 3/18/20 2/9/2023 1905 ELLERSLIE AV , LA PLACE B 6 Drainage Catch Basins/Culvert Cleaning 4/7/202 3/6/2023 405 ELM ST , LA PLACE A 1 Drainage Catch Basins/Culvert Cleaning 4/11/20 /22/2023 229 E 26TH ST , RESERVE A 3 Drainage Catch Basins/Culvert Cleaning 4/18/20 //24/2023 000 W 2ND ST , A 2 Drainage Catch Basins/Culvert	11/15/2

Complete Work Orders

WO #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
22-234392	4/19/20	·/16/2023	109 BIG TREE BLVD , GARYVILLE	Α	2	Drainage	Catch Basins/Culvert Cleaning	CLEAN/BLOW CULVERTS	Complete
22-234489	4/26/20	/25/2023	201 SOMERSET ST , LA PLACE	В	5	Drainage	Storm/C&D Debris	DRAIN ON SIDE STREET BY DRIVEWAY IS CLOGGED WITH DEBRIS & NOT DRAINING NEEDS TO BE CLEANED.	Complete
22-234490	4/26/20	2/9/2023	528 BETSY ROSS CT , LA PLACE	В	6	Drainage	Catch Basins/Culvert Cleaning	CATCH BASIN IN FRONT OF 528 IS NOT DRAINING & NEEDS TO BE CLEANED	Complete
22-234507	4/26/20	6/8/2023	000 LUCY LN , EDGARD	Α	1	Drainage	Catch Basins/Culvert Cleaning	CLEAN SUBSURFACE DRAINAGE FROM E TO W SERVITUDE	Complete
22-234514	4/26/20	/16/2023	192 E 12TH ST , EDGARD	Α	1	Drainage	Catch Basins/Culvert Cleaning	BLOW CULVERTS	Complete
22-234520	4/27/20	6/8/2023	161 W 3RD ST , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	CATCH BASINS @ STREET CLOGGED WITH DEBRIS & TREE LIMBS CATCH BASINS ARE LEAKING @ CULVERT CONNECTIONS, LOOSING DIRT @ TOP EDGES.	Complete
22-234636	5/3/202	6/7/2023	135 LE BRUN PL , RESERVE	Α	2	Drainage	Catch Basins/Culvert Cleaning	BLOW CULVERTS	Complete
22-234637	5/3/202	/29/2023	141 VILLA ST , LA PLACE	8	4	Drainage	Catch Basin Install	INSTALL CATCH BASIN	Complete
22-234638	5/3/202	/29/2023	417 MARVIN GARDENS ST , LA PLACE	Α	1	Drainage	Catch Basin Install	INSTALL CATCH BASIN	Complete
22-234771	5/6/202	:/24/2023	453 BIRCH ST , LA PLACE	Α	1	Drainage	Catch Basins/Culvert Cleaning	DRAINAGE DITCH BEHIND 453 BIRCH IS BLOCKED VERY BADLY WITH TREES & BRANCHES & NOT DRAINING-NEEDS TO BE CLEANED	Complete
22-234927	5/9/202	:/26/2023	509 MAIN ST , LA PLACE	В	5	Drainage	Catch Basin Install	ON THE MILTON SIDE - INSTALL CATCH BASIN	Complete
22-234850	5/10/20	/13/2023	137 BELLE GROVE DR , LA PLACE	В	5	Drainage	Catch Basins/Culvert Cleaning	CLEAN CULVERTS	Complete

Complete Work Orders

WO #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
22-234887	5/11/20	6/8/2023	141 OUBRE CT , EDGARD	Α	1	Drainage	Catch Basins/Culvert Cleaning	BLOW OUT CULVERT AT 141 OUBRE CT.	Complete
22-234951	5/17/20	6/8/2023	220 E 17TH ST , RESERVE	A	3	Drainage	Catch Basins/Culvert Cleaning	NEED TO REPLACEE	Complete
22-235014	5/20/20	6/8/2023	000 SHIRLEY LN , GARYVILLE	A	2	Drainage	Catch Basins/Culvert Cleaning	DRAINAGE CANAL NORTH OF SHIRLEY LANE IN GARYVILLE-THERE ARE 2 AREAS WHERE SOMEONE HAS PUSHED LARGE TREE LIMBS IN DRAINAGE CANAL	Complete
22-235025	5/23/20	6/8/2023	131 W 1ST ST , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	TREE DEBRI IN MAJOR DRAINAGE CANAL @ 131 W 1STIF DEBRIS GOES TO CORNER OF STREET @ PILGRIM IT COULD CAUSE MAJOR FLOODING IN AREAPLEASE ADDRESS THIS PROBLEM ASAP	Complete
22-235152	5/31/20	6/7/2023	169 W 24TH ST , RESERVE	Α	2	Drainage	Catch Basins/Culvert Cleaning	DITCH NEEDS TO BE CLEANED OF STORM DEBRIS	Complete
22-235181	5/31/20	/24/2023	169 W 24TH ST , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	DRAINS NEED TO BE CLEANED IN AREA OF 169 TO 175 E. 10TH-RESERVE, LA.	Complete
22-235185	5/31/20	6/7/2023	161 W 3RD ST , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	NORTH FRONT CULVERT CLEANOUT BASIN IT IS FULL OF TREE LIMBS & DEBRIS & ALSO CHECK CULVERT GOING SOUTH FOR BLOCKAGE	Complete
22-235188	5/31/20	4/5/2023	000 W 5TH ST , LA PLACE	A	1	Drainage	Catch Basins/Culvert Cleaning	DRAINAGE ALONG W. 5TH STREET FROM THE VFW HALL EAST TO THE MONTZ CANAL IS BLOCKED @ CULVERTS & CATCH BASINS. TREE BRNCHES ARE N THE DITCHES & BASINS HAVE A LARGE AMOUNT OF SAND/DEBRIS	Complete
22-235346	6/3/202	/27/2023	160 JORDON CT , LAPLACE	В	5	Drainage	Catch Basins/Culvert Cleaning	DRAINAGE IN BACK OF 160 JORDAN CT NEEDS TO BE CHECKED/CLEANED-	Complete

Complete Work Orders

WO#	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
22-235391	6/9/202	/25/2023	131 NW 1ST ST , RESERVE	Α	3	Drainage	Clean Ditch/Canal	AREA OF 131/132 NW 1ST-TRASH & DEBRI IN DITCH PARISH HAS CLEANED THIS AREA IN THE PAST BUT THE DEBRI IS IN THE BOTTOM OF THE CANAL THAT WILL RESTRICT WATER FLOW IF IT GETS TO CULVERT	Complete
22-235393	6/9/202	/28/2023	000 RAILROAD AV , RESERVE	Α	3	Drainage	Pot Holes	FIXING POT HOLES/HOLES ON THE HOT WATER CANAL - FROM TRACK TO TRACK	Complete
22-235445	6/14/20	6/8/2023	000 ESPERANCE ST , GARYVILLE	A	2	Drainage	Catch Basins/Culvert Cleaning	AREA OF ESPERANCE ST BETWEEN SO CHURCH & HISTORIC WEST (2) CULVERTS THAT NEED TO BE EXTENDED TO PREVENT SAFETY HZARD IN AREA. THERE ARE SEVERAL VEHICLES THAT HAVE BEEN DAMAGED IN THIS AREA DUE TO THIS CONDITIONSEVERL WORK OIRDERS HAVE BEEN ENTERED WITH NO ACTION TAKEN	Complete
22-235481	6/16/20	/27/2023	677 MAGNOLIA AV , LA PLACE	В	4	Drainage	Catch Basins/Culvert Cleaning	CULVERT AREA NEEDS TO BE CLEANED/REPAIRED	Complete
22-235487	6/20/20	/16/2023	155 W 24TH ST , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	DRAINAGE AREA @ 155 & 169 E. 10TH IS BLOCKED & DITCHES WERE COVERED NEED TO BE CLEANEDWATER IS BACKING UP INTO THE YARD @ 155, 169 & 173 E. 10THDRAIN IN DRIVEWAY @ 169 IS STOPPED UP.	Complete
22-235493	6/20/20	6/8/2023	183 E 12TH ST , EDGARD	A	1	Drainage	Catch Basins/Culvert Cleaning	CLEAN CULVERTS	Complete
22-235613	7/5/202	7/17/2023	125 ASH ST , LA PLACE	A	1	Drainage	Clean Ditch/Canal	DIG DITCH OUT @ 125 ASH ST. THE GRASS HAS TAKEN OVER & WATER CANNOT DRAIN INTO THE CULVERT PLEASE CLEAN AS SOON AS POSSIBLE	Complete
22-235626	7/6/202	4/5/2023	000 REVERE DR , LA PLACE	В	6	Drainage	Catch Basins/Culvert Cleaning	DRAINS ON REVERE & ESSEX ARE STOPPED UP NOT DRAINING	Complete

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<i>WO</i> #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
22-235627	7/6/202	4/5/2023	000 PERCY HERBERT RD , LA PLACE	A	4	Drainage	Catch Basins/Culvert Cleaning	DRAIN LOCATED ON PERCY HEBERT ROAD IN LAPLACE NEXT TO STORAGE UNIT BLDG. ABOUT HALFWAY DOWN ST. NEEDS TO BE CLEANED OUT IN FRONT OF DRAIN SO WATER IN STREET CAN DRAIN & ELIMINATE MOST WATER PROBLEMS DURING RAIN EVENTS	Complete
22-235635	7/6/202	6/8/2023	133 W 8TH ST , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	TREE PULLED UP BETWEEN 133/134 W.8TH & DETROYED CATCH BASIN DURING STORMCATCH BASIN NEEDS REPAIR	Complete
22-235670	7/11/20	4/5/2023	143 BIRCH ST , LA PLACE	Α	1	Drainage	Catch Basins/Culvert Cleaning	DITCH AREA BY 143 BIRCH STREET NEEDS TO BE CLEANED	Complete
22-235679	7/12/20	6/8/2023	243 N CHURCH ST , GARYVILLE	Α	2	Drainage	Catch Basins/Culvert Cleaning	MESS IN ROAD AREA - BARRICADE WAS THROWN INTO CANAL & NEEDS TO BE REMOVED	Complete
22-235695	7/12/20	6/8/2023	428 HOMEWOOD PL , RESERVE	A	3	Drainage	Catch Basins/Culvert Cleaning	DRAIN IN FRONT OF 428 HOMEWOOD NEEDS TO BE CHECKED WATER IS ALWAYS RUNNING @ THE DRAIN AREA	Complete
22-235727	7/1 4/2 0	7/15/2023	125 ASH ST , LA PLACE	A	1	Drainage	Grass Cutting	GRASS ALONG DITCH AREA BY 125 ASH STILL NEEDS TO BE CUT @ THE DITCH AREA DUG/CLEANED OUT GRASS WAS CUT BY RAILROAD TRACK BUT THIS DITCH AREA WAS NOT CUT/CLEANED AS PREVIOUSLY REQUESTED.	Complete
22-235739	7/18/20	4/5/2023	752 LA SALLE DR , LA PLACE	В	4	Drainage	Catch Basins/Culvert Cleaning	DRAIN BY 752 LASALLE DR NEEDS TO BE CHECKED/CLEANED	Complete
22-235794	7/19/20	/27/2023	632 MAGNOLIA AV , LA PLACE	В	4	Drainage	Sink Holes	SINK HOLE THAT THE CUSTOMER IS COMPLAINING ABOUT IS NEXT TO HIS DRIVEWAY. WATER IS ENTERING THE PIPE @ THE TOP HE THINKS IT IS BLOCKED OFF	Complete
22-236138	7/29/20	6/7/2023	161 W 3RD ST , RESERVE	Α	2	Drainage	Catch Basins/Culvert Cleaning	NORTH CULVERT NEEDS TO BE CLEANED OUT BY TELEPHONE POLE IT IS COMPLETELY CLOGGED WITH TRASH/TREE LIMBS	Complete

Complete Work Orders

<i>WO</i> #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
22-236139	7/29/20	/24/2023	752 LA SALLE DR , LA PLACE	В	4	Drainage	Catch Basins/Culvert Cleaning	DRAIN IS UNSANITARY - HAS GRASS GROWING OUT OF IT - VERY CONCERNED ABOUT WATER BACKING INTO HOUSE DRAIN LINES OR FLOODING GARAGE OR AROUND MY HOME OR NEIGHBORS-PHOTOS ATTACHED	Complete
22-236399	8/5/202	6/7/2023	161 W 3RD ST , RESERVE	Α	2	Drainage	Catch Basins/Culvert Cleaning	FRONT CULVERT & NORTH CATCH BASIN BY TELEPHONE POLE ARE CLOGGED WITH TREE LIMBS/TRASH	Complete
22-236465	8/11/20	/25/2023	143 NW 1ST ST , RESERVE	Α	3	Drainage	Clean Ditch/Canal	DITCH AREA IN FRONT OF 143 NW 1ST NEEDS TO BE CLEANED A LOT OF DEBRIS & TRASH NEEDS TO BE REMOVED FROM THIS AREA TO IMPROVE DRAINAGE	Complete
22-236482	8/15/20	/27/2023	000 FAIRWAY DR , LA PLACE	В	7	Drainage	Catch Basins/Culvert Cleaning	DRAIN ON FAIRWAY IN SUGAR RIDGE SUBDIVISION BY CAR WASH AREA IS CLOGGED NEEDS TO BE CHECKED/CLEANED	Complete
22-236483	8/15/20	/27/2023	000 FAIRWAY DR , LA PLACE	В	6	Drainage	Catch Basins/Culvert Cleaning	DRAIN AS YOU APPROACH FIRST STOP SIGN ON FAIRWAY GOING INTO SUGAR RIDGE IS CLOGGED NEEDS TO BE CLEANED	Complete
22-236565	8/17/20	6/7/2023	186 MUSEUM ST , GARYVILLE	A	2	Drainage	Catch Basins/Culvert Cleaning	CULVERT BY FATTY'S CAFÉ @ CORNER OF MUSEUM & MYRON BRADY NEEDS TO BE CLEANED IT IS FLOODING PROPERTY IN THIS AREA	Complete
22-236576	8/18/20	/27/2023	000 IBER ST , LA PLACE	В	5	Drainage	Clean Ditch/Canal	DITCH AREA NEEDS TO BE CUT/CLEANED FROM FRONT AREA ALL THE WAY TO BACK AREA OF IBER ST. REQUEST WAS GIVEN TO TINA IN PLANNING/ZONING NO NAME OR PHONE # GIVEN BY RESIDENT	Complete
22-236579	8/18/20	/27/2023	2330 N SUGAR RIDGE DR , LA PLACE	A	4	Drainage	Clean Ditch/Canal	RESIDENT PHONED REQUESTING GRASS THAT WAS CUT BY THE PARISH BEHIND 2330 N SUGAR RIDGE BE REMOVED & CANAL AREA BE CLEANED OF GRASS/DEBRIS	Complete

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WO #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
22-236585	8/18/20	/16/2023	413-A SUGAR PINE ST , LA PLACE	Α	1	Drainage	Catch Basins/Culvert Cleaning	DRAIN IN BACK OF 413 SUGAR PINE IS NOT DRAINING NEEDS TO BE CHECKED/CLEANED BUILDING APARTMENTS IN THIS AREA & IMG CONTRACTOR SERVICE IS ASKING THAT WE CHECK & CLEAN	Complete
22-236589	8/22/20	6/8/2023	000 NW 3RD ST , RESERVE	Α	2	Drainage	Catch Basins/Culvert Cleaning	CORNER OF NW 3RD & GARDEN ST-RESERVE DEBRIS BLOCKING CULVERTS	Complete
22-236593	8/22/20	/27/2023	372 SHADOW LN , LA PLACE	В	7	Drainage	Catch Basins/Culvert Cleaning	STORM DRAIN @ THE END OF DRIVEWAY IF FULLY CLOGGED & IT HAS DETERIOATED THE CURB REQUESTING THIS AREA TO BE CLEANED & PUMPED	Complete
22-236596	8/22/20	6/6/2023	407 ELVINA ST , LA PLACE	A	5	Drainage	Catch Basins/Culvert Cleaning	CLEAN OUT CULVERT IN AREA OF 407/409 ELVINA STREET FULL OF PUMP SAND	Complete
22-236597	8/22/20	/24/2023	401 ELVINA ST , LA PLACE	A	5	Drainage	Catch Basins/Culvert Cleaning	BLOW OUT CULVERTS BEHIND 401,405 & 407 ELVINA ST AS REQUESTED FROM HOMEOWNER @ 407 ELVINA	Complete
22-236651	8/24/20	6/8/2023	000 HISTORIC WEST ST , GARYVILLE	Α	2	Drainage	Catch Basins/Culvert Cleaning	CORNER OF HISTORIC WEST & ESPERANCE ST LOT 52A, 53A-DRAIN COVER LOCATED IN BOTTOM OF CATCH BASIN WITH A TEMPORARY-COVER IN ITS PLACE @ THIS TIME	Complete
22-236661	8/24/20	/27/2023	000 MAIN ST , LA PLACE	Е В	5	Drainage	Catch Basins/Culvert Cleaning	CLEAR CULVERTS UNDER MAIN STREET	Complete
22-236678	8/29/20	4/5/2023	000 W 5TH ST , LA PLACE	A	1	Drainage	Catch Basins/Culvert Cleaning	AREA OF W. 5TH & BIRCH ST-LAPLACE- CULVERT GOING ACROSS INTERSECTION OF W- 5TH & BIRCH IS PLUGGED-WATER BACKED UP ACROSS ROAD - DRAINAGE PROBLEMS IN FRONT OF MEDICAL CENTER-BEECH ST -ETC.	Complete
22-236690	8/29/20	4/5/2023	408 MAHOGANY ST , LA PLACE	В	1	Drainage	Catch Basins/Culvert Cleaning	DRAINAGE DITCH UNDER DRIVEWAY NEEDS TO BE DUG OUT/CLEANED IT IS NOT DRAINING	Complete
22-236712	8/30/20	6/6/2023	1105 ELLERSLIE AV , LA PLACE	В	6	Drainage	Catch Basins/Culvert Cleaning	DRAIN STOPPED UP NEEDS TO BE CHECKED/CLEANED	Complete

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WO #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
22-236730	8/31/20	6/8/2023	000 W 3RD ST , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	CULVERT WAS CHANGED @ THIS LOCATION & NEEDS TO BE DRESSED UP DUE TO POT HOLES-ETC	Complete
22-236746	8/31/20	6/6/2023	421 CAMELIA AV , LA PLACE	В	4	Drainage	Catch Basins/Culvert Cleaning	CULVERT AREA BY 421 CAMELIA NEEDS TO BE CLEANED NOT DRAINING WELL	Complete
22-236782	9/7/202	6/7/2023	145 E 3RD ST , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	CULVERT DAMAGED IN FRONT OF 145 E. 3RD NOT DRAINING NEEDS REPAIR	Complete
22-236824	9/14/20	/27/2023	1110 MAIN ST , LA PLACE	В	5	Drainage	Catch Basins/Culvert Cleaning	DRAIN AREA BY 1110 MAIN NEEDS TO BE CHECKED/CLEANED	Complete
22-236949	10/6/20	/16/2023	191 W 24TH ST , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	CULVERT AREA NEEDS TO BE CLEANED NOT DRAINING WELL-	Complete
22-237643	12/5/20	6/7/2023	191 NW 3RD , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	DITCH IN AREA OF 191 E 10TH IS NOT DRAINING & NEEDS TO BE CLEANED	Complete
22-237817	12/19/2	/24/2023	191 NW 3RD , RESERVE	A	2	Drainage	Catch Basins/Culvert Cleaning	WATER IS BACKING UP ON E. 10TH IN RESERVE. PARISH CLEANED SOME CULVERTS BUT DID NOT COMPLETE THE JOB. THE CULVERTS @ 191 E. 10TH ARE COMPLETELY PLUGGED REQUESTING COMPLETION OF CLEARING CULVERTS	Complete
22-237917	12/29/2	/23/2023	177 S CHURCH ST , GARYVILLE	A	2	Drainage	Culverts	CULVERTS @ DRIVEWAY AREA ARE BROKEN & GETTING WORSE PHOTO ATTACHED-RESIDENT IS REQUESTING PARISH SEND SOMEONE TO LOOK @ THE CULVERT	Complete
23-237997	1/12/20	/24/2023	000 ESPERANCE ST , GARYVILLE	Α	2	Drainage	Catch Basins/Culvert Cleaning	CORNER OF ESPERANCE ST & SOUTH CHURCH- GARYVILLE, LA CULVERT NOT DRAINING NEEDS TO BE CHECKED/CLEANED & REPAIRED	Complete
23-238065	1/13/20	/30/2023	494 CENTRAL AV , RESERVE	Α	3	Drainage	Clean Ditch/Canal	DITCH AREA BEHIND 494 CENTRAL NEEDS TO BE CLEANED IT IS NOT DRAINING & CAUSING HIGH WATER-1/18/2023-RESIDENT PHONED AGAIN CONCERNED WITH HEAVY RAIN PREDICTED	Complete

Complete Work Orders

WO #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
23-238096	1/13/20	/20/2023	543 CASTLE DR , EDGARD	A	1	Drainage	Catch Basins/Culvert Cleaning	AFTER INSTALLING NEW CULVERTS FOR DRIVEWAY THE DITCH HOLDS EVEN MORE WATER THAN BEFORE NEVER DRAINS PHOTOS ATTACHED	Complete
23-238097	1/13/20	/13/2023	000 N CHURCH ST , GARYVILLE	A	2	Drainage	Clean Ditch/Canal	AREA OF NORTH CHURCH ST - GARYVILLE PLEASE HAVE DRAINAGE DITCH ON EACH SIDE OF ROAD CLEANED OUT TO CANAL AREA BEHIND FATTY'S RESTAURANT	Complete
23-238323	1/23/20	/23/2023	111 DUSTIN ST , LA PLACE	В	4	Drainage	Catch Basins/Culvert Cleaning	DRAINAGE OUTSIDE OF THE HOUSE IS LEAKING A LOT OF WATER LOOKS LIKE IT IS OVER FLOWING & TOLIETS ARE NOT FLUSHING PROPERLY PHOTOS ATTACHED	Complete
23-238334	1/24/20	/26/2023	000 ALBERT ST , GARYVILLE	Α	2	Drainage	Culverts	CORNER OF ALBERT & ASTER ST.RESTORE THE DRAINAGE BY REPLACING THE CULVERT UNDERNEATH ALBERT STREET.	Complete
23-238367	1/25/20	/24/2023	401 ELVINA ST , LA PLACE	Α	5	Drainage	Catch Basins/Culvert Cleaning	DRAINS UNDERGROUND ARE NOT DRAINING PROPERLY NEEDS TO BE CHECKED	Complete
23-238373	1/25/20	/26/2023	543 CASTLE DR , EDGARD	A	1	Drainage	Clean Ditch/Canal	PHOTOS ATTACHED RESIDENT HAS MADE SEVERAL REQUEST OFR THE DITCH/CANAL ASKING FOR AN UPDATE/CLEANING	Complete
23-238397	1/26/20	5/4/2023	616 HAWK ST , LA PLACE	Α	1	Drainage	Tree Truck	RESIDENT STATED DITCH AREA BY 616 HAWK ST WAS CLEANED BUT THE DEBRIS FROM THE DITCH WAS NOT REMOVED-RESIDENT ASKING THAT THE PARISH PLEASE REMOVE THE DEBRIS BY 616 HAWK ST.	Complete
23-238474	2/7/202	3/6/2023	000 HEMLOCK ST , LA PLACE	A	4	Drainage	Catch Basins/Culvert Cleaning	CLEAN CULVERTS @ BOTH THE NORTHWEST & SOUTHSWEST SIDES OF HEMLOCK & THE KCS RAILROAD TRACK. CULVERT STOPPED UP ON BOTH SIDES WITH TRASH	Complete

Complete Work Orders

<i>WO</i> #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
23-238480	2/7/202	6/7/2023	000 GARYVILLE NORTHERN ST GARYVILLE	A	2	Drainage	Catch Basins/Culvert Cleaning	AREA OF GARYVILLE NORTHERN & ESPERANCE ST IN GARYVILLE @ INTERSECTION ON WEST SIDE OF STREET CULVERT PLUGGED GOING ACROSS STREET NEEDS TO BE BLOWN OUT	Complete
23-238572	2/8/202	3/6/2023	371 CHAD B. BAKER ST , RESERVE	A	3	Drainage	Culverts	CONTACT RESIDENT WITH SCHEDULE FOR INSTALLATION OF THE CULVERT BY 371 CHAD B BAKER	Complete
23-238573	2/8/202	3/6/2023	401 ELVINA ST , LA PLACE	A	5	Drainage	Culverts	DRAINAGE PIPE IN BACK YARD AREA OF 401 ELVINA IS MAKING A GURGLING SOUND UTILITIES SENT RESIDENT TO PUBLIC WORKS TO HAVE THIS AREA CHECKED TO DETERMINE THE PROBLEM	Complete
23-238702	2/13/20	6/8/2023	170 E 30TH ST , RESERVE	Α	3	Drainage	Catch Basins/Culvert Cleaning	DITCH AREA HOLDING WATER CULVERT IS NOT FUNCTIONING PROPERLY FLOODS DURING HEAVY RAIN CULVERT MAY NEED TO BE REPLACED & CEMENT REPLACED. REQUESTING SOMEONE TO PLEASE CHECK THIS AREA	Complete
23-238713	2/14/20	6/8/2023	000 HISTORIC WEST ST , GARYVILLE	A	2	Drainage	Catch Basins/Culvert Cleaning	AREA OF DRAINAGE BETWEEN HISTORIC WEST & SO CHURCH ST ON DAISY ST THERE IS JUNK/TRASH ON CANAL RIGHT OF WAY-SOUTH OF DAISY ST BY OLD RTC BLDG AREA OF DRAINAGE CANAL CANNOT BE DUG OUT DUE TO THIS TRASH/DEBRIS PLEASE CHECK THIS AREA FOR REMOVAL	Complete
23-238889	2/28/20	6/7/2023	495 LITTLE HOPE ST , GARYVILLE	Α	2	Drainage	Catch Basins/Culvert Cleaning	DRAINAGE IN FRONT OF HIS HOME NEIGHBOR FILLED HIS YARD & DRAIN IS NOW CLOGGED	Complete
23-238894	2/28/20	3/6/2023	500 LITTLE HOPE ST , GARYVILLE	A	2	Drainage	Catch Basins/Culvert Cleaning	AREA OF 500 SO. LIL HOPE STREET CULVERT NEEDS TO BE BLOWN OUT DUE TO CULVERT IS PLUGGED-THIS WAS OBSERVED DURING RAIN EVENT CULVERT WAS BLOWN OUT BEFORE APPEARS TO BE PLUGGED AGAIN.	Complete

Complete Work Orders

to <u>31-Dec-23</u> 01-Jan-23

WO #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
23-238897	2/28/20	3/8/2023	208 OXBOW DR , LA PLACE	В	7	Drainage	Sink Holes	EXTREMELY LARGE HOLE EXPANING FROM THE STREET DRAIN TO THE GREEN SPACE ON THE SIDE 208 OXBOW PROPERTY HOLE NEEDS TO BE FILLED BEFORE IT AFFECTS RESIDENT'S FOUNDATION	Complete
23-238901	2/28/20	3/6/2023	179 W 2ND ST , RESERVE	A	1	Drainage	Catch Basins/Culvert Cleaning	AREA OF 179 W. 2ND ST @ CORNER OF CORNLAND DR THERE ARE CULVERTS TON CROSS ST THAT NEED TO BE CLEANED OUT ALSO DITCHES NEED TO BE DUG OUT IN THIS AREA	Complete
23-239017	3/3/202	3/6/2023	000 HIGHWAY 3127 , EDGARD	Α	1	Drainage	Canal	CLEAN DUGAS CANAL	Complete
23-239050	3/6/202	3/6/2023	121 DOVE ST , LA PLACE	Α	1	Drainage	Plumbing Problem	LOOSE BUSTED PIPING REPAIRS NEEDED- KEEPING GROUND SATURATED HOUSE STARTING TO SINK	Complete
23-239416	3/17/20	/27/2023	000 ELMWOOD DR , LA PLACE	В	7	Drainage	Catch Basins/Culvert Cleaning	RESIDENT STATED SOMEONE PLACED A TYPE OF FABRIC OVER THE DRAIN CAUSING DRAINAGE PROBLEMS & REQUESTED WE PLEASE CHECK & CORRECT THIS PROBLEM.	Complete
23-239509	3/22/20	/21/2023	370 RAILROAD AV , RESERVE	A	2	Drainage	Clean Ditch/Canal	PROPERTY EROSION FROM DRAINAGE CANAL ENCROACHING ONTO PROPERTY TOWARDS BUILDING ASKING IF THIS CAN BE FILLED & SOME SORT OF RETAINING WALL INSTALLED. PHOTO ATTACHED	Complete
23-239804	3/23/20	/31/2023	000 NW 2ND ST , RESERVE	Α	2	Drainage	Catch Basins/Culvert Cleaning	CLEAN ALL CULVERTS DOWN THE STREET.	Complete
23-239802	3/24/20	/31/2023	00 BEN CT , LA PLACE	В	5	Drainage	Catch Basins/Culvert Cleaning	CLEAN ALL CULVERTS DOWN THE STREET.	Complete
23-239805	3/29/20	/31/2023	000 NW 2ND ST , RESERVE	Α	3	Drainage	Catch Basins/Culvert Cleaning	CLEAN CULVERTS AT THE CORNER OF NW 3RD & NW 2ND STREET IN RESERVE.	Complete
23-239910	4/4/202	4/5/2023	1405 CARTIER DR , LA PLACE	Α	4	Drainage	Misc see Problem Description	WATER REPAIR IN NEW ERA	Complete
Wednesday,	February	7, 2024	8:49:38 AM	and the second					Page 13 of 16

Complete Work Orders

<u>01-Jan-23</u> to <u>31-Dec-23</u>

WO #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
23-240452	4/20/20	/27/2023	616 MAGNOLIA AV , LA PLACE	В	4	Drainage	Catch Basins/Culvert Cleaning	DUG CULVERT HAS A LARGE HOLE IN FRONT OF YARD-GRASS GROWN AROUND HOLE- WATER LEAK	Complete
23-240725	4/27/20	/26/2023	15 HOLLY DR , LA PLACE	В	5	Drainage	Clean Ditch/Canal	DRAINAGE IS CLOGGED ALONG HOLLY IN AREA OF #15 NEEDS TO BE CHECKED	Complete
23-240742	4/28/20	/27/2023	450 LITTLE HOPE ST , GARYVILLE	A	2	Drainage	Misc see Problem Description	DRAINAGE ISSUE APPEARS TO BE WATER LEAKING AROUND SEWAGE PIPES NEAR TOLIET DRAINAGE CAN SOMEONE CHECK OUT AREA	Complete
23-240871	5/1/202	6/7/2023	181 W 4TH ST , RESERVE	Α	2	Drainage	Catch Basins/Culvert Cleaning	CULVERT PLUGGED IN FRONT OF 181 W. 4TH THIS IS OPEN CULVERT GOING ACROSS DRIVEWAY TO BASIN PLEASE CHECK CULVERT ACROSS DRIVEWEAY DITCH HAS TO FILL UP/CROSS DRIVEWAY TO GET TO CATCH BASIN	Complete
23-241058	5/2/202	6/8/2023	147 E 1ST ST , RESERVE	Α	2	Drainage	Catch Basins/Culvert Cleaning	DRAIN NEEDS TO BE CLEANED A LOT OF DEBRIS IN DRAIN AREA BEHIND 147 E. 1ST- RESERVE	Complete
23-241207	5/4/202	5/3/2023	000 MCREINE RD , LA PLACE	В	5	Drainage	Clean Ditch/Canal	CLEAN DITCH	Complete
23-241311	5/8/202	/30/2023	517 WALNUT ST , LA PLACE	Α	5	Drainage	Catch Basin Repairs	INSTALL CEMENT FRAME & REPLACE DRAIN COVER @ 517 WALNUT/ELVINA	Complete
23-241358	5/9/202	5/8/2023	000 W 14TH ST , WALLACE	В	1	Drainage	Clean Ditch/Canal	CLEAN DRAIN	Complete
23-241433	5/9/202	5/6/2023	000 W 14TH ST , WALLACE	Α	1	Drainage	Catch Basins/Culvert Cleaning	CLEAN & CHECK DRAIN	Complete
23-241762	5/16/20	6/6/2023	1103 HIGHWAY 628 , LA PLACE	Α	1	Drainage	Catch Basins/Culvert Cleaning	CULVERT CLEANING	Complete
23-241763	5/16/20	6/6/2023	1109 HIGHWAY 628 , LA PLACE	Α	1	Drainage	Catch Basins/Culvert Cleaning	CULVERT CLEANING	Complete

Complete Work Orders

<u>01-Jan-23</u> to <u>31-Dec-23</u>

WO #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
23-241764	5/16/20	6/6/2023	1113 HIGHWAY 628 , LA PLACE	Α	1	Drainage	Catch Basins/Culvert Cleaning	CULVERT CLEANING @ CORNER OF 1113 HWY 628 & SYCAORE LOOP	Complete
23-241978	5/18/20	6/8/2023	000 S EMILE ST , GARYVILLE	Α	2	Drainage	Catch Basins/Culvert Cleaning	CULVERT NEEDS TO BE EXTENDED OR REPLACED @ INTERSECTION DUE TO ROADWAY HAS WALKED OUT TO ROADWAY CAUSING SAFETY HAZARD WHEN TURNING @ THIS INTERSECTION IT COMPARES TO ESPERANCE ST THAT WAS RECENTLY REPAIRED.	Complete
23-242050	5/18/20	/17/2023	208 OXBOW DR , LA PLACE	В	7	Drainage	Clean Ditch/Canal	DRAIN @ SIDE AREA OF 208/212 OXBOW NEEDS TO BE CHECKED & SEE WHY WATER IS COMING FROM DRAIN AREA. UTILITY DEPT ADVISED RESIDENT TO CONTACT PUBLIC WORKS TO CHECK OUT THE AREA	Complete
23-242795	6/2/202	7/19/2023	000 W 18TH ST , RESERVE	A	2	Drainage	Tree Truck	IN AREA OF NANCY ST & INTERSECTION OF W 18T/19TH STREET-RESERVE SECTION OF HARD PIPING LAYING IN DITCH COULD BLOCK DRAINAGE DITCH IN A MAJOR RAIN EVENT	Complete
23-242860	6/2/202	6/8/2023	506 S CHURCH ST , GARYVILLE	Α	2	Drainage	Catch Basins/Culvert Cleaning	RESIDENT REQUESTING PARISH TO CLEAN CULVERTS UNDER DRIVEWAY AREA BY 506 S. CHURCH-NOT DRAINING WELL.	Complete
23-243192	6/8/202	717/2023	405 MAPLE LP , LA PLACE	В	1	Drainage	Tree Truck	TREE REMOVAL (TREE DEBRIS IS BEHIND405 MAPLE LOOP BY DRAINAGE DITCH AREA - RESIDENT SUGGESTED TRUCK TURN ONTO LILY ST & GO BEHIND TO MAPLE LOOP TO ACCESS AREA WHERE TREE DEBRIS IS LOCATED)	Complete
23-244013	6/23/20	7/5/2023	190 TIMBERMILL LP , GARYVILLE	A	2	Drainage	Catch Basins/Culvert Cleaning	DRAINAGE/CULVERT IN CANAL AREA IS ROTTEN @ END & APPEARS TO HAVE DAMAGE FROM TRACTOR CAN WE HAVE SOMEONE CHECK	Complete
23-244310	6/27/20	717/2023	125 ASH ST , LA PLACE	Α	1	Drainage	Clean Ditch/Canal	DITCH/CULVERT AREA NEEDS TO BE CUT/CLEANED	Complete

Complete Work Orders

01-Jan-23 to 31-Dec-23

WO #	Req.	Comp.	Address	Div.	Dist.	Dept.	Job Type	Problem Description	STATUS
23-244987	7/11/20	711/2023	000 W 1ST ST , EDGARD	Α	<u> </u>	Drainage	Remove Trees	REMOVE FALLEN TREE BY WASTE WATER TREATMENT PLANT FACILITY-EDGARD	Complete
23-247804	7/27/20	727/2023	000 WELHAM LP , LA PLACE	В	6	Drainage	Catch Basins/Culvert Cleaning	& ELLERSLIE - CLEAN CULVERTS	Complete
23-248018	9/12/20	v/19/2023	155 S APPLE ST , GARYVILLE	Α	2	Drainage	Clean Ditch/Canal	TREE STUMP IN DITCH AREA IN FRONT OF 155 S. APPLE NEEDS TO BE CLEARED FROM DITCH RESDIENT CONCERNED ABOUT FLOODING DURING HEAVY RAIN	Complete
23-249424	10/10/2	0/9/2023	126 CATHERINE CT , LA PLACE	В	5	Drainage	Culverts	DEBRIS (BOOKSHELF)	Complete
23-250856	11/8/20	1/7/2023	517 FOXWOOD LN , LA PLACE	В	4	Drainage	Catch Basins/Culvert Cleaning	DRAINS NEED TO BE REPLACED IN FRONT OF 517 FOXWOOD	Complete
23-251857	12/4/20	2/7/2023	108 LAKE TERRACE DR , LAPLACE	В	7	Drainage	Tree Trimming	WATER AREA BEHIND 108 LAKE TERRACE HAS A LOT OF BRANCHES THAT NEED TO BE REMOVED FROM POND RESIDENT WAS ADVISED BY FEMA TO CONTACT PUBLIC WORKS TO GET ASSISTANCE FOR REMOVAL	Complete
23-252010	12/6/20	2/6/2023	616 MAIN ST , LA PLACE	В	5	Drainage	Clean Ditch/Canal	CLEAR BLOCKAGE IN DRAINAGE DITCH @ 616 MAIN	Complete

148 Records



Hazardous/Unsafe Drainage Issue **Litter Complaint** Building Street Light Out Sewer/Water Issue Street Repair

SEARCH

Tall Grass Tree Limb Pickup Junk Vehicle



Home (https://www.sjbparish.gov/Home) / Services (https://www.sjbparish.gov/Services) / Garbage Collection / Solid Waste

Garbage Collection / Solid Waste





ATTENTION RESIDENTS OF ST. JOHN THE BAPTIST PARISH



Waste Pro is the new residential garbage vendor in St. John the Baptist Parish

SERVICE UPDATE

ALL COLLECTION DAYS WILL REMAIN THE SAME



For questions or to report broken or damaged carts, please contact us directly at Waste Pro by dialing (504) 392-4619 or e-mail wp4stjohn@wasteprousa.com

WASTE PRO LOUISIANA

920 Kenner Ave. Kenner, LA 70062 www.wasteprousa.com/office/new-orleans

PROPER PLACEMENT

- · Place carts out of the way of driveways or sidewalks.
- Position cart with front facing the street.
- Place carts away from power or utility lines.
- Place carts 3 feet away from cars, trees and mailboxes.
- Please containerize or bag waste for proper collection.
- Place your containers curbside the night before your collection date.
- Up to 2 cubic yards (3 ft long, 6 ft wide, 3 ft in height) of properly placed waste.





Waste Pro of Louisiana, Inc. 920 Kenner Ave. Kenner LA 70062

UNACCEPTABLE SOLID WASTE

- × Tires
- × Paint
- **X** Electronics
- Oil, Fuel, Propane
- Compressed Air/Gas
- Construction Material
- Flammable and/or Hazardous materials

UNACCEPTABLE TYPES OF YARD DEBRIS

- Vacant Lots
- Storm / Natural disasters debris
- ANY contractor generated debris (construction, landscape, trees, etc...)

For any questions, contact our office at (504) 392-4619 or visit www.wasteprousa.com/office/new-orleans

<u>Please click here to view Waste Pro information in pdf.</u> (PDF, 2MB) (/files/content/public/v/11/services/garbage-collection-solid-waste/wastepro.pdf)

Waste Pro

920 Kenner Ave., Kenner, LA 70062

Phone: <u>504-392-4619 (tel:985-359-2116)</u>

Website: www.wasteprousa.com/office/neworleans

Email: TBA

Garbage/Debris Information

Household Garbage - Twice a week collection

Trash & Bulky Waste - Once a week collection

New Cart/Replacement Cart Requests – For questions about broken or damaged carts, please Waste Pro directly at 504-392-4619.

White Goods (Hot Water Heaters, Washers, Dryers, Refrigerators, Freezers) - Call Waste Pro at 4619

Vegetative Debris - Tree limbs and branches are collected by the St. John Public Works Departm call <u>985-652-4815</u> (tel:985-652-4815) to request collection or submit a work order request throu order system on the Parish website.

Recycle Yard - The Parish Recycle Yard is located behind the Percy Hebert Building, 1801 W. Airl LaPlace, and is open Monday-Saturday.

Household Hazardous Materials Collection Day

Supported by: St. Charles, St. John and St. James Parishes, LA Dept. of Environmental Quality & LA Dept. of Agriculture & Forestry

Saturday, April 22, 2023 9:00am - 1:00pm

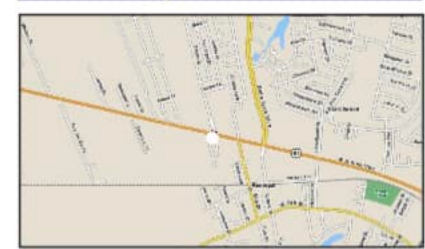
Two Collection Locations:

St. Charles Parish



West Bank Bridge Park 13825 River Road, Luling, LA 70070

St. John Parish



Plaza LaPlace Shopping Center 1921 Airline Highway, LaPlace (New Wine Ministries parking lot)

The Following Household Hazardous Materials will be Accepted and Properly

Disposed or Recycled: Oil-based Paint, Solvents, Tires (Limit 5 per vehicle, one delivery only),
Automotive Batteries, Used Oil, Antifreeze, Household Cleaning Products, Aerosol Cans, Acids/Bases,
Fluorescent Tubes, Tars, Resins, Adhesives, Pesticides, Herbicides, Scrap Metal and Major Appliances and Used
Electronics, such as Used Computers, Copiers, Printers, Radios, TVs and other Electronic Devices.

Visit our website at www.hhmcd.com!

Please DO NOT Bring the Following Items — We CANNOT Accept Them: Explosives, Latex Paint, Ammunition, Unidentifiable Materials, Infectious Waste (medical), Compressed Gas Cylinders (including propane tanks), Asbestos, Radioactive Wastes (smoke alarms), High School Lab Wastes and Commercial/ Governmental Facility Waste, even if the facility is at home.

Please DO NOT Bring the Following Non-hazardous Items: (Support existing recycling programs instead) Paper, Cardboard, Aluminum Cans, Plastic and Glass. Please, NO STORM DEBRIS OR CONSTRUCTION DEBRIS (municipal waste).

This event is designed for collection and disposal of residential hazardous wastes. Please do not bring wastes from commercial or governmental facilities.

NOTE: In 2023, we WILL accept Used Electronics, such as Used Computers, Copiers, Printers, Radios, TVs and other Electronic Devices. We will no longer accept Latex Paint. Visit www.hhmcd.com for details.

Sponsored by the following companies as a community service:















































Pelican Pointe Car Wash will donate one Platinum Wash to the first 100 vehicles bringing materials to each location and one to each volunteer.

ST. JOHN THE BAPTIST PARISH ST. JOHN COMMUNITY CENTER – REGALA GYM - RESERVE, LA

APRIL 22, 2023

CLEAN SWEEP

ONLY RAIN IN THE DRAIN SIGN IN SHEET

	<u>NAME</u> <u>ADDRESS</u> <u>PHONE</u> <u>EMAIL</u>
1.	Megan Jenkho 132 Aculea M. 985-212-1140
2.	Dearing Schernayder Laplace 985-1052-9569
3.	Auryana Ceaser 23 Sonora Ct 504 914 9724
4.	Cheny 1 Dennis 1917 Cambridge Dr 985 812-9353
5 .	Molanda Perrilloux 246 E. 26th St. 985-210-9660
6.	Munica Lewis 1600 Van Arpel Dr. 985-212-5189
7.	Raydelle Halpis 434 Belle Terre Blud Sinc 9504331-6353
8.	Dylan Graffel
9.	Roman Gyaffeo
10.	20ey Guillory
11.	FYIE Derilloux
12.	Braxton (191 borne 3040ale Bint Dr
13.	Escheira Claibane 304 DateRom Dr
14.	Talon J. Bux10 LaPlace (#1) 986 222 9999
15.	LUCIEN GAUFF III 670 WEST 2 NOST LAPLACE, LA. 70068
16.	Robert Tamplain 555 BelleTera 225-603-4824 robert-tamplain abayovartometre
17.	Hally Levy 37232 Anlih (k tre 281782 WG)
18.	Lisette Warkens 744 Lemoyne Dr. Lallace / A 70068
19.	KEVILL TRAVIS 2979 HWY 18 EDGARD, LA
20	

20.

TEAM UP TO CLEAN UP REGISTRATION APRIL 22, 2023

NAME:	ORGANIZATION:	CONTACT INFO:	ASSIGNED AREA:	NOTES:		
Jaclyn Hotard	Admin					
Peter Montz	Admin					
Michelle Jenkins	Admin					
Deanna Schexnayder	Admin					
Megan Jenkins	Admin					
Baileigh Rebowe-Helm	Communications					
Monica Lewis	Communications	m.lewis@stjohn-la.gov				
Taelair Clark	Communications					
Aurejana Ceasar	Communications					
Myra Valentine	Grants	(504) 442-2760				
Kali Price	DHHS	(504) 444-8908				
D'Neil Figuero	EDC					
Terri Abadie	EDC					
Robert Figuero	CFO	(504) 258-2177				
Phyl Cornman	P&Z	f.cornman@stjohn-la.gov				
Bosco	St. John Council District 2	(504) 444-4153				
Tammy Houston	St. John Council District 3	(504) 444-3956				
Tyra Duhe-Griffin	St. John Council District 4	(504) 444-4177	Garyville Area			
Latasha Bukaske	National Honors Society	(504) 338-2212		3 participants		
Diane	Baha'l Faith	(504) 559-2682		5 participants		
Eliza Eugene	To Be a Blessing	(504) 451-4712	East 12th Street, Reserve			
Pastor Bernard/Dr. Tameka			New Wine toward East St.			
Jordan	New Wine	(504) 401-1623 or (225) 255-1217	John Elementary			
Robin Bailey	DA's Office	(504) 952-0777				
Za Maurin	Keep St. John Beautiful/Garden	(985) 703-0917				
Sheriff's Office			Units will be visible for			
Fire Department		c.dufrene@stjohn-la.gov				
Ronnie Feist	West St. John Civic Association	(504) 559-8485		12 participants		
Lloyd Taylor	Wallace Indians	(225) 618-3742				

TEAM UP TO CLEAN UP REGISTRATION APRIL 22, 2023

NAME:	ORGANIZATION:	CONTACT INFO:	ASSIGNED AREA:	NOTES:		
John	Lions Club	(504) 417-4772				
Beth Coffman	Volunteer	(214) 791-6426	St. Andrews Blvd	Only needs supplies.		
Dwayne Armant	Volunteer	(985) 210-6728		Left msg 3/2/2023.		
Teleisha Anderson	Struggle to Strategy Foundation	(225) 405-8186 or	REGALA Park	Only needs trash bags.		
Lisa Haynes	Pelican Healthcare	(954) 492-7150	Cambridge Drive to Airline			
Karen Bourque	Resident	(985) 651-6460	Pevine Rd			
Gary Watson	Resident	watstax1953@gmail.com		Emailed 2/28/2023.		
John Vizcano	Resident	(504) 223-3463	Fairway Drive to Belle Terre			
Coach Brown	East St. John High Football Team	bbrown@stjohn.k12.la.us	Woodland area			
Andrea Tullos	St. John the Baptist Library	(985) 652-6857 ext. 1001	Hwy 44 in Reserve			
Kurt Roussel	Pleasure Bend		Pleasure Bend			
Denise Burrell	Rotary Club	denise@lariverparishes.com	Hwy 54 in Garyville	12 people participating		
Ms. Scioneaux	ESJH	(985) 212-0478				
Stasha James	ESJH	sjames1@stjohn.k12.la.us				
Lisette Watkins	John L Ory	lwatkins@stjohn.k12.la.us (504)	REGALA Park			
Andrea Hollins	SeLah Productions Inc.	(225) 933-3950		Emailed 2/28/2023.		
Jamayca Frankfurter	Celebration Church	(504) 508-2571		Left msg 3/2/2023.		
Elev8ted Gents	llev8ted Gents					
Freida Howard	Zeta Phi Beta	(985) 722-7409		Left msg 3/2/2023.		
Ronnie Michel	Riverlands Estates HOA	(504) 559-9842	Holly Dr/West 5th to Elm			
Lindy Denham	Living Way Church	(504) 296-7232				
Jaye Watson	Alpha	(504) 905-2284	Cambridge Area	10 participants. Would like		
Kevin Royal	PHI I IOTA Chapter	(504) 710-3660	Hwy 51 near Welcome to St.	12 participants		
Troy Schulz		(985) 224-6570	Longwood Drive &			
Elyssa Willis		emilyhbfdn@gmail.com (225)	Hwy 51 near Community			
Tevion Bigham	Resident	<u>(504) 451-0675</u>	Belle Terre by Welcome Sign			
Raychelle Harris	Harris Legal Support Services	<u>(504) 331-6353</u>	Belle Terre area			

2023 Clean Sweep Event Photos April 22, 2023















































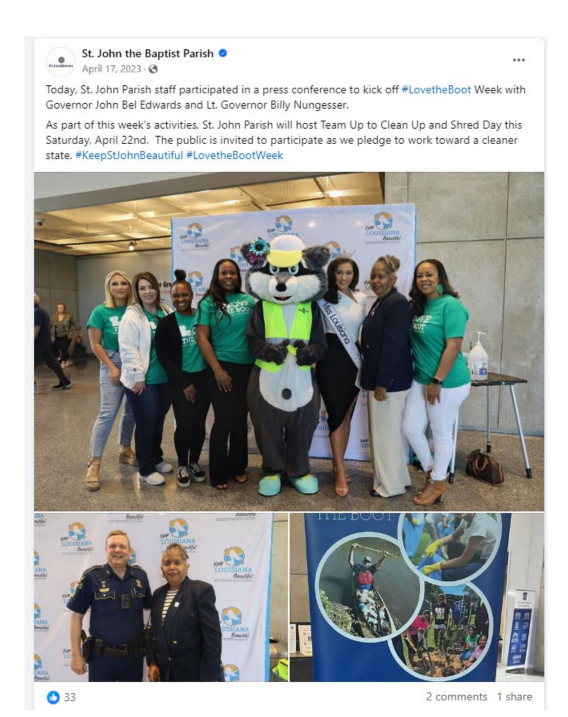








St. John the Baptist Parish Social Media Posts about Clean Up Events





St. John the Baptist Parish 🥏

April 21, 2023 · 3

Parish President Hotard recently sat down with the John L. Ory Green Team to discuss tomorrow's Team Up to Clean Up event, anti-littering efforts and recycling.

The club is comprised of 3rd through 5th grade students who care about being good stewards of the environment. #StJohnStrong #KeepStJohnBeautiful #TeamUptoCleanUp #LovetheBootWeek

St. John the Baptist Parish Public Schools





St. John the Baptist Parish April 21, 2023 · 😚

John L Ory's Green Team is ready for #TeamUptoCleanUp tomorrow! Thank you to these amazing kids and teachers for helping keep our community clean!

I'ts not too late to join us tomorrow! Team Up to Clean Up 9am-11 am Parishwide.

St. John the Baptist Parish Public Schools... See more



OO 3 14

7 shares



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SAVE THE DATE!

The Spring Team Up to Clean Up will be held during Keep Louisiana Beautiful's #LovetheBoot Week - Saturday, April 22, 2023.

Support the effort by registering yourself or team to join us for this community clean up day. #StJohnStrong #Teamuptocleanup



JACLYN HOTARD PARISH PRESIDENT

SPRING TEAM UP TO CLEAN UP COMMUNITY CLEAN UP DAY



Saturday, April 22, 2023 9:00 a.m. - 11:00 a.m.

Volunteers needed! Please register by calling 985-652-9569. Lunch and supplies will be provided.

PROTECT YOUR PROPERTY FROM FLOODING!

You can protect your home from drainage and flood problems by voluntarily cleaning ditches and drains near your property in order to reduce flooding – Ordinance Sec. 32-1 Prohibits Littering.

You can also contact the Parish Floodplain Office at 985-651-5565 or visit ready.gov for more information.



0 5

5 shares



This afternoon, Parish President Hotard and Utilities Assistant Director Reed Alexander presented to the Green Team, an Earth friendly club at John L. Ory Magnet School about how parish utilities work including the water and wastewater process and the harmful effects of littering on our utilities systems.

The club is comprised of 3rd through 5th grade students who care about the environment and we appreciate their passion to be good caretakers of our environment. #StJohnStrong



00 70

4 comments 7 shares



It's officially #LoveTheBoot Week- Louisiana's largest litter removal effort. 💍

All are invited to join us for Team Up to Clean Up, Saturday, April 22nd, from 9 a.m. - 11 a.m. as part of the Love the Boot initiative.

Lunch, shirts and supplies provided. Call us at 985-652-9569 if you want to participate! ... See more







7 shares

13



April is Keep America Beautiful Month, and we encourage everyone to come out for our Parishwide Cleanup day on Saturday, April 22, 2023!

Food, supplies and t-shirts will be provided. Anyone interested in participating is asked to contact our office at 652-9569. Service hours are welcome.



JACLYN HOTARD PARISH PRESIDENT

SAVE THE DATE SPRING TEAM UP TO CLEAN UP COMMUNITY CLEAN UP DAY



Saturday, April 22, 2023 9:00 a.m. - 11:00 a.m.

Volunteers needed! Please register by calling 985-652-9569. Lunch and supplies will be provided.

PROTECT YOUR PROPERTY FROM FLOODING!

You can protect your home from drainage and flood problems by voluntarily cleaning ditches and drains near your property in order to reduce flooding – Ordinance Sec. 32-1 Prohibits Littering.

You can also contact the Parish Floodplain Office at 985-651-5565 or visit ready.gov for more information.



02

1 share



St. John the Baptist Parish 🥏 April 22, 2023 · 🔇

What better way to celebrate Earth Day than by Teaming up to Clean Up in our community! Thank you to the over 400 volunteers who joined our clean up efforts on this beautiful day.



Garden District Track Club Quarterly Litter Pick Up Event









Get Down & Clean Up 11/2/2023















DONATE

Get Down & Clean Up

Check Out Supplies to Clean Up Your Community

Cleaning up litter can be both fun and rewarding! Grab your friends, play some music, and 2-step your way to a cleaner Louisiana!

Keep Louisiana Beautiful has partnered with the Louisiana State Library and the Louisiana Public Library System to make litter clean up supplies readily available for check out at local libraries across the state. You can now use your library card to check out a clean up kit, which includes a safety vest, grabbers, a trash bag, and instructions on how to conduct your cleanup. This program provides the perfect opportunity for students to get service hours for school. It's also a great hands-on way for families, small homeschool groups, youth groups, and scouts to care for their

Privacy - Terms

neighborhood. Find the list of participating libraries below! Supplies are now available at participating libraries.





What's in the litter clean up kit?

Item brand and design may vary.



Safety Vest



Litter Grabbers



Trash Bag

More About the Program

- + The Goal
- + Who Can Participate
- + Let's Dance!

NEW LIBRARY APPLICATION

SUPPLIES REORDER FORM

INSTRUCTIONS & REPORTING SHEET

Get Down & Clean Up Playlist

Play some music while you clean up your community! Check out the Get Down & Clean Up playlist. Don't forget to share photos of your cleanup on social media and tag @KeepLouisianaBeautiful so we can spotlight your efforts!

VIEW PLAYLIST

Participating Libraries

Assumption

Assumption Parish Library

Avoyelles

Avoyelles Parish Library

Beauregard

Beauregard Parish Library Headquarters

Bossier

Aulds Branch Library

Benton Branch Library

4/24	4, 3:48 РМ Bossier Parish Library	Get Down & Clean Up - Keep Louisiana Beautiful
	Central Branch Library	
	East 80 Branch Library	
	Haughton Branch Library	
	Plain Dealing Branch Library	
	Tooke Branch Library	
	Bossier Parish Library	
	Caddo	
	Shreve Memorial Library – All location	ns
	Calcasieu	
	Calcasieu Parish Public Library	
	Central Branch	
	Moss Bluff Branch	
	Sulphur Regional Branch	
	Other branches by placing hold	
	Cameron	
	Cameron Main Library	
	Grand Lake Branch Library	
	Hackberry Library	
	Johnson Bayou Branch Library	

https://keeplouisianabeautiful.org/library-clean-up-kit-program/

Desoto Parish Library

DeSoto

East Baton Rouge

Baker Branch Library

Bluebonnet Regional Branch Library

East Baton Rouge cont.

Carver Branch Library

Eden Park Branch Library

Greenwell Springs Road Regional Branch Library

Main Library at Goodwood

Scotlandville Community Branch Library

Regional Branch Library

Zachary Branch Library

East Carroll

East Carroll Parish Library

Evangeline

Evangeline Parish Main Library

Jackson

Jackson Parish Library

Jackson Parish Library Bookmobile

Jefferson

East Bank Regional Library

Lafayette

Lafayette Main Library

Lafayette Public Library - East Regional

Lafayette Public Library - North Regional

Lafayette Public Library – South Regional

Lafayette Public Library – West Regional

Lincoln

Lincoln Parish Library

Morehouse

Main Library

Natchitoches

Watson Memorial Library

NSU University Libraries

Natchitoches Parish Library

Orleans

Earl K. Long Library at U.N.O.

Ouachita

Anna Meyer Branch Library

Carver-McDonald Branch Library

Cpl. J.R. Searcy Memorial Branch Library

Main Branch Library

Ouachita Valley Branch Library

West Monroe Branch Library

_								
Р	la	a	u	e	m	П	n	es

Belle Chasse Library

Buras Library

Port Sulphur Library

Pointe Coupee

Julian Poydras Branch Library

Rapides

Main Branch Library

St. James

Lutcher Branch Library

Vacherie Branch Library

St. John the Baptist

Frazee-Harris Memorial Library

LaPlace Branch of the Norris J. Millet, Sr. Library

Leroy D. Williams Memorial Library

Roland Borne, Sr. Memorial Library

St. Landry

Krotz Springs Municipal Public Library

Opelousas Public Library

St. Martin

St. Martinville Branch Library

St. Mary

Amelia Branch Library

Bayou Vista Branch Library

Berwick Branch Library

Centerville Branch Library

Morgan City Public Library

Patterson Branch Library

St. Mary Parish Library Main

West End Branch Library

St. Tammany

Abita Springs Branch Library

Slidell Branch Library

South Slidell Branch Library

Tangipahoa

Amite Branch Library

Hammond Branch Library

Independence Branch Library

Kentwood Branch Library

Loranger Branch Library

Ponchatoula Branch Library

Terrebonne

North Branch Library

Union

Union Parish Library

Vermilion

Vermilion Parish Library System – Abbeville Branch

Washington

Franklinton Branch Library

Bogalusa Branch Library

Webster

Webster Parish Libraries – Minden Library Branch

Webster Parish Library – Springhill Branch

West Baton Rouge

West Baton Rouge Parish Library Main Branch

West Feliciana

West Feliciana Parish Library (1 Building)

Winn

Atlanta Branch Library

Calvin Branch Library

Dodson Branch Library

Sikes Branch Library

Winn Parish Library

Preview of Marketing Toolkit for Participating Libraries









Contents

Digital ads

Social media graphics and messaging

Press release template

Program and Keep Louisiana Beautiful logos

DOWNLOAD MARKETING TOOLKIT FOR PARTICIPATING LIBRARIES



COMMUNITY AFFILIATE RESOURCE CENTER

UNIVERSITY AFFILIATE RESOURCE CENTER

Check out more...

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St. John the Baptist Parish Parish-Wide Water, Sewer and Drainage Board Meetings Meetings begin at 6:00 PM

January 03	July 04***
January 17	July 18
February 07	August 01
February 21***	August 15
March 07	September 05
March 21	September 19
April 04	October 03
April 18	October 17
May 02	November 07***
May 16	November 21
June 06	December 05
June 20	December 19

There will be four (4), three week lulls this year – that means a week with no agenda briefing or Board meeting. They are during the last week of January, May, August and October of 2023.

East 8th St. in Edgard

English (United States) -



DEPARTMENTS GOVERNMENT SERVICES BUSINESS RESIDENTS VISITORS

What are you looking for?

SEARCH

Home / Departments / Planning and Zoning / Stormwater Management

In This Section Communications Economic Development Emergency Preparedness Finance

Stormwater Management

2022 MS4 Annual Report (PDF, 42MB)

What is Stormwater Management?

Stormwater management is the practice of managing water discharge that is originated from rain.

1





Home (https://www.sjbparish.gov/Home) / Departments (https://www.sjbparish.gov/Departments) / Planning and Zoning (https://www.sjbparish.gov/Departments/Planning-and-Zoning) / Stormwater Management

Stormwater Management

2022 MS4 Annual Report (PDF, 42MB)

(/files/content/public/v /6/departments/planni ng-andzoning/stormwatermanagement/st.-john-

the-baptist-parish-2022 ms4-annual-report-3-10 23.pdf)

What is Stormwater Management?

Stormwater management is the practice of managing water discharge that is originated from ra Stormwater that does not soak into the ground becomes surface runoff and can eventually drair waters such as Lake Pontchartain, Lake Maurepas, or Lac des Allemands. Pollutants such as directed chemicals, debris and litter can impact these waters and eventually lead to water quality degrad our region.

What Can the Parish Do?

In accordance with the United States Clean Water Act, as amended and the Louisiana Environme Quality Act, as amended, St. John the Baptist Parish holds a permit from the Louisiana Departm Environmental Quality regulating stormwater discharge from a municipal separate storm sewer (MS4 Permit). In order to comply with the stipulations of this permit, the Parish maintains an MS Stormwater Management Plan which outlines various actions the Parish can take to improve was Parishwide. A PDF of this plan and the Parish's MS4 Permit can be found below:

MS4 Stormwater Management Plan (PDF, 6MB) (/files/sharedassets/public/v/1/planning-amp-zcjohn-swmp-full-report-january-2019.pdf)

MS4 Permit (PDF, 2MB) (/files/sharedassets/public/v/1/planning-amp-zoning/ms4-permit.pdf)

As outlined in the plan, various Parish departments work collaboratively to improve stormwater management and ensure a healthier future for citizens across the Parish. Examples of such acti include outreach to citizens, enforcement of illegal dumping, and policy development to better a stormwater discharge resulting from increased development.

What Can Residents Do?

Community support is critical to ensure the success of our stormwater management program a play an active role in protecting local water resources. There are certain steps residents can take pollutants in stormwater runoff including disposing of litter and waste in an appropriate manner up pet waste, washing vehicles over lawns, recycling motor oil and used antifreeze, participating community-wide cleanups, and more.

How Can We Stay Informed?

Feel free to contact the Planning and Zoning Department with any questions about the Parish's Management Plan or action the Parish is taking to improve our water quality. Further, this page vergularly be updated with policies, ordinances, outreach and any other improvements to stormwer management practices in the Parish.



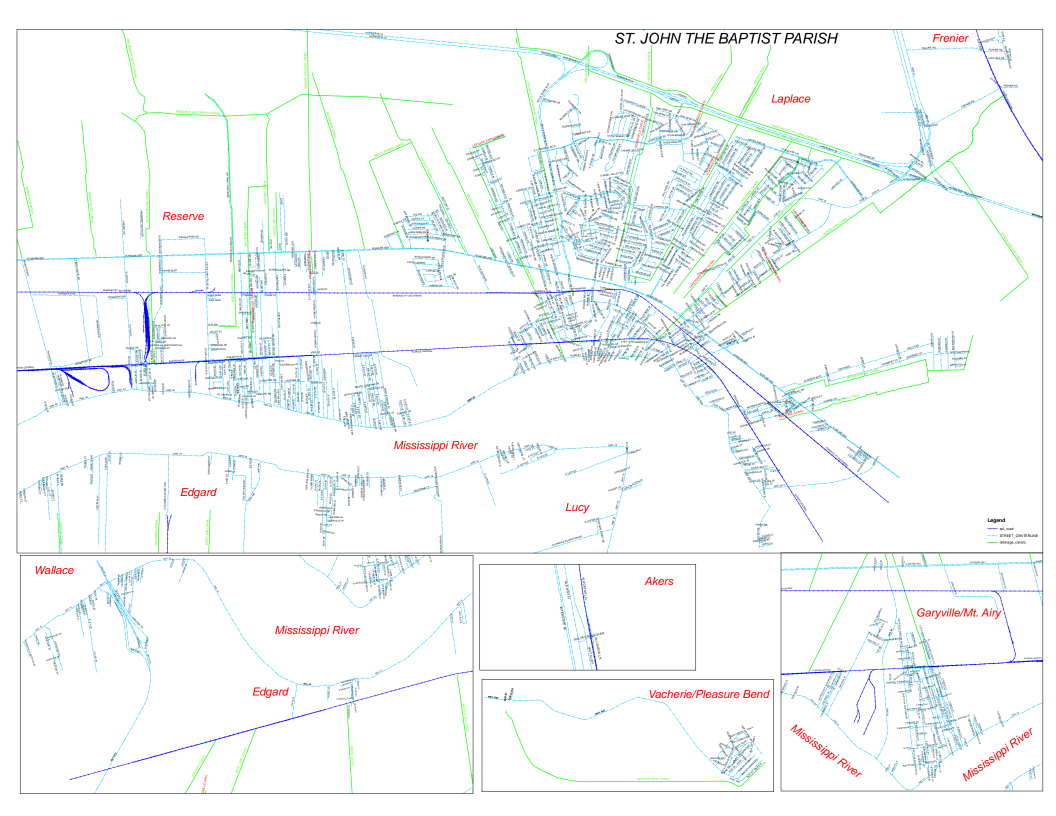
Christmas Tree Pick Up

- Public Works will collect real Christmas trees from January 9th through February 2nd.
- If you have a real Christmas tree that needs to be collected, please place the tree curbside, and call Public Works at 985-652-4815 to request pickup.
- Please remove lights, decorations, hooks and other items from the tree prior to placing curbside.



St. John the Baptist Parish Canals

CANAL NAME	LAT & LONG	CANAL NAME	LAT & LONG
1 MOLL CANAL	30 00'52"" -90 32'35""	40 EAST-WEST I10 CANAL (SOUTH)	30 05'16"" -90 26'36""
2 COLUMBIA CANAL	30 01'08"" -90 34'25""	41 RIDGEFIELD CANAL	30 06'09"" -90 29'10""
3 GASSON CANAL	30 00'56"" -90 35'20""	42 TEBOE CANAL	30 05'58"" -90 28'36""
4 COMPANY CANAL	30 00'51"" -90 32'17""	43 VICKNAIR CANAL	30 05'50"" -90 28'13""
5 MARMILLION CANAL	30 01'08"" -90 34'48""	44 LEVEE CANAL	30 05'51"" -90 28'15""
6 MOLL CANAL EXTENSION	30 00'52"" -90 32'35""	45 EAST-WEST I-10 CANAL (NORTH)	30 06'30"" -90 30'33""
7 RIVER FOREST CANAL	30 03'19"" -90 27'46""	46 BELLE TERRE CANAL	30 06'14"" -90 29'50""
8 LANDMARK LAND CANAL	30 04'11"" -90 28'51""	47 NW 3RD STREET CANAL	30 04'37"" -90 33'26""
9 LASSEIGNE CANAL	30 04'14"" -90 28'57""	48 RESERVE EAST-WEST CANAL	30 05'51"" -90 34'36""
10 VICKNAIR CANAL	30 04'24"" -90 29'24""	49 NO NAME CANAL	30 04'38"" -90 33'26""
11 RIDGEFIELD CANAL	30 04'29"" -90 29'34""	50 MISSISSIPPI BAYOU CANAL	30 05'55"" -90 34'29""
12 HAYDEL CANAL	30 04'31"" -90 30'32""	51 BAYOU BECNEL CANAL	29 59'51"" -90 39'04""
13 GUILLOT CANAL	30 04'37"" -90 31'08""	52 HOPE (GARYVILLE) CANAL	30 04'34"" -90 37'30""
14 MILEVILLE CANAL	30 04'34"" -90 30'50""	53 BLIND RIVER	30 12'45"" -90 35'42""
15 BELLE POINTE CANAL	30 04'40"" -90 31'47""	54 ALLIGATOR BAYOU	30 12'48"" -90 36'40""
16 DUFRESNE CANAL	30 04'40"" -90 32'12""	55 BOURGEOIS CANAL	30 08'35"" -90 38'48""
17 HOTARD CANAL	30 04'39"" -90 33'12""	56 GOLDEN STAR CANAL	29 55'14"" -90 37'15""
18 TROSCLAIR CANAL	30 04'39"" -90 33'07""	57 BEN CANAL	30 01'42"" -90 34'58""
19 DUTCH BAYOU CANAL	30 04'37"" -90 34'27""	58 EAST LINE CANAL	30 00'29"" -90 33'56""
20 TERRE HAUTE CANAL	30 04'36"" -90 35'02""	59 WEST LINE CANAL	29 59'53"" -90 39'00""
21 MARATHON CANAL	30 04'35"" -90 35'48""	60 GEORGE COUSINS CANAL	29 59'44"" -90 37'43""
22 BOURGEOIS CANAL	30 04'34"" -90 37'24""	61 GUSS ROAD CANAL	29 59'48"" -90 38'23""
23 WEST FRISCO CANAL	30 04'34"" -90 37'03""	62 Mc REINE CANAL	30 03'08"" -90 27'30""
24 EAST FRISCO CANAL	30 04'34"" -90 36'51""	63 RENE' CANAL	29 59'47"" -90 37'21""
25 DUPONT CANAL	30 04'33"" -90 38'20""	64 WILLOWBEND 1	30 00'12"" -90 36'22""
26 SUGAR HOUSE CANAL	30 04'33"" -90 37'49""	65 WHITE ROSE CANAL	30 00'23"" -90 35'58""
27 HOPE (GARYVILLE) CANAL	30 04'34"" -90 37'30""	66 WILLOWBEND 2	29 59'59"" -90 36'52""
28 RESERVE RELIEF CANAL	30 04'39"" -90 32'46""	67 DUGAS CANAL	30 00'26"" -90 35'54""
29 GODCHAUX CANAL	30 03'57"" -90 33'34""	68 WHITE ROSE CANAL	30 00'26"" -90 35'58""
30 LAPLACE PLANTATION CANAL	30 06'27"" -90 30'34""	69 RENE' CANAL	29 59'50"" -90 37'21""
31 MCREINE CANAL	30 03'08"" -90 27'32""	70 WHITNEY CANAL	30 59'34"" -90 39'47""
32 FARM ROAD CANAL	30 04'59"" -90 27'42""	71 WHITNEY CANAL	30 59'36"" -90 39'47""
33 STEBBINS CANAL	30 04'32"" -90 37'23""	72 LASSENE CANAL	
34 HOMEWOOD CANAL	30 04'35"" -90 32'45""	73 BRAZAN CANAL	
35 STAR TERRACE CANAL	30 04'36"" -90 34'28""	74 WOODLAND CANAL	30 04'02"" -90 28'32""
36 LAPLACE PARK CANAL	30 05'35"" -90 31'03""	75 MONTZ CANAL	30 04'02"" -90 28'32""
37 RETRIEVER ROAD CANAL	30 04'25"" -90 27'54""	76 WOODLAND EAST/WEST	
38 LIVE OAK LANDING CANAL	30 05'54"" -90 28'38""	77 BARDELL CANAL	
39 EAST-WEST I10 CANAL (SOUTH)	30 06'17"" -90 29'50""	78 ANGELINE CANAL	





ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2023

CODE ENFORCEMENT DIVISION GRASS VENDOR PROCEDURES

Name of Business:	AMJ LOWICOTE
Owner's Name:	Antoine Josníne
Mailing Address:	516 E. Airline Hwy. Loplace, LA 70068
Physical Address:	514 E. Airline Hwy. Loplace, LA 70068 485-651-7844 Email Address: Mindotchrist 101@anoil. co.
Contact Number:	485-651-7844 Email Address: Mindotchrist 1010 amoil co
Vendor Number:	230090

Please CAREFULLY read the procedures below, sign, and return.

- 1. All vendors must have a valid email account checked on a daily basis.
- 2. Should assignments NOT be completed 100% as assigned on multiple occasions and/or require an unnecessary amount of follow-up from the Code Enforcement Division, a vendor may be permanently removed from the job assignment rotation.
- 3. Regular grass cutting jobs:
 - a. All regular grass assignments must be completed within 3 days after assignment.
 - b. If unavailable to complete the job within the required timeframe, vendors **must** notify the office for reassignment ASAP.
 - c. If a job is refused, the vendor's next assignment will be put back into rotation.
 - d. If unwilling to complete the job 100% as assigned, vendors must notify the office ASAP and BEFORE the start of the job, to facilitate reassignment.
 - e. Vendors must provide BOTH before & after photographs. These must be taken from the same angle as those provided with assignment information and should indicate (on the photo) the date taken.
 - f. In accordance with Section 42-78 (c)(5) of the Code, it is prohibited to dispose of wastes, including grass clippings, weeds, or debris into drainage canals or the drainage system. All such materials must be removed from the site and **NOT** blown into the street/drains. (Refer to Section 5)
 - g. Unless specifically instructed otherwise, vendors are not required to cut/hedge trees and bushes.
 - h. If a property has been cut and cleaned by the owner, this information must be reported to the office immediately, and the vendor provided with a replacement job.

- i. Vendors must be especially attentive to instructions and information contained in emails such as:
 - o Special Instructions included on all emails, as well as the Inspection Reports.
 - o Maps/drawings of the property in violation, which aid in finding the exact location. If the incorrect property or portion of a property is cut, a vendor will not be compensated.
- j. Code Inspectors will perform a follow-up inspection on all jobs after 3 days of assignment. If the job is not completed 100% as assigned, the vendor will be instructed to complete the job before payment and be issued.
- k. If you have any questions, call the office before proceeding with the assignment.

4. Emergency grass cutting jobs:

- a. All emergency grass jobs are considered over 48 inches high, and must be completed within 24 hours of assignment.
- b. All other normal procedures apply to Emergency jobs.

5. Debris cleanup/removal:

- a. Do not blow grass clippings into the street drains or onto neighboring properties. All trash, debris, including grass clippings must be removed from the property. This includes the removal of obvious weeds growing on a fence of the property being cut.
- b. Do not pile excessive debris on the side of the road for Public Works or garbage collection to pick up. It is the vendor's responsibility to remove all debris from the property.
- c. In some cases, large amounts of debris exist and may warrant additional fees for heavy equipment, dumpster disposal, etc. In these cases, a vendor must submit a quote/estimate in writing, to be approved in advance (prior to performing ANY work on the site). Otherwise, no additional fee is given for excessive high grass, only excessive amounts of debris.
- d. Quotes/Estimates are requested for debris cleanup jobs, and approval is required by the supervisor. Upon sending your quote, please give a detailed breakdown, including:
 - . o Cost of removal of trash and debris
 - o Cost of heavy equipment @ \$20/cubic yd. and/or dumpster disposal (if applicable)

6. Invoicing/payments/insurance:

- a. Jobs are assessed at a cost of \$0.02 cents per square foot of the property, minus the sq. ft. of houses, bldgs., sheds, or large cemented areas.
- b. Invoices must be submitted directly to the Finance Department, using the designated 6/month PO# issued each January and July. All invoices must include this unique Purchase Order (PO) number, for regular grass cutting jobs. However, work awarded via bids, are issued separate PO#'s for jobs outside the scope of regular work.
- c. BEFORE/AFTER photos described in (3.e.) MUST be emailed to the Code Enforcement office within 1 day of completion of the job. Please also submit a copy of the invoice.
- d. Certificates of Insurance for "General Liability" and "Workman's Comp." must be up to date and on file. If any one of these coverages lapses at any time, job assignments will stop until reinstated. The Purchasing Dept. handles insurance conformances, and any updates should be submitted to their office via your Insurance Company.

7.	. If you are prevented access to an assigned property due to locked gates, or resistance from	m residents
	we ask that you vacate the premises, and contact our office or the designated Code E	Inforcement
	Inspector.	543

Grass Vendor Signature:

Date Signed:

GRASS VENDOR'S EQUIPMENT LIST

Name of business: AMJ Lowncore Type of Equipment: Quantity: 5 Blower Bobcat 0 Brush cutter Bush Hog 4 Chainsaw 0 Dump Truck 0 Dumpsters Grass Shears/Whip 4 Push Lawnmower 3 Riding Lawnmower __Trimmer/Edger 0 Tractor 5 Weed eater __Other_____ Notes:



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2023

CODE ENFORCEMENT DIVISION

GRASS VENDOR PROCEDURES

Name of Business:	DUGENTERPRISELLC	
Owner's Name:	Devrin Harper	
Mailing Address:	548 castle dr Edgard La 70049	
Physical Address:		
Contact Number:	504258821 Email Address: DD6 Enterprisellc@yahoo.Co	m
Vendor Number: 5	.6	

DDACKITEDDDIAL

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 - g. Unless specifically instructed otherwise, vendors are not required to cut/hedge trees and bushes.
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- k. If you have <u>any</u> questions, call the office before proceeding with the assignment.

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- 7. If you are prevented access to an assigned property due to locked gates, or resistance from residents, we ask that you vacate the premises, and contact our office or the designated Code Enforcement Inspector.

Grass Vendor Signature:	Demmas
Date Signed:	2/6/2023

GRASS VENDOR'S EQUIPMENT LIST

Name of business: DD6enterprisellc

Type of Equipment:	Quantity:
<u>∠</u> Blower	
Bobcat	
Brush cutter	
Bush Hog	
Chainsaw	
Dump Truck	
Dumpsters	
Grass Shears/Whip	
Push Lawnmower	
Riding Lawnmower	
Trimmer/Edger	
Tractor	
Weed eater	
Other	
	Notes:



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2023

CODE ENFORCEMENT DIVISION GRASS VENDOR PROCEDURES

Name of Business:	Incredible mowers
Owner's Name:	Rennett Sanchez
Mailing Address:	301 S. Even Points
Physical Address:	3015. River Pointe
Contact Number:	185)210-8734 Email Address: K. Sanch=20209109MAIC
Vendor Number:	37446 com

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- b. Do not pile excessive debris on the side of the road for Public Works or garbage collection to pick up. It is the vendor's responsibility to remove all debris from the property.
- c. In some cases, large amounts of debris exist and may warrant additional fees for heavy equipment, dumpster disposal, etc. In these cases, a vendor must submit a quote/estimate in writing, to be approved in advance (prior to performing ANY work on the site). Otherwise, no additional fee is given for excessive high grass, only excessive amounts of debris.
- d. Quotes/Estimates are requested for debris cleanup jobs, and approval is required by the supervisor. Upon sending your quote, please give a detailed breakdown, including:
 - o Cost of removal of trash and debris
 - O Cost of heavy equipment @ \$20/cubic yd. and/or dumpster disposal (if applicable)

6. Invoicing/payments/insurance:

- a. Jobs are assessed at a cost of \$0.02 cents per square foot of the property, minus the sq. ft. of houses, bldgs., sheds, or large cemented areas.
- b. Invoices must be submitted directly to the Finance Department, using the designated 6/month PO# issued each January and July. All invoices must include this unique Purchase Order (PO) number, for regular grass cutting jobs. However, work awarded via bids, are issued separate PO#'s for jobs outside the scope of regular work.
- c. BEFORE/AFTER photos described in (3.e.) MUST be emailed to the Code Enforcement office within 1 day of completion of the job. Please also submit a copy of the invoice.
- d. Certificates of Insurance for "General Liability" and "Workman's Comp." must be up to date and on file. If any one of these coverages lapses at any time, job assignments will stop until reinstated. The Purchasing Dept. handles insurance conformances, and any updates should be submitted to their office via your Insurance Company.
- 7. If you are prevented access to an assigned property due to locked gates, or resistance from residents, we ask that you vacate the premises, and contact our office or the designated Code Enforcement Inspector.

Grass Vendor Signature: Senneth Sanafag

Date Signed: 02-01-23

GRASS VENDOR'S EQUIPMENT LIST

Name of business: _	Incredible nowars	4c.
Type of Equipment:	Quantity:	
Blower	_4	
Bobcat		
Brush cutter		
Bush Hog		
Chainsaw	1	
Dump Truck		
Dumpsters		
Grass Shears/Whip		
Push Lawnmower		
Riding Lawnmower	2	
Trimmer/Edger		
Tractor		
Weed eater	_/	
Other		
	Notes:	



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

CODE ENFORCEMENT DIVISION

GRASS VENDOR PROCEDURES

Name of Business:	Kash Money Trucking and Renovations
Owner's Name:	Kenrick Robertson
Mailing Address:	2648 N Nobile St. Paulina, La 70763
Physical Address:	2648 N Nobile St. Paulina, La 70763
Contact Number:	504-231-6097 Email Address: kashmoneytruckingandrenovations@yahoo.com
Vendor Number:	42375

Please CAREFULLY read the procedures below, sign, and return.

- 1. All vendors must have a valid email account checked on a daily basis.
- 2. Should assignments NOT be completed 100% as assigned on multiple occasions and/or require an unnecessary amount of follow-up from the Code Enforcement Division, a vendor may be permanently removed from the job assignment rotation.
- 3. Regular grass cutting jobs:
 - a. All regular grass assignments must be completed within 3 days after assignment.
 - b. If unavailable to complete the job within the required timeframe, vendors **must** notify the office for reassignment ASAP.
 - c. If a job is refused, the vendor's next assignment will be put back into rotation.
 - d. If unwilling to complete the job 100% as assigned, vendors must notify the office ASAP and BEFORE the start of the job, to facilitate reassignment.
 - e. Vendors must provide BOTH before & after photographs. These must be taken from the same angle as those provided with assignment information and should indicate (on the photo) the date taken.
 - f. In accordance with Section 42-78 (c)(5) of the Code, it is prohibited to dispose of wastes, including grass clippings, weeds, or debris into drainage canals or the drainage system. All such materials must be removed from the site and **NOT** blown into the street/drains. (Refer to Section 5)
 - g. Unless specifically instructed otherwise, vendors are not required to cut/hedge trees and bushes.
 - h. If a property has been cut and cleaned by the owner, this information must be reported to the office immediately, and the vendor provided with a replacement job.

- i. Vendors must be especially attentive to instructions and information contained in emails such as:
 - o Special Instructions included on all emails, as well as the Inspection Reports.
 - o Maps/drawings of the property in violation, which aid in finding the exact location. If the incorrect property or portion of a property is cut, a vendor will not be compensated.
- j. Code Inspectors will perform a follow-up inspection on all jobs after 3 days of assignment. If the job is not completed 100% as assigned, the vendor will be instructed to complete the job before payment and be issued.
- k. If you have any questions, call the office before proceeding with the assignment.

4. Emergency grass cutting jobs:

- a. All emergency grass jobs are considered over 48 inches high, and must be completed within 24 hours of assignment.
- b. All other normal procedures apply to Emergency jobs.

5. Debris cleanup/removal:

- a. Do not blow grass clippings into the street drains or onto neighboring properties. All trash, debris, including grass clippings must be removed from the property. This includes the removal of obvious weeds growing on a fence of the property being cut.
- b. Do not pile excessive debris on the side of the road for Public Works or garbage collection to pick up. It is the vendor's responsibility to remove all debris from the property.
- c. In some cases, large amounts of debris exist and may warrant additional fees for heavy equipment, dumpster disposal, etc. In these cases, a vendor must submit a quote/estimate in writing, to be approved in advance (prior to performing ANY work on the site). Otherwise, no additional fee is given for excessive high grass, only excessive amounts of debris.
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 - o Cost of removal of trash and debris
 - o Cost of heavy equipment @ \$20/cubic yd. and/or dumpster disposal (if applicable)

6. Invoicing/payments/insurance:

- a. Jobs are assessed at a cost of \$0.02 cents per square foot of the property, minus the sq. ft. of houses, bldgs., sheds, or large cemented areas.
- b. Invoices must be submitted directly to the Finance Department, using the designated 6/month PO# issued each January and July. All invoices must include this unique Purchase Order (PO) number, for regular grass cutting jobs. However, work awarded via bids, are issued separate PO#'s for jobs outside the scope of regular work.
- c. BEFORE/AFTER photos described in (3.e.) MUST be emailed to the Code Enforcement office within 1 day of completion of the job. Please also submit a copy of the invoice.
- d. Certificates of Insurance for "General Liability" and "Workman's Comp." must be up to date and on file. If any one of these coverages lapses at any time, job assignments will stop until reinstated. The Purchasing Dept. handles insurance conformances, and any updates should be submitted to their office via your Insurance Company.

7.	If you are preven	ted access to an assigned	property due to	o locked gates,	or resistance from	residents
	we ask that you	vacate the premises, and	contact our o	office or the de	esignated Code Enf	orcement
	Inspector.	N				

Grass Vendor Signature:

Date Signed:

01/31/2023

GRASS VENDOR'S EQUIPMENT LIST

Name of business: Kash Money Trucking and Renovations

Type of Equipment:	Quantity:
X Blower	_4_
Brush cutter	
XBush Hog	1
X _Chainsaw	_4_
X Grass Shears/Whip	_2_
X Push Lawnmower	4
XRiding Lawnmower	_4_
X_Trimmer/Edger	_4_
X-Tractor	_1_
X_Weed eater	_4
Other	
Dumpsters, bobcat. Dump trucks	Notes:



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2023

CODE ENFORCEMENT DIVISION GRASS VENDOR PROCEDURES

Name of Business:	RT's Profession Grounds keeping LLC
Owner's Name:	Ryan William Tr
Mailing Address:	P.O. BOX 2001 Leplan La 70069
	34 Can Drive Joplan in 70068
	504- 939- 2502 Email Address: Ryan, Diamare @ grailson
Vendor Number:	

Please CAREFULLY read the procedures below, sign, and return.

- 1. All vendors must have a valid email account checked on a daily basis.
- 2. Should assignments NOT be completed 100% as assigned on multiple occasions and/or require an unnecessary amount of follow-up from the Code Enforcement Division, a vendor may be permanently removed from the job assignment rotation.
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 - d. If unwilling to complete the job 100% as assigned, vendors must notify the office ASAP and BEFORE the start of the job, to facilitate reassignment.
 - e. Vendors must provide BOTH before & after photographs. These must be taken from the same angle as those provided with assignment information and should indicate (on the photo) the date taken.
 - f. In accordance with Section 42-78 (c)(5) of the Code, it is prohibited to dispose of wastes, including grass clippings, weeds, or debris into drainage canals or the drainage system. All such materials must be removed from the site and NOT blown into the street/drains. (Refer to Section 5)
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 - h. If a property has been cut and cleaned by the owner, this information must be reported to the office immediately, and the vendor provided with a replacement job.

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- j. Code Inspectors will perform a follow-up inspection on all jobs after 3 days of assignment. If the job is not completed 100% as assigned, the vendor will be instructed to complete the job before payment and be issued.
- k. If you have any questions, call the office before proceeding with the assignment.

4. Emergency grass cutting jobs:

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Grass Vendor Signature:	And		
Date Signed:	2/3/23		

GRASS VENDOR'S EQUIPMENT LIST

Type of Equipment:	Quantity:
Blower	3
Bobcat	1
√Brush cutter	1
_√Bush Hog	
√Chainsaw	3
√Dump Truck (access to)	3
	3
√Grass Shears/Whip	
√Push Lawnmower	2
Riding Lawnmower	2 2 3
	3
Tractor	4 hard-hammer
√Weed eater	3
Other	
	Notes:



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2023

CODE ENFORCEMENT DIVISION GRASS VENDOR PROCEDURES

Name of Business:	Ture + Surface INC
Owner's Name:	Gary Bo Ney
Mailing Address:	3700 EDGEWOOD C+ Westwago, 4 70094
Physical Address:	Some as above
Contact Number:	304-450-9059 Email Address: bo Hengary @ bellsouth Not
Vendor Number:	3.7

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Grass Vendor Signature: 3/8/23

Date Signed: 3/8/23

GRASS VENDOR'S EQUIPMENT LIST

Name of business: TUTF + Surface Inc

Type of Equipment:	Quantity:	
2_Blower	2	
O_Bobcat	-0-	
Brush cutter	0	
Bush Hog		
1_Chainsaw		
ODump Truck	0	
O Dumpsters	<u> </u>	
Grass Shears/Whip	0_	
Push Lawnmower	0_	
Riding Lawnmower	1	
2 Trimmer/Edger	2	
Tractor	1	
Weed eater	1	
Other		
-	Notes:	

APPENDIX B: ILLICIT DISCHARGE DETECTION AND ELIMINATION DOCUMENTATION

St. John the Baptist Parish

Hazardous Spill Reports

Sheriff Mike Tregre St. John The Baptist Parish



(985) 652-9513 - Office (985) 359-8651 - Fax

1801 Airline Hwy | P.O. Box 1600 | LaPlace, LA 70069 | www.stjohnsheriff.org

CFS Log

Printed on February 19, 2024

Date Range

between

Status

Closed

IR

All Incidents

Call Taker

1/1/2023 and 12/31/2023

All Call Takers

Responder Agency All Agencies

Responder Unit All Units

Responder Personnel All Personnel

Incident Code

21S -CHEMICAL/GAS Street

LEAK FROM PLANT

Name

Phone #

All Beats

CFS / IR / Ext. # Zone

Disposition Plate #

Beat Other

12/17/23 11:01

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))

Names

10/09/23 21:09

Wonica Dollery.

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT Location 2229 CAMBRIDGE DR, LAPLACE, LA 70068

Names

--LSP HAZMAT

09/24/23 20:39

Jody Dulie

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT Location

586 LA 44 HW, RESERVE, LA 70084 (DUPONT)

Names

EVAR GAUTHER

08/24/23 19:08

Cipala Missis

IR #s: I23006179

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

2440 LA 44 HW, GARYVILLE, LA 70068 (MARATHON (RIVERROAD))

Names

MIA MOSEY

08/21/23 20:25

Rigudy Walson

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))

Names

05/13/23 18:33

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))

Names

05/06/23 21:31

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location 586 LA 44 HW, RESERVE, LA 70084 (DUPONT)

Names CLAUDE BAPTISTE

05/03/23 09:45

Christina Blante

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

665 HWY 628, LAPLACE, LA 70068 (CGB MARINE)

Names

STAINE BETTE

03/29/23 09:14

Salballa Alvis

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

586 LA 44 HW, RESERVE, LA 70084 (DUPONT)

Names

michal orwer

03/21/23 15:38

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

580 LA 44 HW, RESERVE, LA 70084 (DUPONT)

Names

02/21/23 11:34

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

HWY 51

Names

Università

01/29/23 21:41

IR #s: 123000765

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT Location

3028 HWY 44, GARYVILLE, LA 70051

Names

01/20/23 12:00

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

560 LA 44 HW, RESERVE

Names

01/16/23 18:40

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

560 HWY 44, LAPLACE, LA 70068

Names

01/09/23 21:00

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location 4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))

Names

Sheriff Mike Tregre

St. John The Baptist Parish



(985) 652-9513 - Office (985) 359-8651 - Fax

1801 Airline Hwy | P.O. Box 1600 | LaPlace, LA 70069 | www.stjohnsheriff.org

CFS Log

Printed on February 19, 2024

Date Range

between

Status

Closed

IR

All Incidents

Call Taker

12/31/2023 All Call Takers

1/1/2023 and

Responder Agency All Agencies

Responder Personnel All Personnel

Incident Code

18S -

Responder Unit All Units Street

CHEMICAL/GAS SPILL FROM

VEHICLE CFS / IR / Ext. #

Name **Disposition**

Phone # Beat

All Beats

Zone

Plate #

Other

08/30/23 17:01

IR #s: I23006334

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

Intersection of HWY 3127 and HWY 3213

Names

ST JAMES PARISH SHERIFFS OFFICE

08/04/23 07:32

Continuity legitiments

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

2440 LA 44 HW, GARYVILLE, LA 70068 (MARATHON (RIVERROAD))

Names

07/24/23 11:37

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

Intersection of HWY 640 and HWY 3127

Names

Unknown

07/10/23 01:01

IR #s: 123004967

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE Location

3556 W AIRLINE HWY, RESERVE

Names

IR #s: 123002855

04/19/23 08:54

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

436 W 19TH ST, RESERVE, LA 70084

Names

04/18/23 10:02

IR #s: 123002822

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

Intersection of I 55 SB and I 10 EB, LAPLACE

Names

LOUISIANA STATE POLICE TROOP B

03/03/23 11:14

IR #s: I23001554

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

4301 US 51 HW, LAPLACE, LA 70068 (PILOT TRAVEL CENTER)

Names

02/21/23 19:16

IR #s: I23001322

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

647 BELLE TERRE BLVD, LAPLACE, LA 70068 (CIRCLE K (OLD CORNER STORE))

Names

St. John the Baptist Parish

Collection System Incident Overflow Reports

St. John the Baptist Parish 2023 Overflow Report Summary

Date	Location	Street Address	Start time	End Time	Cause	Receiving Stream	Corrective Action	Area Cleaned	Area CL2	Environmental Impact
1/18/23	River Road	104 Ashley Dr. , Laplace	12:52 PM	3:00 PM	Equipment Failure/Mechanical other	St. John Drainage system	STBP made the necessary adjustments to the lift station to get it back in operation	yes	yes	Wastewater overflowed due to a mechanical failure at a nearby lift station
1/19/23	River Road	104 Ashley Dr. , Laplace	9:42 AM		Equipment Failure/Mechanical other	St. John Drainage system	STBP made the necessary adjustments to the lift station to get it back in operation	yes	yes	Wastewater overflowed due to a mechanical failure at a nearby lift station
1/25/23	Garyville	1076 Hwy 54, Garyville	7:00 AM	ongoing	Storm/Severe Rainfall	None	Effluent pit was overflowing due to excess rain. The operators sprinkled chlorine granules, then washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant
1/25/23	Control	West 1st St., Edgard	7:00 AM	ongoing	Storm/Severe Rainfall	None	Effluent pit was overflowing due to excess rain. The operators sprinkled chlorine granules, then washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant
2/9/23	River Road	1111 Cambridge Dr., Laplace	8:00 AM		Equipment Failure/Mechanical other	St. John Drainage system	STBP made the necessary adjustments to the lift station to get it back in operation	yes	yes	Wastewater overflowed due to a mechanical failure at a nearby lift station
2/19/23		1111 Cambridge Dr., Laplace	8:30 AM		Equipment Failure/Mechanical other	St. John Drainage system	STBP made the necessary adjustments to the lift station to get it back in operation	yes	yes	Wastewater overflowed due to a mechanical failure at a nearby lift station
2/22/23	River Road	1111 Cambridge Dr., Laplace	9:00 AM		Equipment Failure/Mechanical other	St. John Drainage system	STBP made the necessary adjustments to the lift station to get it back in operation	yes	yes	Wastewater overflowed due to a mechanical failure at a nearby lift station
10/4/23	Woodland	406 Woodland, Laplace	1:30 PM		Equipment Failure/Mechanical other	Lasseigne Canal	The lift station currently under rehab and the by pass pump failed causing the overflow. SJBP is upgrading the station to prevent the overflows in the future. Deodorizer and bleach were applied to the area and the debris was picked up and sand applied to the area for dress up.			Raw sewage overflowed into the canal and around the station. Deodorizer and bleach were applied to the area and the debris was picked up and sand applied to the area for dress up.
11/7/23	Garyville	1076 Hwy 54, Garyville	2:00 PM	Ongoing	Storm/Severe Rainfall	None	The effluient put was overflowing due to the effluent pump breaker tripping.	yes	yes	Contaminated affected areas within the parameters of the plant

•	: Brandon Duhe Electrical Failure/	_	
	Storm/Severe Rain	:	
	Equipment Failure	e/Mechanical	
T444	Other		•
Treatment System		A 110227\	Pollo Point (AI10220)
	119225)Woodland (3752)Wallace (A	(A119227) (143371)	Tigerville (AI18845)
Central (AI433	72)		_ 1.ge1 (()
0 0 0	1/19/2022		
	: 1/18/2023		
	on : <u>Laplace</u> : <u>104 Ashley</u>	Dr	
Street Address	· 104 Asincy	<u>DI</u>	
Start Time: <u>12:5</u> End Time: <u>3:00</u>			
Estimated Volun	ne of Discharge (Gal	s): <u>500 g</u> al	
Receiving Steam	: St John Drainage S	<u>System</u>	
Environmental I at a nearby lift sta		overflowed do t	o a mechanical failure
	nt and how was it St necessary adjustmen		ion to get it back in
How was Area c	leaned: <u>It was disinfe</u>	ected with deod	orizer and bleach.
		LADEQ – South R 201 Evans Rd. Bld New Orleans, LA 7	Regional Office g. 4 Ste 420

Submitted By	: Brandon Duhe	_						
Root Cause:	Electrical Failure	Power Outage	•					
	Storm/Severe Rainfall :							
	Equipment Failur	e/Mechanical	:X					
	Other		•					
Treatment Syste	em:							
X River Road (A	MI19225)Woodland 8752)Wallace (A	(AI19227)	Belle Point (AI19229)					
Garyville (AI1	8752) Wallace (A	AI43371)	Tigerville (AI18845)					
Central (AI433	372)							
Overflow Date	: 1/19/2023							
Overflow Locati	ion : <u>Laplace</u>							
Street Address	: 104 Ashley	<u>Dr</u>						
Start Time: <u>9:42</u> End Time: <u>11:0</u>								
Estimated Volum	me of Discharge (Ga	ls): <u>200</u> gal						
Receiving Steam	n: St John Drainage S	System						
Environmental at a nearby lift st	-	overflowed do to	a mechanical failure					
	ent and how was it S e necessary improvem		ation to get it back in					
How was Area c	eleaned: <u>It was disinf</u>	ected with deodo	orizer and bleach.					
LADEQ - Office of En P.O. Box 4312 Baton Rouge, LA 7008	ne at 225-342-1234 and send nvironmental Compliance 321-4312 n – Admin. Enforce. Div	LADEQ – South Re 201 Evans Rd. Bldg New Orleans, LA 70	egional Office . 4 Ste 420					

LDEQUIDATEVD&RARVAt 13685409, Page 1 of 6

Permit Permit #: Major:

LA0069868

External Outfall

Yes

Permittee:

DMR Due Date:

St. John the Baptist Parish - River Road Treatment Plant

Permittee Address: 1801 West Airline Hwy.

LaPlace, LA 70068

Facility: Facility Location: ST. JOHN THE BAPTIST PARISH - RIVER ROAD WWTP

144 WATER PLANT ROAD

LAPLACE, LA 70068

Permitted Feature:

Report Dates & Status **Monitoring Period:**

From 01/01/23 to 01/31/23

Discharge: TREATED SANITARY WASTEWATER

02/15/23

Status:

NetDMR Validated

Considerations for Form Completion

Principal Executive Officer

First Name: **Last Name:**

Title:

Telephone:

No Data Indicator (NODI)

	Parameter	Monitoring Location	Season # P	Param. NODI			Qu	antity or Loa	ding					Quality or Conc	entration			# of Ex	Frequency of Analysis	Sample Typ	
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units				
					Sample	-	424.0			26 - lb/d			-	11.0	-	27.0	19 - mg/L		09/30 - Nine Per Month	06 - COMP-6	
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0 -		Permit Req.	<=	1126.0 MO AVG			26 - lb/d			<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	06 - COMP-6	
	,,				Value NODI																
					Sample					Ti .		7.08		ì		7.39	12 - SU		09/30 - Nine Per Month	GR - GRAB	
00400 рн	1 - Effluent Gross	0 -		Permit Req.						>=	6.0 INST MI	N		<=	9.0 INST MAX	12 - SU 0	0	02/07 - Twice Every Week	GR - GRAB		
				Value NODI																	
		1		- 1	Sample	=	751.0			26 - lb/d			-	21.0	T=	36.0	19 - mg/L		09/30 - Nine Per Month	06 - COMP-6	
00530	Solids, total suspended	1 - Effluent Gross	0 -		/	Permit Req.	<=	1126.0 MO AVG			26 - Ib/d			<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	06 - COMP-6
	A STATE OF THE STA				Value NODI																
					Sample	=	4.211	= 8	8.685	03 - MG)						l l		99/99 - Continuous	RC - Recorder (
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0 -		Permit Req.		Req Mon MO AVG	F	leq Mon WKLY AV	G 03 - MG)							0	99/99 - Continuous	RC - Recorder (
	1989 (1985 - 1986 - 1986) (1986 - 1986 - 1986) (1986 - 1986 - 1986) (1986 - 1986 - 1986) (1				Value NODI																
					Sample								>	52.0	>	492.0	13 - #/100mL		10/30 - Ten Per Month	GR - GRAB	
X 74055	Coliform, fecal general	1 - Effluent Gross	0	,	Permit Req.								<=	200.0 MOAV GE	0 <=	400.0 WKAV GEO	0 13 - #/100mL	1	02/07 - Twice Every Week	GR - GRAB	
	A NEW YORK AND A SECTION OF THE SECT				Value NODI																

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

	Parameter		Field			
Code	Name	Monitoring Location	Field	Туре	Description	Acknowledge
74055	Coliform, fecal general	1 - Effluent Gross	Quality or Concentration Sample Value 3	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes
74055	Coliform, fecal general	1 - Effluent Gross	Quality or Concentration Sample Value 2	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes

Comments

1 FC WKAVG MX EXCEPTION DATED 1/22, ">" SYMBOL REPORTED ON MONAVG CALCULATION ALSO.

Attachments

Name:

Name	Туре	Size
OverflowOS2013123.pdf	pdf	31570.0
ExcD52013123.pdf	pdf	48396.0

Report Last Saved By

St. John the Baptist Parish - River Road Treatment Plant

User: labsupervisor@curtislab.com

Jeffrey Dupuy

E-Mail: labsupervisor@curtislab.com

Date/Time: 2023-02-09 12:30 (Time Zone: -06:00)

Report Last Signed By

User: RALEXANDER10 Name: Reed Alexander E-Mail: r.alexander@stjohn-la.gov

2023-02-16 13:02 (Time Zone: -06:00) Date/Time:

Submission Receipt

Submission Date: 02-16-2023 Submitter Name: Reed Alexander Submitter Telephone: (985) 651-6800

Attachment 1

St. John	Parish-R	iver Road									
Al Number		19225									
LPDES No		LA0069868									
UPDATE MC	NTH:	January 25, 2023									
DATE	LOCATION	STREET ADDRESS	START	END TIME	VOL (gal)	I CAHS⊢	RECEIVE STREAM	CORRECTIVE ACTION		AREA	
18-Jan	LaPlace	104 Ashley Drive	12:52 PM			Equitment Failure/Mechanical	St. John Drainage System	St. John made necessary adjustments to the lift station to get it back in operation.It was disinfected with deoderizer and bleach.	Waterbody		IMPACT Wastewater overflowed du to a mechanical failure.
1/19/2023	LaPlace	104 Ashley Drive	9:42 AM	11:00 AM	200 GAL	Mechanical Failure	St. John Drainage System	St. John made necessary adjustments to the lift station to get it back in operation.lt was disinfected with deoderizer and bleach.		yes	Wastewater overflowed du to mechanical failure at a nearby lift station

Attachment 2



ST. JOHN THE BAPTIST PARISH

From the Office of Utilities Assistant Director Reed Alexander

February 9, 2023

Attn: Administrator Enforcement Division Louisiana Department of Environmental Quality Office of Environmental Compliance P.O. Box 4312 Baton Rouge, LA 70821-4312

Re: St. John the Baptist Parish River Road Wastewater Treatment Plant (LA0069868, AI No 19225) Permit Excursion.

This letter is to inform your office of excursions and non-compliance at the River Road Wastewater Treatment Plant.

Please see specific result listed below:

Date	Parameter	Type	Units	Limit	Excursion
1/18/2023	FC	Weekly Geo	#100mL	400	>491
1/31/2023	FC	Monthly Geo	#100mL	200	>52

During the month of January, the plant experienced an elevated fecal coliform in the plant effluent. The cause for the violation was excessive rainfall which led to a washout of the chlorination system. All additional fecal samples collected during the month were well below LPDES permit compliance.

Despite multiple low fecal results, the one greater than weekly sample requires a greater than sign for all calculated values and carries over onto the monthly limit as well. This letter and the accompanying NetDMR submittal will reflect that.

All other parameters were within permit limits. In accordance with the LPDES Permit requirements, the facility will continue to collect samples and report results back to LDEQ. If you have any further questions, please contact the office at 985-651-6800.

Respectfully,

Reed Alexander

Assistant Director of Utilities

Cc: File

Submitted By	: Koi Thompson		
Root Cause:	Electrical Failure/	Power Outage	•
	Storm/Severe Rain	ıfall	:X
	Equipment Failure	e/Mechanical	•
	Other		•
Treatment Syste River Road (Al _X Garyville (AII: Central (AI433	[19225] Woodland [8752] Wallace (A	d (AI19227) AI43371)	Belle Point (AI19229) Tigerville (AI18845)
Overflow Date Overflow Locati Street Address	: <u>1/25/23</u> on : <u>Garyville V</u> : <u>1076 Hwy s</u>	<u>Wastewater Tro</u> 54, Garyville	eatment Facility
Start Time: <u>7:00</u> End Time: <u>Ong</u>			
Estimated Volur	ne of Discharge (Gal	ls): <u>Undetermi</u> ı	ned gal
Receiving Steam	: None		
Environmental l parameters of th	Impact: <u>Contaminat</u> ne plant.	ed affected are	as within the
	nt and how was it St was overflowing due		:
How was Area c washed down ar		rs sprinkled ch	llorine granules, then
LADEQ – Office of En P.O. Box 4312 Baton Rouge, LA 7008	e at 225-342-1234 and send lo vironmental Compliance 21-4312 – Admin. Enforce. Div	LADEQ - South Ro 201 Evans Rd. Bldg New Orleans, LA 7	egional Office g. 4 Ste 420

LDE**Q MDA 18 VD & RESPO**RT 13685430, Page 1 of 4 Permit Permittee: LA0079596 Facility: Permit #: St. John the Baptist Parish - Garyville WWTP ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP Major: Yes Permittee Address: 1801 W. Airline Hwy **Facility Location:** 1076 HWY 54 LaPlace, LA 70068 GARYVILLE, LA 70051 Permitted Feature: Discharge: External Outfall TREATED SANITARY WASTEWATER Report Dates & Status DMR Due Date: 02/15/23 Status: **Monitoring Period:** From 01/01/23 to 01/31/23 **NetDMR Validated** Considerations for Form Completion Principal Executive Officer Title: First Name: Telephone: **Last Name:** No Data Indicator (NODI) Form NODI: Parameter Monitoring Location Season # Param. NODI Quantity or Loading Quality or Concentration # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units Units Qualifier 1 Value 1 Qualifier 2 Code Sample 68.0 26 - lb/d 21.0 38.0 19 - mg/L 04/30 - Four Per Month 45.0 WKLV AVG 19 - mg/L Permit Reg. <= 225.0 MO AVG 26 - lb/d 30.0 MO AVG 01/07 - Weekly 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 Value NODI Samole 6.73 7.01 12 - SU 04/30 - Four Per Month Permit Reg. 6.0 INST MIN 9.0 INST MAX 12 - SU 01/07 - Weekly 00400 pH 1 - Effluent Gross 0 Value NODI Sample 42.0 26 - lb/d 12.0 20.0 04/30 - Four Per Month 19 - mg/L Permit Reg. <= 225.0 MO AVG 26 - lb/d 30.0 MO AVG 45.0 WKLY AVG 19 - mg/L 01/07 - Weekly 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI Sample 0.398 0.687 03 - MGD 99/99 - Continuous Permit Req. Req Mon MO AVG Req Mon WKLY AVG 03 - MGD 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant 1 - Effluent Gross 0 Value NODI Sample 29.0 207.0 13 - #/100mL 05/30 - 5 Times Every Month GR - GRAB 400.0 WKAV GEO 13 - #/100mL 0 200.0 MOAV GEO <= 01/07 - Weekly Permit Reg. <= 74055 Coliform, fecal general 1 - Effluent Gross 0 Value NODI Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. Edit Check Errors

Sample Type

03 - COMP-3

03 - COMP-3

GR - GRAB

GR - GRAB

03 - COMP-3

03 - COMP-3

RC - Recorder (au

RC - Recorder (au

GR - GRAB

No errors.

Comments

Attachments

Name Type Size OverflowGAR013123.pdf 21186.0 pdf

Report Last Saved By

St. John the Baptist Parish - Garyville WWTP

labsupervisor@curtislab.com User:

Name: Jeffrey Dupuy

E-Mail: labsupervisor@curtislab.com

2023-02-08 15:53 (Time Zone: -06:00) Date/Time:

Report Last Signed By

User: RALEXANDER10 Name: Reed Alexander E-Mail: r.alexander@stjohn-la.gov

Date/Time: 2023-02-16 13:02 (Time Zone: -06:00)

Submission Receipt

Submission Date: 02-16-2023 Submitter Name: Reed Alexander Submitter Telephone: (985) 651-6800

Attachment 1

St. Jo	ohn Parish-Garyville										
	ECTION SYSTEM OVE										
Al Numi	ber	18752									
LPDES	No	LA0079596									
UPDATE	E MONTH:	January 26, 2023									
		STREET	START	END	VOL		RECEIVE	CORRECTIVE	AREA	AREA	ENVIRONMENTAL
DATE	LOCATION	ADDRESS	TIME	TIME	(gal)	CAUSE	STREAM	ACTION	CLEAN	CL2	IMPACT
1/25/2023	Garyville Wastewater Treatment Facility	1076 Hwy, 54 Garyville	7:00 AM	Ongoing	Undetermined	Storm/Several Rainfall		The effluent pit overflowed due to excess rain. Operators sprinkled chlorine granules. Then washed down around the pit	Yes	Yes	Contaminated affected areas within the perameters of the plant

Submitted By		/D 0 4		
Root Cause:		_		
	Storm/Severe Rai		:X	-
	Equipment Failur	re/Mechanical	•	
	Other		•	
Treatment Syste			m II m t . (4 T40000)	
River Road (Al	119225) Woodlan	id (A119227)	Belle Point (AI19229)	
Garyville (AI18 _X_ Central (AI433		A1433/1)	_Tigerville (AI18845)	
Overflow Date	: 1/25/23			
Overflow Locati		astewater Trea	atment Facility	
Street Address		Street, Edgard		
Start Time: 7:00	am			
End Time: Ong	oing			
Estimated Volur	ne of Discharge (Ga	als): <u>Undetermi</u>	ined gal	
Receiving Steam	: None			
Environmental l	Impact: <u>Contamina</u>	ted affected are	eas within the	
parameters of th	ie plant.			
Details of Incide	nt and how was it S	Stopped:		
The effluent pit	was overflowing du	e to excess rain	l <u>.</u>	
How was Area c	leaned: The operate	ors sprinkled c	<u>hlorine granules, the</u>	n
washed down ar	ound the pit.			
Report to DEO Hotling	e at 225-342-1234 and send	letter to DEO within	7 days of spill to:	
	vironmental Compliance			
P.O. Box 4312	-	201 Evans Rd. Bld		
Baton Rouge, LA 7008		New Orleans, LA		
Aun: wis reggy Hatch	- Admin. Enforce. Div	Aun: Mr. Mike Al	gero – Regional Manager	

Submitted By	: Brandon Duhe	_							
Root Cause:	Electrical Failure/Power Outage :								
	Storm/Severe Rainfall : Equipment Failure/Mechanical :								
	Other		•						
Treatment Syste	em:								
	I19225)Woodland (A	AI19227)	Belle Point (AI19229)						
Garyville (AI1	8752) Wallace (A	I43371)	Tigerville (AI18845)						
Central (AI433									
Overflow Date	: 2/9/2023								
Overflow Locati	ion : Laplace								
	: <u>1111 Cambr</u>	idge Dr							
Start Time: 8:00 End Time: 8:30 Estimated Volum		s): <u>800 g</u> al							
	n: <u>St John Drainage S</u> y	,							
Environmental at a lift station.	Impact: Wastewater o	verflowed do	to an electrical failure						
	ent and how was it Sto e necessary adjustments		ation to get it back in						
How was Area c	cleaned: <u>It was disinfe</u>	cted with deo	dorizer and bleach.						
LADEQ – Office of Er P.O. Box 4312 Baton Rouge, LA 7008	321-4312	LADEQ – South 201 Evans Rd. Bl New Orleans, LA	Regional Office dg. 4 Ste 420						

Submitted By Root Cause:	
Treatment System X River Road (AI Garyville (AI18 Central (AI433)	n: 19225)Woodland (AI19227)Belle Point (AI19229) 752)Wallace (AI43371) Tigerville (AI18845)
Overflow Date Overflow Location Street Address	
Start Time: <u>8:30</u> End Time: <u>11:00</u>	
Estimated Volum	e of Discharge (Gals): <u>Undetermined</u> gal
Receiving Steam	St John Drainage System
Environmental Is caused by faulty le	mpact: Wastewater overflowed do to a mechanical failure evel indicators
	nt and how was it Stopped: necessary repairs to the lift station to get it back in
How was Area cl	eaned: It was disinfected with deodorizer and bleach.
Report to DEQ Hotline LADEQ – Office of Env P.O. Box 4312 Baton Rouge, LA 70082 Attn: Ms Peggy Hatch	

Submitted By	: Brandon Duhe		
•	Electrical Failure/	Power Outage	•
	Storm/Severe Rain	•	
	Equipment Failure	e/Mechanical	:X
	Other		•
Treatment System	m:		
X River Road (AI	19225)Woodland (3752)Wallace (A	(AI19227)	Belle Point (AI19229)
Garyville (AI18	3752) Wallace (A	AI43371)	Tigerville (AI18845)
Garyville (AI18 Central (AI433	72)		
Overflow Date	: 2/22/2023		
Overflow Location			
Street Address	: <u>Lapiace</u> : 1111 Cambi	ridge Dr	
Street Address	· <u>1111 Cumo</u>	riage Di	
Start Time: 9:00	Am		
End Time: 11:00			
Estimated Volum	ne of Discharge (Gal	s): <u>Undetermine</u>	<u>d gal</u>
Receiving Steam	: St John Drainage S	system	
	mpact: Wastewater of the wetwell, preven		a mechanical failure to from operating
	nt and how was it St necessary adjustment		on to get it back in
How was Area cl	leaned: It was disinfe	ected with deodo	rizer and bleach.
		LADEQ – South Reg 201 Evans Rd. Bldg. New Orleans, LA 70	gional Office 4 Ste 420

User: Name:

E-Mail:

User:

Name:

E-Mail:

Date/Time:

Date/Time:

Report Last Signed By

labsupervisor@curtislab.com

labsupervisor@curtislab.com

r.alexander@stjohn-la.gov

2023-03-13 16:41 (Time Zone: -05:00)

2023-03-15 14:55 (Time Zone: -05:00)

Jeffrey Dupuy

RALEXANDER10

Reed Alexander

LDE **PEDATRYD & RASPER** 13719360, Page 1 of 4 Permit LA0069868 Permittee: Facility: Permit #: St. John the Baptist Parish - River Road Treatment Plant ST. JOHN THE BAPTIST PARISH - RIVER ROAD WWTP Major: Yes Permittee Address: 1801 West Airline Hwy. **Facility Location:** 144 WATER PLANT ROAD LaPlace, LA 70068 LAPLACE, LA 70068 Permitted Feature: Discharge: External Outfall TREATED SANITARY WASTEWATER Report Dates & Status Status: DMR Due Date: **Monitoring Period:** From 02/01/23 to 02/28/23 03/15/23 **NetDMR Validated** Considerations for Form Completion Principal Executive Officer Title: First Name: Telephone: **Last Name:** No Data Indicator (NODI) Form NODI: Parameter Monitoring Location Season # Param. NODI Quality or Concentration # of Ex. Frequency of Analysis Sample Type Quantity or Loading Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units Units Qualifier 1 Value 1 Qualifier 2 Code Sample 186.0 26 - lb/d 6.0 7.0 19 - mg/L 07/30 - 7 Times Every Month 06 - COMP-6 45.0 WKLV AVG 19 - mg/L Permit Reg. <= 1126.0 MO AVG 26 - lb/d 30.0 MO AVG 02/07 - Twice Every Week 06 - COMP-6 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 Value NODI Sample 6.96 7.44 12 - SU 08/30 - Eight Every Month GR - GRAB Permit Reg. 6.0 INST MIN 9.0 INST MAX 12 - SU 02/07 - Twice Every Week GR - GRAB 00400 pH 1 - Effluent Gross 0 Value NODI Sample = 277.0 26 - lb/d 10.0 13.0 06 - COMP-6 19 - mg/L 08/30 - Eight Every Month Permit Reg. <= 1126.0 MO AVG 26 - lb/d 30.0 MO AVG 45.0 WKLY AVG 19 - mg/L 02/07 - Twice Every Week 06 - COMP-6 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI Sample 3.533 4.809 03 - MGD 99/99 - Continuous RC - Recorder (au Permit Req. Req Mon MO AVG Req Mon WKLY AVG 03 - MGD 99/99 - Continuous RC - Recorder (au 50050 Flow, in conduit or thru treatment plant 1 - Effluent Gross 0 Value NODI Sample 5.0 13 - #/100mL 08/30 - Eight Every Month GR - GRAB 200.0 MOAV GEO <= 400.0 WKAV GEO 13 - #/100mL 0 02/07 - Twice Every Week GR - GRAB Permit Reg. <= 74055 Coliform, fecal general 1 - Effluent Gross 0 Value NODI Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. Edit Check Errors No errors. Comments Attachments Name Type Size OverflowRR022823.pdf 41054.0 pdf Report Last Saved By St. John the Baptist Parish - River Road Treatment Plant

Submission Receipt

Submission Date: 03-15-2023 Submitter Name: Reed Alexander Submitter Telephone: (985) 651-6800

Attachment 1

EDMS Document 1371936	Page 4 of 4	2/9/2023	DATE	UPDATE MONTH:	LPDES No	Al Number	St. John Parish- River Road
LaPlace	LaPlace	LAPLACE	LOCATION				
1111 CAMBRIDGE DR	1111 CAMBRIDGE DR 08:30am	1111 CAMBRIDGE DR	STREET	January 25, 2023	LA0069868	19225	
9:00 AM	08:30am		START				
9:00 AM 11:00 AM	11:00am	8:00 AM 00:30AM	TIME				
und eter mine	und eter mine	800 GAL	(gal)				
ELECTRICAL	ELECTRICAL	ELECTRICAL FAILURE	CAUSE				
St. John Drainage System	St. John Drainage System	St. John Drainage System	RECEIVE				
WASTEWATER OVERFLOWED DUE TO MECHANICAL FAILURE CAUSED BY DEBRIS IN WETWELL	WASTEWATER OVERFLOWED DUE TO MECHANICAL FAILURE CAUSED BY FAULTY LEVEL	St. John made necessary adjustments to the lift station to get it back in operation.It was disinfected with deoderizer and bleach.	CORRECTIVE				
			Affected Waterbod y				
YES	YES	YES	AREA CLEA				
	YES	YES	ARE ARE				
WASTEWATER OVERFLOWED DUE TO MECHANICAL FAILURE CAUSED BY DEBRIS IN WETWELL. AREA WAS DISINFECTED WITH DEORDERIZER AND BLEACH	WASTEWATER OVERFLOWED DUE TO MECHANICAL FAILURE CAUSED BY FAULTY LEVEL INDICATORS AREA WAS DISINFECTED WITH DEORDERIZER AND BLEACH	WASTEWATER OVERFLOWED DUE TO AN ELECTRICAL FAILURE AT A LIFT STATION	ENVIRONMENTAL IMPACT				

Submitted By	: Brandon Duhe		
Root Cause:	Electrical Failure/		
	Storm/Severe Rain	ıfall : e/Mechanical :X	_
	Equipment Failure	e/Mechanical : X	
	Other	:	
Treatment System	m:		
River Road (Al	19225) <u>X</u> Woodland	(AI19227) Belle Point (AI1922	9)
		MI43371) Tigerville (AI18845)	
Central (AI433	72)		
O 6 D 4	10/4/22		
	: 10/4/23		
	on : <u>Laplace</u>		
Street Address	: 406 Wood	<u>lland</u>	
Start Times 1:2	20 Dm		
Start Time: 1:3			
End Time: 3:3	<u> </u>		
Estimated Volun	ne of Discharge (Gal	ls): <u>Undetermined g</u> al	
Receiving Steam	: <u>Lasseigne Canel</u>	<u> </u>	
	-	age overflowed into the canal and	
around the station	<u>1.</u>		
	nt and how was it St		
		b and the by pass pump failed caus	
	John is upgrading the	station to prevent the overflows in	i the
future			
Harry was A was a	laamada Daadanissan a	nd blooch was applied to the area t	·ha
		nd bleach was applied to the area t	<u>.11C</u>
debris was picked	<u>i up and sand was ap</u> r	olied to the area for dress up	
		etter to DEQ within 7 days of spill to:	
LADEQ – Office of En P.O. Box 4312	vironmental Compliance	LADEQ – South Regional Office 201 Evans Rd. Bldg. 4 Ste 420	
Baton Rouge, LA 7008	21-4312	New Orleans, LA 70123-5230	
	- Admin. Enforce. Div	Attn: Mr. Mike Algero – Regional Manager	

		<u>*</u>										
St. Jo	hn Parish-W	loodland							-		_	
		EM OVERFLO	OW L	OG	-		1		ļ		-	
Al Numb		19227								+	-	
LPDES N	No	LA0064092								- 1		
UPDATE	MONTH:	October 31, 2023										
		STREET	START	END	VOL			CORRECTIVE	Affected	AREA	AREA	ENVIRONMENTAL
DATE	LOCATION	ADDRESS	TIME	TIME	(gal)	CAUSE	RECEIVE STREAM	ACTION	Waterbody	CLEAN	CL2	IMPACT
0/4/2023	Woodland WWTP	406 WOODLAND	13:30	15:30	N/A	Equipment Failure	LESSEIGNE CANAL	RAW SEWAGE OVERFLOWED INTO THE CANAL AND AROUND THE STATION. THE LIFT STATION IS CURRENTLY UNDER REHAB AND THE BY PASS PUMP FAILED CAUSING THE OVERFLOW ST. JOHN IS UPGRADING THE STATION TO PREVENT OVERFLOWS IN THE FUTURE		YES	YES	DEODORIZER AND BLEACH APPLIED TO AREA AND DEBRIS PICKED UP AND SAND WAS APPLIED TO THE AREA FOR DRESS UP

LDE**QUIDATEVID&RRAPER**t 14064167, Page 1 of 7

Permit Permit #:

Major:

LA0064092

Permittee:

St. John the Baptist Parish - Woodland WWTP

1801 W. Airline Hwy. LaPlace, LA 70068 Permittee Address:

Facility: Facility Location:

Status:

ST. JOHN THE BAPTIST PARISH - WOODLAND WWTP

900 WOODLAND DRIVE LAPLACE, LA 70068

NetDMR Validated

Permitted Feature:

External Outfall

Discharge: treated sanitary wastewater

Report Dates & Status

Monitoring Period: From 10/01/23 to 10/31/23

Yes

DMR Due Date:

11/15/23

Considerations for Form Completion

LEAD, MERCURY, COPPER AND CADMIUM ACHIEVE COMPLIANCE WITHIN 3 YEARS OF THE EFFECTIVE DATE OF THIS PERMIT.

Principal Executive Officer

First Name: **Last Name:**

Title:

Telephone:

No Data Indicator (NODI)

Form NODI:			
	Parameter	Monitoring Location	Season # Param. NODI
Code	Name		

	Parameter	Monitoring Location	Season i	# Param. NODI			Q	uantity or Lo	ading					Quality or Conc	entration			# of E	x. Frequency of Analysis	Sample Type						
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	1 Value 1	Qualifier	2 Value 2	Qualifier 3	Value 3	Units									
					Sample	- 1	123.0			26 - lb/c			=	33.0	-	49.0	19 - mg/L		04/30 - Four Per Month	06 - COMP-6						
X 00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0	12	Permit Req.	<= 3	275.0 MO AVG			26 - lb/c			<=	10.0 MO AVG	<=	15.0 WKLY AVG	19 - mg/L	4	01/07 - Weekly	06 - COMP-6						
00010					Value NODI																					
*					Sample			1			= :	6.85			-	7.13	12 - SU		04/30 - Four Per Month	GR - GRAB						
00400	pH	1 - Effluent Gross	0	1.2	Permit Req.						>=	6.0 INST MI	V		<=	9.0 INST MAX	12 - SU	0	02/30 - Twice Per Month	GR - GRAB						
	1				Value NODI																					
		_			Sample	- 8	30.0			26 - lb/c			-	22.0	-	27.0	19 - mg/L		04/30 - Four Per Month	06 - COMP-6						
X 00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.	<= 4	413.0 MO AVG			26 - lb/c			<=	15.0 MO AVG	<=	23.0 WKLY AVG	19 - mg/L	2	02/30 - Twice Per Month	06 - COMP-6						
00000	is a construction of the c										Value NODI															
					Sample	= (0.49	=	0.672	07 - gal,	d						L.		99/99 - Continuous	RC - Recorder (au						
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req.	F	Req Mon MO AV	3	Req Mon WKLY AV	G 07 - gal,	d							0	99/99 - Continuous	RC - Recorder (au						
	300 (2000) 100 (2000)				Value NODI																					
					Sample										<	0.03	19 - mg/L	11	04/30 - Four Per Month	GR - GRAB						
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.										<	0.033 MAXIMUM	19 - mg/L	0	02/30 - Twice Per Month	GR - GRAB						
	AND AND AND ADDRESS OF THE ADDRESS O				Value NODI																					
				1	Sample			1		Ti .	*		-	34.0	-	52.0	13 - #/100m	L	02/30 - Twice Per Month	GR - GRAB						
74055	Coliform, fecal general	ecal general 1 - Effluent Gross 0	ral 1 - Effluent Gross 0 Permit Req.								<=	200.0 MOAV GE	:O <=	400.0 WKAV GEO	0 13 - #/100m	Lo	02/30 - Twice Per Month	GR - GRAB								
	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT				Value NODI																					

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

	Parameter		ell			
Code	Name	Monitoring Location	Field	Туре	Description	Acknowledge
00530	Solids, total suspended	1 - Effluent Gross	Quality or Concentration Sample Value 3	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes
00530	Solids, total suspended	1 - Effluent Gross	Quality or Concentration Sample Value 2	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	Quality or Concentration Sample Value 3	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	Quality or Concentration Sample Value 2	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes

2 TSS WKAVG & MOAVG EXCEPTIONS 10/8,15. 4 BOD WKAVG MX, MOAVG EXCEPTIONS 10/8,15,22,29.

User:

Attochinencs			
	Name	Туре	Size
OverflowDWD103123.pdf		pdf	27894.0
ExcDWD103123.pdf		pdf	41860.0

Report Last Saved By

St. John the Baptist Parish - Woodland WWTP

Name: Jeffrey Dupuy

E-Mail: labsupervisor@curtislab.com

Date/Time: 2023-11-13 09:07 (Time Zone: -06:00)

labsupervisor@curtislab.com

Report Last Signed By

User: RALEXANDER10 LDEQ=GiDMS Document 14064167, Page 2 of ralexander@stjohn-la.gov

Date/Time: 2023-11-13 10:49 (Time Zone: -06:00)

Submission Receipt

Submission Date: 11-13-2023 Submitter Name: Reed Alexander Submitter Telephone: (985) 651-6800

Attachment 1

Attachment 2



ST. JOHN THE BAPTIST PARISH

From the Office of Utilities Assistant Director Reed Alexander

November 8, 2023

Attn: Administrator Enforcement Division Louisiana Department of Environmental Quality Office of Environmental Compliance P.O. Box 4312 Baton Rouge, LA 70821-4312

Re: St. John the Baptist Parish Woodland Wastewater Treatment Plant (LA0064902, AI No 19227) Permit Excursion.

This letter is to inform your office of excursions and non-compliance at the Woodland Wastewater Treatment Plant.

Please see specific results listed below:

Date	Parameter	Туре	Units	Limit	Excursion
10/03/23	BOD	Weekly Avg.	mg/L	15	34
10/10/23	BOD	Weekly Avg.	mg/L	15	49
10/17/23	BOD	Weekly Avg.	mg/L	15	27
10/23/23	BOD	Weekly Avg.	mg/L	15	22
10/31/23	BOD	Monthly Avg	mg/L	10	33
10/03/23	TSS	Weekly Avg.	mg/L	15	27
10/10/23	TSS	Weekly Avg.	mg/L	15	24
10/31/23	TSS	Monthly Avg	mg/L	15	22

During the month of October, the plant experienced elevated BOD and TSS values in the plant's effluent. Hurricane Ida caused severe damage to the plant. Management is working with Engineering Firms to make repairs and to condemn this plant.

All additional samples collected were below LPDES permit limits. In accordance with the permit requirements, the facility will continue to collect samples weekly and report results to LDEQ.

If you have any further questions, please contact The Parish at 985-651-6800.

Reed Alexander

Assistant Director of Utilities

Cc: File

Submitted By	: Koi Thompson		
Root Cause:	Electrical Failure/	Power Outag	ge :
	Storm/Severe Rain	nfall	ge :X
	Equipment Failur	e/Mechanica	
	Other		:
Treatment Syste			
		d (AI19227)	Belle Point (AI19229)
X Garvville (AII	(8752) Wallace (AI43371)	Tigerville (AI18845)
Central (AI433			_ * ` '
Overflow Date	: 11/7/23		
Overflow Locati	ion : Garyville \	Wastewater [Freatment Facility
Street Address		54, Garyville	
Start Time: <u>2:00</u> End Time: <u>Ong</u>			
Estimated Volu	me of Discharge (Ga	ls): <u>Undeter</u>	mined gal
Receiving Stean	1: None		
Environmental parameters of the	Impact: <u>Contaminat</u> he plant.	ed affected a	<u>reas within the</u>
	ent and how was it S was overflowing du		pump breaker keep
How was Area o washed down ar	•	ors sprinkled	chlorine granules, then
	ne at 225-342-1234 and send l Invironmental Compliance		h Regional Office
Baton Rouge, LA 700	821-4312	New Orleans, L	_
	- Admin. Enforce. Div	,	Algero – Regional Manager

LDE **(PMDA18YD&RAREA**t 14091229, Page 1 of 4 Permit ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP LA0079596 Permittee: St. John the Baptist Parish - Garyville WWTP Facility: Permit #: Major: Yes Permittee Address: 1801 W. Airline Hwy **Facility Location:** 1076 HWY 54 LaPlace, LA 70068 GARYVILLE, LA 70051 Permitted Feature: Discharge: External Outfall TREATED SANITARY WASTEWATER Report Dates & Status DMR Due Date: 12/15/23 Status: **Monitoring Period:** From 11/01/23 to 11/30/23 **NetDMR Validated** Considerations for Form Completion Principal Executive Officer Title: First Name: Telephone: **Last Name:** No Data Indicator (NODI) Form NODI: Parameter Monitoring Location Season # Param. NODI # of Ex. Frequency of Analysis Sample Type Quantity or Loading Quality or Concentration Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units Value 2 Units Qualifier 1 Value 1 Qualifier 2 Code Sample 14.0 26 - lb/d 22.0 19 - mg/L 04/30 - Four Per Month 03 - COMP-3 11.0 45.0 WKLY AVG 19 - mg/L Permit Reg. <= 225.0 MO AVG 26 - lb/d 30.0 MO AVG 01/07 - Weekly 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 Value NODI Sample 7.87 8.03 12 - SU 04/30 - Four Per Month GR - GRAB Permit Reg. 6.0 INST MIN 9.0 INST MAX 12 - SU 01/07 - Weekly 00400 pH 1 - Effluent Gross 0 Value NODI Sample = 12.0 26 - lb/d 10.0 14.0 19 - mg/L 04/30 - Four Per Month 03 - COMP-3 Permit Reg. <= 225.0 MO AVG 26 - lb/d 30.0 MO AVG 45.0 WKLY AVG 19 - mg/L 01/07 - Weekly 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI Sample 0.158 0.208 03 - MGD 99/99 - Continuous Permit Req. Req Mon MO AVG Req Mon WKLY AVG 03 - MGD 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant 1 - Effluent Gross 0 Value NODI Sample 10.0 10.0 13 - #/100mL 04/30 - Four Per Month GR - GRAB 200.0 MOAV GEO <= 400.0 WKAV GEO 13 - #/100mL 0 Permit Reg. <= 01/07 - Weekly 74055 Coliform, fecal general 1 - Effluent Gross 0 Value NODI

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

Name Type Size OverflowGAR113023.pdf 24466.0 pdf

03 - COMP-3

GR - GRAB

03 - COMP-3

RC - Recorder (au

RC - Recorder (au

Report Last Saved By

St. John the Baptist Parish - Garyville WWTP

labsupervisor@curtislab.com User:

Name: Jeffrey Dupuy

E-Mail: labsupervisor@curtislab.com

2023-12-11 17:12 (Time Zone: -06:00) Date/Time:

Report Last Signed By

User: RALEXANDER10 Name: Reed Alexander E-Mail: r.alexander@stjohn-la.gov

Date/Time: 2023-12-13 15:15 (Time Zone: -06:00)

Submission Receipt

Submission Date: 12-13-2023 Submitter Name: Reed Alexander Submitter Telephone: (985) 651-6800

Attachment 1

St. Jo	hn Parish-Garyville										
COLL	ECTION SYSTEM OVE	ERFLOW LOG									
Al Numi	per	18752									
PDES	No	LA0079596									
JPDATE	MONTH:	November 30, 2023									
		STREET	START	END	VOL		RECEIVE	CORRECTIVE	ADEA	1551	
DATE	LOCATION	ADDRESS	TIME	TIME	(gal)	CAUSE	STREAM		AREA CLEAN		ENVIRONMENTAL IMPACT
11/7/2023	Garyville Wastewater Treatment Facility	1076 HWY 54, GARYVILLE	14:00	ONGOING 11/07/	Undetermined	OTHER	NONE	EFFLUENT PIT WAS OVERFLOWING DUE TO			SPRINKLED CHLORINE GRANULES, THEN WASHED DOWN AROUND THE PIT

St. John the Baptist Parish Purchase Order Summary for Sewer System Repairs

Bip & Son's

Date	MANHOLES	Sewer Repairs	Sewer Main	Sewer Taps	<u>Lift Stations</u>	Sewer Clean outs
2/9/2023	Manhole Repair	6" Sewer Repair (4)				
2/15/2023		Sewer Line Repair	Sewer Main			
2/27/2023	Manhole Repair			6" Sewer Tap		
3/16/2023		New sewer line				
3/16/2023					Lift Station repair	
5/10/2023		6" Sewer line repair (4)	Sewer Main Repair	Sewer Tap	Lift Station	
6/12/2023	Manhole Repair	6" Sewer main repair (3)		6" sewer tap (2)		6" sewer clean out repair
6/9/2023	Manhole Repair	6" Sewer line repair	2" forcemain repair	Sewer Tap		6" sewer clean out repair
6/20/2023	Manhole Repair	6" Sewer main repair		Sewer Tap (3)		6" sewer clean out repair (2)
9/6/2023	Manhole Repair (3)				Lift Station	
9/11/2023	Manhole Repair		Sewer Main repair		Lift station	Cleanout
12/19/2023	Manhole Repair	Sewer Repairs (2)				

St. John the Bapt	ist Parish Council	PAGE : 1 OF 1	CHECK NUMBER:	00042203
INVOICE DATE	INVOICE NUMBER	DESCRIPTION		INVOICE AMOUNT
02/09/2023	2203	3400 Main St. Sewer Manhole Repair		\$2,200.00
		PO #: 2300401 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,200.00	
02/09/2023	2202	3 Bello St. 6" Sewer Repair		\$2,200.00
		PO #: 2300675 - Wastewater		Y
		GL#:045-4590-541950-0000000-0000	\$2,200.00	
02/09/2023	2201	184 Central 6" Sewer Tap		\$2,200.00
		PO #: 2300676 - Wastewater		
i		GL#:045-4590-541950-0000000-0000	\$2,200.00	
02/09/2023	2205	435 Central Ave. 6" Sewer Repair		\$2,200.00
		PO #: 2300103 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,200.00	
02/09/2023	2208	101 & 1112 E. Airline Highway Sewer Repairs		\$8,000.00
		PO #: 2300341 - Wastewater		
i		GL#:045-4590-541950-0000000-0000	\$8,000.00	

Vendor No.	Vendor Name	Check No.	Check Date	Check Amount
11215	Bip & Sons Services LLC	42203	02/14/2023	\$16,800.00

1811 West Airline Highway LaPlace, LA 70068 Vendor Number 11215

Check Date 02/14/2023 Check Number 42203

\$16,800.00

Sixteen Thousand Eight Hundred Dollars and 00 Cents

Pay Bip & Sons Services LLC 52397 HWY. 40 Corder Of Loranger, LA 70446

St. John the Bapt	ist Parish Council	PAGE : 1 OF 1	CHECK NUMBER:	00042223
INVOICE DATE	INVOICE NUMBER	DESCRIPTION		INVOICE AMOUNT
02/15/2023	2229	182 Central Ave Exploratory Work for Sewer Main PO #: 2300446 - Wastewater		\$2,200.00
		GL#:045-4590-541950-0000000-0000	\$2,200.00	
02/15/2023	2224	114 Idaho Ct. Sewer Line Repair		\$2,200.00
		PO #: 2300501 - Wastewater		
i i		GL#:045-4590-541950-0000000-0000	\$2,200.00	

Vendor No.	Vendor Name	Check No.	Check Date	Check Amount
11215	Bip & Sons Services LLC	42223	02/28/2023	\$4,400.00

1811 West Airline Highway LaPlace, LA 70068 Vendor Number 11215

Check Date 02/28/2023 Check Number 42223

\$4,400.00

Four Thousand Four Hundred Dollars and 00 Cents

Pay Bip & Sons Services LLC 52397 HWY. 40 Corder Of Loranger, LA 70446

St. John the Bapt	ist Parish Council	PAGE : 1 OF 1	CHECK NUMBER:	00042244
INVOICE DATE	INVOICE NUMBER	DESCRIPTION		INVOICE AMOUNT
02/27/2023	2230	1616 Main St., 6" Sewer Tap PO #: 2300842 - Wastewater GL#:045-4590-541950-0000000-0000	\$2,200.00	\$2,200.00
02/27/2023	2231	2038 Cypress Exploratory Work PO #: 2300843 - Wastewater GL#:045-4590-541950-0000000-0000	\$2,500.00	\$2,500.00
02/27/2023	2235	3400 Main St. Sewer Manhole Repair PO #: 2300385 - Wastewater GL#:045-4590-541950-0000000-0000	\$2,200.00	\$2,200.00

Vendor No.	Vendor Name	Check No.	Check Date	Check Amoun
11215	Bip & Sons Services LLC	42244	03/06/2023	\$6,900.00

1811 West Airline Highway LaPlace, LA 70068 Vendor Number 11215

Check Date 03/06/2023

Check Number 42244

\$6,900.00

Six Thousand Nine Hundred Dollars and 00 Cents

Pay Bip & Sons Services LLC 52397 HWY. 40 Corder Of Loranger, LA 70446

St. John the Bapt	ist Parish Council	PAGE : 1 OF 1	CHECK NUMBER:	00042296
INVOICE DATE	INVOICE NUMBER	DESCRIPTION		INVOICE AMOUNT
03/16/2023	2244	2038 Cypress Backfill Area & Graded Yard		\$2,200.00
		PO #: 2300873 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,200.00	
03/16/2023	2243	2038 Cypress Lay New Sewer		\$2,200.00
,		PO #: 2300874 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,200.00	710 100 1

Vendor No.	Vendor Name	Check No.	Check Date	Check Amount
11215	Bip & Sons Services LLC	42296	03/24/2023	\$4,400.00

1811 West Airline Highway LaPlace, LA 70068 Vendor Number 11215 Check Date

Check Number 42296

03/24/2023

\$4,400.00

Four Thousand Four Hundred Dollars and 00 Cents

Pay Bip & Sons Services LLC 52397 HWY. 40 Corder Of Loranger, LA 70446

St. John the Baptist Parish Council		PAGE : 1 OF 1	CHECK NUMBER:	00000770
INVOICE DATE	INVOICE NUMBER	DESCRIPTION		INVOICE AMOUNT
03/16/2023	2239	Cambridge Lift Station Lift Station - IDA clean up	9	\$2,300.00
		PO #: 2300972 - Wastewater		
		GL#:046-4611-554650-4611035-0000	\$2,300.00	

Vendor No.	Vendor Name	Check No.	Check Date	Check Amount
11215	Bip & Sons Services LLC	770	03/28/2023	\$2,300.00

Hurricane IDA St. John the Baptist Parish Council

1811 West Airline Highway LaPlace, LA 70068 Vendor Number

Check Date Check Number

11215

03/28/2023

770

\$2,300.00

Two Thousand Three Hundred Dollars and 00 Cents

Pay Bip & Sons Services LLC 52397 HWY. 40 Corder Of Loranger, LA 70446

St. John the Bapt	ist Parish Council	PAGE : 1 OF 1	CHECK NUMBER:	00042436
INVOICE DATE	INVOICE NUMBER	DESCRIPTION		INVOICE AMOUNT
05/10/2023	2271	202 Palm St., 221 W. 5th St., & Main St.		\$2,300.00
		PO #: 2301712 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
05/10/2023	2257	Woodland #5 Lift Station		\$2,300.00
ì		PO #: 2301316 - Wastewater		10
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
05/10/2023	2258	Reserve Sewer Ponds Aerator Pumps		\$2,600.00
		PO #: 2301331 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,600.00	
05/10/2023	2259	102 Devon Road 6" Sewer Line Repair		\$2,300.00
		PO #: 2301115 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
05/10/2023	2260	107 Chad B Baker, 6" Sewer Tap		\$2,300.00
		PO #: 2301116 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
05/10/2023	2264	212 Central Ave., Sewer Line Repair		\$2,300.00
		PO #: 2301228 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
05/10/2023	2265	212 Central Ave., Exploratory Work		\$2,300.00
		PO #: 2301203 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
05/10/2023	2266	E. 23rd St. LS Remove & Replace Valve		\$2,300.00
		PO #: 2301190 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
05/10/2023	2267	E. 23rd St. LS Discharge Line Repair		\$2,300.00
		PO #: 2301174 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
05/10/2023	2270	1900 W. Airline Hwy. 6" Sewer Forcemain Repair		\$2,300.00
		PO #: 2301751 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	

Vendor No.	Vendor Name	Check No.	Check Date	Check Amount
11215	Bip & Sons Services LLC	42436	05/23/2023	\$23,300.00

1811 West Airline Highway LaPlace, LA 70068

Vendor	Check	Check
Number	Date	Number
11215	05/23/2023	42436

\$23,300.00

Twenty-three Thousand Three Hundred Dollars and 00 Cents

Pay Bip & Sons Services LLC 52397 HWY. 40 Corder Of Loranger, LA 70446

St. John the Bapt	tist Parish Council	PAGE : 1 OF 3		HECK NUMBER:	00042519
INVOICE DATE	INVOICE NUMBER	DESCRIPTION	ON		INVOICE AMOUNT
06/12/2023	2304	1820 W. Airline Hwy., Manhole Repair			\$2,300.00
		PO #: 2302123 - Wastewater			
i		GL#:045-4590-541950-0000000-0000		\$2,300.00	
06/12/2023	2302	2104 Augusta & 1638 Jefferson 6" Sewer I	Main Repair		\$5,320.00
		PO #: 2302124 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$5,320.00	
06/12/2023	2301	113 E. 26th St. 6" Sewer Tap			\$4,220.00
		PO #: 2302154 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$4,220.00	
06/12/2023	2298	49 Ridge Wood 6" Sewer Clean Out Repa	air	*	\$2,300.00
3		PO #: 2302162 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$2,300.00	
06/12/2023	2296	W. 4th St. Sewer Force Main Repair		*	\$2,300.00
		PO #: 2302158 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$2,300.00	
06/12/2023	2295	W. 4th St. Exploratory Work - Sewer Force	e Main		\$2,300.00
3		PO #: 2302160 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$2,300.00	
06/12/2023	2294	167 E. 7th St. 6" Sewer Tap			\$4,220.00
		PO #: 2302163 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$4,220.00	
06/12/2023	2299	125 NW 13th St. 6" Sewer Tap			\$2,300.00
		PO #: 2302159 - Wastewater			
į		GL#:045-4590-541950-0000000-0000		\$2,300.00	
06/09/2023	2284	22 Turnberry 6" Sewer Tap			\$2,300.00
		PO #: 2301762 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$2,300.00	
06/09/2023	2285	2169 Champion Dr. 6" Sewer Line Repair	0		\$2,300.00
		PO #: 2301894 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$2,300.00	
06/09/2023	2286	E. 2nd St., Edgard 2" Forcemain Repair			\$2,300.00
		PO #: 2301885 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$2,300.00	
Vendor No.		Vendor Name	Check No.	Check Date	Check Amount
11215	Bir	& Sons Services LLC	42519	06/22/2023	\$72,710.00

1811 West Airline Highway LaPlace, LA 70068

Vendor Number 11215 Check Date 06/22/2023 Check Number 42519

\$72,710.00

Pay Bip & Sons Services LLC 52397 HWY. 40 Corder Of Loranger, LA 70446

^{*}Seventy-two Thousand Seven Hundred Ten Dollars and 00 Cents*

Check Detail Overflow Report

Date 06/22/2023

Amount

Pay To

\$72,710.00

Bip & Sons Services LLC

PAGE: 2 OF

Check Numbe

4251!

INVOICE DATE	INVOICE NUMBER	DESCRIPTION		INVOICE AMOUNT
06/09/2023	2289	2169 Champion Dr. Exploratory Work		\$2,300.00
		PO #: 2301882 - Wastewater		
į		GL#:045-4590-541950-0000000-0000	\$2,300.00	
06/09/2023	2287	E. 2nd St., Edgard Exploratory Work		\$2,300.00
		PO #: 2301886 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
06/09/2023	2288	507 Cedar St. 6" Sewer Clean Out Install		\$2,300.00
		PO #: 2301884 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
06/09/2023	2291	230 Historic West 6" Sewer Tap		\$2,300.00
		PO #: 2301754 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
06/09/2023	2281	1102 Main St. & 110 Circle Dr. Manhole Repairs		\$2,300.00
		PO #: 2301758 - Wastewater		
84		GL#:045-4590-541950-0000000-0000	\$2,300.00	
06/20/2023	2306	401 Fairway 6" Sewer Forcemain Repair		\$2,300.00
		PO #: 2301776 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
06/20/2023	2307	Reserve Treatment Plant		\$2,650.00
		PO #: 2301775 - Wastewater		
		GL#:045-4510-555550-0000000-0000	\$2,650.00	
06/20/2023	2308	Waste Water Collection		\$3,050.00
		PO #: 2301772 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$3,050.00	
06/20/2023	2309	228 E. 22nd St. 6" Sewer Clean Out Repair		\$2,300.00
		PO #: 2301771 - Wastewater		
	<u> </u>	GL#:045-4590-541950-0000000-0000	\$2,300.00	
06/20/2023	2312	308 Airport Rd. 6" Sewer Tap		\$2,300.00
		PO #: 2301605 - Wastewater		ļ
		GL#:045-4590-541950-0000000-0000	\$2,300.00	100
06/20/2023	2313	Woodland Village Sewer Manhole Repair		\$2,300.00
		PO #: 2301462 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	
06/20/2023	2315	409 Elvina St. Sewer Tap Install		\$2,600.00
		PO #: 2301290 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,600.00	
06/20/2023	2316	155 E. 7th St. Sewer Tap Install & Limestone		\$3,900.00
,		PO #: 2301265 - Wastewater		ļ
		GL#:045-4590-541950-0000000-0000	\$3,900.00	
06/20/2023	2317	32 Essex Ave 6" Sewer Clean Out Repair		\$2,300.00
		PO #: 2302184 - Wastewater		
	4-1-1	GL#:045-4590-541950-0000000-0000	\$2,300.00	
06/20/2023	2318	Waste Water Collection		\$3,050.00
		PO #: 2301824 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$3,050.00)

Check Detail Overflow Report

Date 06/22/2023

Amount \$72,710.00

Pay To

Bip & Sons Services LLC

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Check Numbe

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INVOICE DATE	INVOICE NUMBER	DESCRIPTION		INVOICE AMOUNT
06/09/2023	2279	102 Circle Dr., 452 Maple Loop & Hwy 18/Jack Ct.		\$2,300.00
3		PO #: 2301756 - Wastewater		
		GL#:045-4590-541950-0000000-0000	\$2,300.00	

St. John the Bapt	ist Parish Council	PAGE : 1 OF 1	CHECK NUMBER:	00003759
INVOICE DATE	INVOICE NUMBER	DESCRIPTION		INVOICE AMOUNT
06/12/2023	2303	Cambridge #4 Lift Station Light Pole		\$4,500.00
		PO #: 2302144 - Wastewater		
		GL#:042-0000-555700-0000000-0000	\$4,500.00	

Vendor No.	Vendor Name	Check No.	Check Date	Check Amount
11215	Bip & Sons Services LLC	3759	06/22/2023	\$4,500.00

Road Lighting Fund St. John the Baptist Parish Council

1811 West Airline Highway LaPlace, LA 70068

Vendor Number 11215 Check Date

Check Number 3759

06/22/2023

\$4,500.00

Four Thousand Five Hundred Dollars and 00 Cents

Pay Bip & Sons Services LLC 52397 HWY. 40 Corder Of Loranger, LA 70446

St. John the Bapt	tist Parish Council	PAGE: 1 OF 1 CHECK NUMBER:	00000824
INVOICE DATE	INVOICE NUMBER	DESCRIPTION	INVOICE AMOUNT
06/12/2023	2297	34 Turnberry Fence Repair @ Lift Station	\$6,950.00
		PO #: 2302164 - Wastewater	
		GL#:046-4611-533600-4611045-0000 \$6,950.00	

Vendor No.	Vendor Name	Check No.	Check Date	Check Amount
11215	Bip & Sons Services LLC	824	06/22/2023	\$6,950.00

Hurricane IDA St. John the Baptist Parish Council

1811 West Airline Highway LaPlace, LA 70068 Vendor Number

Check Date Check Number 824

11215

06/22/2023

\$6,950.00

Six Thousand Nine Hundred Fifty Dollars and 00 Cents

Pay Bip & Sons Services LLC 52397 HWY. 40 Corder Of Loranger, LA 70446

St. John the Bapt	ist Parish Council	PAGE : 1 OF 2	C	HECK NUMBER:	00042774
INVOICE DATE	INVOICE NUMBER	DESCRIP	TION		INVOICE AMOUNT
09/06/2023	2327	191 E. 17th St. 6" & 513 Pere Marquette	Dr.		\$4,600.00
		PO #: 2302545 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$4,600.00	
09/06/2023	2328	513 Chatsworth, 2700 & 1910 W. Airline	Hwy,		\$8,900.0
		PO #: 2302853 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$8,900.00	
09/06/2023	2329	131 Vita Lane Wet Well			\$6,900.0
1		PO #: 2302852 - Wastewater			8
		GL#:045-4590-541950-0000000-0000		\$6,900.00	
09/06/2023	2330	Brooks Product Lift Station Wet Well			\$2,300.0
1		PO #: 2302849 - Wastewater			<u> </u>
		GL#:045-4590-541950-0000000-0000		\$2,300.00	7
09/06/2023 2331		E. 14th St. Lucy & E. 23rd St. Sewer Ma	nhole Repai	*	\$5,000.0
		PO #: 2302795 - Wastewater			6
1		GL#:045-4590-541950-0000000-0000		\$5,000.00	
09/06/2023	2332	512 Woodland Manhole Repair			\$3,000.0
- 1	1	PO #: 2302794 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$3,000.00	
09/06/2023	2333	141 River Point Sewer Manhole Repair			\$2,300.0
/4		PO #: 2302793 - Wastewater			
		GL#:045-4590-541950-0000000-0000	4	\$2,300.00	
09/06/2023	2334	WWC Dress Ups			\$2,300.0
		PO #: 2302792 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$2,300.00	
09/06/2023	2338	Brooks Lift Station & Industrial Park			\$4,600.0
		PO #: 2302543 - Wastewater			8
		GL#:045-4590-541950-0000000-0000		\$4,600.00	
09/06/2023	2337	131 Vita Lane Bypass Pump & Top Soil			\$4,600.0
		PO #: 2302848 - Wastewater			
====		GL#:045-4590-541950-0000000-0000		\$4,600.00	
09/06/2023	2336	Industrial Park Lift Station Change Pump	in Wetwel		\$2,300.0
		PO #: 2302789 - Wastewater			
		GL#:045-4590-541950-0000000-0000		\$2,300.00	
Vendor No.		Vendor Name	Check No.	Check Date	Check Amount
11215	Bir	& Sons Services LLC	42774	09/13/2023	\$49,200.00

1811 West Airline Highway LaPlace, LA 70068 Vendor Check Number Date 11215 09/13/2023

Check Number 42774

\$49,200.00

Pay Bip & Sons Services LLC To the 52397 HWY. 40 Order Of Loranger, LA 70446

^{*}Forty-nine Thousand Two Hundred Dollars and 00 Cents*

Check Detail Overflow Report

Date 09/13/2023

Amount \$49,200.00

Pay To

Bip & Sons Services LLC

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INVOICE DATE	INVOICE NUMBER	DESCRIPTION	INVOICE AMOUNT
09/06/2023	2335	Brooks Product Lift Station Brackets	\$2,400.00
		PO #: 2302791 - Wastewater	
2		GL#:045-4590-541950-0000000-0000	\$2,400.00

00042785	CHECK NUMBER:	John the Baptist Parish Council PAGE: 1 OF 1 CHECK NUM			
INVOICE AMOUN		DESCRIPTION	INVOICE NUMBER	INVOICE DATE	
\$4,600.00		Sewer repairs @ 1811 W. Airline & 726 Bienville	2343	09/11/2023	
		PO #: 2303198 - Wastewater			
	\$4,600.00	GL#:045-4590-541950-0000000-0000			
\$2,300.0		Exploratory work at West 12th St	2342	09/11/2023	
		PO #: 2303200 - Wastewater			
	\$2,300.00	GL#:045-4590-541950-0000000-0000			
\$4,600.0		Repair sewer cleanout at 130 Crocus St. & 1221 Ell	2341	09/11/2023	
		PO #: 2303201 - Wastewater			
	\$4,600.00	GL#:045-4590-541950-0000000-0000		i	
\$4,600.0		311 Fir St. & Rosenwald St. Manhole repairs	2340	09/11/2023	
		PO #: 2303206 - Wastewater			
	\$4,600.00	GL#:045-4590-541950-0000000-0000		6.5	
\$2,300.0		Remove rails on sewer lift station @ West 3rd St.	2339	09/11/2023	
		PO #: 2303199 - Wastewater			
	\$2,300.00	GL#:045-4590-541950-0000000-0000		in the second se	

Vendor No.	Vendor Name	Check No.	Check Date	Check Amount
11215	Bip & Sons Services LLC	42785	09/15/2023	\$18,400.00

1811 West Airline Highway LaPlace, LA 70068 Vendor Number Check Date

Check Number 42785

11215 09/15/2023

\$18,400.00

Eighteen Thousand Four Hundred Dollars and 00 Cents

Pay Bip & Sons Services LLC 52397 HWY. 40 Corder Of Loranger, LA 70446

St. John the Baptist Parish Council		t. John the Baptist Parish Council PAGE: 1 OF 1 CHECK NUM				
INVOICE DATE	INVOICE NUMBER	DESCRIPTION		INVOICE AMOUNT		
12/19/2023	2352	Explatory work @ Beech Grove		\$2,300.00		
		PO #: 2303316 - Wastewater				
		GL#:045-4590-541950-0000000-0000	\$2,300.00			
12/19/2023	2351	Reserve Sewer Pond		\$2,300.00		
		PO #: 2303317 - Wastewater				
İ		GL#:045-4510-555550-0000000-0000	\$2,300.00			
12/19/2023	2350	Manhole Repairs @ Rosenwald & Woodland #5		\$7,100.00		
		PO #: 2303337 - Wastewater				
"		GL#:045-4590-541950-0000000-0000	\$7,100.00			
12/19/2023	2349	Emergency call for Woodlland #5		\$6,500.00		
		PO #: 2303338 - Wastewater				
ĺ		GL#:045-4590-541950-0000000-0000	\$6,500.00			
12/19/2023	2348	Sewer repairs @ 129 Beech Grove		\$5,350.00		
		PO #: 2303339 - Wastewater				
		GL#:045-4590-541950-0000000-0000	\$5,350.00			
12/19/2023	2353	Sewer repairs @ 512 Rienzi Dr		\$2,300.00		
		PO #: 2303315 - Wastewater				
		GL#:045-4590-541950-0000000-0000	\$2,300.00			

Vendor No.	Vendor Name	Check No.	Check Date	Check Amount
11215	Bip & Sons Services LLC	43017	01/08/2024	\$25,850.00

1811 West Airline Highway LaPlace, LA 70068 Vendor Number 11215 Check Date 01/08/2024 Check Number 43017

\$25,850.00

Twenty-five Thousand Eight Hundred Fifty Dollars and 00 Cents

Pay Bip & Sons Services LLC To the 52397 HWY. 40 Order Of Loranger, LA 70446

St. John the Baptist Parish

Visual Inspection and Windshield Screening of Canals and Outfalls

Zone 5

DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Area: Golden Star	Can	al	Pue	St. Martin - Caron
Pipe(s)				
Size Type Location	<u>on</u>			
O" pic loade	na i	doxl	_	
1	-0			
/ISUAL SCREENING OF STORM SE	WER OL	JTFALLS:		
	YES	NO	NA	OBSERVATIONS/COMMENTS
s water flowing from the pipe?	[]	H	[]	
f so, please describe physical para	ameters	of disch	arge:	
Color	[]	[]	[]	
urbidity	[]	[]	[]	
heen	[]	[]		
oam	[]	[]	[]	
loatables	[]	[]	[]	·
Other	[]	[]	[]	-
oes the vegetation around the o	utfall or	in the ca	anal show	visual signs of
ollutants?	,	M	[]	
escribe (i.e. algae, excessive grov	wth, abs	ence of	vegetatio	n, etc.):
1				
1				

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?List industries:	[]	b	[]	
Name:	Addre	ess:		
URBAN RUNOFF:				
UNDAN RUNOFF.	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	[]	1/4	[]	
Are all storage tanks in good operating condition? (free from cracks and not leaking)	ta ta	[]	[]	
Does the storm drainage system appear to be operating properly?	仲		[]	
s the area free from surface iquid contamination?	#	[]	[]	
s the area free from non-stormwater discharges?	th.	[]	[]	
Are covers on all outside trash containers to prevent rainfall from entering?	[]	B	.	
Are area gas stations free of oil and gas spills or leaks?	[]	[]	£Đ	

EROSION:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	H	[]	
Are canal banks stable and vegetated?	ß	[]	[]	
Is nutria activity apparent?	[]	H	[]	
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	ρ	[]	
Are all nonpaved areas vegetated and free from erosion potential?	†\$	[]	[]	

SEWER SYSTEM AND INDIVIDUAL SEPTIC SYSTEMS:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of of sanitary sewer overflows?	[]	'n	[]	
Are septic system discharge points free from odor and septic conditions?	[]	[]	ĽÞ	

RECOMMENDED ACTI	<u>ON</u> :						
Trash and	debris	should	be	conta	ined	and	overed
		YES	NO	NA	OBSER	VATIONS /	COMMENTS
		11.5	110	IVA	ODSER	VALIONS	COMMUNICATIO
PHOTOS TAKEN:		柏	[]				

Golden Star













DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Area: West Line Cana	λ			
Pipe(s) Size Type Location	<u>on</u>			
24" concrete				
" ~ ~				
15. 10				
VISUAL SCREENING OF STORM SE	WFR OI	ITFALLS:		
	YES	<u>NO</u>	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	[]	X 1	[]	
If so, please describe physical par	ameters	of disch	arge:	
Color	[]	[]	[]	
Turbidity	[]	[]	[]	
Sheen	[]	[]	[]	
Foam	[]	[]	[]	
Floatables Other	[]	[]	[]	
Does the vegetation around the o	uutfall os	in the co	unal chau	v visual clans of
pollutants?		[y].	[]	v visudi sigiis Oi
Describe (i.e. algae, excessive gro	wth aho	ence of v	/egetatio	in etc)
Describe (i.e. algae, excessive gro	win, abs	serice or v	vegetatio	m, etc.,

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?	YES []	М	NA []	OBSERVATIONS/COMMENTS
List industries: Name:	Addre			
JRBAN RUNOFF:	<u></u>			
SKBAN NONOIT.	YES	NO	NA	OBSERVATIONS/COMMENTS
s the area free from litter?	[]	M.	[]	little to none
Are all storage tanks in good operating condition? (free from cracks and not leaking)	[]	[]	Ŋĸ	
Does the storm drainage ystem appear to be operating properly?	īxì.	[]	[]	
s the area free from surface quid contamination?	f;A	[]	[]	
s the area free from on-stormwater discharges?	1/L	[]	[]	
are covers on all outside trash ontainers to prevent rainfall rom entering?	[]	[]	机	
are area gas stations free of oil nd gas spills or leaks?	[]	[]	KJ.	

EROSION:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment				
accumulation?	[]	M	[]	
Are canal banks stable and	#	[]	[]	
vegetated?				
Is nutria activity apparent?	[]	(L	[]	
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	l i)	
(sitt feffices, flay bales, etc.)	{ }	ιj	H	
Are all nonpaved areas vegetated				
and free from erosion potential?	tħ.	[]	[]	

SEWER SYSTEM AND INDIVIDUAL SEPTIC SYSTEMS:

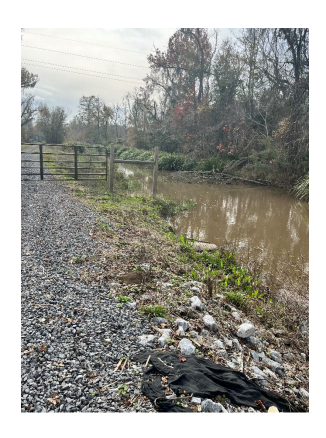
	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of of sanitary sewer overflows?	[]	H	[]	
Are septic system discharge points free from odor and septic conditions?	[]	[]	1 -	

RECOMMENDED ACTION:				
				;
	YES	NO	NA	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	H	[]	[]	
	1,			

West Line







DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Investigator: L. Aledina Date: 12/27/23	K.3	reauf		-
Area: Whitney Canal				
Pipe(s)				
<u>Size Type Location</u>	<u>on</u>			
24" Concrete (1)				
AY WHUE (1)				
24" Concrete (4)				
				, , , , , , , , , , , , , , , , , , , ,
MICHAL CODERMINO OF CTORS & CO	יאורף כי	iTEA!!C		
VISUAL SCREENING OF STORM SE	WER OL	JIFALLS:		
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	[]	ħ	[]	
If so, please describe physical par	ameters	of disch.	arge:	
,				
Color	[]	[]	[]	
Turbidity	[]	[]	[]	
Sheen	[]	[]	[]	
Foam	[]	[]	[]	
Floatables	[]	[]	[]	
Other	[]	[]	[]	
Does the vegetation around the c	utfall or	in the ca	nal show	uvisual signs of
pollutants?		[]		Visual signs of
	. 3		. 1	
Describe (i.e. algae, excessive gro	wth, abs	ence of v	vegetatio	n, etc.):
algae				
a gue				

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?List industries:	[]	Ø	[]	
Name:	Addre	ess:		
		·····		

URBAN RUNOFF:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	[]	(4)	[]	water bottles
		,		V
Are all storage tanks in good operating condition? (free from				
cracks and not leaking)	[]	[]	KD	
Does the storm drainage				
system appear to be operating				
properly?	V)	[]	[]	
Is the area free from surface				
liquid contamination?	F\$		[]	
Is the area free from	1			
non-stormwater discharges?	φ		[]	
	٢	- •	- -	
Are covers on all outside trash containers to prevent rainfall				
from entering?	[]	[]	IPS.	
			1	
Are area gas stations free of oil and gas spills or leaks?	1	П	КĴ	

EROSION:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	h	[]	
Are canal banks stable and vegetated?	H	[]	[]	
Is nutria activity apparent?	[]	柏	[]	
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	TPP	
Are all nonpaved areas vegetated and free from erosion potential?	φ.	[]	[]	

SEWER SYSTEM AND INDIVIDUAL SEPTIC SYSTEMS:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of of sanitary sewer overflows?		[FS	[]	
Are septic system discharge points free from odor and septic conditions?	[]	[]	Ø	

RECOMMENDED ACTION:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
	1123	INO	IVA	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	N	[]	[]	

į.

Whitney









DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Investigator: L. Medina 19 Date: 12/27/23	L.Bea	ugh		= ,
Area: Gasson Can				
Pipe(s) <u>Size Type</u> <u>Locatio</u>	<u>on</u>			
8" hape				
VISUAL SCREENING OF STORM SE	WER OL	JTFALLS:		
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	[]	K	[]	5
If so, please describe physical para	ameters	of disch	arge:	
Color	[]	[]	[]	
Turbidity Sheen	[]	[]	[]	-
Foam	[]	[]	[]	
Floatables	[]	[]	[]	-
Other	[]	[]	[]	
Does the vegetation around the o	utfall or	in the ca	nal shov	v visual signs of
pollutants?	[]	[]	[]	
Describe (i.e. algae, excessive grov	wth, abs	ence of v	egetatio	on, etc.):
algae - not exc	essu	ve		
				240

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
*	[]	M	[]	
List industries:	Addre	cc.		
Name:	Addre			
	_	- 18-		
URBAN RUNOFF:	VEC	NO	NA	OBSERVATIONS/COMMENTS
	YES	INO	INA	OBSERVATIONS/COMMENTS
Is the area free from litter?	[]	M	[]	
Are all storage tanks in good operating condition? (free from cracks and not leaking)	[]	[]	M	
Does the storm drainage				
system appear to be operating properly?	K)	[]	[]	
property:	1	4,1	1.1	
Is the area free from surface				
liquid contamination?	19	[]	[]	
la blas avan fron from				
Is the area free from non-stormwater discharges?	([]	[]	
non-stormwater discharges!	Ł.,	r 1	1.1	X
Are covers on all outside trash				
containers to prevent rainfall	teren	221	1,47424	
from entering?	[]	100	[]	
Are area gas stations free of oil				
and gas snills or leaks?	[1	[]	Nh	

E	R	O	S	I	0	N	
---	---	---	---	---	---	---	--

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	F l	[]	
Are canal banks stable and vegetated?	M	[]	[]	
Is nutria activity apparent?	[]	V	[]	
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	[> 0	
Are all nonpaved areas vegetated				
and free from erosion potential?	[N]	[]	[]	
SEWER SYSTEM AND INDIVIDUAL SEPTIC SY	STEMS:			
	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of of sanitary sewer overflows?	()	14	[]	
Are septic system discharge points free from odor and septic conditions?	[]	[]	M	

RECOMMEND	ED ACTION:							
Trash	andd	ebris s	should	be	contai	ned on	d cover	eel
			YES	NO	NA	OBSERVA	TIONS/COMM	MENTS
PHOTOS TAKE	<u>:N</u> :		H	[]	[]			

Gasson









DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

nvestigator: L. Medina Date: 12/27/23	11C.B	eaug	zh	-
Area: Columbia				
Pipe(s)				
Size Type Locati	<u>on</u>			
		pna	, o	oes forated x
			1.1	(VIDE
VISUAL SCREENING OF STORM S	-WED OI	ITEALL C.		
/ISUAL SCREENING OF STORM SI	EWEROL	JIFALLS:		
	YES	NO	NA	OBSERVATIONS/COMMENTS
s water flowing from the pipe?	[]	[]	Ŋ	
f so, please describe physical pa	rameters	of disch	arge:	
Color	[]	[]	[]	
urbidity	[]	[]	[]	
heen	[]	[]	[]	1
oam	[]	[]	[]	<u></u>
loatables	[]	[]	[]	4
Other	[]	[]	[]	
oes the vegetation around the	outfall or	in the ca	anal show	visual signs of
ollutants?	[]	[]	[]	
Describe (i.e. algae, excessive gro	wth, abs	ence of	vegetatio	n, etc.):
4				to torrow of
algae-not ex	cess	we		

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?	YES []	NO.	NA []	OBSERVATIONS/COMMENTS
List industries: Name:	Addre	ss:		
				-
URBAN RUNOFF:		NO		ODCEDNATIONS (CONMAGNIC)
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	[]	M	[]	
Are all storage tanks in good operating condition? (free from cracks and not leaking)	[]	[]	K	
Does the storm drainage				
system appear to be operating properly?	AD.	[]	[]	
Is the area free from surface liquid contamination?	M	[]	[]	
Is the area free from non-stormwater discharges?	Þ	[]	[]	
Are covers on all outside trash containers to prevent rainfall from entering?	[]	[]	J.	
Are area gas stations free of oil and gas spills or leaks?	[]	[]	1 0	

EROSION:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	the contraction	[]	
Are canal banks stable and vegetated?	A	[]		
Is nutria activity apparent?	[]	AP	[]	
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	M	
Are all nonpaved areas vegetated and free from erosion potential?	M	[]	[]	·

SEWER SYSTEM AND INDIVIDUAL SEPTIC SYSTEMS:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of of sanitary sewer overflows?	[]	A	[]	
Are septic system discharge points free from odor and septic conditions?	[]	[]	SD	

RECOMMENDED ACTION:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	1)4	[]	[]	

Columbia









DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Investigator: <u>Laura Fled</u> Date: 12/27/23 Area: <u>Rene</u> (an	ina	K.Be	augh	
Area: Rene Can	al			
Pipe(s)				
<u>Size Type</u> <u>Location</u>	<u>on</u>			
				& couldn't locate X
				7- (30.00701 (30.00 - 30 - 1
VISUAL SCREENING OF STORM SE	WER OL	JTFALLS:		
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	[]	[]	4	
If so, please describe physical par	ameters	of disch	arge:	
Color	[]	[]	[]	
Turbidity	[]	[]	[]	••••
Sheen	[]	[]	[]	
Foam	[]	[]	[]	
Floatables	[]	[]	[]	
Other	[]	()	[]	
Does the vegetation around the o	utfall or	in the ca	anal shov	w visual signs of
pollutants?	[]	H	[]	
Describe (i.e. algae, excessive gro	wth, abs	ence of	vegetatio	on, etc.):
·				
		·		

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS	
•	**************************************	Ą	[]		
List industries:	Addre	001			
Name:	Addre	22:			
					
					
<u>URBAN RUNOFF:</u>	VEC	NO	NI A	ODCEDVATIONS/CONMACNITS	
	YES	NO	NA	OBSERVATIONS/COMMENTS	
Is the area free from litter?	[]	H	[]	litteen trade surrounding ar	ea
Are all storage tanks in good operating condition? (free from cracks and not leaking)	[]	[]	H		
Does the storm drainage					
system appear to be operating					
properly?	∜ I	[]	[]		
Is the area free from surface liquid contamination?	Ą	[]	[]		
Is the area free from					
non-stormwater discharges?	fyl	[]	[]		
Are covers on all outside trash	,				
containers to prevent rainfall from entering?	()	[]	Ŋ		
A commence of the first state of			ı		
Are area gas stations free of oil and gas spills or leaks?	[]	[]	10		

EROSION:

	YES	NO	NA	OBSERVATIONS/COMMENTS		
Is there excessive sediment accumulation?	[]	ф	[]			
Are canal banks stable and vegetated?	[[]	[]			
Is nutria activity apparent?	†	[]	[]			
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	Transact]	仜			
Are all nonpaved areas vegetated and free from erosion potential?	H	[]	[]			
SEWER SYSTEM AND INDIVIDUAL SEPTIC SYSTEMS:						

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of of sanitary sewer overflows?	[]	H	[]	
Are septic system discharge points free from odor and septic conditions?	[]	[]	rf	

YES	NO	<u>NA</u>	OBSERVATIONS/COMMENTS

Rene









DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

rea: White Rose ca	nal			
ipe(s)				
<u>ize Type Locat</u>	ion			
)	couldn't locate 1
				O GOOGLE -
ICHAL CODEENING OF CTODAAC	EULED OL	STEALIC.		
SUAL SCREENING OF STORM S	EWER OL	JIFALLS:		
	YES	NO	NA	OBSERVATIONS/COMMENTS
water flowing from the pipe?	[]	[]	H	
			,	
so, please describe physical pa	rameters	of disch	arge:	
so, please describe physical pa				
olor	[]	[]	[]	
olor urbidity	[]	[]	[]	
		[]	[]	
olor urbidity neen pam		[]	[]	
olor urbidity neen	[]		[] [] []	
olor urbidity neen oam oatables		[]	[]	
olor urbidity neen oam oatables	[]	[]	[]	v visual signs of

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?	[]	M	[]	
List industries: Name:	Addre	·cc'		
IYGIIIC.	Auule			
URBAN RUNOFF:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	[]	14	[]	
Are all storage tanks in good				
operating condition? (free from				
cracks and not leaking)	[]	[]	H	
		.,	4-	
Does the storm drainage				
system appear to be operating				
properly?	#1	[]	[]	
to the same functions				
Is the area free from surface	[A	[]	[]	
liquid contamination?	T.	[]	U	
Is the area free from				
non-stormwater discharges?	₩	[]	[]	
····	.1,		.,	
Are covers on all outside trash				
containers to prevent rainfall				
from entering?	[]	[]	H	***************************************
			•	
Are area gas stations free of oil		, ,		
and gas spills or leaks?	[]	()	₩	

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	1/1	[]	
Are canal banks stable and vegetated?	#L	[]	[]	
Is nutria activity apparent?		M	[]	
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	И	
	l J	£ 1	k4	
Are all nonpaved areas vegetated and free from erosion potential?	H	[]	[]	
	·			
SEWER SYSTEM AND INDIVIDUAL SEPTIC SY	<u>'STEMS</u> :			
	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of of sanitary sewer overflows?	[]	(A	[]	
Are septic system discharge				
points free from odor and septic conditions?		[]	N/	

RECOMMENDED ACTION:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	A	[]	[]	

White Rose



DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Area: East Live Cand Pipe(s) <u>Size Type</u> <u>Location</u>				
	<u>n</u>			
				1 couldn't locatex
VISUAL SCREENING OF STORM SEV	WER OL	JTFALLS:		
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	[]	[]	M	
lf so, please describe physical para	meters	of disch	arge:	
Color	[]	[]	[]	
Turbidity	[]	[]	[]	
Sheen	[]	[]	[]	
Foam	[]	[]	()	
Floatables	[]	- T	[]	
Other	[]	[]	[]	
Does the vegetation around the ou	ıtfall or	in the ca	nal show	visual signs of
pollutants?	[]	K)	[]	
Describe (i.e. algae, excessive grow	th ahs	ence of v	/egetatio	n etcl
seed the differ execusive from	(11, 400	circe or v	resetatio	11, 616.7.

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?	[]	έħ	[]	
Name:	Addre	ess:		
				
URBAN RUNOFF:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	Γ1	III	[]	little to none
is the area free nom fitter:	[]	H	[]	we now
Are all storage tanks in good				
operating condition? (free from				
cracks and not leaking)	[]	[]	IX	
Does the storm drainage				
system appear to be operating				
properly?	K I	[]	[]	
Is the area free from surface liquid contamination?	14	()	1.3	
iiquio contamination?	H	[]	[]	
Is the area free from				
non-stormwater discharges?	14	[]	[]	
	ı			
Are covers on all outside trash				
containers to prevent rainfall from entering?	[]	[]	[]	
ноптеписинд;	[]	[]	ķι	
Are area gas stations free of oil				
and gas spills or leaks?	M	[]	[]	

EROSION:

Are septic system discharge points free from odor and

septic conditions?

	YES	NO	NA	OBSERVATIONS/COMMENTS			
Is there excessive sediment accumulation?	[]	h	[]				
Are canal banks stable and vegetated?	Ņ	[]	[]				
Is nutria activity apparent?	[]	M	[]				
Do area construction sites have sedimentation and erosion controls?							
(silt fences, hay bales, etc.)	[]	[]	k)				
Are all nonpaved areas vegetated and free from erosion potential?	X	[]					
SEWER SYSTEM AND INDIVIDUAL SEPTIC SYSTEMS:							
	YES	NO	NA	OBSERVATIONS/COMMENTS			
Are there visible signs of of sanitary sewer overflows?	[]	ÌΥ	[]				

[]

[]

Ŋ

RECOMMENDED ACTION:				
			···	
	YES	NO	NA	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	[]	[]	[]	
•				

East Line









APPENDIX C: POST-CONSTRUCTION STORM WATER CONTROLS DOCUMENTATION



Stormwater Management for Municipal Operations

Technical Seminar Attendees

DATE: 12/5/2023 7:30 a.m.

LOCATION: St. John the Baptist Parish Council Chambers

1801 W Airline Hwy., Laplace, LA 70068



NAME	ORGANIZATION	PHONE NO.	E-MAIL	INITIALS
Andrew Woodroof, P.E.	Digital Engineering	504-468-6129	awoodroof@deii.net	
2 Mark Cox	St. John Parish	504-259-3775	M. Coxestyohn -LA.gov	, ' v,
3 RAYMOND LAWDRY	St. John Parish	5 64-312-1383	R. LANDR & St John - Lage	
\			1. pierre estjohula.gov	
5 Wy Kia Gorson			W. gordon @ st johnk.gov	
6 Sparl / Blanc	St. Sohn Plw	524 382-22	B. Cabança & John	100
, Shane Cautier	ST John Parish (PW)		S.gantier@stjohn-la.	
8 Jallow Bent		985-860-2722	a ·	
9 Adam Goldena	Stlom Pu	504-224-020	/	
10 Perrion Thomas	St. John P/W	985-652-4815		DT
11 Dered Noble	S+ John P/m	933-210-4,79		
12 CAlvin Robertson J.	St John PlW	985-210-2674		CR
13 Parrell Dennis	St John P/W -	9 504-300 75464		Do
14 Jeron Tayer	St John P/W	985-877-2020		D
15 D'Andre Gonsday	STP	985-810-8517		
Aubrey L Schwylen	Waste Water	985- F17-6068		
Jalen Fell swarth	Waste Water	504-229.32	72	

985 210 2071 St Thon the P. Terry Dennis Vincent wowis RW. St. John the Baptist 985-966-1553 Parish PW Brandon Maus St John the Baptist 985(21)8536 David Lockett PW St John-the Bapist 985-722-6488 Paris X GlEnn Howard PW



Stormwater Management for Municipal Operations

Technical Seminar Attendees

DATE: 12/5/2023 7:30 a.m.

LOCATION: St. John the Baptist Parish Council Chambers

1801 W Airline Hwy., Laplace, LA 70068



NAME	ORGANIZATION	PHONE NO.	E-MAIL	INITIALS
16 Koi Thompson	Wastewater Treatment	985 379 6459	K. thompson @ Stjohn - k.gov	KT
17 Deneir D. Wordon	Public Works		, ,	
18 Alon Gardet	Public Lorks			AG
19 Alvin Cook	P/w			4
20 Michael Harris	PIW			
21 Read flee	551311	504-457,000		
22 Avin Marcisse	Public Works			AN
23 Myron Nichola	WAStewAter Treatmen	+		MRN
24 Jarrion Frank	Public Works			JF.
25 Kert 5 Alice	Pulle works			KA
26 Fran	Public works		·	37
	Public Work	504-662-8676	2	14
28 Den Sake	-			MS
29 Milhellette	PW			
30 Kenneth Vicknair	Wastewater Treatment	985-703-2721	-	KV
Kenneth Mitchell Richard Jones	$I \sim P_{\omega}$	2 OF 2		KM
MMAY OUNTS	\mathcal{F} ω			,

Turance Placiale P/W Kody Joseph p/w Ray father Plan Fording Lolinds P/W Richard Mossher P/W DAVID ROBINSON P/W Michael Lepaps P/W Must The Pa (aly foreste Fle) Levell Ellis Cores Primer 7 w Leo Bela Par



THIS CERTIFIES THAT

DOY BLOCK, QSI

HAS SUCCESSFULLY COMPLETED THE TRAINING REQUIREMENTS AND IS HEREBY RECOGNIZED AS A:

QUALIFIED STORMWATER INSPECTOR

The person identified above has been awarded 0.75 CEU'S

L Fred Heitman Land Instructor

APPENDIX D: GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS DOCUMENTATION

INSPECTION CHECKLIST INDUSTRIAL & HIGH RISK (I&HR) INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

attached on a se	eparate	sheet o	t paper.	
nvestigator:Andrew Woodroof			_Date:_	_4/21/2023
Facility Name: Lyons Water Trea Responsible Person: Mark Cox			er	
VISUAL SCREENING FOR POT	ΓENTΙΑ	L STOR	M SEW	ER CONTAMINATION:
	YES	NO	N/A	OBSERVATIONS/COMMENTS
Are any raw or waste materials presently exposed or are likely to be exposed to storm water?	[X]	[]	[]	
Are any final or intermediate products presently exposed or a likely to be exposed to storm wa		[X]	[]	
Are any by-products presently exposed or are likely to be exposed to storm water?	[]	[X]	[]	
Are any material handling equipment or activities presently exposed or are likely to be exposed to storm water?	[X]	[]	[]	
Are any industrial machinery or operations presently exposed or are likely to be exposed to storm		[X]	[]	
Are any significant materials from past industrial activity presently exposed or are likely to be exposed to storm water?	[X] o	[]	[]	

Other observations:

- No SWPPP or SPCC on site; SWPPP not required by regulation, but SPCC is do to diesel storage capacity
- Chlorine, flourosilic acid, ammonia sulfate, copper sulfate, polymer stored on site
- Numerous unused tanks, drums, and totes present: one large ammonia sulfte tank; two additional ammonia tanks; numerous old chlorite cubes
- Large 2500 gallon ammonia sulfate tank in use has secondary containment
- Many old drums and/or totes on site and exposed to stormwater; many missing labels so unable to determine previous chemicals or residual chemicals present; numerous have caps removed and collecting rainwater

RECOMMENDED ACTION:

- Train site personnel on proper storage and containment protocols (note diesel secondary containment valve was found open)
- Remove any unused tanks, totes, or drums
- Store raw chemicals on secondary containment, preferably under cover
- No evidence of spills noted, however general housekeeping is needed throughout the plant
- Ensure SPCC is on site and staff is trained on SPCC
- Investigate drain on diesel secondary containment and add valve if necessary
- Place a spill kit near diesel storage tank

	YES	NO	N/A	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	[X]	[]	[]	



with secondary containment



ammonia sulfate tank



unused ammonia sulfate

tank



unused tanks



polymer totes exposed to weather



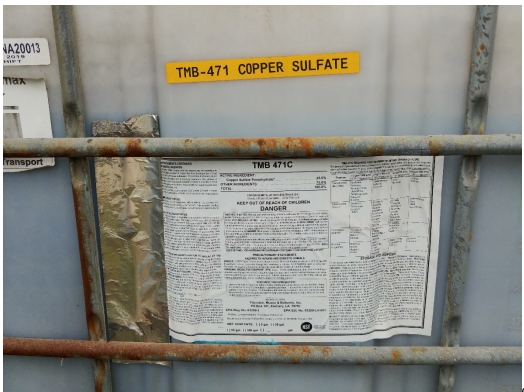
tote exposed to weather



polymer

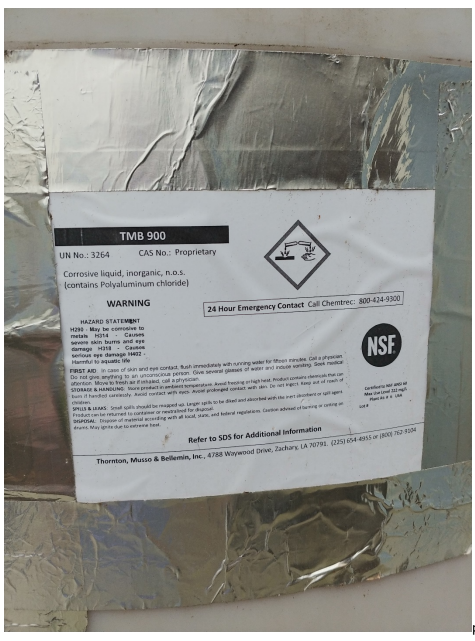


polymer tote



copper sulfate





polymer



unused fluoride tank



fluorosilic acid



3,000 gallon diesel tank (double walled)



3,000 gallon diesel tank



secondary containment; unknown if valved



chlorine gas



stormwater outfall



stormwater outfall



stormwater outfall



unused day tanks



drain inlet in center of plan



unused tanks



miscellaneous drums and day tanks



miscellaneous drums and totes



drums of kerosene



numerous empty totes stored



polymer with secondary containment



unused tank



unused totes with residual chemical or full of rainwater



unused totes with

residual chemical or full of rainwater



unused totes with

residual chemical or full of rainwater



unused totes with

residual chemical or full of rainwater; labels are faded so material is unknown



kerosene drum



spill boom in building

INSPECTION CHECKLIST INDUSTRIAL & HIGH RISK (I&HR) INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper. Investigator: __Andrew Woodroof _____ Date: __4/21/2023 __ Facility Name: River Road Wastewater Treatment Plant Responsible Person: Koi Thompson / Reed Alexander VISUAL SCREENING FOR POTENTIAL STORM SEWER CONTAMINATION: YES NO N/A **OBSERVATIONS/COMMENTS** Are any raw or waste materials [] [X] [] presently exposed or are likely to be exposed to storm water? Are any final or intermediate [] [X] [] products presently exposed or are likely to be exposed to storm water? Are any by-products presently [] [X] [] exposed or are likely to be exposed to storm water? Are any material handling [] [X] [] equipment or activities presently exposed or are likely to be exposed to storm water? Are any industrial machinery or [] [X] [] operations presently exposed or are likely to be exposed to storm water? Are any significant materials [] [X] []

Other observations:

from past industrial activity presently exposed or are likely to be exposed to storm water?

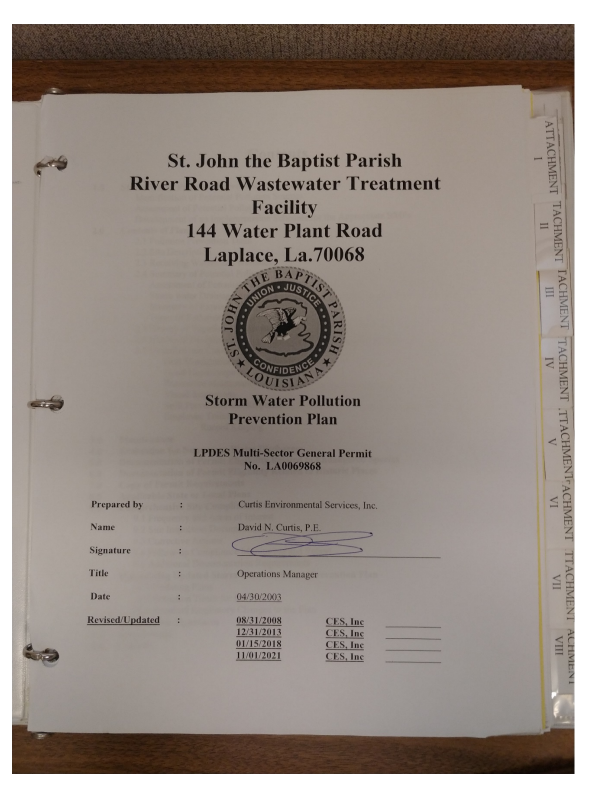
- Up to date SWPPP present on site and available for inspection; suggest adding location of storm drains to site map; facility has completed monthly multi-sector general permit inspections for stormwater
- No SPCC present; one is required due to diesel storage capacity
- Facility was inspected by DEQ in months prior; no major violations noted and no inspection report available
- 5,000 gallon diesel tank next to generator has concrete secondary containment dike, however drain valve was open during inspection; inspector instructed personnel on site that drain should be kept closed
- 3 unused tanks present on site: unused process water tank, empty diesel tank, and unknown 515 gallon tank for unknown use; suggest removing any unused tanks from site, or, at a minimum,

- moving under cover and labeling all tanks
- One 55 gallon drum stored in concrete containment near blower building, however it is unknown if the concrete containment drain is valved and where it discharges. Suggest storing all drums in old drying beds, under cover and not exposed to stormwater.
- Drums of oil stored in drying beds where they are not exposed to weather; a spill kit is present in the warehouse, suggest storing near oil drums for quick response in event of a spill
- Rolloff box for construction debris and Ida cleanup noted near driveway; personnel on site indicated box is to be removed; box is damaged and debris is escaping

RECOMMENDED ACTION:

- Train site personnel on proper storage and containment protocols (note diesel secondary containment valve was found open)
- Ensure SPCC is on site and staff is trained on SPCC
- Remove any unused tanks, or, if tanks are stored for future use, label tanks and store under cover out of weather
- Keep spill kit near oil storage
- Remove damaged rolloff box and all debris

	YES	NO	N/A	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	[X]	[]	[]	



stormwater pollution prevention plan

Multi-Sector General Permit Inspection Report (Preformed Monthly) Outfall No or Area: _____ Date: Time: Inspectors Name: Nature of Discharge: RAIN EVEN+ Visual Observations: Storm water Qualities: none Color Odor none Clarity Clear Floating Solids none non e Settled Solids none Suspended Solids none Foam Oil Sheen none Other Samples Collected for Yes 🗆 No 🗹 Analytical Testing: Collected By: M. Willel Analyzed By: _ Comments:

monthly inspection report



stormwater outfall



outfall ditch



unused tank



unused tank with double wall containment



drum storage in concrete containment; unknown where interior drain discharges or if valve is present



oil drums stored on drying beds; protected from weather, but housekeeping is needed



unused diesel tank stored on drying beds



curb separates drying bed from nearest drain



unused diesel tank



5,000 gallon diesel tank



unused process water tank



unused process water tank



overall site looking southeast



overall site looking northeast



overall site looking south



unused damaged rolloff box; drains to headworks



unused damaged rolloff box; drains to headworks



rolloff box for old parts



rolloff box for construction debris / Ida cleanup; waiting to be removed



rolloff box for construction debris / Ida cleanup; waiting to be removed; damage noted and debris escaping rolloff box