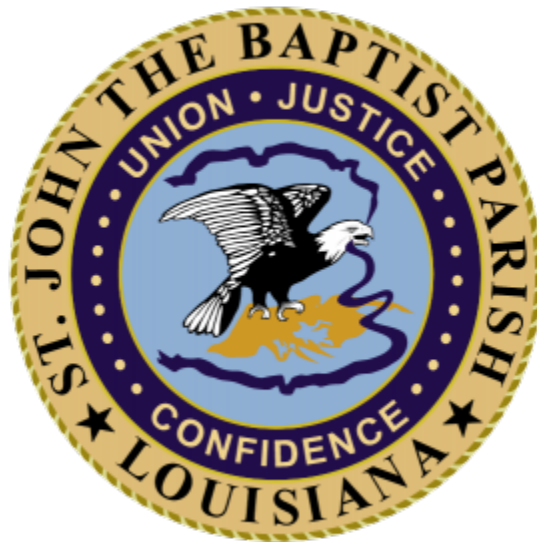


2020 MS4 ANNUAL REPORT

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

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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, 2020 through December 31, 2020.

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>	<u>Section Requirement</u>
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, Department of Planning, 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 provides and maintains one trash drop-off facility for residents to deliver waste. Information about this facility is presented on the St. John the Baptist Parish Government website. The facility is located behind the Percy Hebert Building, 1801 W. Airline Hwy, LaPlace, LA 70068. 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 manned by one employee.

In addition to the main recycle yard operated by the Parish, six additional recycle drop-off facilities are located throughout the Parish. 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 2019 holiday season were collected from January 13th to February 24th, 2020. 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.
<i>Implementation Status</i>	<i>Developing program and seeking funding.</i>
Measurable Goal	Distribute educational materials at a minimum of one event per year.
<i>Implementation Status</i>	<i>Educational materials were distributed through multiple formats.</i>

One web campaign, "Only Rain Down the Drain", was conducted; this information was also distributed during hurricane season at the Home Depot in LaPlace. Three Major Corridor Maintenance and Beatification campaigns were conducted via mailouts: River Road (LA 44), West Airline Highway (U.S. 61), and River Road (LA 18). One grass vendor campaign was conducted. Flyers were distributed for the "Team Up to Clean Up" community clean up event through social media; this event was also advertised through social media. Informational brochures pertaining to pet waste were distributed through the animal shelter. Information pertaining to management by residents of grass clippings and other debris that may enter the drainage system was advertised and part of the Parish's CRS campaign in the Government Blue Pages. Information pertaining to Parish activities for improving the drainage system and implementing green infrastructure and low impact development were distributed through the Department of Planning and Zoning via its CRS Annual Report.

Measurable Goal	Develop procedure to record resident complaints and Parish's response to complaints.
<i>Implementation Status</i>	<i>Currently implementing; establishing protocols to better track data. 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.</i>
Measurable Goal	Maintain the parish website to educate the public where to submit complaints throughout the entire permit term.
<i>Implementation Status</i>	<i>Currently implementing; maintaining website and storm water page created early 2019. 1 update was posted with the 2019 MS4 Annual Report.</i>
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.
<i>Implementation Status</i>	<i>Currently implementing.</i>
Measurable Goal	Conduct Household Hazardous Materials Collection event once per year.
<i>Implementation Status</i>	<i>Currently implementing; however the event, which is typically held in the spring, was cancelled in 2020 due to COVID-19.</i>

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 "Team Up to Clean Up" community clean up event.

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. This event was not held in 2020, however, due to COVID-19.

A household hazardous waste collection is held annually in the spring; however this event was cancelled in 2020 due to COVID-19.

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

Measurable Goal <i>Implementation Status</i>	Conduct 3 community litter clean up events per year. <i>Currently implementing; "Team Up to Clean Up and three Major Corridor Maintenance and Beatification campaigns were conducted in 2020; available data listed in Sections 2.1 and 2.2 of this report.</i>
Measurable Goal <i>Implementation Status</i>	Storm Water personnel will attend all Utility Board meetings and as many civic association meetings as possible, especially those at which storm water issues will be discussed. <i>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.</i>
Measurable Goal <i>Implementation Status</i>	Update the Parish website annually throughout the entire permit term with links to the final MS4 Program Plan and annual performance report. <i>Currently implementing; storm water website created in early 2019. The 2019 MS4 Annual Report has been made available on the Parish storm water page for viewing by the public.</i>
Measurable Goal <i>Implementation Status</i>	Conduct a public hearing for major updates/revisions to the Storm Water Management Plan. <i>Currently implementing; no major updates/revisions in 2020.</i>
Measurable Goal <i>Implementation Status</i>	Pursue participation in Christmas Tree collection and recycling programs annually. <i>Currently implementing; Christmas Tree collection held January 13 – February 24, 2020.</i>
Measurable Goal <i>Implementation Status</i>	Conduct a public hearing for new storm water ordinances. <i>Currently implementing; no ordinances pertaining to storm water were proposed in 2020.</i>

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 maintains a point repair and lining contract to have a contractor available at all times 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 2020:

- Parish Building Lift Station – Construction completed 2020
- Cambridge Pump Station Modifications and Force Main Replacement – Design 2020
- 3 Emergency Generators (Belle Terre Lift Station, Capt. Bourgeois LS, Ned Duhe LS) – Design 2020
- River Rd. WWTP Effluent Pump Station Controls – Construction 2020
- Belle Pointe WWTP Consolidation – Design 2020

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 sections 12-21 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 (TDS) at a concentration greater than 2,000 mg/l; or total suspended solids (TSS) 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
<i>Antimony</i>	<i>0.1</i>
<i>Arsenic</i>	<i>0.05</i>
<i>Barium</i>	<i>1</i>
<i>Beryllium</i>	<i>1</i>
<i>Bismuth</i>	<i>1</i>
<i>Boron</i>	<i>0.5</i>
<i>Cadmium</i>	<i>0.02</i>
<i>Chromium (Hexavalent)</i>	<i>0.1</i>
<i>Chromium (Trivalent)</i>	<i>0.1</i>
<i>Cobalt</i>	<i>0.2</i>
<i>Copper</i>	<i>0.5</i>
<i>Iron</i>	<i>15</i>
<i>Lead</i>	<i>0.1</i>
<i>Manganese</i>	<i>0.5</i>
<i>Mercury</i>	<i>0.001</i>
<i>Molybdenum</i>	<i>0.1</i>
<i>Rhenium</i>	<i>0.5</i>
<i>Selenium</i>	<i>0.02</i>
<i>Silver</i>	<i>0.05</i>
<i>Strontium</i>	<i>0.5</i>
<i>Tellurium</i>	<i>0.5</i>
<i>Tin</i>	<i>1</i>
<i>Zinc</i>	<i>2</i>

(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 Department of Planning 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 Department of Planning 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, de-chlorinated 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.
<i>Implementation Status</i>	<i>Currently implementing; ten licensed contractors are currently under contract to apply pesticides and/or herbicides in St. John the Baptist Parish.</i>
Measurable Goal	Maintain checklist for visual inspection and windshield screening of canals and outfalls throughout permit term.
<i>Implementation Status</i>	<i>Currently implementing; screening zones were developed to aid in prioritizing inspections and zone 3 was inspected on December 21, 2020. Zone identifications and inspection records are included in Appendix B.</i>

Measurable Goal <i>Implementation Status</i>	Record and respond to all reported hazardous spills. <i>Currently implementing; 20 spills were contained and cleaned by the Parish in 2020. Spill response records are included in Appendix B.</i>
Measurable Goal <i>Implementation Status</i>	Record and respond to all known sewer overflows. <i>Currently implementing; 8 sewer overflows were recorded in 2020. Records are provided in Appendix B.</i>
Measurable Goal <i>Implementation Status</i>	Maintain sewer point repair contract throughout entire permit term. <i>Currently implementing; 15 point repairs were completed; 200 linear feet of cured in place liner was installed; 4 manholes were lined; 3 lift stations were lined.</i>
Measurable Goal <i>Implementation Status</i>	Implement capital improvement projects as necessary. <i>Currently implementing; 5 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: Parish Building Lift Station; Cambridge Pump Station Modifications and Force Main Replacement; 3 Emergency Generators (Belle Terre Lift station, Capt. Bourgeois Lift Station, Ned Duhe Lift Station); River Road WWTP Effluent Pump Station Controls; Belle Point WWTP Consolidation.</i>
Measurable Goal <i>Implementation Status</i>	Conduct visual screening of all major outfalls once per permit term. <i>Currently implementing; screening zones were developed to aid in prioritizing inspections and zone 3 was inspected on December 21, 2020. Zone identifications and inspection records are included in Appendix B.</i>

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 Department of Planning. 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 Department of Planning. 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.
<i>Implementation Status</i>	<i>Complete; construction site ordinance adopted September 10, 2019.</i>
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.
<i>Implementation Status</i>	<i>Complete; process established in 2019 for all sites larger than 1 acre.</i>
Measurable Goal	Conduct initial inspections of all construction sites 1 acre or greater. Follow up inspections will be conducted as warranted.
<i>Implementation Status</i>	<i>Currently implementing; no sites larger than 1 acre began construction in 2020.</i>
Measurable Goal	Train Parish personnel on construction site run-off pollution prevention practices once per permit term.
<i>Implementation Status</i>	<i>Not yet implemented; personnel training for storm water topics began in 2019 and was continued in 2020, however construction sites not yet covered.</i>
Measurable Goal	Review all site plans prior to construction for use of control measures (BMPs).
<i>Implementation Status</i>	<i>2 site plans with a storm water pollution prevention plan meeting the 1-acre threshold were reviewed in 2020.</i>

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

As discussed in Section 1.4 of this annual report, the Department of Planning 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 is in the planning stages of a formal Low Impact Development Program. Development and implementation of the 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 new development projects as needed.
<i>Implementation Status</i>	<i>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. Three plans were reviewed since the new ordinance was adopted (two in 2020).</i>
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.
<i>Implementation Status</i>	<i>Complete; consultant was selected in 2019; An audit of the Code 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.</i>
Measurable Goal	Conduct post-construction site storm water management training for Parish personnel once per permit term.
<i>Implementation Status</i>	<i>Currently implementing; 1 Parish employee completed training conducted by the American Stormwater Institute for Green Infrastructure and Low Impact Development Inspection. Training records are provided in Appendix C.</i>
Measurable Goal	Inspect all construction sites to ensure that storm water controls were built as designed.
<i>Implementation Status</i>	<i>Currently implementing; 1 Parish employee was trained to inspect storm water controls in 2020. No sites requiring inspection were completed in 2020.</i>

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, and TMDL's.

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.
<i>Implementation Status</i>	<i>Currently implementing; in 2020 310 SPCCs were in progress: Lions Water Plant, Edgard Water Plant, Water Booster Station, Ruddock Station 1, Ruddock Station 2, Ruddock Station 3, Woodland Wastewater Plant, Belle Point Wastewater Plant, Garyville Wastewater Plant, Edgard Central Wastewater Plant</i>
Measurable Goal	Develop and update Storm Water Pollution Prevention Plans for Parish facilities as required by LDEQ.
<i>Implementation Status</i>	<i>Currently implementing; in 2020 3 SWPPPs were completed: River Road Wastewater Plant, Woodland Wastewater Plant, and Garyville Wastewater Plant</i>
Measurable Goal	Train Parish personnel on hazardous waste disposal, spill cleanup, storm water hazards and pollution prevention once per permit term.
<i>Implementation Status</i>	<i>Currently implementing; training began in 2019; Illicit Discharge Detection & Elimination Training held on August 15, 2019; post-construction controls training completed in 2020.</i>
Measurable Goal	Develop maintenance procedures for the storm sewer system by the end of the permit term.
<i>Implementation Status</i>	<i>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; copies of work orders are included in Appendix D.</i>
Measurable Goal	Inspect all Parish facilities for good housekeeping practices once per permit term.
<i>Implementation Status</i>	<i>Currently implementing; one Parish facility was inspected in 2020 (Woodland Water Treatment Plant); inspection records are provided in Appendix D.</i>
Measurable Goal	Sweep streets as needed throughout permit term.
<i>Implementation Status</i>	<i>Currently implementing; 54 work orders for street sweeping were conducted in 2020.</i>

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:

- Operation and maintenance of one (1) trash drop-off facility.
- Maintained garbage collection information on Parish website.
- Operation and maintenance of 8 recycling facilities.
- Maintained recycling information on Parish website.
- Over 200 flyers and mailers distributed to each school, library, and the Parish government building for Team Up to Clean Up.
- 26 “likes” and 3 “shares” on Facebook for Team Up to Clean Up posting.
- One grass-vendor campaign conducted.
- One web campaign “Only Rain Down the Drain”.
- Six weeks of pickup for Christmas tree recycling program.
- One Pet Waste campaign.
- One outreach event at Home Depot.

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, held September 19, 2020.
- Three three Major Corridor Maintenance and Beatification campaigns conducted: River Road (LA 44), West Airline Highway (U.S. 61), and River Road (LA 18).
- Attendance of Parish personnel at the following Utility Board meetings were storm water issues are discussed: 2/4/2020, 2/18/2020, 3/3/2020, 3/17/2020, 4/7/2020, 4/21/2020, 5/5/2020, 5/19/2020, 6/2/2020, 6/16/2020, 8/4/2020, 8/18/2020, 9/1/2020, 9/15/2020, 10/6/2020, 10/20/2020, 11/3/2020, 11/17/2020, 12/1/2020, 12/15/2020.

2.3 Illicit Discharge Detection and Elimination Data

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

- Maintained contracts with 11 licensed pesticide and herbicide contractors.
- 20 hazardous material spills contained and cleaned.
- 8 sewer overflows addressed, cleaned, and reported.
- 15 sewer point repairs completed.
- 200 linear feet of sewer main lined with cured in place liner.
- 4 sewer manholes lined.
- 3 sewer lift stations lined.
- 5 sewer capital improvement projects in various stages of planning, design, or construction.

2.4 Construction Site Storm Water Runoff Control Data

No data was collected for Construction Site Storm Water Runoff Control during the reporting period.

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

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

- Two Storm Water Plans reviewed.
- Training for green infrastructure and low impact development inspections completed by 1 Parish employee.

2.6 Pollution Prevention / Good Housekeeping for Municipal Operations Data

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

- 10 Spill Prevention, Control, and Countermeasure Plans (SPCC) in progress: Lions Water Plant, Edgard Water Plant, Water Booster Station, Ruddock Station 1, Ruddock Station 2, Ruddock Station 3, Woodland Wastewater Plant, Belle Point Wastewater Plant, Garyville Wastewater Plant, Edgard Central Wastewater Plant
- 3 Storm Water Pollution Prevention Plans completed: River Road Wastewater Plant, Woodland Wastewater Plant, and Garyville Wastewater Plant
- 157 work orders for cleaning / spraying of ditches
- 146 work orders for cleaning culverts and catch basins
- 54 work orders for street sweeping
- 63 work orders for grass cutting and maintenance, including ditches and canals
- 29 work orders for trash and debris removal, including ditches and canals
- 7524 work orders for tree branch pickup

Additionally, the following projects which impact the storm water system were in various phases of planning, design, or construction:

- \$3 million Reserve Drainage Phase III
- \$4.4 million Vicknair Canal Pump Station
- \$1.1 million Marigold Street Drainage Improvements
- \$1.4 million McReine Road Drainage Improvements
- \$1.4 million Belle Pointe Drainage Improvements
- \$1.76 million of Asphalt street repairs (38 streets)(36178ft) (6.85 miles)
- \$425 thousand of Concrete Street Repairs (30 Streets) (1305.5 ft)
- \$4.4 Million Airport Pump Station Bar Screen Cleaners
- \$345 Chad B Baker drainage
- \$1.6 million Canal Cleaning

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 Spring 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

There are no proposed changes to the Storm Water Management Program in 2020. St. John the Baptist Parish will continue to implement existing programs and will further implementation of measurable goals already identified.

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

ONLY RAIN IN THE DRAIN!

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.*

Brought to you as a public service message by St. John the Baptist Parish Government. Visit sjbparish.com for more information.



St. John the Baptist Parish

Published by Baileigh Helm ·
September 4, 2020 ·

Protect Your Property From Flooding: You can protect your home or building 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. The flyer information can assist * More information is available by visiting ready.gov.

Edit

3

10 Shares

Like Comment Share



Comment as St. John ...

Home Depot October 18, 2020 Out back Table

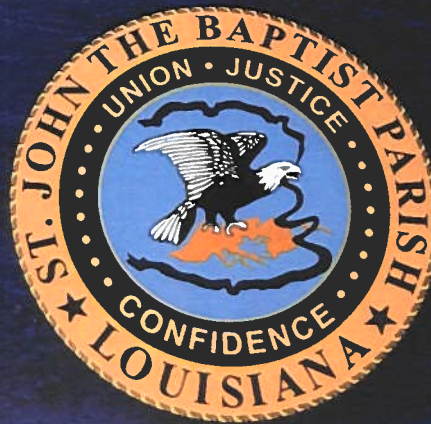
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FOR 2020

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



Hurricane Preparedness 10 Step Survival Plan

- Step 1: Decide Where You Will Go
 Step 2: Learn the Evacuation Routes & Procedures
 Step 3: The Survival Kit
 Step 4: Prepare for Those With Special Needs (Infants/children, elderly, disabled)
 Step 5: Provisions for Animals

- Step 6: Prepare Important Documents & Memorabilia
 Step 7: Insurance & Property Inventory
 Step 8: Protect Your Home & Property
 Step 9: Plan for Family Notification & Communication
 Step 10: Financial Planning



Hurricane Supply Checklist The Survival Kit

There are six basics that you should stock for your disaster supply kit: water, food, clothing and bedding, first aid supplies, tools and emergency supplies and special items. Keep these items in a waterproof container that can be easily transported

from your home to your car and your safe place. Assemble your kit for immediate action during an emergency. Your family's disaster kit should include at least a three-day supply of:

- ☐ Water – one gallon of water per person per day
- ☐ Non-perishable food – Select food items that are compact and lightweight. Include the following items:
 - Ready-to-eat canned meats, fruits and vegetables

- Canned juices
- High energy foods
- Vitamins
- Comfort foods
- Condiments
- Food for infant
- Peanut butter, nuts and crackers

- Rain gear
- Blankets or sleeping bags
- Hats and gloves
- Sunglasses

☐ Personal items & sanitary needs

- Soap
- Toothbrushes, toothpaste
- Deodorant
- Hair care items
- Feminine hygiene supplies
- Paper towels, toilet paper
- Plastic garbage bags
- Razor and shaving supplies
- Contact lens supplies
- Extra eyeglasses
- Mirror

☐ First aid supplies – Assemble a first aid kit for your home and one for each car.

- Bandages
- Gauze rolls
- First aid tape

- Scissors, tweezers, thermometer
- Cotton swabs
- Snake bite kit
- Baking soda
- Antibacterial soap
- Latex gloves
- Safety pin assortment
- Aspirin
- Rubbing alcohol
- Calamine lotion
- Sun block
- Lip Balm
- Antacids

- Sore throat lozenges
- Laxative
- Anti-diarrhea medicine
- Allergy medicine
- Vitamins
- Prescription medicines

☐ Tools and emergency supplies

- Emergency preparedness manual

- Flashlight and extra batteries (ideally a waterproof flashlight for each family member)
- Non-electric can opener, utility knife
- Tape
- Matches in waterproof container
- Plastic storage containers
- Paper, pencil
- Medicine dropper
- Whistle
- Sanitation supplies
- Battery-operated radio and extra batteries
- Cash or traveler's checks, change (a roll of quarters is a good idea)
- Fire extinguisher: small canister ABC-type
- Pliers, screw drivers, handsaw, hammer, ax, work gloves
- Compass
- Aluminum foil

- Signal flare
- Needles, thread
- Plastic sheeting
- Highway maps
- Mess kits, paper cups, plates and utensils

☐ Special Items – Infant and medical supplies: Remember supplies for family members with special requirements, such as infants, elderly, persons with disabilities and persons taking medication (Diapers, baby wipes, formula, baby bottles, sheets, wheelchair, hearing aid batteries, medication)

☐ Entertainment – Games and books

☐ Important family documents

- Bank account numbers
- Wills, insurance policies, contracts, deeds, stock bonds
- Passports, social security cards and immunization records

ONIK
DUSTRIES



DuPont
Performance Elastomers



RIVER PARISHES
HOSPITAL
AND HEALTH SYSTEM



Entergy



Port of
South Louisiana

ArcelorMittal

AIR PRODUCTS

Install Sewer Backflow Valves



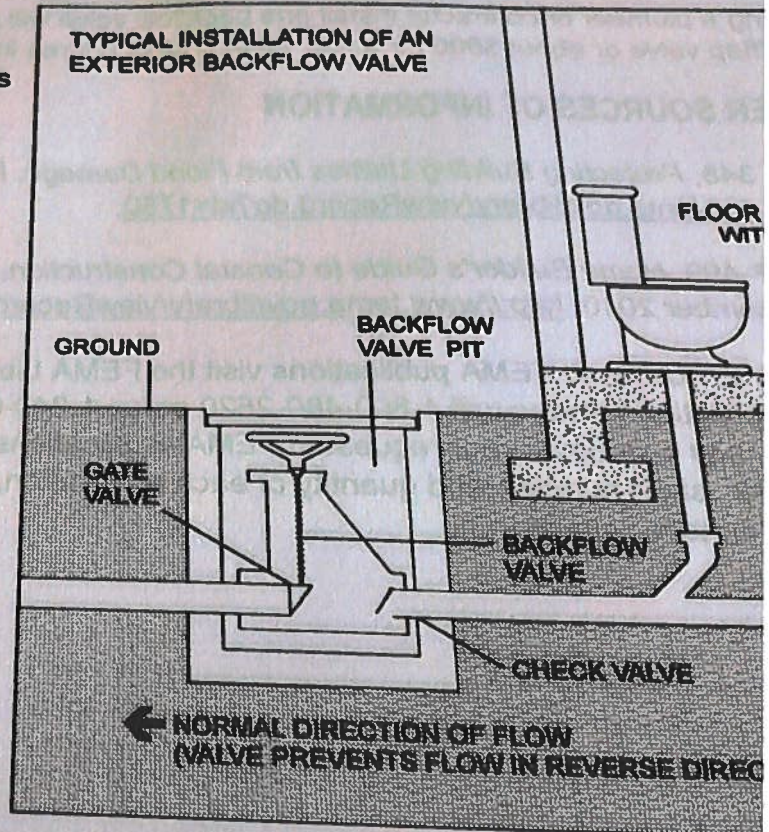
FEM

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

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. Make sure that the work is done correctly and according to all applicable codes. This is important.

Gate valves incorporate the advantages of both flap and check valves.

ONLY RAIN IN THE DRAIN!

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 42-7 – Prohibitions and limitations discharges into the public storm drainage system.(c) (5), which reads as follows:

Solid or Viscous waste. Solid viscous wastes that will or may cause obstruction to the flow of 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 or tissues, paunch manure, hair, hides or fleshings, excrement, whole blood, feathers, ash, cinders, sand, spent lime, waste, stone or marble, glass, straw, shaving clippings, rags, scraps, hops, waste paper, varnish, tar, asphalt residues from refining or processing, or lubricating oil, and other substances.**

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ST. JOHN THE BAPTIST PARISH

From the Office of Parish President Jaclyn Hotard

September 21, 2020

Valued Business/Property Owner
St. John the Baptist Parish, LA

RE: Major Corridor Maintenance and Beautification: River Road (LA 18)

Dear Valued Business/Property Owner:

Thank you for your continued presence along one of the most important major corridors in St. John the Baptist Parish. As my administration continues to make lasting investments to increase economic competitiveness, such as the Certified Local Government Program and improved code enforcement procedures, I ask for your assistance in keeping our Parish attractive and well-maintained.

As you know, River Road (LA Highway 18) is a state highway with drainage servitudes maintained by the State of Louisiana. Due to state policy and budget constraints, it is not always feasible to keep the servitude area grass clear and mowed throughout the entirety of the year. As a business or property owner with a vested interest in the beautification of our community, we ask for your assistance in maintaining this area year-round. Continued maintenance and upkeep of this area will help to continue the progress our community has made over the last decade.

If you have any questions about this request or the initiatives to improve River Road, please do not hesitate to reach out to me or a member of my administrative staff. Your partnership in this matter is greatly appreciated.

Sincerely,

Jaclyn Hotard
Parish President



ST. JOHN THE BAPTIST PARISH

From the Office of Parish President Jaclyn Hotard

September 21, 2020

Valued Business/Property Owner
St. John the Baptist Parish, LA

RE: Major Corridor Maintenance and Beautification: River Road (LA 44)

Dear Valued Business/Property Owner:

I am writing to extend my thanks for your continued presence along one of the most important major corridors in St. John the Baptist Parish. As my administration continues to make lasting investments to increase economic competitiveness, such as the Certified Local Government Program and improved code enforcement procedures, I ask for your assistance in keeping our Parish attractive and well-maintained.

As you know, River Road (LA Highway 44) is a state highway with drainage servitudes maintained by the State of Louisiana. Due to state policy and budget constraints, it is not always feasible to keep the servitude area grass clear and mowed throughout the entirety of the year. As a business or property owner with a vested interest in the beautification of our community, we ask for your assistance in maintaining this area year-round. Continued maintenance and upkeep of this area will help to continue the progress our community has made over the last decade.

If you have any additional questions about this request or the initiatives to improve River Road, please do not hesitate to reach out to me or a member of my administrative staff. Your partnership in this matter is greatly appreciated.

Sincerely,

Jaclyn Hotard
Parish President



ST. JOHN THE BAPTIST PARISH

From the Office of Parish President Jaclyn Hotard

September 21, 2020

Valued Business/Property Owner
St. John the Baptist Parish, LA

RE: Major Corridor Maintenance and Beautification: West Airline Highway (US 61)

Dear Valued Business/Property Owner:

I am writing to extend my thanks for your continued presence along one of the most important major corridors in St. John the Baptist Parish. As my administration continues to make lasting investments to increase economic competitiveness, such as the Certified Local Government Program and improved code enforcement procedures, I ask for your assistance in keeping our Parish attractive and well-maintained.

As you know, West Airline Highway (U.S. Highway 61) is a federal highway with drainage servitudes maintained by the State of Louisiana. Due to state policy and budget constraints, it is not always feasible to keep the servitude area grass clear and mowed throughout the entirety of the year. As a business or property owner with a vested interest in the beautification of our community, we ask for your assistance in maintaining this area year-round. Continued maintenance and upkeep of this area will help to continue the progress our community has made over the last decade.

If you have any additional questions about this request or the initiatives to improve West Airline Highway, please do not hesitate to reach out to me or a member of my administrative staff. Your partnership in this matter is greatly appreciated.

Sincerely,

Jaclyn Hotard
Parish President



ST. JOHN
THE BAPTIST PARISH

JACLYN HOTARD
PARISH PRESIDENT

TEAM UP TO CLEAN UP COMMUNITY CLEAN UP DAY

Saturday, September 19, 2020 - 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/985-652-9569 and/or visit ready.gov for more information.



ST. JOHN

#TEAMUPTOCLEANUP



ST. JOHN
THE BAPTIST PARISH

JACLYN HOTARD
PARISH PRESIDENT



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St. John the Baptist Parish

Published by Baileigh Helm ·
September 4, 2020 ·

Let's Team Up to Clean Up St. John - Saturday, September 19, 2020.

If you or your group is interested in joining the fun, register by calling 985-652-9569. Supplies, t-shirts & lunch provided. #TeamUp #CleanUp #GiveBack #StJohnStrong

Edit

26

3 Shares

Like Comment Share



Comment as St. John ...



Bag all pet waste, and throw it in the trash!

What to do?



1. Bag it.



2. Toss it!

Fact or Fiction?

Fiction: It's natural!

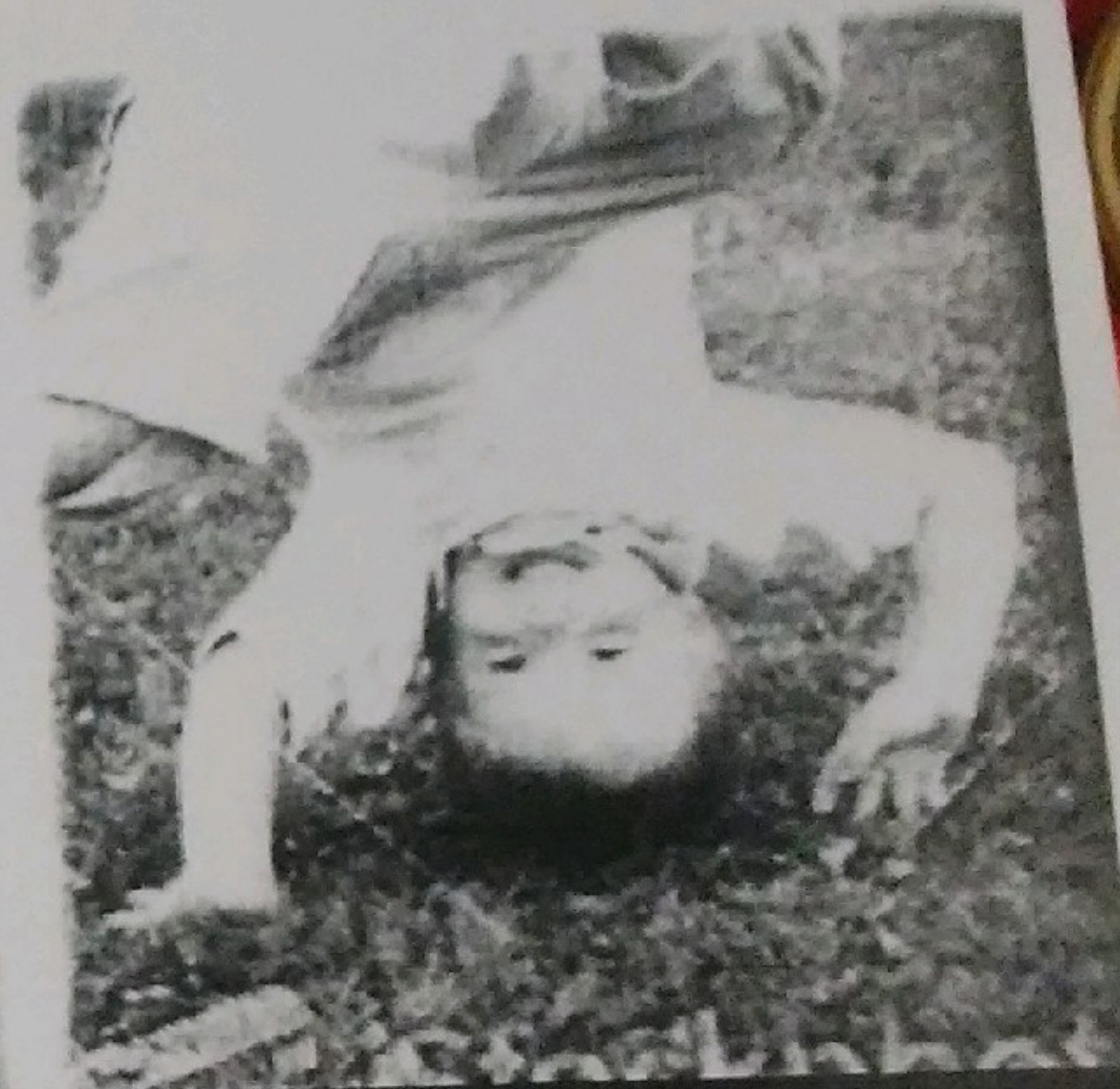
Fact: Pet waste is not manure; dogs are carnivores which means their waste contains acidic proteins that will burn your grass rather than fertilize it.

Fiction: It doesn't hurt anything to leave it on the ground.

Fact: The EPA classifies pet waste as a dangerous pollutant in the same category as toxic chemicals and oil.

Fiction: It dissolves in the rain.

Fact: A pile can take over a year to fully break down.



Need another reason?

Pet waste is a breeding ground for flies and parasites like ringworm, even after the pile is long gone. When you come in contact with the soil by walking barefoot or gardening, you risk picking up those parasites and bringing them into your house.

St. John the Baptist Parish National Flood Insurance Program/Community Rating System

PLANNING & ZONING DEPARTMENT – 985-651-5565
CODE ENFORCEMENT DIVISION – 985-359-1185
DEPARTMENT OF PUBLIC WORKS – 985-652-4815

ST. JOHN PARISH NATIONAL FLOOD INSURANCE
PROGRAM (NFIP) COMMUNITY IDENTIFICATION NUMBER
220164

THE FLOOD WARNING SYSTEM

In the event of a flood, St. John the Baptist has a flood warning system which will be activated, advising the public on the threats of a flood (The system is tested the first Thursday, at noon of each month). The National Weather Service, along with the parish emergency management offices, provide flood warning and evacuation data to local radio (WWL 870 AM and WLMG 101.9 FM) and television stations (WWL, WDSU, WVUE, and WGNO), and National (the Weather Channel) television stations. The public information channel is Channel 15. Citizens can also sign up for our FirstCall Emergency Notification System on our Parish website www.sjbparish.com.

NATIONAL FLOOD INSURANCE PROGRAM

Communities in St. John Parish participate in the National Flood Insurance Program (NFIP). Flood insurance is available to homeowners, renters, condo owners/renters, and commercial owners/renters. Costs may vary depending on how much insurance is purchased, what it covers, and the property's flood risk. Policies provide coverage for buildings and contents; however, you should discuss insuring personal property with your agent as contents coverage is optional.

Standard homeowner's insurance policies will not cover damage caused by flooding. Policies are available covering damages from wind, fire, theft and other special hazards through the NFIP. A separate policy is required to cover damage caused by surface water flooding. There is typically a 30-day waiting period for new flood insurance policies to take effect. Residents who apply for insurance or renew their policy will receive a premium reduction because St. John the Baptist Parish participates in the Community Rating System (CRS). For more information, please contact a local insurance agent or the National Flood Insurance Program at 888-379-9531 or <http://www.floodsmart.gov/floodsmart/>.

DRAINAGE SYSTEM MAINTENANCE

St. John Parish maintains storm drainage systems and keeps all ditches, streams and channels as clean as possible to ensure that they operate efficiently. The parish also participates in the Backflow Prevention Program. Local ordinances make it illegal to take any action that will impede the flow of water in ditches and waterways. Debris, even leaves and grass clippings, in ditches and streams may obstruct the flow of water and cause overflow onto streets and yards. Before making any changes to the existing drainage of your property, you should have your plans approved by the Planning & Zoning Department. If you know of any action affecting the drainage system without a permit, illegally dumping debris into ditches, or causing a nuisance situation, please contact the local Code Enforcement Department.

NATURAL AND BENEFICIAL FUNCTIONS OF THE FLOODPLAIN

Floodplains can be a valuable resource for the parish. Floodplains that are left open can provide storage for waters to minimize future flood damage. They can also provide a habitat for wildlife and improve water quality.

Storm water carries untreated water runoff directly into creeks and rivers and impacts our environment. Improper disposal of waste, such as oil, paint, fertilizer, and pesticides, will pollute the storm water and destroy plants, endanger wildlife, and affect drinking water.

Properly dispose of oils, chemicals, antifreeze, and other toxic materials. Never dump water materials into any storm drain or drainage canal.

FLOOD SAFETY

The force of water is easily underestimated, considering the destructive forces involved. You should follow these recommendations to decrease the potential of injury due to flooding:

- Stay alert to weather bulletins that warn of flash flooding.
- Do not walk through flood waters. Drowning is the No. 1 cause of flood deaths. Water currents can be deceptive. Six (6) inches of moving water can knock you off your feet.
- Do not drive through a flooded area. More people drown in their cars than anywhere else. "Turn Around, Don't Drown."
- Do not drive around barriers; the road or bridge may be washed out.
- Stay away from power lines and electrical wires. Electrical currents can travel through water.
- Turn off electric circuits and disconnect switches. Have your electricity turned off by the power company.
- Shut off gas valves on your property. Be alert for gas leaks. Don't smoke or use candles, lanterns or open flames unless you know that all gas has been ventilated.
- If your property is located on the waterfront or in areas prone to flooding, plan to leave.
- Know your evacuation route.

FLOOD PROTECTION ASSISTANCE

St. John Parish provides public information to assist residents with flood protection. The Planning and Zoning Department offers the following services to citizens and community stakeholders, lenders, realtors, and insurance agents:

- Information to determine if a property is flood prone (including flood elevations or depths and data on flood history where available) and Federal Emergency Management Agency Advisory Base Flood Elevations.
- Site visits to advise property owners on appropriate flood protection measures.
- Reviews and critiques of retrofitting plans for flood-prone buildings.

Parish Officials, FEMA, and the Army Corps of Engineers collaborated on a map modernization project to update the Flood Insurance Rate Maps (FIRMS) adopted in November, 2010. This project included flood risk studies that changed Flood Zones in some areas.

For more information, contact the Planning and Zoning Department at (985) 651-5565.

PROPERTY PROTECTION MEASURES

Every year, flooding in the United States causes more property damage than any other type of natural disaster. While recent improvements in construction practices and regulations have made new homes less prone to flood damage, there are a significant number of existing homes susceptible to flood losses. Flooding on these properties can be minimized through temporary and permanent retrofitting techniques.

St. John the Baptist Parish National Flood Insurance Program/Community Rating System

One approach is to raise your home above the flood level. Additional measures to protect a property from flood damage include retrofitting, grading a yard, correcting local drainage problems, and emergency measures, such as moving furniture and sandbagging.

Another approach is to waterproof your walls and place watertight closures over the doorways. This method should not be used on homes with basements or if water will get over two (2) feet deep.

Yet another approach is to keep water away from your house by constructing a floodwall or earthen berm. These methods are accepted if you have a large lot, if the flooding isn't too deep, and if your property is not in the floodway.

FLOOD HAZARD INFORMATION

St. John the Baptist Parish is subject to heavy flooding due to Lake Pontchartrain, Lake Maurepas, and Lac Des Allemands effects and the associated wetlands, and flooding can occur during any season of the year. Because so much of the land is low lying, all properties may be subject to flooding. Floodwater collects in a saucer of land prone to subsidence or sinking. The low, flat ground provides little gravity drainage. When the ground is saturated and heavy rain falls quickly, the system can be overwhelmed and flooding can result.

SUBSTANTIALLY DAMAGED/IMPROVEMENT REQUIREMENTS

The National Flood Insurance Program (NFIP) requires all structures that are determined to be substantially damaged or substantially improved to meet the same requirements as a new building. In the case of substantial improvement/damage to the original building, the entire building must be protected. In the case of an addition, only the addition must be protected. A building can be substantially damaged by hazards other than flooding, such as fire or tornados. When elevating or flood-proofing new or existing structures, consult with a design professional, architect, structural engineer or licensed contractor for acceptable methods. These professionals should be knowledgeable or have had experience in one or more methods of flood-proofing and/or retrofitting. FEMA publications are also available through your local Planning and Zoning Department and your local library. Information is also available on FEMA's website at www.fema.gov.

Substantial Damage means damage of any origin sustained by a structure whereby the cost of restoring the structure to its pre damaged condition would equal or exceed 50 percent of the market value of the structure before the damage occurred. "Substantial damage" also means flood-related damages sustained by a structure on two separate occasions during a 10-year period for which the cost of repairs at the time of each flood event, on the average, equals or exceeds 25 percent of the market value of the structure before the damage occurred.

"Repairs" are considered to occur when the first repair or reconstruction of any wall, ceiling, floor, or other structural part of the building commences.

The term does not apply to:

- Any project for improvement of a building required to comply with existing health, sanitary, or safety code specifications which have been identified by the Building Official and which are solely necessary to assure safe living conditions, or

- Any alteration of a "historic structure" provided that the alteration will not preclude the structure's continued designation as a "historic structure", or:

Substantial Improvement means any combination of repairs, reconstruction, rehabilitation, addition, or other improvement of a structure taking place during any ten year period, the cost of which equals or exceeds fifty percent of the market value of the structure before the "start of construction" or the improvement. This term includes structures which have incurred "substantial damage," regardless of the actual repair work performed. For the purposes of this definition, an improvement occurs when the first alteration of any wall, ceiling, floor, or other structural part of the building commences, whether or not that alteration affects the external dimensions of the building.

The term does not apply to:

- Any project for improvement of a building required to comply with existing health, sanitary, or safety code specifications which have been identified by the Building Official and which are solely necessary to assure safe living conditions, or;
- Any alteration of a "historic structure" provided that the alteration will not preclude the structure's continued designation as a "historic structure."

LOCAL CODES AND REGULATIONS

St. John the Baptist Parish participates in the Community Rating System (CRS) and has adopted the flood-prevention ordinance of the National Flood Insurance Program (NFIP). Visit or call the local Planning and Zoning Department for more information on specific regulations in our Parish.

A permit is required for any type of development including new construction, substantial improvements, and excavations. Always check with your local permit office before you build on, alter, regrade or put fill on your property to ensure that projects do not cause problems on other properties. Illegal landfilling, dumping or excavation of land or drainage ways should be reported to your local Code Enforcement Department. **Build responsibly. Get a permit!**

Flood Maps and Publications

Flood maps and publications from the Federal Emergency Management Agency (FEMA) and the Federal Insurance Administration (FIA) are available for review at your local Planning and Zoning Department office and your local library.

Flood Zone Information

Flood zone information is provided by our local Floodplain Manager who can be reached at the Planning and Zoning office (985-651-5565). Communities who participate in the Community Rating System (CRS) under the National Flood Insurance Program (NFIP) are required to maintain completed elevation certificates on all new Special Flood Hazard Area (SFHA) buildings and substantial improvements permitted. These elevation certificates are readily available at the Planning and Zoning Department.

BUY FLOOD INSURANCE

BUY FLOOD INSURANCE

ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director René C. Pastorek

2020 ANNUAL REPORT ST. JOHN PARISH HAZARD MITIGATION PLAN

On May 10, 2016, the Parish Council adopted a Parish Hazard Mitigation Plan as an appendage to our Emergency Management Operation procedures. The plan is required to be updated every five (5) years and serves as a guide to building resilience throughout the community. This report outlines the steps taken in the past year to ensure implementation of this plan. The projects and actions taken are funded through various local, state and federal funding sources.

• Projects and implementation action items can be found below specific goals of the plan:

1. **DRAINAGE IMPROVEMENT** - Improve drainage ways including, but not limited to, by enlarging any inferior culverts, upgrading pumps and flapper valves, and installing retention ponds.

Benefits: To ensure water flows freely within the drainage system, this will protect the surrounding area from flooding and expand the drainage districts to cover the entire Parish.

- **Reserve Drainage Project Phase II** – Project to install new reinforced concrete culvert system through Reserve completed in 2020.
- **LA SAFE Airline and Main Complete Streets** – design work to install green infrastructure and bioswales for improved drainage continued on this project. Anticipated groundbreaking in 2021.
- **RESTORE Belle Terre Complete Streets** – preliminary design to install green infrastructure and bioswales for improved drainage work began on this project.

2. **UPDATE THE DRAINAGE MASTER PLAN** - Encourage increased drainage capacity at major drainage laterals and evaluate drainage projects to determine best method of increasing drainage capacity.

Benefits: Implement recommended projects resulting from drainage plan to reduce the number of flooded structures by increasing the volume of water the pumps can handle at the final outfalls.

- **Drainage Master Plan Update** – opportunities for funding assessed this year.



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director René C. Pastorek

3. HARDENING OF GOVERNMENTAL BUILDINGS AND CRITICAL FACILITIES

Benefits: Harden critical facilities including, but not limited to, utilizing applicable floodproofing techniques, adding roof tie-downs and additional storm protection features such as storm shutters or impact resistant glass, and add back up power supply/generators at these locations. Providing of safety and a source of power during power outages to continue essential operations. Creates a more disaster resistant structure, which will prevent interruption of services in times of emergencies.

- **No update. Funding through private entities/Hazard Mitigation Plan.**

4. IMPLEMENTATION OF NEW MITIGATION INITIATIVES - Included but not limited to, the Pilot Planning Grant Program (PPGP) Pilot Reconstruction, and Repetitive Flood Claims, developed by the State and FEMA.

Benefits: Provides support with federal and state partners by updating policies and coordinating preparedness through grants.

- **West Shore Lake Pontchartrain** – coordination with the Army Corps of Engineers continued for design and construction of the West Shore Lake Pontchartrain levee system, a critical project for hazard mitigation in the Parish. Funding: FEMA Match/Private taxes
- **Low Impact Development Program** – this project was completed in 2020 with implementation of new stormwater regulations for development and training materials.
- **FEMA BRIC Funding** – the Parish took steps to research new grant funding sources and develop mitigation concepts for drainage parish wide.
- **Lake Pontchartrain Shoreline Protection** – design work continued on this project to construct a breakwater along the shoreline of Lake Pontchartrain for increased storm surge protection.

5. IMPROVEMENT OF PUBLIC NOTIFICATION SYSTEM

Benefits: Improve coverage of the public notification system by upgrading the technology including, but not limited to, sirens and a call down system with backup communication.

- **Implemented Test 2 Notification System** – implementation of new streamlined emergency notification system allowing residents easy access to messaging and other forms of communication during natural disasters and other parish emergencies. Funding: FEMA



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director René C. Pastorek

- 6. MITIGATION EDUCATION AND PUBLIC OUTREACH** - Continue to increase public awareness of hazards and hazardous areas. Distribute public awareness information regarding flood hazards, Special Flood Hazard Area's (SFHA), and potential mitigation measures using the local newspaper, utility bill inserts, inserts in the phonebook and parish hazards awareness website.

Benefits: An informed public is better able to respond and protect themselves in times of hazards. Parish funding. Parish funded

- **West Shore Wednesdays** – Parish administration began a monthly online outreach event to update the public on construction of the West Shore Lake Pontchartrain levee system.
- **Annual CRS Outreach** – the Parish annually performs outreach through in-person events, social media, etc. to educate the public on flood risks, flood insurance and the benefits of mitigation.

7. ELEVATION/ACQUISITION PROJECTS

Benefits: Pursue elevation/acquisition/floodproofing/reconstruction projects and structural solutions to flooding using available grant funding for repetitive loss structures and severe repetitive loss structures. Annually review and correct the Repetitive Loss List by submitting correction worksheets to FEMA.

- **22 Elevations** – the Parish worked with FEMA to elevate 22 homes in the Parish.

- 8. COMMUNITY RATING SYSTEM (CRS)** – Continue to participate in the CRS Program. Review the existing floodplain ordinance and evaluate ways to improve the Parish's rating to reduce flood insurance premiums. Choose from the variety of methods and projects available that can be implemented to improve St. John's CRS rating.

Benefits: Reduce flood insurance premiums and thereby encourage more people to purchase flood insurance, which would potentially result in lower cost and more timely recovery. Parish funded

- **CRS Class Increase** – the Parish was upgraded to a Class 7 rating providing residents with an additional 5% discount on annual flood insurance premiums. Property owners in a flood zone now save a total of 15% on their premiums.



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director René C. Pastorek

- 9. HARDENING OF FUTURE INDUSTRIAL, COMMERCIAL AND RESIDENTIAL STRUCTURES** – Continue to review and evaluate improved building regulations of industrial, commercial, and residential structures, and future or new structures.

Benefit: Results in additional techniques to harden structures and thereby withstand impacts of hazards. Parish funded

- **No update.**

- 10. SAFE ROOM CONSTRUCTION** – Construct a safe room for governmental buildings and critical facilities. HMGP funded

Benefit: High probability of being protected from injury and save lives.

- **Complete** – this project was completed in 2020.

- 11. GENERATOR INSTALLATION FOR GOVERNMENTAL BUILDINGS AND CRITICAL FACILITIES** – Install generators for governmental buildings and critical facilities as needed.

Benefit: Provide safety and a source of power during power outages to continue essential operations. HMGP funding

- **Purchase of Portable Generators** – work continued to purchase new portable generators for drainage pumps through a grant from FEMA.
- **Purchase of Emergency Generators** – work continued to purchase 3 emergency generators for use at sewer facilities.

- 12. EXPANSIVE SOIL DATA COLLECTION AND TRACKING** - Create a monitoring system in an effort to track losses due to expansive soil occurrences.

Benefit: Track losses due to expansive soil occurrences. Opportunity for funding accessed.

- **No update.**



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director René C. Pastorek

13. LIGHTNING MITIGATION – Procurement and installation of lightning rods and surge protections for public buildings to preserve life and property.

Benefit: Preserve life and property. Opportunity for funding accessed.

- **No update.**

14. POTABLE WATER - Create redundancy of potable water supply to critical facilities, especially hospitals in the Parish.

Benefits: Provide protection of potable water supply by acquisition/installation of backflow preventers at appropriate critical facilities.

- **No update.**

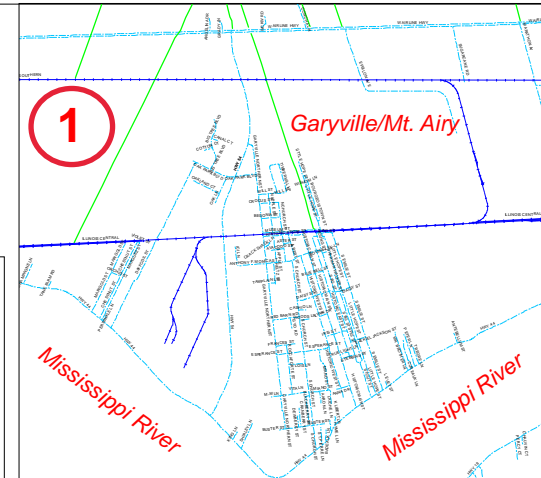
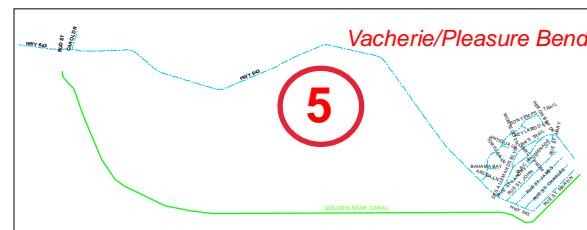
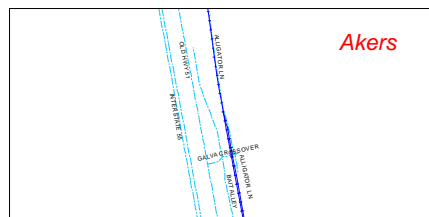
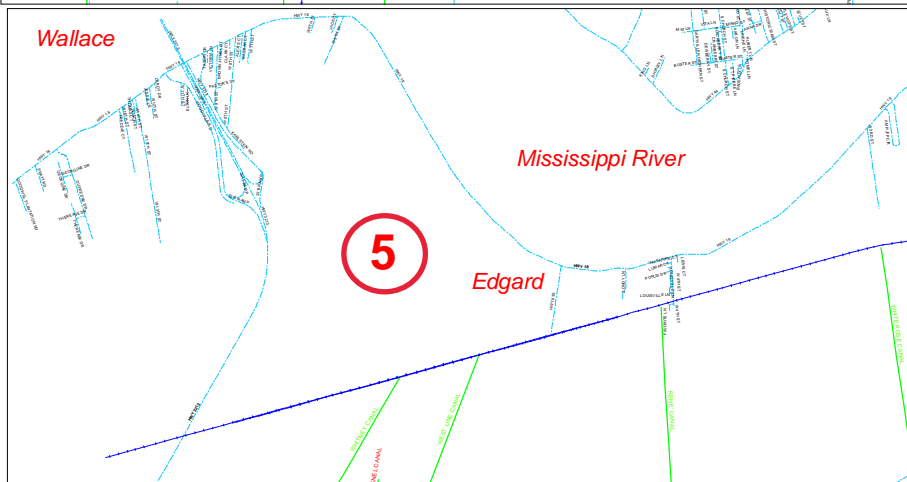
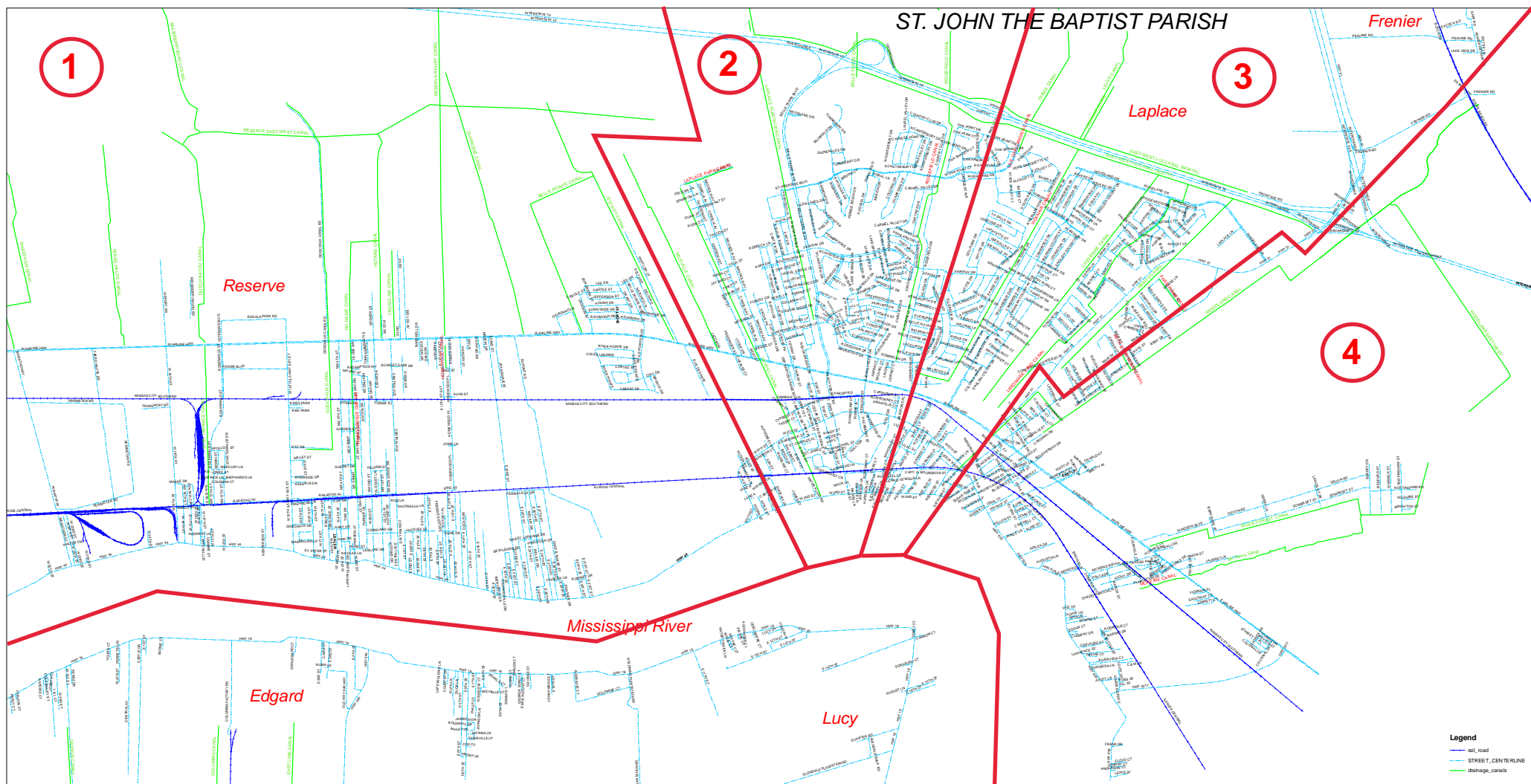
15. IMPROVEMENT IN WEATHER SAFETY PREDICTION DEVICES

Benefits: Pursue monitoring opportunities including, but not limited to, gauges and remote sensing devices, to timely relay weather conditions to emergency personnel for adequate response time. Parish Funding

- **No update.**

The information contained in this report lists projects from the St. John Parish Hazard Mitigation Manual, the St. John Recovery Program list and the Capital Improvement Project List. This report was prepared by Phyl Cornman, Community Rating System Coordinator and the Hazard Mitigation Steering Committee. The report is posted for public viewing in the Main lobby of the Government Complex, located at 1811 W. Airline Hwy. LaPlace, Louisiana. The public can obtain a copy from the Planning & Zoning office.

APPENDIX B: ILLICIT DISCHARGE DETECTION AND ELIMINATION DOCUMENTATION



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: Kevin McCord, Andrew W.
 Date: 12/21/20

Area: Vicknair Canal

Pipe(s)

Size Type Location

30" CMP Total = 14 / 26" CMP = 6 / 24" CMP = 7 / 8" CMP = 1
10" CMP = 1 / 16" CMP = 2 / Total # of Outfalls Inspected = 31

VISUAL SCREENING OF STORM SEWER OUTFALLS:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>At least two pipes were observed flowing during Dry Weather.</u>
If so, please describe physical parameters of discharge:				
Color	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>Due Sediment From Construction Site</u>
Turbidity	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Increased due to Construction Runoff</u>
Sheen	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Foam	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Unknown Substance / Orange-ish Foam</u>
Floatables	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>Small amounts of floatable debris</u>
Other	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Does the vegetation around the outfall or in the canal show visual signs of pollutants? ☐ ☒ ☐

Describe (i.e. algae, excessive growth, absence of vegetation, etc.):

NA

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?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				<u>No Sediment Control</u>

List industries:

Name:	Address:
<u>New Police Training Facility</u>	<u>947 Cambridge Dr</u>

URBAN RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Small amounts of debris/litter was observed. Including a number of shopping carts</u>
Are all storage tanks in good operating condition? (free from cracks and not leaking)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Does the storm drainage system appear to be operating properly?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Is the area free from surface liquid contamination?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Is the area free from non-stormwater discharges?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Are covers on all outside trash containers to prevent rainfall from entering?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>A noncovered Roll-off Dumpster was observed in Drainage ROW behind Private Property.</u>
Are area gas stations free of oil and gas spills or leaks?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

Approx. Address: 1732 E Frisco Dr.
La Place LA

EROSION:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Small amounts of Sediment Observed</u>
Are canal banks stable and vegetated?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
Is nutria activity apparent?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>New police Station Construction Construction Site did not have Sedimentation Controls</u>
Are all nonpaved areas vegetated and free from erosion potential?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____

SEWER SYSTEM AND INDIVIDUAL SEPTIC SYSTEMS:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of sanitary sewer overflows?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>NA</u>
Are septic system discharge points free from odor and septic conditions?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>NA</u>

$$\begin{array}{r} 30'' \\ \hline \text{||||} \\ \text{||||} \\ \text{||||} \end{array}$$

$$\begin{array}{r} 26'' \\ \hline \text{||||} \\ \text{I} \end{array}$$

$$\begin{array}{r} 24'' \\ \hline \text{||||} \\ \text{II} \end{array}$$

$$\frac{8''}{1}$$

$$\frac{10''}{1}$$

$$\frac{16''}{11}$$

RECOMMENDED ACTION:

- ① The New Police Training Facility Construction Site Should have Some form of Sediment Control. (Silt Fence Recommended).
- ② A fair amount of fill ^{or soil} was ~~obs~~ observed in the Canal near 1437 Yorktowne Dr. (See photo's) This fill ^{or soil} extends from the Canal bank towards the middle of the Canal. The fill ^{appears} ~~appears~~ to be dumped in this location ~~or~~ left after Drainage Maintenance.

PHOTOS TAKEN:

YES	NO	NA	OBSERVATIONS/COMMENTS
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>See Vicknair Canal Photo Folder</u>

→ The fill does not have Grass or Vegetation ^{Growth} ~~Growth~~ making it Susceptible to erosion and therefore warrants further Investigation by parish personnel.

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: Kevin McCord, Andrew W.
 Date: 12/21/20

Area: Montz Canal

Pipe(s)

Size Type Location

NA (See Recommended Action)

VISUAL SCREENING OF STORM SEWER OUTFALLS:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>NA (See Recommended Action)</u>
If so, please describe physical parameters of discharge:				
Color	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Turbidity	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Sheen	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>Small amounts of oil debris observed</u>
Foam	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Floatables	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

Does the vegetation around the outfall or in the canal show visual signs of pollutants? ☐ ☐ ☐

Describe (i.e. algae, excessive growth, absence of vegetation, etc.):

NA

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?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>NA (See Recommended Action)</u>

List industries:

Name:

Address:

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

URBAN RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Small amounts of litter observed</u>
Are all storage tanks in good operating condition? (free from cracks and not leaking)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>NA (See Recommended Action)</u>
Does the storm drainage system appear to be operating properly?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Is the area free from surface liquid contamination?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Is the area free from non-stormwater discharges?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Are covers on all outside trash containers to prevent rainfall from entering?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Are area gas stations free of oil and gas spills or leaks?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____

EROSION:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>NA (See Recommended Action)</u>
Are canal banks stable and vegetated?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Is nutria activity apparent?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Are all nonpaved areas vegetated and free from erosion potential?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____

SEWER SYSTEM AND INDIVIDUAL SEPTIC SYSTEMS:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of sanitary sewer overflows?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Are septic system discharge points free from odor and septic conditions?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____

RECOMMENDED ACTION:

Investigators were unable thoroughly inspect the Montz Canal due to drainage ~~ROW~~ ROW encroachment by residential & Commercial Property Owners. The private property owners have placed fence lines on the Canal bank leaving little to no ~~room~~ room for the investigators to walk the Canal. ~~therefore~~

	YES	NO	NA	OBSERVATIONS/COMMENTS
<u>PHOTOS TAKEN:</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	See Montz Canal Photo Folder.

Therefore, it is recommended that Parish Personnel further Investigate the Montz Canal for drainage ROW encroachment activity. In addition, it is also recommended for the Parish to ~~re-establish~~ re-establish the Montz Canal Drainage ROW. This would allow adequate Room/Area to Conduct Inspections and Maintenance activities on the Montz Canal.

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: Kevin McCord, Andrew W.
 Date: 12/21/20

Area: Lassigne Canal

Pipe(s)

Size Type Location

30" CMP Total = 2 / (36" - 48") CMP Total = 2 / 26" CMP Total = 1
24" CMP Total = 2 / 16" CMP Total = 2 / 14" CMP Total = 5
Total # of Outfalls Inspected = 14

VISUAL SCREENING OF STORM SEWER OUTFALLS:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

If so, please describe physical parameters of discharge:

Color	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Turbidity	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Sheen	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Foam	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Floatables	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

Does the vegetation around the outfall or in the canal show visual signs of pollutants? ☐ ☒ ☐

Describe (i.e. algae, excessive growth, absence of vegetation, etc.):

NA

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? _____	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

List industries:

Name:

Address:

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

URBAN RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>Small amounts of debris/litter observed</u>
Are all storage tanks in good operating condition? (free from cracks and not leaking)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Does the storm drainage system appear to be operating properly?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
Is the area free from surface liquid contamination?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Is the area free from non-stormwater discharges?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Are covers on all outside trash containers to prevent rainfall from entering?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____
Are area gas stations free of oil and gas spills or leaks?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	_____

EROSION:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Are canal banks stable and vegetated?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Is nutria activity apparent?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Are all nonpaved areas vegetated and free from erosion potential?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

SEWER SYSTEM AND INDIVIDUAL SEPTIC SYSTEMS:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of sanitary sewer overflows?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Are septic system discharge points free from odor and septic conditions?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

✓ 30" ✓ 26" 20" 16" 14"
 || || || || ~~||~~

✓ 48" ✓ 24" ✓ 36"
 | || |

RECOMMENDED ACTION:

PHOTOS TAKEN:

<u>YES</u>	<u>NO</u>	<u>NA</u>	<u>OBSERVATIONS/COMMENTS</u>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>See Lasseigne Canal</u> photo folder

St. John Parish-River Road											
AI Number	19225										
LPDES No	LA0069868										
UPDATE MONTH:	May 25, 2020										
DATE	LOCATION	STREET ADDRESS	START TIME	END TIME	VOL (gal)	CAUSE	RECEIVE STREAM	CORRECTIVE ACTION	AREA CLEAN	AREA CL2	ENVIRONMENTAL IMPACT
10/25/2018	Ashley Dr	LS end of Ashley Dr	9:00 AM	unknown	unk	RAIN-overflow	local ditch	previous installed LS overflow pipe	NO	NO	High rainfall volume
& 11/02/18	Ashley Dr	overflow pipe	??			pipe-reported	then Lake	allowing high rainfall volumes to flow-			would provide minimal
						after-the-fact	Ponchatrain	prevents home back-ups-REMOVED			Env impact.
7/28/2019	Yorktown	1313 Yorktown	7:00 AM	5:00 PM	NA	Equip Failure		A level indicator in one of St. John	yes	yes	
								Parish's LS malfunctioned and caused			
								the station to overflow, once parish			
								operators were made aware of the			
								problem the level indicator was replaced			
								and the station was back to normal			
								operation.			
5/6/2020	Carmel Valley	2116 Carmel Valley	1:30 PM	2:00 PM	250 gal	Equip Failure		During a daily inspection the liftstation on Carmel Valley was found with the dry pit flooded with water. The water was pumped from the station so a maintenance crew could get the station back online. Disinfectant and Deodorizer was applied to the work area	Yes	yes	

[illegible]

St. John Parish-Garyville											
COLLECTION SYSTEM OVERFLOW LOG											
AI Number		18752									
LPDES No		LA0079596									
UPDATE MONTH:		May 31, 2020									
DATE	LOCATION	STREET ADDRESS	START TIME	END TIME	VOL (gal)	CAUSE	RECEIVE STREAM	CORRECTIVE ACTION	AREA CLEAN	AREA CL2	ENVIRONMENTAL IMPACT
5/15/2020	Garyville	1076 Hwy 54	7:00 AM	Ongoing	N/A	Rainfall	None	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 parameters of the plant

COLLECTION SYSTEM OVERFLOW LOG

18752

LA0079596

May 31, 2020

[illegible]

COLLECTION SYSTEM OVERFLOW LOG

18752

LA0079596

October 31, 2020

[illegible]

COLLECTION SYSTEM OVERFLOW LOG

18752

LA0079596

November 30, 2020

[illegible]

St. John Parish-Woodland												
COLLECTION SYSTEM OVERFLOW LOG												
AI Number		19227										
LPDES No		LA0064092										
UPDATE MONTH:		October 31, 2020										
DATE	LOCATION	STREET ADDRESS	START TIME	END TIME	VOL (gal)	CAUSE	RECEIVE STREAM	CORRECTIVE ACTION	Affected Waterbody	AREA CLEAN	AREA CL2	ENVIRONMENTAL IMPACT
5/15/2020	Woodland WWTP	900 Woodland Dr	7:00 AM	N/A	N/A	Rainfall	None	Operators sprinkled chlorine granules. Then wased down around the pit	Drainage Ditch	Yes	Yes	Contaminated affected areas within the perameters of the plant
10/22/2020	Woodland WWTP	900 Woodland Dr	7:00am	N/A	N/A	Equipment Failure	None	The well overflow due to misalignment of the pump and draining contact chamber for cleaning. The pump was placed in alignment. Operators sprinkled chlorine granules. Then washed down around the pit	Well	Yes	Yes	Contaminated affected areas within the perameters of the plant



CFS - Command Log

Printed on March 8, 2021

CFS # 20007153
Call Taker Laura Lacarbo
Location 1204 HWY 44, RESERVE, LA 70084
Location Details
Primary Incident Code 18H : HAZARDOUS SPILL (ROADWAY)
Mod
Priority 1
Primary Disposition Necessary Action Taken
Beat DISTRICT 3
Zone
Call Time 02/18/20 17:56:40
Completed Time 02/18/20 18:11:24

Reporters

CLARE AVORY (Initial Reporter)

Sex
DOB
Address
Report Time 02/18/20 17:56:40
How Reported
From Phone
Contact Phone (985) 851-5055
Comments

Other Names

Vehicles

Responders

202 (Primary)	1678 - Norsworthy, John	SJPSO (Primary)
205	1660 - Teekell, Benjamin	SJPSO (Primary)

Response Times

Assigned 02/18/20 18:01:02 *
Enroute 02/18/20 18:01:02
Arrived 02/18/20 18:11:24 *
Completed 02/18/20 18:11:24

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

02/18/20 17:56:40 | Lacarbo, Laura | New CFS
02/18/20 17:57:18 | Lacarbo, Laura | OIL AND DIESEL SPILL FRONT A FLIP OVER CREW BOAT
02/18/20 17:57:44 | Lacarbo, Laura | CALLER IS WITH FOREFRONT EMERGENCY CALLING ON BEHALF OF WHO
THE SPILLED OCCURRED WITH



CFS - Command Log

Printed on March 8, 2021

CFS # 20034893
Call Taker Mia Gamez
Location ONE PINNACLE AVE, GARYVILLE, LA 70051 (PINNACLE POLYMERS MULTI PURPOSE FACILITY)

Location Details

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

Mod

Priority 1

Primary Disposition Necessary Action Taken

Beat

Zone

Call Time 09/24/20 09:15:23

Completed Time 09/24/20 09:28:10

Reporters

LA STATE POLICE (Initial Reporter)

Sex

DOB

Address 376 EAST AIRPORT DR
BATON ROUGE, LA 70806

Work Phone 925-6142

Work Phone (225)925-6233

Home Phone (504)471-2775

Report Time 09/24/20 09:15:23

How Reported Phone

From Phone (225)925-6595

Contact Phone

Comments

Other Names

Vehicles

Responders

1032 (Primary) 1742 - Gamez, Mia SJPSO (Primary)

Response Times

Assigned 09/24/20 09:15:30 *

Enroute 09/24/20 09:15:30 *

Arrived 09/24/20 09:15:30

Completed 09/24/20 09:28:10

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown



CFS - Command Log

Printed on March 8, 2021

CFS # 20016665
Call Taker Jalacia Johnson
Location 2701 W AIRLINE HW, LAPLACE, LA 70068 (PITSTOP PETROLEUM)
Location Details
Primary Incident Code 18S : CHEMICAL/GAS SPILL FROM VEHICLE
Mod
Priority 1
Primary Disposition Report to Follow
Beat DISTRICT 4
Zone COLES LANDING
Call Time 04/27/20 13:51:48
Completed Time 04/27/20 14:14:09

Reporters

COOK, CYNTHIA (Initial Reporter)

Sex Female
DOB 8/27/53
Address 150 LIL HOPE ST
GARYVILLE, LA 70051
Home Phone (985)535-1505
Report Time 04/27/20 13:51:48
How Reported
From Phone (985)479-1302
Contact Phone
Comments

Other Names

Vehicles

Responders

5000 (Primary)		LVFD (Primary)
206 (Primary)	1672 - Aucoin, Daniel	SJPSO

Response Times

Assigned 04/27/20 13:53:33 *
Enroute 04/27/20 13:53:33
Arrived 04/27/20 13:56:57
Completed 04/27/20 14:14:09

IR / External Agency Numbers

I20003460

PO: 5000, LVFD

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

04/27/20 13:51:48 | Johnson, Jalacia | New CFS



CFS - Command Log

Printed on March 8, 2021

CFS # 20011425
Call Taker Laura Lacarbo
Location 200 W AIRLINE HW, LAPLACE, LA 70068 (RACE TRAC)
Location Details
Primary Incident Code 18S : CHEMICAL/GAS SPILL FROM VEHICLE
Mod
Priority 1
Primary Disposition Report to Follow
Beat DISTRICT 6
Zone WOODLAND PLANTATION
Call Time 03/16/20 17:21:15
Completed Time 03/16/20 17:42:26

Reporters

Unknown (Initial Reporter)

Sex
DOB
Address
Report Time 03/16/20 17:21:15
How Reported 911
From Phone
Contact Phone (985) 817-9220
Comments

Other Names

WINCHESTER, ALEXANDRA JOSEPH (Complainant)

Sex Female
DOB 6/30/95
Address 1808 TIFFANY DR
LAPLACE, LA 70068
Cell Phone (985) 817-9220
Business Phone (985)652-4461
Comments

Vehicles

Responders

5000 (Primary) LVFD (Primary)
88 (Primary) 1745 - Portillo, Jose SJPSO

Response Times

Assigned 03/16/20 17:23:17 *
Enroute 03/16/20 17:23:17
Arrived 03/16/20 17:28:56
Completed 03/16/20 17:42:26



CFS - Command Log

Printed on March 8, 2021

CFS # 20002229
Call Taker Jessica Abbate
Location 200 W AIRLINE HW, LAPLACE, LA 70068 (RACE TRAC)
Location Details
Primary Incident Code 18S : CHEMICAL/GAS SPILL FROM VEHICLE
Mod
Priority 1
Primary Disposition Report to Follow
Beat DISTRICT 6
Zone WOODLAND PLANTATION
Call Time 01/16/20 18:00:11
Completed Time 01/16/20 18:13:26

Reporters

suzzanna (Initial Reporter)

Sex
DOB
Address
Report Time 01/16/20 18:00:11
How Reported 911
From Phone (985) 817-8009
Contact Phone
Comments

Other Names

Vehicles

Responders

5000 (Primary) LVFD (Primary)

Response Times

Assigned 01/16/20 18:01:06 *
Enroute 01/16/20 18:01:06
Arrived 01/16/20 18:04:08
Completed 01/16/20 18:13:26

IR / External Agency Numbers

I20000426 PO: 5000, LVFD

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

01/16/20 18:00:11 | Abbate, Jessica | New CFS
01/16/20 18:00:48 | Abbate, Jessica | req the fire department in ref to a large gas still at pumps 22 and 24
01/16/20 18:01:06 | Ponder, Ariel | 5000 | Enroute
01/16/20 18:01:14 | Abbate, Jessica | unknown gallons



CFS - Command Log

Printed on March 8, 2021

CFS # 20007514
Call Taker Nicole Strickland
Location 4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod In Progress
Priority 1
Primary Disposition Handled by Dispatch
Beat DISTRICT 2
Zone
Call Time 02/20/20 18:08:54
Completed Time 02/20/20 18:29:30

Reporters

LAMBREMONT, JAY (Initial Reporter)

Sex Male
DOB 8/6/79
Address 312 ARLINGTON DR
LAPLACE, LA 70068
Home Phone (504)652-9266
Report Time 02/20/20 18:08:54
How Reported Phone
From Phone (985)535-7163
Contact Phone (985)212-7149
Comments

Other Names

Vehicles

Responders

1041 (Primary)	1468 - Strickland, Nicole	SJPSO (Primary)
EOC		SJPSO (Primary)

Response Times

Assigned 02/20/20 18:11:20 *
Enroute 02/20/20 18:11:20 *
Arrived 02/20/20 18:11:20
Completed 02/20/20 18:29:30

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

02/20/20 18:08:54 | Strickland, Nicole | New CFS
02/20/20 18:11:20 | Strickland, Nicole | 1041 | On Scene



CFS - Command Log

Printed on March 8, 2021

CFS # 20007505
Call Taker Nicole Strickland
Location 174 CASTLE DR, EDGARD, LA 70049
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod In Progress
Priority 1
Primary Disposition Report to Follow
Beat DISTRICT 1
Zone RIVER OAKS
Call Time 02/20/20 17:36:51
Completed Time 02/20/20 18:11:15

Reporters

BOURGEOIS, ERIC JOSEPH, SR (Initial Reporter)

Sex Male
DOB 12/16/55
Address 174 CASTLE DR
EDGARD, LA 70049
Home Phone (504)497-8247
Report Time 02/20/20 17:36:51
How Reported 911
From Phone (504) 473-3012
Contact Phone
Comments

Other Names

Vehicles

Responders

405 (Primary) 1311 - Keelen, Theodore SJPSO
9000 (Primary) WSVFD (Primary)

Response Times

Assigned 02/20/20 17:41:30 *
Enroute 02/20/20 17:41:30
Arrived 02/20/20 17:48:47
Completed 02/20/20 18:11:15

IR / External Agency Numbers

I20001700 PO: 9000, WSJFD

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

02/20/20 17:36:51 | Strickland, Nicole | New CFS



CFS - Command Log

Printed on March 8, 2021

CFS # 20008774
Call Taker Kristen Vicknair
Location 474 W 19TH ST, RESERVE, LA 70084 (EVONIK)
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat DISTRICT 2
Zone RESERVE INDUSTRIAL PARK
Call Time 02/29/20 11:05:03
Completed Time 02/29/20 11:07:59

Reporters

JONES, CEDRICK O (Initial Reporter)

Sex Male
DOB 8/16/75
Address 3606 LA. HWY. 44
GARYVILLE, LA 70051
Cell Phone (504)201-1284
Report Time 02/29/20 11:05:03
How Reported
From Phone (504)201-1284
Contact Phone
Comments

Other Names

Vehicles

Responders

1010 (Primary) 1675 - Vicknair, Kristen SJPSO (Primary)

Response Times

Assigned 02/29/20 11:05:17 *
Enroute 02/29/20 11:05:17 *
Arrived 02/29/20 11:05:17
Completed 02/29/20 11:07:59

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

02/29/20 11:05:03 | Vicknair, Kristen | New CFS
02/29/20 11:05:17 | Vicknair, Kristen | 1010 | On Scene
02/29/20 11:06:14 | Vicknair, Kristen | DISCOVERED STANDING WATER IMMEDIATELY OUTSIDE OF ACRYLIC



CFS - Command Log

Printed on March 8, 2021

CFS # 20009067
Call Taker Jessica Abbate
Location 4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat DISTRICT 2
Zone
Call Time 03/02/20 10:05:55
Completed Time 03/02/20 10:13:56

Reporters

FRAZIER, PHILIP (Initial Reporter)

Sex
DOB
Address 4663 W AIRLINE HW
GARYVILLE, LA 70051
Report Time 03/02/20 10:05:55
How Reported
From Phone
Contact Phone
Comments

Other Names

Vehicles

Responders

1024 (Primary) 1072 - Abbate, Jessica SJPSO (Primary)

Response Times

Assigned 03/02/20 10:06:08 *
Enroute 03/02/20 10:06:08
Arrived 03/02/20 10:13:56 *
Completed 03/02/20 10:13:56

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

03/02/20 10:05:55 | Abbate, Jessica | New CFS
03/02/20 10:06:08 | Abbate, Jessica | 1024 | Enroute
03/02/20 10:06:57 | Abbate, Jessica | LEAK FROM A PIPE AT THE PLANT
03/02/20 10:07:23 | Abbate, Jessica | COMP ADV THAT THEY ARE STILL INVESTIGATING WHAT HAPPENED



CFS - Command Log

Printed on March 8, 2021

CFS # 20019488
Call Taker Jody Duhe
Location 4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat DISTRICT 2
Zone
Call Time 05/19/20 10:07:04
Completed Time 05/19/20 10:22:32

Reporters

BRADFORD, JASON (Initial Reporter)

Sex Male
DOB 3/17/71
Address 4663 W AIRLINE HW
GARYVILLE, LA 70051
Report Time 05/19/20 10:07:04
How Reported
From Phone (225)937-7650
Contact Phone
Comments

Other Names

Vehicles

Responders

1042 (Primary) 705 - Duhe, Jody SJPSO (Primary)

Response Times

Assigned 05/19/20 10:14:06
Enroute 05/19/20 10:22:32 *
Arrived 05/19/20 10:22:32 *
Completed 05/19/20 10:22:32

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

05/19/20 10:07:04 | Duhe, Jody | New CFS
05/19/20 10:13:48 | Duhe, Jody | tank 300-6 has asphalt leaking from a failed seal at the bottom onto the ground
05/19/20 10:14:06 | Duhe, Jody | 1042 | Assign
05/19/20 10:15:50 | Duhe, Jody | approx 11 barrells, material didnt go off site, no offsite protective actions, released to



CFS - Command Log

Printed on March 8, 2021

CFS # 20019510
Call Taker Tenika Tassin
Location 4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat DISTRICT 2
Zone
Call Time 05/19/20 12:26:29
Completed Time 05/19/20 12:41:22

Reporters

Jason Bradford (Initial Reporter)

Sex
DOB
Address
Report Time 05/19/20 12:26:29
How Reported
From Phone (225)937-7650
Contact Phone
Comments

Other Names

Vehicles

Responders

72 (Primary) SJPSO (Primary)

Response Times

Assigned 05/19/20 12:26:37 *
Enroute 05/19/20 12:26:37 *
Arrived 05/19/20 12:26:37
Completed 05/19/20 12:41:22

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

05/19/20 12:26:29 | Tassin, Tenika | New CFS
05/19/20 12:26:37 | Tassin, Tenika | 72 | On Scene
05/19/20 12:27:24 | Tassin, Tenika | Unit 5-Coker
05/19/20 12:27:30 | Tassin, Tenika | started 1223hrs
05/19/20 12:27:34 | Tassin, Tenika | notified 1223hrs



CFS - Command Log

Printed on March 8, 2021

CFS # 20022500
Call Taker Tenika Tassin
Location 1 PENNICLE AV, GARYVILLE, LA 70051 (PINNACLE POLYMERS)
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat
Zone
Call Time 06/11/20 22:20:11
Completed Time 06/11/20 22:32:20

Reporters

Unknown (Initial Reporter)

Sex
DOB
Address
Report Time 06/11/20 22:20:11
How Reported
From Phone
Contact Phone
Comments

Other Names

Vehicles

Responders

72 (Primary) SJPSO (Primary)

Response Times

Assigned 06/11/20 22:20:27 *
Enroute 06/11/20 22:20:27 *
Arrived 06/11/20 22:20:27
Completed 06/11/20 22:32:20

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

06/11/20 22:20:11 | Tassin, Tenika | New CFS
06/11/20 22:20:27 | Tassin, Tenika | 72 | On Scene
06/11/20 22:22:30 | Tassin, Tenika | Louisiana State Police Hazmat Called in reference to an incident that occurred at Pinnacle Polymers
06/11/20 22:25:05 | Tassin, Tenika | adv that there were 3 gasses released into the air- ethylene, hydrogen,



CFS - Command Log

Printed on March 8, 2021

CFS # 20024295
Call Taker Karanell Tassin
Location 400 ORY DR, LAPLACE, LA 70068 (EAST ST JOHN ELEMENTARY)
Location Details JOE KELLER STADIUM
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat DISTRICT 4
Zone
Call Time 06/26/20 15:15:19
Completed Time 06/26/20 15:19:01

Reporters

TOBY CHU (Initial Reporter)

Sex
DOB
Address
Report Time 06/26/20 15:15:19
How Reported
From Phone (501) 251-5077
Contact Phone
Comments

Other Names

Vehicles

Responders

1020 (Primary) 1344 - Tassin, Karanell SJPSO (Primary)

Response Times

Assigned 06/26/20 15:18:55 *
Enroute 06/26/20 15:18:55 *
Arrived 06/26/20 15:18:55
Completed 06/26/20 15:19:01

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

06/26/20 15:15:19 | Tassin, Karanell | New CFS
06/26/20 15:18:30 | Tassin, Karanell | ADV THAT AT APPROX 2:30 PM ENTERGY OBSERVED A POLE HOLDING 3 TRANSFORMERS FELL AND SPILLED 95 GALLONS OF OIL. 40 GALLONS LEFT THE SITE AND THE OTHER 55 GALLONS IS STILL ON SITE AND BEING CLEANED BY RESPONSE CONTRACTORS. ENTERGY WILL GO AND DISMANTLE THE TRANSFORMER ON TOMORROW



CFS - Command Log

Printed on March 8, 2021

CFS # 20025322
Call Taker Tenika Tassin
Location 4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat DISTRICT 2
Zone
Call Time 07/04/20 12:14:30
Completed Time 07/04/20 12:32:48

Reporters

mia mosby (Initial Reporter)

Sex
DOB
Address
Report Time 07/04/20 12:14:30
How Reported
From Phone (504)559-0616
Contact Phone
Comments

Other Names

Vehicles

Responders

72 (Primary) SJPSO (Primary)

Response Times

Assigned 07/04/20 12:14:44 *
Enroute 07/04/20 12:14:44 *
Arrived 07/04/20 12:14:44
Completed 07/04/20 12:32:48

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

07/04/20 12:14:30 | Tassin, Tenika | New CFS
07/04/20 12:14:44 | Tassin, Tenika | 72 | On Scene
07/04/20 12:30:45 | Tassin, Tenika | Coker unit 205 released coker dust
07/04/20 12:30:52 | Tassin, Tenika | 0-6mph
07/04/20 12:30:55 | Tassin, Tenika | 776 degrees



CFS - Command Log

Printed on March 8, 2021

CFS # 20026716
Call Taker Mia Gamez
Location 560 HWY 44, LAPLACE, LA 70068
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Necessary Action Taken
Beat DISTRICT 5
Zone
Call Time 07/15/20 21:09:34
Completed Time 07/15/20 21:23:06

Reporters

GIROIR, CLYDE A, JR (Initial Reporter)

Sex Male
DOB 4/7/66
Address 154 INGLESIDE RD
LAPL
Home Phone (504)651-6804
Report Time 07/15/20 21:09:34
How Reported Phone
From Phone (985) 536-7419
Contact Phone
Comments

Other Names

Vehicles

Responders

1032 (Primary) 1742 - Gamez, Mia SJPSO (Primary)

Response Times

Assigned 07/15/20 21:10:01 *
Enroute 07/15/20 21:10:01 *
Arrived 07/15/20 21:10:01
Completed 07/15/20 21:23:06

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

07/15/20 21:09:34 | Gamez, Mia | New CFS
07/15/20 21:10:01 | Gamez, Mia | 1032 | On Scene
07/15/20 21:19:20 | Gamez, Mia | COMPL ADV THAT THEY LINED UP PENTANE TO THE REACTOR SYSTEM.



CFS - Command Log

Printed on March 8, 2021

CFS # 20030182
Call Taker Dessiah Lawson
Location 586 HWY 44, RESERVE, LA 70084
Location Details DENKA
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat
Zone
Call Time 08/16/20 06:50:19
Completed Time 08/16/20 06:56:38

Reporters

CLAUDE BAPTIST (Initial Reporter)

Sex
DOB
Address
Report Time 08/16/20 06:50:19
How Reported Phone
From Phone (985) 536-7422
Contact Phone
Comments

Other Names

Vehicles

Responders

Response Times

Assigned 08/16/20 06:56:38 *
Enroute 08/16/20 06:56:38 *
Arrived 08/16/20 06:56:38 *
Completed 08/16/20 06:56:38

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

08/16/20 06:50:19 | Lawson, Dessiah | New CFS
08/16/20 06:56:38 | Lawson, Dessiah | Complete
08/16/20 07:10:34 | Lawson, Dessiah | OCCURRED AT 6:05 AND SECURED @6:10.... AREA OPERATOR NOTICE HAS SPRAY OF LIQUID WASTE MATERIAL FROM FLANGE GASKET DISPO WELL PIPELINE
08/16/20 07:12:07 | Lawson, Dessiah | NO MATERIAL WENT OFF SITE, RELEASE TO THE LAND, NO OFF SITE PROTECTIVE ACTION, NO ROAD CLOSURE, SHELTER OR EVACUATION



CFS - Command Log

Printed on March 8, 2021

CFS # 20038817
Call Taker Lameka Harris
Location 586 LA 44 HW, RESERVE, LA 70084 (DUPONT)
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat DISTRICT 3
Zone
Call Time 10/26/20 07:55:33
Completed Time 10/26/20 11:40:37

Reporters

wilfred ellis (Initial Reporter)

Sex
DOB
Address
Report Time 10/26/20 07:55:33
How Reported
From Phone (985) 536-7692
Contact Phone
Comments

Other Names

Vehicles

Responders

1053 (Primary) 1831 - Harris, Lameka SJPSO (Primary)

Response Times

Assigned 10/26/20 07:58:14 *
Enroute 10/26/20 07:58:14 *
Arrived 10/26/20 07:58:14
Completed 10/26/20 11:40:37

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

10/26/20 07:55:33 | Harris, Lameka | New CFS
10/26/20 07:56:59 | Harris, Lameka | chemical leak putting water on now
10/26/20 07:57:17 | Harris, Lameka | will call back with more details
10/26/20 07:58:14 | Tassin, Karanell | 1053 | On Scene
10/26/20 07:59:15 | Harris, Lameka | comp don't know how much was spill



CFS - Command Log

Printed on March 8, 2021

CFS # 20041612
Call Taker Whitney Edwards
Location 4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat DISTRICT 2
Zone
Call Time 11/16/20 14:00:52
Completed Time 11/16/20 14:12:47

Reporters

MOSBY, MIA JACKSON (Initial Reporter)

Sex Female
DOB 6/25/65
Address 4663 W AIRLINE HW
GARYVILLE, LA 70051
Home Phone (985)653-0724
Report Time 11/16/20 14:00:52
How Reported
From Phone (504)559-0616
Contact Phone
Comments

Other Names

Vehicles

Responders

1013 (Primary) 1828 - Edwards, Whitney SJPSO (Primary)

Response Times

Assigned 11/16/20 14:01:01
Enroute 11/16/20 14:12:47 *
Arrived 11/16/20 14:12:47 *
Completed 11/16/20 14:12:47

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

11/16/20 14:00:52 | Edwards, Whitney | New CFS
11/16/20 14:01:01 | Edwards, Whitney | 1013 | Assign
11/16/20 14:08:27 | Edwards, Whitney | courtesy call



CFS - Command Log

Printed on March 8, 2021

CFS # 20044013
Call Taker Jessica Abbate
Location 4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Handled by Dispatch
Beat DISTRICT 2
Zone
Call Time 12/08/20 15:26:17
Completed Time 12/08/20 15:31:12

Reporters

JOUBERT, JAMES (Initial Reporter)

Sex Male
DOB 2/2/59
Address 11568 KEN DR
HAMMOND, LA 70401
Home Phone (504)542-9732
Report Time 12/08/20 15:26:17
How Reported
From Phone (985)351-3457
Contact Phone
Comments

Other Names

Vehicles

Responders

71 (Primary) 1072 - Abbate, Jessica SJPSO (Primary)

Response Times

Assigned 12/08/20 15:26:46 *
Enroute 12/08/20 15:26:46 *
Arrived 12/08/20 15:26:46
Completed 12/08/20 15:31:12

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

12/08/20 15:26:17 | Abbate, Jessica | New CFS
12/08/20 15:26:46 | Abbate, Jessica | 71 | On Scene
12/08/20 15:31:12 | Abbate, Jessica | 71 | Complete



CFS - Command Log

Printed on March 8, 2021

CFS # 20045883
Call Taker Ida Matthews-White
Location 3171 W AIRLINE HW, RESERVE, LA 70084 (DUPONT CONSTRUCTION)
Location Details
Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT
Mod
Priority 1
Primary Disposition Necessary Action Taken
Beat DISTRICT 3
Zone
Call Time 12/24/20 10:09:51
Completed Time 12/24/20 10:20:13

Reporters

GIROIR, CLYDE A, JR (Initial Reporter)

Sex Male
DOB 4/7/66
Address 154 INGLESIDE RD
LAPLACE, LA 70068
Home Phone (504)651-6804
Report Time 12/24/20 10:09:51
How Reported
From Phone (985) 536-7419
Contact Phone
Comments

Other Names

Vehicles

Responders

140 (Primary)	1256 - Wilson, Terence	SJPSO (Primary)
1040	1477 - Matthews-White, Ida	SJPSO (Primary)

Response Times

Assigned 12/24/20 10:10:13 *
Enroute 12/24/20 10:10:13 *
Arrived 12/24/20 10:10:13
Completed 12/24/20 10:20:13

IR / External Agency Numbers

Command Log Filter: All Commands | Details: Hidden | Units: All Units | Revised Entries: Shown

12/24/20 10:09:51 | Matthews-White, Ida | New CFS
12/24/20 10:10:13 | Matthews-White, Ida | 140 | On Scene

APPENDIX C: POST-CONSTRUCTION STORM WATER CONTROLS DOCUMENTATION




THIS CERTIFIES THAT

DEVIN FOIL, QLIDI

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

**QUALIFIED MS4 LID/ GREEN
INFRASTRUCTURE INSPECTOR**

The person identified above has been awarded .75 CEU's


J. Fred Heitman, Lead Instructor

Qualification Date
December 14, 2020

Qualification Expires
December 14, 2022

Qualification Number
2075

APPENDIX D: GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS DOCUMENTATION

INSPECTION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 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: Kevin McCord, Andrew W. Date: 12/21/20

Facility Name: LaPlace Water Treatment Facility Responsible Person: Reed Alexander

VISUAL SCREENING FOR POTENTIAL STORM SEWER CONTAMINATION:

	YES	NO	N/A	OBSERVATIONS/COMMENTS
Are any raw or waste materials presently exposed or are likely to be exposed to storm water?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Are any final or intermediate products presently exposed or are likely to be exposed to storm water?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Are any by-products presently exposed or are likely to be exposed to storm water?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Are any material handling equipment or activities presently exposed or are likely to be exposed to storm water?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>The Bulk Diesel Containers and generators w/ diesel storage will likely be exposed to stormwater. However, the container & generator both have secondary containment from the double-walled design. In addition, the diesel container has a secondary containment dike and the generator w/ built-in diesel storage has a leak detection system.</u>
Are any industrial machinery or operations presently exposed or are likely to be exposed to storm water?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Are any significant materials from past industrial activity presently exposed or are likely to be exposed to storm water?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Other observations:

Generator w/ Built-In Diesel Storage = 2000 Gal / Bulk Diesel Container = 3000 Gal

RECOMMENDED ACTION: A valve was found in the open position on the concrete dike for the Bulk Diesel Storage Containers, it is recommended to leave this valve in the closed position to contain potential spills.

	YES	NO	N/A	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>See LaPlace Water Treatment plant photo folder.</u>

Asphalt resurface - Contract

38 streets	36170 LF	6.85 miles	\$1,751,590.00
------------	----------	------------	----------------

Concrete Streets - Contract

30 streets	1305.5 LF		\$425,360.00
------------	-----------	--	--------------

Completed Work Orders - Internal 9006**Street Repairs**

Potholes	126
Street repairs – concrete	162
Road unpaved	2
Street sign replacement / repair	175
Street Sweeping	54
Speed Bumps	8

Ditch/Canal Cleaning

Cleaning / Spraying	157
Culvert/Catch Basin	146

Tree Trimming / Grass Cutting

Tree trimming	88
Tree removal	10
Grass cutting	63
Trash debris removal	29
Tree branch pick up	7524

Sidewalk repairs

Sidewalk repairs	17
------------------	----

Sink Holes

Sink Hole repairs	7
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ST. JOHN

THE BAPTIST PARISH

JACLYN HOTARD, PARISH PRESIDENT

ST. JOHN THE BAPTIST PARISH 2020 ROAD IMPROVEMENT PROGRAM

STREET	LINEAR FEET	ENGINEERING COSTS	CONSTRUCTION COSTS	CONTINGENCIES	TOTAL COST
LAPLACE					
Fir Street	720'	\$ 3,750.00	\$ 41,610.00	\$ 2,090.00	\$ 47,450.00
Oriole Loop	1,000'	\$ 3,170.00	\$ 35,210.00	\$ 1,770.00	\$ 40,150.00
Bert Street (Rear Base Work)	1,100'	\$ 5,930.00	\$ 65,810.00	\$ 3,300.00	\$ 75,040.00
Barber Drive	750'	\$ 2,870.00	\$ 31,850.00	\$ 1,600.00	\$ 36,320.00
Camelia Street (Back Portion)	620'	\$ 5,510.00	\$ 61,140.00	\$ 3,060.00	\$ 69,710.00
Crevasse Street	1,030'	\$ 4,230.00	\$ 46,970.00	\$ 2,350.00	\$ 53,550.00
Grand Coulee Street	1,000'	\$ 3,890.00	\$ 43,220.00	\$ 2,170.00	\$ 49,280.00
Natli Drive	825'	\$ 3,480.00	\$ 38,570.00	\$ 1,930.00	\$ 43,980.00
Nolan Drive	875'	\$ 3,430.00	\$ 38,020.00	\$ 1,910.00	\$ 43,360.00
Peavine Road (Elevate Sections)	2,000'	\$ 11,660.00	\$ 129,540.00	\$ 6,480.00	\$ 147,680.00
Cedar Street	750'	\$ 3,570.00	\$ 39,610.00	\$ 1,990.00	\$ 45,170.00
Camphor Street	745'	\$ 3,420.00	\$ 38,000.00	\$ 1,900.00	\$ 43,320.00
Cypress Lane	850'	\$ 3,600.00	\$ 39,930.00	\$ 2,000.00	\$ 45,530.00
Cherry Street	925'	\$ 3,540.00	\$ 39,250.00	\$ 1,970.00	\$ 44,760.00
Cardinal Street (N. of US 61)	1,095'	\$ 3,370.00	\$ 37,400.00	\$ 1,870.00	\$ 42,640.00
Total Laplace		\$ 65,420.00	\$ 726,130.00	\$ 36,390.00	\$ 827,940.00
RESERVE					
E. 12th Street (Center Patching)	3,415'	\$ 4,390.00	\$ 48,740.00	\$ 2,440.00	\$ 55,570.00
E. 24th Street	4,100'	\$ 15,630.00	\$ 173,640.00	\$ 8,690.00	\$ 197,960.00
E. 30th Street	1,440'	\$ 7,020.00	\$ 77,910.00	\$ 3,900.00	\$ 88,830.00
W. 2nd Street	2,500'	\$ 11,370.00	\$ 126,270.00	\$ 6,320.00	\$ 143,960.00
W. 3rd Street (Center)	635'	\$ 2,820.00	\$ 31,270.00	\$ 1,570.00	\$ 35,660.00
Eagle Street (Patching)	785'	\$ 1,550.00	\$ 17,220.00	\$ 870.00	\$ 19,640.00
Total Reserve		\$ 42,780.00	\$ 475,050.00	\$ 23,790.00	\$ 541,620.00
EDGARD					
Castle Drive	5,985'	\$ 23,290.00	\$ 258,670.00	\$ 12,940.00	\$ 294,900.00
E. 14th Street (Sections)	3,725'	\$ 6,880.00	\$ 76,420.00	\$ 3,830.00	\$ 87,130.00
Total Edgard		\$ 30,170.00	\$ 335,090.00	\$ 16,770.00	\$ 382,030.00
ESTIMATED TOTAL		\$ 138,370.00	\$ 1,536,270.00	\$ 76,950.00	\$ 1,751,590.00

2020 CONSIDERED LIST

\$803,260.00



Purchase Order

Fiscal Year 2020

Page: 1 of: 1

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St. John the Baptist Parish Council
1811 W. Airline Hwy.
LaPlace, LA 70068

THIS NUMBER MUST APPEAR ON ALL INVOICES, PACKAGES AND SHIPPING PAPERS.

Purchase Order # **2003652**

Delivery must be made within doors of specified destination.

V
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LA CONTRACTING ENTERPRISE
1645 Saint Patrick St
Thibodaux, LA 70301
Fax: 985-446-2231

S
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1801 W Airline Hwy
LaPlace, LA 70068-3345
Phone: (985) 652-9569

Vendor Phone Number		Vendor Fax Number	Requisition Number	Delivery Reference		
985-446-2212		985-446-2231	4868			
Date Ordered	Vendor Number	Date Required	Freight Method/Terms		Department/Location	
09/25/2020	43520				Public Works	
Item#	Description/PartNo		QTY	UOM	Unit Price	Extended Price
	CONCRETE REPAIRS The Above Purchase Order Number Must Appear On All Correspondence - Packing Sheets And Bills Of Lading					
1	2020 CONCRETE CONTRACT - CONCRETE REPAIRS - W/ O#S 18-189303, 18-189304, 18-18905, 20-216397, 18-189306, 18-189307, 18-189308, 18-189309, 18-189310, 18-189311, 18-189312, 18-189313, 18-189314, 18-189315, 18-189316, 18-189317, 18-189318, 20-216398, 18-189319, 18-189320, 18-189321, 20-216399, 20-216400, 20-216401, 20-216402, 20-216403, 20-216404, 20-216405, 20-216406, 20-212576,		1.0	EA	\$353,360.00	\$353,360.00

By: 
Purchasing Director

PO Total	\$353,360.00

LA CONTRACTING ENTERPRISE, L.L.C.

Owner: St. John the Baptist Parish Council
 Project: St. John the Baptist Parish Concrete Removal and Replacement 2020
 Engineer: N/A

Partial Request No. 1
 Invoice No. 2012-01
 9/30/2020

ITEM	DESCRIPTION	CONT. QTY.	PREVIOUS ESTIMATE	CURRENT ESTIMATE	TOTAL QUANTITY	UNIT	UNIT PRICE	AMOUNT TO DATE
I.	4" Concrete S/W & D/W - 3000 psi w/10 ga wire mesh and 3/8 dowels 0-10 SY	100.00	-	-	-	SY	47.00	\$ -
II.	4" Concrete S/W & D/W - 3000 psi w/10 ga wire mesh w/3/8 dowels 11-50 SY	100.00	-	-	-	SY	43.00	\$ -
III.	4" Concrete S/W & D/W - 3000 psi w/10 ga wire mesh w/3/8 dowels 50+ SY	100.00	-	-	-	SY	48.00	\$ -
IV.	6" Concrete D/W - 3000 psi w/10 ga wire mesh and 3/8" dowels 0-10SY	100.00	-	-	-	SY	45.00	\$ -
V.	6" Concrete D/W - 3000 psi w/10 ga wire mesh and 3/8" dowels 11-50 SY	100.00	-	-	-	SY	65.00	\$ -
VI.	6" Concrete D/W - 3000 psi w/10 ga wire mesh and 3/8" dowels 50+ SY	100.00	-	-	-	SY	52.00	\$ -
VII.	6" Concrete Street Paving - 4000 psi w/1/2" dowels-12" centers 0-10 SY	100.00	-	6.00	6.00	SY	40.00	\$ 240.00
VIII.	6" Concrete Street Paving - 4000 psi w/1/2" dowels-12" centers 11-50 SY	100.00	-	274.50	274.50	SY	75.00	\$ 20,587.50
IX.	6" Concrete Street Paving - 4000 psi w/1/2" dowels-12" centers 50+ SY	100.00	-	1,913.50	1,913.50	SY	80.00	\$ 153,080.00
X.	8" Concrete Street Paving - 4000 psi w/1/2" dowels on 12" centers 0-10 SY	100.00	-	-	-	SY	55.00	\$ -
XI.	8" Concrete Street Paving - 4000 psi w/1/2" dowels on 12" centers 11-50 SY	100.00	-	-	-	SY	55.00	\$ -
XII.	8" Concrete Street Paving - 4000 psi w/1/2" dowels on 12" centers 50+ SY	100.00	-	-	-	SY	55.00	\$ -
XIII.	10" Concrete Street Paving - 4000 psi w/1/2" dowels on 12" centers 0-10 SY	100.00	-	-	-	SY	54.00	\$ -
XIV.	10" Concrete Street Paving - 4000 psi w/1/2" dowels on 12" centers 11-50 SY	100.00	-	-	-	SY	56.00	\$ -
XV.	10" Concrete Street Paving - 4000 psi w/1/2" dowels on 12" centers 50+ SY	100.00	-	-	-	SY	58.00	\$ -
XVI.	Install Typical Concrete Curb (4000 psi)	1,000.00	-	1,306.50	1,306.50	LF	25.00	\$ 32,662.50
XVII.	Removal of Existing 4" Sidewalks and Driveways	2,000.00	-	-	-	SY	20.00	\$ -
XVIII.	Removal of Existing Typical Concrete Street	1,000.00	-	2,194.00	2,194.00	SY	65.00	\$ 142,610.00
XIX.	Removal of Typical Concrete Curbs	1,000.00	-	-	-	LF	5.00	\$ -
XX.	Grading and Earthwork	500.00	-	-	-	SY	20.00	\$ -
XXI.	Saw Cutting of Concrete 4	100.00	-	-	-	LF	8.00	\$ -
XXII.	Saw Cutting of Concrete 6	100.00	-	209.00	209.00	LF	20.00	\$ 4,180.00
XXIII.	Joint and Crack Filling of Concrete and Emulsion Cracks (Asphalt Emulsion)	100.00	-	-	-	LF	4.00	\$ -
XXIV.	Removal and Replacement of Typical 4x4 catch basins 2x2 grate (3-5 depth)	10.00	-	-	-	EA	1,000.00	\$ -
XXV.	Removal and Replacement of Typical 4x4 Catch Basin w/ 2x2 grate (5-7 depth)	10.00	-	-	-	EA	1,000.00	\$ -

Total Amount of Issued PO's: \$ -

Remaining Amount of Issued PO's to Invoice: \$ (353,360.00)

AMOUNT EARNED TO DATE	\$ 353,360.00
SUBTOTAL	\$ 353,360.00
LESS: PREVIOUS PAYMENT REQUEST	\$ -
AMOUNT DUE THIS PERIOD	\$ 353,360.00

LA CONTRACTING ENTERPRISE, LLC

BRIAN KILGEN - OPERATIONS MANAGER

St. John Parish Work Order System

Complete Work Orders

Road Repair-Concrete

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-212538	3/10/2020	8893 RICHMOND DR , LA PLACE	3	ST PANEL & CATCH BASIN
20-212681	3/16/2020	000 MADEWOOD DR , LA PLACE	7	FROM MADEWOOD TO CARROLLWOOD GOING WEST - HOLES ON THE ST
20-214370	3/17/2020	2201 N SUGAR RIDGE DR , LA PLACE	4	BROKE CONCRETE AND ST BREAKING UP
20-215368	6/30/2020	196 E 1ST ST , RESERVE	2	REPAIR POT HOLE IN AREA OF 196 E. FIRST ST RESERVE, LA.
20-215674	7/8/2020	000 RIVER POINTE DR , LAPLACE	3	& COLE'S LANDING - CONCRETE REPAIR
20-215675	7/8/2020	305 RIVER POINTE DR , LAPLACE	3	& CORTEZ - CONCRETE REPAIR
20-216334	7/8/2020	245 WOODLAND DR , LA PLACE	6	MAKE TURN AROUND
20-216976	7/10/2020	947 CAMBRIDGE DR , LA PLACE	6	CALLED OUT BY VERDELL TO PUT COLD MIX IN A HOLE
20-215976	7/16/2020	417 COLE'S LANDING , LAPLACE	3	RD REPAIR
20-216333	7/18/2020	000 INDIGO PKWY , LA PLACE	5	CLEAN DIRT OFF OF RD
20-216506	7/30/2020	110 NW 12TH ST , RESERVE	2	Check cement over sidewalk area appears cement broken causing drainage problems
20-216508	7/30/2020	116 STAR TERRACE DR , RESERVE	2	Cement damage in street in front of home @ 116 Star Terrace Dr
20-218362	9/22/2020	000 MAIN ST , LA PLACE	5	& JENNIFER LANE - CONCRETE NEEDS REPAIR WATER LEAK WORK DONE & CONCRETE LEFT IN TERRIBLE CONDITION DRIVING HAZARD

63 *Records*

St. John Parish Work Order System

Complete Work Orders Road Repair-Utility Cut

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-218651	9/29/2020	2804 CAMBRIDGE DR , LA PLACE	6	CONCRETE REPAIR
20-218662	9/30/2020	2701 CONCORDIA DR , LA PLACE	6	CONCRETE REPAIR IN HIS BACK YARD ON ST. ANDREWS
20-218770	10/5/2020	2105 CARTIER DR , LA PLACE	4	CONCRETE REPAIR
20-218772	10/5/2020	000 MARCIA ST , LA PLACE	5	& PAULA - ASPHALT ST REPAIR
20-218979	10/12/2020	211 PERSIMMON ST , LA PLACE	3	ASPHALT REPAIR
20-218980	10/12/2020	2205 N SUGAR RIDGE DR , LA PLACE	4	CONCRETE REPAIR
20-219218	10/15/2020	1522 GRANT DR , LA PLACE	3	CONCRETE REPAIR
20-220387	11/13/2020	348 FAIRVIEW DR , LA PLACE	7	CONCRETE REPAIR

89 *Records*

St. John Parish Work Order System

Complete Work Orders Pot Holes

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-217972	9/10/2020	105 W 8TH ST , RESERVE	2	POT HOLES ON W 8TH IN FRONT OF CAPITAL ONE BANK
20-217980	9/10/2020	130 NW 14TH ST , RESERVE	2	
20-218326	9/21/2020	143 SOMERSET ST , LA PLACE	5	REPAIR POTHOLE ON CONCRETE STREET @ ABOVE ADDRESS
20-218427	9/23/2020	1501 BELLE POINT BLVD , LA PLACE	3	COLD MIX

77 *Records*

St. John Parish Work Order System

Complete Work Orders **Road Repair-Asphalt**

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-212506	3/9/2020	000 E 12TH ST , RESERVE	3	RD NEEDS TO BE PATCHED
20-212507	3/9/2020	000 INEZ ST , RESERVE	3	RD NEEDS TO BE REPAIRED
20-212510	3/9/2020	000 E 30TH ST , RESERVE	3	NEEDS REPAIR - 200,187,156
20-214637	5/13/2020	000 LILY ST , LA PLACE	5	& MAHOGANY - RD REPAIR WHERE CULVERT WAS INSTALLED ACROSS
20-215786	7/13/2020	500 CAMELIA AV , LA PLACE	4	RD REPAIR
20-216499	7/20/2020	000 CAMELIA AV , LA PLACE	4	FIX HOLES BY RAINBOW CHEV
20-216155	7/21/2020	142 E 24TH ST , RESERVE	3	PUT COLD MIX ON THE RD
20-219394	7/21/2020	142 E 24TH ST , RESERVE	3	PUT COLD MIX ON THE RD
20-216500	7/29/2020	000 LITTLE HOPE ST , GARYVILLE	2	RD REPAIR - 273,265,299,243,329,345,358,362,380,464,480,495
20-217161	8/12/2020	238 MCREINE RD , LA PLACE	5	RD REPAIR
20-217581	8/31/2020	000 E 5TH ST , EDGARD	1	Large pot holes to the entrance of East 5th Street and along the roadside need to be repaired. HOT MIX REPAIR
20-217628	9/1/2020	000 W 1ST ST , EDGARD	1	(3) Large pot holes at the entrance of the street. Resident concerned about the pot holes causing damages to cars that go down that street. HOT MIX REPAIR
20-217629	9/1/2020	000 E 9TH ST , EDGARD	1	Hot Mix
20-217630	9/1/2020	000 W 8TH ST , WALLACE	1	Hot Mix
20-217631	9/1/2020	000 W 2ND ST , EDGARD	1	Hot Mix
20-217632	9/1/2020	000 W 3RD ST , EDGARD	1	Hot Mix
20-217998	9/10/2020	000 W 5TH ST , WALLACE	1	HOT MIX
20-217999	9/10/2020	000 E 7TH ST , EDGARD	1	HOT MIX
20-218285	9/17/2020	000 RED BUD ST , LA PLACE	1	PUT CRUSHED ASPHALT BY THE ENTRANCE TO THE PARK
20-219411	10/20/2020	000 CENTRAL AV , EDGARD	1	Pot holes down the street, HOT MIX REPAIR.

44 **Records**

St. John Parish Work Order System

Complete Work Orders

Road Repair-Misc.

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
19-206257	7/26/2019	392 E 6TH ST , EDGARD	1	Turn spot behind 392 East 6th Street needs repairing. Resident requesting gravel/rocks.
20-210832	1/21/2020	000 W 2ND ST , EDGARD	1	School bus getting stuck at turn around at the end of the road.
20-212751	3/10/2020	000 CAMELIA AV , LA PLACE	4	REPAIR RD ON SIDE WITH LARGE RUTS FROM METRO
20-217199	8/20/2020	000 CREVASSE AV , LA PLACE	5	P[UT CEMENT RAMP WHERE CULVERT WAS REPLACED.
20-219884	10/14/2020	ORANGE LP , LA PLACE	1	Hole along the side of the street about 20' from West 5th St. needs rocks.
20-219885	10/14/2020	ORANGE LP , LA PLACE	1	Hole near West 5th St. and Orange Loop needs repairing (Cold Mix).

6 *Records*

St. John Parish Work Order System

Complete Work Orders

Road Repair-Unpaved

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-211958	2/12/2020	101 PARC PROM , VACHERIE	1	Rocks are needed at the rear of Parc Promenade to fill holes that are getting deeper.
17-182657	8/18/2020	000 RED BUD ST , LA PLACE	1	NEED GRAVEL AT THE ENTRANCE TO THE EMILY WATKINS PARK

2 *Records*

St. John Parish Work Order System

Complete Work Orders Clean Ditch/Canal

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-217179	8/10/2020	000 LOUISIANA DR , LA PLACE	7	CANAL HAS HIGH GRASS AND NEEDS TO BE CLEANED
20-216898	8/11/2020	237 CARDINAL DR , LA PLACE	1	NEED TO CLEAN DITCH - STATE DEPT.
20-217042	8/17/2020	147 E 12TH ST , EDGARD	1	Resident would like to have drainage ditch cleaned in this area.
20-217762	8/21/2020	0000 YORKTOWNE DR , LA PLACE	6	CANAL BEHIND AOL CHURCH NEEDS TO BE CUT AND CLEANED
20-217430	8/25/2020	572 GARDENIA ST , LA PLACE	4	CLEAN/DIG DITCH & REMOVE THE DEBRIS
20-217432	8/25/2020	484 ELM ST , LA PLACE	4	CLEAN DITCH
20-217767	8/25/2020	000 BLUEBIRD ST , LA PLACE	1	CLEAN DITCHES AROUND WOODLAND QUARTERS - DOVE, ROBIN, & BLUEBIRD BY THE TRACK
20-217486	8/27/2020	000 W 6TH ST , RESERVE	2	drain cleaned
20-217487	8/27/2020	000 W 7TH ST , RESERVE	2	Drains Blown Out
20-217772	8/28/2020	109 WOODLAND DR , LA PLACE	6	DITCH NEEDS TO BE DUG
20-218093	9/14/2020	426 DAFFODIL ST , GARYVILLE	2	
20-218154	9/14/2020	266 W 2ND ST , LA PLACE	1	CLEAN CANAL
20-218164	9/15/2020	000 FAGOT LP , LA PLACE	1	Dig ditch.
20-218335	9/22/2020	392 HISTORIC MAIN ST , GARYVILLE	2	Corner of 392 Historic Main & HISTORIC EAST ditches on both streets need to be cleaned
20-219170	10/6/2020	1900 GREENWOOD DR , LA PLACE	6	Canal behind Ascension Our Lord Catholic Church needs to be cleaned. Culvert going under Newport Dr is full of trash, plywood pieces, shopping kart, garbage and other item.
20-219378	10/20/2020	000 CARDINAL DR , LA PLACE	5	FROM AIRLINE TO THE TRACK - CLEAN DITCHES
20-220561	11/18/2020	000 GARYVILLE NORTHERN ST , GAR	2	DIG, CLEAN & TOOK TREES OUT THE DITCH & PARRELL TO THE FIELD
20-220562	11/18/2020	000 RED BARN RD , GARYVILLE	2	CLEAN & DUG DITCH ON THE RIVER SIDE OF REDBARN
20-220828	11/30/2020	000 HISTORIC FRONT ST , GARYVILL	2	& S APPLE - CLEAN AND DIG DITCHES

152 *Records*

St. John Parish Work Order System

Complete Work Orders ***Canal***

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
19-200871	3/8/2019	232 BELLE TERRE BLVD , LA PLACE	7	Very Deep Ditch behind Roussel's is eroding very bad needs repair
20-215030	5/19/2020	2304 COUNTRY CLUB DR , LA PLACE	7	CANAL IS FALLING IN AND NEEDS TO BE BUILT UP
20-215929	7/15/2020	000 FARM RD , LA PLACE	5	CLEAN CANAL AND REMOVE TREE OUT OF THE CANAL
20-216621	8/3/2020	000 WOODLAND DR , LA PLACE	5	Woodland Canal needs Grass Cut & canal cleaned

4 ***Records***

St. John Parish Work Order System

Complete Work Orders Canal/Ditch Spraying

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-216621	8/3/2020	000 WOODLAND DR , LA PLACE	5	Woodland Canal needs Grass Cut & canal cleaned

1 *Records*

St. John Parish Work Order System

Complete Work Orders **Catch Basins/Culvert Cleaning**

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-218152	9/15/2020	116 E 13TH ST , EDGARD	1	Culverts needs to be cleaned.
20-218204	9/15/2020	69 SAWGRASS DR , LA PLACE	5	Vegatation started to grow in Catch Basin drain.
20-218211	9/15/2020	130 TAMMY DR , LA PLACE	5	Drains are blocked.
20-218214	9/15/2020	604 MANCHESTER LN , LA PLACE	6	Drain is blocked.
20-218217	9/15/2020	506 ORY DR , LA PLACE	3	Drains needs to be cleaned by Coles Landing Area.
20-218221	9/15/2020	188 S CHURCH ST , GARYVILLE	2	Drains across from 188 S Church need to be cleaned.
20-218223	9/15/2020	342 HISTORIC EAST ST , GARYVILLE	2	Clean Culverts and dig ditches.
20-218224	9/15/2020	000 N CHURCH ST , GARYVILLE	2	& Avacodo Street, drain is blocked.
20-218209	9/16/2020	69 SAWGRASS DR , LA PLACE	5	DRAIN LOCATED BY #69 SAWGRASS DR VEGETATION GROWING IN CATCH BASIN/DRAIN NEEDS TO BE CLEANED
20-218218	9/16/2020	000 N CHURCH ST , GARYVILLE	2	DRAIN BLOCKED - NO CHURCH & AVACADO-GARYVILLE
20-219234	9/28/2020	1109 MADEWOOD DR , LA PLACE	7	Clean Drains.
20-219174	10/7/2020	618 NW 2ND ST , RESERVE	3	Drain in front of home needs to be cleaned.
20-219389	10/15/2020	142 ANNEX DR , RESERVE	2	
20-219390	10/15/2020	135 ANNEX DR , RESERVE	2	Drainage behind 135 Annex & along the side of 135 Annex by the chain link fence area need to be cleaned.
20-219575	10/15/2020	186 W 6TH ST , RESERVE	2	Drain/Culvert Cleaning Needed.

131 *Records*

St. John Parish Work Order System

Complete Work Orders Catch Basin Install

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-219034	10/5/2020	145 N CHURCH ST , GARYVILLE	2	INSTALL CATCH BASIN COVER
20-219447	10/15/2020	166 DUFRESNE DR , WALLACE	1	
20-219448	10/15/2020	195 DUFRESNE DR , WALLACE	1	
20-219449	10/15/2020	201 DUFRESNE DR , WALLACE	1	
20-219450	10/20/2020	401 CASTLE DR , EDGARD	1	Install (2) Catch Basins.
20-219572	10/20/2020	401 CASTLE DR , EDGARD	1	Installed (2) Catch Basins.
20-219573	10/20/2020	415 CASTLE DR , EDGARD	1	Installed (2) Catch Basins.
20-219574	10/20/2020	479 CASTLE DR , EDGARD	1	Installed (2) Catch Basins.

8 *Records*

St. John Parish Work Order System

Complete Work Orders Catch Basin Repairs

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
19-206406	7/19/2019	145 W 17TH ST , RESERVE	2	NEED TO REPLACE DRAIN COVER MISSING
19-206240	7/22/2019	000 CAPT. G. BOURGEOIS ST , LA PL	1	NEED TO REPLACE OR COVER A HOLE ON THE ST
19-206885	8/1/2019	145 W 17TH ST , RESERVE	2	GRATE MISSING OFF THE DRAIN
20-215939	7/1/2020	404 MAHOGANY ST , LA PLACE	5	DRAIN CAVING IN BY THE MAILBOX AND NEEDS A NEW COVER
20-216813	8/10/2020	186 W 6TH ST , RESERVE	2	DRAIN COVER MISSING
20-216943	8/12/2020	000 THEREASE ST , WALLACE	1	At the corner of Therease Dr. and Therease St. repair Catch Basin.
20-217173	8/17/2020	262 HISTORIC MAIN ST , GARYVILLE	2	REPLACE DRAIN COVER

7 *Records*

St. John Parish Work Order System

Complete Work Orders **Grass Cutting**

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-216652	8/3/2020	000 E 9TH ST , EDGARD	1	Weed eat grass around the poles and signs down the street.
20-216653	8/3/2020	000 E 13TH ST , EDGARD	1	Weed eat grass around the poles and signs down the street.
20-216654	8/3/2020	000 E 14TH ST , EDGARD	1	Weed eat grass around the poles and signs down the street.
20-216740	8/6/2020	000 E 13TH ST , EDGARD	1	Cut grass down East 13th Street with Flare Tractor.
20-216741	8/6/2020	000 LUCY LN , EDGARD	1	Cut grass down Lucy Lane and ditches leading to Moll Canal with Flare Tractor.
20-216744	8/6/2020	496 HIGHWAY 18 , EDGARD	1	Cut grass from 496 Hwy. 18 to the parish line in Lucy with Flare Tractor.
20-216747	8/6/2020	119 E 6TH ST , EDGARD	1	Cut grasss down the street from 119 East 6th, 173 E 6th - 211 E 6th St., 290 E 6th St. - 314 East 6th St. and all the drainage ditches down East 6th St. with Flare Tractor.
20-216826	8/10/2020	000 COX CT , EDGARD	1	Cut grasss around the Sewerage Treatment Plant 132 Cox Ct. (Tigerville) with Flare Arm Tractor.
20-217523	8/28/2020	000 E 4TH ST , EDGARD	1	Weed eat grass around the poles and signs down the street.
20-217524	8/28/2020	000 E 5TH ST , EDGARD	1	Weed eat grass around the poles and signs down the street.
20-217525	8/28/2020	000 E 6TH ST , EDGARD	1	Weed eat grass around the poles and signs down the street.
20-217526	8/28/2020	000 E 7TH ST , EDGARD	1	Weed eat grass along the fenceline(parish servitude),around the poles and signs down the street.
20-217527	8/28/2020	000 E 13TH ST , EDGARD	1	Weed eat grass around the poles and signs down the street.
20-217985	9/10/2020	2516 N SUGAR RIDGE DR , LA PLACE	4	BEHIND THIS LOCATION HIGH GRASS PUSHING FENCE
20-218289	9/17/2020	148 W 11TH ST , WALLACE	1	Resident ask to please have grass cut. Her husband had a confrontation w/ a water mocasson. She says it's dangerous for her and their grandkids to be outside in the yard.

St. John Parish Work Order System

Complete Work Orders **Tree Trimming**

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-217827	9/8/2020	000 CHESTNUT ST , MT. AIRY	2	BROKEN TREE LIMB @ CHESTNUT ST ON RIGHT SIDE OF ROAD TURNING OFF OF LA 44 HUNG UP IN CABLE WIRES & STICKING OUT INTO STREET
20-217970	9/10/2020	134 CATHERINE CT , LA PLACE	5	VERY LARGE TREE HANGING OVER ROAD NEEDS TO BE TRIMMED FROM ROADWAY AREA
20-217981	9/10/2020	182 E 16TH ST , RESERVE	3	TREE IN FRONT OF 182 E. 16TH ON SERVITUDE NEEDS TO BE TRIMMED
20-217982	9/10/2020	217 SPRUCE ST , LA PLACE	1	TREE LEANING OVER TOWARD HOME NEEDS TO BE CUT
20-218028	9/11/2020	000 ELVINA ST , LA PLACE	5	CORNER OF ELVINA & JOHN STREET - TREE TRIMMING NEEDED IT IS CAUSING A PROBLEM WITH CARS PASSING-RESIDENT STATED HE HAS BEEN ASKING SINCE JANUARY FOR TREE TRIM.SCRAPING CARS GOING BY THE TREES
20-218029	9/11/2020	700 ALINE ST , LA PLACE	5	TREES NEED TO BE TRIMMED BY 700-705 & 707 ALINE STREET CAUSING PROBLEMS WITH CARS PASSING BY THIS AREA
20-218212	9/16/2020	000 GREENWOOD DR , LA PLACE	6	CORNER OF GREENWOOD & FAIRWAY LOW HANGING TREES NEED TO BE CUT
20-218213	9/16/2020	000 FAIRWAY DR , LA PLACE	7	LOW HANGING TREES BY STOP SIGN ON FAIRWAY BEFORE RIVERLANDS COUNTRY CLUB ENTRANCE
20-218215	9/16/2020	111 FAIRWAY DR , LA PLACE	6	LOW HANGING TREES IN FRONT OF BELLE TERRE CO CLUB ON FAIRWAY NEED TO BE CUT
20-218262	9/17/2020	000 E 16TH ST , RESERVE	3	Trim Trees by 1st House when entering E. 16th Street & also trim trees between 182 & 198 E. 16th-Reserve
20-219030	9/28/2020	376 HESTER DR , LA PLACE	7	TREE TRIM
20-219031	9/28/2020	1957 LONGWOOD CT , LA PLACE	7	TREE TRIM
20-219032	9/28/2020	2038 CHAMPIONS DR , LA PLACE	7	TREE TRIM
20-219033	9/28/2020	000 SLEEPY REDWOOD ST , LA PLAC	1	TREE TRIM
20-218654	9/30/2020	217 CAMELIA AV , LA PLACE	4	NEED TO TRIM BACK OFF THE RD
20-218875	10/7/2020	000 TOURS CT , LA PLACE	4	At the corner of Bayonne Dr. and Tours Ct., Trees hanging over the road, scraping the school buses and vehicles traveling down the street.
20-218877	10/7/2020	2080 GREENWOOD DR , LA PLACE	7	Trees pushing down on resident's fence.
20-218878	10/7/2020	820 BIENVILLE ST , LA PLACE	4	
20-219886	11/5/2020	000 AMY DR , LA PLACE	4	& ALICIA - TRIM TREES

St. John Parish Work Order System

Complete Work Orders Remove Trees

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
18-191725	5/1/2018	431 BOARDWALK ST , LA PLACE	1	BETWEEN 431-436 - TREE IS ROTTEN AND BRANCHES ARE FALLING INTO THE ST
19-206409	7/23/2019	142 TERRIO DR , RESERVE	2	TREE FELL IN THE DITCH BEHIND 142
20-212348	2/27/2020	177 W 5TH ST , LA PLACE	1	REMOVE TREE BEHIND THEM ON SLEEPY REDWOOD
20-212583	3/9/2020	50 MOSS DR , LA PLACE	5	CUT TREE DOWN BLOCKING STREET LIGHT AND STOP SIGN
20-214481	4/24/2020	328 GREENWOOD DR , LA PLACE	7	REMOVE TREE ON SERVITUDE
20-213409	4/29/2020	000 DES ALLEMANDS BLVD , VACHE	1	REMOVE TREE THAT FELL ACROSS THE RD BLOCKING
20-216555	7/31/2020	343 E 14TH ST , RESERVE	3	TREES ON SERVITUDE BEHIND PROPERTY NEED TO BE CUT DOWN FOR SAFETY
20-217492	8/27/2020	162 NOLAN DR , LA PLACE	5	REMOVE HACKBERRY TREE ALONG CANAL BANK THAT IS READY TO FALL. TREE IS ROTTEN & ROCKING & CRACKED @ BASE AS WELL AS A PECAN TREE JUST NEXT TO THE HACKBERRY TREE. PHOTOS WERE TAKEN A COUPLE OF MONTHS AGO.
20-217494	8/27/2020	162 NOLAN DR , LA PLACE	5	REMOVE HACKBERRY TREE ALONG CANAL BANK THAT IS READY TO FALL. TREE IS ROTTEN & ROCKING & CRACKED @ BASE AS WELL AS A PECAN TREE JUST NEXT TO THE HACKBERRY TREE. PHOTOS WERE TAKEN A COUPLE OF MONTHS AGO.
20-217497	8/27/2020	162 NOLAN DR , LA PLACE	5	REMOVE HACKBERRY TREE ALONG CANAL BANK THAT IS READY TO FALL. TREE IS ROTTEN & ROCKING & CRACKED @ BASE AS WELL AS A PECAN TREE JUST NEXT TO THE HACKBERRY TREE. PHOTOS WERE TAKEN A COUPLE OF MONTHS AGO.

10 *Records*

St. John Parish Work Order System

Complete Work Orders **Misc.- see Problem Description**

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-218140	9/15/2020	384 FAIRWAY DR , LA PLACE	6	TRASH REMOVAL
20-218141	9/15/2020	635 FAIRWAY DR , LA PLACE	6	TRASH REMOVAL
20-218144	9/15/2020	1500 CALAIS DR , LA PLACE	4	TRASH REMOVAL
20-218358	9/22/2020	000 ROSENWALD ST , RESERVE	2	END OF CANE FIELD ON ROSENWALD 15-20 LARGE PLASTIC BAGS FILLED WITH TREE DEBRIS NEED TO BE REMOVED
20-218417	9/23/2020	000 HISTORIC MAIN ST , GARYVILLE	2	CUT grass between ICG railroad tracks south to Housing Authority area East of Historic Main Street to check drainage in area & clean ditches in area for water flow under railroad tracks to eliminate water back up down Historic Main Street, Historic East Street, Lil Hope & Lil Emily Streets In Garyville.
20-218918	10/8/2020	000 CENTRAL AV , RESERVE	2	PICKUP ROCKS @ INTERSECTION OF CENTRAL AV & HWY 44 IN RESERVE
20-218919	10/8/2020	000 HIGHWAY 44 , GARYVILLE	1	PICKUP ROCKS @ INTERSECTION OF HWY 44 & SO CHURCH ST IN GARYVILLE
20-220752	11/24/2020	000 PEAVINE RD , LA PLACE	5	(2) - OLD CRAB TRAPS NEED TO BE REMOVED FROM PEAVINE BOAT LAUNCH AREA-NOT FOR THE PARISH!

29 *Records*

St. John Parish Work Order System

Complete Work Orders Pick up Tree Branches

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-221180	12/28/2020	140 CRANBERRY ST , GARYVILLE	2	
20-221181	12/28/2020	213 SOMERSET ST , LA PLACE	5	
20-221182	12/28/2020	104 LAKE VISTA DR , LAPLACE	7	TB PILED IN CUL DE SAC ON LAKE VISTA DR
20-221183	12/28/2020	1940 REBECCA LN , LA PLACE	4	
20-221184	12/28/2020	250 SOMERSET ST , LA PLACE	5	TB Piled on side of house
20-221185	12/29/2020	101 PORTRUSH DR , LA PLACE	7	
20-221187	12/29/2020	507 CRISWELL CT , LA PLACE	5	
20-221188	12/29/2020	79 HOLLY DR , LA PLACE	5	
20-221193	12/29/2020	1524 GRANT DR , LA PLACE	3	12/30/2020-need to be cut ...advised resident to cut & let us know when ready for removal
20-221195	12/29/2020	2211 E CANTERBURY DR , LA PLACE	7	
20-221197	12/29/2020	250 SOMERSET ST , LA PLACE	5	
20-221198	12/29/2020	115 W 4TH ST , RESERVE	2	Tree Branches piled by St. John - Reserve-Theatre-TB too long need to be cut...left voice message for Mr. Torres
20-221200	12/29/2020	506-A ALINE ST , LA PLACE	5	
20-221201	12/29/2020	2161 CHAMPIONS DR , LA PLACE	7	
20-221202	12/29/2020	212 W 4TH ST , RESERVE	2	Several Large Pine Tree Limbs to be hauled off-need to be moved closer for removal

7524 *Records*

St. John Parish Work Order System

Complete Work Orders Signs-Install Misc.

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-216324	7/20/2020	000 COUNTRY CLUB DR , LA PLACE	7	CLEAN AND FIX GOLF CART SIGN
20-216326	7/20/2020	000 PERRILLOUX DR , RESERVE	3	INSTALL ON BOTH SIDES OF THE ST NO DUMPING SIGN
20-216452	7/28/2020	000 HIGHWAY 44 , RESERVE	2	AT THE ENTRANCE OF W 17TH - INSTALL NO 18 WHEELERS AND 5 TON WEIGHT LIMIT SIGN
20-216453	7/28/2020	000 HIGHWAY 44 , RESERVE	2	AT THE ENTRANCE OF W 18TH - INSTALL NO 18 WHEELERS AND 5 TON WEIGHT LIMIT SIGN
20-216454	7/28/2020	000 HIGHWAY 44 , RESERVE	2	AT THE ENTRANCE OF W 19TH - INSTALL NO 18 WHEELERS AND 5 TON WEIGHT LIMIT SIGN
20-216455	7/28/2020	000 HIGHWAY 44 , RESERVE	2	AT THE RAILROAD OF W 19TH - INSTALL NO 18 WHEELERS AND 5 TON WEIGHT LIMIT SIGN
20-216792	8/10/2020	000 ROSENWALD ST , RESERVE	2	Install street sign on both sides of roadway on Rosenwald St @ Sub Division entrance "NO 18 WHEELER ALLOWED & 5 TON WEIGHT LIMIT ON BOTH SIDES OF STREET"
20-216793	8/10/2020	000 OAK PARK BLVD , GARYVILLE	2	Install Street Sign NO 18 WHEELER ALLOWED & 5 TON WEIGHT LIMIT @ ENTRANCE OF Oak Park Blvd-Garyville @ Plantation Oaks Subdivision
20-217303	8/22/2020	000 GARYVILLE NORTHERN ST , GAR	2	INSTALL NO 18 WHEELER ALLOWED 5 TON LOAD LIMIT @ GARYVILLE NORTHERN @ INTERSECTION OF GARYVILLE NORTHERN & OAK PARK BLVD PLACE ON BOTH SIDES OF INTERSECTION

St. John Parish Work Order System

Complete Work Orders Signs-Misc Items

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
19-200308	2/18/2019	000 HIGHWAY 51 , LA PLACE	5	REMOVE OLD "WELCOME TO LAPLACE" SIGN HIGHWAY 51 NEAR CHEVRON GAS STATION & I-10 SEE PHOTO ATTACHED.
20-211034	1/16/2020	LEXINGTON DR , LA PLACE	6	Remove the SPEED BUMP AHEAD sign on Lexington Dr.
20-211419	1/27/2020	000 HEBERT DR , LAPLACE	3	At the intersection of Breaux Dr. and Hebert Dr., straighten and paint pole.
20-211335	1/28/2020	BREAUX DR , LA PLACE	3	At Ory Dr. Breaux Dr. street name pole needs painting.
20-212030	2/21/2020	1400 CARTIER DR , LA PLACE	4	Mr. Joseph, who has an autistic child... Reported the Autistic Child Sign close to 1400 Carier Dr is hanging & needs to be repaired.
20-213015	4/4/2020	328 ELMWOOD DR , LA PLACE	7	WANTS THE AUTISTIC SIGN REMOVED - SAID HER DAUGHTER IS 16 AND DOESN'T WANT AND IS OFFENDED BY IT. SHE SAID SHE DIDN'T ASK FOR IT.
20-216733	8/6/2020	000 HIGHWAY 44 , GARYVILLE	2	WELCOME SIGN BY THE ST JAMES PARISH LINE DAMAGED-Please Replace
20-216738	8/6/2020	206 E 17TH ST , RESERVE	3	NEED TO MOVE THE AUTISTIS CHILD SIGN SHE HASIN FRONT, THEY INSTALLED A NEW ELECTRIC POLE AND IT'S BLOCKED NOW
20-217752	9/3/2020	000 MAIN ST , LA PLACE	5	FARM RD - CURVE SIGN HAS GRASS OVERGROWN ON IT
20-217753	9/3/2020	000 MAIN ST , LA PLACE	5	GOING TOWARD 51 IN THE CURVE - NO LITTER SIGN WAS HIT
20-217754	9/3/2020	000 E 24TH ST , RESERVE	3	REMOVE ALL SPEED BUMP SIGNS
20-218149	9/15/2020	000 MCREINE RD , LA PLACE	5	Remove (4) No Parking signs directly east of Snake Farm pump on both sides of Airline Hwy.
20-218712	10/1/2020	000 CARDINAL DR , LA PLACE	1	Street Sign & Stop Sign are broken & need to be replaced.
20-218713	10/1/2020	000 CARDINAL DR , LA PLACE	5	50 yards down Cardinal - Speed Limit Sign & No Dumping in Canal Sign needs to be reinstalled properly
20-220172	11/10/2020	000 HIGHWAY 54 , GARYVILLE	2	Straighten the END BIKE ROUTE sign that was leaning.

15 *Records*

St. John Parish Work Order System

Complete Work Orders *Signs-Replace Misc.*

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
19-203983	6/5/2019	132 E 6TH ST , EDGARD	1	Replace the No Parking Anytime sign.
19-203984	6/5/2019	153 E 6TH ST , EDGARD	1	Replace the "No Parking On This Side Of The Street" sign across from 153 East 6th Street.
20-210888	1/13/2020	00 BELLO ST , LAPLACE	5	Street Sign Down @ Bello & Tuscany
20-211024	1/15/2020	2637 LEXINGTON DR , LA PLACE	6	Replace the Autistic Child Area sign that is faded.
20-211418	1/27/2020	000 ORY DR , LA PLACE	3	Near Breaux Dr., replace the NO PARKING ON THIS SIDE OF STREET sign.
20-212611	3/11/2020	000 NW 2ND ST , RESERVE	3	REPLACE THE DEAF CHILD AREA
20-215676	7/8/2020	000 MAIN ST , LA PLACE	5	REPLACE THE NO TRUCKS ALLOWED SIGNS
20-215694	7/13/2020	000 ROSENWALD ST , RESERVE	2	NO 18 WHEELER SIGN NEEDS REPAIR SIGN IS HANGING
20-215974	7/16/2020	1412 CARTIER DR , LA PLACE	4	AUTISITC SIGN WAS KNOCKED DOWN
20-219540	10/23/2020	000 BELLE GROVE DR , LA PLACE	5	Replace Street Sign Missing @ Entrance to Belle Grove & Main - DUPLICATE

10 *Records*

St. John Parish Work Order System

Complete Work Orders

Signs-Replace Speed Limit

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-220460	11/17/2020	000 HISTORIC MAIN ST , GARYVILLE	2	CHANGE 35 MPH SIGN @ CORNER OF BLUE BELL/HISTORIC MAIN TO 20 MPH

24 *Records*

St. John Parish Work Order System

Complete Work Orders **Signs-Replace Stop**

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-218325	9/21/2020	000 FAIRWAY DR , LA PLACE	7	At the intersection of Shadow Dr. and Fairway Dr., STOP sign down.
20-218464	9/24/2020	000 W 8TH ST , RESERVE	2	STOP SIGN DOWN CORNER OF W 8TH & RIVER ROAD BY CAPITAL ONE BANK-RESERVE.
20-219005	10/12/2020	000 W 3RD ST , RESERVE	2	& LEBLANC - 3WAY/ALL WAY STOP SIGN MISSING
20-219379	10/20/2020	000 ROCCAFORTE ST , GARYVILLE	2	REPLACED STOP SIGN
20-219826	11/4/2020	000 LAFITTE DR , LA PLACE	4	& S GOLFVIEW - REPLACE STOP SIGN POLE (SOMEONE PUT A SHORT POLE)
20-219854	11/4/2020	000 BELLE POINT BLVD , LA PLACE	3	& ORY - STOP SIGN NEEDS TO BE REPLACED
20-219878	11/5/2020	000 LYNN DR , GARYVILLE	2	& HIST MAIN - REPAIR OR REPLACE STOP SIGN
20-220733	11/24/2020	000 ACORN ST , LA PLACE	1	STOP SIGN DOWN CORNER OF ACORN & LA44
20-220790	11/30/2020	000 GOLFVIEW DR , LA PLACE	4	& LASALLE - STOP SIGN DOWN
20-220860	12/7/2020	1101 BELLE ALLIANCE DR , LA PLACE	7	Stop Sign Down @ Corner of Belle Alliance/Bellevue by St Timonhy's Preschool-Kathy @ St Timonhy's 652-7001
20-220998	12/11/2020	000 TERRIO DR , RESERVE	2	END OF TERRIO=STOP SIGN

55 *Records*

St. John Parish Work Order System

Complete Work Orders Signs-Replace Street Name

WO #	Date	Address	DIST	PROBLEM DESCRIPTION
20-212581	3/10/2020	000 STATE ST , LA PLACE	1	ST SIGN LEANING
20-212598	3/11/2020	000 CARDINAL DR , LA PLACE	5	ST SIGN IS BROKE IN HALF
20-212631	3/12/2020	00 DUFRESNE , EDGARD	1	NEED TO CHANGE ST SIGN TO GREEN
20-215319	6/29/2020	000 WILLIAMSBURG DR , LA PLACE	6	CORNER of Plymouth & Williamsburg Street Sign Missing
20-215894	7/14/2020	000 ALINE ST , LA PLACE	5	& ELVINA - FIX ST SIGN
20-215980	7/16/2020	000 CONCORD DR , LA PLACE	7	& CARROLLWOOD - ST SIGN MISSING (CONCORD)
20-217221	8/20/2020	000 BELLE GROVE DR , LA PLACE	5	ST SIGN MISSING - DUPLICATE
20-217622	9/1/2020	000 HIGHWAY 54 , GARYVILLE	2	Replace Damaged & Missing Road Signs @ Intersection of Highway 54 & Garyville Northern Street accidents in area have damaged or destroyed signs.
20-217992	9/10/2020	000 CHURCH ST , LA PLACE	1	REPLACE "CHURCH STREET" SIGN DOWN
20-218279	9/17/2020	000 HISTORIC EAST ST , GARYVILLE	2	HISTORIC EAST STREET SIGN DOWN @ CORNER OF HISTORIC EAST & BLUE BELL
20-218280	9/17/2020	000 BLUE BELL ST , GARYVILLE	2	BLUE BELL STREET SIGN DOWN @ CORNER OF HISTORIC EAST & BLUE BELL
20-218971	10/12/2020	000 WILLIAMSBURG DR , LA PLACE	6	Street Sign needs to be replaced @ Corner of Williamsburg & Plymouth
20-218978	10/12/2020	000 ARABIE ST , LA PLACE	4	& CAMELIA - ARABIE ST SIGN NEEDS TO BE REPLACED
20-220041	11/9/2020	314 HISTORIC EAST ST , GARYVILLE	2	STREET NAME SIGN DOWN
20-220690	11/23/2020	000 BARBER DR , LA PLACE	4	Street Sign for BARBER Dr- Off of Old HWY 51 street sign missing needs to be replaced

38 *Records*

St. John Parish Work Order System

Complete Work Orders Sidewalk Repair

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
19-206876	7/29/2019	32 LAGI ST , LAPLACE	5	SIDEWALK REPAIR
20-211309	1/22/2020	1300 YORKTOWNE DR , LA PLACE	6	SIDEWALK REPAIR
20-211410	1/30/2020	77 TUSCANY DR , LAPLACE	5	SIDEWALK REPAIR
20-211493	1/31/2020	211 NW 12TH ST , RESERVE	2	SIDEWALK REPAIR
20-211830	2/3/2020	515 FRISCO DR , LA PLACE	6	& LAFRENIER - SIDEWALK REPAIR
20-212752	3/10/2020	000 GREENWOOD DR , LA PLACE	7	& FAIRWAY - SIDEWALK REPAIR & CURBING
20-212754	3/11/2020	428 KENILWORTH DR , LA PLACE	7	SIDEWALK REPAIR
20-212723	3/17/2020	119 HISTORIC WEST ST , GARYVILLE	2	DAMAGED SIDEWALK NEEDS REPAIR
20-214468	4/28/2020	428 KENILWORTH DR , LA PLACE	7	& MADEWOOD - SIDEWALK REPAIR
20-214849	5/28/2020	1405 YORKTOWNE DR , LA PLACE	6	SIDEWALK REPAIR 9/2/20-resident phoned asking for an update on repair of the sidewalk
20-215434	6/18/2020	1608 YORKTOWNE DR , LA PLACE	6	SIDEWALK REPAIR
20-215932	6/26/2020	46 MOSS DR , LA PLACE	5	SIDEWALK REPAIR
20-216725	7/29/2020	2406 HEBERT DR , LAPLACE	3	NEED TO EXTEND THE SIDEWALK (SIDEWALK STOPS)
20-216682	8/4/2020	1014 GEMINI ST , RESERVE	2	
20-217829	9/8/2020	2304 YORKTOWNE DR , LA PLACE	6	SIDEWALK REPAIR BY 2304 YORKTOWNE
20-218378	9/22/2020	1709 W FRISCO DR , LA PLACE	7	SIDEWALK REPAIR
20-219173	10/7/2020	23 RIDGEWOOD DR , LA PLACE	5	Sidewalk repair needed, sidewalk damaged & broken up from Utility repairing a leak. Caution tape is no longer at this site, resident fell at this location.

17 *Records*

St. John Parish Work Order System

Complete Work Orders Sink Holes

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
19-206236	7/22/2019	000 CAPT. G. BOURGEOIS ST , LA PL	1	SINK HOLE
19-210056	10/29/2019	613 PENN DR , LA PLACE	6	SINK HOLE BY THE SIDEWALK
20-211838	2/6/2020	725 BIENVILLE ST , LA PLACE	7	HAS A LARGE HOLE BY THE MAILBOX (HAS A BOARD OVER IT)
20-215989	7/6/2020	123 SOMERSET ST , LA PLACE	5	SINK HOLE IN FRONT OF 123
20-216181	7/13/2020	414 COLE'S LANDING , LAPLACE	3	SINK HOLE BY THE DRIVEWAY
20-216143	7/14/2020	725 BIENVILLE ST , LA PLACE	7	SINKING BY THE DRIVEWAY
20-218914	10/8/2020	521 NW 2ND ST , RESERVE	2	PUT DIRT IN SINK HOLE & UNDER DRIVEWAY

7 *Records*

St. John Parish Work Order System

Complete Work Orders **Street Sweeping**

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
20-220384	11/12/2020	000 CYPRESS POINT DR , LA PLACE	7	ST SWEEPING
20-220385	11/12/2020	000 CARMEL VALLEY DR , LA PLACE	7	ST SWEEPING

54 **Records**

St. John Parish Work Order System

Complete Work Orders **Speed Bump**

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
19-200588	2/14/2019	000 MADEWOOD DR , LA PLACE	7	REPAIR SPEED BUMP OR REMOVE, CAUSING PROBLEMS
19-202698	4/30/2019	509 STATE ST , LA PLACE	1	SPEED BUMP
19-208611	9/12/2019	812 ROBIN ST , LA PLACE	5	NEED TO REINSTALL THE SPEED BUMP REMOVED BY THE CONTRACTOR
19-210632	12/11/2019	2532 VIRGINIAN COLONY AV , LA PLA	6	1/2 SPEED BUMPS BROKE, 1 BY THE DEAF CHILD SIGN AND 1 AT THE OTHER END BY THE BLIND CHILD SIGN
20-212354	1/9/2020	000 LEXINGTON DR , LA PLACE	6	REPAIR/REPLACE SPEED BUMP AND AT 2620,2505
20-212580	3/10/2020	374 E 24TH ST , RESERVE	3	INSTALL SPEED BUMPS
20-212613	3/10/2020	329 E 24TH ST , RESERVE	3	INSTALL SPEED BUMPS
20-216640	8/3/2020	149 HISTORIC WEST ST , GARYVILLE	2	SPEED BUMP

8 *Records*

St. John Parish Work Order System

Complete Work Orders **Striping**

<i>WO #</i>	<i>Date</i>	<i>Address</i>	<i>DIST</i>	<i>PROBLEM DESCRIPTION</i>
18-190499	4/19/2018	000 INDIGO PKWY , LA PLACE	5	NEED TO RE-STRIP THE ARROWS & WHITE LINES THAT ARE FADED

1 **Records**