Notice of Intent For Calcasieu Parish Police Jury



To: Prospective Applicants for a Small Municipal Separate Storm Sewer System General Permit

Attached is a **Small Municipal Separate Storm Sewer System (MS4) General Permit Notice of Intent (NOI) MS4-G**, for a Louisiana Pollutant Discharge Elimination System (LPDES) permit, authorized under EPA's delegated NPDES program under the Clean Water Act. To be considered complete, <u>every item</u> on the form must be addressed and the last page signed by an authorized company agent. If an item does not apply, please enter "NA" (for *not applicable*) to show that the question was considered.

Two copies (one original and one copy) of your <u>completed</u> NOI, <u>each</u> with a marked U.S.G.S. Quadrangle map or equivalent attached, should be submitted to:

Department of Environmental Quality Office of Environmental Services Post Office Box 4313 Baton Rouge, LA 70821-4313 Attention: Water Permits Division

Please be advised that completion of this NOI may not fulfill all state, federal, or local requirements for this operation.

According to La. R.S. 48:385, any discharge to a state highway ditch, cross ditch, or right-of-way shall require approval from:

AND

Louisiana DOTD Office of Highways Post Office Box 94245 Baton Rouge, LA 70804-9245 (225) 379-1927

Louisiana DHH Office of Public

Office of Public Health

Center for Environmental Health Svcs.

Post Office Box 4489

Baton Rouge, LA 70821-4489

(225) 342-7395

A copy of the LPDES regulations found in LAC Title 33:Part IX may be obtained from the Department's website at http://deq.louisiana.gov/page/rules-regulations or from the Office of the Secretary, Regulations Development Section, Post Office Box 4301, Baton Rouge, LA 70821-4303, telephone (225) 219-3981.

After review of the NOI and public notice, this Office will issue written notification to those applicants who are accepted for coverage under this general permit.

For questions concerning this NOI, please contact the Water Permits Division at (225) 219-9371. For help regarding completion of this NOI, please contact DEQ Outreach and Small Business Assistance at 1-800-259-2890.

Date 2/15/2019			Please check:		Initial Permit
Agency Interest No.	AI	108485		✓	Permit Renewal
LPDES Permit No.	LAR	041019	_		Permit Modification

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STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Office of Environmental Services, Water Permits Division
Post Office Box 4313
Baton Rouge, LA 70821-4313
Telephone: (225) 219-9371

LPDES NOTICE OF INTENT (NOI) TO DISCHARGE STORMWATER ASSOCIATED WITH SMALL MUNICIPAL SEPARATE STORM SEWER SYSTEMS

(Attach additional pages if needed.)

Submittal of this Notice of Intent (NOI) constitutes notice that the entity identified in Section I of this form requests authorization by LDEQ's Small MS4 LPDES General Permit for storm water discharges from a small municipal separate storm sewer system (MS4) in Louisiana. Submittal of the NOI also constitutes notice that the party identified in Section I of this form has read, understands, and meets the eligibility conditions of Part I.B. of the permit; agrees to comply with all applicable terms and conditions of the permit; understands that continued authorization under the permit is contingent on maintaining eligibility for coverage; and understands that the permittee is required to implement a storm water management program. In order to be granted coverage, all information required on this form must be completed. **Two copies of the completed NOI** (one original and two copies) should be mailed to the Water Permits Division at the above address.

The applicant is the municipality or governmental entity for which coverage is requested. Adjoining municipalities or governmental entities may be co-permittees by submitting a joint NOI (please see next paragraph for check box) per LAC 33:IX.2521.B.1. If necessary, attach additional sheets to provide the information in Sections I-VII for each entity.

Please check	box if this	NOI is p	part of a	joint app	olication:

SECTION I - FACILITY INFORMATION

A. Permit is to be issued to the following:

1.	Legal Name of Applicant/Owner Calcasieu Parish Police Jury
	Mailing Address P. O. Drawer 3287
	Lake Charles, LA Zip Code:70602
2.	Name & Title of Contact Person
	Phone 337-721-3643 Fax 337-721-4175 Email tross@cppj.net
В.	Name and address of responsible representative who completed the NOI:
ν.	•
	Name & Title Tara Ross Environmental Coordinator
	Company Calcasieu Parish Police Jury
	Phone 337-721-3643 Fax 337-721-4175 Email tross@cppj.net

SECTION II – LAC 33.I.1701 REQUIREMENTS

A.	to, or of a similar nature to, the permit for which you are applying? (This requirement applies to all individuals, partnerships, corporations, or other entities who own a controlling interest of 50% or more in your company, or who participate in the environmental management of the facility for an entity applying for the permit or an ownership interest in the permit.)
	Permits in Louisiana. List Permit Numbers: (see attached) Permits in other states (list states): N/A
	Permits in other states (list states): No other environmental permits.
В.	Do you owe any outstanding fees or final penalties to the Department? Yes Vo
٠.	If yes, please explain. N/A
	TW/X
c.	Is your company a corporation or limited liability company? If yes, is the corporation or LLC registered with the Secretary of State? Yes No
	*If yes, attach a copy of your company's Certificate of Registration and/or Certificate of Good Standing from the Secretary of State.
	SECTION III – SMALL MS4 SYSTEM INFORMATION
	MS4 Name: Unincorporated Calcasieu Parish
2.	Regulated City(ies), Town(s) or unincorporated area(s): <u>Unincorporated Calcasieu Parish</u> ,
	Lake Charles, Sulphur and Westlake
	Coordinates: (provide the coordinates of the City Hall or municipal business office for the MS4)
	Latitude: 30 deg. 13 min. 40 sec. Longitude: 93 deg. 13 min. 08 sec.
	Method of Coordinate Determination: Pervious Permit (Quad Map, Previous Permit, website, GPS)
3.	Population served by the MS4 System: 202,445
	<u>202,440</u>
١.	Indicate all water bodies to which the storm sewer system will discharge, to the extent currently known. Estimate the square miles of the MS4 service area. Attach a USGS 7.5 minute topographic map (or equivalent) and identify all known discharge points (outfalls), receiving waters, and major control structures. If all discharge points have not yet been identified, this information will become available when the MS4 mapping is complete. At that time, all discharge points must be identified in the Storm Water Management Plan.
	Calcasieu River - Segment 03020, Confluence with Marsh Bayou to Saltwater Barrier Scenic
	Calcasieu River and Ship Channel - Segment 030301, Saltwater Barrier to below Moss Lake
	Prien Lake-Segment 030303, Contraband Bayou-Segment 030305
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Bayou Verdine - Segment 030306, English Bayou - Segment 030702 Headwaters to
Calcasieu River West Fork Calcasieu Parish River - Segment 030801 Confluence with
Beckwith Creek and Hickory Branch to Calcasieu Bayou d'Inde - Segment 030901
Headwaters to Calcasieu River

SECTION IV – STORM WATER MANAGEMENT PLAN		
Phase II MS	54	
LDEQ Offic Water Perm	ce of Environmental Services nits Division	
Required In	formation	
Responsible Official(s):	Name and title of person or persons responsible for implementing or coordinating your storm water management program: Tara Ross Click here to enter text.	
Telephone:	Click here to enter text. 337-721-3643	
Fax:	Click here to enter text. 337-721-4175	
Email:	Click here to enter text. tross@cppj.net	
Presence of Co- permittee(s):	Are you relying on another governmental entity to satisfy any of your permit obligations? Yes \[\subseteq \	

If you are an existing permittee, please attach your SWMP; you will not need to complete Sections V and VI. If you are a new applicant, you may either submit your SWMP or complete Sections V and VI on the following pages for each of the 6 Minimum Control Measures. You may provide the response to items V and VI in a separate document as an attachment to this NOI provided that the attachment fully addresses the 6 Minimum Control Measures and the Measurable Goals. Helpful information and a list of potential best management practices (BMPs) can be found at the EPA website http://www.epa.gov/npdes/stormwater-discharges-municipal-sources and the document Measurable Goals Guidance for Phase II Small MS4s is available for review at https://www.epa.gov/sites/production/files/2015-11/documents/measurablegoals_0.pdf.

SECTION V - BMPs USED TO FULFILL EACH MINIMUM CONTROL MEA	ASURE
Select BMPs used in your program for each Minimum Control Measure by checking boxes in seco	ond column:
Minimum Control Measure 1. Public Education and Outreach on Storm Water 1	Impacts
Citizen educator volunteers to staff a public education task force	
Classroom education on storm water	7
Educational displays, pamphlets, booklets, and utility stuffers	√
Education on low-impact lawn and garden activities	<u> </u>

Education on proper disposal of campground/recreational vehicle/marina waste	\checkmark
Education on proper disposal of household hazardous wastes	√
Education/outreach for commercial activities	✓
Event participation (festivals, etc.) and distribution of educational materials	√
Low impact development (LID)	
Pollution prevention education for businesses	√
Promotional giveaways	✓
Proper pet waste management (for example: information, ordinances, signage)	√
Storm water educational materials	√
Tailoring outreach programs to target specific audiences and communities (for example: restaurants, garages, or individual home septic systems)	V
Trash management	√
Tributary signage to increase public awareness of local water resources	\checkmark
Using the media to get the message out (for example: public service announcements)	\checkmark
Water conservation practices for homeowners	\checkmark
Others (add text as needed): Click here to enter text.	
Million Control of the Control of th	d
<u>Minimum Control Measure 2.</u> Public Involvement/Participation in Development an Implementation of Storm Water Program	"
	√
Implementation of Storm Water Program	√
Implementation of Storm Water Program Adopt-a-Road programs	
Implementation of Storm Water Program Adopt-a-Road programs Adopt-a-Storm Drain programs	
Implementation of Storm Water Program Adopt-a-Road programs Adopt-a-Storm Drain programs Adopt-a-Stream programs or other volunteer organizations educating the public	
Implementation of Storm Water Program Adopt-a-Road programs Adopt-a-Storm Drain programs Adopt-a-Stream programs or other volunteer organizations educating the public Attitude surveys	
Implementation of Storm Water Program Adopt-a-Road programs Adopt-a-Storm Drain programs Adopt-a-Stream programs or other volunteer organizations educating the public Attitude surveys Citizen complaint hotlines	
Implementation of Storm Water Program Adopt-a-Road programs Adopt-a-Storm Drain programs Adopt-a-Stream programs or other volunteer organizations educating the public Attitude surveys Citizen complaint hotlines Citizen panel meetings	
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Implementation of Storm Water Program Adopt-a-Road programs Adopt-a-Storm Drain programs Adopt-a-Stream programs or other volunteer organizations educating the public Attitude surveys Citizen complaint hotlines Citizen panel meetings Community cleanups Educational programs conducted by volunteers	
Implementation of Storm Water Program Adopt-a-Road programs Adopt-a-Storm Drain programs Adopt-a-Stream programs or other volunteer organizations educating the public Attitude surveys Citizen complaint hotlines Citizen panel meetings Community cleanups Educational programs conducted by volunteers Reforestation programs	
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Implementation of Storm Water Program Adopt-a-Road programs Adopt-a-Storm Drain programs Adopt-a-Stream programs or other volunteer organizations educating the public Attitude surveys Citizen complaint hotlines Citizen panel meetings Community cleanups Educational programs conducted by volunteers Reforestation programs Stakeholder meetings Storm drain stenciling	
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Implementation of Storm Water Program Adopt-a-Road programs Adopt-a-Storm Drain programs Adopt-a-Stream programs or other volunteer organizations educating the public Attitude surveys Citizen complaint hotlines Citizen panel meetings Community cleanups Educational programs conducted by volunteers Reforestation programs Stakeholder meetings Storm drain stenciling Stream cleanup and monitoring Volunteer water quality monitoring	

Minimum Control Measure 3. Illicit Discharge Detection and Elimination	
Citizen complaint hotline	√
Illegal dumping/illicit discharge hotline	√
Inspection and/or database tracking identifying failing septic systems	√
Inspection to identify industrial/business/household illicit connections of wastewater to the storm water drainage system	√
Recycling programs for commonly dumped wastes such as motor oil, antifreeze, pesticides	√
Sanitary sewer overflows	√
System to inform general public of hazards associated with illegal dischargers and improper disposal of waste	√
Others (add text as needed): Click here to enter text.	
Minimum Control Measure 4. Construction Site Storm Water Runoff Control	
BMP inspection and maintenance	√
Brush barrier	
Check dams	
Chemical stabilization	
Concrete washout areas	√
Construction entrance stabilization to prevent vehicle tracking	√
Construction sequencing	
Construction site inspection by municipal inspectors	√
Contractor certification	
Dust control	
Erosion control blankets and anchoring devices	√
Filter berms	$\overline{\Box}$
General construction site waste management	√
Geotextiles	
Gradient terraces	
Grass-lined channels	Ħ
Land grading	<u> </u>
Model ordinances	√
Mulching	
Plan to prioritize construction sites for inspection by municipal inspectors	√
Requiring erosion/sediment control plans	7
Riprap	√

Sediment basins and rock dams		
Sediment filters and sediment chambers		
Sediment traps		
Silt fence perimeter control	✓	
Sodding	✓	
Soil retention and stabilization	✓	
Soil roughening		
Spill prevention and control plan	\checkmark	
Storm drain inlet protection	✓	
Temporary diversion dikes		
Temporary slope drain		
Temporary stream crossings		
Vegetated buffers	✓	
Wind fences and sand fences		
Educational and training measures for construction site operators	✓	
Others (add text as needed): Click here to enter text.		
Minimum Control Measure 5. Post-construction Storm Water Manageme	ent in New Develonmer	nt
and Redevelopment		
Alternative pavers		
Alternative pavers		
Alternative pavers Alternative turnarounds		
Alternative pavers Alternative turnarounds Alum injection		
Alternative pavers Alternative turnarounds Alum injection Bioretention		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance		
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Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones Catch basins Conservation easements Dry extended-detention ponds Elimination of curbs and gutters Grassed filter strips Grassed swales		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones Catch basins Conservation easements Dry extended-detention ponds Elimination of curbs and gutters Grassed filter strips Grassed swales Green parking		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones Catch basins Conservation easements Dry extended-detention ponds Elimination of curbs and gutters Grassed filter strips Grassed swales Green parking Infiltration basin		

In-line storage		
Manufactured products for storm water inlets		
Narrower residential streets		
On-lot treatment of storm water	√	
Open space design		
Ordinances for post-construction runoff	√	
Porous pavement		
Sand and organic filters		
Storm water wetland		
Urban forestry		
Wet ponds		
Zoning: a planning process that identifies storm water program goals, strategies, operation and maintenance (O&M) policies and procedures, and/or enforcement strategies		
Others (add text as needed): Click here to enter text.		
Minimum Control Measure 6. Pollution Prevention/Good Housekeeping for Municipa	al Operati	ons
Alternative discharge options for chlorinated water		
Alternative products		
Animal carcass collection from roadways	√	
Automobile maintenance	√	
Hazardous materials storage	✓	
Illegal dumping control	√	
Low impact landscaping and lawn care	1	
Materials management	1	
Parking lot and street cleaning	√	
Pest control		
Pet waste collection in public areas		
Road salt application and storage	1	
Roadway and bridge maintenance	7	
Septic system controls	7	
Spill response and prevention plans for municipal facilities		
Storm drain system cleaning	<u></u>	
Training program for grounds maintenance and landscaping crews	7	
Used oil recycling	./	
Vehicle washing		

Operation and maintenance (O&M) program that has a goal of preventing or reducing pollutant runoff from municipal operations	✓
Others (add text as needed): Click here to enter text.	
SECTION VI – MEASURABLE GOALS AND BMPs FOR IMPLEMENTATION OF MINIMUM CONTROL MEASURE For each BMP chosen, list clear and specific measurable goals with starting and ending dates (month which the MS4 operator began or will begin full implementation of each of the minimum control measurerim milestones (timeframe and quantity to measure, if quantifiable), and provide the frequency of the action (add text as needed or attach separate sheet):	n and year) in
Minimum Control Measure 1. Public Education and Outreach on Storm Water Impacts	
List measurable goals for each BMP with start and end dates, interim milestones, and frequency:	
BMP PE1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE2. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE3. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE4. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE5. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE6. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE7. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE8. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
Others (add text as needed):	

<u>Minimum Control Measure 2.</u> Public Involvement and Participation in Development and Implementation of Storm Water Program

List measurable goals with start and end dates, interim milestones, and frequency (add text as needed):

BMP PI1. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI2. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI3. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI4. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI5. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI6. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI7. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI8. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

Others (add text as needed): Click here to enter text.

Minimum Control Measure 3. Illicit Discharge Detection and Elimination

List measurable goals with start and end dates, interim milestones, frequency, and maintenance activities with schedules (add text as needed):

BMP IDDE1. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE2. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE3. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE4. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE5. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text.

Timeframe/milestones for implementation: Click here to enter text.

BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE6. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE7. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE8. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

Others (add text as needed): Click here to enter text.

Minimum Control Measure 4. Construction Site Storm Water Runoff Control

List measurable goals with start and end dates, interim milestones, frequency, and maintenance activities with schedules (add text as needed):

BMP CONS1. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS2. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS3. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS4. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS5. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text.

Timeframe/milestones for implementation: Click here to enter text.

BMP maintenance activities and schedule: Click here to enter text.

BMP CONS6. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS7. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS8. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text.

Timeframe/milestones for implementation: Click here to enter text.

BMP maintenance activities and schedule: Click here to enter text.

Others (add text as needed): Click here to enter text.

<u>Minimum Control Measure 5.</u> Post-construction Storm Water Management in New Development and Redevelopment

List measurable goals with start and end dates, interim milestones, frequency, and maintenance activities with schedules (add text as needed):

BMP POST1. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST2. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST3. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST4. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST5. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST6. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST7. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST8. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

Others (add text as needed): Click here to enter text.

Minimum Control Measure 6. Pollution Prevention/Good Housekeeping for Municipal Operations

List measurable goals with start and end dates, interim milestones, frequency, and maintenance activities with schedules (add text as needed):

BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

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BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
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BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
Others (add text as needed): Click here to enter text.
SECTION VI.A – <u>IMPAIRED WATERBODIES AND TMDL INFORMATION</u> (Permit Part III)
1. Does any subsegment within your MS4 boundaries fall under the most recent Integrated Report classification of 4a or 5 (see list at http://deq.louisiana.gov/page/water-quality-integrated-report-305b303d)? Yes No

2. If any of your	MS4 subsegments are classified as Integrated Report Category 4a (Impaired but TMDL
Completed) or 5	(Impaired and requires a TMDL) and if the Suspected Sources of Impairment (see Appendix
A of the most re	ecent Integrated Report) are municipal in origin (for example, Sanitary Sewer Overflows,
Discharges from	Municipal Separate Storm Sewer Systems, Forced Drainage Pumping, Municipal (Urbanized
High Density Ar	ea), Urban Runoff/Storm Sewers, and Residential Districts) you must document in your SWMP
how the BMPs a	and other controls implemented will control the discharge of these pollutants (see Permit Part
III.B; you may a	add
text as needed).	
2.a. MS4 Suspec	cted Source of Impairment from Appendix A of Integrated Report:
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
2.b. MS4 Suspec	cted Source of Impairment from Appendix A of Integrated Report:
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
2.c. MS4 Suspec	ted Source of Impairment from Appendix A of Integrated Report:
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
2.d. MS4 Suspec	cted Source of Impairment from Appendix A of Integrated Report:
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
2.e. MS4 Suspec	ted Source of Impairment from Appendix A of Integrated Report:
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
3. Has a TMDL	been approved for any subsegment(s) in your MS4 (Integrated Report Cat. 4a)? Yes No
\checkmark	 -
	list any TMDL requirements (see 3.a below) in the SWMP that are applicable to MS4
	the subsegments where TMDLs have been established (see Permit Parts III.B and IV.H 1-6;
	at as needed). If there are none, please check this box:
3.a.	
Subsegment	; TMDL requirements: Click here to enter text.
Subsegment	; TMDL requirements: Click here to enter text.
Subsegment	; TMDL requirements: Click here to enter text.

SECTION VII – TOPOGRAPHIC MAP

Attach to this NOI a USGS 7.5 minute (1:24,000 scale) topographic map, or equivalent, of the MS4 service area with the known municipal storm sewer outfalls and any major control structures (retention or detention basins, infiltration devices, etc.) identified. Include on the map the area extending at least one mile beyond your service boundaries. The map must be attached to BOTH NOIs that are submitted to LDEQ (i.e., the original NOI and the copy of the NOI). Waterways and streets/highways must be clearly identified by name on the map. Appropriate maps can be obtained from local government agencies such as DOTD or the Office of Public Works. Maps can also be obtained online at http://map.deq.state.la.us/ or www.topozone.com. Private map companies can also supply you with these maps. If you cannot locate a map through these sources you can contact the Louisiana Department of Transportation and Development at:

1201 Capitol Access Road Baton Rouge, LA 70802 (225) 379-1107 maps@dotd.louisiana.gov

Alternatively, permit applicants may submit a CD containing the appropriate GIS layers, created using ESRI software, such as ArcMap.

SECTION VIII - DISCHARGE CHARACTERIZATION

Attach any existing quantitative data that characterizes the discharge. Depending upon availability, you should include:

- 1. Monthly mean rainfall estimates;
- 2. Measured or estimated volume of the discharges from the municipal storm sewer per inches of rain;
- Quantitative data describing the quality of discharges from the municipal storm sewer, including the outfalls sampled, sampling procedures and analytical methods used; and
- 4. The results of any visual or analytical field screening at identified outfalls, including wet and dry weather screenings.

SECTION IX - SIGNATURE

According to the Louisiana Water Quality Regulations, LAC 33:IX.2503, the following requirements shall apply to the signatory page in this application:

Chapter 25. Permit Application and Special LPDES Program Requirements

2503. Signatories to permit applications and reports

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- A. All permit applications shall be signed as follows:
 - For a corporation by a responsible corporate officer. For the purpose of this Section responsible corporate officer means:
 - (a) A president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy- or decision-making functions for the corporation, or
 - (b) The manager of one or more manufacturing, production, or operating facilities provided: the manager is authorized to make management decisions that govern the operation of the regulated facility, including having the explicit or implicit duty of making major capital investment recommendations and initiating and directing other comprehensive measures to ensure long term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken together complete and accurate information for permit application requirements; and the authority to sign documents has been assigned or delegated to the manager in accordance with corporation procedures.

NOTE: LDEQ does not require specific assignments or delegations of authority to responsible corporate officers identified in the Permit **Standard Conditions, Section D.10.a.(1)(a)**. The agency will presume that these responsible corporate officers have the requisite authority to sign permit applications unless the corporation has notified the state administrative authority to the contrary. Corporate procedures governing authority to sign permit applications may provide for assignment or delegation to applicable corporate positions under Permit **Standard Conditions, Section D.10.a.(1)(b)** rather than to specific individuals.

- 2. For a partnership or sole proprietorship by a general partner or the proprietor, respectively; or
- 3. For a municipality, state, federal or other public agency by either a principal executive officer or ranking elected official. For the purposes of this section a principal executive officer of a federal agency includes:
 - (a) The chief executive officer of the agency, or
 - (b) A senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., Regional Administrators of EPA).
- B. All reports required by permits and other information requested by the state administrative authority shall be signed by a person described in Permit **Standard Conditions**, **Section D.10.a**., or by a duly authorized representative of that person. A person is a duly authorized representative only if:
 - The authorization is made in writing by a person described in Permit Standard Conditions, Section D.10.a.
 - 2. The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity such as the position of plant manager, operator of a well or well field, superintendent, position of equivalent responsibility, or an individual or position having overall responsibility for environmental matters for the company, (a duly authorized representative may thus be either a named individual or any individual occupying a named position); and
 - 3. The written authorization is submitted to the state administrative authority.
- C. Changes to authorization. If an authorization under Permit Standard Conditions, Section D.10.b is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a new authorization satisfying the requirements of Section D.10.b must be submitted to the state administrative authority prior to or together with any reports, information, or applications to be signed by an authorized representative.
- D. Any person signing any document under Permit **Standard Conditions, Section D.10.a. or b** shall make the following certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or

supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

Signatory Requirements

All storm water management plans, storm water pollution prevention plans, reports, certifications, or information either submitted to the state administrative authority or that this permit requires be maintained by the permittee, shall be signed by a person described in LAC 33:IX.2503.A, or by a duly authorized representative of that person. A person is a duly authorized representative only if:

- 1. The authorization is made in writing by a person described in LAC 33:IX.2503.A.3,
- The authorization specifies either a principal executive officer or ranking elected official. (A duly authorized representative may thus be a named individual or any individual occupying a named position), and
- 3. The written authorization is submitted to the state administrative authority.

Pursuant to the Water Quality Regulations (specifically LAC 33:IX.2503) promulgated September 1995, the state NOI must be signed by a responsible individual as described in LAC 33:IX.2503 and that person shall make the following certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

	*D (1)
Signature	Phyan De an
Printed Name	Bryan Beam
Title	Parish Administrator
City/Town	Calcașieu Parish Police Jury
Date	3/21/19
Telephone	337-721-3510

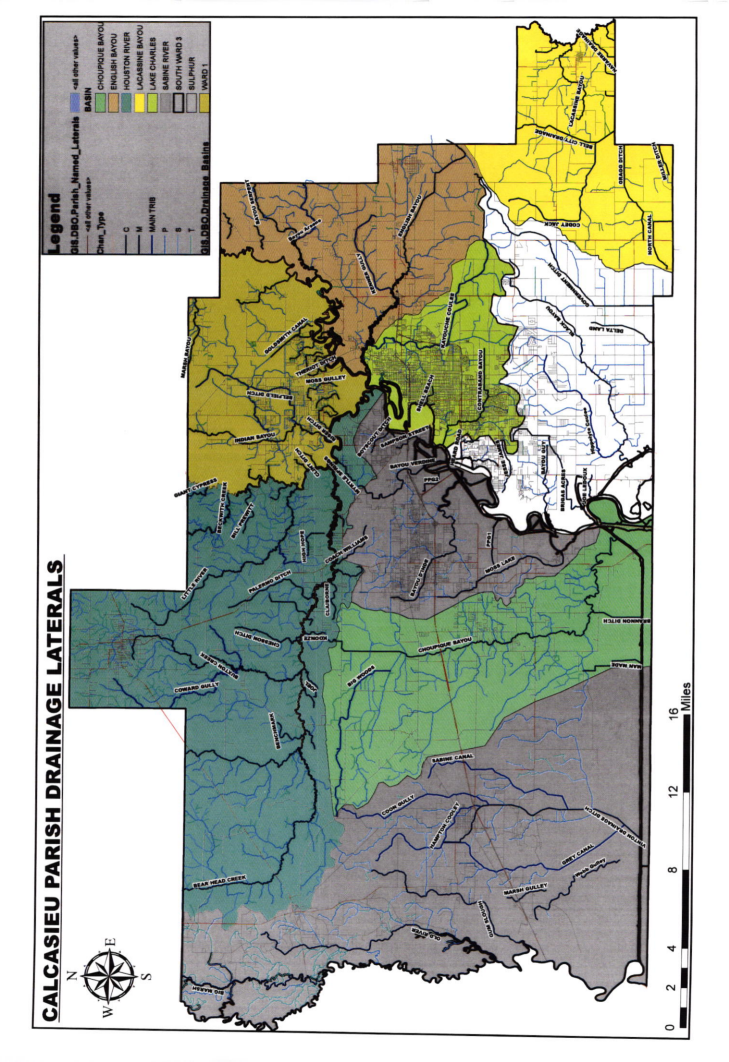
CHECKLIST

To prevent any unnecessary delay in the processing of your notice of intent to be covered under the general permit, please take a moment and check to be certain that the following items have been addressed and enclosed:

- 1. <u>ALL</u> questions and requested information have been answered (N/A if the question or information was not applicable).
- 2. The appropriate person has signed the signatory page.
- 3. Please forward the original and one copy of this NOI and all attachments.

ANY NOI THAT DOES NOT CONTAIN ALL OF THE REQUESTED INFORMATION WILL BE CONSIDERED INCOMPLETE. NOI PROCESSING WILL NOT PROCEED UNTIL ALL REQUESTED INFORMATION HAS BEEN SUBMITTED.

NOTE: UPON RECEIPT AND SUBSEQUENT REVIEW OF THE NOI BY THE WATER PERMITS DIVISION, YOU MAY BE REQUESTED TO FURNISH ADDITIONAL INFORMATION IN ORDER TO COMPLETE THE PROCESSING OF THE NOI.



CALCASIEU PARISH MAIN LATERALS BY DISTRICT

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104 COON GUILY		DAVID COOLET
	Management	DISTRICT 6
	104	COON GULLY
	105	HAMPTON COOLEY
	F08	GUM SLOUGH
	F00	OLD RIVER
	L10	CHOUPIQUE BAYOU
	111	BIG WOODS
	L83	GIANT CYPRESS
	L84	BECKWITH CREEK
	L85	BILL PREWITT
	78e	DUNN FERRY DITCH
	L87	LITTLE RIVER
	188 188	MITCH MARTIN
	L89	HIGH HOPE
	190	PALERMO DITCH
	161	LONNIE SMITH
	192	CHESSON DITCH
	F67	BUXTON CREEK
	L94	MARCANTAL DITCH
	195	COWARD GULLY
	967	BENCHMARK
	197	HOUSTON RIVER CONT.
	198	BEAR HEAD CREEK
	667	BIG MARSH

EDDIE HEBERT

	DISTRICT 8
L61	MARSH BAYOU
162	BLACKMAN BAYOU
F97	GOLDSMITH CANAL
L64	MAGNOLIA FORREST
165	CAMPFIRE DITCH 1
997	CAMPFIRE DITCH 2
L67	KOUNCE DITCH
R97	WHITE RD
691	RIVER BLUFF
L70	THERIOT DITCH
171	ALAMO DITCH
172	ST. ANDREWS DITCH
L73	RISER DITCH
L74	MIDDLE SCHOOL DITCH
L75	MOSS GULLY
176	INDIAN BAYOU
727	BELFIELD DITCH
L78	LITTLE INDIAN BAYOU
179	CLINT DITCH
L80	CYPRESS LAKE
L81	DUNN FERRY
L82	HOLBROOK DITCH

SCOTT THIBODEAUX

	DISTRICT 9
L30	GOVERNMENT DITCH
L32	BLACK BAYOU
L43	ENGLISH BAYOU
144	KAYOUCHE COULEE
L50	NORTH CANAL
151	MILLER DITCH
152	GRAGG DITCH
L53	BELL CITY DRAINAGE
154	CODEY JACK
155	JOE BREAUX
156	PUMPKIN CENTER
157	NAVARRE DRAINAGE
L58	TRAUB DRAINAGE
L59	LACASSINE BAYOU
Te0	MARSH BAYOU

CRAIG GAUDET

	DISTRICT 2
101	VINTON DRAINAGE DITCH
L02	GREY CANAL
L03	SABINE CANAL
L04	COON GULLY
105	HAMPTON COOLEY
907	WEB GULLY
L07	MARSH GULLY
801	елм зголен
601	OLD RIVER
110	CHOUPIQUE BAYOU

MICHAEL POLK

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DISTRICT 4	GOVERNMENT DITCH	DELTA LAND	BLACK BAYOU	HIPPOLYLE COULEE	NOE LEDOUX	BRIGAS ARCES	BAYOU GUY	JESSE JAMES	HENDERSON BAYOU	HEARD RD	CONTRABAND BAYOU	GRIFFITH DRAINAGE	SHELL BEACH	ENGLISH BAYOU	
	130	131	L32	133	L34	135	136	L37	138	L39	L40	L41	142	L43	

CLINTON LEGER

	DISTRICT 7
L30	GOVERNMENT DITCH
L43	ENGLISH BAYOU
L44	KAYOUCHE COULEE
L45	KENNER GULLY
L46	BAYOU SERPENT
L47	BAYOU ARSENE
L48	JOHN EZELL
149	LALANNE DRAINAGE

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	DISTRICT 5
110	CHOUPIQUE BAYOU
111	BIG WOODS
112	MOSS LAKE
113	PPG 1
114	BAYOU D'INGE
115	PPG 2
116	BAYOU VERDINE
L17	SAMPSON STREET
118	MCKINNLEY
119	BOYSCOUT DITCH
L20	MYRTLE SPRINGS
121	PINE NEEDLE
122	COACH WILLIAMS
L23	JIM PICKENS
L24	CALIBORNE
125	N. KENDRICK
L26	KOONZE
127	JOEL
L28	BAGGETT
129	EDGERLY

PARISH.									
⋖	#IW	Permit #	Frequency of DMR	Issue Date	Renewal Date	Facility Name	Physical Address	Party Responsible	Department Responsible for
108	108485	LAR041019	Annual	3/1/2018	3/1/2023	CPPJ Municipal Separate Storm Sewer System	P.O. Drawer 3287 Lake Charles, LA 70602	Tara Ross	Planning and Development
108	108479	LAR041019	Annual	3/1/2018	3/1/2023	City of Lake Charles Municipal Separate Storm Sewer System	P.O. Box 900 Lake Charles, LA 70602	Irvin Louque	Parks and Recreation
108	108413	LAR041019	Annual	3/1/2018	3/1/2023	City of Lake Sulphur Municipal Separate Storm Sewer System	101 N. Huntington Sulphur, LA 70663	Stacy Dowden	Department of Public Works
109.	109975	LAR041019	Annual	3/1/2018	3/1/2023	City of Westlake Municipal Separate Storm Sewer System	P.O. Box 700 Westlake, LA 70669	C. Blaine Johnson	Southland Environmental, LLC
202	202184	LAG535389	Annual	12/1/2017	11/30/2022	CPPJ Alligator Park	5316 Alligator Park Rd. Starks	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
109205	205	LAG380116	Quarterly	1/1/2015	12/31/2019	Calcasieu Parish Water District #5	300 Deshotel Ln. Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
207351		LAG535603	Annual	12/1/2017	11/30/2022	CPPJ Calcasieu Point 3955 Henry Pugh Park Rd. Lake Charles	3955 Henry Pugh Rd. Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater





#IW	Permit #	Frequency of DMR Reports	Issue Date	Renewal Date	Facility Name	Physical Address	Party Responsible for DMR	Department Responsible for Maintenance
116475	LAG531496	Annual	12/1/2017	11/30/2022	CPPJ Calcasieu Emergency Response Training Center	1601 Holbrook Park Rd, Dequincy	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
192918	LAG560321	Quarterly	11/5/2014	11/4/2019	Cooling Springs STP	5501 Hwy 90 E Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
194781	LAG541806	Quarterly	8/1/2018	7/31/2023	CPPJ The Courtyards	White Rd. Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
196605	LAG535093	Semi- Annual	12/1/2017	11/30/2022	CPPJ Ward 6 Fire Protection District #1 (Station 4)	1617 Holbrook Park Rd Dequincy	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
196419	LAG570587	Quarterly	6/11/2014	6/10/2019	Gauthier Road Interim Wastewater Treatment Plant	N. Side of Gauthier Rd, approx 1,100 ft west of intersection with Hwy 3092, Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
164610	LAG533143	Annual	12/1/2017	11/30/2022	CPPJ Holbrook Park	1868 Holbrook Park Rd Sulphur	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater

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Al#	Permit #	Frequency of DMR	Issue Date	Renewal	Facility Name	Physical	Party Responsible	Department Responsible for
		Reports		Date	•	Address	for DMR	Maintenance
		Annual & Semi-						
153783	LAG533168	Annual (1 Parameter,	12/1/2017	11/30/2022	CPPJ Intracoastal Park Erosion Project	Hwy 27 near Ellender Bridge	Carie Davis	Division of Engineering & Public Works Parishwide
		both outfalls)			•	Carlyss		Wastewater
164858	146533156	Iciiad	2106/1/61	11/20/2022	CPPJ	7803 Lorrain Rd		Division of Engineering &
	0010000	B	17/1/501/	11/30/2027	Lorrain Park	Hayes	Carle Davis	Public Works Parishwide
192032	LAG570565	Quarterly	6/11/2014	6/10/2019	Oak Grove Subdivision & Highland Hills Subdivision	4879 Hwy 14 E. Iowa	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
151766	LAG541930	Quarterly	8/1/2018	7/31/2023	CPPJ Ravenwood Subdivision Part II	Joe Miller Rd & Little Indian Bayou	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
183026	LAG542082	Quarterly	8/1/2018	7/31/2023	CPPJ River Bluff Park	543 Theriot Rd Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
201588	LAG560353	Quarterly	11/5/2014	11/4/2019	Calcasieu Parish Sewer District No. 13 of Ward 4 The Shadows at Bayou Oaks STP	5083 La Paix Dr Sulphur	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
88732	LAG541968	Quarterly	8/1/2018	7/31/20123	CPPJ Wallace Point	N. Perkins Ferry Rd & S. Woodland Forest Dr. Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater



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Frequency Permit # of DMR Issue Date Reports	Frequency of DMR Issue Date Reports			Renewal Date	Facility Name	Physical Address	Party Responsible for DMR	Department Responsible for Maintenance
LAG533166 Annual 12/1/2017 1	Annual 12/1/2017		1	11/30/2022	CPPJ White Oak Park	5584 River Rd Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
LA0074357 Quarterly 8/1/2015 7,	Quarterly 8/1/2015	8/1/2015	7	7/31/2020	CPPJ Sewerage District No 11 Wastewater Treatment Plant	North of I-10, East of North Goodman Rd, Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater

sMS4 STORMWATER POLLUTION PREVENTION PLAN CO-PERMITTIEE AGREEMENT

Calcasieu Parish urbanized area and the cities of Lake Charles, Sulphur and Westlake, are seeking renewal of the Louisiana Pollutant Discharge Elimination Systems (LPDES) General Permit authorized by the Louisiana Department of Environmental Quality to discharge stormwater under the terms and conditions imposed by Louisiana's LPDES general permit for discharges for Small Municipal Separate Storm Sewer Systems (sMS4) dated December 5, 2002.

In order to streamline and promote a more effective program the four Co-Permittees, being Calcasieu Parish and the cities of Lake Charles, Sulphur, and Westlake, agree to continue to work cooperatively to implement the Stormwater Management Program Plan that will comply with the six minimal control measures established by the Environmental Protection Agency (EPA).

Jointly the Co-Permittees will develop, implement, and enforce the Stormwater Management Program Plan designed to reduce the discharge of pollutants from Small Municipal Storm Sewer Systems to the Maximum Extent Practicable (MEP) to protect water quality and to satisfy the appropriate water quality requirements of Louisiana Environmental Quality Act.

Each Co-Permittee has completed operational oversight within their jurisdictional boundaries with respect to the stormwater permit requirements. In the cases of the cities, "the boundaries" refer to the legally delineated city limits. The Parish boundaries are designated by the urbanized areas of the Parish that lie outside of city limits. As defined by the stormwater regulations, "urbanized" refers to an area with a minimal population of 1000 people per square mile, as depicted by the most recently published United States Census data. Calcasieu Parish will continue to manage the cities of Moss Bluff and Prien, as well as the town of Carlyss.

Each Co-Permittee will continue to be responsible for implementation of all aspects of the Stormwater Management Program Plan as developed through the corporative efforts of all the Co-Permittees jointly, within their discrete jurisdictional boundaries as defined above. Calcasieu Parish will continue to act as lead permittee of the sMS4 Stormwater Permit and will continue to provide technical guidance and coordination to Co-Permittees to obtain the necessary permit. Calcasieu Parish will continue to be responsible for the coordination and submission of the permit renewal process each permit term and the Annual Stormwater Report due each March.

Signed:

Calcasieu Parish Police Jury Parish Administrator Bryan Beam



To: Prospective Applicants for a Small Municipal Separate Storm Sewer System General Permit

Attached is a **Small Municipal Separate Storm Sewer System (MS4)** General Permit Notice of Intent (NOI) MS4-G, for a Louisiana Pollutant Discharge Elimination System (LPDES) permit, authorized under EPA's delegated NPDES program under the Clean Water Act. To be considered complete, <u>every item</u> on the form must be addressed and the last page signed by an authorized company agent. If an item does not apply, please enter "NA" (for *not applicable*) to show that the question was considered.

Two copies (one original and one copy) of your <u>completed</u> NOI, <u>each</u> with a marked U.S.G.S. Quadrangle map or equivalent attached, should be submitted to:

Department of Environmental Quality Office of Environmental Services Post Office Box 4313 Baton Rouge, LA 70821-4313 Attention: Water Permits Division

Please be advised that completion of this NOI may not fulfill all state, federal, or local requirements for this operation.

According to La. R.S. 48:385, any discharge to a state highway ditch, cross ditch, or right-of-way shall require approval from:

AND

Louisiana DOTD Office of Highways Post Office Box 94245 Baton Rouge, LA 70804-9245 (225) 379-1927 Louisiana DHH
Office of Public Health
Center for Environmental Health Svcs.
Post Office Box 4489
Baton Rouge, LA 70821-4489
(225) 342-7395

A copy of the LPDES regulations found in LAC Title 33:Part IX may be obtained from the Department's website at http://deq.louisiana.gov/page/rules-regulations or from the Office of the Secretary, Regulations Development Section, Post Office Box 4301, Baton Rouge, LA 70821-4303, telephone (225) 219-3981.

After review of the NOI and public notice, this Office will issue written notification to those applicants who are accepted for coverage under this general permit.

For questions concerning this NOI, please contact the Water Permits Division at (225) 219-9371. For help regarding completion of this NOI, please contact DEQ Outreach and Small Business Assistance at 1-800-259-2890.

Date 2/15/2019			Please check:		Initial Permit
Agency Interest No.	AI 108	8485		✓	Permit Renewal
LPDES Permit No.	LAR <u>04</u>	1019			Permit Modification

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STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Office of Environmental Services, Water Permits Division
Post Office Box 4313
Baton Rouge, LA 70821-4313
Telephone: (225) 219-9371

LPDES NOTICE OF INTENT (NOI) TO DISCHARGE STORMWATER ASSOCIATED WITH SMALL MUNICIPAL SEPARATE STORM SEWER SYSTEMS

(Attach additional pages if needed.)

Submittal of this Notice of Intent (NOI) constitutes notice that the entity identified in Section I of this form requests authorization by LDEQ's Small MS4 LPDES General Permit for storm water discharges from a small municipal separate storm sewer system (MS4) in Louisiana. Submittal of the NOI also constitutes notice that the party identified in Section I of this form has read, understands, and meets the eligibility conditions of Part I.B. of the permit; agrees to comply with all applicable terms and conditions of the permit; understands that continued authorization under the permit is contingent on maintaining eligibility for coverage; and understands that the permittee is required to implement a storm water management program. In order to be granted coverage, all information required on this form must be completed. **Two copies of the completed NOI** (one original and two copies) should be mailed to the Water Permits Division at the above address.

The applicant is the municipality or governmental entity for which coverage is requested. Adjoining municipalities or governmental entities may be co-permittees by submitting a joint NOI (please see next paragraph for check box) per LAC 33:IX.2521.B.1. If necessary, attach additional sheets to provide the information in Sections I-VII for each entity.

Please check box if this NOI is part of a joint application:

A. Permit is to be issued to the following:

SECTION I - FACILITY INFORMATION

1. Legal Name of Applicant/Owner Calcasieu Parish Police Jury Mailing Address P. O. Drawer 3287 Lake Charles, LA Zip Code:70602 2. Name & Title of Contact Person Fax 337-721-4175 Email tross@cppj.net B. Name and address of responsible representative who completed the NOI: Name & Title Tara Ross Environmental Coordinator Company Calcasieu Parish Police Jury Phone 337-721-3643 Fax 337-721-4175 Email tross@cppj.net

SECTION II – LAC 33.I.1701 REQUIREMENTS

Α.	Does the company or owner have federal or state environmental permits in other states that are identical to, or of a similar nature to, the permit for which you are applying? (This requirement applies to all individuals, partnerships, corporations, or other entities who own a controlling interest of 50% or more in your company, or who participate in the environmental management of the facility for an entity applying for the permit or an ownership interest in the permit.) Permits in Louisiana. List Permit Numbers: (see attached)
	Permits in other states (list states): N/A
	No other environmental permits.
В.	Do you owe any outstanding fees or final penalties to the Department? Yes You
	If yes, please explain. N/A
c.	Is your company a corporation or limited liability company? If yes, is the corporation or LLC registered with the Secretary of State? Yes No
	*If yes, attach a copy of your company's Certificate of Registration and/or Certificate of Good Standing from the Secretary of State.
	SECTION III – SMALL MS4 SYSTEM INFORMATION
١.	MS4 Name: Unincorporated Calcasieu Parish
2.	Regulated City(ies), Town(s) or unincorporated area(s): Unincorporated Calcasieu Parish,
	Lake Charles, Sulphur and Westlake
	Coordinates: (provide the coordinates of the City Hall or municipal business office for the MS4)
	Latitude: 30 deg. 13 min. 40 sec. Longitude: 93 deg. 13 min. 08 sec.
	Method of Coordinate Determination: Pervious Permit
	(Quad Map, Previous Permit, website, GPS)
3.	Population served by the MS4 System: 202,445
	Indicate all water bodies to which the storm sewer system will discharge, to the extent currently known. Estimate the square miles of the MS4 service area. Attach a USGS 7.5 minute topographic map (or equivalent) and identify all known discharge points (outfalls), receiving waters, and major control structures. If all discharge points have not yet been identified, this information will become available when the MS4 mapping is complete. At that time, all discharge points must be identified in the Storm Water Management Plan.
	Calcasieu River - Segment 03020, Confluence with Marsh Bayou to Saltwater Barrier Scenic
	Calcasieu River and Ship Channel - Segment 030301, Saltwater Barrier to below Moss Lake
	Prien Lake-Segment 030303, Contraband Bayou-Segment 030305

Bayou Verdine – Segment 030306, English Bayou – Segment 030702 Headwaters to
Calcasieu River West Fork Calcasieu Parish River - Segment 030801 Confluence with
Beckwith Creek and Hickory Branch to Calcasieu Bayou d'Inde - Segment 030901
Headwaters to Calcasieu River

SECTION IV – STORM WATER MANAGEMENT PLAN Phase II MS4 LDEO Office of Environmental Services **Water Permits Division** Required Information Responsible Name and title of person or persons responsible for implementing or coordinating your storm water Official(s): management program: Tara Ross Click here to enter text. Click here to enter text. 337-721-3643 Telephone: Fax: Click here to enter text. 337-721-4175 Email: Click here to enter text. tross@cppi.net Presence of Are <u>you</u> relying on another governmental entity to satisfy any of your permit obligations? Co-If yes, please describe: Click here to enter text. City of Lake Charles, City of Westlake, permittee(s): City of Sulphur

If you are an existing permittee, please attach your SWMP; you will not need to complete Sections V and VI. If you are a new applicant, you may either submit your SWMP or complete Sections V and VI on the following pages for each of the 6 Minimum Control Measures. You may provide the response to items V and VI in a separate document as an attachment to this NOI provided that the attachment fully addresses the 6 Minimum Control Measures and the Measurable Goals. Helpful information and a list of potential best management practices (BMPs) can be found at the EPA website http://www.epa.gov/npdes/stormwater-discharges-municipal-sources and the document Measurable Goals Guidance for Phase II Small MS4s is available for review at https://www.epa.gov/sites/production/files/2015-11/documents/measurablegoals-0.pdf.

SECTION V - BMPs USED TO FULFILL EACH MINIMUM CONTROL MEASI	URE
Select BMPs used in your program for each Minimum Control Measure by checking boxes in second	column:
Minimum Control Measure 1. Public Education and Outreach on Storm Water Imp	pacts
Citizen educator volunteers to staff a public education task force	
Classroom education on storm water	7
Educational displays, pamphlets, booklets, and utility stuffers	√
Education on low-impact lawn and garden activities	V

Education on proper disposal of campground/recreational vehicle/marina waste	√	
Education on proper disposal of household hazardous wastes	√	
Education/outreach for commercial activities	✓	
Event participation (festivals, etc.) and distribution of educational materials	V	
Low impact development (LID)		
Pollution prevention education for businesses	✓	
Promotional giveaways	√	
Proper pet waste management (for example: information, ordinances, signage)	√	
Storm water educational materials	✓	
Tailoring outreach programs to target specific audiences and communities (for example: restaurants, garages, or individual home septic systems)	✓	
Trash management	✓	
Tributary signage to increase public awareness of local water resources	√	
Using the media to get the message out (for example: public service announcements)	✓	
Water conservation practices for homeowners	√	
Others (add text as needed): Click here to enter text.		
Minimum Control Measure 2. Public Involvement/Participation in Development an Implementation of Storm Water Program	d	
Adopt-a-Road programs	√	
Adopt-a-Storm Drain programs		
Adopt-a-Stream programs or other volunteer organizations educating the public		
Attitude surveys	√	
Citizen complaint hotlines	√	
Citizen panel meetings		
Community cleanups	√	
Educational programs conducted by volunteers	√	
Reforestation programs	√	
Stakeholder meetings	√	
Storm drain stenciling	√	
Stream cleanup and monitoring		
Stream cleanup and monitoring Volunteer water quality monitoring		
Volunteer water quality monitoring		

Minimum Control Measure 3. Illicit Discharge Detection and Elimination	
Citizen complaint hotline	√
Illegal dumping/illicit discharge hotline	√
Inspection and/or database tracking identifying failing septic systems	√
Inspection to identify industrial/business/household illicit connections of wastewater to the storm water drainage system	✓
Recycling programs for commonly dumped wastes such as motor oil, antifreeze, pesticides	\checkmark
Sanitary sewer overflows	√
System to inform general public of hazards associated with illegal dischargers and improper disposal of waste	✓
Others (add text as needed): Click here to enter text.	
Minimum Control Measure 4. Construction Site Storm Water Runoff Control	
BMP inspection and maintenance	√
Brush barrier	
Check dams	
Chemical stabilization	
Concrete washout areas	√
Construction entrance stabilization to prevent vehicle tracking	√
Construction sequencing	
Construction site inspection by municipal inspectors	√
Contractor certification	
Dust control	
Erosion control blankets and anchoring devices	7
Filter berms	
General construction site waste management	7
Geotextiles	
Gradient terraces	
Grass-lined channels	\Box
Land grading	7
Model ordinances	V
Mulching	Ì
Plan to prioritize construction sites for inspection by municipal inspectors	7
Requiring erosion/sediment control plans	<u> </u>
Riprap	V

Sediment basins and rock dams		
Sediment filters and sediment chambers		
Sediment traps		
Silt fence perimeter control	✓	
Sodding	✓	
Soil retention and stabilization	✓	
Soil roughening		
Spill prevention and control plan	✓	
Storm drain inlet protection	✓	
Temporary diversion dikes		
Temporary slope drain		
Temporary stream crossings		
Vegetated buffers	<u></u> ✓	
Wind fences and sand fences		
Educational and training measures for construction site operators	√	
Others (add text as needed): Click here to enter text.		
Minimum Control Measure 5. Post-construction Storm Water Managemen	nt in New Development	
and Redevelopment		
and Redevelopment Alternative pavers		
and Redevelopment		
Alternative pavers		
Alternative pavers Alternative turnarounds		
Alternative pavers Alternative turnarounds Alum injection		
Alternative pavers Alternative turnarounds Alum injection Bioretention		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones Catch basins		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones Catch basins Conservation easements		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones Catch basins Conservation easements Dry extended-detention ponds		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones Catch basins Conservation easements Dry extended-detention ponds Elimination of curbs and gutters		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones Catch basins Conservation easements Dry extended-detention ponds Elimination of curbs and gutters Grassed filter strips		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones Catch basins Conservation easements Dry extended-detention ponds Elimination of curbs and gutters Grassed filter strips Grassed swales		
Alternative pavers Alternative turnarounds Alum injection Bioretention BMP inspection and maintenance Buffer zones Catch basins Conservation easements Dry extended-detention ponds Elimination of curbs and gutters Grassed filter strips Grassed swales Green parking		

In-line storage		
Manufactured products for storm water inlets		
Narrower residential streets		
On-lot treatment of storm water	✓	
Open space design		
Ordinances for post-construction runoff	✓	
Porous pavement		
Sand and organic filters		
Storm water wetland		
Urban forestry		
Wet ponds		
Zoning: a planning process that identifies storm water program goals, strategies, operation and maintenance (O&M) policies and procedures, and/or enforcement strategies]
Others (add text as needed): Click here to enter text.		
Minimum Control Measure 6. Pollution Prevention/Good Housekeeping for Municipa	l Operation	ons
Alternative discharge options for chlorinated water		
Alternative products		
Animal carcass collection from roadways	✓	
Automobile maintenance	✓	
Hazardous materials storage	√	
Illegal dumping control	✓	
Low impact landscaping and lawn care	√	
Materials management	√	
Parking lot and street cleaning	√	
Pest control	✓	
Pet waste collection in public areas	√	
Road salt application and storage	√	
Roadway and bridge maintenance	√	
Septic system controls	√	
Spill response and prevention plans for municipal facilities	√	
Storm drain system cleaning	V	
Training program for grounds maintenance and landscaping crews	√	
Used oil recycling	\	
Vehicle washing	\	

Operation and maintenance (O&M) program that has a goal of preventing or reducing pollutant runoff from municipal operations	√
Others (add text as needed): Click here to enter text.	
SECTION VI — MEASURABLE GOALS AND BMPs FOR IMPLEMENTATION OF MINIMUM CONTROL MEASURE For each BMP chosen, list clear and specific measurable goals with starting and ending dates (month which the MS4 operator began or will begin full implementation of each of the minimum control measure milestones (timeframe and quantity to measure, if quantifiable), and provide the frequency of the action (add text as needed or attach separate sheet):	n and year) in
Minimum Control Measure 1. Public Education and Outreach on Storm Water Impacts	
List measurable goals for each BMP with start and end dates, interim milestones, and frequency:	
BMP PE1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE2. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE3. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE4. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE5. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE6. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE7. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	
BMP PE8. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.	

Others (add text as needed):

<u>Minimum Control Measure 2.</u> Public Involvement and Participation in Development and Implementation of Storm Water Program

List measurable goals with start and end dates, interim milestones, and frequency (add text as needed):

BMP PI1. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI2. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI3. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI4. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text.

Timeframe/milestones for implementation: Click here to enter text.

BMP PI5. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI6. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

BMP PI7. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text.

Timeframe/milestones for implementation: Click here to enter text.

BMP PI8. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text.

Others (add text as needed): Click here to enter text.

Minimum Control Measure 3. Illicit Discharge Detection and Elimination

List measurable goals with start and end dates, interim milestones, frequency, and maintenance activities with schedules (add text as needed):

BMP IDDE1. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE2. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE3. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE4. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE5. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE6. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text.

Timeframe/milestones for implementation: Click here to enter text.

BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE7. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP IDDE8. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

Others (add text as needed): Click here to enter text.

Minimum Control Measure 4. Construction Site Storm Water Runoff Control

List measurable goals with start and end dates, interim milestones, frequency, and maintenance activities with schedules (add text as needed):

BMP CONS1. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS2. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS3. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS4. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS5. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS6. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS7. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP CONS8. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text.

Timeframe/milestones for implementation: Click here to enter text.

BMP maintenance activities and schedule: Click here to enter text.

Others (add text as needed): Click here to enter text.

<u>Minimum Control Measure 5.</u> Post-construction Storm Water Management in New Development and Redevelopment

List measurable goals with start and end dates, interim milestones, frequency, and maintenance activities with schedules (add text as needed):

BMP POST1. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST2. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST3. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST4. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST5. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text.

Timeframe/milestones for implementation: Click here to enter text.

BMP maintenance activities and schedule: Click here to enter text.

BMP POST6. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST7. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

BMP POST8. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

Others (add text as needed): Click here to enter text.

Minimum Control Measure 6. Pollution Prevention/Good Housekeeping for Municipal Operations

List measurable goals with start and end dates, interim milestones, frequency, and maintenance activities with schedules (add text as needed):

BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP

Measurable Goal: Click here to enter text.

Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.

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BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
BMP PP1. Insert BMP description: Click here to enter text. See Attached SWMP Measurable Goal: Click here to enter text. Person(s) or department(s) responsible: Click here to enter text. Timeframe/milestones for implementation: Click here to enter text. BMP maintenance activities and schedule: Click here to enter text.
Others (add text as needed): Click here to enter text.
SECTION VI.A - IMPAIRED WATERBODIES AND TMDL INFORMATION (Permit Part III)
1. Does any subsegment within your MS4 boundaries fall under the most recent Integrated Report classification of 4a or 5 (see list at http://deq.louisiana.gov/page/water-quality-integrated-report-305b303d)? Yes \[\sumsuperset \text{No} \]

Completed) or 5 A of the most red Discharges from High Density Are	MS4 subsegments are classified as Integrated Report Category 4a (Impaired but TMDL (Impaired and requires a TMDL) and if the Suspected Sources of Impairment (see Appendix cent Integrated Report) are municipal in origin (for example, Sanitary Sewer Overflows, Municipal Separate Storm Sewer Systems, Forced Drainage Pumping, Municipal (Urbanized ea), Urban Runoff/Storm Sewers, and Residential Districts) you must document in your SWMP and other controls implemented will control the discharge of these pollutants (see Permit Part ddd
2 a MS4 Suspec	ted Source of Impairment from Appendix A of Integrated Report:
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
oubsegment.	, BALL Hame and reflection. Click here to effect text.
	ted Source of Impairment from Appendix A of Integrated Report:
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
2.c. MS4 Suspect	ted Source of Impairment from Appendix A of Integrated Report:
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
2.d. MS4 Suspect	ted Source of Impairment from Appendix A of Integrated Report:
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
2.e. MS4 Suspect	ed Source of Impairment from Appendix A of Integrated Report:
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
Subsegment	; BMP name and function: Click here to enter text.
If <u>Yes</u> , you must discharges into the	been approved for any subsegment(s) in your MS4 (Integrated Report Cat. 4a)? Yes No list any TMDL requirements (see 3.a below) in the SWMP that are applicable to MS4 ne subsegments where TMDLs have been established (see Permit Parts III.B and IV.H 1-6; as needed). If there are none, please check this box:
3.a.	
Subsegment	; TMDL requirements: Click here to enter text.
Subsegment	; TMDL requirements: Click here to enter text.
Subsegment	; TMDL requirements: Click here to enter text. ; TMDL requirements: Click here to enter text.
Subsegment	, THE requirements. Once here to enter text.

SECTION VII – TOPOGRAPHIC MAP

Attach to this NOI a USGS 7.5 minute (1:24,000 scale) topographic map, or equivalent, of the MS4 service area with the known municipal storm sewer outfalls and any major control structures (retention or detention basins, infiltration devices, etc.) identified. Include on the map the area extending at least one mile beyond your service boundaries. The map must be attached to BOTH NOIs that are submitted to LDEQ (i.e., the original NOI and the copy of the NOI). Waterways and streets/highways must be clearly identified by name on the map. Appropriate maps can be obtained from local government agencies such as DOTD or the Office of Public Works. Maps can also be obtained online at http://map.deq.state.la.us/ or www.topozone.com. Private map companies can also supply you with these maps. If you cannot locate a map through these sources you can contact the Louisiana Department of Transportation and Development at:

1201 Capitol Access Road Baton Rouge, LA 70802 (225) 379-1107 maps@dotd.louisiana.gov

Alternatively, permit applicants may submit a CD containing the appropriate GIS layers, created using ESRI software, such as ArcMap.

SECTION VIII – DISCHARGE CHARACTERIZATION

Attach any existing quantitative data that characterizes the discharge. Depending upon availability, you should include:

- 1. Monthly mean rainfall estimates:
- Measured or estimated volume of the discharges from the municipal storm sewer per inches of rain;
- Quantitative data describing the quality of discharges from the municipal storm sewer, including the outfalls sampled, sampling procedures and analytical methods used; and
- The results of any visual or analytical field screening at identified outfalls, including wet and dry weather screenings.

SECTION IX - SIGNATURE

According to the Louisiana Water Quality Regulations, LAC 33:IX.2503, the following requirements shall apply to the signatory page in this application:

Chapter 25. Permit Application and Special LPDES Program Requirements

2503. Signatories to permit applications and reports

form_7011_r04 04/12/2018

- A. All permit applications shall be signed as follows:
 - For a corporation by a responsible corporate officer. For the purpose of this Section responsible corporate officer means:
 - (a) A president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy- or decision-making functions for the corporation, or
 - (b) The manager of one or more manufacturing, production, or operating facilities provided: the manager is authorized to make management decisions that govern the operation of the regulated facility, including having the explicit or implicit duty of making major capital investment recommendations and initiating and directing other comprehensive measures to ensure long term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken together complete and accurate information for permit application requirements; and the authority to sign documents has been assigned or delegated to the manager in accordance with corporation procedures.

NOTE: LDEQ does not require specific assignments or delegations of authority to responsible corporate officers identified in the Permit **Standard Conditions, Section D.10.a.(1)(a)**. The agency will presume that these responsible corporate officers have the requisite authority to sign permit applications unless the corporation has notified the state administrative authority to the contrary. Corporate procedures governing authority to sign permit applications may provide for assignment or delegation to applicable corporate positions under Permit **Standard Conditions, Section D.10.a.(1)(b)** rather than to specific individuals.

- 2. For a partnership or sole proprietorship by a general partner or the proprietor, respectively; or
- For a municipality, state, federal or other public agency by either a principal executive officer or ranking elected official. For the purposes of this section a principal executive officer of a federal agency includes:
 - (a) The chief executive officer of the agency, or
 - (b) A senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., Regional Administrators of EPA).
- B. All reports required by permits and other information requested by the state administrative authority shall be signed by a person described in Permit **Standard Conditions**, **Section D.10.a.**, or by a duly authorized representative of that person. A person is a duly authorized representative only if:
 - The authorization is made in writing by a person described in Permit Standard Conditions, Section D.10.a.
 - 2. The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity such as the position of plant manager, operator of a well or well field, superintendent, position of equivalent responsibility, or an individual or position having overall responsibility for environmental matters for the company, (a duly authorized representative may thus be either a named individual or any individual occupying a named position); and
 - 3. The written authorization is submitted to the state administrative authority.
- C. Changes to authorization. If an authorization under Permit Standard Conditions, Section D.10.b is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a new authorization satisfying the requirements of Section D.10.b must be submitted to the state administrative authority prior to or together with any reports, information, or applications to be signed by an authorized representative.
- D. Any person signing any document under Permit **Standard Conditions, Section D.10.a. or b** shall make the following certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or

supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

Signatory Requirements

All storm water management plans, storm water pollution prevention plans, reports, certifications, or information either submitted to the state administrative authority or that this permit requires be maintained by the permittee, shall be signed by a person described in LAC 33:IX.2503.A, or by a duly authorized representative of that person. A person is a duly authorized representative only if:

- 1. The authorization is made in writing by a person described in LAC 33:IX.2503.A.3,
- The authorization specifies either a principal executive officer or ranking elected official. (A duly authorized representative may thus be a named individual or any individual occupying a named position), and
- The written authorization is submitted to the state administrative authority.

Pursuant to the Water Quality Regulations (specifically LAC 33:IX.2503) promulgated September 1995, the state NOI must be signed by a responsible individual as described in LAC 33:IX.2503 and that person shall make the following certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

Signature	- Erran Bean
Printed Name	Bryan Beam
Title	Parish Administrator
City/Town	Calcaşieu Parish Police Jury
Date	3/21/19
Telephone	337-721-3510

CHECKLIST

To prevent any unnecessary delay in the processing of your notice of intent to be covered under the general permit, please take a moment and check to be certain that the following items have been addressed and enclosed:

- 1. <u>ALL</u> questions and requested information have been answered (N/A if the question or information was not applicable).
- 2. The <u>appropriate</u> person has signed the signatory page.
- 3. Please forward the original and one copy of this NOI and all attachments.

ANY NOI THAT DOES NOT CONTAIN ALL OF THE REQUESTED INFORMATION WILL BE CONSIDERED INCOMPLETE. NOI PROCESSING WILL NOT PROCEED UNTIL ALL REQUESTED INFORMATION HAS BEEN SUBMITTED.

NOTE: UPON RECEIPT AND SUBSEQUENT REVIEW OF THE NOI BY THE WATER PERMITS DIVISION, YOU MAY BE REQUESTED TO FURNISH ADDITIONAL INFORMATION IN ORDER TO COMPLETE THE PROCESSING OF THE NOI.

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# IV	Permit #	Frequency of DMR Reports	Issue Date	Renewal Date	Facility Name	Physical Address	Party Responsible for DMR	Department Responsible for Maintenance
108485	LAR041019	Annual	3/1/2018	3/1/2023	CPPJ Municipal Separate Storm Sewer System	P.O. Drawer 3287 Lake Charles, LA 70602	Tara Ross	Planning and Development
108479	LAR041019	Annual	3/1/2018	3/1/2023	City of Lake Charles Municipal Separate Storm Sewer System	P.O. Box 900 Lake Charles, LA 70602	Irvin Louque	Parks and Recreation
108413	LAR041019	Annual	3/1/2018	3/1/2023	City of Lake Sulphur Municipal Separate Storm Sewer System	101 N. Huntington Sulphur, LA 70663	Stacy Dowden	Department of Public Works
109975	LAR041019	Annual	3/1/2018	3/1/2023	City of Westlake Municipal Separate Storm Sewer System	P.O. Box 700 Westlake, LA 70669	C. Blaine Johnson	Southland Environmental, LLC
202184	LAG535389	Annual	12/1/2017	11/30/2022	CPPJ Alligator Park	5316 Alligator Park Rd. Starks	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
109205	LAG380116	Quarterly	1/1/2015	12/31/2019	Calcasieu Parish Water District #5	300 Deshotel Ln. Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
207351	LAG535603	Annual	12/1/2017	11/30/2022	CPPJ Calcasieu Point 3955 Henry Pugh Park Rd. Lake Charles	3955 Henry Pugh Rd. Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater



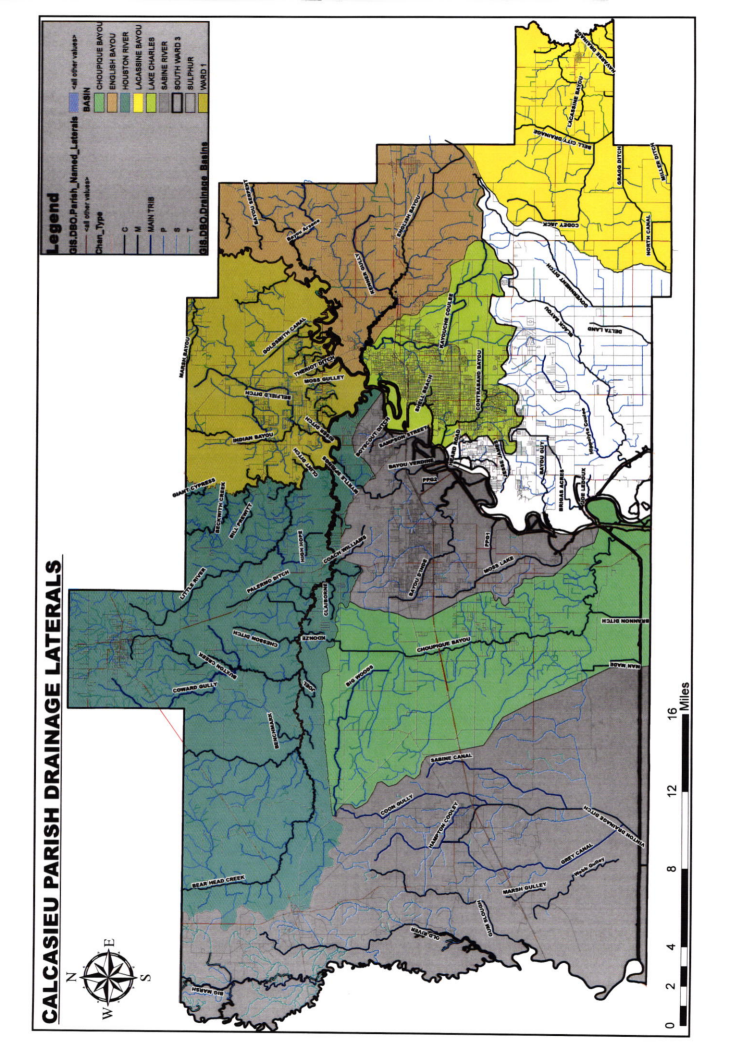
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AI#	Permit #	Frequency of DMR Reports	Issue Date	Renewal Date	Facility Name	Physical Address	Party Responsible for DMR	Department Responsible for Maintenance
116475	LAG531496	Annual	12/1/2017	11/30/2022	CPPJ Calcasieu Emergency Response Training Center	1601 Holbrook Park Rd, Dequincy	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
192918	LAG560321	Quarterly	11/5/2014	11/4/2019	Cooling Springs STP	5501 Hwy 90 E Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
194781	LAG541806	Quarterly	8/1/2018	7/31/2023	CPPJ The Courtyards	White Rd. Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
196605	LAG535093	Semi- Annual	12/1/2017	11/30/2022	CPPJ Ward 6 Fire Protection District #1 (Station 4)	1617 Holbrook Park Rd Dequincy	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
196419	LAG570587	Quarterly	6/11/2014	6/10/2019	Gauthier Road Interim Wastewater Treatment Plant	N. Side of Gauthier Rd, approx 1,100 ft west of intersection with Hwy 3092, Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
164610	LAG533143	Annual	12/1/2017	11/30/2022	CPPJ Holbrook Park	1868 Holbrook Park Rd Sulphur	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater

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TO THE	:	Frequency		Renewal		Physical	Party	Department
# 	Permit #	of DMR	Issue Date	Date	Facility Name	Address	Responsible	Responsible for
		Reports					for DMR	Maintenance
		Annual &						
		Semi-				70 C		
153783	LAG533168	Annual (1 Parameter,	12/1/2017	11/30/2022	CPPJ Intracoastal Park Erosion Project	nwy 27 near Ellender Bridge	Carie Davis	Division of Engineering & Public Works Parishwide
		both		ь		Carlyss		Wastewater
9		Oderalis)			CPPJ	7803 Lorrain Rd		Division of Engineering &
104838	LAG533156	Annual	12/1/201/	11/30/2022	Lorrain Park	Hayes	Carie Davis	Public Works Parishwide
					Oak Grove			O pairoon of Engineers
192032	LAG570565	Quarterly	6/11/2014	6/10/2019	Subdivision & Highland Hills	4879 Hwy 14 E. Iowa	Carie Davis	Public Works Parishwide
					Subdivision			wastewater
151766	LAG541930	Quarterly	8/1/2018	7/31/2023	CPPJ Ravenwood Subdivision Part II	Joe Miller Rd & Little Indian Bayou	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
183026	LAG542082	Quarterly	8/1/2018	7/31/2023	CPPJ River Bluff Park	543 Theriot Rd Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
					Calcasieu Parish			
201588	LAG560353	Quarterly	11/5/2014	11/4/2019	Sewer District No. 13 of Ward 4	5083 La Paix Dr	Carie Davis	Division of Engineering & Public Works Parishwide
					The Shadows at Bayou Oaks STP	inuding		Wastewater
						N. Perkins Ferry		Division of Engineering &
88732	LAG541968	Quarterly	8/1/2018	7/31/20123	CPPJ Wallace Point	Rd & S. Woodland Forest Dr. Lake Charles	Carie Davis	Public Works Parishwide Wastewater



# I	Permit #	Frequency of DMR	Issue Date	Renewal	Facility Name	Physical	Party Responsible	Department Responsible for
		Reports		Date		Address	for DMR	Maintenance
164819	LAG533166	Annual	12/1/2017	11/30/2022	CPPJ White Oak Park	5584 River Rd Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater
19896	LA0074357 Quarterly	Quarterly	8/1/2015	7/31/2020	CPPJ Sewerage District No 11 Wastewater Treatment Plant	North of I-10, East of North Goodman Rd, Lake Charles	Carie Davis	Division of Engineering & Public Works Parishwide Wastewater



CALCASIEU PARISH MAIN LATERALS BY DISTRICT

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	DAVID COOLEY
	DISTRICT 6
L04	COON GULLY
105	HAMPTON COOLEY
80T	GUM SLOUGH
60T	OLD RIVER
110	CHOUPIQUE BAYOU
111	BIG WOODS
L83	GIANT CYPRESS
L84	BECKWITH CREEK
L85	BILL PREWITT
186	DUNN FERRY DITCH
L87	LITTLE RIVER
188	MITCH MARTIN
L89	HIGH HOPE
190	PALERMO DITCH
191	LONNIE SMITH
192	CHESSON DITCH
193	BUXTON CREEK
194	MARCANTAL DITCH
195	COWARD GULLY
967	BENCHMARK
197	HOUSTON RIVER CONT.
198	BEAR HEAD CREEK
667	BIG MARSH

EDDIE HEBERT

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	DISTRICT 8
L61	MARSH BAYOU
Te2	BLACKMAN BAYOU
F97	GOLDSMITH CANAL
L64	MAGNOLIA FORREST
165	CAMPFIRE DITCH 1
997	CAMPFIRE DITCH 2
L67	KOUNCE DITCH
F 168	WHITE RD
691	RIVER BLUFF
L70	THERIOT DITCH
171	ALAMO DITCH
172	ST. ANDREWS DITCH
L73	RISER DITCH
L74	MIDDLE SCHOOL DITCH
L75	MOSS GULLY
176	INDIAN BAYOU
727	BELFIELD DITCH
L78	LITTLE INDIAN BAYOU
179	CLINT DITCH
L80	CYPRESS LAKE
L81	DUNN FERRY
L82	HOLBROOK DITCH

CONTRABAND BAYOU GRIFFITH DRAINAGE

ENGLISH BAYOU

SHELL BEACH

HENDERSON BAYOU

JESSE JAMES HEARD RD

132 134 136 136 138 138 140 140 142

BRIGAS ARCES BAYOU GUY

JOE LEDOUX

SCOTT THIBODEAUX

	DISTRICT 9
L30	GOVERNMENT DITCH
L32	BLACK BAYOU
L43	ENGLISH BAYOU
L44	KAYOUCHE COULEE
L50	NORTH CANAL
151	MILLER DITCH
L52	GRAGG DITCH
153	BELL CITY DRAINAGE
L54	CODEY JACK
155	JOE BREAUX
156	PUMPKIN CENTER
L57	NAVARRE DRAINAGE
L58	TRAUB DRAINAGE
159	LACASSINE BAYOU
160	MARSH BAYOU

CRAIG GAUDET

THE PERSON NAMED IN	
	DISTRICT 2
101	VINTON DRAINAGE DITCH
L02	GREY CANAL
L03	SABINE CANAL
L04	COON GULLY
105	HAMPTON COOLEY
907	WEB GULLY
L07	MARSH GULLY
RO1	GUM SLOUGH
601	OLD RIVER
110	CHOUPIQUE BAYOU

CLINTON LEGER

MICHAEL POLK DISTRICT 4

	DISTRICT 7
130	GOVERNMENT DITCH
L43	ENGLISH BAYOU
144	KAYOUCHE COULEE
145	KENNER GULLY
146	BAYOU SERPENT
147	BAYOU ARSENE
148	JOHN EZELL
L49	LALANNE DRAINAGE

BLACK BAYOU
HIPPOLYLE COULEE

GOVERNMENT DITCH

DELTA LAND

BRANDON MOUNCE	DISTRICT 5	CHOUPIQUE BAYOU	BIG WOODS	MOSS LAKE	PPG 1	BAYOU D'INGE	PPG 2	BAYOU VERDINE	SAMPSON STREET	MCKINNLEY	BOYSCOUT DITCH	MYRTLE SPRINGS	PINE NEEDLE	COACH WILLIAMS	JIM PICKENS	CALIBORNE	N. KENDRICK	KOONZE	JOEL	BAGGETT	EDGERLY
BR		L10	111	112	113	114	115	L16	117	L18	L19	170	121	L22	123	L24	125	L26	127	128	179

sMS4 STORMWATER POLLUTION PREVENTION PLAN CO-PERMITTIEE AGREEMENT

Calcasieu Parish urbanized area and the cities of Lake Charles, Sulphur and Westlake, are seeking renewal of the Louisiana Pollutant Discharge Elimination Systems (LPDES) General Permit authorized by the Louisiana Department of Environmental Quality to discharge stormwater under the terms and conditions imposed by Louisiana's LPDES general permit for discharges for Small Municipal Separate Storm Sewer Systems (sMS4) dated December 5, 2002.

In order to streamline and promote a more effective program the four Co-Permittees, being Calcasieu Parish and the cities of Lake Charles, Sulphur, and Westlake, agree to continue to work cooperatively to implement the Stormwater Management Program Plan that will comply with the six minimal control measures established by the Environmental Protection Agency (EPA).

Jointly the Co-Permittees will develop, implement, and enforce the Stormwater Management Program Plan designed to reduce the discharge of pollutants from Small Municipal Storm Sewer Systems to the Maximum Extent Practicable (MEP) to protect water quality and to satisfy the appropriate water quality requirements of Louisiana Environmental Quality Act.

Each Co-Permittee has completed operational oversight within their jurisdictional boundaries with respect to the stormwater permit requirements. In the cases of the cities, "the boundaries" refer to the legally delineated city limits. The Parish boundaries are designated by the urbanized areas of the Parish that lie outside of city limits. As defined by the stormwater regulations, "urbanized" refers to an area with a minimal population of 1000 people per square mile, as depicted by the most recently published United States Census data. Calcasieu Parish will continue to manage the cities of Moss Bluff and Prien, as well as the town of Carlyss.

Each Co-Permittee will continue to be responsible for implementation of all aspects of the Stormwater Management Program Plan as developed through the corporative efforts of all the Co-Permittees jointly, within their discrete jurisdictional boundaries as defined above. Calcasieu Parish will continue to act as lead permittee of the sMS4 Stormwater Permit and will continue to provide technical guidance and coordination to Co-Permittees to obtain the necessary permit. Calcasieu Parish will continue to be responsible for the coordination and submission of the permit renewal process each permit term and the Annual Stormwater Report due each March.

Bryan Bea

Signed:

Calcasieu Parish Police Jury Parish Administrator Bryan Beam

Phase II Storm Water Pollution Management Plan For Calcasieu Parish Police Jury