



**Lafayette**

CONSOLIDATED GOVERNMENT

## **LPDES MS4 PHASE II**

2024 Annual Report

**AI # 108519**

**LAR041025**



**Monique B. Boulet**  
*Mayor-President / Maire-Président*

March 5, 2025

Louisiana Department of Environmental Quality  
Office of Environmental Services  
General and Municipal Permits  
P. O. Box 4313  
Baton Rouge, Louisiana 70821-4313

**RE: Annual Report for Small Municipal Separate Storm Sewer System (MS4) Permit**  
(AI# 108519, LAR041025)

To Whom It May Concern:

As per the five-year Storm Water Phase II Permit, the Lafayette City-Parish Consolidated Government, as well as the City of Carencro, Town of Duson, City of Scott, City of Youngsville, University of Louisiana at Lafayette, and Lafayette Regional Airport are required to submit an annual report outlining the past year's activities. As co-permittees, our agencies have worked together to improve water quality in Lafayette Parish using the Best Management Practices (BMP) outlined in the storm water management plans developed under this permit.

Attached are the reports summarizing the progress made in reaching the Measurable Goals for the six Minimum Control Measures. If you have any questions, please contact Jackie Vargas-Beitia, Regulatory Compliance Supervisor, at 337-291-8547.

Sincerely,

A handwritten signature in blue ink that reads "Monique B. Boulet". The signature is fluid and cursive.

Monique B. Boulet  
Mayor-President

MB/jv-b

Attachments

c: Bess Foret, Environmental Quality Manager  
Rachel Godeaux, Chief Administrative Officer  
Warren Abadie, Director of Public Works

### Small MS4 Annual Report Form

Please refer to the attached instructions as you prepare your annual report.

#### A. General Information

Name of MS4: Lafayette Consolidated City-Parish Government

Contact Name: Jackie Vargas-Beitia

Telephone Number: 337-291-8547 Email Address: jvargas-beitia@lafayettela.gov

Annual Report Period: January 1, 2024 through December 31, 2024

#### B. SWMP Modifications and Additional Information. Attach a written explanation if you check "yes" to any of the following statements.

- |   |   |  |
|---|---|--|
| 1. Changes have been made or are proposed to the SWMP since the last annual report.   | YES <input checked="" type="checkbox"/> | NO <input type="checkbox"/>            |
| 2. The MS4 area has expanded through the annexation of lands or the urbanized area has expanded based on the most recent US Census. | YES <input type="checkbox"/>            | NO <input checked="" type="checkbox"/> |
| 3. The MS4 discharges directly to an impaired water (i.e. Category 5 on the Integrated Report).                                     | YES <input checked="" type="checkbox"/> | NO <input type="checkbox"/>            |
| 4. The MS4 discharges directly to water for which a TMDL has been established.  | YES <input checked="" type="checkbox"/> | NO <input type="checkbox"/>            |
| 5. A TMDL has provided a Waste Load Allocation (WLA) to the MS4.  | YES <input type="checkbox"/>            | NO <input checked="" type="checkbox"/> |
| 6. The MS4 has conducted analytical monitoring of stormwater quality.   | YES <input checked="" type="checkbox"/> | NO <input type="checkbox"/>            |
| 7. The MS4 is relying on another government entity to satisfy some permit obligations.  | YES <input checked="" type="checkbox"/> | NO <input type="checkbox"/>            |

C. Stormwater Management Program Status. Provide the status of every BMP and measurable goal in your SWMP as described in the instructions.

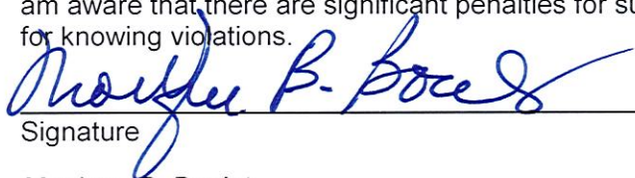
TABLE 1

| Minimum Control Measure(s)            | BMP | Measurable Goal (steps to measure progress) | New or Revised | Start Date | Implementation Status/ Frequency/ Achievement Date (completed, in progress, not started) |
|---------------------------------------|-----|---|----------------|------------|--|
| see attached supporting documentation |     |   |                |            |  |
|                                       |     |   |                |            |  |
|                                       |     |   |                |            |  |
|                                       |     |   |                |            |  |
|                                       |     |   |                |            |  |
|                                       |     |   |                |            |  |
|                                       |     |   |                |            |  |
|                                       |     |   |                |            |  |

Note: If you have developed a stormwater ordinance during the last reporting period, include a description or citation of the ordinance, or simply attach a copy of the ordinance.

D. 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

Date

3/6/25

Monique B. Boulet

Name (printed)

Mayor-President

Title



**SUPPORTING  
DOCUMENTATION**

## **BMP: Enviroscope/Water Quality Presentations**

**Measurable Goal:** LCG will present Enviroscope/ water quality presentations to at least 10% of the schools within Lafayette Parish each year. 10% of the schools will be done per year for each year of the permit.

**Responsible Department: EQ Regulatory Compliance**

**Compliance Status: Satisfactory**

**2024 Results:** LCG EQ's staff presented Enviroscope presentations for **four** different schools, to a total of **228** Lafayette Parish students. These same presentations were coupled with the litter/recycling education discussed below.

**Goals for 2025:** LCG will continue to contact schools to offer Enviroscope presentations; we plan on increasing the number of students we are reaching by focusing on our interactive games and school contests.

## **BMP: Litter and Recycling Presentations**

**Measurable Goal:** LCG will give litter/recycling presentations to 10% of the schools within Lafayette Parish each year. 10% of the schools will be done per year for each year of the permit. LCG will also give presentations to other groups/ organizations.

**Responsible Department: EQ Recycling**

**Compliance Status: Satisfactory**

**2024 Results:** Waste management, litter, and recycling information was presented at four schools, reaching **228** individuals. This was in conjunction with the Enviroscope/water quality presentations referenced above.

**Goals for 2025:** LCG will continue to present litter/recycling presentations at Lafayette Parish schools and other events. We will encourage an interactive approach to learning about recycling and litter abatement through hands-on activities.

## **BMP: Public Service Announcements**

**Measurable Goal:** LCG will promote water quality through local media. Radio, television, and newspaper articles will all be included in the outreach for at least one water quality improvement program per year.

**Responsible Department: PW—EQ**

**Compliance Status: Satisfactory**

**2024 Results:** LCG used social media to promote programming such as debris drop, household hazardous waste day, Mardi Gras anti-litter campaign, annual rain barrel contest, and the “311 anti-litter initiative”. Radio interviews were conducted (about 20 minutes of airtime total) to promote EQ programming. The Mardi Gras anti-litter campaign included commercials aired on television.

**Goals for 2025:** LCG intends to run PSAs on radio and social media at least two times per year and additionally as needed to promote programming.

**BMP: Install Vermilion River Keep It Clean watershed signs**

**Measurable Goal:** LCG will identify areas, within the watershed, to install at least one watershed sign per year.

**Responsible Department: PW—EQ, Traffic**

**Compliance Status: Satisfactory**

**2024 Results:** LCG did not install new “Keep It Clean” watershed signs in 2024. Staff have been identifying new roads/bridges in the parish that would benefit from the signage.

**Goals for 2025:** LCG EQ will work with the Traffic, Roads, & Bridges staff to install signage at new roads/bridges in the parish.

**BMP: LCG will present at local festivals, fairs and other cultural events to promote a healthy watershed.**

**Measurable Goal:** LCG will participate in two public events per year.

**Responsible Department: PW—EQ**

**Compliance Status: Satisfactory**

**2024 Results:** LCG staff did education/outreach at **four** events: Acadiana Student Arts Expo, Annual State of the River event (put on by BVPA and other organizations), University of Louisiana Fete de la Terre, and an Abbeville Garden Club meeting, where they discussed surface water quality and pollution prevention. These events reached an estimated total of **653** adults of varying ages.

**Goals for 2025:** LCG will continue to participate in local events to promote clean water.

**BMP: Distribute pollution prevention educational materials to schools, civic groups, businesses, and the general public**

**Measurable Goal:** LCG will give out stormwater pollution-prevention educational materials annually to at least one school, civic group, business, and to the general public while participating in at least one educational event. Links to brochures are also available on our webpage at:

<http://www.lafayettela.gov/StormWater/Pages/default>

**Responsible Department: PW—EQ**

**Compliance Status: Satisfactory**

**2024 Results:**

LCG EQ distributed pollution-prevention promo items to 24 businesses. Educational presentations and stormwater pollution-prevention promos were administered. Promotional items given include:

|   |   |                                      |
|---|---|--------------------------------------|
| <u>4</u> Auto BMP brochures                 | <u>24</u> Stormwater Stickers               | <u>102</u> Watershed t-shirts        |
| <u>300</u> Rain barrel brochures            | <u>81</u> Dog waste bag holders             | <u>300</u> Rain Barrel Brochures     |
| <u>18</u> door-hangers pollution prevention | <u>543</u> Enviro-themed thermal bag        | <u>249</u> Protect our Bayou Pencils |
| <u>103</u> Watershed Magnets                | <u>100</u> Hand sanitizers                  | <u>277</u> Rain Gauges               |
| <u>200</u> Carwash brochures                | <u>500</u> bookmarks Stormwater Superheroes | <u>52</u> Watershed themed journals  |

**Goals for 2025:** Continue to develop and distribute educational material.

**BMP: LCGEQ web-page pollution/ stormwater information**

**Measurable Goal:** Create a link on the LCG web-page giving information on water pollution and other issues affecting Lafayette’s storm water and track number of visitors at least once per year. <https://www.lafayettega.gov/public-works/regulatory-compliance>

**Responsible Department:** PW—EQ, IS&T

**Compliance Status:** Satisfactory

**2024 Results:** Webpage views for relevant webpages

- **5,891 views** for Environmental Quality page <https://www.lafayettega.gov/public-works/environmental-quality>
- **1,477 views** for Regulatory Compliance page <https://www.lafayettega.gov/public-works/regulatory-compliance>
- **4,144 views** for Rain Barrel Program page <https://www.lafayettega.gov/public-works/rain-barrel-program>
- **880 views** for stormwater page <https://www.lafayettega.gov/stormwater>
- **1,092 views** for Storm Drain Art Program page <https://www.lafayettega.gov/public-works/storm-drain-art-program>
- **1,406 views** for Construction Site Compliance Page <https://www.lafayettega.gov/public-works/construction-site-compliance>
- **1,695 views** for Drainage Department’s Watershed Story Map <https://storymaps.arcgis.com/stories/becbe490221b476baf3ba0d17a0d9f1d>

**Goals for 2025:** LCG will continue to update the LCG website with relevant information and programming.

**BMP: Facilitate Green Infrastructure Demonstration Areas**

**Measurable Goal:** LCG will provide stormwater management education to the public by installing and/or maintaining green infrastructure demonstration areas at Environmental Quality offices, and working to include green infrastructure in capital projects.

**Responsible Department:** PW—EQ, CID

**Compliance Status:** Satisfactory

**2024 Results:**

- LCG staff continued to maintain a rain garden demonstration area at 400 Dugas Road.
- The stormwater parking-lot retro-fit demonstration area at 1515 E University Ave has continued to be maintained.
- LCG received a technical assistance grant from the EPA so that LCG Engineers and other Public Works personnel could learn more about implementing Green Infrastructure practices when building or improving critical infrastructure. The planned project for a series of wetlands in a detention pond has been shelved until further notice due to funding re-allocation.

**Goals for 2025:** There are improvements in the downtown area that will be designed to include green infrastructure. LCG will continue to identify opportunities to include green infrastructure in capital projects and maintain existing installations as a means of public education about stormwater management.

## 2024 Outreach Activities

| Date       | Organization or Event Location                    | Type of Education (facility tour, stormwater presentation, media interview, social media post) | Grade / Age | Speaker               | Time Length (Hours) | Number of people reached | Enviroscape demo? (Yes or No) | Recycling/ Litter Presentation (Yes or No) | Number of Stormwater Surveys | Stormwater games played? (Yes or No) |
|------------|---|--|-------------|-----------------------|---------------------|--------------------------|-------------------------------|--|------------------------------|--------------------------------------|
| 1/17/2024  | New Employee Orientation                          | Stormwater Presentation  | Adults      | WDR                   | 0.3                 | 5                        | No                            | No   | 0                            | No                                   |
| 2/21/2024  | New Employee Orientation                          | Stormwater Presentation  | Adults      | JDL                   | 0.5                 | 15                       | No                            | No   | 15                           | No                                   |
| 3/20/2024  | New Employee Orientation                          | Stormwater Presentation  | Adults      | JDL                   | 0.5                 | 15                       | No                            | No   | 15                           | No                                   |
| 3/25/2024  | ULL MS4 and SWMP Training                         | Stormwater Presentation  | Adults      | WDR                   | 0.5                 | 7                        | No                            | No   | 7                            | No                                   |
| 3/27/2024  | Legacy High School at Nature Station              | Stormwater Presentation  | High School | JDL, SS               | 1                   | 16                       | Yes                           | Yes  | 16                           | No                                   |
| 4/13/2024  | ACA Student Arts Expo                             | Tabling Event  | All         | JVB, JDL              | 5                   | 200                      | No                            | 0  | 0                            | No                                   |
| 4/17/2024  | New Employee Orientation                          | Stormwater Presentation  | Adults      | WDR                   | 0.5                 | 14                       | No                            | No   | 14                           | No                                   |
| 4/22/2024  | ULL Fete de la Terre                              | Tabling Event  | All         | WDR, JDL, JVB, GG, SS | 2.5                 | 403                      | No                            | No   | 0                            | No                                   |
| 4/22/2024  | Abbeville Garden Club Meeting                     | Rain Barrel Program Presentation   | Adults      | BF                    | 1                   | 15                       | no                            | no   | 0                            | no                                   |
| 5/2/2024   | David Thibodeaux STEM                             | Stormwater/Recycling   | 12th grade  | JDL, SS               | 2                   | 51                       | Yes                           | Yes  | 51                           | No                                   |
| 5/14/2024  | Charles Burke Elementary                          | Stormwater/Recycling   | 4th grade   | JDL, SS               | 4                   | 81                       | Yes                           | Yes  | 81                           | No                                   |
| 5/15/2024  | New Employee Orientation                          | Stormwater Presentation  | Adults      | WDR                   | 0.5                 | 23                       | No                            | No   | 21                           | No                                   |
| 5/30/2024  | Woodvale Science Camp                             | Stormwater/Recycling   | 4th grade   | JDL, SS               | 3                   | 80                       | Yes                           | Yes  | 80                           | No                                   |
| 6/5/2024   | LCG Vehicle Maintenance Facility safety training  | Stormwater Presentation  | Adults      | WDR                   | 0.5                 | 20                       | No                            | No   | 18                           | No                                   |
| 6/5/2024   | LCG Dorset Street Service Station safety training | Stormwater Presentation  | Adults      | WDR                   | 0.5                 | 5                        | No                            | No   | 5                            | No                                   |
| 6/19/2024  | New Employee Orientation                          | Stormwater Presentation  | Adults      | WDR                   | 0.5                 | 10                       | No                            | No   | 10                           | No                                   |
| 7/17/2024  | New Employee Orientation                          | Stormwater Presentation  | Adults      | JDL                   | 0.5                 | 28                       | No                            | No   | 22                           | No                                   |
| 8/20/2024  | Traffic,Roads,&Bridges safety training            | Stormwater Presentation  | Adults      | JL, JC                | 0.5                 | 52                       | No                            | No   | 0                            | No                                   |
| 8/21/2024  | New Employee Orientation                          | Stormwater Presentation  | Adults      | WDR                   | 0.5                 | 13                       | No                            | No   | 13                           | No                                   |
| 8/21/2024  | Drainage safety training                          | Stormwater Presentation  | Adults      | JL, JC                | 0.5                 | 50                       | No                            | No   | 0                            | No                                   |
| 9/26/2024  | State of the River                                | Tabling Event  | Adults      | WDR, JDL, JVB, BF     | 2.5                 | 35                       | no                            | no   | 0                            | no                                   |
| 10/16/2024 | New Employee Orientation                          | Stormwater Presentation  | Adults      | WDR                   | 0.5                 | 14                       | No                            | No   | 14                           | No                                   |
| 11/20/2024 | New Employee Orientation                          | Stormwater Presentation  | Adults      | WDR                   | 0.5                 | 16                       | No                            | No   | 16                           | No                                   |
| 12/18/2024 | New Employee Orientation                          | Stormwater Presentation  | Adults      | WDR                   | 0.5                 | 20                       | No                            | No   | 19                           | No                                   |

|                        |
|------------------------|
| 24                     |
| Total Number of Events |

|             |                |                   |                                      |                     |                               |
|-------------|----------------|-------------------|--------------------------------------|---------------------|-------------------------------|
| 28.8        | 1188           | 4                 | 4                                    | 417                 | 0                             |
| EVENT HOURS | PEOPLE REACHED | ENVIROSCAPE DEMOS | ANTI-LITTER/ RECYCLING PRESENTATIONS | STORM-WATER SURVEYS | EVENTS WITH STORM-WATER GAMES |

|                           |                   |                        |              |                    |
|---------------------------|-------------------|------------------------|--------------|--------------------|
| Analysis of Target Groups | 173 new employees | 134 existing employees | 228 students | 653 general public |
|---------------------------|-------------------|------------------------|--------------|--------------------|

Attachment showing dates and participation numbers for MCM 1, MCM 2, MCM 6

| Date  | Location  | Watershed Magnet | Protect Our Bayous Pencils | Storm Water Stickrs | Rain Barrel | Watershed Tshirt | Rain Gauge | Watershed Notebooks | eco-themed thermal bags | Seed Packets | Jump Drives | Footballs | Tumblers  | Dog Waste Bags | Hand Sanitizer | Water Droplet Stress Ball |
|-------|---|------------------|----------------------------|---------------------|-------------|------------------|------------|---------------------|-------------------------|--------------|-------------|-----------|-----------|----------------|----------------|---------------------------|
| 1/19  | City Parc at The Ranch, 2314 Kaliste Saloom Road, Lafayette, LA 70508                   | 20               |                            |                     |             |                  |            |                     | 1                       |              |             |           |           | 40             |                |                           |
| 1/29  | Mr. Bubbles Auto Spa, Inc., 2303 Kaliste Saloom Road, Lafayette, LA 70508               | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 2/9   | Gulfgate Construction, 2644 Ambassador Caffery Parkway, Lafayette, LA 70506             | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 2/21  | LCG Orientation   |                  |                            |                     |             |                  | 2          | 2                   |                         |              |             |           |           | 2              |                |                           |
| 2/22  | B.B.'s Auto Sales, L.L.C., 6401 Johnston Street, Lafayette, LA 70503                    | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 3/8   | Current Resident, 303 Loranger Drive, Lafayette, LA 70508                               | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 3/13  | Take 5 Oil Change #599, 2213 Kaliste Saloom Rd., Lafayette, LA 70508                    | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 3/20  | LCG Orientation   |                  | 16                         |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 3/25  | ULL MS4 and SWMP Training   |                  | 15                         |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 3/27  | Legacy High School at Nature Station  |                  |                            |                     |             |                  |            | 16                  |                         |              | 16          |           |           |                |                |                           |
| 4/13  | ACA Student Arts Expo   | 20               | 17                         | 24                  |             | 2                |            | 10                  | 20                      |              |             |           | 4         |                |                | 10                        |
| 4/15  | Take 5 Car Wash Facility, 3804 Ambassador Caffery Pkwy., Lafayette, LA 70503            | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 4/17  | LCG Orientation   |                  |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 4/19  | AJ's Detailing, LLC, 317 Jefferson Blvd., Lafayette, LA 70501                           | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 4/22  | ULL Fete de la Terre  | 30               |                            |                     |             | 100              |            | 22                  | 20                      |              | 66          |           | 6         | 39             | 100            | 20                        |
| 5/2   | David Thibodeaux STEM   |                  |                            |                     |             |                  |            |                     | 1                       |              |             |           |           |                |                |                           |
| 5/4   | Rain Barrel Dist Day  |                  |                            |                     | 300         |                  | 275        |                     |                         | 300          |             |           |           |                |                |                           |
| 5/10  | Superior PR, LLC, 1450 Surrey Street, Lafayette, LA 70501-7752                          | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 5/14  | Zip-N Carwash Facility, 527 E. Broussard Road, Lafayette, LA 70503                      | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 5/14  | Charles Burke Elementary  |                  | 81                         |                     |             |                  |            |                     | 1                       |              |             |           |           |                |                |                           |
| 5/30  | Woodvale Science Camp   |                  | 80                         |                     |             |                  |            | 2                   |                         |              |             |           |           |                |                |                           |
| 6/5   | LCG Vehicle Maintenance Facility  |                  | 25                         |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 6/5   | LCG Dorset Street Service Station   |                  | 5                          |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 6/7   | Hampton Toyota, 6191 Johnston Street, Lafayette, LA 70503                               | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 6/13  | The Car Wash, 113 E. Pine Street, Lafayette, LA 70501                                   | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 6/18  | Starwood Management, LLC, 417 NE Evangeline Thwy, Lafayette, LA 70501                   | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 6/19  | LCG New Employee Orientation  |                  | 10                         |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 8/21  | Circle K (CST Metro, LLC), 3801 Ambassador Caffery Pkwy., Lafayette, LA                 | 1                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 8/27  | Rosewood Car Wash, 99 Rosewood Ave., Lafayette, LA 70507                                | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 9/17  | Car Wash on Cajundome Blvd., 434 Eraste Landry Road, Lafayette, LA 70506                | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 9/19  | PATHAMMAVONG MIXAY, 101 ROXANNE DRIVE, YOUNGSVILLE, LA 70592-6200                       | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 9/25  | D'AUGEREAU TIMOTHY ALLEN / D'AUGEREAU TRUDY TROGLEN, 3235 MOSS ST., LAFAYETTE, LA 70507 | 2                |                            |                     |             |                  |            |                     |                         |              |             |           |           |                |                |                           |
| 11/15 | America Recycles Day Promo Bags and flyers  |                  |                            |                     |             |                  |            |                     | 500                     |              |             |           |           |                |                |                           |
|       | <b>Totals</b>   | <b>103</b>       | <b>249</b>                 | <b>24</b>           | <b>300</b>  | <b>102</b>       | <b>277</b> | <b>52</b>           | <b>543</b>              | <b>300</b>   | <b>82</b>   | <b>0</b>  | <b>10</b> | <b>81</b>      | <b>100</b>     | <b>30</b>                 |



|               |  |   |    |   |     |     |    |   |   |   |   |     |   |    |   |    |
|---------------|--|---|----|---|-----|-----|----|---|---|---|---|-----|---|----|---|----|
| 7/2           | GUILBEAU CAROL SUE RALEY / MATZ<br>CAROL GUILBEAU / PITRE SUSAN<br>GUILBEAU / LEFORCE JULIE<br>GUILBEAU / GUILBEAU ADAM, 4241<br>HIGHWAY 212, COVINGTON, GA 30013-<br>5006 |   |    |   |     |     |    |   |   |   |   |     | 1 |    |   | 1  |
| 7/9           | WEST END CARWASH, 206 W<br>ALEXANDER STREET, LAFAYETTE,<br>LA 70501-1208   |   |    |   |     |     |    |   |   |   |   |     |   | 1  |   |    |
| 8/7           | Acadiana Mall, 5725 Johnston Street,<br>Lafayette, LA 70503, Attn: Jennifer<br>Hebert  |   |    |   |     |     |    |   |   |   |   | 1   |   |    |   |    |
| 8/13          | THIBODEAUX KATRINA MAE<br>TOLLIVER, 1199 BORDELON ROAD,  |   |    |   |     |     |    |   |   |   |   |     |   | 1  |   |    |
| 8/13          | HEAVENLY WASH AND DETAIL, 301<br>W ALEXANDER STREET  |   |    |   |     |     |    |   |   |   |   |     |   | 1  |   |    |
| 8/14          | Lafayette Public Library - Main<br>Branch, 301 W Congress Street   |   |    |   | 500 |     |    |   |   |   |   |     |   |    |   |    |
| 8/20          | THE CAR WASH (TCW OF<br>LAFAYETTE, LLC), 124 ABIGAYLE<br>Circle K (CST Metro, LLC), 3801   |   |    |   |     |     |    |   |   |   |   |     |   | 1  |   |    |
| 8/21          | Ambassador Caffery Pkwy., Lafayette,<br>Rosewood Car Wash, 99 Rosewood   |   |    |   |     |     | 1  |   |   |   |   |     |   |    |   |    |
| 8/28          | Ave., Lafayette, LA 70507  |   |    |   |     |     |    |   |   |   |   |     |   | 1  | 1 |    |
| 9/19          | PATHAMMAVONG MIXAY, 101<br>ROXANNE DRIVE, YOUNGVILLE,<br>DAUGEREAU KURT A /  |   |    |   |     |     |    |   |   |   |   |     | 1 |    |   | 1  |
| 9/20          | DAUGEREAU CHARLEEN CASSIDY,<br>D'AUGEREAU TIMOTHY ALLEN /  |   |    |   |     |     |    |   |   |   |   |     |   | 1  | 1 | 1  |
| 9/26          | D'AUGEREAU TRUDY TROGLEN,<br>Vicinity of 700 Woodvale Ave.,  |   |    |   |     |     |    |   |   |   |   |     |   | 1  | 1 | 1  |
| 9/30          | Lafayette, LA 70503  |   |    |   |     | 8   |    |   |   |   |   |     |   |    |   |    |
| 10/8          | 3110 AMBASSADOR CAFFERY<br>PARKWAY OWNER LLC<br>VASQUEZ HOSPITALITY  |   |    |   |     |     |    |   |   |   |   | 1   |   |    |   | 1  |
| 10/8          | 615 E. GURLEY STREET, SUITE #A<br>3110 AMBASSADOR CAFFERY<br>PARKWAY OWNER LLC   |   |    |   |     |     |    |   |   |   |   | 1   |   |    |   | 1  |
| 10/8          | OCCUPANT, 402 BOSSIER STREET,<br>LAFAYETTE, LA 70501   |   |    |   |     |     |    |   |   |   |   | 1   |   |    |   | 1  |
| 10/22         | OUBRE MATTHEW J / VU   |   |    |   |     |     |    |   |   |   |   |     |   |    |   |    |
| 10/25         | STEPHANIE H, 414 HUNTLEY AVE.,   |   |    |   |     |     | 1  |   |   |   |   |     |   |    |   |    |
| <b>Totals</b> |  | 0 | 10 | 0 | 0   | 500 | 17 | 0 | 0 | 0 | 4 | 300 | 4 | 15 | 8 | 18 |

**Grand Total of educational/promotional materials distributed 3129**

**BMP: Embrace This Space**

**Measurable Goal:** LCG will recruit volunteer groups to adopt an area to clean and beautify at least four times per year. The space will also have a sign promoting the project which will recruit more volunteers. We will have at least one group per year join.

**Responsible Department:** EQ Recycling

**Target Groups:** General Public, civic organizations, business community

**Compliance Status:** Satisfactory

**2024 Results:** LCG had a total of 8 active groups and more than 14,000 pounds of litter collected (via 8 cleanups and 338 volunteers). Note: 9,300 lbs was accounted for by the 30 cubic yard dumpster filled by the All4One Foundation.

**Goals for 2025:** Continue administering the Embrace This Space program by encouraging new and existing groups to perform and submit stats for their quarterly cleanups.

**BMP: Annual Household Chemical Collection Day**

**Measurable Goals:** LCG will have two Household Hazardous Waste Days per year.

**Responsible Department:** EQ Recycling

**Target Groups:** General Public—residents of LCG’s service area

**Compliance Status:** Satisfactory

**2024 Results:**

**June 1, 2024**

- 317 vehicles dropped of household hazardous materials
- 1,450 gallons of latex paint collected
- 125 fluorescent bulbs collected and crushed
- 2,236 pounds of pesticides collected for disposal

**November 23, 2024:**

- 700 vehicles dropped of household hazardous materials
- 2,079 gallons of latex paint collected
  - 390 gallons of paint re-blended by volunteers for Habitat for Humanity
- 384 fluorescent bulbs collected and crushed
- 3,609 pounds of pesticides collected for disposal

**Goals for 2025:** LCG intends to schedule, promote, and host this event in 2025. When feasible, we will partner with local non-profits to continue to provide the e-waste and paint re-blending portion of our event.

**BMP: Community-Based Meetings**

**Measurable Goals:** Help organize and participate in stakeholder meetings, at least once annually to identify community needs and what education would be beneficial for stakeholders.

**Responsible Department:** EQ Regulatory Compliance

**Target Groups:** General Public, civic organizations

**Compliance Status:** Satisfactory

**2024 Results:** Bayou Vermilion Preservation Association, Teche Vermilion Freshwater District, and the Bayou Vermilion District hosted the fourth annual *State of the River* Meeting on September 28, 2024. Many organizations, including the University of Louisiana at Lafayette, LDEQ, and Louisiana Wildlife and Fisheries tabled at this educational event.

LCG EQ and Keep Lafayette Beautiful representatives visited the other organizations and also tabled to give out educational information and engage citizens with a stormwater pollution prevention game and administered anti-litter/Mardi Gras themed surveys.

A **Water Quality Taskforce** was created and meetings were hosted by leaders at Bayou Vermilion District. LUS, LCG EQ, and LCG Planning staff joined the taskforce, attending monthly meetings to discuss how to address fecal coliforms in the Vermilion watershed. This inter-agency taskforce also includes concerned citizens, non-profits, and representatives from LDEQ and LDH. The primary focus of these meetings was the regulatory and educational framework needed to achieve a reduction of litter and fecal coliforms in our waterways.

**Goals for 2025:** LCG’s EQ Staff will continue to organize and participate in stakeholder meetings, at least once annually, to identify community needs surrounding environmental education.

### **BMP: Trash Bash**

**Measurable Goals:** LCG will conduct at least one Trash Bash annually. Volunteers will go out along roads and waterways picking up litter and debris.

**Responsible Department:** **EQ Recycling**

**Target Groups:** **General Public, civic organizations**

**Compliance Status:** **Satisfactory**

**2024 Results:** This event was held Saturday, April 20, 2024 in conjunction with the **Keep Louisiana Beautiful “Love the Boot Week”** events. There were at least 69 volunteers and approximately 2,427 pounds of trash were collected. Lafayette Consolidated Government, Keep Lafayette Beautiful, and Bayou Vermilion District hosted the event.

**Goals for 2025:** LCG will increase participation for the yearly Trash Bash through promotion and recruitment of local groups.

### **BMP: Anti-Litter Poster Contest**

**Measurable Goal:** To have one anti-litter poster contest for 4<sup>th</sup>—12<sup>th</sup> graders to participate, in coordination with the Lafayette Garden Club’s Cleanest City Committee, for anti-litter education.

**Responsible Department:** **EQ Recycling**

**Target Groups:** **Parish teachers, students and their families**

**Compliance Status:** **Satisfactory**

**2024 Results:** There were **131** participants from **8** schools and a first, second, and third place winner was selected for each grade-level category (elementary, middle, high school). LCG staff and Lafayette Garden Club members voted. Bayou Vermilion Preservation Association and Lafayette Garden Club awarded cash prizes to winning students. Some posters were chosen for reproduction of anti-litter promotional items as described in the attached photo-document.

**Goals for 2025:** Continue to promote poster contest at Parish Schools to advocate for clean communities and protection of natural resources. Bayou Vermilion Preservation Association (BVPA) and Lafayette Garden club will sponsor the contest, awarding cash prizes as an incentive for student participation.

### **BMP: Citizen Based Groups participating in the Formation of the Drainage and Environmental/ Conservation Elements of Lafayette’s Comprehensive Growth Plans**

**Measurable Goals:** We will work with at least one citizen group annually with stormwater quality and smart growth initiatives as potential elements.

**Responsible Department:** PW—EQ

**Target Groups:** General Public, civic organizations, business community

**Compliance Status:** Satisfactory

**2024 Results:** EQ staff collaborated with BVPA and community leaders to craft water quality educational components for the annual symposium, which was held March 15, 2024.

The discussions resulting from the Water Quality Taskforce meetings (referenced under the BMP “Community-Based Meetings”) will be used to guide the development and implementation of the compliance monitoring and education plan for individual sewer treatment systems.

**Goals for 2025:** Will continue to work with all citizen-based groups interested in improving water quality in our watershed.

### **BMP: Public Surveys**

**Measurable Goals:** Create/distribute/analyze water quality survey at a minimum of five events, annually

**Responsible Department:** EQ Regulatory Compliance

**Target Groups:** General Public, civic organizations, business community

**Compliance Status:** Satisfactory

**2024 Results:** Mardi Gras anti-litter surveys, published by LCG-EQ and Keep Lafayette Beautiful board members, were available online and at events such as the State of the River Meeting. Additionally, 417 stormwater surveys were administered this year during new employee orientations and during school/stormwater presentations.

**Goals for 2025:** Continue administering surveys to analyze data and use it to develop stormwater pollution prevention programming and adapt the stormwater plan to address citizen concerns.

### **BMP: Community 311 Hotline**

**Measurable Goals:** <https://www.311lafayette.services/en-US/> is available to the public to report illegal dumping, discharges, suggestions on storm water improvement, or any public concern. Incoming complaints are monitored daily; LCG will continue accepting and responding to complaints for each year of the permit.

**Responsible Department:** PW—EQ, IS&T

**Target Groups:** General Public, civic organizations, business community

**Compliance Status:** Satisfactory

**2024 Results:** LCG is encouraging citizens to call 311 to report issues, or to use the form at <https://www.311lafayette.services/en-US/> which links to the *Cityworks* software we use to track citizen complaints. There were 108 complaints submitted and investigated for stormwater related issues. There were 2,491 calls related to “debris on property” and “tall grass” violations on private property. There were 326 entries in the “Operation Neaux Throw” database for illegal dumping/litter on public property that needed cleanup via our litter abatement teams.

**Goals for 2025:** LCG will continue to encourage the online reporting systems and respond to citizen complaints as they are received.

### **BMP: Volunteer Storm Drain Stenciling**

**Measurable Goals:** Recruit at least one volunteer annually to mark storm drains with decals or stencils reading “NO DUMPING, DRAINS TO BAYOU” or similar signs. When storm drains are marked, special door hangers will be placed in the surrounding areas.

**Responsible Department:** EQ Regulatory Compliance

**Target Groups:** General Public, civic organizations

**Compliance Status:** Satisfactory

**2024 Results:** LCG did not receive requests for storm drain markers. LCG did expand storm drain marking to include eco-themed paintings (see next BMP).

**Goals for 2025:** LCG will continue to provide storm drain markers to those who request them.

### **BMP: Storm Drain Art Program**

**Measurable Goals:** This annual program will recruit artists to submit designs that depict the importance of protecting our waterways, and allow a panel to choose which designs will be painted onto pre-selected storm drains in at least two high-pedestrian areas. LCG will use various marketing materials and media outlets to promote stormwater pollution prevention and the importance of the Vermilion.

**Responsible Department:** EQ Regulatory Compliance

**Target Groups:** General Public, civic organizations, business community

**Compliance Status:** Satisfactory

**2024 Results:** A new “call for artists” was not issued in 2024. Three of the five winning entries from our previous round are still awaiting installation.

**Goals for 2025:** Contact artists to have them install their winning entries. Continue to administer the Storm Drain Art Program by facilitating the installation of eco-themed art in high pedestrian areas, promoting completed installations, and updating the interactive map.

### **BMP: Rain Barrel School Art Contest**

**Measurable Goals:** Alternating [annually, and skipping every third year] between middle and high schools, our community partners provide a rain barrel to interested schools. Students design, paint, and submit their school’s barrel, and the community is invited to vote on their favorite design. LCG staff procures the display location and promotional photos of the painted barrels. LCG and partners use social media to promote the contest and the importance of stormwater pollution prevention.

**Responsible Department:** EQ Regulatory Compliance, LUS Conservation, civic groups

**Target Groups:** General Public, civic organizations, schools

**Compliance Status:** Satisfactory

**2024 Results:** The barrels were not distributed in fall of 2024 for a spring of 2025 contest.

LCG staff are currently considering alternate ways to implement this project. We would like the application of the art to be easier for teachers and have a wider application. For example, designs could be submitted electronically and used to create a barrel “wrap” in addition to other promotional materials. This and other options are still under consideration.

**Goals for 2025:** Continue to work with community partners and area schools to administer the Rain Barrel School Art Contest to raise awareness about water quality and to encourage the installation of rain barrels throughout the community. Roll out existing *or* improved program with area high schools in fall of 2025.

### **BMP: Keep America Beautiful/LCG litter pick up:**

**Measurable Goals:** LCG will become a certified Keep America Beautiful member and use community involvement to prevent as well as collect litter. KAB members are required to hold at least one anti-litter event per year.

**Responsible Department:** PW—EQ & Mayor’s office

**Target Groups:** General Public, elected officials, civic organizations, business community

**Compliance Status:** Satisfactory

**2024 Results:** EQ staff and Keep Lafayette Beautiful board members participated in the annual Trash Bash Cleanup and held cleanup days at Veterans Park at Pontiac Point. Keep Lafayette beautiful and EQ coordinated an entryway beautification grant resulting in the construction of eco-themed planter boxes and a median planting featuring native perennials and “Welcome to Lafayette” signage. See attached photos.

**Goals for 2025:** Keep Lafayette Beautiful will continue to engage leaders and promote clean-up projects in Lafayette.

### **BMP: Rain Barrel Program for Lafayette Parish Citizens**

**Measurable Goal:** Have at least one Rain Barrel distribution day per year.

**Responsible Department:** EQ Regulatory Compliance & LUS

**Target Groups:** General Public in Lafayette Parish

**Compliance Status:** Satisfactory

**2024 Results:** This annual program offers discounted barrels through a vendor contract, and allows for EQ & LUS education funding to subsidize an additional \$15 for qualifying residents. In 2024, the 12<sup>th</sup> annual sale was held; 300 barrels were sold and distributed to Lafayette Parish residents. A brochure, explaining the benefits of rain barrels for surface water quality and drinking water conservation, were also distributed along with rain gauges and seed packets.

**Goals for 2025:** LCG plans to continue the rain barrel program to educate citizens on stormwater runoff and water conservation. After a vendor is secured, the 2025 sale is expected to run March-April, and barrels will be distributed in April or May of 2025.

### Healthy Communities Grant Project

Keep Lafayette Beautiful and LCG began the campaign in 2023 via a Keep Louisiana Beautiful grant. Program development and implementation has continued throughout 2024.

#### Completed program components include:

- Marketing campaign development, including a logo and branded items such as anti-litter trash bags and bead collection bins
- A website, complete with information on how to have a greener/cleaner Mardi Gras experience <https://cleanupkrewe.com/>
- Multi-agency partnerships, including with the University of Louisiana at Lafayette and ARC of Acadiana
- Public participation and private support for bead collection and recycling program; an interactive map on website shows locations of bead bins
- Direct coordination with Mardi Gras Krewes to engage them with litter and plastic-waste reduction strategies
- Commercials/public service announcements
- Web-based survey for data collection and analysis
- Distribution of anti-litter trash bags



2024 Education/Outreach & Public Participation



Visit: <https://cleanupkrewe.com/>

#### QUICK TIPS FOR A CLEANER MARDI GRAS

-  **Respect the Route:** Clean up after yourself and your group.
-  **Bring Extra Trash Bags:** Be prepared when trash cans fill up. Bring extra bags to dispose of your waste if cans aren't available nearby.
-  **Throw Responsibly:** Fewer, higher quality throws lead to less waste.



#### RECYCLE YOUR BEADS

Got leftover beads? Don't toss them. Drop them in one of the bead recycling bins placed around Lafayette after the parade. It's an easy way to reduce waste and keep the tradition alive.



#### KEEP LAFAYETTE BEAUTIFUL

Mardi Gras is all about coming together as a community to celebrate. Let's honor this cherished tradition by keeping our Parish clean and beautiful for everyone to enjoy!

2024 EnviroScape & Anti-littering Presentations (various age groups)  
EQ Staff went to schools and helped present to groups who visited the  
Acadiana Park Nature Station.



2024 Education/Outreach & Public Participation



Embrace This Space participants and other citizen  
groups conducted litter pick ups and beautification  
projects throughout 2024.



# TRASH BASH

Saturday, April 20, 2024  
8 am - Noon  
BVD's Begnaud House  
500 Fisher Road, Lafayette, LA 70508

Pick up supplies and t-shirts the morning of  
cleanup at BVD's Begnaud House

Lunch and refreshments will be served  
following cleanup

To register, call 337-291-5637 or email  
recycling@lafayettela.gov





**2024**  
Education/Outreach & Public Participation  
Stormwater Run-off Control

### **Keep Lafayette Beautiful Entryway Planter Box Project**

This project was initiated in 2023, by repurposing old filing cabinets to make planter boxes and commissioning a local artist to design a wrap. In 2024, after securing a partnership with Lafayette Travel and approval from DOTD, multiple LCG departments worked to install the boxes at the Lafayette Welcome Center on the Evangeline Thruway. LCG staff and Keep Lafayette Beautiful board members used municipal compost and locally sourced native plants to fill the boxes. It serves as a demonstration area for the use of native plants in public spaces to reduce littering, reduce the need for mowing, and reduce the use of fertilizers and other stormwater pollutants.

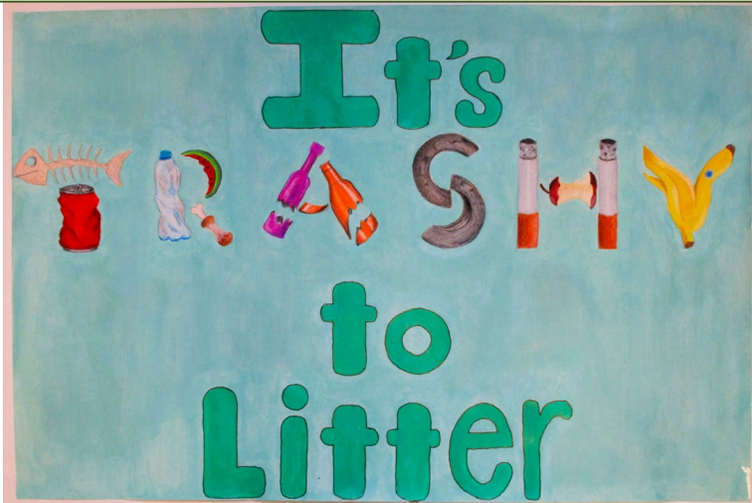


2024 State of the River event had watershed and water quality information from various groups and agencies. LCG distributed promo items and had folks take an online survey for the Mardi Gras anti-litter campaign.



## 2024 Education/Outreach & Public Participation

EQ staff and partners participated in several community tabling events to promote eco-art programming such as the anti-litter poster contest and the painted rain barrel contest. The eco-art contests engage students and community members, and also serve as a way to make interesting and effective promotional materials. Winning posters were used to produce stickers and t-shirts that given out as promotional items during events.



2024 sticker design



2024 Student Art Expo at ACA, Downtown Lafayette



2024 t-shirt design



**2024**

**Education/Outreach & Public Participation**  
**Stormwater Run-off Control**



**2024 was the 12<sup>th</sup> Annual Spring Rain Barrel Sale!**

Each year, LCG and LUS staff coordinate the sale by securing a barrel quote from a vendor who hosts the online sale. The barrels are shipped and received by staff who then host the distribution day.

By promoting the availability of barrels (and their use as a water conservation and stormwater management tool), 300 barrels are sold annually. Residents who live in the City of Lafayette and in the un-incorporated parish qualify for one subsidized barrel per household. This discount/participation incentive is funded by LCG-EQ and LUS-Resource Conservation education funding.

**Native Plant Entryway Beautification Project**

The median planting project, initiated in 2023, has continued to do well with minimal maintenance. In 2024, LCG EQ staff monitored the median, picked up litter, and secured a landscaper to mulch and address invasive grasses.

This beautification project is near the Vermilion River, a park, and the airport. It serves as a demonstration area for the use of native plants in public spaces to reduce littering, reduce the need for mowing, and reduce the use of fertilizers and other stormwater pollutants.



# HOLIDAY LIGHT RECYCLING

LIGHTS ON STRANDS ONLY  
NO PACKAGING, PLASTIC, OR STYROFOAM



This collection event was expanded in 2024 to include updated graphics (for signs and media promos), three satellite locations, in addition to the centrally located dumpster.

145 lbs of lights were collected.



## 2024 Education/Outreach & Public Participation

### DEBRIS DROP-OFF DAY

MARCH 9, 2024 · 8AM - 12PM

#### TWO DROP-OFF LOCATIONS:

**Brown Park** | **Robicheaux Center**  
1234 E. Pont Des Mouton Rd. | 1919 Eraste Landry Rd.

#### ACCEPTING:

- Tires
- Wood
- Metal
- Construction debris
- Bags/containers of trash
- Bicycles
- Appliances
- Car parts
- Home & lawn furniture

#### NOT ACCEPTING:

- Automotive fluids
- Household chemicals
- Compressed gas cylinders
- Medical waste
- Ammunition
- Explosives
- Gas powered equipment

Residential Waste **Only**. Must present I.D. Unincorporated Lafayette Parish & City of Lafayette residents only.

For more information or to learn about disposal of unaccepted items, contact LCG Environmental Quality Division at (337) 291-8529.



### HOUSEHOLD HAZARDOUS WASTE DAY

June 1, 2024  
8:00 a.m. – 12:00 p.m.  
Northgate Mall

Enter from Castille Ave

Residents of City of Lafayette & Unincorporated areas only



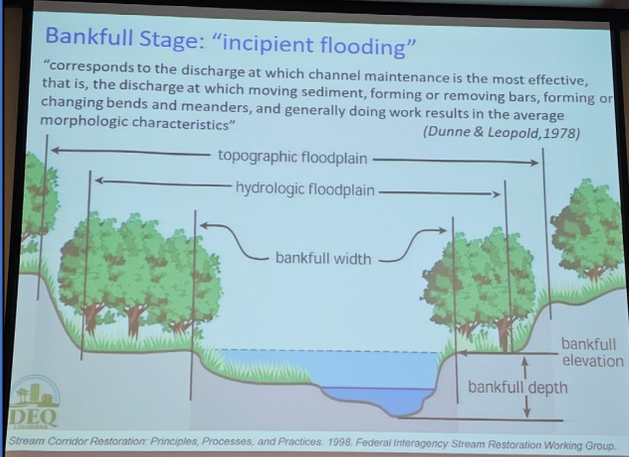
### HAVE YOU SEEN THIS TAG?



LCG continued efforts to improve participation and reduce contamination in curbside recycling, and hosted multiple events to provide citizens disposal opportunities.

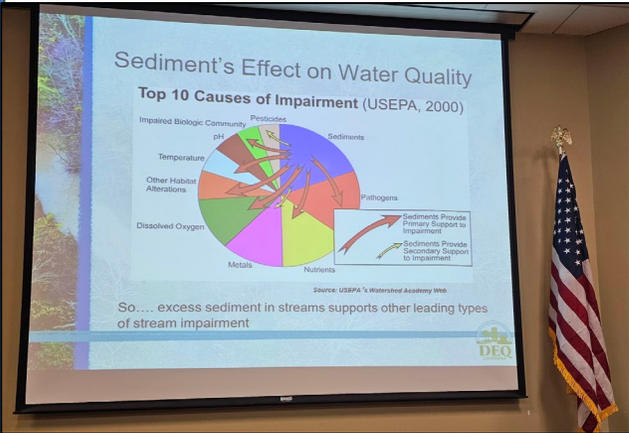
**2024**

**Education/Outreach & Public Participation | Stormwater Runoff Control Education | Staff Training Opportunities**



**July 30, 2024** | Rosa Parks Transportation Center Conference Room, Lafayette

Chuck Berger with LDEQ, gave a public presentation titled **"How Do Rivers Work?"** LCG staff and members of the Lafayette-area Engineering/development community attended. Flood resiliency and natural channel design were discussed.



**July 18, 2024** | Lafayette Public Trust Finance Authority Conference Room, Lafayette

BVPA and LCG staff worked with other agencies to host the **Vermilion River Alliance** meeting in Lafayette Parish. Presentations were focused on water quality benefits of organic farming practices, Louisiana Community Forests programming, the Bayou Vermilion District master plan, and the Vermilion River Spot Dredging project.

Agency updates and a review of available technical and funding resources from watershed stakeholders were also conducted. Participants also took a tour of a nearby community garden to learn about the development and upkeep of the Victory Garden.



**BMP: Detect and cease illicit discharge**

**Measurable Goal:** LCG will maintain a proactive industrial inspection program, in addition to responding to all citizen complaints of illicit discharge by investigating, documenting, and addressing the complaint. If necessary, LCG will forward the issue to the proper regulatory agency (LDHH-OPH, LDEQ, Lafayette Utility System [LUS], etc.). Complaints and actions taken will be maintained in a database.

**Responsible Department:** LCG and community wide effort; EQ Regulatory Compliance responds accordingly

**Compliance Status:** Satisfactory

**2024 Results:** LCG uses the Illicit Discharge portion of the Stormwater Ordinance to help stop illicit discharges into waterways. We track the complaints and inspections through *Cityworks* and *MGO*. In 2024, LCG EQ staff inspected 117 potential stormwater pollution sites. Staff pursued resolution by enforcing the stormwater ordinance, referred the issues to applicable departments/agencies.

This figure includes 22 commercial sites that received **pro-active inspections** of car washes, body shops, dealerships, etc. Of these 22 sites, 11 have LPDES discharge permit coverage. A review of the EDMS database revealed that 7 of those facilities were performing the required monitoring and reporting. Therefore, 4 sites are being referred to LDEQ for failure to perform the required monitoring and reporting. Of the eleven sites operating without LPDES permit coverage, one initiated the application process after the pro-active inspection (which is still under review according to EDMS). Ten others were assessed for average water use throughout 2024. Only one site had ceased operating and the water service account has been canceled. Therefore, a list of 9 sites and relevant details will be submitted to LDEQ's Water Permits Division for their consideration for whether or not permit coverage should be pursued.

**Goals for 2025:** LCG will continue to respond and take proper actions necessary on citizen complaints relating to pollution or environmental concerns. LCG will continue the proactive inspection of industrial sites to detect and cease illicit discharges and to provide educational materials to the operators of the industrial sites. Car washes, body shops, dealerships, etc. will remain a priority for pro-active inspections. Individual home sewer treatment plants will also be considered for monitoring and enforcement.

**BMP: Review and amend stormwater ordinance**

**Measurable Goal:** Ordinance is used for all enforcement cases. Review once annually and amend as needed.

**Responsible Department:** EQ Regulatory Compliance

**Compliance Status:** Satisfactory

**2024 Results:** The stormwater ordinance was last updated in 2023 for the Land Disturbance Permit (formerly clearing and grading) section. In 2024, LCG's stormwater ordinance and Property Maintenance Code was reviewed by LCG staff and an assigned attorney for use of the ordinance to implement a proposed compliance monitoring and enforcement program for individual sewer treatment systems. Stormwater Ordinance: [https://library.municode.com/la/lafayette\\_city-parish consolidated government/codes/code of ordinances?nodeId=PTIICOOR\\_CH34EN\\_ARTVST](https://library.municode.com/la/lafayette_city-parish consolidated government/codes/code of ordinances?nodeId=PTIICOOR_CH34EN_ARTVST)

Property Maintenance Code (PMC) [https://library.municode.com/la/lafayette\\_city-parish\\_consolidated\\_government/codes/code\\_of\\_ordinances?nodeId=PTIICOOR\\_CH72PRMA](https://library.municode.com/la/lafayette_city-parish_consolidated_government/codes/code_of_ordinances?nodeId=PTIICOOR_CH72PRMA)

**Goals for 2025:** Continue reviewing the stormwater ordinance to ensure it is current as per State regulations. Continue review of stormwater ordinance and property maintenance code with attorney and pursue updates for effective enforcement of individual sewer treatment systems.

**BMP: LCG employees in field notify EQ of possible violations**

**Measurable Goal:** All LCG employees who are in the field will report to EQ any apparent storm water violations or potential stormwater pollutants present in the MS4. EQ will respond to reports in the appropriate manner.

**Responsible Department: EQ; Drainage; Traffic, Roads & Bridges; Parks & Rec**

**Compliance Status: Satisfactory**

**2024 Results:** EQ Code Enforcement Section responded to 1,009 complaints concerning code violations related to trash and debris. For each violation, either the property owner or EQ abated the trash or debris to prevent the trash and debris from entering the storm drain system. Drainage personnel received 1,921 requests for service ranging from channel debris, blockages, erosion, tall grass, and/or tree removal. Potential illicit discharges or dumping into the MS4 are reported to EQ staff for follow-up.

**Goals for 2025:** EQ will continue to respond to possible violations identified by LCG staff. If potential hazardous waste is evident, the Lafayette Fire department's HAZ MAT team is dispatched and Environmental Emergency Contractor may be utilized for remediation and disposal. Sewage issues or any other elements of concern are cited by EQ and/or reported to the proper authorities.

**BMP: Maintain drainage map of entire LCG area including outfalls**

**Measurable Goal:** LCG has an interactive drainage map indicating waterways in our jurisdiction and outfalls in the Vermilion River; the map is updated when new information is gathered. LCG's GIS team will continue to work with the departments of Drainage and Engineering, and other entities to update as needed.

**Responsible Department: Drainage, PW Capital Improvements & Development, EQ Regulatory Compliance, & IS&T**

**Compliance Status: Satisfactory**

**2024 Results:** PW Capital Improvements & Development division hired an employee to manage the digitizing of drainage information within LCG's GIS database. Work to continue building the database is ongoing. EQ has access to the information, which includes inlets and pipes, and it is used to track illicit discharges when staff conduct investigations.

**Goals for 2025:** LCG's GIS team will continue to maintain the map and to update as needed. PW EQ's staff will continue to use the map to assist in illicit discharge investigations.

**BMP: Identify lack of or failing sewer systems**

**Measurable Goal:** Respond to citizen complaints by working with applicable entities to identify problems with sanitary sewer systems and neighborhood package plants.

**Responsible Department:** EQ Regulatory Compliance, LUS

**Compliance Status:** Satisfactory

**2024 Results:** Of the 108 potential stormwater pollution sites visited by staff, 28 sites were referred by citizens concerned about the discharge of untreated sewage or animal excrement. In an effort to reduce fecal coliforms in our waterways, LCG EQ responded by conducting site inspections and correspondence was sent to the property owner to resolve issues.

In addition to complaints, LCG EQ also accepted referrals from Bayou Vermilion District regarding individual sewer systems that were non-compliant. In 2024, LCG also received data from LDH relevant to the systems permitted for Lafayette Parish. These addresses have been added to a database maintained by LCG's GIS staff for future compliance monitoring and enforcement of these systems.

**Goals for 2025:** LCG will continue to investigate citizen complaints and work with entities such as LUS, LDH, LDEQ, and BVD to identify and address problem sewer systems. EQ staff has proposed an education and compliance monitoring for individual sewer treatment systems. When this program is implemented, this BMP will be updated to reflect the pro-active compliance monitoring and enforcement program.

**BMP: LUS Sanitary Sewer Inspection and Illicit Connection Detection**

**Measurable Goal:** LUS to track and repair sanitary sewer infrastructure to prevent illicit connections to the MS4.

**Responsible Department:** LUS

**Compliance Status:** Satisfactory

**2024 Results:** The LUS Wastewater Department cleaned, camera analyzed, and dye flooded 205,326 feet of line segments of sewer lines. In 2024, 148 manholes were inspected and 71 were repaired; 25,576 feet of lines were inspected; 16,748 feet of lines were rehabilitated with Cured-in-place-pipe (CIPP) lining.

**Goals for 2025:** LUS will continue to identify and repair infrastructure issues with the city sewer system.

**BMP: Monitor Municipal Sewer Plant Operations**

**Measurable Goal:** Monitor and maintain package plants under LUS jurisdiction; monitor and maintain operations at POTWs; ensure compliance with all state and federal permits; AI# 19464, AI# 4856, AI# 19462, AI# 20125

**Responsible Department:** LUS

**Compliance Status:** Satisfactory

**2024 Results:** There are 25 permitted package plants that are monitored and maintained by LUS, in addition to the Publicly Owned Treatment Works (POTWs) with AI#'s 19464, 4856, 19462, and 20125.

**Goals for 2025:** LUS will continue to maintain package plants under their jurisdiction and monitor and maintain POTWs to ensure compliance with state and federal permits.

**BMP: LUS staff will monitor and address sanitary sewer overflows**

**Measurable Goal:** LUS staff to document and report dry weather overflows of sanitary sewer system, as well as perform inspections of their assigned areas during heavy rain events (two inches per hour or more).

**Responsible Department:** LUS

**Compliance Status:** Satisfactory

**2024 Results:** Six crews are assigned to monitor their areas during a rain event (two inches or more per hour) and report the data to LDEQ monthly. There were 105 occurrences of sewer overflows caused by heavy rain events. There were 5 dry weather overflows reported on monthly DMRs.

**Goals for 2025:** LUS will continue to identify, document, and address infrastructure issues with the city's sanitary sewer system.

**BMP: Install and maintain a Band-A-Long Trash Trap in Coulee that drains an urban area.**

**Measurable Goal:** Installation and maintenance of trash trap is an inter-agency effort to remove floating debris and litter from the coulee, before it enters the Vermilion. The trap is serviced monthly, or more often as needed, by LCG and the Bayou Vermilion District.

**Responsible Department:** EQ Regulatory Compliance, PW Operations, BVD

**Compliance Status:** Satisfactory

**2024 Results:** The trash trap has continued to be managed by LCG and BVD staff. Approximately 180 cubic yards of debris was removed and sent for disposal. Signage on the trap describes its purpose and the agencies that are supporting the cleanup effort.

**Goals for 2025:** Continue the inter-agency partnership to collect and remove debris from the MS4. Compile photos for an awareness campaign showing how much debris enters our waterways.

**BMP: Maintain and utilize map of all LDEQ discharge permits in the Lafayette Parish**

**Measurable Goal:** Complete map and use for education and enforcement purposes. Maintain interactive map with LDEQ permits layered with LCG drainage data to use for inspections.

**Responsible Department:** EQ Regulatory Compliance & IS&T

**Compliance Status:** Satisfactory

**2024 Results:** The data provided by LDEQ is used by our GIS team to indicate permit locations on the interactive drainage map that can be used to identify and cease illicit discharges.

A public records request for the latest permit data in Lafayette Parish was not submitted to LDEQ in 2024. A printed map with the 2023 data is attached, and an electronic version will be posted on our website as part of our Stormwater Management Program Plan.

**Goals for 2025:** A request for the latest permit data and a map update will be done in 2025. Staff will continue to use permit data for Lafayette Parish with LCG's interactive drainage map to get maximum functionality for tracking discharges and completing proactive inspections. LCG also intends to use the data for pro-active inspections of neighborhood package plants. The information can also be used for determining new sampling sites in the watershed.

**BMP: Field testing of surface water to identify water quality and illicit discharges.**

**Measurable Goal:** Monthly data collection for Vermilion [main channel]; track data collected for comprehensive analysis.

**Responsible Department: EQ Regulatory Compliance; other agencies include ULL, TVFWD, BVD, BVPA, LDEQ**

**Compliance Status: Satisfactory**

**2024 Results:** The inter-agency River Monitoring Team, including staff from the Teche-Vermilion Fresh Water District (TVFWD), LCG and BVD, has continued monthly sampling events. The program is now known as the *Teche-Vermilion Long-term Water Quality Monitoring Project*. The **25 sites tested** extend from the headwaters of the Teche-Vermilion Watershed and down each channel, with the Teche sampling ending downstream of New Iberia and the Vermilion sampling ending at the Gulf Intracoastal Waterway.

The sites are tested for fecal coliform counts on a monthly basis and the following site conditions are noted during each event [at each location]:

- Previous rain events
- If the TVFWD station is pumping
- Flow
- Secchi disk reading
- Sampling depth
- Weather conditions
- Trash present in water
- Dead fish or other unusual conditions

The following parameters are collected in the field at each sampling location, using a YSI meter:

- pH
- Dissolved oxygen % and mg/L
- Water temperature (Celsius)
- Conductivity
- Total dissolved solids g/L

Four sites also get lab analyses for the following parameters:

- Total suspended solids
- Total Nitrogen
- Total Phosphorus

Monthly Technical Committee meetings are hosted by LCG in the Public Works building. Representatives from LCG, TVFWD, LA Ag & Forestry, LA Wildlife & Fisheries, and LDEQ attend to review the data results and to discuss watershed conditions. Meeting attendees also work on displaying and explaining the data for use amongst colleagues, social media, and the general public.

**Goals for 2025:** LCG will continue working with TVFWD, sampling partners, and the Technical Committee to sample and analyze the selected spots throughout the watershed. The results will be used to understand water quality trends in the Vermilion River. We will assist in education and outreach and data modeling to convey the results to the community. We will continue to consult with LDEQ and University of Louisiana at Lafayette when needed.

# Jurisdictional Map for MS4 Permit Compliance: 2024 Annual MS4 Report for AI#108519

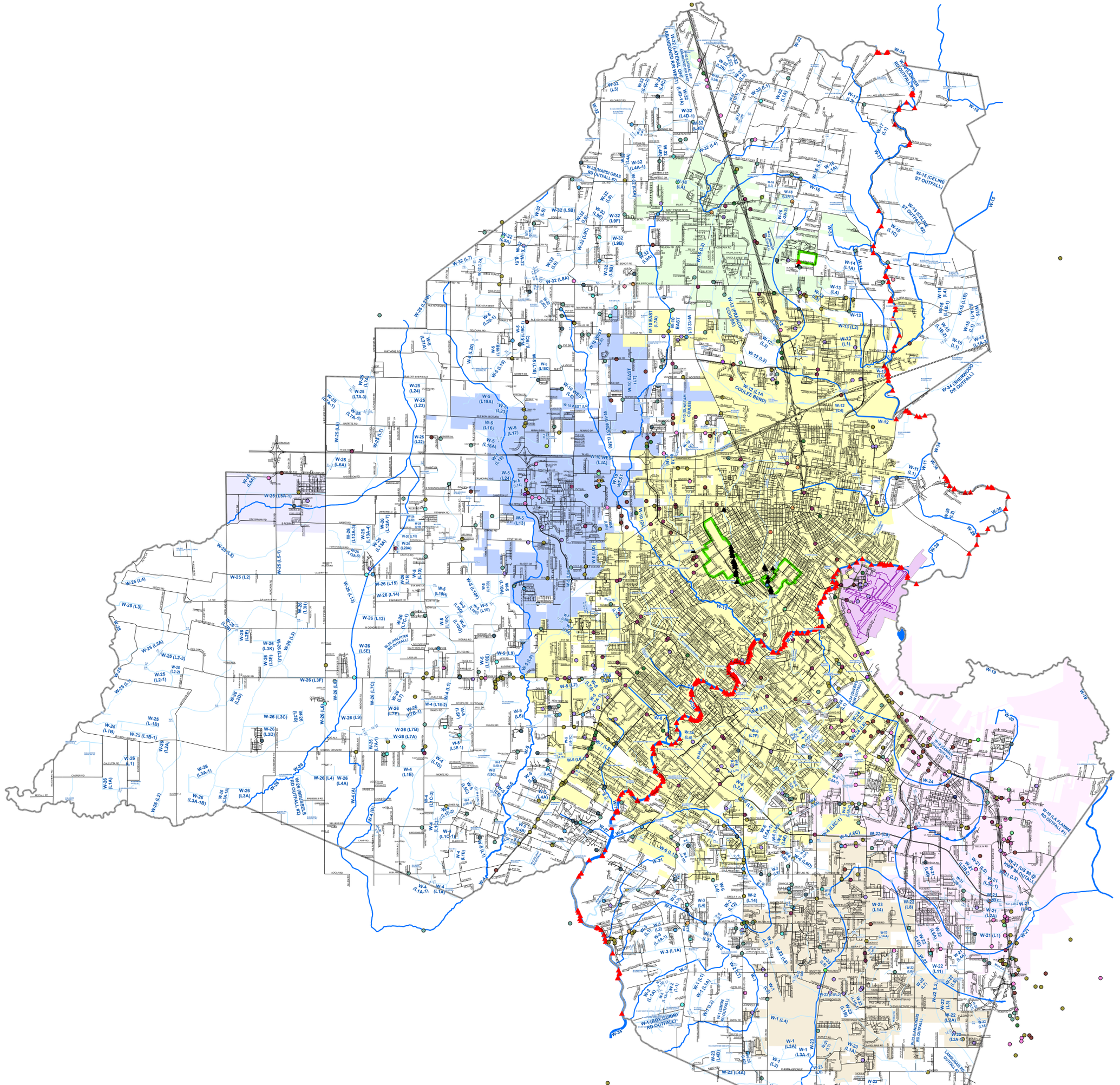


1:42,000  
Compiled by GIS Staff  
Date Printed: 3/5/2025

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The Lafayette City-Parish Consolidated Government hereby reserves the right to discontinue the availability of this service.

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| LDEQ Permits Issued in Lafayette Parish (as of August 2023) |   | Discharge Points      |                    | Jurisdictional Boundaries of Co-Permittees |  |
|---|---|-----------------------|--------------------|--|--|
| ● Gen-LAG11-Concrete/Asphalt (7)                            | ● Gen-LAR03-Petroleum UST Rem (1)         | ▲ Acron Drive Coulee  | ■ CARENCRO         | ■ DUSON                                    |  |
| ● Gen-LAG30-UST Dewatering (1)                              | ● Gen-LAR04-Small MS4 (10,001-50,000) (1) | ▲ COULEE MINE         | ■ DUSON            | ■ LAFAYETTE                                |  |
| ● Gen-LAG309-UST Dewatering(SW) (1)                         | ● Gen-LAR04-Small MS4 (>50,000) (1)       | ▲ COULEE MINE BRANCH  | ■ LAFAYETTE        | ■ SCOTT                                    |  |
| ● Gen-LAG38-Potable Water (10)                              | ● Gen-LAR05-Multi-Sector (80)             | ▲ Coulee Mine Branch  | ■ SCOTT            | ■ YOUNGSSVILLE                             |  |
| ● Gen-LAG47-Auto Repair/Dealers (31)                        | ● Gen-LAR10-Construction (78)             | ▲ Ditch               | ■ YOUNGSSVILLE     | ■ UL Property                              |  |
| ● Gen-LAG48-Light Commercial (72)                           | ● Indiv-Major-Sanitary (7)                | ▲ Lee Ave Coulee      | ■ UL Property      | ■ Lafayette Parish                         |  |
| ● Gen-LAG49-Sand and Gravel (4)                             | ● Indiv-Minor Industrial (15)             | ▲ ST JOHN COULEE      | ■ Lafayette Parish | ■ Other                                    |  |
| ● Gen-LAG53-Sanitary Class I (183)                          | ● Indiv-Minor-Sanitary (58)               | ▲ Saint John Coulee   | ■ BROUSSARD        | ■ Streets                                  |  |
| ● Gen-LAG54-Sanitary Class II (139)                         |   | ▲ Saint John Coulee A | ■ Streets          | ■ Airport                                  |  |
| ● Gen-LAG56-Sanitary Class III (25)                         |   | ▲ ditch               | ■ Airport          | ■ Major Waterways                          |  |
| ● Gen-LAG57-Sanitary Class IV (30)                          |   | ▲ LCG Outfalls        | ■ Major Waterways  | ■ Minor Waterways                          |  |
| ● Gen-LAG75-Exterior Vehicle Wash (80)                      |   |                       | ■ Minor Waterways  | ■ Airport Property                         |  |
| ● Gen-LAG78-C&D Landfills (2)                               |   |                       | ■ Airport Property |  |  |

**2024 Pro-active Inspections: Facilities Generating Exterior Vehicle Wash Wastewater**

**Stormwater Management Plan BMP:** Detect and Cease Illicit Discharge

**Measurable Goal:** LCG will maintain a proactive industrial inspection program, in addition to responding to all citizen complaints of illicit discharge.

| 2024 Summary Table                   |                               |                                    |
|--------------------------------------|-------------------------------|------------------------------------|
| Number of Facilities Inspected       | Facilities with LPDES permits | Facilities Needing an LPDES Permit |
| 22                                   | 11                            | 9                                  |
| Total referred to LDEQ for follow-up |                               |                                    |
| 13                                   |                               |                                    |

Note: While a summary analysis of these findings is included in the annual MS4 report, a separate letter will be sent to the water permits division to notify them of these pro-active inspections and to refer the facilities that -were found to be discharging without an LPDES permit or -appeared to be failing to perform monitoring and reporting.

| Date Pro-Active Case Created | Address                      | Parish    | Has LPDES Permit? | AI #   | Refer to LDEQ? | Notes   |
|------------------------------|------------------------------|-----------|-------------------|--------|----------------|---|
| 1/24/2024                    | 2303 KALISTE SALOOM RD       | Lafayette | YES               | 236555 | NO             | Site is permitted, no eq concerns observed when inspected on 1/25/2024.   |
| 2/8/2024                     | 2644 AMBASSADOR CAFFERY PKWY | Lafayette | YES               | 26399  | NO             | Site is permitted, no eq concerns observed when inspected on 2/9/2024.  |
| 2/22/2024                    | 6401 JOHNSTON ST             | Lafayette | YES               | 79477  | YES            | Site is permitted but is not performing discharge monitoring and reporting; LCG inspector met with site manager 2/22/2024 and gave him a copy of his permit and informational brochures   |
| 3/13/2024                    | 2213 KALISTE SALOOM RD       | Lafayette | YES               | 126010 | YES            | Site is permitted but is not performing discharge monitoring and reporting; LCG inspector met with assistant site manager 3/13/2024 and gave him a copy of his permit and informational brochures   |
| 4/10/2024                    | 3804 AMBASSADOR CAFFERY PKWY | Lafayette | YES               | 109923 | NO             | Site is permitted, no eq concerns observed when inspected on 4/15/2024  |
| 4/19/2024                    | 317 JEFFERSON BLVD           | Lafayette | NO                | -      | YES            | Site was inspected 4/19/2024 and concerns for stormwater were observed, specifically a lack of BMPs to intercept and treat wash water. The site manager was counseled on the permitting requirement and the monitoring and reporting responsibilities that are required for this activity.  |
| 4/23/2024                    | 101 LEISURE LN               | Lafayette | NO                | -      | YES            | Facility was inspected on 4/23/2024; no stormwater concerns were observed, however, this facility lacks a permit. The inspector left a voice message and sent an email to the owner of record at the time of inspection. LCG has no record of a response. In preparation of this report, the water usage was assessed to determine whether or not the site is in operation. Between Feb 2024 and Feb 2025, water usage ranged from 1,000 gallons per month to just over 6,000 gallons per month |
| 5/10/2024                    | 1450 SURREY ST               | Lafayette | NO                | -      | YES            | Site was inspected 5/10/2024 and concerns for stormwater were observed, specifically a lack of BMPs to intercept and treat wash water. The site manager was counseled on the permitting requirement and the monitoring and reporting responsibilities that are required for this activity.  |
| 5/14/2024                    | 527 E BROUSSARD RD           | Lafayette | YES               | 218890 | NO             | site is permitted; facility was inspected 5/14/2024 and no concerns were observed   |
| 5/20/2024                    | 3009 KALISTE SALOOM RD       | Lafayette | NO                | -      | YES            | Site was inspected 5/16/2024 and concerns for stormwater were observed, specifically a lack of BMPs to intercept and treat wash water. The owner was called and counseled on the permitting requirement and the monitoring and reporting responsibilities that are required for this activity.  |
| 5/28/2024                    | 6191 JOHNSTON ST             | Lafayette | YES               | 99602  | NO             | site is permitted; facility was inspected 6/7/2024 and no concerns were observed  |

2024 Pro-active Inspections: Facilities Generating Exterior Vehicle Wash Wastewater

| Date Pro-Active Case Created | Address  | Parish    | Has LPDES Permit? | AI #   | Refer to LDEQ? | Notes  |
|------------------------------|--|-----------|-------------------|--------|----------------|--|
| 6/13/2024                    | 113 E PINE ST  | Lafayette | NO                | -      | YES            | Site was inspected on 6/13/2024; no concerns were observed, however, this facility is operating without an LPDES permit. On 6/14/2024 the inspector spoke with the owner who was unaware that a permit was required. In preparation of this report, water usage was assessed to determine if the facility is in operation. Between Feb 2024 and Feb 2025, water usage has ranged from 12,000 gallons per month to approximately 17,000 gallons per month.  |
| 6/18/2024                    | 2400 Blk of E SIMCOE ST (address appears to be 2314 E Simcoe on Tax Assessor, however, internal records reflect 2414 E Simcoe) | Lafayette | NO                | N/A    | NO             | Facility was inspected on 6/18/2024; no stormwater concerns were observed, however, this facility lacks a permit. The owner was notified of the discharge permit requirement and given applicable brochures. In preparation of this report, water usage was assessed to determine is the facility is in operation. The last significant water usage was in July 2024 (approximately 800 gallons); the service agreement with the water provider was officially cancelled in January 2025 and there is no customer associated with the premise as of 2/27/2025. Therefore, this facility is not being flagged as needing an LPDES permit. |
| 7/5/2024                     | 616 CAMERON ST (listed in EDMS as 620 Cameron Street)  | Lafayette | pending           | 244146 | NO             | West End Carwash was inspected 7/5/2024; the owner was notified of trash on the ground and a need for an LPDES discharge permit. As a result, on or around 7/16/2025, the owner of West End Carwash submitted an NOI to LDEQ. In preparation of this report on 2/27/2025, EDMS was referenced to determine status of permit issuance. As per the latest activity on EDMS the owner submitted an updated NOI for the facility on 2/5/2025.  |
| 8/13/2024                    | 301 W ALEXANDER ST   | Lafayette | NO                | -      | YES            | Facility was inspected on 8/13/2024; a letter was mailed to the property owner. In preparation of this report, water usage was assessed to determine if the facility is in operation. Between February 2024 and February 2025, water usage ranged from zero gallons to nearly 3,500 gallons per month. October-January saw no usage, with February showing just under 1,500 gallons.   |
| 8/15/2024                    | 614 E SIMCOE ST  | Lafayette | YES               | 40965  | NO             | site is permitted; facility was inspected 8/15/2024 and no concerns were observed  |
| 8/19/2024                    | 1233 CARMEL DR   | Lafayette | NO                | -      | YES            | Facility was inspected on 8/19/2024 and no threats to stormwater were observed; the facility does not have a discharge permit. In preparation of this report, the water usage was assessed to determine if the facility is in operation. Between Feb 2024 and Feb 2025, water usage averages 22,000 gallons per month.   |
| 8/28/2024                    | 99 ROSEWOOD AVE  | Lafayette | YES               | 43089  | YES            | Facility was inspected 8/27/2024; In preparation of this report, the water usage was assessed to determine if the facility is in operation. Between Feb 2024 and Feb 2025, water usage ranged from 100 gallons to approximately 2,100 gallons. According to EDMS, this facility has not submitted a DMR since 2019, therefore, this facility is being flagged for referral.  |
| 9/17/2024                    | 434 ERASTE LANDRY RD   | Lafayette | NO                | -      | YES            | Facility was inspected 9/17/2024; In preparation of this report, the water usage was assessed to determine if the facility is in operation. Between Feb 2024 and Feb 2025, water usage ranged from 20,000 gallons to approximately 130,000 gallons.  |
| 9/26/2024                    | 3205 MOSS ST #A  | Lafayette | NO                | -      | YES            | Facility was inspected 9/25/2025; no concerns for stormwater were observed, however this facility is operating without a discharge permit. In preparation of this report, the water usage was assessed to determine if the facility is in operation. Between Feb 2024 and Feb 2025, water usage ranged from 26,000 gallons to 56,000 gallons per month.  |
| 10/23/2024                   | 3226 W PINHOOK RD  | Lafayette | YES               | 227007 | YES            | Facility was inspected 10/11/2024; no immediate impacts to stormwater were observed; this facility has LPDES permit coverage however, when looking at EDMS, it does not appear they are doing the required monitoring and reporting.   |

2024 Pro-active Inspections: Facilities Generating Exterior Vehicle Wash Wastewater

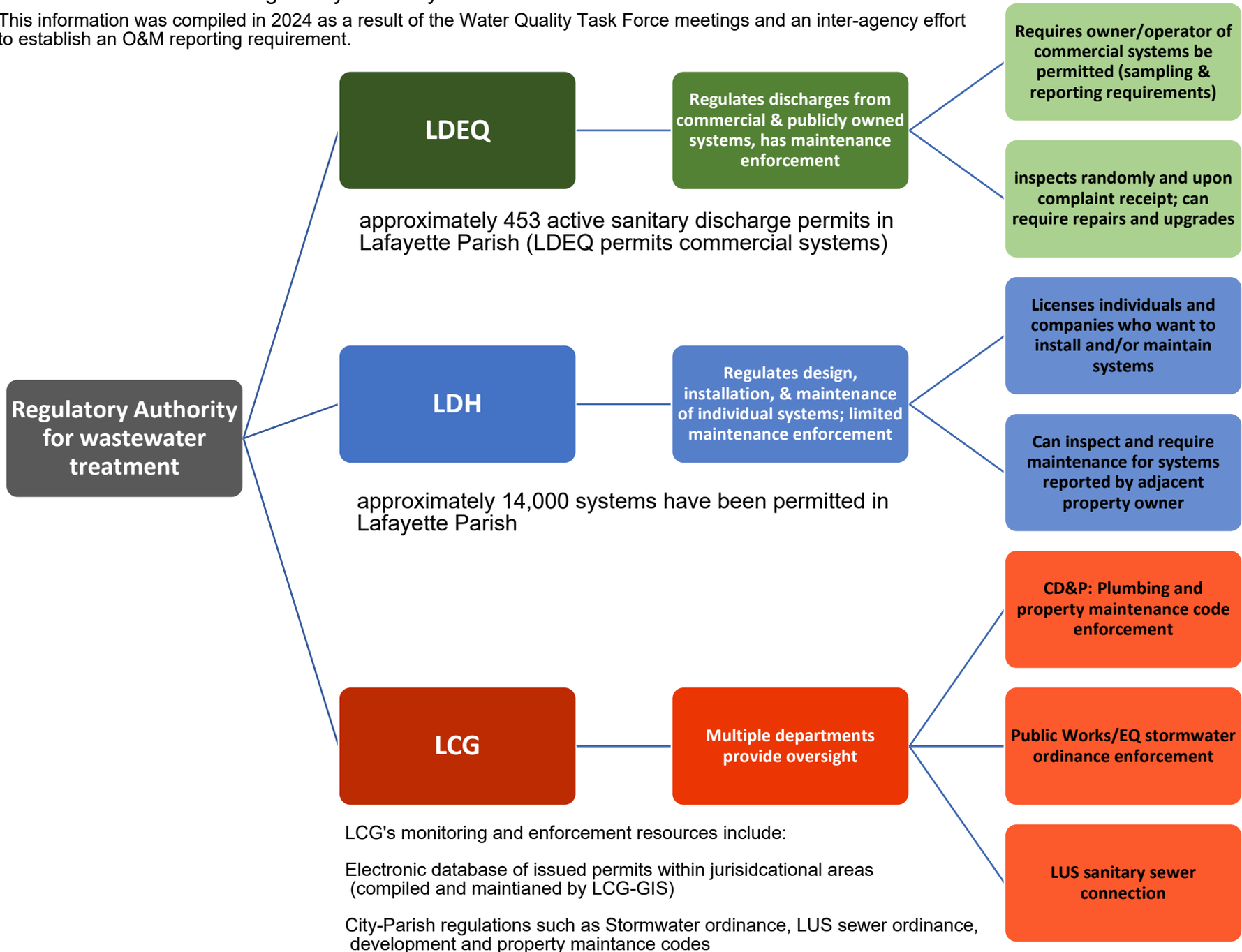
| Date Pro-Active Case Created | Address         | Parish    | Has LPDES Permit? | AI #  | Refer to LDEQ? | Notes  |
|------------------------------|-----------------|-----------|-------------------|-------|----------------|--|
| 11/26/2024                   | 2627 Mills Road | Lafayette | YES               | 41007 | NO             | Facility inspection was conducted 11/25/2024; no concerns for stormwater were observed; this facility is permitted and (according to our EDMS review), is performing their required monitoring and reporting |

| Permitted facilities with apparent lack of monitoring & reporting |           |        |
|---|-----------|--------|
| Address   | Parish    | AI #   |
| 6401 JOHNSTON ST  | Lafayette | 79477  |
| 2213 KALISTE SALOOM RD  | Lafayette | 126010 |
| 99 ROSEWOOD AVE   | Lafayette | 43089  |
| 3226 W PINHOOK RD   | Lafayette | 227007 |

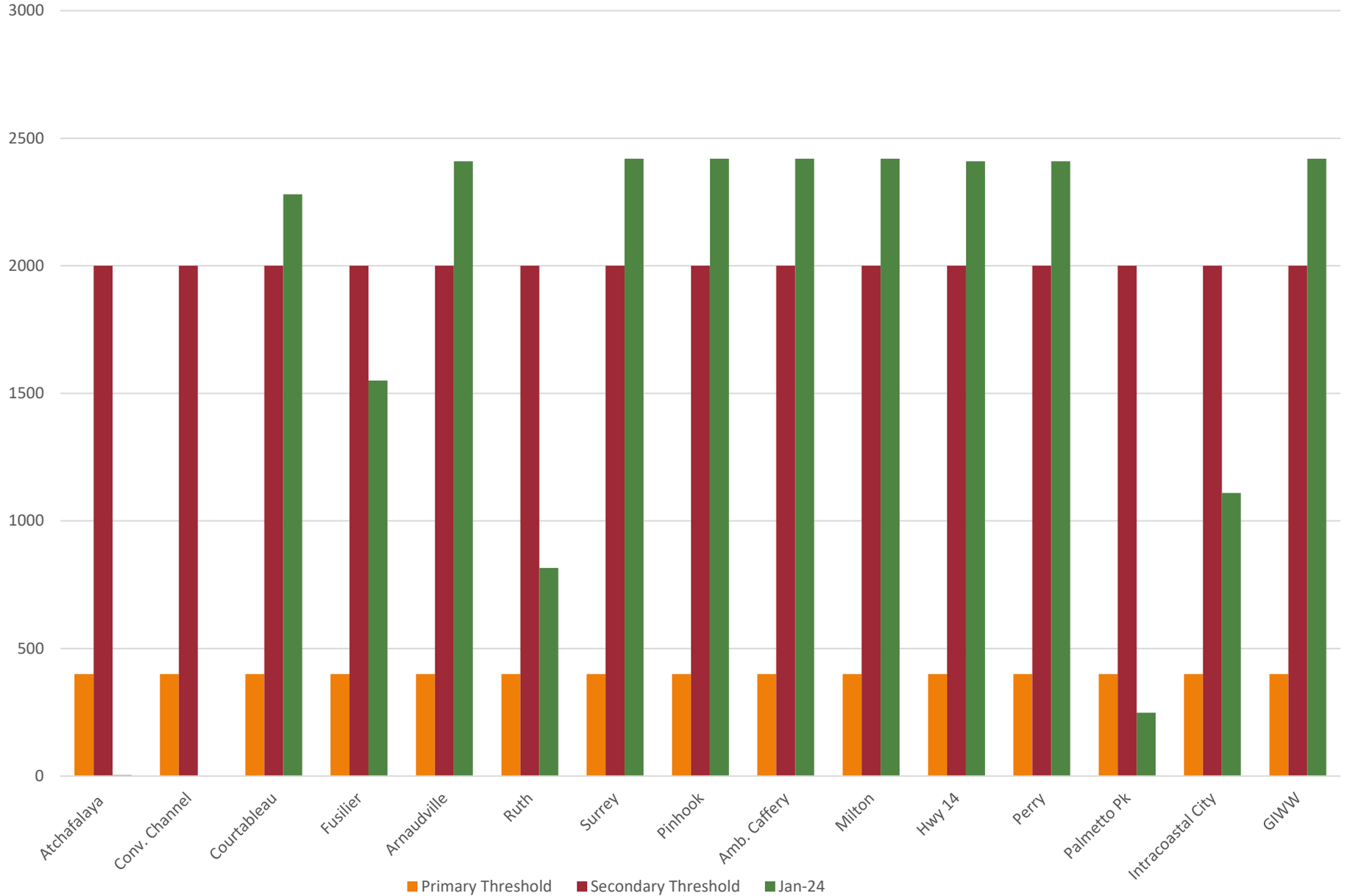
| Facilities operating without an LPDES permit |                           |
|--|---------------------------|
| Address                                      | Name/ dba                 |
| 317 JEFFERSON BLVD                           | AJ's Detailing            |
| 101 LEISURE LN                               | Spot Free IV              |
| 1450 SURREY ST                               | Superior PR, LLC          |
| 3009 KALISTE SALOOM RD                       | Wash-N-Roll               |
| 113 E PINE ST                                | TCW of Lafayette          |
| 301 W ALEXANDER ST                           | Heavenly Wash and Details |
| 1233 CARMEL DR                               | TCW of Lafayette          |
| 434 ERASTE LANDRY RD                         | Bou Lan Car Wash          |
| 3205 MOSS ST #A                              | Moss Street Car Wash      |

## Wastewater Treatment: Regulatory Authority Overview

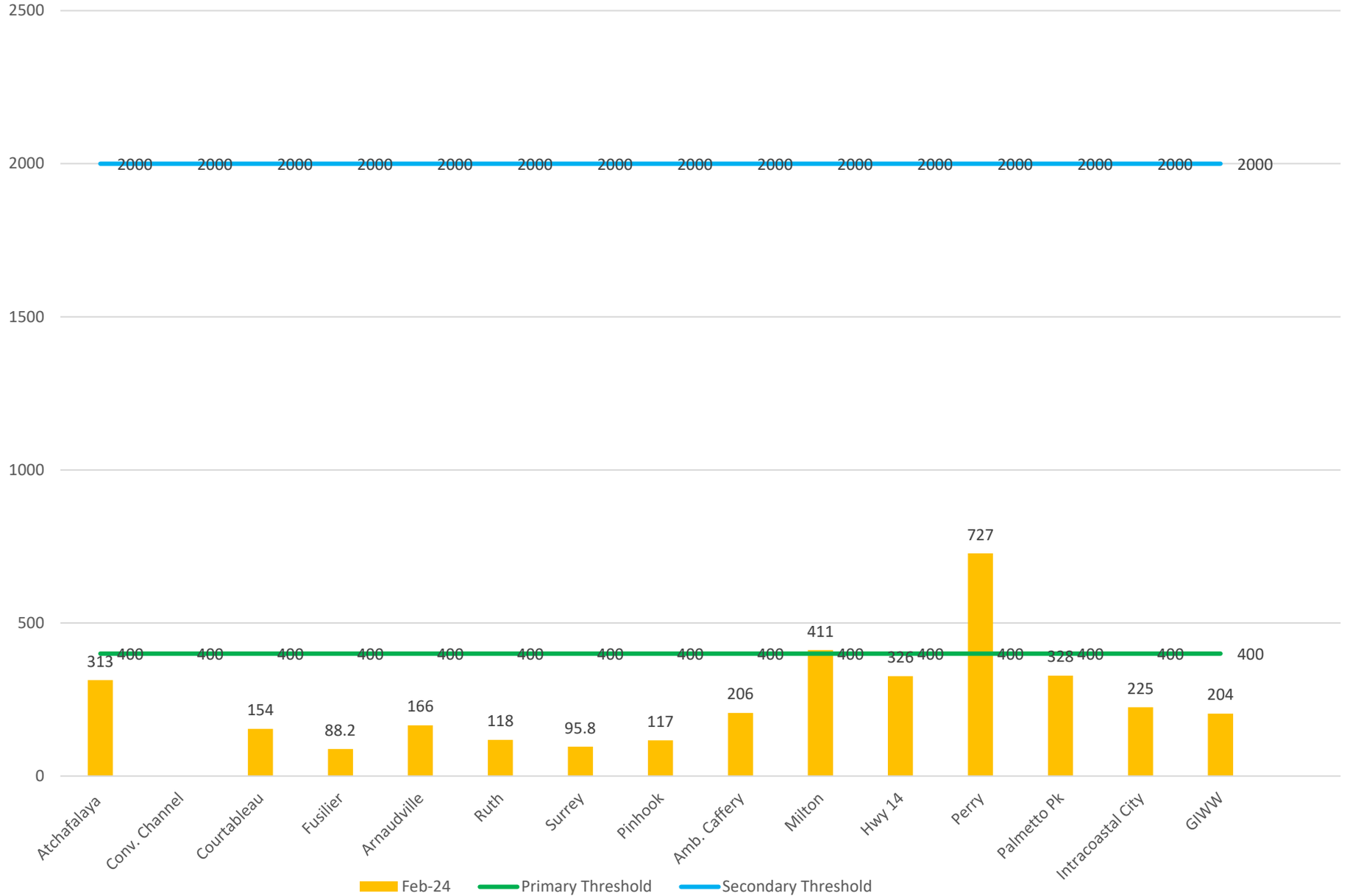
This information was compiled in 2024 as a result of the Water Quality Task Force meetings and an inter-agency effort to establish an O&M reporting requirement.



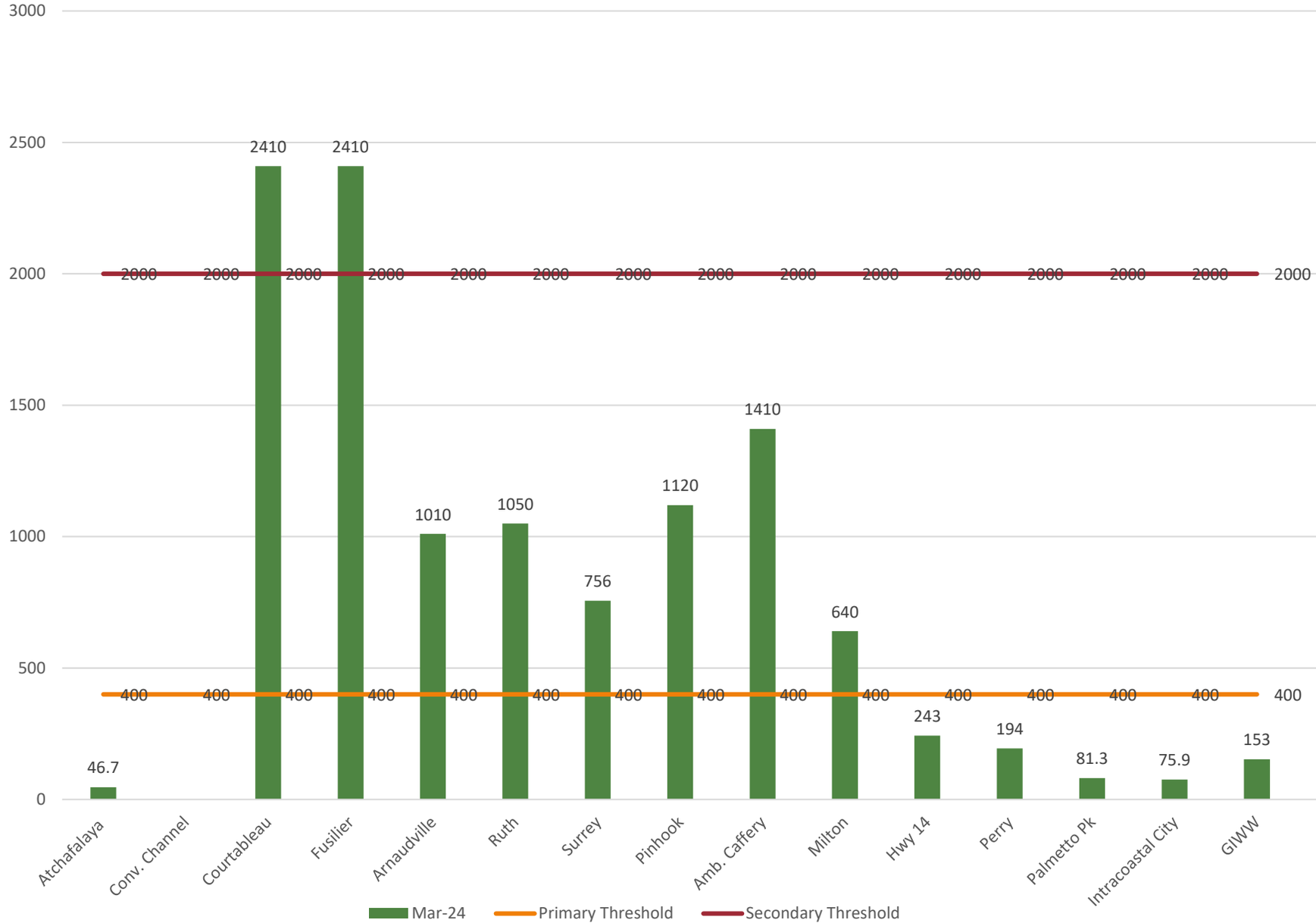
January 2024 Vermilion Related Fecal Sample Results MPN/100ml.



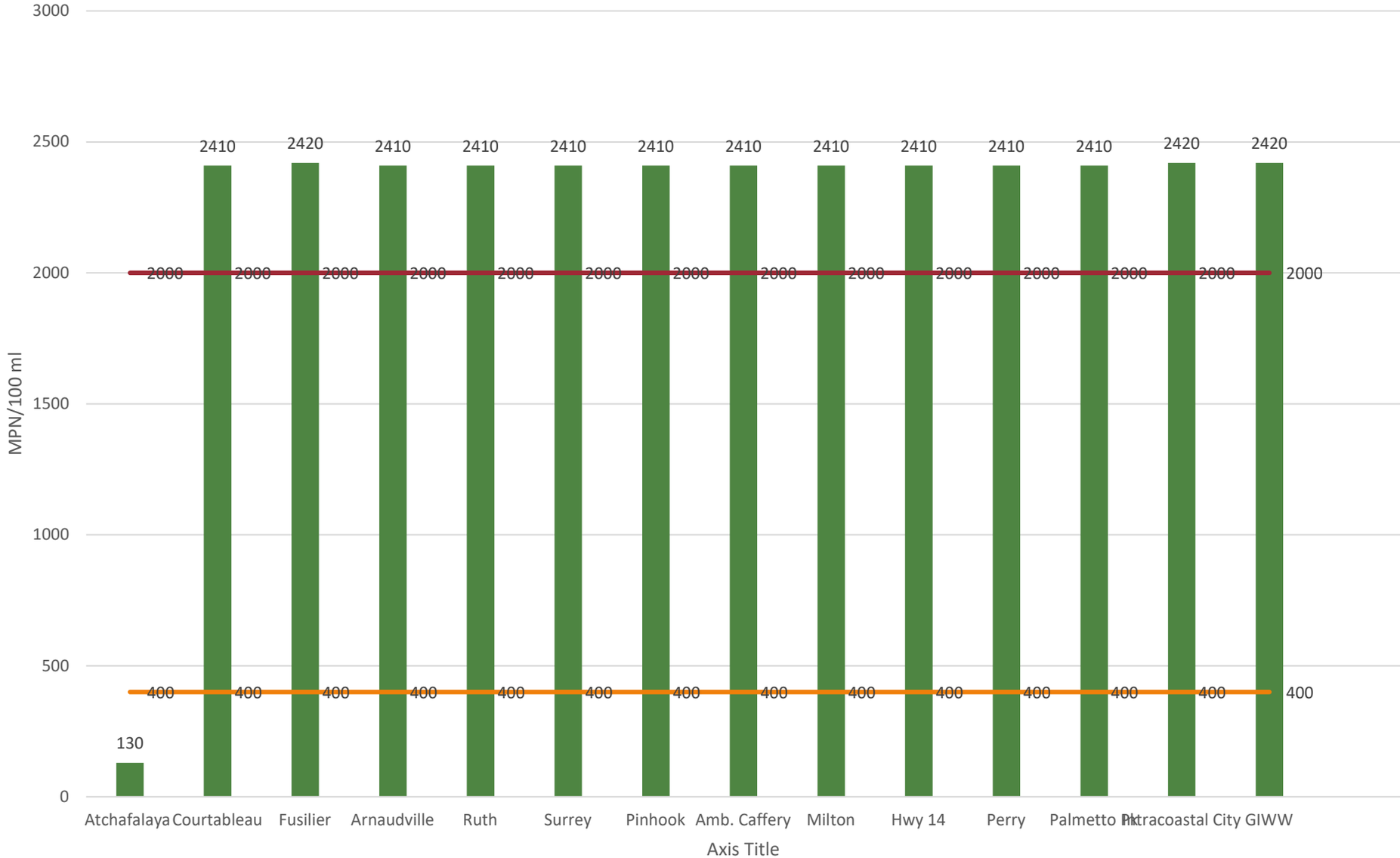
# February 2024 Vermilion Related Fecal Sample Results MPN/100ml.



# March 2024 Vermilion Related Fecal Sample Results MPN/100ml.



# April 2024 Vermilion Related Fecal Sample Results (MPN/100ml).



■ Apr-24    
 — Primary Threshold    
 — Secondary Threshold

















**BMP: Commercial and subdivision reviews are performed in the permitting and approval process of all new construction**

**Measurable Goal:** LCG Environmental Quality will review 100% of new construction plans to address environmental concerns. Certification statements and completed SWPPPs are required for all commercial construction projects over one acre; proof of NOI required for sites 5 acres or more (or for common plan developments).

**Responsible Department: EQ Regulatory Compliance**

**Compliance Status: Satisfactory**

**2024 Results:** LCG Environmental Quality Division reviewed a total of 108 development plans for stormwater documentation requirements. 14 sites were required to submit an NOI. 26 sites were required to submit a SWPPP. Before the development is approved by LCG, an applicant must submit necessary documents, including a SWPPP and NOI.

**Goals for 2025:** LCG Environmental Quality will continue to review 100% of new commercial and subdivision construction plans. Stormwater documents will continue to be requested for sites meeting the land disturbance area thresholds set by state and federal regs.

**BMP: LCG EQ will ensure all new commercial construction sites have adequate debris removal in place before a building permit is issued.**

**Measurable Goal:** Require a Building Permit Solid Waste Notification Form from all permit applicants for commercial sites.

**Responsible Department: EQ Regulatory Compliance**

**Compliance Status: Satisfactory**

**Results for 2024:** LCG received Solid Waste Disposal forms from building permit applicants for 108 commercial developments. These forms require applicants to confirm garbage disposal service that will be used during construction at their site. The forms are requested and receipt is documented via MGO software during the commercial plan review stage (prior to the issuance of a Building Permit in City of Lafayette and unincorporated Lafayette Parish).

**Goals for 2025:** Continue to request and document receipt of solid waste disposal notification forms and monitor the sites for compliance during regular construction site inspections.

**BMP: LCG will inspect construction sites for runoff controls**

**Measurable Goal:** All qualifying construction sites will receive an initial inspection and follow-ups will be performed as needed.

**Responsible Department: EQ Regulatory Compliance**

**Compliance Status: Satisfactory**

**2024 Results:** EQ's Engineering Aides III performed 710 site inspections; this includes initial inspection and follow up inspections of commercial sites, individual residential, and subdivisions. If storm water violations are present, BMPs are suggested to correct the problem; failed inspections result in the issuance of a Notice of Failed Inspection (warning letter) or a Notice of Noncompliance (legal compliance order).

**Goals for 2025:** Engineering Aides III will continue to visit construction sites to address violations and enforce Ordinance No. O-237-2007, § 2, 10-16-07.

**BMP: LCG staff will provide appropriate documentation to permit holders for inspected sites**

**Measurable Goal:** LCG staff will provide appropriate documentation to construction sites if violations are found during regular site inspections.

**Responsible Department:** EQ Regulatory Compliance

**Compliance Status:** Satisfactory

**2024 Results:** After conducting a site inspection, staff will communicate with construction superintendents to address violations. This is done through a combination of meetings, phone calls, email exchanges, or letters. The following enforcement documents were issued:

- 218 Notices of failed inspection were issued to permit holders
- 22 Notices of Non-Compliance were issued, and 5 of those sites had their building inspections blocked for failure to comply by the compliance date
- 0 Cease & Desist orders were issued (compliance resulted from the issuance of letters and/or holds on building inspections without escalating to shutting the site down)

Records of inspections and enforcement measures are tracked in the MGO/My Permit Now database using the “Code Enforcement” module that has replaced our previously used tracking software (Trakit).

**Goals for 2025:** Our two inspectors will continue to visit construction sites to address violations and enforce Ordinance No. O-237-2007, § 2, 10-16-07. Staff will continue to document inspections and other enforcement actions using the tracking software. Improvements for tracking with MGO will be pursued with their help desk staff.

**BMP: An LCG staff-member will speak to Home Builders Associations and other contractor groups about the benefits of Construction Site Runoff Control.**

**Measurable Goal:** Will speak to at least 2 groups annually.

**Responsible Department:** EQ Regulatory Compliance

**Compliance Status:** Partial

**2024 Results:** EQ staff did not do a presentation for the Home Builders Association or other contractor groups in 2024. These presentations are important and we will strive to be put on the HBA’s 2025 schedule.

LCG staff has met with several landscape architects and engineering firms regarding our landscape ordinance for curb cuts on parking lot islands. Letters, phone calls, and emails have also informed development professionals of the importance of having planted areas able to accept stormwater sheet flow during a rain event. See 89-36 Landscaping, Buffers, and Screening for requirements. <https://www.lafayettega.gov/DP/lafayette-development-code>

**Goals for 2025:** Schedule presentations with the Home Builder’s Association on construction site stormwater control, with a strong focus on erosion control during clearing & grading, proper BMP installation, and BMP maintenance. Prepare materials and host meetings with development groups to discuss the Lafayette Development Code, 89-36 Landscaping, Buffers, and Screening to educate about the requirements and associated benefits.

**BMP: Attend Stormwater Inspector workshop**

**Measurable Goal:** At least once annually, staff is to attend EPA and/or LDEQ sponsored classes to learn proper construction and post-construction site inspection, assessment and enforcement

**Responsible Department: EQ Regulatory Compliance**

**Compliance Status: Satisfactory**

**2024 Results:** Construction specific training was done via EPA's website. A list of all training done in 2024 is attached.

**Goals for 2025:** Continue to attend workshops to educate staff on proper construction and post-construction site inspection, assessment, and enforcement.

**BMP: LCG EQ will ensure all LCG projects obtain and comply with all applicable LDEQ and USACOE permits**

**Measurable Goal:** Review all LCG projects to determine which permits are needed for the construction and/or operation of LCG's infrastructure.

**Responsible Department: EQ Regulatory Compliance; CID**

**Compliance Status: Satisfactory**

**2024 Results:** LCG EQ staff worked to ensure compliance with LDEQ and USACOE regulations for planned projects and assessing regulatory requirements (including wetland permits and water quality certifications). EQ staff also advises on which projects require lead and asbestos testing prior to demolition or renovation. LCG projects will now be reviewed, permitted, and tracked in the MGO/My Permit Now database that is used to permit and track and private construction projects.

**Goals for 2025:** LCG EQ will continue to work to ensure compliance on all projects.

**BMP: LCG will distribute Louisiana construction site storm water permitting requirements and permits**

**Measurable Goal:** Post all construction stormwater permits, example SWPPPs, NOI, etc. on LCG website

**Responsible Department: EQ Regulatory Compliance; Development & Planning**

**Compliance Status: Satisfactory**

**2024 Results:** LCG Continues to make information available online:

- The LCG permitting webpage <https://www.lafayettela.gov/DP/PermitsCodes/construction-permits> includes the LDEQ link <https://deq.louisiana.gov/page/storm-water-protection> so that stormwater permit guidance documents, permits, and related templates would be available to prospective developers.
- LCG's EQ Division also maintains this webpage <https://lafayettela.gov/public-works/construction-site-compliance> for building permit applicants to access LCG EQ forms, the stormwater ordinance, and the LDEQ link for "Construction General Permit FAQs" <https://deq.louisiana.gov/index.cfm?md=faq&tmp=category&catid=22>

**Goals for 2025:** LCG will continue to answer all questions and provide information about Louisiana large and small construction site permitting.

**BMP: Clearing and Grading Permit**

**Measurable Goal:** LCG will institute a clearing and grading permit for sites over one acre

**Responsible Department: EQ, Development & Planning, CID**

**Compliance Status: Satisfactory**

**2024 Results:** In 2023, the Stormwater Ordinance was updated to reflect a broader definition of clearing and grading, and ultimately categorized it as a type of “land disturbance activity” that would require a land disturbance permit. In 2024, EQ staff met with Public Works and Community Development & Planning representatives to strategize on how to best implement this permit. Land disturbance activities that will not require a building permit will be reviewed for issuance of a land disturbance permit. The activities and their impact permit will be assessed by EQ staff, the Floodplain Manager, and Engineering staff to ensure that all applicable stormwater documents, state and federal permits, and relevant drainage studies are submitted. In 2024, the Public Works (PW) Module was added to MGO/mypermitnow to manage the Land Disturbance Permits along with other public works-issued permits. Additionally, all proposed development reviews now reference the need for this permit.

**Goals for 2025:** EQ staff will continue to coordinate cross-departmentally to implement the issuance of land disturbance permits and enforcement of the ordinance. Educational workshops, emails, and press releases will be used to notify the development community of this regulatory change.

**BMP: LCG will require all sites over ¼ of an acre will not increase rate of runoff pre and post construction**

**Measurable Goal:** LCG will review all new plans for compliance.

**Responsible Department: EQ Regulatory Compliance; CID**

**Compliance Status: Satisfactory**

**2024 Results:** The Department of Public Works reviewed 200 proposed commercial developments for the amount of runoff leaving the site during rain events in 2024. The review determined if the sites needed on site retention for the storm water runoff.

**Goals for 2025:** LCG will continue to review commercial construction plans.

**BMP: Improve Post Construction ordinance to increase use of LID and GI**

**Measurable Goal:** Review current ordinance and draft new ordinance if needed. If a new ordinance is needed, finalize and implement ordinance by end of the permit period.

**Responsible Department: EQ Regulatory Compliance**

**Compliance Status: Satisfactory**

**2024 Results:** The **Lafayette Development Code (LDC)** requires landscaped areas to accept water via curb cuts or other openings in the curbing so that green spaces and landscaped areas are able to take on stormwater runoff. EQ staff continues to request proof of curb cuts in the review comments for commercial sites that have parking lot landscape requirements.

**Goals for 2025:** EQ staff will continue to review commercial developments to ensure landscaping is able to accept stormwater runoff. EQ staff will document how many developments fall under the new landscaping requirements, and will continue to increase awareness for benefits of incorporating LID into site design through education. LCG staff and members of the development community would like to improve the language and clarify the intent of having green spaces/landscaped areas take on stormwater via curb cuts. A workshop for developers and consultants is planned for early 2025.

**BMP: Enforce post-construction BMPs throughout MS4**

**Measurable Goal:** Inspect complaints about stormwater management facilities and ensure sites have BMPs in place

**Responsible Department: EQ Regulatory Compliance, Engineering, others as needed**

**Compliance Status: Satisfactory**

**2024 Results:** EQ did not receive complaints for the inspection of retention ponds or other stormwater management facilities.

**Goals for 2025:** EQ will investigate complaints about retention ponds or other stormwater management facilities.

**BMP: LCG EQ will ensure all new businesses have adequate commercial garbage pickup in place before a certificate of occupancy is issued**

**Measurable Goal:** Require a Certificate of Occupancy Solid Waste Notification Form for new commercial sites.

**Responsible Department:** EQ Regulatory Compliance in coordination with D&P

**Compliance Status:** Satisfactory

**2024 Results:** LCG received 78 Solid Waste Disposal forms, which requires applicants to certify a garbage contract for their facility, prior to the issuance of a Certificate of Occupancy (CO) in City of Lafayette and unincorporated Lafayette Parish. An estimated 2340 cubic yards of material will be collected from commercial sites through associated garbage contracts.

**Goals for 2025:** Continue to review all commercial construction Solid Waste Disposal forms prior to issuance of CO.

**BMP: An LCG EQ representative will attend Pre-design meetings to advocate incorporating LID designs and Green Infrastructure in LCG projects**

**Measureable Goal:** EQ to attend project meetings to discuss incorporation of LID practices into LCG projects; work with Planning to identify projects and areas of need

**Responsible Department:** EQ Regulatory Compliance

**Compliance Status:** Satisfactory

**2024 Results:** EQ was invited to one pre-design meeting in 2024 for projects such as bridge replacements, road extensions, flood mitigation projects. The designers were asked to scale back impermeable surfaces, keep trees, and include LID/GI.

**Goals for 2025:** Ensure invitations to pre-design meetings include EQ staff; attend meetings and advocate for LID and Green Infrastructure Stormwater Management to be included in the designs of Capital projects.

**BMP: An LCG EQ representative will attend final inspections for Capital Improvement & Development Projects to ensure the site has been stabilized**

**Measurable Goal:** All LCG Capital Improvement projects must be stabilized before they are approved. LCG EQ will keep all the final inspection records.

**Responsible Department:** EQ Regulatory Compliance

**Compliance Status:** Satisfactory

**2024 Results:** EQ staff conducted three final inspections for LCG's municipal infrastructure projects to ensure site stabilization measures are in place prior to accepting completion/issuing final payments to contractors who worked on the projects.

**Goals for 2025:** Continue to ensure all LCG projects are stabilized before the project is approved.

**BMP: LCG EQ will inspect commercial construction sites before a Certificate of Occupancy is issued**

**Measurable Goal:** LCG EQ will inspect all commercial sites that are over one acre or part of a common development for stabilization and other post-construction runoff controls.

**Responsible Department:** EQ Regulatory Compliance

**Compliance Status:** Satisfactory

**2024 Results:** EQ staff performed 78 inspections for stabilization and other post construction issues before the C.O. was issued.

**Goals for 2025:** LCG will get an inspector out to newly developed commercial sites that are applying for a Certificate of Occupancy.

**BMP: Promote Low Impact Development to educate local businesses about post-construction stormwater runoff**

**Measurable Goal:** Have at least one press release and/or education initiative to promote LID and post-construction stormwater management annually

**Responsible Department:** EQ Regulatory Compliance; D&P; Engineering

**Compliance Status:** Satisfactory

**2024 Results:** There was no Low Impact Specific event, however there was a presentation that focused on flood resiliency, water quality, and natural channel design. The Watershed Coordinator with Acadiana Planning Commission arranged for the presentation to be held at LCG's Rosa Parks Transportation Center. The presentation—given by Chuck Berger, LDEQ—was open to the public but was held especially for LCG administration, engineering, and drainage staff. LCG staff and members of the development community attended.

**Goals for 2025:** Promotion of LID installed by LCG is planned for 2025 and is intended to encourage LID on private developments. EQ will continue to work with other departments to ensure LID is encouraged.

**BMP: Create a Rain Garden at Environmental Quality offices to be used for water quality and educational purposes:**

**Measurable Goal:** Install Low Impact Development BMPs at LCG sites; use those areas to educate public.

**Responsible Department:** EQ Regulatory Compliance; CID

**Compliance Status:** Satisfactory

**2024 Results:** LCG staff continued to maintain a rain garden demonstration area at 400 Dugas Road. The stormwater parking-lot retro-fit demonstration area at 1515 E University Ave has continued to be maintained. Information signage has not been installed for the parking lot retro-fit project.

**Goals for 2025:** Promote the stormwater management demo areas to general public, visiting engineers, other municipalities, etc., and encourage their use in private development. Have informational signage installed near building entrance.

**BMP: Department of Traffic, Roads, & Bridges will use street sweepers to clean up debris before it enters the MS4**

**Measurable Goal:** Street sweepers will be used alongside LCG's grass-cutting crews and the amount of disposed debris will be recorded throughout each year.

**Responsible Department:** Traffic, Roads & Bridges Department

**Compliance Status:** Satisfactory

**2024 Results:** LCG disposed of 5,376 cubic yards of grass and roadway particulates from street sweepers and inmate cleanup efforts. All of LCG's grass-cutting crews are accompanied by a street sweeper so that any debris that gets into roadway is cleaned up.

**Goals for 2025:** LCG will continue to utilize street sweepers and track volume of debris disposal.

**BMP: LCG will perform regular cleaning and clearing of storm drain catch basins. Solids are removed and water is released from a two-pond sediment de-watering system**

**Measurable Goal:** A SWPPP and Operations Manual have been developed for the Malapart Road Sediment De-Watering Ponds. Monthly testing will be performed on the discharge water with results being sent to LDEQ. The ponds will continue to be an integral part of removing sediment from the MS4.

**Responsible Department:** EQ Regulatory Compliance; Drainage

**Compliance Status:** Satisfactory

**2024 Results:** LCG continued to use the sediment de-watering ponds and comply with discharge permit No LA0117161. Through this system, 532 cubic yards of sediment and debris were removed from the MS4 and brought to Malapart.

**Goals for 2025:** LCG EQ will continue to use and maintain the Malapart Road sediment de-watering ponds with monthly discharge monitoring reports sent to LDEQ.

**BMP: Annual Cleanest City Contest**

**Measurable Goal:** Compete against other municipalities by removing litter and beautifying the city through landscaping, edging etc., in an effort to promote a cleaner city. A clean and attractive city can prevent citizens from littering.

**Responsible Department:** EQ; Traffic, Roads & Bridges Department

**Compliance Status:** Satisfactory

**2024 Results:** Lafayette participated in — and won — second place in the Cleanest City Contest for our district. **Goals for 2025:** Continue to compete in the annual Cleanest City Contest and promote the importance of a clean community.

**BMP: LCG vehicle carwashes under BMP permit with LUS sanitary sewer**

**Measurable Goal:** Follow BMPs and maintain permit compliance through annual cleanouts and reporting to LUS; coordinate with employees

**Responsible Department:** EQ Regulatory Compliance; Vehicle Maintenance

**Compliance Status:** Satisfactory

**2024 Results:** LCG maintained compliance with the LUS permit by submitting an annual report regarding the oil/water separator pump out for 2024.

**Goals for 2025:** LCG will continue to ensure proper operation and maintenance of carwashes to ensure compliance with the LUS permit

**BMP: Recycle all used oil**

**Measurable Goal:** 100% of used oil in Public Works will be recycled during the entire permit period.

**Responsible Department:** PW Vehicle Maintenance

**Compliance Status:** Satisfactory

**2024 Results:** LCG Public Works recycled a total of 1,316 gallons of used oil in 2024.

**Goals for 2025:** LCG will continue to recycle used oil and continue all Best Management Practices for used oil tanks.

**BMP: Reduce pesticide/ herbicide use within LCG**

**Measurable Goal:** Provide annual training on overuse for employees who handle chemicals.

**Responsible Department:** EQ Regulatory Compliance; PW; Drainage; Traffic, Roads & Bridges; Parks & Rec; Risk Management

**Compliance Status:** Satisfactory

**2024 Results:** We did not provide training on overuse of pesticides and fertilizers. LCG contracts the spraying of roadside ditches and other stormwater conveyances to a private company that is licensed and insured for vegetation control.

**Goals for 2025:** Continue to inquire about usage and storage of chemicals; offer stormwater trainings and encourage discretion when applying. We will also address ways to reduce the reliance on pesticides/herbicides.

**BMP: Update and ensure compliance at all applicable facilities with Spill Prevention Control and Countermeasure plans**

**Measurable Goal:** LCG EQ will perform an annual review of SPCC plans for the sites listed below, ensure facilities are completing their quarterly inspections, and perform monthly walkthroughs at select sites.

**Responsible Department:** EQ Regulatory Compliance; site supervisors throughout LCG

**Compliance Status:** Satisfactory

**2024 Results:** SPCC plans and associated paperwork were reviewed with site reps at the following LCG facilities

1. Vehicle Maintenance at Dorset Street
2. The South District Yard
3. The North District Yard
4. Walker Road Service Station
5. Compost Facility
6. Wetlands Golf Course
7. Vieux Chenes Golf Course

Facilities 1-4 listed above also get monthly “pollution prevention” walkthroughs from the EQ staff.

**Goals for 2025:** EQ employees will hold an annual spill prevention meeting with all employees at the facilities needing an SPCC plan. Ensure proper inspections and maintenance is taking place. LCG will also ensure implementation of the plans for the remainder of the permit period.

**BMP: Update and ensure compliance at all applicable Public Works facilities with Site Contingency Plans**

**Measurable Goal:** LCQ EQ will perform updates within year one and implement the plans throughout the five-year permit period.

**Responsible Department:** EQ Regulatory Compliance; site supervisors throughout LCG

**Compliance Status:** Satisfactory

**2024 Results:** All Site Contingency Plans were updated during the past year. Plans were discussed during annual pollution prevention meetings.

**Goals for 2025:** LCG will review annually and, if needed, will update employees about changes to the contingency plan on site. LCG will continue to ensure compliance at all applicable facilities with Site Contingency Plans.

**BMP: Drainage Inspections of coulees and waterways**

**Measurable Goal:** The Drainage Division performs regular inspections of all drainage channels in Lafayette Parish for blockages and other drainage impediments. They will continue to perform these inspections and will assist in identification of illicit discharges and illegal dumping.

**Responsible Department:** Drainage

**Compliance Status:** Satisfactory

**2024 Results:** Drainage personnel investigated and responded to 1,921 requests for service ranging from Channel debris, blockages, erosion, tall grass, and/or tree removal.

**Goals for 2025:** The drainage division will continue to monitor and clean channels in Lafayette Parish.

**BMP: Attend stormwater seminars to ensure LCG is up to date on all stormwater regulations and requirements of MS4s as well as private property owners**

**Measurable Goal:** LCG staff will attend at least one educational seminar per year; this will expand knowledge on all stormwater issues, including illicit discharge, construction sites, and post construction runoff controls.

**Responsible Department:** EQ Regulatory Compliance; other departments as available including CID, D&P

**Compliance Status:** Satisfactory

**2024 Results:** LCG staff participated in 85.5 hours of trainings, webinars, and other educational events that provided knowledge for stormwater pollution prevention. These trainings will help LCG continue to develop and implement programming to comply with MS4 regulations. See attached spreadsheet for details of each training event.

**Goals for 2025:** Continue to attend stormwater and pollution prevention seminars at least once a year.

**BMP: Pollution prevention training will be provided for all new LCG employees attending orientation.**

**Measurable Goal:** Provide pollution prevention and stormwater training at orientation for new LCG employees.

**Responsible Department:** EQ Regulatory Compliance; Risk Management; Managers in respective departments

**Compliance Status:** Satisfactory

**2024 Results:** New Employee Orientation/Safety Training was conducted in 2024. EQ staff presented stormwater pollution prevention training to 173 new LCG employees.

**Goals for 2025:** We will continue coordinating with HR and Risk Management to ensure stormwater pollution prevention training remains a part of new employee orientation.

**BMP: Educate LCG employees on spill prevention and countermeasure, including pesticide/fertilizer use**

**Measurable Goal:** Annual refresher trainings will be provided for employees in the departments of Drainage, Traffic, Roads & Bridges, Public Works, and Parks and Recreation.

**Responsible Department:** EQ Regulatory Compliance; Risk Management; Managers in respective departments

**Compliance Status:** Satisfactory

**2024 Results:** Annual pollution prevention training was provided for more than 100 employees in the Traffic, Roads, & Bridges Department and Drainage Department. There were 25 vehicle maintenance employees who received training. Parks staff did not receive EQ training.

**Goals for 2025:** We will continue annual stormwater pollution prevention refreshers for employees of Drainage and Traffic, Roads & Bridges Departments. We will revisit staff trainings with Parks and Recreation managers to ensure relevant pollution prevention trainings are conducted.

**BMP: Managing PW discharge permits**

**Measurable Goal:** Maintain a spreadsheet indicating the sampling and reporting frequency and contact information for site representatives at each permitted facility. EQ personnel coordinate annual/quarterly/monthly sampling and reporting as specified for each permit.

**Responsible Department:** EQ Regulatory Compliance; Community Development; Parks & Rec; Drainage; Fire Dept.

**Compliance Status:** Satisfactory

**2024 Results:** EQ staff continued to monitor the sampling/reporting frequency for each permitted site, and assisted site representatives as needed. See attached list of permitted facilities.

**Goals for 2025:** EQ staff will continue to coordinate with responsible departments to ensure the sampling and reporting for discharge permits is completed as required.

Louisiana DEQ Discharge Permits Issued to LCG Facilities

Summary of staff responsible for system Operation and Maint, sampling, and reporting

| AI #   | Permit #  | Permit Type/ Purpose  | Name of Facility                          | Facility Address             | Sampling/ reporting Frequency      | Responsible for Sampling | Responsible for Reporting (submitting data to LDEQ) | Signing NetDMR    | O & M                | Submit Sewage Sludge Form | NOI Needed for Renewal? When?                                     | Permit Issue Dates                    |
|--------|-----------|---|---|------------------------------|------------------------------------|--------------------------|---|-------------------|----------------------|---------------------------|---|---------------------------------------|
| 108519 | LAR040000 | Municipal Stormwater Discharges   | Municipal Separate Storm Sewer System MS4 | 705 W University Avenue      | Annual Reports                     | EQ Monthly with TVFWD    | Jackie Vargas-Beitia                                | N/A               | N/A                  | X                         | When told to via letter from LDEQ                                 | 11/20/2023— 11/19/2028                |
| 5612   | LAR05N743 | Multi-sector general permit for industrial activities (Sector L. Landfills)               | Lafayette Municipal Landfill              | 130 Shantel Road             | Once per quarter, every other year | John Landry              | John Landry   | Bess Foret        | John Landry          | X                         | When told to via a letter from LDEQ                               | reauthorized 12/9/2021 thru 12/9/2026 |
| 86478  | LA0117161 | LPDES to discharge water from storm-sewer catch basins                                    | Sediment Disposal Ponds                   | 323 Malapart Road            | Monthly                            | William Riehl            | William Riehl                                       | Bess Foret        | Drainage             | X                         | <b>By April 4, 2025</b>   | Sept 1, 2020-2025                     |
| 42182  | LA0086231 | LPDES to discharge stormwater runoff and sanitary wastewater                              | Composting Facility 002 PONDS             | 400 Dugas Road (PONDS)       | Every discharge                    | Greg Guidroz             | Greg Guidroz  | Bess Foret        | Gregg Guidroz        | X                         | When told to via a letter from LDEQ (usually 180 days before exp) | 5/1/2024— 5/1/2029                    |
|        |           |   | Composting Facility 001 Dugas Sanitary    | 400 Dugas Road (Sanitary)    | Once every 6 months                | WR/GG                    | William Riehl                                       | Bess Foret        | Inspection by WR     | EQ                        |   |                                       |
| 42183  | LAG530936 | LPDES General Permit to discharge treated sanitary wastewater                             | Fabacher Field                            | La Neuville Road             | Once every 6 months                | William Riehl            | William Riehl                                       | Bess Foret        | PARC                 | EQ                        | no  | 12/1/2022 — 11/30/2027                |
| 155325 | LAG532611 | LPDES General Permit to discharge treated sanitary wastewater                             | Judice Park                               | 500 Golden Grain             | Once every 12 months               | William Riehl            | William Riehl                                       | Bess Foret        | PARC                 | EQ                        | no  | 12/1/2022 — 11/30/2027                |
| 170895 | LAG533627 | LPDES General Permit to discharge treated sanitary wastewater                             | Picard Park                               | 130 Park Lane                | Once every 12 months               | William Riehl            | William Riehl                                       | Bess Foret        | PARC                 | EQ                        | no  | 12/1/2022 — 11/30/2027                |
| 194200 | LAG535416 | LPDES General Permit to discharge treated sanitary wastewater                             | Moore Park                                | 250 Couret                   | Once every 12 months               | William Riehl            | William Riehl                                       | Bess Foret        | PARC                 | EQ                        | no  | 12/1/2022 — 11/30/2027                |
| 42184  | LAG530316 | LPDES General Permit to discharge treated sanitary wastewater                             | Acadiana Nature Station                   | 1205 E Alexander St.         | Once every 12 months               | Kyle Patton/Lab samples  | Kyle Patton/WR                                      | Bess Foret        | PARC (Kyle has AWS)  | EQ                        | no  | 12/1/2022 — 11/30/2027                |
| 190232 | LAG750964 | LPDES General Permit to discharge treated sanitary wastewater and vehicle wash wastewater | The Wetlands Golf Course 001 (Washrack)   | 245 Gentilly Road (washrack) | Once every 3 months                | PARC                     | Thomas Eschete/WR                                   | Bess Foret        | PARC (contracts AWS) | EQ                        | no  | 4/26/2024— 4/26/2029                  |
|        |           |   | The Wetlands Golf Course 002 (sanitary)   | 245 Gentilly Road (sanitary) | Once every 6 months                | PARC                     | Thomas Eschete/WR                                   | Bess Foret        | PARC (contracts AWS) | EQ                        | no  |                                       |
| 195048 | LAG534992 | LPDES General Permit to discharge treated sanitary wastewater                             | Fire Training Center                      | 300 Dugas Road               | Once every 12 months               | FIRE                     | Troy Gauthier                                       | Troy Gauthier     | Fire (contracts AWS) | EQ                        | no  | 12/1/2022 — 11/30/2027                |
| 195051 | LAG534993 | LPDES General Permit to discharge treated sanitary wastewater                             | Fire Station 13                           | 6507 Johnston Street         | Once every 12 months               | FIRE                     | John P. Bourgeois                                   | John P. Bourgeois | Fire (contracts AWS) | EQ                        | no  | 12/1/2022 — 11/30/2028                |

Louisiana DEQ Discharge Permits Issued to LCG Facilities

Summary of staff responsible for system Operation and Maint, sampling, and reporting

| AI #   | Permit #  | Permit Type/ Purpose  | Name of Facility               | Facility Address           | Sampling/ reporting Frequency       | Responsible for Sampling | Responsible for Reporting (submitting data to LDEQ) | Signing NetDMR    | O & M                | Submit Sewage Sludge Form | NOI Needed for Renewal? When? | Permit Issue Dates        |
|--------|-----------|---|--------------------------------|----------------------------|-------------------------------------|--------------------------|---|-------------------|----------------------|---------------------------|-------------------------------|---------------------------|
| 195334 | LAG751010 | LPDES General Permit to discharge treated sanitary wastewater and vehicle wash wastewater | Fire Station 14 001 (washrack) | 201 Curran Lane (washrack) | Once every 3 months                 | FIRE                     | John P. Bourgeois                                   | John P. Bourgeois | Fire (contracts AWS) | EQ                        | no                            | 4/26/2024—<br>4/26/2029   |
| 195334 | LAG751010 |   | Fire Station 14 002 (sanitary) | 201 Curran Lane (sanitary) | Once every 6 months                 | FIRE                     | John P. Bourgeois                                   | John P. Bourgeois | Fire (contracts AWS) | EQ                        |                               |                           |
| 197457 | LAG535113 | LPDES General Permit to discharge treated sanitary wastewater                             | East Regional Library          | 219 La Neuville Road       | Once every 12 months                | LUS                      | Shane Delcambre                                     | LUS EQ            | LUS                  | LUS                       | no                            | 12/1/2022 —<br>11/30/2028 |
| 19065  | LAG540451 | LPDES General Permit to discharge treated sanitary wastewater (less than 25,000 per day)  | Les Vieux Chenes Golf Course   | 340 La Rue Vieux Chenes    | Once every 3 months (larger system) | LUS                      | Shane Delcambre                                     | LUS EQ            | LUS                  | LUS                       | no                            | 8/25/2023—<br>8/24/2028   |

**2024 Stormwater Related Training For LCG Staff**

| Date                        | Location        | Subject Matter  | Event Hours | Employees' Total Hours | City-Parish Employees (attendees)                                       |
|-----------------------------|-----------------|---|-------------|------------------------|---|
| 1/22/2024                   | EPA Webinar     | NPDES Permit Overview and Reporting Requirements for POTWs: What Does Your Permit Say?  | 2           | 2                      | William Riehl   |
| 3/15/2024                   | Lafayette, LA   | BVPA River Symposium  | 6           | 24                     | Jackie Vargas-Beitia, John Landry, William Riehl, Bess Foret            |
| 3/19/2024                   | Lafayette, LA   | LDEQ UST Operator Training  | 8           | 8                      | William Riehl   |
| 4/24/2024                   | Lafayette, LA   | Big Towns (community health, planning, outreach)  | 7           | 28                     | Jackie Vargas-Beitia, John Landry, William Riehl, Bess Foret            |
| 5/22/2024                   | Lafayette, LA   | Keep Louisiana Beautiful Regional Affiliate Meeting hosted by Keep Lafayette Beautiful  | 5           | 5                      | Bess Foret  |
| 6/24/2024                   | New Orleans, LA | National Stream Restoration Conference (6/24 and 6/25)  | 10          | 20                     | Jackie Vargas-Beitia, Bess Foret  |
| 7/18/2024                   | Lafayette, LA   | Vermilion River Alliance Meeting (presentations on sustainable agriculture and urban food production; dredging, etc. and community garden site visit)   | 5.5         | 22                     | Jackie Vargas-Beitia, Bess Foret, John Landry, Greg Guidroz, LUS staff  |
| 7/30/2024                   | Lafayette, LA   | Chuck Berger in-person presentation "How Do Rivers Work?" (flood resiliency and natural channel design)   | 2           | 10                     | Jackie Vargas-Beitia, LCG Planning, LCG Engineering staff               |
| 10/23/2024                  | Baton Rouge, LA | Keep Louisiana Beautiful State Conference (10/23 and 10/24)   | 13          | 65                     | Bess Foret, Jackie Vargas-Beitia, Lonnie Moore, Greg Guidroz, Sue Scott |
| 10/29/2024                  | Baton Rouge, LA | Land and Waste Management Annual Conference (10/29 and 10/30)   | 12          | 12                     | Bess Foret  |
| 11/11/2024                  | Online          | EPA's Construction General Permit (CGP) Site Inspector Training Course and Exam   | 7           | 14                     | Katherine Boudreaux, Lonnie Moore                                       |
| 12/9/2024                   | Eunice, LA      | Leaders Against Litter Summit, Keep Louisiana Beautiful and affiliates present at LSUE; anti-litter, enforcement, beautification                        | 5           | 10                     | Jackie Vargas-Beitia, Russell Bourge                                    |
| 12/11/2024                  | Cade, LA        | Vermilion River Alliance Meeting (water quality monitoring program overview, sediment and erosion control for cane farmers with equipment modification) | 3           | 6                      | Jackie Vargas-Beitia, John Landry                                       |
| <b>Total Training Hours</b> |                 |   | <b>85.5</b> | <b>226</b>             |   |

Note: Trainings improve ability to implement all six MCMs

Training Log reported under MCM 6: Pollution Prevention Good Housekeeping



# CERTIFICATE OF COMPLETION

presented to

K. Jade Boudreaux

who has successfully completed EPA's Construction General Permit (CGP) Site Inspector Training Course  
and passed the final exam

Chris Kloss, Water Permits Division Director



Date Certified: 11/11/2024

Expiration Date: May 17, 2027

By completing this course and passing the final exam, K. Jade Boudreaux has complied with the CGP Part 6.3.a training requirements  
for conducting construction inspections under the 2022 CGP.





# CERTIFICATE OF COMPLETION

presented to

Lonnie Moore

who has successfully completed EPA's Construction General Permit (CGP) Site Inspector Training Course  
and passed the final exam

Chris Kloss, Water Permits Division Director



Date Certified: 11/11/2024

Expiration Date: May 17, 2027

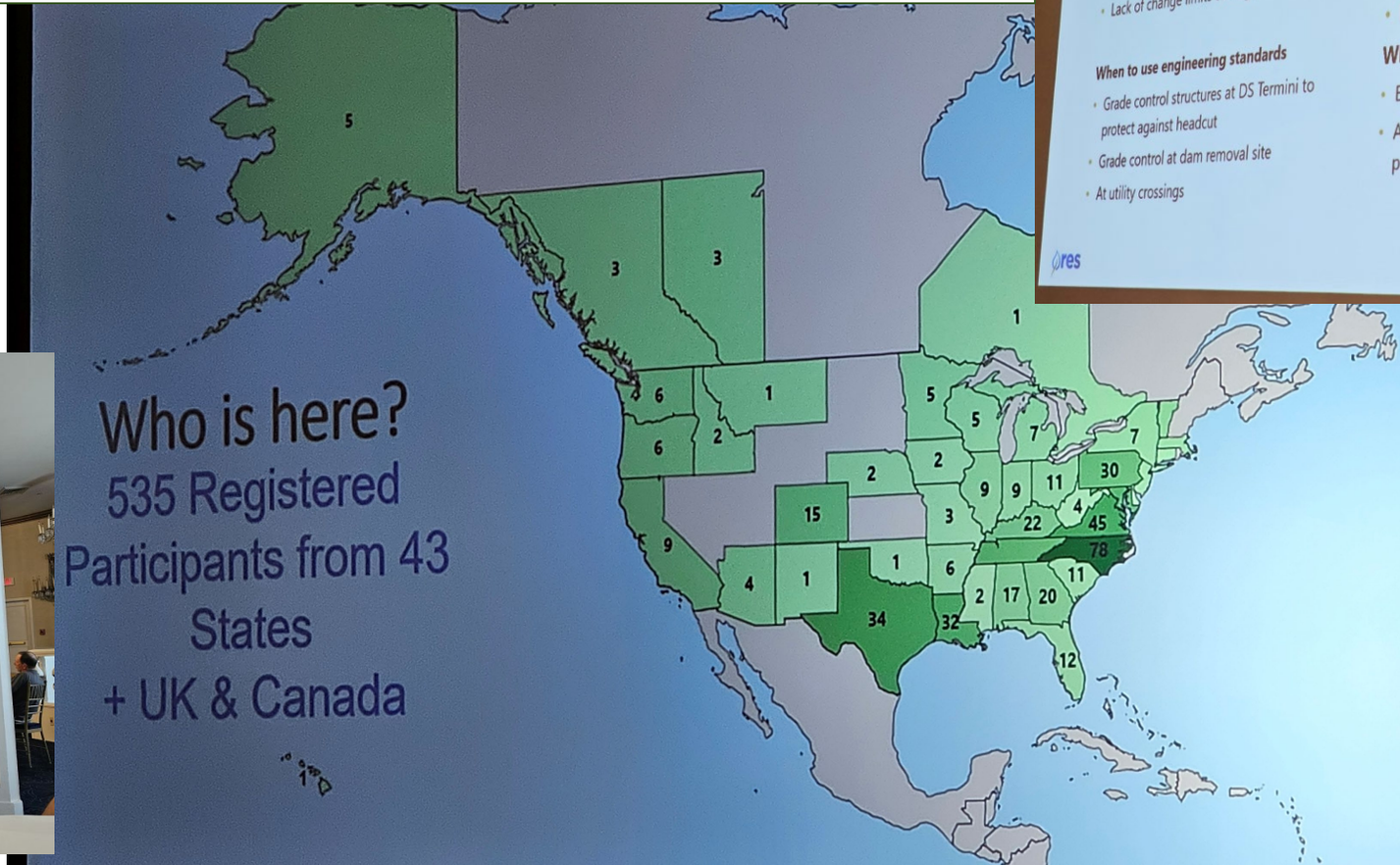
By completing this course and passing the final exam, Lonnie Moore has complied with the CGP Part 6.3.a training requirements  
for conducting construction inspections under the 2022 CGP.



**2024**  
**Stormwater Runoff Control Education**  
**Staff Training Opportunities**

**June 24-26, 2024 | New Orleans | National Stream Restoration Conference**

Representatives from public and private agencies attended this conference. Floodplain regulations, USACE permitting and related mitigation, and research projects were presented. Education and outreach and community engagement topics were also presented.



### Engineering vs Ecological Standards

**Engineering Standards**

- Focused on detecting change = failure**
  - Compare to design or as-built
  - Limited change in channel geometry
  - Leads to harden channel to prevent change
  - Lack of change limits ecological success
- When to use engineering standards**
  - Grade control structures at DS Termini to protect against headcut
  - Grade control at dam removal site
  - At utility crossings

**Ecological Standards**

- Focused on allowing ecological success**
  - Change is expected and required
  - Accept channel evolution (i.e. C - E)
  - Focus on ecologically relevant monitoring
  - Define trend toward ecological success
- When to use ecological standards**
  - Ecological standards for all channels
  - All bedforms (riffles, pools, steps) are primarily habitat features

6