Mobile County Commission

205 Government Street Mobile, Alabama 36644



Municipal Separate Storm Sewer System (MS4) Annual Report

Reporting Period

1 April 2023 to 31 March 2024

NPDES Permit No. ALR040043

May 2024

Prepared By:



2124 Moore's Mill Road ♦ Suite 120 ♦ Auburn, Alabama 36830



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SECTION 1

General Information



1. General Information

1.1. Signatory Requirements

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 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.

Tina Sanchez

Environmental Services Director

5 28 24 Date

Address:

Mobile Government Plaza 205 Government Street

Mobile, Alabama 36644-1600

Phone:

(251) 574-3229

May 2024



1.2. List of Contacts

Contacts and responsible parties (e.g. agency, name, phone number) that had input to and are responsible for the preparation of this annual report are summarized in Table 1-1. Various County staff and departments contributed materials and data for incorporation into the annual report.

Table 1-1 Contact List

Tina Sanchez Chance Hall

Environmental Services Director Environmental Manager

Mobile County Environmental Service Mobile County Environmental Service

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Phone: (334) 740-6000

Any questions concerning Mobile County's Municipal Separate Storm Sewer System (MS4) Annual Report shall be directed to Mr. Chance Hall.

1.3. Overview and Summary

In 1990, the U.S. Environmental Protection Agency (EPA) promulgated regulations establishing Phase I of the National Pollutant Discharge Elimination Systems (NPDES) stormwater program. The Phase I program for municipal separate storm sewer systems (MS4s) requires operators of "medium" and "large" MS4s that generally serve populations of 100,000 or greater to implement a stormwater management program to control polluted discharges from certain municipal, industrial, and construction activities into the MS4.

In 1999, EPA promulgated regulations establishing Phase II of the NPDES stormwater program. The Phase II program extends coverage of the NPDES stormwater program to regulated "small" MS4s. A regulated "small" MS4 is defined





as a MS4 located within an "urbanized area" as defined by the Census Bureau or as designated by the NPDES permitting authority.

The Alabama Department of Environmental Management (ADEM) presently has primary jurisdiction over permitting and enforcing the Stormwater Program for Alabama. On 16 September 2021, ADEM issued MS4 NPDES General Permit (Permit Number ALR040043) for stormwater discharges associated with Mobile County's MS4.

Mobile County's SWMP is a MS4 specific comprehensive program developed to reduce the discharge of pollutants from the small MS4 to the Maximum Extent Practicable (MEP) to protect water quality and satisfy the appropriate water quality requirements of the Clean Water Act.

In May 2021, the County experienced a cyber-security threat that impacted several County systems. As a result of this cyber-attack, the County lost a significant amount of data associated with its MS4 program. The County is still in the process of resolving all issues associated with the cyber-attack. As new systems are brought online, and MS4 data is collected, the County's SWMP Plan and Annual Reports shall be updated accordingly.

1.4. City of Mobile Annexation

In July 2023, the City of Mobile held a special vote for several areas located within the County and they elected to be annexed into the City of Mobile. In October 2023, the annexed areas officially became part of the City of Mobile. As a result of this annexation, the unincorporated urbanized area of the County has been reduced. During the 2024 permit year, the County shall evaluate the areas annexed by the City of Mobile to determine which program components of the SWMP Plan may need to be revised.

1.5. MS4 Area

A Municipal Separate Storm Sewer System (MS4) is defined at 40 CFR Part 122.26(b)(8) as a conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, manmade channels, or storm drains):

(i) **Owned or operated** by a State, city, town, borough, county, parish, district, association, or other public body (created by or pursuant to State law) having jurisdiction over disposal of sewage, industrial





wastes, stormwater, or other wastes, including special district under State law such as a sewer district, flood control district or drainage district, or similar entity, or tribal organization, or designated and approved management agency under section 208 of the CWA that discharges to waters of the United States;

- (ii) Designed or used for collecting or conveying stormwater;
- (iii) Which is not combined sewer; and,
- (iv) Which is not part of a Publicly Owned Treatment Works (POTW) as defined at 40 CFR 122.2.

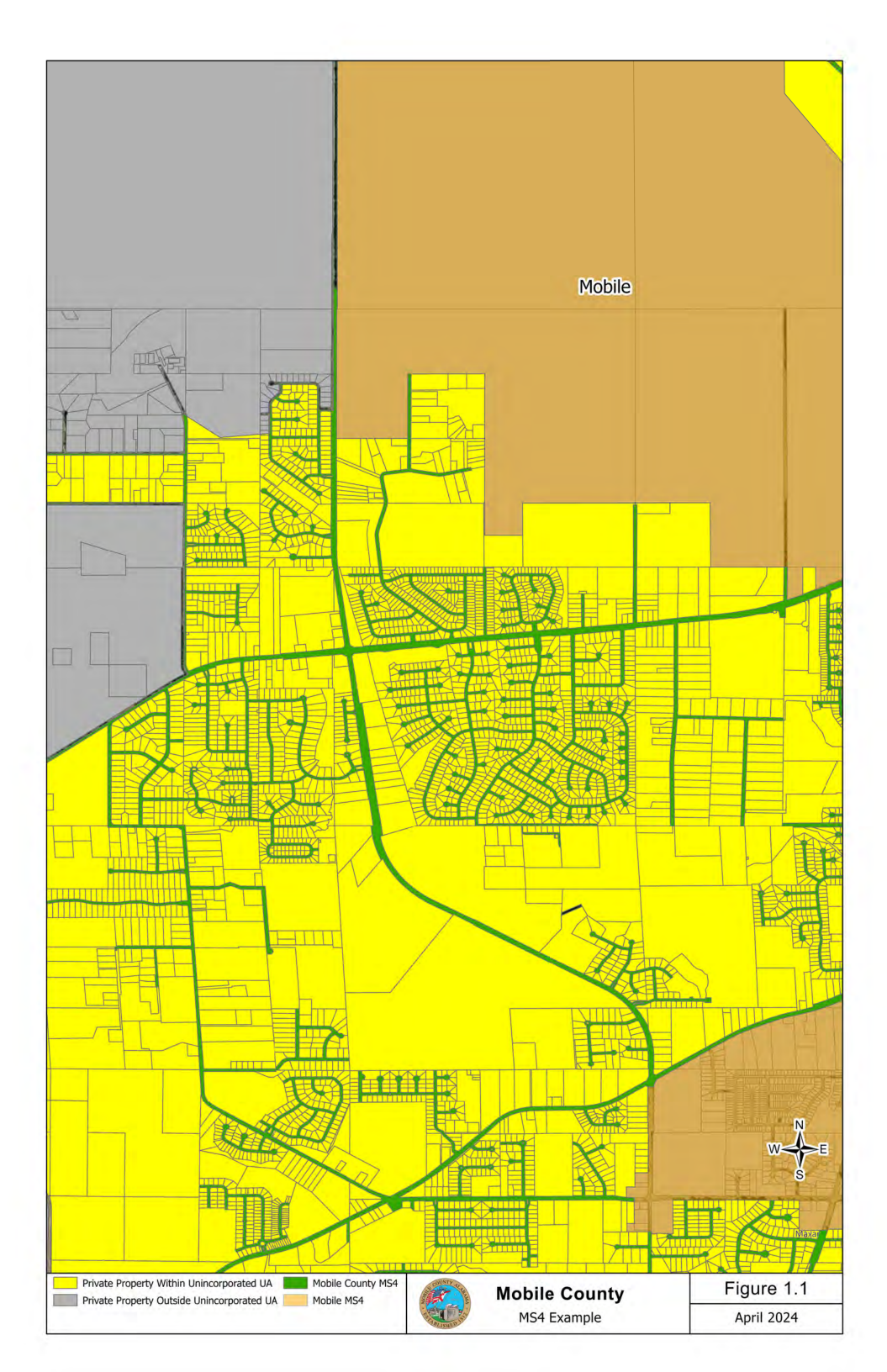
It is important to note that the definition of MS4 is limited to roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, manmade channels, or storm drains that are <u>owned</u> or <u>operated</u> by the County. To further illustrate how the definition of an MS4 applies to Mobile County, Figure 1.1 provides an example area of the County and how the County's MS4 Area is defined. It should be noted that the County's MS4 area is comingled with other cities and entities as shown in Figure 1.2 and that all adjacent MS4s (i.e. Bayou La Batre, Chickasaw, Citronelle, Creola, Mobile, Prichard, Saraland, Satsuma, and Semmes, etc.) may not be shown in Figure 1.1.

Information presented on Figure 1.1 includes:

- 1. Areas that are highlighted in yellow are privately owned properties located within the unincorporated urbanized area.
- 2. Areas that are highlighted in orange are part of the City of Mobile's MS4.
- 3. Areas that are highlighted in grey are privately owned properties located outside of the unincorporated urbanized area.
- 4. Areas that are highlighted in green are a part of the County's MS4, as defined by 40 CFR Part 122.26(b)(8).

The County shall implement its stormwater program within its MS4 as described in this section and as supported by Alabama laws and NPDES permit requirements as described below:







- 1. Section 94 of the Alabama Constitution prohibits Alabama municipalities from using public money and resources on private property unless the expenditure is deemed to fulfill a "public purpose."
- Alabama law limits the <u>jurisdictional</u> scope of local MS4 program requirements to that <u>absolutely required by federal law</u> as shown in the sections of the *Code* of Alabama set forth below.
 - a. §11-89C-1(e) states "It is further the intention of the Legislature to limit the jurisdictional scope of local storm water management programs to include only those sites discharging into the municipal separate storm sewer system and, because this federal initiative is an unfunded mandate, to limit the substantive scope of such local programs to include only those rules, regulations, and/or aspects that are absolutely required to satisfy the Clean Water Act, as specifically set out in the Code of Federal Regulations. ..."
 - b. §11-89C-1(f) states "It is further the intention of the Legislature for an individual governing body or public corporation to primarily rely upon ADEM, to the fullest extent allowed by applicable state and federal laws, for the permitting and enforcement of all ADEM NPDES sites rather than subjecting such sites to double regulation. ..."
 - c. §11-89C-2(12) defines "STORM WATER LAWS. Those provisions of the Clean Water Act, 33 U.S.C. §1251 et seq., together with all other and subsequent applicable federal and state laws, rules, and regulations, as set out in applicable permits, relating specifically to the control of discharges into and from municipal separate storm sewers, but specifically excluding any EPA guidance and/or interpretations of said laws, rules, and/or regulations not promulgated in accordance with the Alabama Administrative Procedure Act, 5 U.S.C. §500 et seq."
- 3. Part VII.N. of the County's existing permit (Permit No. ALR040043) that states:
 - "1. This permit is issued under ADEM Administrative Code, Chapter 335-6-6. All provisions of this chapter that are applicable to this permit are hereby made part of this permit."
 - "2. This permit does not authorize the non-compliance with or violation of any laws of the State of Alabama or the United States of America or any regulations or rules implementing such laws."





1.6. MS4 Characterization

Mobile County is located adjacent to Mobile Bay in the southwestern corner of Alabama. The County occupies approximately 1,644 square miles, with approximately 1,229 square miles of land and 415 square miles of water. The unincorporated urbanized area occupies approximately 67.59 square miles.

Cities located within the County include Bayou La Batre, Chickasaw, Citronelle, Creola, Mobile, Prichard, Saraland, Satsuma, and Semmes. The population of Mobile County as of 2020 is 414,809. As compared to the population in 2010, Mobile County has experienced a population increase of 1,817.

In accordance with 40 CFR 122.32, only portions of the County that are located within the unincorporated urbanized area are regulated as a small MS4 under the NPDES stormwater program. Portions of the County that are located within the unincorporated urbanized area and regulated as a small MS4 are shown in Figure 1.2.

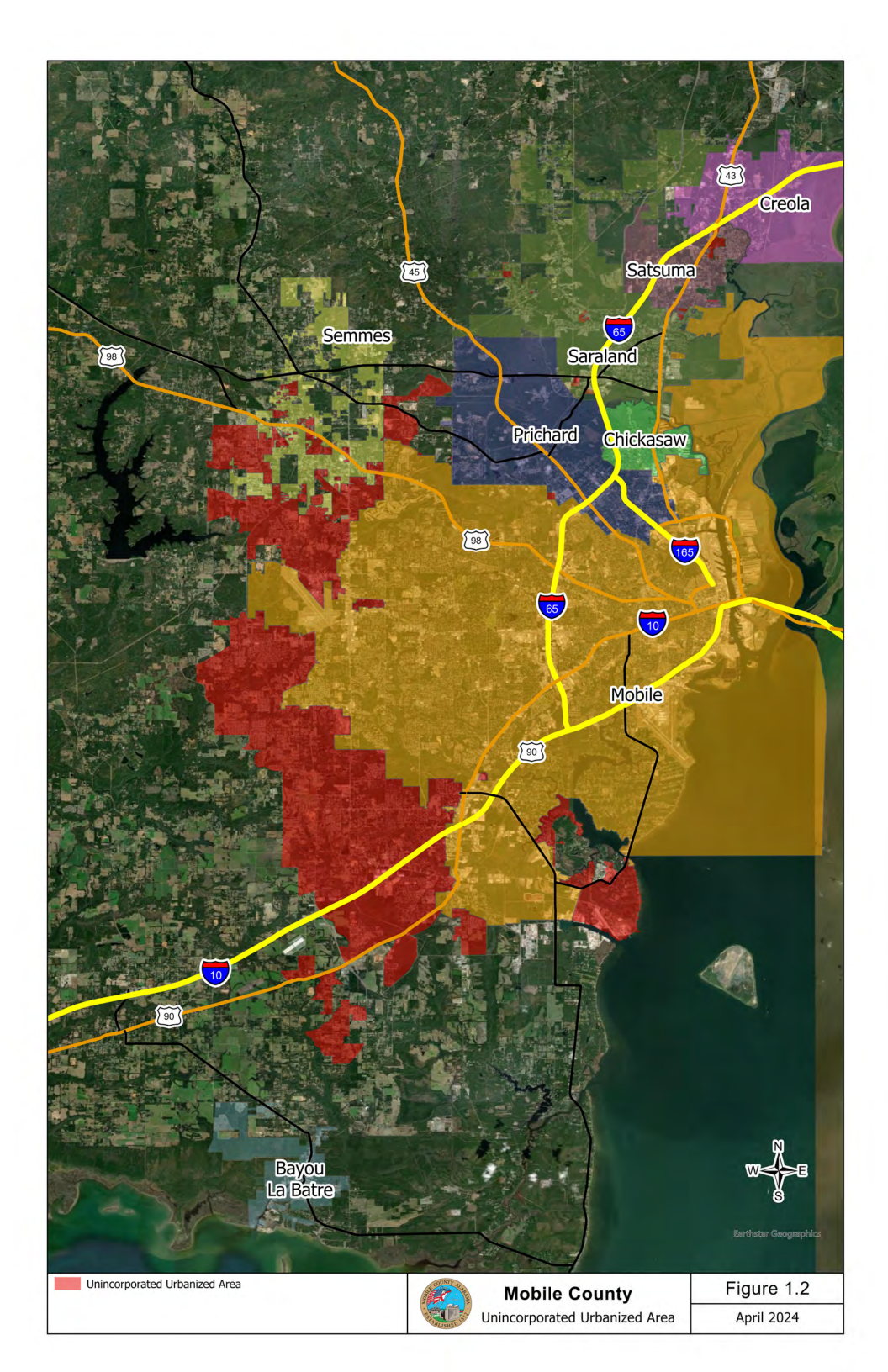
1.6.1. 303(d) Listed Streams

According to ADEM's 2024 Draft 303(d) list, there are eight (8) streams within the unincorporated urbanized area that have been designated as impaired. ADEM's 2024 Draft 303(d) listed streams located within the unincorporated urbanized area are summarized in Table 1-2.

Table 1-2 2024 Draft 303(d) Listed Streams

Waterbody		Pollutant of	Courses	
Name	Year Listed	Concern	Sources	
Bayou Coden	2022	Pathogens	Dooture Crezing	
Carls Creek	2022	Pathogens	Pasture Grazing	
Chickasaw Creek	2000	Metals (Mercury)		
Fowl River	2000	Metals (Mercury)	Atmospheric	
Halls Mill Creek	2022	Metals (Mercury)	Deposition	
Rabbit Creek	2022	Metals (Mercury)		
Halls Mill Creek	2012	Siltation (Habitat Alteration)	Land Development	
Middle Fork Deer River	2006	Organic Enrichment	Collection System Failure	
Deer River	2006	Organic Enrichment	Urban Runoff Storm Sewers	







Bayou Coden and Carls Creek are impaired for pathogens, with the source identified as pasture grazing. The County does not own, operate, or maintain any activities associated with pasture grazing. As a result, the County's MS4 does not contribute to this impairment.

Chickasaw Creek, Fowl River, and Halls Mill Creek are impaired for metals (mercury) with the source identified as atmospheric deposition. The County's MS4 does not contribute to this impairment.

Middle Fork Deer River and Deer River are impaired for organic enrichment, with the source identified as collection system failure, urban runoff, and storm sewers. Due to the significant number of SSOs discharging a significant volume of wastewater into impaired waterbodies and the fact that the County does not own, operate, or maintain wastewater treatment facilities or sanitary sewer collection systems, the County cannot confidently determine if it is a significant contributor to the impaired waterbodies. After the SSOs are eliminated as a contributor to the impairment, the County shall reevaluate its MS4.

1.6.2. TMDL Listed Streams

EPA has approved ADEM's Total Maximum Daily Loads (TMDLs) for selected stream segments on several streams located within the County. Pollutants of concern for each stream segment are summarized in Table 1-3.

Waterbody Date of Pollutants of Concern Name Approval Rabbit Creek Pathogens April 2005 Organic Enrichment Dog River April 2005 Low Dissolved Oxygen Gum Tree Branch October 2004 Bayou La Batre Pathogens September 2009 Halls Mill Creek

Table 1-3 EPA Approved TMDLs

A review of the TMDLs revealed that the primary source of pollution contributing to the pathogens impairment is attributed to municipal collection system failure or on-site wastewater treatment systems. Sanitary sewer overflows (SSOs) have been reported by several sanitary sewer systems in the County resulting in a significant number of SSOs discharging a significant volume of wastewater into local streams. Since the County does not own, operate, or maintain a sanitary





sewer system, the County cannot confidently determine if it is a significant contributor to the impaired waterbodies. After the SSOs are eliminated as a contributor to the impairment, the County shall reevaluate its MS4.





SECTION 2

Program Evaluation



2. Program Evaluation

2.1. Program Objectives

The primary objective of the SWMP is to effectively prohibit the discharge of non-stormwater discharges into the MS4 and reduce the discharge of pollutants from the MS4 to the MEP. The County has implemented, maintained, and revised the SWMP as necessary to comply with the requirements of the NPDES Permit ALR040043. A copy of NPDES Permit ALR040043 is provided in Appendix A of the SWMP.

Major accomplishments for each Minimum Control Measure (MCM) are summarized in the following sections.

2.2. Public Education and Public Involvement

The MS4 NPDES permit requires the County to develop, implement, and evaluate a public education and public involvement program. Goals of the program include:

- Educate the community about the impacts of stormwater discharges into streams, rivers, lakes, and ponds;
- Identify steps that the community can take to help reduce pollutants in stormwater runoff;
- Provide opportunities for public input and feedback;
- Engage the public to actively participate; and,
- Facilitate opportunities to provide public education.

As the public gains a greater understanding of the benefits of a stormwater program, the County is likely to gain more support for the SWMP and increased compliance with the NPDES permit requirements. Public education and public involvement provide a mechanism to help the public understand how their actions can potentially impact stormwater quality. Public participation can also help reduce the amount of pollution generated and identify potential pollution-causing activities and/or sources.

The County has utilized a variety of techniques to implement its public education and outreach program. Mechanisms and activities utilized to help educate the public are described in more detail in the following sections.





2.2.1. Website

The County maintains a website that provides general information regarding the services provided by the County. The County's website can be found at:

http://mobilecountyal.gov

Web pages that provide supporting information for the County's stormwater program include but are not limited to the following:

Stormwater Management:

- Links for resources about water quality and natural resources;
- Contact information for reporting stormwater issues;
- SWMP Plan and Annual Reports; and,
- MS4 Area Map.

Environmental Enforcement:

- Responsibilities;
- Ordinances and Laws;
- Education and Community Involvement; and,
- Hours of operation

Engineering:

Rights-of-way Permits

Inspection Services

- · Permits: and.
- Adopted Codes

Information from the website can be obtained from the above link. A copy of selected web pages is provided in Appendix A.

2.2.2. Social Media

The County is active on several social media platforms. This allows the County the opportunity to send direct messages in a timely manner to residents, businesses, property owners, and others actively following the County on these platforms. This offers a cost-effective, environmentally friendly mechanism to inform the public regarding stormwater related issues. The County currently maintains the following social media platforms:

May 2024





2.2.2.1. Facebook

Facebook pages that may provide support to the County's stormwater program include the following:

Mobile County:

https://www.facebook.com/MobileCountyAL?v=wall&ref=ts 15,000 Followers

Mobile County Dept of Environmental Enforcement - MCDEE:

https://www.facebook.com/StopLitterMobile

1,700 Followers

Mobile County Recycling Center:

https://www.facebook.com/mobilerecycles

1,600 Followers

2.2.2.2. X

Mobile County has a X account that may provide support to the County's stormwater program (https://twitter.com/mobilecountyal) that currently has 8,855 followers.

2.2.2.3. YouTube

Mobile County has a YouTube channel that may provide support to the County's stormwater program, which currently has 444 subscribers. The YouTube channel can be accessed by the following link.

https://www.youtube.com/channel/UCD45q-y2ULluyq1eWPWfwJw

2.2.2.4. Social Media Topics

The County has utilized Facebook, X, and YouTube to effectively communicate various topics and stormwater related issues with the public. Topics include but are not limited to the following:

- Operation Clean Sweep events and results
- Earth Day
- Love Your Community events
- Dog River Watershed
- Household Hazardous Waste
- How to Dispose of Paint Thinners and Solvents
- How to Dispose of Latex/Waterbased Paint at Home





- How to Avoid Pollution: Paint and Solvents
- What to Do with Fall Leaves
- What is Stormwater Runoff?
- Effects of Stormwater Pollution
- Only Rain Down the Drain
- Types of Pollution
- Remember: To Pick Up Litter and Debris
- Mobile County's Stormwater Management Program
- Report a Stormwater Runoff Problem
- Secure Your Load

The growth in followers for each social medial platform are provided in Screen captures of various social media posts are provided in Appendix A.

20,000

15,000

10,000

5,000

Facebook

X

YouTube

Figure 2.1 Social Media



2.2.3. Local Partnerships

To capitalize on education materials and programs that have been developed, the County has formed partnerships with several state and local organizations that include:

- Mobile County Recycling Center;
- Mobile Bay National Estuary Program (MBNEP);
- Alabama Coastal Foundation:
- Mobile County Soil and Water Conservation District;
- Alabama Forestry Commission; and,
- Coastal Alabama Stormwater Team (CAST).

Activities completed this permit year are summarized in the following sections. Supporting Information is provided in Appendix A.





2.2.4. Public Involvement

The County's website is used as the primary mechanism of providing information to the public and receiving input from the public regarding the County's SWMP.

Part III.B.1.d. of the NPDES permit requires the County to make the SWMP Plan and annual report available to the public when requested. To satisfy this requirement, the County has made the SWMP Plan and annual reports available on its website. A citizen can provide comments regarding the SWMP Plan or annual report at any time of the year by using one of the citizen reporting tools.

2.2.5. Citizen Reporting Tools

The County has implemented various citizen reporting tools and hotlines for the public to provide suggestions and/or report incidents that may potentially impact the MS4. A citizen can report an issue of concern by using one of the following:

Hotline: (251) 574-6511

Email: <u>stormwater@mobilecountyal.gov</u>

Website: Report a Problem

https://www.mobilecountyal.gov/government/departments/environmental-enforcement/report-a-problem/

Any time during the year, a citizen can provide comments on the County's SWMP Plan. During the preparation of the Annual Report, the County evaluates any comments received to determine if modifications to the SWMP Plan are warranted. The County did not receive any citizen comments during the permit year.

2.2.6. Recycling

The Mobile County Recycling Center (MCRC) located at 7450 Hitt Road began operation in 2014 and is available to all Mobile County residents. The MCRC offers various educational events throughout the year to help educate kindergarten through high school students about recycling and protecting water quality. Materials accepted at MCRC include paper, paperboard, cardboard, plastic, glass bottles, aluminum and steel cans, plastic bags, and clothing.

Information regarding MCRC can be found on its website:

http://mobilerecycles.com





Supporting information for each event is provided in Appendix A.

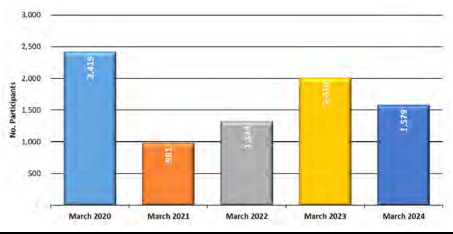
2.2.7. Operation Clean Sweep

Operation Clean Sweep is a countywide program that provides a central location where residents may dispose of trash to make neighborhoods cleaner places to live. Typically, the County may host multiple events in the spring and the fall. This permit year, the County hosted Operation Clean Sweep Events are summarized in Table 2-1.

Location **Date** 1 April 2023 **Hubert Pierce Road** 23 April 2023 Axis 6 May 2023 Fowl River **Hubert Pierce Road** 30 September 2023 14 October 2023 Axis 4 November 2023 Irvington 9 December 2023 Irvington 23 March 2024 Axis

Table 2-1 Operation Clean Sweep Events

A summary of the number of residents participating in Operation Clean Sweep over the past five years is provided in Figure 2.2.



May 2024

Figure 2.2 Operation Clean Sweep Five-Year Comparison





Operation Clean Sweep events are well attended. Supporting information for each event is provided in Appendix A.

2.2.8. Love Your Community

Love Your Community (LYC) is an ongoing anti-litter program sponsored by the Mobile County Commission in partnership with Keep Mobile Beautiful, Inc., The Alabama Coastal Heritage Trust, and Clean Water Future. This program is designed to encourage citizen involvement in community clean-up and beautification.

LYC supports a cleaner, healthier environment by implementing education and outreach strategies and engaging volunteers in clean-up and recycling activities throughout Mobile County. The program is designed to reduce the amount of litter that reaches local waters by engaging volunteers in self-organizing litter cleanup events and promoting the value and accomplishments of volunteers through an outreach/education campaign. Major outputs are measured by tracking the number of collection events implemented. Outputs are also measured by the number of education and outreach activities implemented, the number of volunteers, and the number of hours accumulated in the time-bank.

The LYC Project Coordinator is tasked with implementing and developing a comprehensive Education Outreach Program and marketing strategy geared toward increasing awareness and participation in the anti-litter program. This strategy includes activities and approaches to encourage citizen participation that promotes trash free-waters. The strategy includes a marketing element to engage eligible recipients in the time-banking opportunity. The coordinator oversees and tracks submitted team documentation and pertinent information on litter collection, volunteer hours and other allowable efforts for time-banking LYC team hours associated with environmental cleanup, protection, and beautification. Monthly reports are provided to document progress.

2.2.9. Earth Day

Mobile County Commission funds and participates in the annual Earth Day by promoting community events on the web page and actively engaging the community by fostering awareness through a themed event. "Invest in our Planet" was the theme for 2023 and focused on natural processes, emerging green technologies, and innovative thinking that can restore ecosystems. In April 2023, the Earth Day event was hosted at Japanese Gardens.





Mobile County gave away 600 plants for residents to plant on their property. The County offered Gerber Daisies and ornamentals to help educate gardeners on pesticide/herbicide used and low-maintenance plants.

2.2.10. Coastal Area Stormwater Team (CAST)

CAST was originally developed as part of the creation of the "Clean Water Future" campaign to help inform that process. From there, it has grown into a forum for municipal/county government staff working on natural resources-related issues to act as a sounding board and develop resources to aid in stormwater/natural resources management. County Environmental Services staff participates on the advisory committee via scheduled meetings coordinated by the Mobile Bay National Estuary Program. Staff members spend time and provide input in the program development. The videos linked below were developed through CAST input as well as most of the resources and content on the CWF website.

https://www.cleanwaterfuture.com/

- Understanding the MS4 Process
- Low Impact Development
- Retention / Detention Pond Maintenance
- Protecting Alabama's Waters

Supporting information, such as meeting agendas and topics discussed is provided in Appendix A.

2.3. Illicit Discharge Detection and Elimination

The County has developed and implemented an Illicit Discharge Detection and Elimination Program in accordance with the SWMP Plan.

2.3.1. Legal Authority

The County has limited legal authority provided by the Alabama Limited Self Governance Act. This Act limits County commissions to only abate public nuisances related to the following.

- Weeds:
- Animals and animal nuisances;
- Litter and rubbish;
- Junkyards; and,
- Noise, unsanitary sewage, or pollution creating a public nuisance.





The County does not have the authority to adopt ordinances pertaining specifically to illicit discharge detection and elimination.

If a suspect illicit discharge is discovered within the unincorporated urbanized area, the County will conduct a site investigation to evaluate the suspect illicit discharge. Upon confirmation of an illicit discharge, the County will provide written notification to the property owner(s) that an illicit discharge is present, and that the property owner(s) are responsible for eliminating the source of the illicit discharge. If the illicit discharge is not corrected, the County will notify the appropriate regulatory authority for further enforcement action.

2.3.2. Outfall Screening

With the reissuance of NPDES Permit ALR040043, the release of the 2020 Urbanized Area, and the areas annexed into the City of Mobile, the County has identified where county rights-of-way intersect with waters of the State within the unincorporated urbanized areas of the County. Since the City of Mobile has annexed portions of the unincorporated urbanized area, the County has updated the schedule to evaluate each location within the unincorporated urbanized area by March 2028 and to identify regulated outfalls as described in the SWMP Plan. An outfall screening schedule is provided in Figure 2.3.

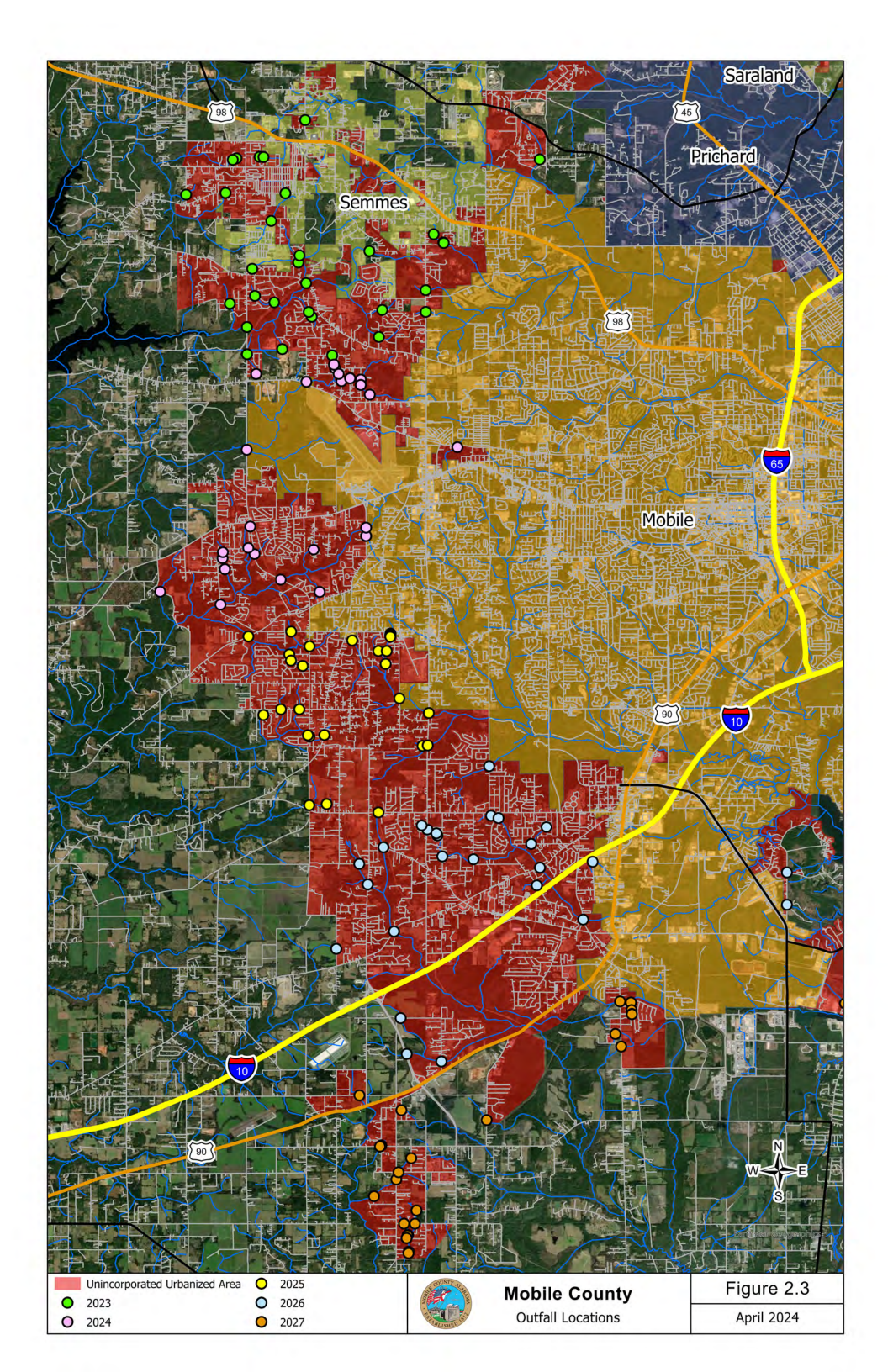
During this permit year, the County evaluated potential outfalls at 32 locations identified for screening. Flow was not identified at any of the outfalls located and screened. The County is currently evaluating outfalls identified to determine which outfalls are regulated outfalls and will require future screening. An example outfall screening report for a regulated outfall is provided in Appendix B.

At a minimum, the County shall screen fifteen percent (15%) of the locations once per year with all (100 percent) of the locations screened at least once per five years. Due to the relatively small number of regulated outfalls located within the unincorporated urbanized area, the County may complete the screening activities in less than a five-year period. If all known regulated outfalls are screened in less than a five-year period, the County may not perform any subsequent screening activities until the next five-year period.

2.3.3. Priority Areas

Based on previous outfall screening activities, the County has not identified any priority areas that require more frequent screening. After all outfall locations have been screened, the County shall evaluate the screening data for regulated outfalls and may identify priority areas for future evaluation.







2.3.4. Illicit Discharge Investigations

The County did not receive any complaints regarding non-stormwater discharges within the unincorporated urbanized area.

2.3.5. Training

On 20 and 21 July 2023, county staff participated in an IDDE training workshop that covered various topics including outfall identification, outfall mapping, outfall screening, identifying suspect illicit discharges, and documentation. Following the workshop, county staff tasked with identifying, mapping, and screening outfalls participated in hands on training exercise to identify, map, and screen outfall locations identified for this permit year. A copy of the training materials and certificates are provided in Appendix B.

The County has trained Public Works, Road and Bridge, and Environmental Enforcement department employees in general awareness to identify potential non-stormwater discharges into the County's storm sewer system. Types of non-stormwater discharges that may be observed include but are not limited to sanitary sewer overflow, oily, soapy, discolored water, construction runoff, chemicals, trash, paint, etc.

As part of the training, an IDDE Card was provided for each county vehicle. The IDDE Card provides directions to County employees on how to report a suspect non stormwater discharge. A copy of the IDDE Card was provided with previous annual reports.

2.4. Construction Site Stormwater Runoff Control

Mobile County has developed and continuously implemented a Construction Site Stormwater Runoff Control Program to monitor and control pollutants in stormwater discharges to the MS4 from land disturbing activities.

2.4.1. Legal Authority

The County has limited legal authority provided by the Alabama Limited Self Governance Act. This Act limits County commissions to only abate public nuisances related to the following.

- Weeds:
- Animals and animal nuisances;
- Litter and rubbish;
- Junkyards; and,





Noise, unsanitary sewage, or pollution creating a public nuisance.

The County does not have the authority to adopt ordinances pertaining specifically to construction site runoff control.

2.4.1.1. Subdivision Regulations

On 13 December 2004, the County Commission adopted Subdivision Regulations. These regulations established procedures and standards for the design and development of proposed subdivisions or additions to existing subdivisions within the subdivision jurisdiction of the County. A copy of the Subdivision Regulations is provided in Appendix A of the SWMP Plan.

2.4.1.2. Design and Construction Guidelines

The County has developed the following documents to provide requirements for the design and construction of major subdivisions and commercial sites:

- Construction Specifications and Engineering Requirements for Subdivisions; and,
- Commercial Site Plan Requirements.

Select components include:

- Requires ADEM NPDES permit for qualifying developments;
- Requires a signed and sealed Certificate of Professional Engineering Design for Acceptance of a Subdivision in Mobile County;
- Prior to any land-disturbing activity, a "Permit to Develop" shall be obtained; and,
- Requires that the contractor shall adhere to The Alabama Handbook for Erosion Control, Sediment Control, and Stormwater Management on Construction Sites and Urban Areas.

A copy of the documents is provided in Appendix A of the SWMP Plan.

2.4.2. Permitting

There are three types of construction activity regulated by the County:

- County Construction Projects;
- Subdivision Construction; and,
- · Building Construction.





Each type of construction activity is handled differently and described in the following sections.

2.4.2.1. County Construction Projects

County construction projects consist of the construction of County roads, bridges, and storm sewers. The County retains the services of a design professional to prepare the construction plans and to oversee the project during construction. The permitting process for a County construction project replicates the Alabama Department of Transportation (ALDOT) design and construction process.

There were six (6) projects within the unincorporated urbanized area that were completed during the permit year. Supporting documentation is provided in Appendix C.

2.4.2.2. Subdivision Construction

Before the commencement of land-disturbing activity, the owner and/or operator of the construction site is required to submit an application and construction best management practices plan (CBMPP) certified by a Qualified Credentialed Professional (QCP) for administrative review. A review of the CBMPP is performed by engineers knowledgeable in the many facets of design, storm water management, erosion and sediment control, and construction.

There were 31 projects located within the unincorporated urbanized area. Supporting documentation is provided in Appendix C.

2.4.2.3. Building Construction

Construction within the unincorporated urbanized areas of the county requires a building permit for new construction, additions, renovations, and/or repairs. Before the commencement of construction, the owner and/or operator are required to submit a permit application. Upon approval of the permit application, the County shall issue a Permit to Develop.

There were 428 active projects within the County's MS4 Area. Supporting documentation is provided in Appendix C.

2.4.3. Inspections

After the CBMP Plan has been approved, a copy of the approved CBMP Plan shall be provided to the Developer. Depending on the type of project, inspections are performed as follows.





2.4.3.1. County Construction Projects

The County retains the services of a design professional to manage County construction projects. The design professional is responsible for performing all erosion and sediment control inspections as required by the project's ADEM Construction General Permit.

2.4.3.2. Subdivision Construction

The developer is responsible for retaining the services of a design professional to perform all erosion and sediment control inspections as required by the project's ADEM Construction General Permit.

2.4.3.3. Building Construction

The County performs an initial inspection after BMPs have been installed and routine inspections throughout the construction process. The County inspects priority construction sites at a minimum frequency of monthly. All other construction sites are inspected at a minimum frequency of once every three months.

If deficiencies are noted during the inspection, the inspector shall discuss the nature of the deficiencies with the Developer. If all deficiencies have been corrected, the inspector approves the inspection, and the Developer is allowed to proceed with the construction of the project. The inspector documents the inspection results.

2.4.4. Enforcement Actions

Since the County has limited legal authority to enforce compliance with its Construction Site Stormwater Runoff Control Program and in accordance with 40 CFR Part 122.35(b), the County can rely upon ADEM to provide enforcement assistance. If a construction site continues to have compliance issues after a second verbal warning, the County may notify ADEM of the non-compliant construction site.

2.4.5. Training

The County has 18 QCI certified staff from the Engineering and Inspection Services Departments. Documentation of QCI training is included in Appendix C.





2.5. Post-Construction Stormwater Management

Post-construction stormwater management involves the implementation of structural and/or non-structural BMPs to provide permanent stormwater management over the life of a property's use.

2.5.1. Legal Authority

The County has limited legal authority provided by the Alabama Limited Self Governance Act. The Act limits County commissions to only abate public nuisances related to the following.

- Weeds:
- Animals and animal nuisances;
- Litter and rubbish;
- Junkyards; and,
- Noise, unsanitary sewage, or pollution creating a public nuisance.

The County does not have the authority to adopt ordinances pertaining specifically to post-construction stormwater management.

2.5.2. Non-Structural BMPs

The County's subdivision regulations provide a mechanism to implement a Post-Construction Stormwater Management Program. As the County's Post-Construction Stormwater Management Program continues to evolve, the non-structural BMPs that may be considered include but are not limited to the following:

- Develop design standards;
- Develop plan review and approval procedures;
- Develop post-construction BMP evaluation and inspection procedures; and,
- Develop BMP maintenance requirements.

The County has reviewed the Low Impact Development (LID) Manual for the State of Alabama. The County may use the LID Manual as an informational tool for contractors and utilize some of the selection, design, and maintenance criteria for those contractors pursuing low impact developments. The subdivision regulations already contain a provision to address the quantity of post-developed stormwater runoff.





2.5.3. Structural BMPs

The County requires developments to incorporate a stormwater detention system to ensure post-development discharge rates do not exceed pre-development discharge rates for the 10-year storm event.

During this permit year, 13 stormwater management facilities were completed within the County's MS4 area. Since the County lost all of its data from the cyberattack, the County is in the process of recreating the inventory of stormwater management facilities located within the County's MS4 area.

2.6. Pollution Prevention / Good Housekeeping

The pollution prevention / good housekeeping program is a key element in helping the County to reduce potential pollutants from entering stormwater runoff. This control measure requires the County to evaluate existing facilities and operations to identify areas of improvement that will help ensure a reduction in the amount of and type of potential pollutants. The County's activities are summarized in the following sections.

2.6.1. Facility Inventory

Since the City of Mobile has annexed portions of the unincorporated urbanized area, Camp No. 2 on 7075 McDonal Road is the only county facility located within the unincorporated urbanized area and has a potential to interact with stormwater runoff. The location of Camp No. 2 is shown on Figure 2.4.

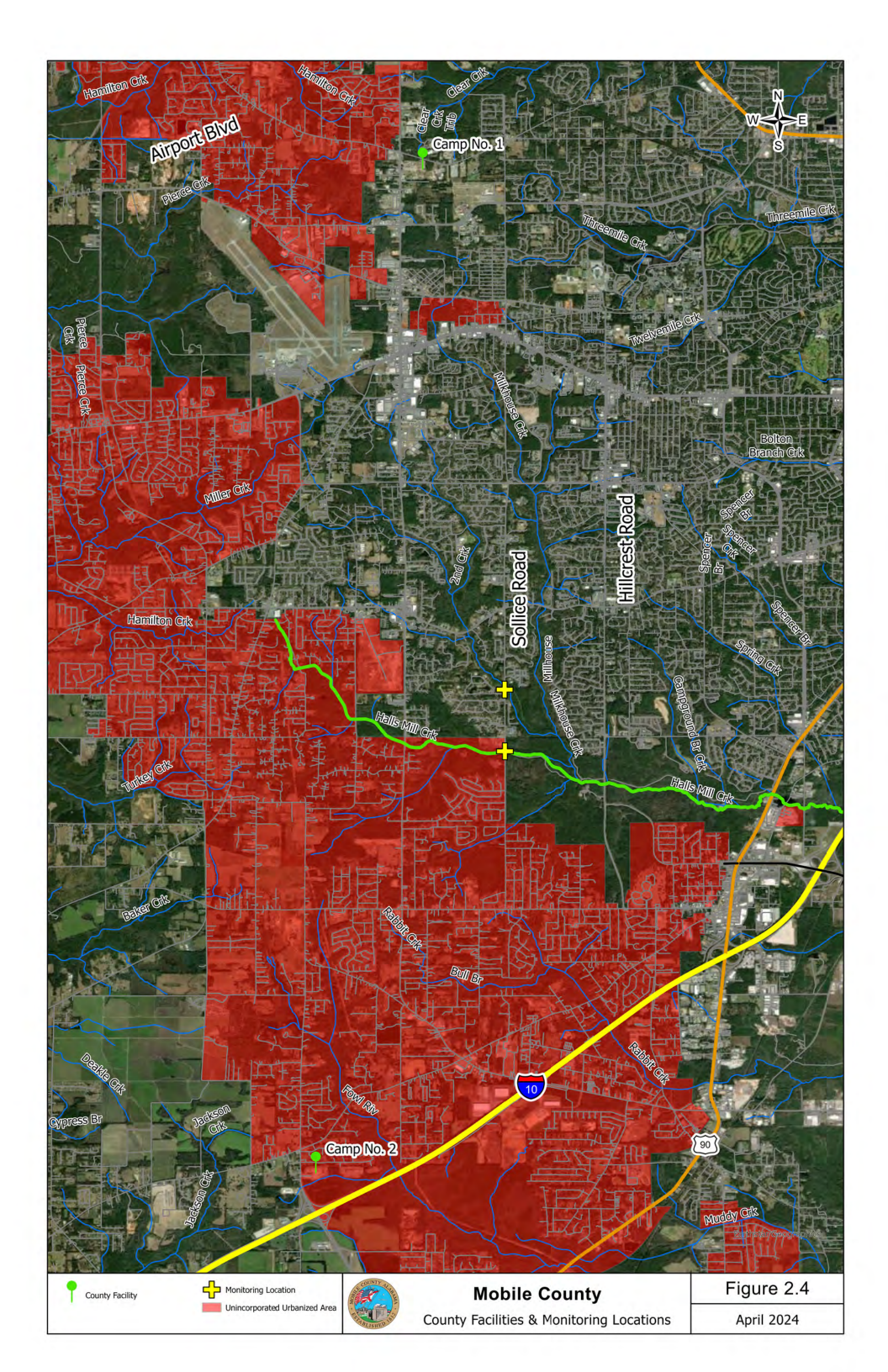
2.6.2. Facility Inspections

The County has retained the assistance of a consultant to assist in developing an inspection checklist and good housekeeping training for Camp No. 2. The inspection checklist and inspection reports shall be included in subsequent annual reports.

2.6.3. Standard Operating Procedures

The County is in the process of evaluating Camp No. 2 to determine if any facility operations require Standard Operating Procedures (SOPs). SOPs, if any, shall be incorporated into the SWMP Plan and provided in subsequent annual reports.







2.6.4. Litter Control

The County's Environmental Enforcement Department has a litter crew and a litter picker crew. Litter reports included in Appendix E summarize the areas where litter was collected and tracks the amount collected. During this permit year, the litter crew collected 13,517 bags of litter and the litter picker collected 912 tons of litter. Figure 2.5 provides a monthly breakdown of the litter collected by each crew.

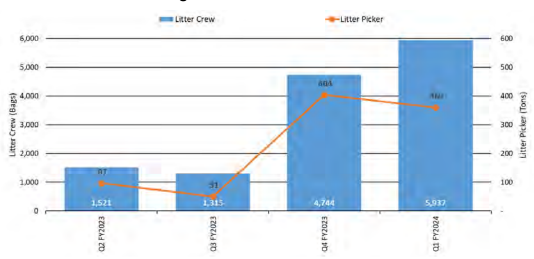


Figure 2.5 Litter Collection

Information provided for litter collection is for the entire County. Due to the complexity of the unincorporated urbanized area, litter collection within the MS4 area cannot be easily extracted.

2.6.5. Street Sweeping

The County has two (2) street sweepers and a vacuum truck sweeper to perform routine street sweeping. The vacuum truck sweeper has the capability to clean inlets. The County collected approximately 2,087 cy of material from streets located within the MS4 area.

2.6.6. Environmental Enforcement

The primary responsibility of the Environmental Enforcement Department is to enforce the Mobile County Junk Control Ordinance and the Alabama State Litter Laws in the unincorporated areas of Mobile County. Environmental Enforcement responds to citizen complaints that allege a violation of the ordinances, laws, and regulations to determine if a violation has occurred.





Environmental Enforcement Officers investigate complaints regarding the illegal dumping of junk and garbage on commercial and residential properties. Based on the findings of the investigation, the Environmental Enforcement Officer may issue a verbal warning, written warning, or a civil citation for observed violations. Quarterly Environmental Enforcement Reports are provided in Appendix E.

2.7. Monitoring Activities

The primary source of pollution contributing to waterbodies impaired by pathogens is attributed to municipal collection system failure or on-site wastewater treatment systems. Since the County does not own, operate, or maintain any wastewater collection or treatment systems, the County cannot confidently determine if it is a contributor to waterbodies impaired by pathogens. Until the sources of SSOs are eliminated, it is a waste of effort and resources for the County to perform monitoring on waterbodies impaired for pathogens.

The County has conducted monitoring of waterbodies within the unincorporated urbanized area that ADEM and EPA have identified as impaired for siltation. In general, an impaired waterbody is a waterbody listed on the latest draft 2024 303(d) list, designated impaired by ADEM, or has an approved EPA TMDL.

Halls Mill Creek has been identified as an impaired stream for siltation on ADEM's 303(d) list. In previous permit years, the County has evaluated siltation by collecting samples on Halls Mill Creek and Second Creek where the creeks leave the unincorporated urbanized area. Since the City of Mobile has annexed portions of the unincorporated urbanized area, Second Creek is no longer located within the unincorporated urbanized area and has been removed as a sample location. Sample locations are shown in Figure 2.4. The results for sampling performed during the permit year are summarized in Table 2.2.

Table 2.2 Turbidity Monitoring Results

Date	Halls Mill Creek NTU
Q2 2023	See Note
11 September 2023	1.24
21 December 2023	0.97
Q1 2024	See Note

Note: The County experienced some staffing issues and the sampling data for Q2 2023 and Q1 2024 could not be retrieved.





Halls Mill Creek has a water use classification of Fish and Wildlife. Specific water quality criteria associated with the Fish and Wildlife water use classification, as defined in ADEM Rule 335-6-10-.09(5), states that turbidity will not cause a substantial visible contrast with the natural appearance of waters or exceed 50 Nephelometric Units (NTU). Figure 2.6 provides a 5-year comparison of the turbidity data collected by the County and shows that turbidity levels are below ADEM's water quality criteria.

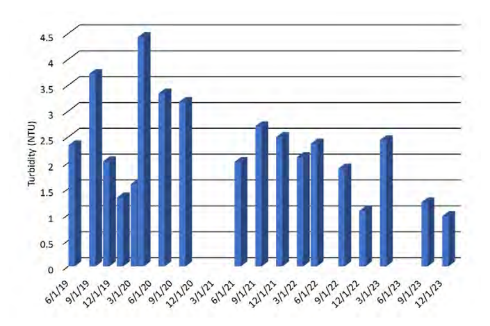


Figure 2.6 Five-Year Turbidity Comparison

Previously, the County utilized the Collector App to record turbidity results. The Collector App and historical data were lost as part of the cyberattack. In the interim, the sampling personnel records the results by sending an email of the results at the time of collection. A copy of the sample results is provided in Appendix F.

2.8. SWMP Program Evaluation

The County has developed realistic, achievable, and measurable goals and performance milestones to measure the progress in implementing its SWMP. The most basic measure to evaluate the program's effectiveness is to evaluate whether the program goals are being met. During this permit year, the County has met its measurable goals and performance milestones as defined in the SWMP Plan.





2.8.1. Strengths

County staff are actively involved in the development, management, and daily implementation of BMPs that will protect and help improve stormwater quality. This also allows the County's SWMP to be a dynamic program with the ability to evolve as necessary to meet the specific needs of the County.

Advantages of the County's SWMP include but are not limited to the following:

- County leadership actively supports the stormwater program;
- County leadership can develop policies and initiatives that are in the best interest of the County, its citizens, and the environment;
- The County has a vested interest in the success of its SWMP;
- County staff have a better understanding and knowledge base of the facilities, infrastructure, and activities that are occurring within the County. This allows County staff to proactively address potential problems before they arise;
- County staff are involved daily with the implementation of the SWMP; and,
- The County has existing programs that are used to minimize and/or eliminate the potential for discharging pollutants in stormwater runoff.
 Some of these programs have been operating for many years.

The County is continuously making improvements to its MS4 Program to identify potential pollutant sources and improve the quality of its water resources. Multiple tools and technologies are being used to assist the County in understanding the concerns with stormwater runoff and developing cost-effective solutions.

2.8.2. Weaknesses

While the County has made significant improvements in the program, weaknesses in the stormwater management program have been identified.

- Limited Legal Authority Since the County has limited legal authority, the County cannot develop, adopt, and enforce ordinances for various program elements. As a result, the County must rely on ADEM, Alabama Department of Public Health (ADPH), MAWSS, other wastewater utilities or other regulatory authorities to enforce various program elements.
- Enforcement New rules, regulations, and/or policies are being developed in support of the SWMP. Informing the community of new rules, regulations, and/or policy changes will be an ongoing process.





- Although gradual improvement in compliance may occur over time, there still will likely be compliance and enforcement issues;
- Public Expectations The public is very aware of environmental-related issues and proactively involved in community affairs. Sometimes public expectations exceed the resources and capabilities of the County;
- Funding Currently, there are limited County funds available for the SWMP;
- Resources The County has limited resources available to support the SWMP; and,
- Cyberattack Due to the significant data lost because of the cyberattack, it will take some time for the County to recollect some of this data.

2.8.3. Effectiveness

The County has developed and is implementing an effective SWMP to protect the natural resources within the unincorporated urbanized area. Some examples that demonstrate the effectiveness of the County's SWMP are summarized below:

- Public Education The County has tracked growth in public awareness through public participation. Residents have consistently utilized the County's website and social media to stay informed;
- Public Involvement The County has received complaints and reports through various conduits including emails and phone calls to County Departments. This shows the effectiveness of the County's public education program;
- IDDE The County has implemented an effective outfall mapping and screening program. During the mapping and screening of outfalls the County has not identified any non-stormwater discharges. This implies that citizens are aware of stormwater related issues and are protecting the County's natural resources;
- Construction Site Runoff The County has implemented an effective construction site runoff program to help educate and hold the development community accountable for their construction activities. Enforcement actions taken by the County have helped the development community to improve its erosion and sediment control practices to reduce the loss of sediment from construction sites;
- Post-Construction Stormwater Management The County is implementing a post-construction stormwater management program that provides water





- quality benefits and stormwater management to minimize the impact of development. As new developments occur, the potential stormwater impact of the development will be reduced; and,
- Pollution Prevention and Good Housekeeping The County has implemented litter collection, street sweeping, and other BMPs to minimize the potential of pollutants from being discharged in stormwater runoff.
- Enforcement The County's Environmental Enforcement Department proactively investigates and enforces the Junk Control Ordinance. This not only helps to educate residents but also helps to minimize repeat offenders.





SECTION 3

Summary Tables



3. Summary Tables

Part VI.B. of the NPDES permit requires that yearly activities performed by the County be summarized in a report. The purpose of the tables provided in this section is to document the program activities and the Permitee's compliance status with quantifiable SWMP Plan goals in a concise form. The following tables in this section provide a summary of Mobile County's MS4 program activities.

3.1. Public Education and Public Involvement

	SWM	P Activity So	chedule
Requirement	Required	Complied	Accomplished
Public Education	Stormwater Web Page Update as needed	Yes	No updates were made during the permit year
(Minimum 2 activities / year)	Post SWMP Plan Update as needed	Yes	SWMP Plan is available on the website
	Post Annual Report Annual	Yes	Annual Report will be posted upon completion
	Facebook Followers Track	Yes	15,000 Mobile County 1,700 Environmental Enforcement 1,600 Recycling Center
	Twitter Followers Track	Yes	8,855 Mobile County
	YouTube Track	Yes	444 Mobile County
	Local Partnerships Track	Yes	3 Meetings Partner Sponsor 90 Attendees Sponsor 40 Members 5 Events 86 Participants





	SWM	P Activity So	chedule
Requirement	Required	Complied	Accomplished
Public Involvement (Minimum 2	SWMP Plan Public Involvement Continuous	Yes	No public comments were received during the permit year
activities / year)	Citizen Reporting Tools Track	Yes	Complaints stormwater email Complaints hotline
	Operation Clean Sweep Track	Yes	8 Events 1,579 Participants 131,880 lbs Scrap Metal 21,263 lbs Electronics 86 Landfill loads
	Recycling Track	Yes	2,126.5 tons Recycled
	Recycling Community Engagement Track	Yes	152 Volunteers 680 Volunteers hours 99 Community service workers 1,261 Community service hours 42 Student interns 532 Student intern hours
	Love Your Community Track	Yes	\$22,000 Grants awarded 36 Teams 3,560 Volunteer hours 28,602 lbs Litter collected
	Earth Day Track	Yes	600 Plants

Comments:

1. Supporting information for Public Education is provided in Appendix A.

May 2024





3.2. Illicit Discharges Detection and Elimination

	SWM	P Activity So	chedule
Requirement	Required	Complied	Accomplished
Legal Authority	Illicit Discharge Policy	Yes	County has limited home rule authority
Outfall Screening	Schedule Update as needed	Yes	No revisions or updates needed
	Map Annual Update	Yes	Map updated
	Inspection Form Update as needed	Yes	No revisions or updates needed
	Screening 1 / 5 years	Yes	32 Locations
	Evaluate priority areas Update as needed	Yes	No priority areas identified
	Training – Workshop Training – Field As needed	Yes	3 staff 1 staff
Illicit Discharge	Illicit Discharge Inspection Form Update as needed	Yes	No revisions or updates needed
	Complaints Track	Yes	0 Complaints
	Illicit Discharge Investigations Track	Yes	0 Investigations 0 Referrals to ADEM
Standard Operating Procedures	Outfall Reconnaissance Inventory Update as needed	Yes	No revisions or updates needed

Comments:

1. Information and data associated with Illicit Discharge Detection and Elimination are provided in Appendix B.





3.3. Construction Site Runoff

	SWN	IP Activity So	chedule
Requirement	Required	Complied	Accomplished
Legal Authority	Subdivision Regulation Update as needed	Yes	No revisions or updates needed
	Design and Construction Guidelines Update as needed	Yes	No revisions or updates needed
Permitting and Plan Review	County Projects Track	Yes	6 Completed Projects 3 Ready for Construction
	Subdivision Construction Track	Yes	31 Land Disturbance Permits 8 ADEM Permitted
	Building Construction Track	Yes	387 Residential Permits 41 Commercial Permits
Inspections	County Projects Track	Yes	6 Projects
	Subdivision Construction Track	Yes	Developer is responsible for inspections
	Building Construction Track	Yes	1,316 Residential 177 Commercial
Enforcement Actions	County Projects Track	Yes	No enforcement actions
	Subdivision Construction Track	Yes	No enforcement actions
	Building Construction Track	Yes	76 Stop Work Order Written Violations 155 Residential 9 Commercial
Training	QCI Certification Annually	Yes	18 Staff
Public Reporting	Complaints Track	Yes	1 Complaints
Non-Permitted Sites	ADEM Notification Track	Yes	5 Notifications

Comments:

1. Supporting information for the Construction Site Stormwater Runoff Program is provided in Appendix C.





3.4. Post-Construction Stormwater Management

	SWM	P Activity S	chedule
Requirement	Required	Complied	Accomplished
Legal Authority	Post-Construction Stormwater Management Policy	Yes	County has limited home rule authority
	Subdivision Regulations Update as needed	Yes	No revisions or updates needed
Post Construction BMPs	Low Impact Development Encouraged	Yes	Alabama LID Manual
	Post-Construction Stormwater Management Requirements Update as needed	Yes	No revisions or updates needed
	Plan Review Procedures Update as needed	Yes	No revisions or updates needed
	Certification of Professional Engineer Design & Construction Track	Yes	36 Projects
	Post-Construction BMP Inventory Annually	Yes	7 Projects
As-Built Certifications	Post-Construction Certification Form Updated as needed	Yes	A new form was created
	Post-Construction Certification Track	Yes	13 Projects
Maintenance	Maintenance Activities Track	Yes	Information not available at the time of this report

Comments:

1. Supporting information for the Post-Construction Stormwater Management Program is provided in Appendix D.





3.5. Pollution Prevention / Good Housekeeping

	SWN	IP Activity S	chedule
Requirement	Required	Complied	Accomplished
County Facilities	Inventory Update as needed	Yes	1 Facility
	Inspection Form Develop	Yes	Currently being developed
	Inspections Track	Yes	Inspections will be performed during next permit cycle
	SOPs Develop as needed	Yes	Currently being evaluated
General Activities	Litter Crew Track	Yes	13,517 bags Collected
	Litter Picker Track	Yes	911.5 tons Collected
	Street Sweeping Track	Yes	2,087 cy Collected
Flood Management	Flood Damage Prevention Resolution Update As Needed	Yes	No revisions or updates needed
	Review Flood Projects As Needed	Yes	No flood project reviewed
Environmental Enforcement	Junk Ordinance Enforcement Track	Yes	82 Warnings 22 Citations

Comments:

1. Supporting information and data associated with the Pollution Prevention / Good Housekeeping Program are included in Appendix E.





3.6. Monitoring

	Required Complied Acco	chedule	
Requirement	Required	Complied	Accomplished
Halls Mill Creek	1 Location Quarterly	No	2 Samples (See Note)

Comments:

- 1. Supporting information and data associated with the Monitoring Program are included in Appendix F.
- 2. The County experienced some staffing issues and the sampling data for Q2 2023 and Q1 2024 could not be retrieved.





SECTION 4

MS4 Program Modifications



4. MS4 Program Modifications

4.1. SWMP Plan Review and Update

In October 2023, the City of Mobile annexed areas of the County. As a result of this annexation, the unincorporated urbanized area of the County has been reduced. During the 2024 permit year, the County shall evaluate the areas annexed by the City of Mobile to determine which program components of the SWMP Plan may need to be revised. After the SWMP Plan is updated, it will be submitted to ADEM via AEPACS.

4.2. Coordination with Surrounding Municipalities

ADEM has requested that inter-jurisdictional agreements between surrounding cities, counties and the State are a necessary component of this program. The County does not rely on any other entity to perform any components of the County's SWMP Plan. Therefore, the County does not need or require inter-jurisdictional agreements with any neighboring cities and/or State agencies to be compliant with the NPDES Permit.





APPENDIX A

Public Education and Public Involvement

2023 Mobile County Earth Day Celebrations

Posted on: Apr 22nd, 2023 | <u>News and announcements</u> <u>Press releases</u> <u>FEATURED NEWS</u>



MOBILE COUNTY, Ala. – Three Mobile County events took place on Earth Day, April 22, 2023: the Second Annual Love Your Community Earth Day Celebration, Operation Clean Sweep in north Mobile County, and a recycling and shred event at the Mobile County Recycling Center, all of which shared the nationwide Earth Day theme: "Invest in our Planet."

More than 1,000 people attended the **Second Annual Earth Day Celebration** at Japanese Gardens, which featured 20 environmental resource nonprofits and other organizations; 30 vendors, including food trucks; outdoor games; music; and 26 electric vehicles were on display at Mobile Antique Car Club with antique vehicles for comparison.

At the event, Commissioner Connie Hudson and Love Your Community Coordinator Evelyn DeAngelo presented five teams with \$3,500 in grants for their work to lessen litter in Mobile County:

- \$1,500 to the Hollon team (Bob & Linda Hollon) for lake-area improvements at MCPSS's Environmental Studies Center.
- \$1,500 to the Japanese Gardens Foundation (Yuko Jordan) for a permanent outdoor art exhibit.
- \$1,500 to Love Our City Citronelle (Joanne Chastain) for trash cans that will be placed along the City of Citronelle's walking trail.
- \$1,500 to VETS *Visualising Everyone That Serves* (Chief Jason Lewis) for composting projects in Africatown in partnership with Mobile County Training School.
- \$500 to Bay Area Women's Coalition (Levoness Fischer) for a beautification project in Trinity Gardens

5/28/24, 10:56 AM Earth Day: Mobile County

To learn more about the Love Your Community program, including how to sign up for a team that can earn beautification and other grants for litter-reduction work, please visit www.loveyourcommunity.com. Funding for the Love Your Community program is provided in part by the Gulf of Mexico Energy Security Act (GOMESA).

At another Mobile County Earth Day event, <u>Operation Clean Sweep</u>, more than 50 loads of rubbish were dropped off at the North Mobile County Industrial Park. Mobile County collected more than 7.5 tons (15,000 lbs) for proper disposal. Mobile County holds about eight Operation Clean Sweep events each year. These help keep Mobile County clean because residents can drop off their unwanted household rubbish, junk, electronics, etc. free of charge with proof of residence. Operation Clean Sweeps help lessen illegal dumping in Mobile County.

The third Mobile County Earth Day event, held at the **Mobile County Recycling Center**, included recycling drop off, shred drop off, and information about glass recycling from the Alabama Department of Environmental Management.

All three April 22, 2023, Earth Day events allowed Mobile County residents to learn about or participate in protecting our natural resources. As part of its outreach and education efforts, at all three locations, while supplies lasted, Mobile County provided free Gerber daisies from Mary G. Montgomery High School's horticulture program and other 2023 Earth Day giveaways.

Photo above: Commissioner Connie Hudson is pictured with Brooke Bender (earth) and Lucy Rose Golden (butterfly), Earth Day event representatives from nearby St. Ignatius elementary.

Gerber daisy from Mary G. Montgomery High School's horticulture program



Mobile Public Library's story time



About 20 organizations had informational booths.







Charicatures, cookie decorating, fun activities and music









Love Your Community check presentation



Electric car show (with nearby antique vehicles for comparison)



Operation Clean Sweep in north Mobile County







23rd May, 2024

Mobile County Commission's Credit Rating Upgraded to AA+

MOBILE COUNTY, Ala. -- Standard & Poor's Global Ratings recently announced it has raised Mobile

21st May, 2024

<u>Charrette for Mobile County Commission's Master Plan for a Civil Rights and Cultural Heritage District Completed</u>

MOBILE COUNTY, Ala. -- Mobile County Commission began the process of visioning its new Civil Rights

21st May, 2024

Quimby Drive Closed to Through Traffic

MOBILE COUNTY, Ala. -- Quimby Drive between Three Notch Road and Meadow Gay Drive has been temporarily closed to

5/28/24, 10:56 AM Earth Day : Mobile County



MOBILE COUNTY

ABOUT MOBILE COUNTY

CONTACT US

CONTACT DIRECTORY
DEPARTMENTS

CONTACT US

QUICK LINKS

JOBS

BIDS

VOTING AND ELECTIONS

CONNECT

SOCIAL MEDIA

MEETINGS & AGENDAS







AMERICANS WITH DISABILITY ACT

EQUAL OPPORTUNITY EMPLOYMENT PLAN PRIVACY AND SECURITY

Photos by Tad Denson

Select Language | ▼

2023 RECAP





\$22,000 Grants Awarded

15 LYC Teams have earned their awards for community projects!



36 New Teams

Teams of all sizes from 1-40+ have formed to support anti-litter efforts for a total of

2,026 volunteers!



28,602 Lbs of Litter

Volunteers have reported collecting thousands of pounds of litter across Mobile County



879 pieces of debris

Volunteers reported collecting tires, discarded TVs and appliances, ice chest and various other items.



3,560 Volunteer hours

Were reported in 2023

SCAN HERE TO JOIN A TEAM TODAY!



For more information about

Love Your Community

visit www.loveyourcommunity.com

or contact us at coordinator@loveyourcommunity.com

Report to date from January 2023-December 2023



Tired of seeing ugly litter scattered throughout our community?

Willing to get involved in promoting a clean and attractive environment?

We need your help with the "LOVE YOUR COMMUNITY" anti-litter campaign!

Join our campaign!

Supplies are provided at no charge to members of all participating teams.

Teams may consist of as few as one person or up to fifty or more dedicated individuals.

Each team chooses a designated geographic area for which to monitor and pick up litter.

Litter pick-up dates and times are determined by each team to fit team members' schedules.

Sponsored by the Mobile County Commission and Partners:











1Q FY2024

Volume

Volume in the first quarter of FY24 was at 594,940 lbs. YTD, down by 1.74% from the 605,480 lbs. in the first quarter of FY23. The average car count for the 1st quarter of FY24 was 435 cars per day compared with 412 cars/day this time last year. The table below summarizes the changes in volume processed from the 1st quarter of FY23 to the 1st quarter of FY24.

			Plastic			Metal						
										Mixed	Office	
Q1	#1	#2	MRP	#3-7	Bags	Steel	AL	Glass	Cardboard	Paper	Paper	TOTAL
FY24	29,260	13,900	28,160	23,220	14,680	14,480	9,940	88,740	198,280	167,260	7,020	594,940
FY23	29,440	18,140	15,280	29,200	18,000	14,180	8,720	120,020	144,520	200,960	7,020	605,480
Change	-0.61%	-23.37%	84.29%	-20.48%	-18.44%	2.12%	13.99%	-26.06%	37.20%	-16.77%	0.00%	-1.74%

As the table demonstrates, material volumes have remained roughly the same.

Revenue

Revenue in 1QFY24 was \$38,778. This represents a 23.4% increase in quarterly revenue compared to 1QFY23. Material rates in cardboard and mixed paper have continued to rebound. Below is a summary of how rates are trending:

- There has been an increase in the prices of both mixed paper and cardboard since First quarter 2023. The average price for mixed paper by the 1st quarter in 2023 was \$5/ton compared to \$48/ton so far in 2024. The average price of cardboard was \$43/ton 1QFY23 compared to \$113/ton first quarter this year.
- Rates for plastic have remained largely the same from 1st quarter 2023 to 1st quarter 2024.
- Aluminum rates have declined some. Aluminum was \$1,660/ton in 2023 and has been \$1,340/ton in 2024.

Community Engagement

- A total of 33 volunteers contributed 258 hours in the 1st quarter. The total of hours contributed represent a 387%% increase from the same period in FY23.
- Ten community service workers contributed 185 hours in the first quarter. The total hours contributed represents a decrease of 45% from the same period in FY23.
- Eleven students from Baker and MGM contributed 188 hours as part of their school's Internship program in 1QFY24. These students are hosted at the recycling center for work training but also have the option of receiving class credit if they find employment. The total of hours contributed represent a 35% increase from the same period in FY23.
- MCRC hosted a camp for 10 high school students interested in careers in environmental sciences as part of an educational grant with University of South Alabama's Dr. Shenghua Wu. As per the grant agreement, MCRC was provided with \$5,000.



1Q FY2024

Equipment Repair

- C&B fixed a crack in engine block and an electrical issue with Doosan clamp lift.
- Danhart welded new tracks for the wire tie system onto the horizontal baler, replaced a faulty communication cable for the PLC on the horizontal baler and performed quarterly maintenance on horizontal baler, vertical baler, glass crusher, and sorting table.



2Q FY2024 1/1/24-3/31/24

Volume

Volume in the 2nd quarter of FY24 was at 1,139,420 lbs. YTD, down by 7.18% from the 1,227,520 lbs. in the second quarter of FY23. The average car count for the 2nd quarter of FY24 was 418 cars per day compared with 393 cars/day this time last year. The table below summarizes the changes in volume processed from the 2nd quarter of FY23 to the 2nd quarter of FY24.

										Mixed	Office	
	#1	#2	MRP	#3-7	Bags	Steel	AL	Glass	Cardboard	Paper	Paper	TOTAL
FY24	27.53	12.05	23.56	23.09	15.64	13.18	9.31	83.10	185.44	168.42	8.39	569.71
FY23	30.81	17.44	22.78	24.63	17.40	13.23	8.85	96.17	186.11	187.45	8.89	613.76
Change	-10.65%	-30.91%	3.42%	-6.25%	-10.11%	-0.38%	5.20%	-13.59%	-0.36%	-10.15%	-5.62%	-7.18%

As the table demonstrates, material volumes have slightly dipped.

Revenue

Revenue in 2QFY24 YTD was \$68,765. This represents a 29.5% increase in quarterly revenue compared to 2QFY23. Material rates in cardboard and mixed paper have continued to rebound. Below is a summary of how rates are trending:

- There has been an increase in the prices of both mixed paper and cardboard since 2nd quarter 2023. The average price for mixed paper by the 2nd quarter in 2023 was \$7/ton compared to \$59/ton so far in 2024. The average price of cardboard was \$42/ton 2QFY23 compared to \$126/ton 2nd quarter this year.
- Rates for plastic have remained largely the same from 2nd quarter 2023 to 2nd quarter 2024.
- Aluminum rates have declined some. Aluminum was \$1,660/ton in 2023 and has been \$1,340/ton in 2024.

Community Engagement

- A total of 42 volunteers contributed 260 hours in the 2nd quarter. The total of hours contributed represent a 210% increase from the same period in FY23.
- Eighteen community service workers contributed 425 hours in the first quarter. The total hours contributed represents a decrease of 8% from the same period in FY23.
- Five students contributed 72 hours as part of their school's Internship program in 2QFY24. These
 students are hosted at the recycling center for work training but also have the option of receiving class
 credit if they find employment. The total of hours contributed represent a 52% decrease from the
 same period in FY23.



2Q FY2024

Equipment Repair

- Danhart replaced a faulty actuator on the wire tie system, fixed an issue with one of the optical lasers on the horizontal baler and fixed the glass crusher.
- Thomas Roofing fixed the leaks in the roof over the office.



3Q FY2023 4/1/23-6/30/23

Volume

Volume in the third quarter of FY23 was at 1,768,196 lbs., down by 13.44% from the total in the third quarter of FY22. The average car count for the third quarter of F23 was at 395 cars per day. The table below summarizes the changes in volume processed from the third quarter of FY22 to the third quarter of FY23.

			Plastic			Metal						
										Mixed	Office	
Q1	#1	#2	MRP	#3-7	Bags	Steel	AL	Glass	Cardboard	Paper	Paper	TOTAL
FY23	95,700	52,448	95,190	53,882	52,136	38,787	23,580	292,580	493,084	538,980	31,829	1,768,196
FY22	97,860	53,384	150,082	60,693	56,862	39,366	31,147	355,620	537,529	637,827	22,422	2,042,792
Change	-2.21%	-1.75%	-36.57%	-11.22%	-8.31%	-1.47%	-24.29%	-17.73%	-8.27%	-15.50%	41.95%	-13.44%

As the table demonstrates, all material categories experienced drops in volume, with the exception of office paper.

Revenue

Revenue in the third quarter of FY23 totaled \$91,909, representing a 46.8% decrease from the same quarter in FY22. In addition to lower volume, material rates are also contributing to decreases in revenue. As has been discussed in previous reports, material rates reached record highs in FY22, followed by a steady decrease into FY23. Below is a summary of how rates are trending:

- There has been a drastic decline in the prices of both mixed paper and cardboard since 2022. The average price for mixed paper by the third quarter in 2022 was \$87/ton compared to \$8/ton so far in 2023. The average price of cardboard was \$185/ton by the third quarter of 2022 compared to \$51/ton by the same period in 2023.
- Rates for plastic have also decreased from FY22 levels.
 - o #1 Plastics have gone from \$680/ton by the third quarter of 2022 to \$247/ton in 2023. #2 plastics have gone from \$500/ton by the 3rd quarter in 2022 to \$275/ton in 2023.
 - o Mixed Rigid Plastic (MRP) has gone from \$65/ton in third quarter 2022 to \$50/ton in 2023.
 - Plastic bags, or film, brought in a record high rate of \$180/ton. Trex, the buyer for this
 material, is now only able to schedule full shipments and is no longer able to arrange for
 combo loads due to high freight costs. We have been able to clear out warehouse space to
 accommodate this request, which has resulted in a higher rate.
- Aluminum rates have remained fairly stable. Aluminum was \$1,400/ton in 2022 and has been \$1,334/ton in 2022.

Community Engagement

- A total of 53 volunteers contributed 285 hours in the Third quarter. The total of hours contributed represent a 19% decrease from the same period in FY22.
- Forty community service workers contributed 440 hours. The total hours contributed represents a decrease of 38% from the same period in FY22.



3Q FY2023

- Eleven students from Baker contributed 62 hours as part of the school's Internship program. These
 students are hosted at the recycling center for work training but also have the option of receiving class
 credit if they find employment.
- MCRC hosted 3 field trips in the third quarter with 60 participants.

Equipment Repair

- Danhart
 - o Performed quarterly maintenance on horizontal baler, vertical baler, sorting table and glass breaker. Replaced belt on glass breaker. Repaired sorting table after lightening a strike.
- Skid Steer Loader
 - Beard Equipment performed 1,000 hour maintenance on skid steer. Diagnosed and corrected issue with exhaust system.
- Forklifts
 - Lift-tech fixed issues with the cam sensor, engine valve cover, LP lock off valve, water pump and timing belt on the Hyser forklift while C&B fixed an issue with the throttle on the Doosan forklift.



4Q FY2023

Volume

Volume in the fourth quarter of FY23 was at 2,339,600 lbs. YTD, down by 16.7% from the 2,807,180 lbs. in the fourth quarter of FY22. The average car count for the 4th quarter of FY23 was 411 cars per day compared with 409 cars/day in the 4th quarter of FY22. The table below summarizes the changes in volume processed from the 4th quarter of FY22 to the 4th quarter of FY23.

			Plastic			Metal			Fiber			
										Mixed	Office	
Q1	#1	#2	MRP	#3-7	Bags	Steel	AL	Glass	Cardboard	Paper	Paper	TOTAL
FY23	131,168	65,900	132,580	72,100	67,900	50,260	33,580	383,700	680,180	693,000	40,200	2,350,568
FY22	136,040	70,880	190,080	77,320	77,640	50,080	44,140	466,800	790,100	868,480	35,620	2,807,180
Change	-3.58%	-7.03%	-30.25%	-6.75%	-12.55%	0.36%	-23.92%	-17.80%	-13.91%	-20.21%	12.86%	-16.27%

As the table demonstrates, all material categories experienced drops in volume, with the exception of steel and office paper.

Revenue

Revenue in the fourth quarter was \$18,045, bringing year to date revenue to \$114,371. This represents a 56% decrease in quarterly revenue compared to fourth quarter FY 22. In addition to lower volume, material rates are also contributing to decreases in revenue. As has been discussed in previous reports, material rates reached record highs in FY22, followed by a steady decrease into FY23. Below is a summary of how rates are trending:

- There has been a drastic decline in the prices of both mixed paper and cardboard since 2022. The
 average price for mixed paper by the fourth quarter in 2022 was \$78/ton compared to \$17/ton so far
 in 2023. The average price of cardboard was \$172/ton by the third quarter of 2022 compared to
 \$56/ton by the same period in 2023.
- Rates for plastic have also decreased from FY22 levels.
 - #1 Plastics have gone from \$550/ton by the fourth quarter of 2022 to \$193/ton in 2023. #2 plastics have gone from \$500/ton by the 4th quarter in 2022 to \$275/ton in 2023.
 - o Mixed Rigid Plastic (MRP) has gone from \$65/ton in third quarter 2022 to \$50/ton in 2023.
 - O Plastic bags, or film, brought in a record high rate of \$180/ton. Trex, the buyer for this material, is now only able to schedule full shipments and is no longer able to arrange for combo loads due to high freight costs. We have been able to clear out warehouse space to accommodate this request, which has resulted in a higher rate.
- Aluminum rates have remained fairly stable. Aluminum was \$1,400/ton in 2022 and has been \$1,334/ton in 2023.

Community Engagement

• A total of 11 volunteers contributed 208 hours in the fourth quarter. The total of hours contributed represent a 66%% increase from the same period in FY22.



4Q FY2023

- Nine community service workers contributed 111 hours in the fourth quarter. The total hours contributed represents a decrease of 63% from the same period in FY22.
- Seven students from Baker contributed 160 hours as part of the school's Internship program in the fourth quarter. These students are hosted at the recycling center for work training but also have the option of receiving class credit if they find employment. The total of hours contributed represent a 966% increase from the same period in FY22.

Equipment Repair

- Danhart performed quarterly maintenance on horizontal baler, vertical baler, sorting table and glass breaker.
- Accent Wire performed annual maintenance on the wiring system for horizontal baler, including replacing some worn parts.
- Four new hoppers for recycling glass were purchased to replace the old hoppers that corroded/rusted to the point where they had to be taken out of service and scrapped.
- Hiller mounted fire extinguishers on the new Doosan forklifts.



OPERATION CLEAN SWEEP

Rid your home of unwanted appliances, computers, printers, household items, yard debris and more.

MARCH 04, 2023

7 a.m. - 1:30 p.m. IRVINGTON LANDFILL 7195 Half Mile Rd., Irvington

APRIL 01, 2023

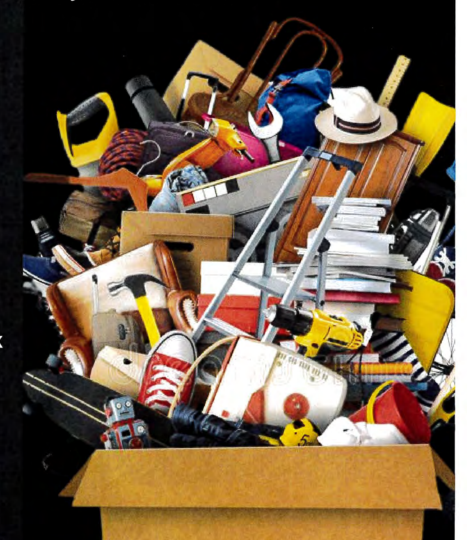
7 a.m. - 1:30 p.m. HUBERT PIERCE RD 1113 Hubert Pierce Rd., Mobile

APRIL 22, 2023

7 a.m. - 1:30 p.m NORTH MOBILE INDUSTRIAL PARK 12740 US 43 North, Axis

MAY 06, 2023

7 a.m. - 1:30 p.m. FOWL RIVER 4304 Bay Rd., Theodore



HOW IT WORKS:

Load and secure your unwanted items into your vehicle. Drop off your unwanted items.

Learn More: 251-574-7867

https://bit.ly/30mFmqz

OPERATION CLEAN SWEEP



Rid your home of unwanted appliances, computers, printers, household items, yard debris and more.



September 30, 2023 7 a.m. - 1:30 p.m.1113 Hubert Pierce Rd., Mobile



OCTOBER 14, 2023 7 a.m. - 1:30 p.m.12740 US-43, Axis



November 4, 2023 7 a.m. - 1:30 p.m.7195 Half Mile Rd., Irvington



December 9, 2023 7 a.m. - 1:30 p.m.7195 Half Mile Rd., Irvington

ACCEPTABLE ITEMS

- Furniture
- Clothing
- Scrap Metal
- Appliances
- Household Items
- Yard Debris
- Phones, Microwaves
- Electronics
- Tires RESTRICTIONS APPLY, CALL FOR DETAILS

NON-ACCEPTABLE ITEMS

- Waste Oil & Oil Filters
- Junk Cars, Boats
- Dead Animals
- Pressure Tanks
- Explosives
- Aerosol Cans
- Household Garbage
- Tubed TV & Tubed Computer Monitors
- Roofing

LEARN MORE:

251-574-7867

*Free Public Dumping/No Businesses Allowed

ASSISTANCE AVAILABLE FOR SENIORS



How it Works:

It's simple... Load your unwanted items into your vehicle.
Then properly secure your load with a tarp, bungee cords or netting. Finally, drop off your unwanted items for free.
NO CRT TV AND MONITORS ALLOWED.

Want to continue to help keep your community clean? We are looking for community groups to volunteer. Please reach out to Mobile County Department of Environmental Enforcement at 251-574-STOP (7867)

MOBILE COUNTY

OPERATION GLEAN SWEEP



Rid your home of unwanted appliances, computers, printers, household items, yard debris and more.



March 2, 2024 7 a.m. - 1:30 p.m. 7195 Half Mile Rd., Irvington



March 23, 2024 7 a.m. - 1:30 p.m. 12740 Hwy 43 S., Axis



APRIL 20, 2024 7 a.m. - 1:30 p.m.1113 Hubert Pierce Rd.



MAY 4, 2023 7 a.m. - 1:30 p.m.7195 Half Mile Rd., Irvington

ACCEPTABLE ITEMS

- Furniture
- Clothing
- Scrap Metal
- Appliances
- Household Items
- Yard Debris
- Phones
- Microwaves
- Electronics
- Tires RESTRICTIONS APPLY, CALL FOR DETAILS

NON-ACCEPTABLE ITEMS

- Waste Oil & Oil Filters
- Junk Cars, Boats
- Dead Animals
- Pressure Tanks
- Explosives
- · Aerosol Cans
- · Household Garbage
- Tubed TV & Tubed Computer Monitors
- · Roofing



It's simple... Load your unwanted items into your vehicle. Then properly secure your load with a tarp, bungee cords or netting. Finally, drop off your unwanted items for free.

NO CRI TV AND MONITORS ALLOWED.

MOBILE COUNTY

OPERATION CLEAN SWEEP



Rid your home of unwanted appliances, computers, printers, household items, yard debris and more.



April 6, 2024 7 a.m. - 1:30 p.m.7195 Half Mile Rd., Irvington



MAY 4, 2024 7 a.m. - 1:30 p.m.7195 Half Mile Rd., Irvington



APRIL 20, 2024 7 a.m. - 1:30 p.m.1113 Hubert Pierce Rd.

ACCEPTABLE ITEMS

- Furniture
- Clothing
- Scrap Metal
- Appliances
- Household Items
- Yard Debris
- Phones
- Microwaves
- Electronics
- Tires RESTRICTIONS APPLY, CALL FOR DETAILS

NON-ACCEPTABLE ITEMS

- Waste Oil & Oil Filters
- Junk Cars, Boats
- Dead Animals
- Pressure Tanks
- Explosives
- Aerosol Cans
- Household Garbage
- Tubed TV & Tubed Computer Monitors
- Roofing



It's simple... Load your unwanted items into your vehicle. Then properly secure your load with a tarp, bungee cords or netting. Finally, drop off your unwanted items for free.

NO CRT TV AND MONITORS ALLOWED.

Want to continue te help keep your community clean? We are looking for community groups to volunteer.

Please reach out to Mobile County Department of Environmental Enforcement at 251-574-STOP (7867).

MOBILE COUNTY ENVIRONMENTAL ENFORCEMENT

CLEAN SWEEP REPORT

DATE

April 1, 2023

HUBERT PIERCE ROAD OFFICER IN CHARGE

Donald Brinkman

		E SECURE: Y	es					··· · · · · · · · · · · · · · · · · ·	
FIRST AID: Yes	EXIT SECU	JRE: Yes							
FLUIDS: Yes			· · · · · · · · · · · · · · · · · · ·	OFFICER/LOCATION					
WEATHER GOOD: Yes GOGGLES/VEST USED: Yes				Mauricio Bacian - Rubbish Pil					
WILDLIFE/INSECTS: No				Donald Brinkman - Cargo Traile					
CONES/TAPE USED: Yes		-		Yansean Frye - Count/Inspe					
HARDHATS USED: Yes	-			Jack Harris - Set Up/Unk	oad Metal				
SIGNS/WHISTLES USED: Yes									
HAZARD MATERIAL/ EQUIPMENT: No									
			···						
EMPLOYEES	DEPT	HOURS	OT	EMPLOYEE	VEHICLE	HOURS	VEHICLE	GRAND	
	#	WORKED	RATE	COST	NUMBER/TYPE	USED	COST	TOTAL	
Bacian, Mauricio	11	9	25.79	\$232.11	2251	9	\$43.00	\$387.00	
Brinkman, Donald	11	9	\$29.91	\$269.19	2250	9			
Cooper, Jasen	55	9	\$35.55	\$319.95	2230	9	\$50.00	\$319.19	
Cordova, Jose	55	9	\$33.84	\$304.56				-	
Craig, Barry	11	9	\$28.47	\$256.23	2256	 	4455.00	1	
Davis, Junior	11	9	\$19.65		3356	9	\$165.00	\$421.23	
Frye, Yansean	11	9		\$176.85				\$176.85	
Feagin, Derrick		+	\$25.79	\$232.11	1748	9	\$41.00	\$273.11	
Harris, Jack	11	9	\$29.18	\$262.62	3337	9	\$185.00	\$447.62	
	11	9	\$27.09	\$243.81	2249	9	\$50.00	\$293.81	
Holmes, Robert	11	9	\$19.65	\$176.85				\$176.85	
Johnson, Larry	11	9	\$32.21	\$289.89	3334	9	\$165.00	\$454.89	
ucky, Dejuan	11	9	\$25.79	\$232.11	2461	9	\$56.00	\$288.11	
Williams, Riley	11	9	\$29.91	\$269.19	3350	9	\$165.00	\$434.19	
TOTAL				\$3,033.36		 	\$877.00	\$3,285.85	
ANDELL LICED							Ψ0.7.00	ψυ,200.00	
_ANDFILL USED:	# TRIPS	DUMP RAT	E		YARDS			TOTAL COST	
Dirt Inc	10	\$3.50			200			\$700.00	
1 & S	0				0			\$0.00	
COSOUTH	0	\$0.00						\$0.00	
		TOTALS			_ !		·	\$700.00	
MCDEE VEHICLE USF	10-11-1							9700.00	
	OTHER DEPT	LANDFILL			GRAND TOT.	AL #	# VEHICLES ENTERING SITE		
\$3,033.36 \$877.00		\$700.00			\$4,610.36		181		

WEIGHT

9960 lbs

AMOUNT RECEIVED

\$996.00

TIRES

28

ELECTRONICS

1246 lbs

OPERATION CLEAN SWEEP WORK SCHEDULE SATURDAY. APRIL 1, 2023

HUBERT PIERCE RD

5:55 AM

	2250	DONALD BRINKMAN	CARGO TRAILER/ SET UP /SAFETY OFFICER
	3334	LARRY JOHNSON	UNLOAD TRAILERS
3350	32390	RILEY WILLIAMS	UNLOAD TRAILERS
	1748	YANSEAN FRYE	GREETER / FRONT GATE
	2249	JACK HARRIS	SET UP WORK AREA/ UNLOAD METAL
	2461	DEJUAN LUCKY	UNLOAD TIRES
	2461	JUNIOR DAVIS	UNLOAD METAL
	3337	BARRY CRAIG	RUBBISH PILE Dame
3356	3 337	DERRICK FEAGIN	RUBBISH PILE
2251	2251	Mauricio Bacian	RUBBISH PILE
		MAURICE-IRBY	RUBBISH PILE
		ROBERT HOLMES	RUBBISH PILE

Pamela Berger

From:

John Vella <jvella@ucpmobile.org>

Sent:

Wednesday, April 5, 2023 8:29 AM

To: Subject: Pamela Berger Re: April 1, 2023

Pam,

The Hubert-Pierce collection netted 1,246# of electronics.

John V

On Wed, Apr 5, 2023 at 7:48 AM Pamela Berger < Pamela.Berger@mobilecountyal.gov > wrote:

John, Can you send me the pounds of electronics collected at the April 1,2023 Clean Sweep? Thanks, Pam

John Vella

Operations Manager Electronics Recycling Services A Program of United Cerebral Palsy of Mobile

Mobile: 251-408-5861

3058 Dauphin Square Connector Mobile, AL 36607

JVella@UCPMobile.org UCPMobile.org



Your electronic junk can help individuals with disabilities live a *life without limits*

Facebook | Instagram | Partner of United Way of Southwest Alabama

DIRT INC

Hubert Pierce

TICKET#	DATE	DRIVER	YARDS	FEE	TOTAL
5341	4/3/2023	3334	20	\$3.50	\$70.00
5350	4/3/2023	3334	20	\$3.50	\$70.00
5360	4/3/2023	3334	20	\$3.50	\$70.00
5361	4/3/2023	3356	20	\$3.50	\$70.00
5384	4/4/2023	3356	20	\$3.50	\$70.00
5392	4/4/2023	3356	20	\$3.50	\$70.00
5402	4/4/2023	3356	20	\$3.50	\$70.00
5410	4/4/2023	3356	20	\$3.50	\$70.00
5412	4/4/2023	3334	20	\$3.50	\$70.00
5432	4/5/2023	3356	20	\$3.50	\$70.00
TOTALS			200	\$35.00	\$700.00
DELIVERIES		3334	4		
		3356	6		
			10		

MOBILE COUNTY ENVIRONMENTAL ENFORCEMENT CLEAN SWEEP REPORT US-43, Axis OFFICER IN CHARGE: Donald Brinkman April 23, 2023 DATE

	ENTRANCE	SECURE: Yes									
FIRST AID: Yes	EXIT SECU	EXIT SECURE: Yes									
FLUIDS: Yes		OFFICER/LOCATION									
WEATHER GOOD: Yes		Mauricio Bactan - Rubbish Pile									
GOGGLES/VEST USED: Yes		Donald Brinkman - Cargo Trailer/Set up/Safety Officer									
WILDLIFE/INSECTS: No			Ja	ck Harris - S	et Up/Unioad Metal						
CONES/TAPE USED: Yes											
HARDHATS USED: Yes											
SIGNS/WHISTLES USED: Yes	_										
HAZARD MATERIAL/ EQUIPMENT: No											
EMPLOYEES	DEPT	HOURS WORKED	OT	EMPLOYEE	VEHICLE NUMBER/TYPE	HOURS	VEHICLE	GRAND			
Protes Manualaia	11	9	\$25.79	\$232.11	2251	9	\$43.00	\$275.11			
Bacian, Mauricio Brinkman, Donald	11	9	\$25.79	\$252.11	2250	9	\$50.00	\$319.19			
	11	9	\$25.16	\$226.44	2230	9	00.00	\$225.44			
Brumfield, Joy					3356	-	\$185.00	\$504.95			
Cooper, Jasen	55	9	\$35.55	\$319.95		9					
Craig, Barry	11	9	\$28.47	\$256.23	3337	9	\$185.00	\$441.23			
Harris, Jack	11	9	\$27.09	\$243.81	2249	9	\$50.00	\$293.81			
Holmes, Robert	11	9	\$19.65	\$176.85			5	\$176.85			
Johnson, Larry	11	9	\$32.21	\$289.89	3334	9	\$165.00	\$454.89			
Lucky, Dejuan	11	9	\$25.79	\$232.11	2461	9	\$56,00	\$288.11			
Richardson, Greg	98	9	\$31.43	\$282.87				\$282.87			
Williams, Riley	11	9	\$29.91	\$269.19	3350	9	\$165.00	\$434.19			
TOTAL				\$2,798.64			\$899.00	\$3,697.64			
LANDFILL USED:	#TRIPS	DUMP RAT	F		YARDS		-	TOTAL COST			
Dirt Inc	0	\$0.00						\$0.00			
H&S	0	\$0.00			0			\$0.00			
ECOSOUTH	0	\$0,00						\$0.00			
		TOTALS			-			\$0.00			
MCDEE VEHICLE USE OTHER D	FPT	LANDFILL			GRANI	TOTAL	# VEHICLE	S ENTERING SITE			
\$2,798.64 \$899.00		CARDILL				97.64	W VEINOLE.	41			
\$2,730.04 \$699.00					\$3,0	37.04		74			

SCRAP METAL

WEIGHT

8180 lbs

AMOUNT RECEIVED

\$818.00

TIRES 57

ELECTRONICS

2036 lbs

Axis, 4/23/23

Weight:

	EMPLOYEE	ОТ	COMP TIME	TASKS PERFORMED
	Mauricia Bacian		9	Rubbish
	Donald Brinkman		<u>9</u>	Coordinate set up/Safety/Front gate
	Joy Brumfield	9		Front gate greeter
	Jasen Cooper	9		Knuckle Boom
	Barry Craig	9		Knuckle Boom
	Harris, Jack	9		Scrap metal
	Robert Holmes		9	Tires
	DeJuan Lucky		9	Tires
	Riley Williams	9		Coordinate knuckle boom
	Greg Richardson	VOL 9		Rubbish
	Larry Johnson	9		Knuckle Boom
Summary				
	Scrap Metal:			
	Sold	\$818.00		
	Loads	3		
	Weight	8,180		
	Vehicles Entering Site:	41		
	Electronics:	2036		
	Tires:	57		
	Rubbish Loads:	5 dumpsters, no charge		

MOBILE COUNTY ENVIRONMENTAL ENFORCEMENT

US-43, Axis

DATE May 6, 2023 Fowl River
OFFICER IN CHARGE Donald Brinkman

	ENTRAN	CE SECURE	Yes							
FIRST AID: Yes	EXIT SEC	EXIT SECURE: Yes								
FLUIDS: Yes				OFFICER/LOCATIO						
WEATHER GOOD: Yes					Logistics					
GOGGLES/VEST USED: Yes				Donald Brinkman -	Cargo Trailer/Set up/	Safety Office				
WILDLIFE/INSECTS: No		•			Count/Inspection					
CONES/TAPE USED: Yes	_		-	lack Harris -	Set Up/Unload Metal					
HARDHATS USED: Yes	-									
SIGNS/WHISTLES USED: Yes HAZARD MATERIAL/ EQUIPMENT: No	-									
HAZARD MATERIAL/ EQUIPMENT: NO						_				
EMPLOYEES	DEPT #	HOURS WORKED	OT RATE	EMPLOYEE COST	VEHICLE NUMBER/TYPE	HOURS	VEHICLE	GRAND TOTAL		
Brinkman, Donald	11	9	\$29.91	\$269.19	2250	9	\$50.00	\$319.19		
Brumfield, Jocelyn	11	9	\$25.16	\$226.44				\$226.44		
Cooper, Jasen	55	9	\$35.55	\$319.95				\$319.95		
Craig, Barry	11	9	\$28.47	\$256.23	3356	9	\$165.00	\$421.23		
Davis, Clarence	11	9	\$19.65	\$176.85				\$176.85		
Frye, Yansean	11	9	\$25.79	\$232.11	1748	9	\$50.00	\$282.11		
Harris, Jack	11	9	\$27.09	\$243.81	2249	9	\$50.00	\$293.81		
Holmes, Robert	11	9	\$19.65	\$176.85				\$176.85		
Johnson, Larry	11	9	\$32.21	\$289.89	3334	9	\$165.00	\$454.89		
Lucky, Dejuan	11	9	\$25.79	\$232.11	2461	9	\$56.00	\$288.11		
Williams, Riley	11	9	\$29.91	\$269.19	3350	9	\$165.00	\$434.19		
TOTAL				\$2,692.62			\$701.00	\$3,393.62		
LANDFILL USED:	# TRIPS	DUMP RA	TE		YARDS			TOTAL COST		
Dirt inc	17	\$3.50			326		4	\$1,141.00		
H & S	0				0			\$0.00		
ECOSOUTH	0	\$0.00						\$0.00		
		TOTALS						\$1,141.00		
MCDEE VEHICLE USE OTHER DE	EPT	LANDFILL			GRAND TO	TAL	# VEHICLES	ENTERING SITE		
\$2,692.62 \$701.00	-	\$1,141.00			\$4,534.6			153		

SCRAP METAL

WEIGHT

14,160

AMOUNT RECEIVED \$1,416.00

TIRES 117

ELECTRONICS

1,347

BAY RD, MAY 6, 2023

EMPLOYEE	ОТ	COMP TIME	TASKS PERFORMED
Donald Brinkman		<u>9</u>	Coordinate set up/Safety/Front g
Joy Brumfield	9		Front gate greeter
Jasen Cooper	9		Knuckle Boom
Barry Craig	9		Knuckle Boom
Harris, Jack	9		Scrap metal
Robert Holmes		9	Tires
DeJuan Lucky		9	Tires
Riley Williams	9		Coordinate knuckle boom
Davis, Junior	9		Rubbish
Yansean Frye		9	Traffic
Larry Johnson	9		Knuckle Boom

Summary

Scrap Metal:

 Sold
 \$1,416.00

 Loads
 6

 Weight
 14,160

Vehicles Entering Site

153

Electronics:

1347

Tires:

117

Rubbish Loads: Weight:

DIRT INC Clean Sweep

TICKET#	DATE	DRIVER	YARDS	FEE	TOTAL
6480	5/8/2023	3337	18	\$3.50	\$63.00
6492	5/8/2023	3334	20	\$3.50	\$70.00
6495	5/8/2023	3337	18	\$3.50	\$63.00
6507	5/8/2023	3356	20	\$3.50	\$70.00
6508	5/8/2023	3337	18	\$3.50	\$63.00
6524	5/9/2023	3350	20	\$3.50	\$70.00
6525	5/9/2023	3337	18	\$3.50	\$63.00
6527	5/9/2020	3356	20	\$3.50	\$70.00
6535	5/9/2023	3334	20	\$3.50	\$70.00
6539	5/9/2023	3350	20	\$3.50	\$70.00
6544	5/9/2023	3337	18	\$3.50	\$63.00
6548	5/9/2023	3350	20	\$3.50	\$70.00
6557	5/9/2023	3337	18	\$3.50	\$63.00
6558	5/9/2023	3334	20	\$3.50	\$70.00
6560	5/9/2023	3350	20	\$3.50	\$70.00
6561	5/9/2023	3356	20	\$3.50	\$70.00
6571	5/9/2023	3337	18	\$3.50	\$63.00
			326	\$59.50	\$1,141.00

DELIVERIES	3337	7
	3334	3
	3350	4
	3356	3
		17

DATE

September 30, 2023

			ENTRANC	E SECURE:	Yes					
FIRST AID: Yes			EXIT SEC							
FLUIDS:	Yes					OFFICER/LOCATIO				
WEATHER GOOD: Yes						Mauricio Bacian -				
GOGGLES/VEST USED: Yes						Donald Brinkman -		o/Safety Officer		
WILDLIFE/INSECTS: No				-			Count/inspection			
CONES/TAPE USED: Yes						Kasey Yamane -	Inspection			
HARDHATS USED: Yes SIGNS/WHISTLES USED: Yes										
HAZARD MATERIAL/ EQUIPMENT:	No									
HAZARD MATERIALI EGOIPMENT.	110									
EMPLOYEES			DEPT	HOURS	or	EMPLOYEE	VEHICLE	Hours	VEHICLE	GRAND
			#	WORKED	RATE	COST	NUMBER/TYPE		COST	TOTAL
Bacian, Mauricio		•	11	8	25.79	\$206.32	2251	8	\$43.00	\$344.00
Brinkman, Donald			11	8	\$28.50	\$228.00	2250	8	\$50.00	\$278.00
Brumfield, Jocelyn			11	8	\$25.16	\$201.28	1			\$201.28
Cooper, Jasen			55	8	\$35,55	\$284.40	3350	8	\$165.00	\$449.40
Cordova, Jose			55	6.5	\$35.55	\$231.08				\$231,08
Craig, Barry			11	8	\$28.47	\$227.76	3356	8	\$185.00	\$412.76
Frye, Yansean			11	6	\$25.79	\$154.74	1748	8	\$50.00	\$204.74
Holmes, Robert			11	8	\$22.80	\$182.40				\$182.40
Lawshee, Jackson			11	8	\$19.65	\$157.20	2485			\$157.20
Lucky, Dejuan			11	8	\$25.79	\$206.32	2461	8	\$56.00	\$262.32
Sherman, Kali			11	8	\$19.65	\$157.20				\$157.20
Wells, Helen			11	7.5	\$33.00	\$264.00	2486	7.5	\$50.00	\$314.00
Williams, Riley			11	8	\$34.68	\$277.44	3350	8	\$165.00	5442.44
Yamane, Kasey			11	8	\$25.16	\$201.28	2344	8	\$50.00	\$251,28
Young, Taccarra			11	8	\$19.65	\$157.20				\$157,20
TOTAL					7	\$3,136.62			\$814.00	\$4,045.30
LANDFILL USED:			# TRIPS	DUMP RAT	TE.		YARDS			TOTAL COST
Dirt Inc			13	\$3.50			258			\$903,00
H & S			0	1			0			\$0.00
ECOSOUTH			0	\$0.00						\$0.00
				TOTALS						\$903.00
MCDEE	VEHICLE USE	OTHER DES		LAMBELL			004110	TOTAL	Luvernor eo e	NITHOUSE CITE
\$3,136.62	\$814.00	OTHER DEP	<u>- </u>	LANDFILL				TOTAL		NTERING SITE
\$3,136.62	\$814.00			\$903.00			\$4,85	53.62	<u> </u>	209

SCRAP METAL

WEIGHT

15100 lbs

AMOUNT RECEIVED \$1,510.00

TIRES

223

ELECTRONICS

2,795

SEPTEMBER 30, 2023 CLEAN SWEEP - HUBERT PIERCE ROAD

Overtime:

EMPLOYEE	OT	COMP TIME	TASKS PERFORMED
Mauricia Bacian	8		unload
Donald Brinkman	8		Coordiinate set up/safety/unloa
Joy Brumfield	8		front gate greeter
Jasen Cooper	8		unload trailer
Jose Cordova	6.5		unload trailer
Barry Craig	8		unload trailer
Yansean Frye		6	checker
Robert Holmes		8	rubbish
Jackson Lawshee		8	rubbish
DeJuan Lucky		8	tires
Kali Sherman		8	front gate greeter
Helen Wells		7.5	greeter/checker
Riley Williams	8		Coordinate knuckle boom
Kasey Yamane		8	checker
Taccara Young		8	greeter/checker

Summary

Scrap Metal:		
Sold	\$1,510	
Loads	6	
Weight	15,100	
Vehicles Entering Site:	209	
Electronics:	2,795	
Tires:	223	

Helen Wells

From:

Donald Brinkman

Sent:

Monday, October 2, 2023 11:28 AM

To:

Helen Wells

Subject:

Electronics recycling

2795 lbs of electronics were collected at the Hubert Pierce Clean Sweep

Solid Waste Officer Mobile County Dept. of Environmental Enforcement 1150 North Schillinger Rd Mobile, AL 36608

251-574-7867 Office 251-490-4783 Cell

DIRT INC Clean Sweep

TICKET#	DATE	DRIVER	YARDS	FEE	TOTAL
1476	10/2/2023	3350	20	\$3.50	\$70.00
1477	10/2/2023	3334	20	\$3.50	\$70.00
1478	10/2/2023	3356	20	\$3.50	\$70.00
1501	10/3/2023	3350	20	\$3.50	\$70.00
1503	10/3/2023	3334	20	\$3.50	\$70.00
1504	10/3/2023	3356	20	\$3.50	\$70.00
1506	10/3/2023	3337	18	\$3.50	\$63.00
1517	10/3/2023	3350	20	\$3.50	\$70.00
1518	10/3//2023	3334	20	\$3.50	\$70.00
1519	10/3/2023	3356	20	\$3.50	\$70.00
1527	10/3/2023	3356	20	\$3.50	\$70.00
1535	10/4/2023	3356	20	\$3.50	\$70.00
1583	10/4/2023	3350	20	\$3.50	\$70.00
			258	\$45.50	\$903.00

Deliveries:

MOBILE COUNTY ENVIRONMENTAL ENFORCEMENT CLEAN SWEEP REPO! 12740 US-43, Axis OFFICER IN CHARGE Donald Brinkman

DATE October 14, 2023

	ENTRAN	ICE SECURE	: Yes							
FIRST AID: Yes	EXIT SE	CURE: Yes								
LUIDS: Yes		OFFICER/LOCATION								
VEATHER GOOD: Yes		Mauricio Bacian - Rubbish Pile								
GOGGLES/VEST USED: Yes				Donald Brinkman - Cargo T		Officer				
WILDLIFE/INSECTS: No		-		Jackie Harris - Scrap N	/letal					
CONES/TAPE USED; Yes										
HARDHATS USED: Yes BIGNS/WHISTLES USED: Yes	ļ									
HAZARD MATERIAL/ EQUIPMENT: No				······································						
HAZARD WATERIALI EQUIPMENT: NO										
MPLOYEES	DEPT	HOURS	ОТ	EMPLOYEE	VEHICLE	HOURS	VEHICLE	GRAND		
	#	WORKED	RATE	COST	NUMBER/TYPE	USED	COST	TOTAL		
Bacian, Mauricio	11	9	\$27.11	\$243.99	2412	9	\$50.00	\$293.99		
Brinkman, Donald	11	9	\$42.26	\$380.34	2250	9	\$50.00	\$430.34		
Brumfield, Jocelyn	11	9	\$26.43	\$237.87				\$237.87		
Cooper, Jasen	55	9	\$37.35	\$336.15	3334	9	\$185.00	\$521.15		
Craig, Barry	11	9	\$33.03	\$297.27	3350	9	\$165.00	\$462.27		
Feagin, Derrick	11	9	\$33.84	\$304.56						
Harris, Jackie	11	9	\$28.47	\$256.23	2461	9	\$50.00	\$450.00		
Holmes, Robert	11	9	\$23.96	\$215.64	3356		\$185.00	\$400.64		
Lawshee, Jackson	11	9	\$20.66	\$185.94	2485	9	\$50.00	\$235.94		
Lucky, Dejuan	11	9	\$27.11	\$243.99	2249	9	\$50.00	\$293.99		
Sherman, Kali	11	9	\$20.66	\$185.94				\$185.94		
Williams, Riley	11	9	\$36.45	\$328.05	2484	9	\$50.00	\$378.05		
TOTAL				\$3,215.97			\$835.00	\$3,890.18		
LANDFILL USED:	# TRIPS	DUMP RA	re		YARDS			TOTAL COST		
Dirt inc	0	DOWIE INA	16		0			\$0.00		
H & S	0				0			\$0.00		
ECOSOUTH	0	\$0.00		***************************************			<u> </u>	\$0.00		
20000	19	TOTALS	************				<u> </u>	\$0.00		
							,			
MCDEE VEHICLE USE OTHER	DEPT	LANDFILL			GRAND TO		# VEHICLE	S ENTERING SITE		
\$4,045.18 \$990.00		\$0.00			\$5,035.:	18	J	55		

SCRAP METAL

WEIGHT 6760 lbs

AMOUNT RECEIVED

\$676.00

TIRES

40

ELECTRONICS

3,023

October 14, 2023 CLEAN SWEEP - 12740 HWY 43

Overtime:

EMPLOYEE	OT	COMP TIME	TASKS PERFORMED
Mauricia Bacian			Unload electronics
Donald Brinkman		8.5	Coordinate set up/Safety/Front
Joy Brumfield			Front gate greeter/ Survey
Jasen Cooper			Unload trailer
Barry Craig			Unload trailer
Feagan, Derrick			Scrap metal
Harris, Jack			Scrap metal
Robert Holmes			Rubbish
Jackson Lawshee			Rubbish
DeJuan Lucky			Tires
Kali Sherman			Front gate greeter/ Survey
Riley Williams			Coordinate knuckle boom

Summary

Scrap Metal:		
Sold	\$902	
Loads	3	
Weight	6,760	
Vehicles Entering Site:	55	
Electronics:	3023	

Tires:

40

Rubbish:

24,380 lbs

12.19 tons

5 Containers At No charge from EcoSouth

MOBILE COUNTY ENVIRONMENTAL ENFORCEMENT CLEAN SWEEP REPORT

7195 Half Mile Rd, Irvington

OFFICER IN CHARGE

Donald Brinkman

ENTRANCE SECURE: Yes FIRST AID: Yes EXIT SECURE: Yes FIRST AID: Yes
FLUIDS: Yes
WEATHER GOOD: Yes
GOGGLES/VEST USED: Yes
WILDLIFE/INSECTS: No OFFICER/LOCATION Mauricio Bacian - Rubbish Pile Donald Brinkman - Cargo Trailer/Set up/Safety Officer Jackie Harris -Scrap Metal CONES/TAPE USED: Yes HARDHATS USED: Yes Kasey Yamane Tires SIGNS/WHISTLES USED: Yes HAZARD MATERIAL/ EQUIPMENT: No **EMPLOYEES** HOURS **EMPLOYEE** VEHICLE HOURS VEHICLE GRAND WORKED RATE NUMBER/TYPE COST USED COST TOTAL Brinkman, Donald 11 \$42.26 \$380.34 \$50.00 \$430.34 2250 9 Brumfleld, Jocelyn 11 9 \$26.43 \$237.87 \$237.87 Cooper, Jasen 11 9 \$37.35 3334 \$336.15 9 \$165.00 \$501.15 Craig, Barry 11 9 \$33,03 \$297.27 3350 9 \$165.00 \$462.27 Chavers, Eddle 11 9 \$20.66 \$185.94 \$185.94 Dubose, Willie 11 9 \$20.66 \$185.94 \$185.94 Hall, Chance 55 5 \$58.50 \$292.50 \$50.00 \$342.50 Harris, Jackie 11 9 \$28.47 \$256.23 2461 9 \$50.00 \$306.23 Holmes, Robert 11 9 \$23.96 \$215.64 \$215,64 Lawshee, Jackson 11 9 \$20.66 \$185.94 2484 \$185,94 Lucky, Dejuan 11 9 \$27.11 \$243.99 2249 9 \$50.00 \$293,99 Moore, Jacob 55 5 \$52,50 \$262.50 \$50.00 \$312.50 McCall, Ryan 11 9 \$20.66 \$185.94 \$185.94 Pelt, Curtis 11 9 \$20.66 \$185.94 \$185.94 Ryan, Joe 55 \$45.00 \$225.00 2496 \$50,00 \$275.00 Sheffield, Chloe 11 \$20.66 \$185.94 \$185.94 Sherman, Kali 9 \$20,66 \$185,94 2254 9 \$50.00 \$235.94 Wells, Helen \$47.82 11 9 \$430.38 2486 9 \$50.00 \$480.38 Williams, Riley 11 9 \$36.45 \$328.05 2484 9 \$50,00 \$378.05 Yamane, Kasey 11 9 \$26,43 \$237.87 2344 \$50.00 \$287.87 Young, Taccara 11 9 \$20.66 \$185.94 \$185.94 TOTAL \$5,231.31 \$830,00 \$6,061.31 LANDFILL USED: # TRIPS DUMP RATE YARDS TOTAL COST \$1,280.00 Dirt Inc 13 \$5.00 256 H & S 0 0 \$0.00 ECOSOUTH 0 \$0.00 \$0.00 TOTALS \$1,280.00 MCDEE VEHICLE USE OTHER DEPT LANDFILL # VEHICLES ENTERING SITE GRAND TOTAL \$5,231.31 \$985.00 \$1,280.00 \$7,496.31 467

SCRAP METAL

WEIGHT 37320 lbs

AMOUNT RECEIVED

\$3,732.00

TIRES

DATE

November 4, 2023

648

ELECTRONICS

6148

November 4, 2023 CLEAN SWEEP - Half Mile Rd. Irvington

Overtime:

EMPLOYEE	OT	COMP TIME	TASKS PERFORMED
Donald Brinkman		9	Coordinate set up/Safety/Front
Riley Williams			Coordinate knuckle boom
Jasen Cooper			Unload trailer, Knuckle boom
Barry Craig			Unload trailer, Knuckle Boom
Feagan, Derrick			Scrap metal
Harris, Jack			Scrap metal
Robert Holmes			Scrap metal
Joe ES			Scrap Metal
DeJuan Lucky			Tires
Kasey Yamane			Tires
Kali Sherman			Front gate greeter/ Survey/ set
Joy Brumfield			Front gate greeter/ Survey/Setu
Helen Wells			Welcome Greeter, Checker, set
Taccara Young			Welcome Greeter, Checker, Set
Chloe Sheffield			Survey, Checker, Set up
Willie Dubose			Rubbish
Ryan Mcall			Rubbish
Joaquin Reyes			Rubbish
Jackson Lawshee			Rubbish
Eddie Chavers			Rubbish
Chance Hall			Traffic
Jacob Moore			Traffic
Harris, Jack Robert Holmes Joe ES DeJuan Lucky Kasey Yamane Kali Sherman Joy Brumfield Helen Wells Taccara Young Chloe Sheffield Willie Dubose Ryan Mcall Joaquin Reyes Jackson Lawshee Eddie Chavers Chance Hall			Scrap metal Scrap metal Scrap Metal Tires Tires Front gate greeter/ Survey/ set Welcome Greeter, Checker, set Welcome Greeter, Checker, Set Survey, Checker, Set up Rubbish Rubbish Rubbish Rubbish Rubbish Rubbish Rubbish Traffic

Summary

Rubbish:

Scrap Metal:		
Paid:	\$3,732	
Loads	17	
Weight	37,320	
Vehicles Entering Site:	467	
Electronics:	6148 lbs	
Tires:	648	

Dirt Inc. Clean Sweep

TICKET#	DATE	DRIVER	YARDS	FEE	TOTAL
2639	11/7/2023	3350	20	\$5.00	\$100.00
2642	11/7/2023	3334	20	\$5.00	\$100.00
2643	11/7/2023	3356	20	\$5.00	\$100.00
2659	11/7/2023	3334	20	\$5.00	\$100.00
2660	11/7/2023	3356	20	\$5.00	\$100.00
2661	11/7/2023	3330	18	\$5.00	\$90.00
2662	11/7/2023	3350	20	\$5.00	\$100.00
2679	11/8/2023	3350	20	\$5.00	\$100.00
2680	11/8/2023	3356	20	\$5.00	\$100.00
2681	11/8/2023	3334	20	\$5.00	\$100.00
2686	11/8/2023	3350	20	\$5.00	\$100.00
2687	11/8/2023	3356	20	\$5.00	\$100.00
2688	11/8/2023	3330	18	\$5.00	\$90.00
2689	11/8/2023	3334	20	\$5.00	\$100.00
2699	11/8/2023	3334	20	\$5.00	\$100.00
2700	11/8/2023	3330	18	\$5.00	\$90.00
2701	11/8/2023	3356	20	\$5.00	\$100.00
2716	11/9/2023	3334	20	\$5.00	\$100.00
2717	11/9/2023	3350	20	\$5.00	\$100.00
2718	11/9/2023	3356	20	\$5.00	\$100.00
2719	11/9/2023	3330	18	\$5.00	\$90.00
2724	11/9/2023	3334	20	\$5.00	\$100.00
2725	11/9/2023	3356	20	\$5.00	\$100.00
2726	11/9/2023	3330	18	\$5.00	\$90.00
2727	11/9/2023	3350	20	\$5.00	\$100.00
2737	11/9/2023	3334	20	\$5.00	\$100.00
2738	11/9/2023	3356	20	\$5.00	\$100.00
2739	11/9/2023	3330	18	\$5.00	\$90.00
2741	11/9/2023	3350	20	\$5.00	\$100.00
2753	11/9/2023	3330	18	\$5.00	\$90.00
2756	11/9/2023	3350	. 20	\$5.00	\$100.00
2757	11/9/2023	3356	20	\$5.00	\$100.00
2758	11/9/2023	3334	20	\$5.00	\$100.00
		•	646	\$165.00	\$3,230.00
Deliveries:					

3330 7 3334 9 3350 8 3356 9 33

MOBILE COUNTY ENVIRONMENTAL ENFORCEMENT CLEAN SWEEP REP

GLEAN SWEEP REP

OFFICER IN CHARGE Donald Brinkman

ENTRANCE SECURE; Yes EXIT SECURE: Yes FIRST AID: Yes FLUIDS: Yes WEATHER GOOD: Yes OFFICER/LOCATION Mauriclo Bacian - Rubbish Pile
Donald Brinkman - Cargo Trailer/Set up/Safety Officer GOGGLES/VEST USED: Yes WILDLIFE/INSECTS: No CONES/TAPE USED: Yes - Count/Inspection HARDHATS USED; Yes SIGNS/WHISTLES USED; Yes HAZARD MATERIAL/ EQUIPMENT: No **EMPLOYEES** DEPT HOURS OT **EMPLOYEE** VEHICLE HOURS VEHICLE GRAND Ħ WORKED RATE COST NUMBER/TYPE COST TOTAL Bacian, Mauricio 11 \$27.11 \$243.99 \$43.00 \$286,99 Black, Shaun 55 \$30,65 \$275.85 \$275.85 Brinkman, Donald 11 \$42.26 \$380.34 2250 \$50.00 9 \$430,34 Brumfield, Jocelyn 11 9 \$26.43 \$237.87 \$237.87 Cooper, Jasen 55 9 \$37,35 \$165.00 \$336.15 3334 9 \$284.40 Craig, Barry 9 \$33.03 11 \$297.27 3350 9 \$165.00 \$462,27 Chavers, Eddie 11 9 \$33.84 \$304.56 \$304,56 Dubose, Willie 11 9 \$20.66 \$185.94 \$185.94 Harris, Jackie 11 9 \$28.47 \$256.23 2461 9 \$50.00 \$256.23 Holmes, Robert 11 \$23.96 \$215.64 2254 9 \$50.00 \$265,64 Johnson, Larry 11 9 \$33.84 \$304.56 3356 9 \$185.00 \$489.56 Lawshee, Jackson 11 \$20.66 \$185.94 2484 \$157.20 9 \$50.00 Lucky, Dejuan 11 9 \$27.11 \$243.99 2249 9 \$50.00 \$293.99 Moore, Jacob 55 \$247,32 6 \$41,22 \$247.32 McCall, Ryan 11 \$20.66 \$185.94 \$185,94 Pelt. Curtis 11 9 \$20.66 \$185.94 \$185.94 Reyes, Joaquin 11 9 \$20,66 \$185.94 \$185,94 Sherman, Kall 11 9 \$20,66 \$185.94 \$185.94 Snowden, Angle 11 9 \$34,68 \$312.12 \$312.12 Williams, Riley 11 \$36.45 \$328.05 2484 9 \$50.00 \$378.05 Yamane, Kasey 11 \$26.43 \$237.87 2344 9 \$43.00 \$280.87 Young, Taccara 11 9 \$20.66 \$185.94 \$185.94 TOTAL \$5,523.39 \$901.00 \$6,078,90 LANDFILL USED: # TRIPS DUMP RATE YARDS TOTAL COST Dirt Inc 33 \$5.00 660 \$3,300.00 0 0 \$0.00 ECOSOUTH 0 \$0.00 \$0.00 \$3,300,00 MCDEE VEHICLE USE OTHER DEPT LANDFILL GRAND TOTAL # VEHICLES ENTERING SITE

\$5,523.39 SCRAP METAL

WEIGHT 34340 lbs

\$3,300.00

AMOUNT RECEIVED

\$3,434.00

\$9,778.39

420

TIRES

DATE

December 9, 2023

826

\$955.00

ELECTRONICS

4121

December 9, 2023 CLEAN SWEEP - Half Mile Rd, Irvington

EMPLOYEE	ОТ	COMP TIME	TASKS PERFORMED
Mauricia Bacian		9	Scrap metal
Donald Brinkman	9		Coordinate set up/Safety/Front gate
Joy Brumfield	9		Front gate greeter/ Survey
Jasen Cooper	9		Knuckle Boom
Barry Craig	9		Knuckle Boom
Eddie Chavers	9		Knuckle Boom
Harris, Jack		9	Scrap metal
Robert Holmes	9		Scrap Metal
Jackson Lawshee	9		Rubbish
DeJuan Lucky		9	Tires
Kali Sherman		9	Front gate greeter/ Survey
Riley Williams	9		Coordinate knuckle boom
Shaun Black, E.Svs	9		Rubbish
Curtis Pelt	9		Rubbish
Ryan Mcall	9		
Willie Dubose	9		Rubbish
Taccara Young	9		Greeter / Checker
Kasey Yamane	9		Tires
Angie Snowden	9		Front Gate Greeter
Joaquin Reyes	9		_ Rubbish
Larry Johnson	9		Traffic
Jacob Moore			Traffic

Summary

Scrap Metal:

Sold

Loads Weight 36 34,340

\$3,434.00

Vehicles Entering Site:

420

Electronics:

4121 lbs

Tires:

826

Rubbish

Loads:

36

Weight:

Clean Sweep

TICKET#	DATE	DRIVER	YARDS	FEE	TOTAL
3631	12/12/2023	3350	20	\$5.00	\$100.00
3632	12/12/2023	3334	20	\$5.00	\$100.00
3642	12/12/2023	3356	20	\$5.00	\$100.00
3643	12/12/2023	3334	20	\$5.00	\$100.00
3644	12/12/2023	3350	20	\$5.00	\$100.00
	12/12/2023	3356	20	\$5.00	\$100.00
3654	12/12/2023	3350	20	\$5.00	\$100.00
3655	12/12/2023	3334	20	\$5.00	\$100.00
3656	12/12/2023	3356	20	\$5.00	\$100.00
3666	12/13/2023	3350	20	\$5.00	\$100.00
3667	12/13/2023	3334	20	\$5.00	\$100.00
3668	12/13/2023	3356	20	\$5.00	\$100.00
3676	12/13/2023	3350	20	\$5.00	\$100.00
3677	12/13/2023	3334	20	\$5.00	\$100.00
3678	12/13/2023	3356	20	\$5.00	\$100.00
3689	12/13/2023	3350	20	\$5.00	\$100.00
3690	12/13/2023	3334	20	\$5.00	\$100.00
3691	12/13/2023	3356	20	\$5.00	\$100.00
3721	12/14/2023	3350	20	\$5.00	\$100.00
3722	12/14/2023	3334	20	\$5.00	\$100.00
3723	12/14/2023	3356	20	\$5.00	\$100.00
3726	12/14/2023	3350	20	\$5.00	\$100.00
3727	12/14/2023	3334	20	\$5.00	\$100.00
3728	12/14/2023	3356	20	\$5.00	\$100.00
3729	12/14/2023	3350	20	\$5.00	\$100.00
3738	12/14/2023	3350	20	\$5.00	\$100.00
3739	12/14/2023	3334	20	\$5.00	\$100.00
3740	12/14/2023	3356	20	\$5.00	\$100.00
3741	12/14/2023	3330	20	\$5.00	\$100.00
3756	12/14/2023	3350	20	\$5.00	\$100.00
3757	12/14/2023	3334	20	\$5.00	\$100.00
3758	12/14/2023	3356	20	\$5.00	\$100.00
3759	12/14/2023	3350_	20	\$5.00	\$100.00
			660	\$165.00	\$3,300.00

Deliveries:

3330 1 3334 10 3350 12 3356 10

MOBILE COUNTY ENVIRONMENTAL ENFORCEMENT CLEAN SWEEP REPORT US - 43 OFFICER IN CHARGE Donald Brinkman

DATE

March 23, 2024

			SECURE: Yes							
FIRST AID: Yes	EXIT SECUR	E: Yes								
FLUIDS: Yes		OFFICER/LOCATION								
WEATHER GOOD: Yes		Mauriclo Bacian - Rubbish Plle .								
GOGGLES/VEST USED: Y	es				Donald Brinkman - Coordinate	set up/Safety				
WILDLIFE/INSECTS: No CONES/TAPE USED: Yes					Yansean Frye - Traffic Jackle Harris - Scrap Met				····	
HARDHATS USED: Yes					Kasey Yamane - Traffic	aı				
SIGNS/WHISTLES USED: Y	es				Rasey ramane - Traine					
HAZARD MATERIAL/ EQUI			-							
EMPLOYEES	,	DEPT #	HOURS WORKED	OT RATE	EMPLOYEE COST	VEHICLE NUMBER/TYPE	HOURS USED	VEHICLE COST	GRAND TOTAL	
Mauricio, Bacian		11	9	\$27.11	\$243.99	2412	9	\$50,00	\$293.99	
Brinkman, Donald		11	9	\$42,26	\$380,34	2250	9	\$50.00	\$430.34	
Brumfield, Jocelyn		11	9	\$26.43	\$237.87				\$237.87	
Cooper, Jasen	1	11	9	\$37,35	\$336.15	3334	9	\$165.00	\$501.15	
Craig, Barry		11	9	\$33.03	\$297.27	3350	9	\$185.00	\$482.27	
Chavers, Eddle		11	9	\$23,96	\$215,64	2254	9	\$50.00	\$265.64	†
Dotson, Michael		11	9	\$23.96	\$215.64				\$215.64	1
Feagin, Derrick		11	9	\$33.84	\$304.56	3337			\$304.56	
Frye, Yansean		11	9	\$27,11	\$243.99	2462			\$243.99	
Harris, Jackie		11	9	\$28.47	\$256.23	2461	9	\$43.00	\$299.23	
Holmes, Robert		11	9	\$23.96	\$215,64			T. T	\$215.64	T
Johnson, Larry		11	9	\$33.84	\$304.56	3356	9	\$165,00	\$469.56	_
Lawshee, Jackson		11	9	\$23.96	\$215.64	2483	9	\$50.00	\$265.64	_
Reyes, Joaquin		11	9	\$23.96	\$215.64		 -	755,55	\$215.64	
Lucky, Dejuan		11	9	\$27.11	\$243.99	2311	9	\$50.00	\$293,99	
Sheffield, Chloe		11	9	\$23.96	\$215.64		 	755.55	\$215.64	+
Snowden, Angle		11	9	\$34.68	\$312,12		1		\$312,12	—
Wells, Helen		11	9	\$47.82	\$430,38	2486	9	\$50.00	\$480,38	
Williams, Riley		11	9	\$36.45	\$328.05	2484	9	\$50,00	\$378.05	+
Yamane, Kasey		11	9	\$26.43	\$237.87	2344	9	\$50.00	\$287.87	+
Young, Taccara		11	9	\$23.96	\$215.64	2344	 	\$50.00	\$215.64	1.
TOTAL		J	+	723.30	\$5,666,85		-	\$958,00	\$6,624.85	1
			1		40,000,00		†	400000	40,0200	
LANDFILL USED:		# TRIPS	DUMP RAT	rE		YARDS			TOTAL COST	
Dirt Inc		0	\$0.00			0			\$0.00	
H & 5		0				0			\$0.00	
ECOSOUTH		0	\$0.00						\$0.00	
			TOTALS						\$0.00	
MCDEE VEHICLE US	E OTHER D	EDT	LANDFILL			GRAND TO	TAI	# VEHICI ES	ENTERING SIT	F
\$5,666,85 \$958.00	LIOINEKL	'	\$0.00			\$6,624.8		# VEINGLES	53	<u></u>
00,666¢ 66,000,65		<u> </u>	130.00		······································	\$0,024.8	.J	l	33	

SCRAP METAL

WEIGHT

6060 lbs

AMOUNT RECEIVED

\$515.10

TIRES

219

ELECTRONICS

1138

Axis, 3/23/24

EMPLOYEE	ОТ	COMP TIME	TASKS PERFORMED
Mauricia Bacian		9	Rubbish
Helen Wells		4	Front gate advertising
Donald Brinkman	1	<u>9</u>	Coordinate set up/Safet
Joy Brumfield	9		Front gate greeter
Jasen Cooper	9		Knuckle Boom
Barry Craig	9		Knuckle Boom
Eddie Chavers	9		Knuckle Boom
Harris, Jack	9		Scrap metal
Robert Holmes		9	Tires
Jackson Lawshee	9		Rubbish
DeJuan Lucky		9	Tires
Riley Williams	9		Coordinate knuckle boor
Taccara Young	9		Greeter / Checker
Yansean Frye		9	Traffic
Kasey Yamane	9		Traffic
Angie Snowden	9		Front Gate Greeter
Chole Sheffield		9	Front gate greeter
Joaquin Reyes		9	_ Rubbish
Mike Dotson	9		Rubbish
Derrick Feagin	9		Rubbish
Larry Johnson	9		Traffic
Scrap Metal:			
Sold			
Loads	3		
Weight			
Vehicles Entering Site:	53		

Electronics:

1,138 lbs

Tires:

Summary

219

Rubbish

Loads:

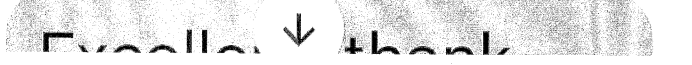
4 dumpsters, no charge

Weight:

Texting with Jerry White Papa's Electronic Recycling (SMS/MMS)

Hey Donald wanted to let you know we picked up the bins this morning and the weight is 1,138 lbs

Monday, Mar 25 • 10:41 AM



Stormwater Management Program Plan

Under the Federal Clean Water Act, counties and municipalities are required to reduce the amount of stormwater pollution entering our waters. Each government agency is issued a stormwater permit. This permit is called a National Pollutant Discharge Elimination System (NPDES) permit.

Mobile County is designated by the United States Environmental Protection Agency (EPA) and the Alabama Department of Environmental Management (ADEM) as an owner/operator of a Phase II municipal separate storm sewer system (MS4). This requires Mobile County to develop a stormwater management program designed to protect water quality and to prevent harmful pollutants in stormwater runoff from entering the MS4 area. Stormwater runoff is rainfall that does not seep into the ground but runs off over our yards, streets, parking lots, and buildings. The runoff then enters our storm sewer system which flows directly into creeks, rivers, bays and the Gulf of Mexico.

The County's current Phase II Stormwater NPDES permit was effective on October 1, 2021 and will expire on September 30,2026. The current permit coverage will expire on October 31, 2021. Requirements of the permit include:

- Identifying major sources of stormwater pollution (mapping for source tracking)
- Reducing pollutants in runoff from industrial, commercial, and residential areas (enforcement
 - and drainage system maintenance and cleanup)
- Controlling stormwater discharges from new development and redevelopment areas (inspections and site plan process)
- Implementing a water quality monitoring program

The intent of the Phase II regulations is to reduce the adverse impacts to water quality and aquatic habitat by controlling unregulated sources of stormwater discharges. In order to comply with these regulations Mobile County must satisfy specific "minimum control measures," including:



- Public Education and Involvement
- Illicit Discharge Detection and Elimination
- Construction Site Runoff Control
- Post-Construction Stormwater Management
- Pollution Prevention/Good Housekeeping

To learn more about Mobile County Storm Water Management Program, please see the links below:

For more resources about water quality and natural resources, please visit:

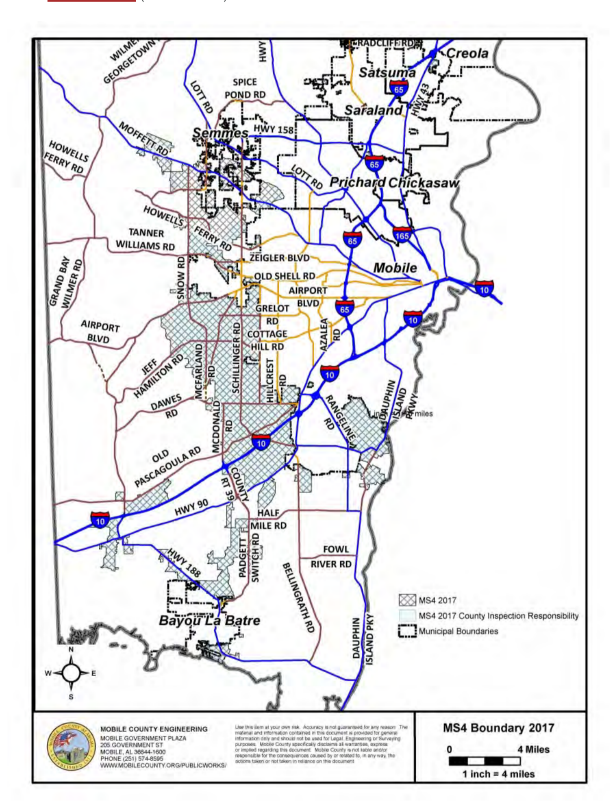
- www.aces.edu/pubs/docs/A/ANR-1215/#runoff
- www.npdes.com
- www.mobilebaynep.com/stormwater/

In This Section Environmental Services Stormwater Management Program Plan Helpful Links Permit

- www.stormwatermobile.org/
- <u>www.epa.gov/npdes/npdes-stormwater-program</u>
- <u>agriculture.auburn.edu/stormwater/</u>
- www.disl.org/wastewaterfootprint

To report stormwater runoff problems, please call: 251-574-6511 Or Email: stormwater@mobilecountyal.gov

- <u>Storm Water Management Program Plan(SWMPP)</u> (14MB PDF)
- 2020 2021 Annual Report (including Appendices A E)
- 2018-19 Annual Report
- 2018-19 Annual Report Appendix A
- 2018-19 Annual Report Appendix B
- 2018-19 Annual Report Appendix C
- 2018-19 Annual Report Appendix D
- 2018-19 Annual Report Appendix E
- <u>2017-18 Annual Report</u>
- 2017-18 Annual Report Appendix A
- 2017-18 Annual Report Appendix C
- 2017-18 Annual Report Appendix D
- <u>2017-18 Annual Report Appendix E</u>
- 2016 Annual Report (42MB PDF)
- <u>2016 Permit</u> (1.5MB PDF)







MOBILE COUNTY

ABOUT MOBILE COUNTY

CONTACT US

CONTACT DIRECTORY DEPARTMENTS

QUICK LINKS

JOBS

BIDS

VOTING AND ELECTIONS

CONNECT

SOCIAL MEDIA

MEETINGS & AGENDAS







CONTACT US

AMERICANS WITH DISABILITY ACT EQUAL OPPORTUNITY EMPLOYMENT PLAN

Photos by Tad Denson

<u>Select Language</u> ▼

Mobile County Social Media Overview: Stormwater-related posts

APRIL 2023



2023-04-01: Operation Clean Sweep Informational Graphic



2023-04-13- Secure your load- reduce roadway litter



2023-04-01: Earth Day Art Contest Informational Graphic



2023-04-04: Earth Day Celebration Promotional Graphic



2023-04-04: Upcycled Art exhibition graphic for earth day



2023-04-05: Link to more info on Mobile County's Environmental Enforcement Department



2023-04-06: Earth Day Celebration Informational Graphic



2023-04-08: Post to advertise a public comment meeting for Mobile County's stormwater plan



2023-04-10: Link to Mobile County's Comprehensive Conservation & Management Plan



2023-04-12: Storm Water Management Plan Share Link



2023-04-17: Mobile County Recycling Center Info



2023-04-20: Stormwater condition assessment project infrastructure announcement



2023-04-22: Earth Day Celebration Event Details



2023-04-22: Earth Day Celebration Events Recap



2023-04-23: Mobile County Recycling Center Information

MAY 2023



2023-05-08: Environmental Enforcement Laws Info



2023-05-15: County-wide Recycling Feasibility Study Survey Link



2023-05-16: Irrigation Educational Post: "Only Rain Down The Drain"



2023-05-22: Environmental Enforcement Reporting Information



2023-05-23: Earth Day Art Contest Winner Wrap Up



2023-05-29: Environmental Tips: Avoiding Soil Erosion



2023-06-05: Keep waterways clean graphic



2023-06-16- alabama recycling grant funding announcement



2023-06-12: Stormwater Runoff Info Graphic

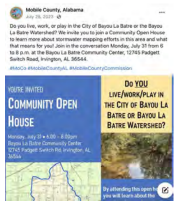




2023-07-17: How to Install a Rain Barrel Info Graphic



2023-07-24: Reduce Storm Runoff: Redirecting Downspouts Info Graphic



2023-05-28: Community Open House Info Graphic: Bayou Le Batre Watershed stormwater mapping efforts

AUGUST 2023



2023-08-07: Reduce Stormwater Runoff Info Tips



2023-08-14: How to Plant a Rain Garden Info Graphic



2023-08-16: Clean Water Future: Mobile County Commission Encouragement to residents to keep waterways clean



2023-08-24: Bayou La Batre watershed community survey



2023-05-28: Reduce Storm Runoff- Redirecting Downspouts Info Graphic



2023-05-31: Info Post about the Department of Environmental Services managing storm water permits

SEPTEMBER 2023



2023-09-22: Operation Clean Sweep: Fall Cleaning

OCTOBER 2023



2023-10-25

NOVEMBER 2023



2023-11-27



2023-12-11: Keep waterways clean-pollution awareness

JANUARY 2024



2024-01-15: Act funds- upgrades to county water & sewer systems



2024-01-22: Keep waterways clean / clean water campaign

FEBRUARY 2024



2024-02-12: What is Stormwater runoff educational post



2024-02-19: Environmental Enforcement: Mobile County Junk Control Info



2024-02-26: Reporting Stormwater run-off problems contact info

MARCH 2024



2024 Sustainability Summit Schedule and Registration Form Friday, January 26

Plan, Innovate, Achieve: Overcoming Challenges to Enhance Sustainability

University of South Alabama, Student Center 350 Alumni Drive, Mobile, Alabama 36608

- 9:00 9:30 Registration (Atrium) and Networking (Ballroom)
- 9:30 9:45 Welcome/Summit Overview (Ballroom)
 Welcome: Jo Bonner, University of South Alabama President
 Summit Overview: Paulette Doggett, Planning Committee Member
- 9:45 10:45 First Concurrent Sessions (See reverse for details.)
- 10:45 11:00 Break
- 11:00 12:00 Second Concurrent Sessions (See reverse for details.)
- 12:00 1:30 Sustainability Summit Luncheon/Keynote Speaker (Ballroom)

 ACF Highlights and Introduction of Speaker: Mark Berte, ACF Executive Director Keynote Speaker: John-David Swiger, Swiger Studio.
- 1:30 1:45 Break
- 1:45 2:45 Third Concurrent Sessions (See reverse for details.)
- 2:45 3:30 Final Thoughts and Reflections (Ballroom)
- 3:30 Conclude the 2024 Sustainability Summit. Safe travels!

Thank you to our Lead Sponsors!





And thank you to our Partner Sponsors!

- Airbus
- Keen Living, LLC
- Mobile Bay National Estuary Program
- Mobile County Environmental Services
- Moffatt & Nichol
- The Lodge at Gulf State Park
- The University of South Alabama
- Thompson Engineering
- WATERSHED

First Concurrent Sessions

	Room 203	Room 211	Terrace
IS AM	Sustainable Development/ Infrastructure	Community Organizing Richard Nisbett, Master Naturalist.	Sustainable Development/Infrastructure Jason Brasfield,
9:45 AM - 10:45	Steven Scyphers, University of South Alabama. Sustainability at the University of South Alabama.	Fostering a Cross-sectoral Culture of Sustainability: Strategies and toolkits for adaptive, blended collaboration in conservation and restoration communities of practice.	Sustainability and Environment Manager, Airbus. Embedding Sustainability in Growth.

Please remember to put your name badge in the basket before you leave today!

An evaluation form will be emailed to you following the Summit.

NOTES

Second Concurrent Sessions

	Room 203	Room 211	Terrace
00 PM	Emerging Pollutants/Recycling	Ecological Restoration	Ecological Restoration
12:00		Glen Coffee, Mobile	Sean Powers, University of South
1	Barbara Gabor Haines,	Sierra Club.	Alabama.
ΑM	University of Mobile.	Sand Island Beneficial	Oyster Restoration in Coastal
	Wool Synthesis through	Use Area Needs	Alabama: Progress and
11:00	Sustainable Design.	Modification.	challenges.

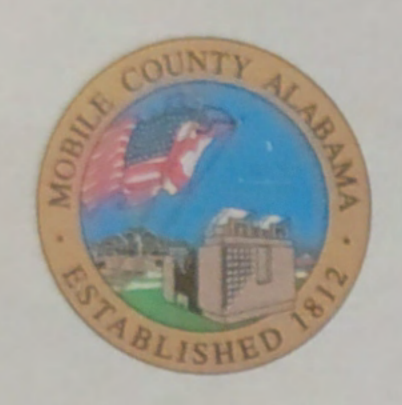
Third Concurrent Sessions

	Room 203	Room 211	Terrace
PM	Emerging Pollutants/Recycling	Community Organizing	Sustainable Development/Infrastructure
1:45 PM - 2:45	Don Bates, Osprey Initiative. Event Recycling 101: Best practices and benefits of recycling at events.	Evelyn DeAngelo, Love Your Community. Sustainable Communities: A Strategic Approach through Education, Engagement, and Empowerment.	Casi Callaway, Chief Resilience Officer for the City of Mobile. The path toward a Resilient Mobile.



APPENDIX B

Illicit Discharge Detection and Elimination



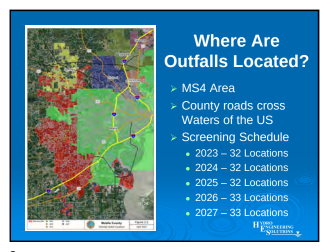
Mobile County MS4 Program

Outfall Screening / Illicit Discharge Detection and Elimination (IDDE) Training 20 & 21 July 2023

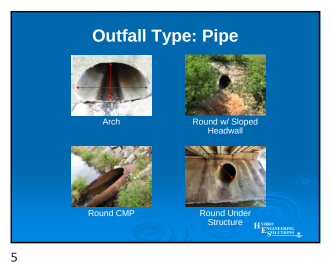
Name	Phone	<u>E-mail</u>
Chance Hall	251-281-3135	Chance. Halle mobile countyal. 9 ou
Lisa Adams	251-487-0853	Lisa. adams e mobile countyal. gov
Jacob A. More	(251) 395 - 0247	Jacob. moore @ mobile county.gov
Trainer: Dewayne Smith	(334) 740-6000	dsmith@hydro-engineering.net
HYDRO		Page of

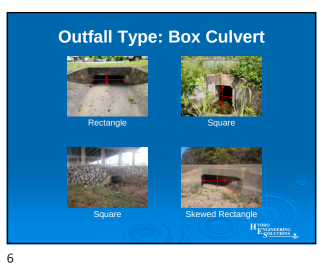


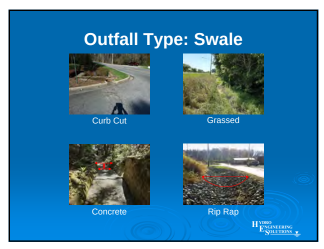


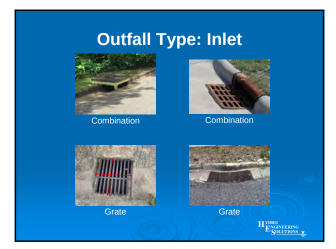


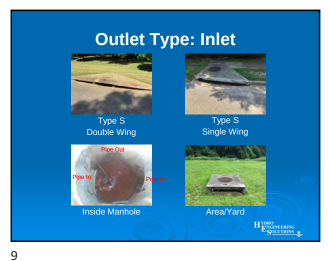
Google Map: Outfall Locations













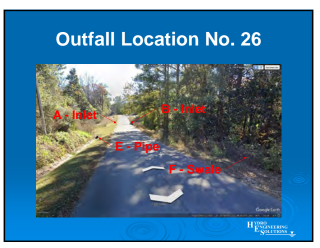












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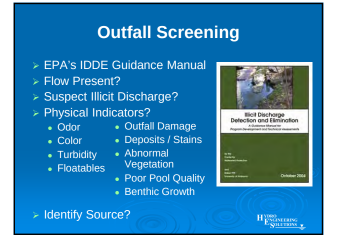
17 18





- > Reference Materials
 - IDDE Guidance Manual, October 2004
- > Perform Field Work
 - After a dry period of at least 72 hours
- Safety First!
 - Traffic
 - Snakes, Spiders, Ticks, Alligators, etc.
 - Poison Ivy, Oak, Sumac
 - Steep, Slippery Slopes

- What to bring?
 - Mobile device with app, camera, gps, and outfall location map
 - Tape Measure
 - Gloves
 - Safety Vest
 - Manhole Hook
 - Snake Boots / Waders
 - Machete / bush axe
 - Sun screen
 - Bug spray



Authorized Discharges listed in Permit Springs Water line flushing Landscape irrigation (not

- wastewater)
- Diverted stream flows
- Uncontaminated ground water
- Uncontaminated pumped groundwater
- Potable water discharges
- Foundation and footing drains
- Air conditioning drains
- Irrigation water (not
- wastewater)
 Rising groundwater

22

- Water from crawl space pumps
- Lawn water runoff
- Individual residential and charitable car washes
- Residual street wash water
- Discharge or flows from firefighting activities (hydrant flushing)
- Flows from riparian habitats and wetlands
- Dechlorinated swimming pool discharges

Hydro Engineering Colutions

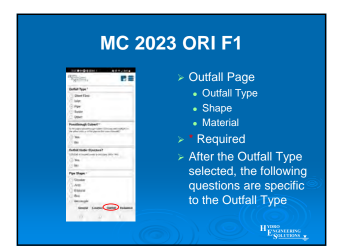
21



MC 2023 ORI F1 General Page . Investigator Date & Time Outfall Location Outfall ID * Required > 2023 Outfall Locations > Outfall Location will prepopulate other data Hydro Engineering Colutions

23 24

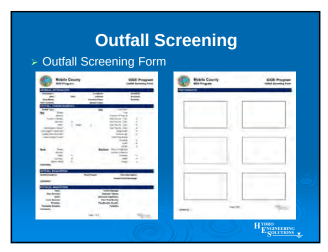




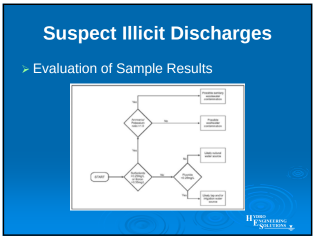






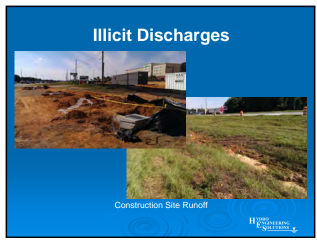


Suspect Illicit Discharges > Sample Parameters Ammonia Chlorine Surfactants Turbidity Conductivity Detergents • E. Coli Total Coliform Fluoride Hardness Potassium

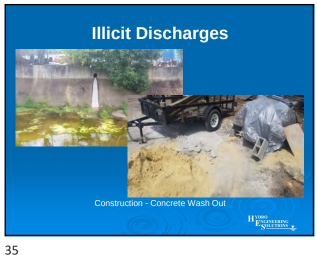


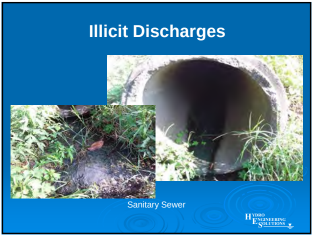
31 32



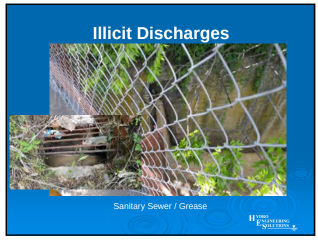


33 34

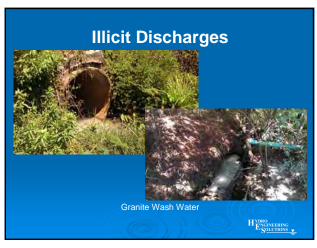


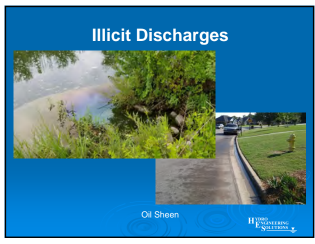


36

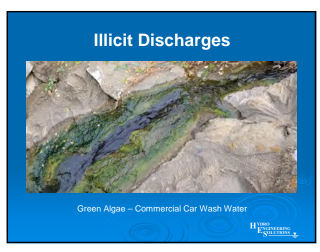


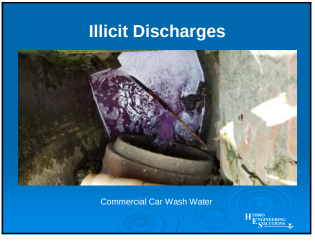






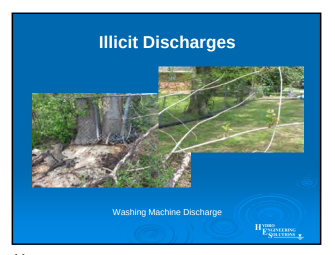
39 40





41 42









This certifies that

Chance Hall

Has successfully completed the training Program requirements for

Mobile County MS4 Program
Outfall Screening / IDDE Training

Four (4) Professional Development Hours

20 July 2023

DATE

HYDRO
ENGINEERING
SOLUTIONS

B. Dewayne Smith, P.E. -



This certifies that

Jacob Moore

Has successfully completed the training Program requirements for

Mobile County MS4 Program
Outfall Screening / IDDE Training

Eight (8) Professional Development Hours

20 & 21 July 2023

DATE

HYDRO
ENGINEERING
SOLUTIONS

B. Dewayne Smith, P.E. -



This certifies that

Lisa Adams

Has successfully completed the training Program requirements for

Mobile County MS4 Program
Outfall Screening / IDDE Training

Four (4) Professional Development Hours

20 July 2023

DATE

HYDRO
ENGINEERING
SOLUTIONS

B. Dewayne Smith, P.E. -



IDDE Program

Outfall Screening Form

GENERAL INFORMATION					
Investigator: J. Moore	Longitude: -88.261617	Outfall ID: 26-F			
Date : 07/21/2023 Time : 11:46 AM	Latitude: 30.744076	Accuracy: 4.3			
Road Name: Waterford Rd	Function Class: Residential	Road No.:			
HUC-12 Name: Hamilton Creek-Big Creek	Symbol Class: Local				
OUTFALL CHARACTERISTICS					
Outfall Type: Pipe	Inlet Drop Inlet?:				
Pipe Shape: Circular	 Type:				
Material: Concrete	Number of Pipes In:				
Number of Barrels: 1	Inlet Pipe No. 1 Dia.:	in			
Diameter: 24 in	Inlet Pipe No. 2 Dia.:	in			
Width: in Height:	in Inlet Pipe No. 3 Dia.:	in			
Submerged in Water? No	Inlet Pipe No. 4 Dia.:	in			
Submerged in Sediment? Partially	Grate Width:	in			
Outfall Under Structure? No	Great Length:	in			
Pass through Culvert? No	Outlet Pipe Shape:				
	Diameter:	in			
	Width:	in			
	Height:	in			
Swale Shape:	Side Drain Shape:				
Material:	Number of Barrels:				
Depth: ft	Diameter:	in			
Top Width: ft	Width:	in			
Bottom Width: ft	Height:	in			
Comments: Nearest Accessible Point					
OUTFALL EVALUATION					
Outfall Condition: Good	Flow Present: No				
	Flow Description:				
	Suspect Illicit Discharge: No				
PHYSICAL INDICATORS					
Odor:	Outfall Damage:				
Odor Severity: Deposits / Stains:					
Color:	Abnormal Vegetation:				
Color Severity: Poor Pool Quality:					
Flotables: Pipe Benthic Growth:					
Floatables Severity:	Turbidity:				
Comments: None		_			

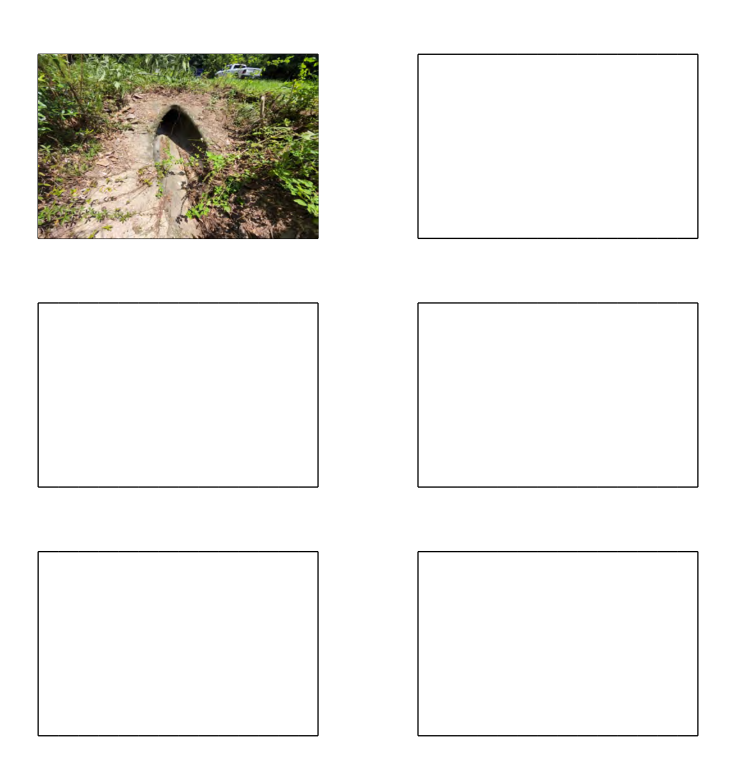


IDDE Program

Outfall Screening Form

PHOTOGRAPHS

Outfall ID: 26-F





APPENDIX C

Construction Site Storm Water Runoff Control

Permitted Projects April 1, 2023 - March 31, 2024

PROJECT NUMBER	PERMIT NUMBER	DESCRIPTION	STATUS
MCR-2004-109(B)	ALR10C10C	Triumph Road	Terminated 5/2/23
CIP-2015-007G/PFP-2020-301	ALR10C0SK	Grand Farms Road West	Terminated 5/1/23
MCR-2016-109	ALR10C1EG	South Craft Hwy Bridge Replacment	Terminated 5/1/23
MCP-010-22/RA-49-06-22	ALR10C35S	Hogg Road RRR	Terminated 11/8/23
MCR-2016-304	ALR10C1XW	Turkey Farm Road	Terminated 2/26/23
MCP-007-22/RA49-05-22	ALR10C2L8	Sand Ridge Road Phase II	Terminated 12/5/23
MCP-304-16/CIP-2015-014	ALR10C0MN	Sunset Road Bridge	Terminated 5/3/23
MCR-2020-003	ALR10C20Z	Silver Pine Road RRR	Terminated 5/3/23
MCR-2018-009	ALR10C2QX	Bush Lane & Carol Plantation Road RRR	Construction beginning soon
MCR-2012-001	ALR10C22Z	Tanner Williams Road Additional Lanes	Ongoing
MCR-2010-009	ALR10B570	Jeff Hamilton Road @ Cottage Hill Road	Terminated 5/19/23
MCR-2016-305	ALR10C00W	Glaze Road	Terminated 4/28/23
MCR-2016-204	ALR10C038	Boothtown Road III	Terminated 5/19/23
MCR-2018-008	ALR10BHKP	Tanner Williams Road RRR	Terminated 7/25/23
MCR-2016-110	ALR10BDBO	Movico Loop Rd, S&R Rd, Small Rd	Construction complete - requesting termination soon
MCR-2016-307	ALR10BHOX	Hilltop Road & Walther Road	Terminated 2/21/23
MCR-2018-006/MCR-2018-305	ALR10CZUK	Jeff Hamilton Road @ Johnson Road/Johnson Road	Construction complete - requesting termination soon
CIP-2019-002B	ALR10C1YC	Mobile County Soccer Complex, Phase 2	Terminated 2/21/23
MCR-2014-306	ALR10C1JU	Joe Carl Road and Old Military Road	Terminated 12/27/23
RA49-04-21	ALR10C1DK	Creola-Axis Loop Road	Terminated 6/29/23
MCR-2014-006	ALR10C10A	Glass Road	Terminated 5/19/23
MCR-2016-306	ALR10C0QW	Lundy Road	Terminated 5/30/23
MCR-2016-306	ALR10C1QU	Sasser Lane	Terminated 5/30/23
MCR-2020-005	ALR10C2W6	Swedetown Road	Terminated 11/2/23
CIP-2015-016/CIP-2019-003F	ALR10C1RY	Mikell Speaks Way	Ongoing

MCR-2020-007	ALR10C389	Potter Tract Road RRR	Terminated 11/2/23
MCP-003-18	ALR10C1GG	Cemetery Road Drainage Improvements	Terminated 5/5/23
MCR-2014-012	ALR10C1PK	Dawes Rd Widening from Scott Dairy Loop northward	Terminated 4/28/23
MCR-2018-204	ALR10C48A	McDavid Rd	Ongoing
MCR-2018-006 & MCR-2018-305	ALR10C2UK	Johnson Rd W, Jeff Hamilton Rd @ Johnson Rd Roundabout	Ongoing
MCR-2012-001	ALR10C22Z	Tanner Williams Rd Additional Lanes	Ongoing
MCR-2020-203	ALR10C40U	Soccer Complex Rd	Ongoing
CDP-121-22	ALR10C4TR	Mausap Rd	Construction beginning soon
MCR-2018-007	ALR10C3VU	Airport Blvd @ Eliza Jordan Rd	Construction complete - requesting termination soon
MCP-003-24/RA49-02-23	ALR10C4ZF	Blackwell Nursery Rd	Construction beginning soon
MCR-2012-206A	ALR10C4GX	Randolph Foster Rd Drainage	Construction complete - requesting termination soon
MCR-2018-009	ALR10C2QX	Bush Lane and Carol Plantation Rd	Construction beginning soon

^{*} Red denotes the project is within the MS4 boundary.

2023-2024 MS4 LD Permits	Document Name	Document Handle	Document Type	Address Number	Address Name		BI Development Type	BI NPDES No	BI MS4
1	BI - Land Disturbance Permit - 6053 SPERRY RD Subdivision: Permit # 1426885 Date: 4/19/2023	1426885	BI - Land Disturbance Permit	6053	SPERRY RD	4/19/2023	MINOR		1
	BI - Land Disturbance Permit - 6264 OLD RANGELINE RD Subdivision: INDUSTRY SERVICES - NEW FAB SHOP Permit # 1428121 Date: 4/21/2023		BI - Land Disturbance Permit	6264	OLD RANGELINE RD	4/21/2023	MINOR		1
	BI - Land Disturbance Permit - 6941 OLD PASCAGOULA RD Subdivision: 6941ASARISI PARK PLACE - ISSUED 12/3/21 Permit # 1429166 Date: 4/25/2023	1429166	BI - Land Disturbance Permit	6941	OLD PASCAGOULA RD	4/25/2023			1
4	BI - Land Disturbance Permit - 8306 COTTAGE HILL RD Subdivision: Permit # 1429265 Date: 4/25/2023	1429265	BI - Land Disturbance Permit	8306	COTTAGE HILL RD	4/25/2023	MINOR		1
	BI - Land Disturbance Permit - 8380 TANNER WILLIAMS RD Subdivision: Permit # 1430472 Date: 4/25/2023 BI - Land Disturbance Permit - 8755 GRAND BAY WILMER RD S Subdivision: Permit # 1442927 Date:	1430472	BI - Land Disturbance Permit	8380	TANNER WILLIAMS RD GRAND BAY WILMER RD	4/25/2023	MAJOR	ALR10C2ZG	<u>-</u>
6	5/3/2023	1442927	BI - Land Disturbance Permit	8755	s	5/3/2023	MINOR		
7	BI - Land Disturbance Permit - 6053 SPERRY RD Subdivision: Permit # 1443395 Date: 4/19/2023	1443395	BI - Land Disturbance Permit	6053	SPERRY RD	4/19/2023	MINOR		1
8	BI - Land Disturbance Permit - 6264 OLD RANGELINE RD Subdivision: Permit # 1446097 Date: 4/21/2023	1446097	BI - Land Disturbance Permit	6264	OLD RANGELINE RD	4/21/2023	MINOR		
	BI - Land Disturbance Permit - 8380 TANNER WILLIAMS RD Subdivision: Permit # Date: 4/25/2023	1448764	BI - Land Disturbance Permit	8380	TANNER WILLIAMS RD	4/25/2023		ALR10C2ZG	:
	BI - Land Disturbance Permit - 8380 TANNER WILLIAMS RD Subdivision: DON HEMBREE OFFICE/WAREHOUSE Permit # Date: 4/25/2023	1449761	BI - Land Disturbance Permit	8380	TANNER WILLIAMS RD	4/25/2023		ALR10C2ZG	
	BI - Land Disturbance Permit - 2580 SCHILLINGER RD S Subdivision: Permit # Date: 6/29/2023		BI - Land Disturbance Permit		SCHILLINGER RD S	6/29/2023		ALR10C3T8	
12	BI - Land Disturbance Permit - 1420 CODY RD S Subdivision: Permit # Date: 7/7/2023	1473808	BI - Land Disturbance Permit	1420	CODY RD S	7/7/2023	MINOR		:
13	BI - Land Disturbance Permit - 1057 SCHILLINGER RD S Subdivision: Permit # Date: 7/20/2023	1479935	BI - Land Disturbance Permit	1057	SCHILLINGER RD S	7/20/2023	MAJOR	ALR10C3QK	
14	BI - Land Disturbance Permit - 7040 THEODORE DAWES RD Subdivision: Permit # Date: 9/18/2023	1501935	BI - Land Disturbance Permit	7040	THEODORE DAWES RD	9/18/2023	MAJOR	ALR10C3S5	:
15	BI - Land Disturbance Permit - 881 SNOW RD S Subdivision: O'MAR Permit # 1508072 Date: 9/29/2023	1508072	BI - Land Disturbance Permit	881	SNOW RD S	9/29/2023			
16	BI - Land Disturbance Permit - 10775 AIRPORT BLVD Subdivision: Permit # Date: 10/6/2023	1510609	BI - Land Disturbance Permit	10775	AIRPORT BLVD	10/6/2023	MAJOR	ALR10C3VX	
	BI - Land Disturbance Permit - 6891 HWY 90 Subdivision: NONE CLEARING ONLY/ NO DEVELOPMENT Permit # 1511380 Date: 10/11/2023		BI - Land Disturbance Permit	6891	HWY 90	10/11/2023	MINOR	NA	
18	BI - Land Disturbance Permit - 6381 HWY 90 Subdivision: Permit # Date: 10/11/2023	1511666	BI - Land Disturbance Permit	6381	HWY 90	10/11/2023			
19	BI - Land Disturbance Permit - 8650 TANNER WILLIAMS RD Subdivision: Permit # Date: 10/24/2023	1515912	BI - Land Disturbance Permit	8650	TANNER WILLIAMS RD	10/24/2023	MAJOR	ALR10C47V	
20	BI - Land Disturbance Permit - 5580 MIDDLE RD Subdivision: Permit # Date: 10/24/2023	1515928	BI - Land Disturbance Permit	5580	MIDDLE RD	10/24/2023	MAJOR	ALR10C3ME	
21	BI - Land Disturbance Permit - 8650 TANNER WILLIAMS RD Subdivision: Permit # Date: 10/27/2023	1517347	BI - Land Disturbance Permit	8650	TANNER WILLIAMS RD	10/27/2023	MAJOR	ALR10C47V	
22	BI - Land Disturbance Permit - 8650 TANNER WILLIAMS RD Subdivision: Permit # Date: 12/1/2023	1526765	BI - Land Disturbance Permit	8650	TANNER WILLIAMS RD	12/1/2023	MAJOR	ALR10C47V	
23	BI - Land Disturbance Permit - 2559 D'IBERVILLE DR W Subdivision: DAWES Permit # 1534188 Date: 3 1/2/2024	1534188	BI - Land Disturbance Permit	2559	D'IBERVILLE DR W	1/2/2024	MINOR		:
24	BI - Land Disturbance Permit - 10041-J SASSER LN Subdivision: Permit # 1560979 Date: 2/21/2024	1560979	BI - Land Disturbance Permit	10041-J	SASSER LN	2/21/2024	MINOR		

2023-2024 MS4 LD Permits Document Name	Document Handle		Address Number	Address Name	Date	BI Development Type	BI NPDES No	BI MS4
BI - Land Disturbance Permit - 6681 BELWOOD DR W Subdivision: BELWOOD Permit # 1568258 Date:								
25 3/1/2024	1568258	BI - Land Disturbance Permit	6681	BELWOOD DR W	3/1/2024	MINOR	NA	1
BI - Land Disturbance Permit - 5790 CREEL RD Subdivision: THEODORE CROSSING NORTH Permit #								
26 1581873 Date: 3/29/2024	1581873	BI - Land Disturbance Permit	5790	CREEL RD	3/29/2024	MINOR		1
BI - Land Disturbance Permit - Subdivision: ANDERSON SOUTH MOBILE STORAGE Permit # 1596046 Date:								
27 6/29/2023	1596046	BI - Land Disturbance Permit			6/29/2023	MAJOR	ALR10C3T8	1
BI - Land Disturbance Permit - 2451 D'IBERVILLE DR N Subdivision: URGENT CARE MEDICAL OFFICE -								
28 D'IBERVILLE DR N Permit # 1596063 Date: 7/13/2023	1596063	BI - Land Disturbance Permit	2451	D'IBERVILLE DR N	7/13/2023	MINOR		1
BI - Land Disturbance Permit - 881 SNOW RD S Subdivision: OMAR, INC. RETAIL CENTER AT SNOW &								
29 AIRPORT Permit # 1596136 Date: 10/25/2023	1596136	BI - Land Disturbance Permit	881	SNOW RD S	10/25/2023	MAJOR	ALR10C49U	1
BI - Land Disturbance Permit - 7970 TANNER WILLIAMS RD Subdivision: 7970 TANNER WILLIAMS RD -OFFICE								
30 Permit # 1596281 Date: 3/22/2024	1596281	BI - Land Disturbance Permit	7970	TANNER WILLIAMS RD	3/22/2024	MINOR		1
31 BI - Land Disturbance Permit - 7858 BULLITT DR Subdivision: BULLITT DR Permit # 1596286 Date: 2/9/2024	1596286	BI - Land Disturbance Permit	7858	BULLITT DR	2/9/2024	MINOR		1

2023-2024ADEM Pe	Document Name	FileNumbe	AddressNumbe	Address Name	Legal Description	FloodZon	Date	Project ID	BI Development Type	BI NPDES No	Latitude	Longtitude	Name	Post Const BI	BI MS4
2	BI - Land Disturbance Permit - 8380 TANNER WILLIAMS RD Subdivision: Permit #	DEV-	8380	TANNER WILLIAMS RD	SUB = NONE. LOT NO. = 0	x	4/25/2023		MAJOR	ALR10C2ZG	30.699056	-88.239942			1
_	1430472 Date: 4/25/2023	01887	0300	THE THE PARTY OF T	30B - 110112: 201 110: - 0	^	1, E3, E0E3			TENTOCEEG	50.033030	00.233342			•
9	BI - Land Disturbance Permit - 5580 MIDDLE RD Subdivision: Permit # Date:	DEV-	5580	MIDDLE RD	SUB = NONE. LOT NO. = 0	Χ	10/24/2023	STE-3343	MAJOR	ALR10C3ME	30.573659	-88.178332			1
4	BI - Land Disturbance Permit - 1057 SCHILLINGER RD S Subdivision: Permit # Date:	DEV-	1057	SCHILLINGER RD S	SUB = NONE. LOT NO. = 1	Χ	7/20/2023	STE-3208	MAJOR	ALR10C3QK	30.668474	-88.224547	Take 5 Oil	Detention	1
	7/20/2023	02090											Change	Pond	
6	BI - Land Disturbance Permit - 7040 THEODORE DAWES RD Subdivision: Permit #	DEV-	7040	THEODORE DAWES RD	SUB = MOBILE GREYHOUND PARK PHASE	v	9/18/2023	CTE 2420	MAIOR	ALR10C3S5	30.561171	-88.206589	McDonalde	Detention	1
	Date: 9/18/2023	02102	7040	THEODORE DAWES RD	ONE, REVISED PLAT LOT NO. = 1	^	5/10/2023	31E-3430	WAJOK	ALK10C333	30.301171	-88.200389	ivicDollalus	Pond	1
					SUB = SCHILLINGER PLACE, RESUB OF LOT								Climate		
,	BI - Land Disturbance Permit - 2580 SCHILLINGER RD S Subdivision: Permit # Date:	DEV-	2500	SCHILLINGER RD S	8-B LOT	v	6/29/2023	CTE SEGE	MAJOR	ALR10C3T8	30.636990	-88.225904	Control	Detention	1
3	6/29/2023	02080	2360	SCHILLINGER RD 3	NO. = 8-D	^	0/25/2025	315-3363	WAJOK	ALKIUCSIO	30.030990	-00.223504	Storage	Pond	1
													Building		
7	BI - Land Disturbance Permit - 10775 AIRPORT BLVD Subdivision: Permit # Date:	DEV-	10775	AIRPORT BLVD	SUB = HUNTER'S RIDGE-AIRPORT LOT NO.	Х	10/6/2023	STE-3469	MAJOR	ALR10C3VX	30.662154	-88.296698	Pathway	Detention	1
	10/6/2023	02137			= 2								Church	Pond	
8	BI - Land Disturbance Permit - 8650 TANNER WILLIAMS RD Subdivision: Permit #	DEV-	8650	TANNER WILLIAMS RD	SUB = NONE. LOT NO. = 0	Χ	10/24/2023	ste-3744	MAJOR	ALR10C47V	30.699844	-88.241875			1
	Date: 10/24/2023	02142													
	BI - Land Disturbance Permit - 881 SNOW RD S Subdivision: OMAR, INC. RETAIL	DEV-													
21	CENTED AT CNOW 9. AIDDODT	02109	881	SNOW RD S		Х	10/25/2023	ste-3788	MAJOR	ALR10C49U	30.671990	-88.275310	1		1
	Permit # 1596136 Date: 10/25/2023	02109											1		

PERMIT TO DEVELOP

Department Use Only

STATE OF ALABAMA, MOBILE COUNTY

Permit No. DEV-02075	Issuance Date 01-12-2024
This permit expire	s ONE YEAR from the Issuance Date.
DEVELOPMENT OR SUBDIVISION NAME: Compas	s Urgent Care Addition
DEVELOPER/CONTRACTOR: B.C. Daniels, Inc.	
CONTACT NAME: Mike Daniels	CONTACT NUMBER: 251-660-1288
TYPE: (CHECK ONE) ✓ Minor □ Major – NPDE	S No TOTAL DISTURBED ACRES: 0.79
LOCATION 10000) 9985 Airport Boulevard	
County Commission Proposed Plat Approval	Planning Commission Proposed Plat ApprovalNot Applicable No. Proposed Lots
Authorized Signature	Authorized County Signature / with Machine County NET
For inspections or Complaints Call INSPECTION SERVICE	CES at (251) 574-3507 or Email INSPECTIONS@MOBILECOUNTY.NET

Mobile Government Plaza • 205 Government Street • Mobile, Alabama 36644-1600
Phone: (251) 574-8595 • Fax: (251) 574-4722 • https://www.mobilecountyal.gov/government/departments/public-works-engineering/

THIS CARD MUST BE ON-SITE AT ALL TIMES DURING ANY CONSTRUCTION ACTIVITY.

crittite.

CERTIFICATION OF PROFESSIONAL ENGINEERING DESIGN & CONSTRUCTION FOR SITE PLAN APPROVAL OF AN ENGINEERED SITE PLAN

I, Frank	A. Dagley	, a Profes	sional Engineer registered in the
State of Alabama	, Registration Number	9246	, do hereby certify that the
site plan for	Bay Concrete		that is hereby
submitted to the	County Engineer has bee	n designed u	nder my supervision.

I further certify that the drainage system for this site development has been designed to meet, at a minimum, the ten (10) year flood storm criteria. This design will ensure that all drainage waters occurring during a storm of less than ten (10) year storm magnitude will be released onto the County Right of Way or drainage easement at a rate that is less than or equal to the rate being released onto said Right of Way or easement prior to construction of this site as shown on the accompanying drainage calculations submitted with this certification.

I further certify that this site and all post-construction BMPs have been designed for a rainfall event with the intensity of a 2 year 24 hour storm event and in accordance with Alabama Handbook for Erosion Control, Sediment Control and Stormwater Management on Construction Sites and Urban Areas, Current Edition as shown on the site plan submitted to the County Engineer.

I further certify that I will watch over and assure that all site work will be performed in accordance with the approved site plan and will submit a *Post-Construction Certification of an Engineered Site Plan* upon site work completion.

I acknowledge that in the event that Certification given herein shall be determined by the County Engineer to be grossly incorrect, the County may thereafter refuse to accept the certification of the undersigned.

NAME	Frank A. Dagley	ALABAMA TIL
P.E. #	9246	No.9246
TITLE	P.E.	TIGHT AND METERS OF THE STATE O
FIRM	Element 3 Engineering LLC	A. DAGLE
DATE	11/21/2023	11/21/23

CERTIFICATE OF PROFESSIONAL ENGINEERING DESIGN FOR ACCEPTANCE OF A SUBDIVISION IN MOBILE COUNTY

I, <u>Jason N. Estes</u>, a professional engineer licensed in the State of Alabama, License No. <u>22714</u>, do hereby certify that the streets and drainage system for <u>VALOR RIDGE PHASE THREE</u> subdivision have been designed under my supervision.

I further certify that the drainage system has been designed to meet the ten (10) year flood storm criteria as determined by the Rational Method which is the established and accepted state of the art for subdivision drainage design in Mobile County. This design will insure that all drainage waters occurring during a storm of less than ten (10) year storm magnitude will flow within the rights-of-way or drainage easements indicated as such on the official plat for this subdivision.

I further certify that the streets are designed to meet applicable design criteria for safety, geometry, profile, and typical section. The streets were also designed in accordance with the Testing Laboratories subsurface investigation and recommendations.

I acknowledge that in the event that the certification given herein shall be determined by the County Engineer to be grossly incorrect, the County may thereafter refuse to accept the certification of the undersigned.

NAME:

Alabama License No.: 22714

TITLE: Associate Vice President/Branch Manager

FIRM: Dewberry Engineers Inc.

DATE: January 1, 2024

Inspection Services Director **Thomas J. Waters, CFM**

Chief Building Inspector **Don Marshall**

Chief Mechanical/Energy Inspector Tim Jordan, CBO



Engineering Manager – Development/Inspections

Matthew Barclift, P.E., CFM

Chief Electrical Inspector Ken Eddins

Chief Plumbing/Fuel Gas Inspector
Paul Antoine

MOBILE COUNTY PUBLIC WORKS

Richard A. Mitchell, P.E. Public Works Director

BMP Inspection Protocol

If BMP's are compliant, no action needs to be taken other than noting in the inspection report that it is compliant.

If BMP's are non-compliant you should;

- 1: Do the inspection and enter the inspection as a "Pass as noted" if it passes, or "Fail" if it doesn't, list the problem(s) with the BMP's in comments along with the other issues.
- 2: Post a "BMP Warning" sign with the permit or a prominent location (if the permit is not posted, post the notice on a plumbing pipe, the temp pole, or the front of the building). Take a picture of the problem(s) and the posted warning so it can be attached to the land inspection report that will be generated.
- 4: Notify your chief or supervisor of the problem so that a land inspection can be generated and assigned to you.
- 5: After the land inspection is generated and assigned to you. You will need to fail the land inspection noting what the problem(s) are and attach the pictures. This will generate an e-mail to the builder telling him of the problem(s) and notify them they have 5 days to correct the problem(s), or 48 hours in the case of extreme issues.
- A re-inspection of the land disturbance to be done in 5 days or 48 hours will be generated by the chief or supervisor and assigned to you for follow up.
- 6: When you go out for the re-inspection, if the problem is fixed, mark it compliant, take a picture, and attach it to the inspection report.
- 7: If it is still non-compliant, fail the inspection, post a "Stop Work Order", take a picture(s) of the problem(s) and the "Stop Work Order", and attach it to the report.

This will generate the e-mail which will go to the builder notifying them that a Stop Work Order has been issued for the property.

September 1, 2020.

Inspection Services Director **Thomas J. Waters, CFM**

Chief Building Inspector **Don Marshall**

Chief Mechanical/Energy Inspector **Tim Jordan, CBO**



Engineering Manager – Development/Inspections **Matthew Barclift, P.E., CFM**

> Chief Electrical Inspector **Ken Eddins**

Chief Plumbing/Fuel Gas Inspector **Paul Antoine**

MOBILE COUNTY PUBLIC WORKS

Richard A. Mitchell, P.E. Public Works Director

Thompson Engineering

QCI Training Program

2970 Cottage Hill Road, Suite 190 Mobile, Alabama 36606 Phone (251) 666-2443 Fax (251) 666-6422 **INVOICE**

INVOICE #221202900-007A INVOICE GROUP ** DATE: MAY 12, 2023

TO:

Mobile County Inspection Services Attn: Susannah Gaddis 7511 Howells Ferry Rd. Mobile, AL 36608 **FOR:** QCI Online Refresher Training

DESCRIPTION		AMOUNT
QCI Online Refresher Training Fee for Antoine, Paul (T5529)		\$79.00
QCI Online Refresher Training Fee for Barclift, Matthew (T5530)		\$79.00
QCI Online Refresher Training Fee for Brewer, David (T5531)		\$79.00
QCI Online Refresher Training Fee for Broadus , David (T5532)		\$79.00
QCI Online Refresher Training Fee for Burt, Steve (T7267)		\$79.00
QCI Online Refresher Training Fee for Dixon, Tyler (T7253)		\$79.00
QCI Online Refresher Training Fee for Dobbs, Wayne (T5533)		\$79.00
QCI Online Refresher Training Fee for Eddins, Kenneth (T5534)		\$79.00
QCI Online Refresher Training Fee for Jordan, Tim (T5535)		\$79.00
QCI Online Refresher Training Fee for Jordan, Todd A. (T5536)		\$79.00
QCI Online Refresher Training Fee for Lane, Travis (T5537)		\$79.00
QCI Online Refresher Training Fee for Marshall, Don (T5538)		\$79.00
QCI Online Refresher Training Fee for McClusky, Sheena (T7259)		\$79.00
QCI Online Refresher Training Fee for Megginson, Ron (T5539)		\$79.00
QCI Online Refresher Training Fee for Waters, Thomas (T5541)		\$79.00
QCI Online Refresher Training Fee for Watkins, Lyndell Presson (T5542)		\$79.00
QCI Online Refresher Training Fee for Williams, Kenneth (T5951)		\$79.00
	TOTAL DUE	\$1,343.00

Make all checks payable to Thompson Engineering. Payment may also be made by major credit card.

If you have any questions concerning this invoice, contact Cindy Roton, (251) 665-5414, croton@thompsonengineering.com

CERTIFICATES OF COMPLETION AND WALLET CARDS WILL BE ISSUED UPON RECEIPT OF PAYMENT AND SUCCESSFUL COMPLETION OF THE ONLINE COURSE.

Thank you for your business!

Thompson Engineering

QCI Training Program

2970 Cottage Hill Road, Suite 190 Mobile, Alabama 36606 Phone (251) 666-2443 Fax (251) 666-6422 **INVOICE**

INVOICE #221202900-008 INVOICE GROUP ** DATE: JANUARY 23, 2023

TO:Mobile County Inspection Services
Attn: Susannah Gaddis
7511 Howells Ferry Rd.
Mobile, AL 36608

FOR: QCI Online Initial Training

DESCRIPTION		AMOUNT
QCI Online Initial Training Fee for Glass, Andrew		\$400.00
	TOTAL DUE	\$ 400.00

Make all checks payable to Thompson Engineering. Payment may also be made by major credit card.

If you have any questions concerning this invoice, contact Cindy Roton, (251) 665-5414, croton@thompsonengineering.com

CERTIFICATES OF COMPLETION AND WALLET CARDS WILL BE ISSUED UPON RECEIPT OF PAYMENT AND SUCCESSFUL COMPLETION OF THE ONLINE COURSE.

Thank you for your business!

Jacob Moore

From:

bamafans12 < bamafans12@aol.com>

Sent:

Saturday, September 30, 2023 7:17 PM

To:

stormwater@mobilecountyal.gov Storm drain and construction run off.

Subject: Attachments:

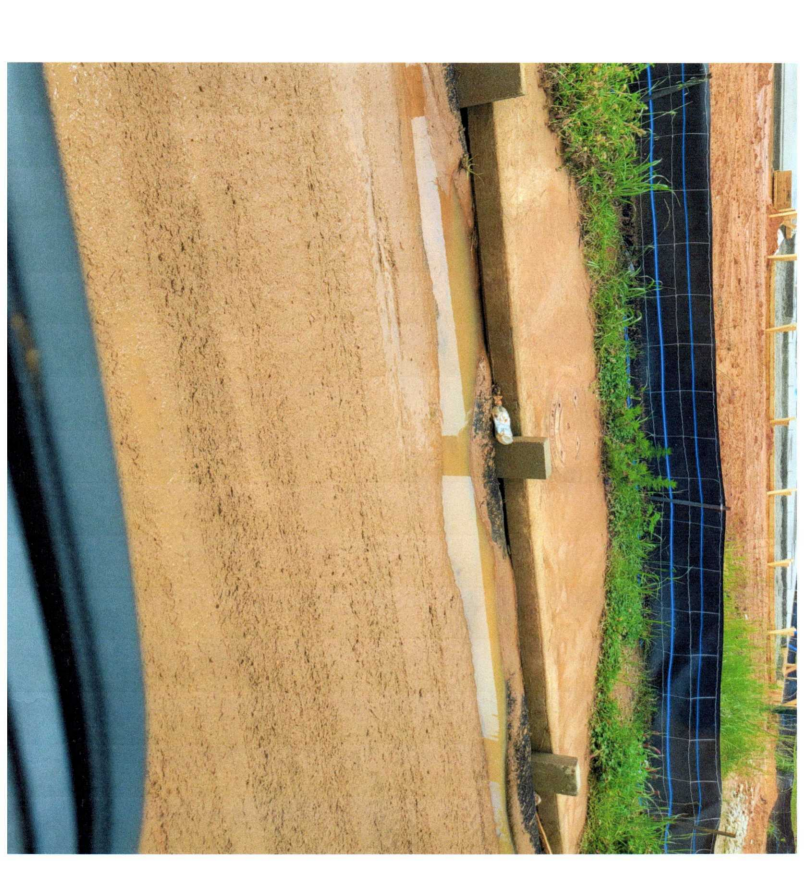
20230427 142136 resized.jpg; 20230427 142128 resized.jpg; 20230427 142113

_resized.jpg; 20230427_142058_resized.jpg

You need to check the drains and runoff on Meadowview loop E Semmes al.

Sent via the Samsung Galaxy S21 5G, an AT&T 5G smartphone

Jen Plan Julis Dut ads to MH Dut ads to MH Humilton Creek





APPENDIX D

Post-Construction Storm Water Management

POST-CONSTRUCTION CERTIFICATION OF AN ENGINEERED SITE PLAN

I,John Nourzad	, a professional engineer licensed in
the State of Alabama, License Number_	21735 , do hereby certify that the site plan
and drainage system for Cefco - Airport	& Eliza have been constructed under my
supervision in accordance with the app	proved site plan submitted to the County
Engineer.	

I further certify that this site and all post-construction BMPs have been constructed for a rainfall event with the intensity of a 2 year 24 hour storm event and in accordance with Alabama Handbook for Erosion Control, Sediment Control and Stormwater Management on Construction Sites and Urban Areas, Current Edition as shown on the site plan submitted to the County Engineer.

I further certify, for all work to be accepted for maintenance by Mobile County, I have checked all test reports and that all base material, concrete, storm drains, and asphalt have been installed in accordance with the typical sections, profiles, and plan details, and meet minimum requirements as set out in the Alabama Department of Transportation Standard Specifications for Highway Construction, _____Edition.

I acknowledge that in the event that the certification given herein shall be determined by the County Engineer to be grossly incorrect, the County may thereafter refuse to accept the certification of the undersigned.

NAME	John Nourzad	A B A
P.E. #	21735	LI PICENSES TIL
TITLE	Vice President	No. 21735
FIRM	Atwell, LLC	AMID NOUTH
DATE	11-3-23	



April 17, 2024

Mobile County Engineering Mobile Government Plaza Mobile, AL 36644

SUBJECT: Meyer Marine Blast & Paint Building 744 Blackburn Drive Our Job No. 24-001

Gentlemen:

Sincerely,

A representative of this company has inspected the detention area for the above project and it appeared to be functioning properly at the time of the inspection.

wet Ot we

Frank A. Dagley, P.E.



APPENDIX E

Pollution Prevention / Good Housekeeping

Mobile County Environmental Enforcement Report by Location Second Quarter 2023 Report

Summary All Districts

Location	Status	Number of Cases
District 1	Written Junk Ordinance Warning	1
District 2	Junk Ordinance Citation Issued	3
District 2	Written Junk Ordinance Warning	3
District 3	Fine not Paid/Violation not	2
District 3	Junk Ordinance Citation Issued	2
District 3	Written Junk Ordinance Warning	2
Total		13

District 1		District 2	
Written Junk Ordinance	1 Distric	t Junk Ordinance Citation Issued	3
-	1 Distric	t Written Junk Ordinance Warning Issued	3
			-

	District 3	
District 3	Fine not Paid/Violation not	2
District 3	Junk Ordinance Citation Issued	2
District 3	Written Junk Ordinance Warning	2
		6

Status Consoudated State	Number of Cases
13A-7-29 Citation Issued	0
22-27-3(e) Citation Issued	0
22-27-4(b) Citation Issued	0
32-5A-60(a) Citation Issued	0
Abatement Time Extended	0
Appeal Filed to Board of Review	0
Certified Letter sent	0
Closed: County Abated	0
Closed: Court Order Abatement	0
Closed: Null Process	0
Closed Property in Litigation	0
Closed Property Owner Deceased	0
Closed Referred to Building Inspection	s 0
Closed: State Warning	0
Closed: Unfounded	0
Closed: Voluntary Compliance	0
Complaint Filed	0
Fine Dismissed/Violation Abated	0
Fine not Paid/Violation not Abated	2
Fine Paid/Violation Abated	0
In Circuit Court	0
In District Court	0
Investigating	0
Junk Ordinance Citation Issued	5
Officer Self Start	0
Referred to ADEM	0
State Citation Upheld	0
Unsolved	0
Verbal Warning Issued	0
Written 13A-7-29 Warning Issued	0
Written 22-27-3(e) Warning Issued	0
Written 22-27-4(b) Warning Issued Written 22-40A-18 Warning Issued	0
Written 32-5-76 Warning Issued	0
Written Junk Ordinance Warning Issue	=
	13
	10

Consolidated Status Report

Mobile County Environmental Enforcement Report by Location Third Quarter 2023 Report

Location	Status	Number of Cases
None	Closed: County Abated	3
None	Closed: Unfounded	2
None	Closed: Voluntary Compliance	3
District 1	13A-7-29 Citation Issued	1
District 1	Closed: County Abated	13
District 1	Closed: State Warning	1
District 1	Closed: Unfounded	e
District 1	Closed: Voluntary Compliance	5
District 1	Written Junk Ordinance Warning Issued	2
District 2	13A-7-29 Citation Issued	2
District 2	Closed: County Abated	60
District 2	Closed: State Warning	4
District 2	Closed: Unfounded	4
District 2	Closed: Voluntary Compliance	8
District 2	Junk Ordinance Citation Issued	2
District 2	State Citation Upheld	1
District 2	Verbal Warning issued	1
District 2	Written Junk Ordinance Warning Issued	3
District 3	Closed: County Abated	46
District 3	Closed: State Warning	3
District 3	Closed: Unfounded	34
District 3	Closed: Voluntary Compliance	13
District 3	Fine not Paid/Violation not Abated	2
District 3	Junk Ordinance Citation Issued	2
District 3	Written Junk Ordinance Warning Issued	
Total		221

	District 1	
Location	Status	Number of Cases
None	Closed: County Abated	3
None	Closed: Unfounded	2
None	Closed: Voluntary Compliance	1
District 1	13A-7-29 Citation Issued	1
District 1	Closed: County Abated	13
District 1	Closed: State Warning	1
District 1	Closed: Unfounded	6
District 1	Closed: Voluntary Compliance	5
District 1	Written Junk Ordinance Warning Issued	2
Total		34

	District 3	
District 3	Closed: County Abated	46
District 3	Closed: State Warning	3
District 3	Closed: Unfounded	34
District 3	Closed: Voluntary Compliance	13
District 3	Fine not Paid/Violation not Abated	2
District 3	Junk Ordinance Citation Issued	2
District 3	Written Junk Ordinance Warning Issued	2
Total		102

District 2		
Location	Status	Number of Cases
District 2	13A-7-29 Citation Issued	2
District 2	Closed: County Abated	60
District 2	Closed: State Warning	4
District 2	Closed: Unfounded	4
District 2	Closed: Voluntary Compliance	8
District 2	Junk Ordinance Citation Issued	2
District 2	State Citation Upheld	1
District 2	Verbal Warning Issued	1
District 2	Written Junk Ordinance Warning Issued	3
	Total	85

Consolidated Status Report		
Status	Number of Cases	
13A-7-29 Citation Issued	3	
22-27-3(e) Citation Issued	0	
22-27-4(b) Citation Issued	0	
32-5A-60(a) Citation Issued	0	
Abatement Time Extended	0	
Appeal Filed to Board of Review	0	
Certified Letter sent	0	
Closed: County Abated	122	
Closed: Court Order Abatement	0	
Closed: Null Process	0	
Closed Property in Litigation	0	
Closed Property Owner Deceased	0	
Closed Referred to Building Inspections	0	
Closed: State Warning	8	
Closed: Unfounded	46	
Closed: Voluntary Compliance	27	
Complaint Filed	0	
Fine Dismissed/Violation Abated	0	
Fine not Paid/Violation not Abated	2	
Fine Paid/Violation Abated	0	
In Circuit Court	0	
In District Court	0	
Investigating	0	
Junk Ordinance Citation Issued	4	
Officer Self Start	0	
Referred to ADEM	0	
State Citation Upheld	1	
Unsolved	0	
Verbal Warning Issued	1	
Written 13A-7-29 Warning Issued	0	
Written 22-27-3(e) Warning Issued	0	
Written 22-27-4(b) Warning Issued	0	
Written 22-40A-18 Warning Issued	0	
Written 32-5-76 Warning Issued	0	
Written 32-5A-60(a) Warning Issued	0	
Written Junk Ordinance Warning Issued	7	
Total	221	

Mobile County Environmental Enforcement Report by Location Fourth Quarter 2023 Reports

District 1

Summary All Districts		
Location	Status	Number of Cases
District 1	Written Junk Ordinance Warning Issued	1
District 2	Junk Ordinance Citation Issued	1
District 2	Verbal Warning Issued	2
District 2	Written Junk Ordinance Warning Issued	10
District 3	22-27-3(e) Citation Issued	1
District 3	Certified Letter sent	2
District 3	Fine not Paid/Violation not Abated	1
District 3	Junk Ordinance Citation Issued	6
District 3	Verbal Warning Issued	3
District 3	Written Junk Ordinance Warning Issued	9
Total		36

Startus	Number of Cases	Status	Number of Cases
Written Junk Ordinance Warning Issued	<u>1</u>	Junk Ordinance Citation Issued Verbal Warning Issued	1 2
		Written Junk Ordinance Warning Issued	
District 3	Number of Cases	Consolidated Status Report Status	Number of Cases
22-27-3(e) Citation Issued	1	Written Junk Ordinance Warning Issued	20
Certified Letter sent	2	Junk Ordinance Citation Issued	7
Fine not Paid/Violation not Abated	1	Verbal Warning Issued	5
Junk Ordinance Citation Issued	6	22-27-3(e) Citation Issued	1
Junk Ordinance Citation Issued Verbal Warning Issued	6		1 2
		22-27-3(e) Citation Issued	1 2 1

District 2

Mobile County Environmental Enforcement Report by Location First Quarter 2024 Reports

Summary All Districts

Location	Status	Number of Cases
District 1	Verbal Warning Issued	2
District 1	Closed: County Abated	5
District 1	Closed: Unfounded	12
District 1	Closed: Voluntary Compliance	1
District 1	Complaint Filed	4
District 1	Officer Self Start	1
District 1	Written Junk Ordinance Warning Issued	1
District 2	Closed: Unfounded	8
District 2	Closed: County Abated	4 11 8 9 7 7 11 2 1 1 5 2
District 2	Closed: Voluntary Compliance	7
District 2	Junk Ordinance Citation Issued	1
District 2	Notice Mailed to Property Owner	2
District 2	Officer Self Start	1
District 2	Verbal Warning Issued	S
District 2	Written Junk Ordinance Warning Issued	2
District 3	22-27-3(e) Citation Issued	1
District 3	Closed Referred to Building Inspections	
District 3	Closed: County Abated	146
District 3	Closed: State Warning	5
District 3	Closed: Unfounded	23
District 3	Closed: Voluntary Compliance	12
District 3	Complaint Filed	3
District 3	Fine not Paid/Violation not Abated	3 2 1 1 1
District 3	Investigating	1
District 3	Junk Ordinance Citation Issued	1
District 3	Officer Self Start	1
District 3	Verbal Warning Issued	4
District 3	Written Junk Ordinance Warning Issued	28
Total		289

District 1	
Status	Number of Cases
Verbal Warning Issued	2
Closed: County Abated	5
Closed: Unfounded	12
Closed: Voluntary Compliance	1
Complaint Filed	4
Officer Self Start	1
Written Junk Ordinance Warning	1
	26

District 3	
Status	Number of Cases
22-27-3(e) Citation Issued	1
Closed Referred to Building	1
Closed: County Abated	146
Closed: State Warning	5
Closed: Unfounded	23
Closed: Voluntary Compliance	12
Complaint Filed	3
Fine not Paid/Violation not Abated	2
Investigating	1
Junk Ordinance Citation Issued	1
Officer Self Start	1
Verbal Warning Issued	4
Written Junk Ordinance Warning	28
	228

District	2	
Status	Number of Cases	_
Closed: Unfounded		8
Closed: County Abated		9
Closed: Voluntary Compliance		7
Junk Ordinance Citation Issued		1
Notice Mailed to Property Owner		2
Officer Self Start		1
Verbal Warning Issued		5
Written Junk Ordinance Warning		2
		35

Consolidated Status Report	_
Status Number	
13A-7-29 Citation Issued	0
22-27-3(e) Citation Issued	1
22-27-4(b) Citation Issued	0
32-SA-60(a) Citation Issued	0
Abatement Time Extended	0
Appeal Filed to Board of Review	0
Certified Letter sent	0
Closed: County Abated	160
Closed: Court Order Abatement	0
Closed: Null Process	0
Closed Property in Litigation	0
Closed Property Owner Deceased	0
Closed Referred to Building	1
Closed: State Warning	5
Closed: Unfounded	43
Closed: Voluntary Compliance	20
Complaint Filed	7
Fine Dismissed/Violation Abated	0
Fine not Paid/Violation not Abated	2
Fine Paid/Violation Abated	0
In Circuit Court	Ó
In District Court	ō
Investigating	
Junk Ordinance Citation Issued	1 2 2 3
Notice Mailed to Property Owner	2
Officer Self Start	3
Referred to ADEM	Ō
State Citation Upheld	Ö
Unsolved	Ö
Verbal Warning Issued	11
Written 13A-7-29 Warning Issued	0
Written 22-27-4(b) Warning Issued	ō
Written 22-40A-18 Warning Issued	ō
Written 32-5-76 Warning Issued	ō
Written Junk Ordinance Warning Issue	31
	289
	200

MOBILE COUNTY MS4 ANNUAL STORMWATER REPORT REQUEST FOR INFORMATION April 2023 - March 2024 ENVIRONMENTAL ENFORCEMENT

LANDFILL TOTALS APRIL 2023- MARCH 2024

	CHASTANG		DIRT INC		H & S		INTEGRATED WASTE		ECOSOUTE	4
MONTH	MONIES	YARDS	MONIES	YARDS	MONIES	YARDS	MONIES	YARDS	MONIES	POUNDS
*APRIL 2023	\$0.00	0	\$483.00	138	\$0.00	0	\$0.00	0	0	151,940
*MAY 2023	\$504.18	40	\$840.00	240	\$0.00	0	\$0.00	0		
*JUNE 2023	\$388.97	40	\$952,00	272	\$0.00	0	\$0.00	0	0	
*JULY 2023	\$536,80	40	\$882.00	252	\$0.00	0	\$0.00	0	D	
*AUGUST 2023	\$317.20	20	\$756.00	216	\$0.00	0	\$0.00	0	0	
*SEPTEMBER 2023	\$0.00	0	\$630.00	180	\$0.00	0	\$0.00	0	0	131,040
*OCTOBER 2023	\$0.00	0	\$500.00	100	\$0.00	0	\$0.00	0	0	260,560
*NOVEMBER 2023	\$0.00	0	\$5,120.00	1024	\$0.00	0	\$0.00	٥	0	210,100
*DECEMBER 2023	\$0.00	0	\$1,310.00	262	\$0.00	0	\$0.00	0	0	119,840
*JANUARY 2024	\$250,75	40	\$1,140.00	228	\$0.00	0	\$0.00	0	0	0
*FEBRUARY 2024	\$985.00	80	\$680.00	136	\$0.00	0	\$0.00	0	0	53,260
*MARCH 2024	\$311.54	60	\$880.00	176	\$0.00	0	\$0.00 -		0	139,540
YID TOTALS	\$3,294.44	320	\$14,173,00	3224	\$0.00	0	\$0.00	0	0	1,066,280

TOTAL MONIES TOTAL YARDS \$17,467.44

CLEAN SWEEP FY APRIL 2023- MARCH 2024

				Number of	Personnel	Cost for	Cost for	Loads to	Landfill	1	Pounds of	Income from E	lectronic Recycling
Date	Name	Location	Officer in Charge	Participants	Used	Personnel	Equipment	Landfill	Cost	Total Cost S	crap Metal	Scrap Metal p	ounds Collected
4/1/2023	Operation Clean Sweep	Hubert Pierce Rd	D. Brinkman	181	13	\$3,033.36	\$877.00	10	\$700.00	\$3,910.36	9,960	\$996.00	1,245
4/23/2023	Operation Clean Sweep	12740-US-43 Axis	D. Brinkman	41	10	\$2,195.82	\$714.00	0	\$0.00	\$2,909.82	8,180	\$818.00	2,036
5/6/2023	Operation Clean Sweep	Fow! River	D. Brinkman	153	11	\$2,692.62	\$695.00	17	\$1,141.00	\$3,387.62	14,160	\$1,416.00	756
9/30/2023	Operation Clean Sweep	Hubert Pierce Rd	D. Brinkman	209	15	\$3,136.62	\$1,040.00	13	\$903.00	\$4,176.62	15,100	\$1,510.00	2,795
10/14/2023	Operation Clean Sweep	12740-US-43 Axis	D. Brinkman	55	12	\$4,045.18	\$835.00	0	\$0.00	\$4,880.18	6,760	\$676.00	3,023
11/4/2023	Operation Clean Sweep	Irvington	D. Brinkman	467	21	\$6,061.31	\$830.00	13	\$1,280.00	\$6,891.31	37,320	\$3,732.00	6,148
12/9/2023	Operation Clean Sweep	Irvington	D. Brinkman	420	22	\$6,068.90	\$901.00	33	\$3,300.00	\$6,979.90	34,340	\$3,434.00	4,121
3/23/2024	Operation Clean Sweep	12740-US-43 Axis	D. Brinkman	53	21	\$6,624.85	\$958.00	0	\$0.00	\$7,582.85	6,060	\$515.20	1,138
			Totals:	1579	125	\$33,858.66	\$6,850.00	86	\$7,324.00	\$40,718.66	131,880	\$13,097.20	21,263

SCRAP TIRE REMEDIATION APRIL 2022 - MARCH 2023

C90593055	Number of Scrap Tires	Reimbursement
April - June 2023	296	\$5,041.21
July - Sep 2023	941	\$3,754.00
Oct - Dec 2023	4182	\$10,095.22
Jan - Mar 2024	526	\$7,524.76
Totals:	5945	\$26,415,19

County Rights -of V	Vay Cleaned	
Road Cleaning Report April 2023- March 2024		
MONTH	Hours	# Bags
April-June 2023	320	1,521
July-August 2023	220	1,315
September-December 2023	570	4,744
Jan-March 2024	490	5,937
Total:	1600	13517
*Bags are 30 gallon trash bags.		

County Rights -of Way Cleaned								
Litter Picker Cleanin	Litter Picker Cleaning Report April 2023- March 2024							
MONTH		Hours	Pounds					
April		60	192,000					
May	down for repair							
June		200	1,800					
July		120	25,200					
August	down for repair							
September		50	76,000					
October		70	146,000					
November		40	260,000					
December		110	402,000					
January		130	366,000					
February		60	354,000					
March	down for repair							
Total:		840	1,823,000					

^{*}Scrap metal is sold to Southern Recycling

**North Mobile Clean Sweeps, EcoSouth landfills debris at their site.



Row Labels	Sum of LABOR HRS	Sur	m of LABOR COST	Su	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
1213 - LAKE ELEANOR DR							
11/6/23	3	\$	81.21	\$	480.00	\$561.21	4
11/8/23	0.5	\$	13.54	\$	80.00	\$93.54	3
1/11/24	4	\$	89.72	\$	320.00	\$409.72	10
1213 - LAKE ELEANOR DR Total	7.5	\$	184.47	\$	880.00	\$1,064.47	17
1214 - LAKE HELEN DR N							
11/8/23	3	\$	81.22	\$	480.00	\$561.22	7.5
1214 - LAKE HELEN DR N Total	3	\$	81.22	\$	480.00	\$561.22	7.5
1218 - LAKE LOUISE DR							
1/11/24	6	\$	134.58	\$	480.00	\$614.58	8
1218 - LAKE LOUISE DR Total	6	\$	134.58	\$	480.00	\$614.58	8
1219 - LAKE MYRTLE DR							
11/6/23	2	\$	54.15	\$	320.00	\$374.15	17
1/10/24	18	\$	376.80	\$	558.72	\$935.52	14
1219 - LAKE MYRTLE DR Total	20	\$	430.95	\$	878.72	\$1,309.67	31
1220 - LAKE PONCHARTRAIN DR							
1/10/24	18	\$	376.80	\$	558.72	\$935.52	3
1220 - LAKE PONCHARTRAIN DR Total	18	\$	376.80	\$	558.72	\$935.52	3
1224 - LAKE TAHOE DR							
3/14/24	8	\$	195.50	\$	28.42	\$223.92	4
1224 - LAKE TAHOE DR Total	8	\$	195.50	\$	28.42	\$223.92	4
1225 - LAKE VICTORIA DR							
11/1/23	3	\$	57.64	\$	19.68	\$77.32	8
11/8/23	3	\$	81.20	\$	480.00	\$561.20	13.5
3/18/24	6	\$	150.39	\$	24.00	\$174.39	4
1225 - LAKE VICTORIA DR Total	12	\$	289.23	\$	523.68	\$812.91	25.5
1308 - LOCKWOOD DR							
6/6/23	4	\$	103.12	\$	200.00	\$303.12	8
6/7/23	1	\$	25.78	\$	50.00	\$75.78	4
6/8/23		\$	180.46	\$	350.00	\$530.46	16
1308 - LOCKWOOD DR Total	12	\$	309.36	\$	600.00	\$909.36	28
1449 - MESA DR							



Row Labels	Sum of LABOR HRS	Sur	m of LABOR COST	Sui	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
8/24/23	0.25	\$	6.45	\$	12.50	\$18.95	2
1449 - MESA DR Total	0.25	\$	6.45	\$	12.50	\$18.95	2
1469 - MIMOSA DR E							
1/18/24	8	\$	179.44	\$	640.00	\$819.44	16
1469 - MIMOSA DR E Total	8	\$	179.44	\$	640.00	\$819.44	16
1471 - MIMOSA DR W							
9/21/23	1	\$	25.78	\$	50.00	\$75.78	2
1/18/24	6	\$	134.58	\$	480.00	\$614.58	12
1/19/24	4	\$	89.72	\$	320.00	\$409.72	8
1471 - MIMOSA DR W Total	11	\$	250.08	\$	850.00	\$1,100.08	22
1513 - MURRAY HEIGHTS DR S							
10/11/23	2	\$	51.56	\$	320.00	\$371.56	3
10/31/23	2	\$	54.14	\$	320.00	\$374.14	18.5
1/29/24	6	\$	134.58	\$	480.00	\$614.58	10
1513 - MURRAY HEIGHTS DR S Total	10	\$	240.28	\$	1,120.00	\$1,360.28	31.5
1514 - MURRAY HEIGHTS DR W							
10/10/23	2	\$	51.56	\$	320.00	\$371.56	1.667
1/29/24	8	\$	179.44	\$	640.00	\$819.44	18
1/31/24	6	\$	134.58	\$	480.00	\$614.58	10
1514 - MURRAY HEIGHTS DR W Total	16	\$	365.58	\$	1,440.00	\$1,805.58	29.667
1515 - MURRAY HILL DR							
10/10/23	2	\$	51.55	\$	320.00	\$371.55	5
1515 - MURRAY HILL DR Total	2	\$	51.55	\$	320.00	\$371.55	5
1517 - MURRAY HILL RD EXT							
10/16/23	2	\$	38.42	\$	14.58	\$53.00	4
1/29/24	4	\$	89.72	\$	320.00	\$409.72	10
1517 - MURRAY HILL RD EXT Total	6	\$	128.14	\$	334.58	\$462.72	14
1525 - NAN GRAY DAVIS RD							
8/8/23	2	\$	51.56	\$	100.00	\$151.56	8
10/30/23	4	\$	108.30	\$	640.00	\$748.30	14
12/5/23	7.77	\$	183.92	\$	693.44	\$877.36	18
1525 - NAN GRAY DAVIS RD Total	13.77	\$	343.78	\$	1,433.44	\$1,777.22	40

4/1/2023 - 3/31/2024



Row Labels	Sum of LABOR HRS	Sur	m of LABOR COST	Sui	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
1573 - OAK DR							
10/25/23	2	\$	54.14	\$	320.00	\$374.14	7
2/7/24	10	\$	224.30	\$	800.00	\$1,024.30	10
1573 - OAK DR Total	12	\$	278.44	\$	1,120.00	\$1,398.44	17
1574 - OAK DR W							
10/25/23	1	\$	27.07	\$	160.00	\$187.07	4
1574 - OAK DR W Total	1	\$	27.07	\$	160.00	\$187.07	4
1614 - OLD MOFFAT RD							
2/27/24	7.5	\$	168.24	\$	600.00	\$768.24	9
2/28/24	14.4	\$	323.00	\$	1,152.00	\$1,475.00	16
1614 - OLD MOFFAT RD Total	21.9	\$	491.24	\$	1,752.00	\$2,243.24	25
1742 - PINEWOOD DR							
10/24/23	1	\$	27.08	\$	160.00	\$187.08	38
2/8/24	6	\$	134.58	\$	480.00	\$614.58	8
1742 - PINEWOOD DR Total	7	\$	161.66	\$	640.00	\$801.66	46
1760 - POINTER RD							
9/27/23	0.5	\$	12.89	\$	3.50	\$16.39	2
1/9/24	12	\$	251.20	\$	372.48	\$623.68	13
1760 - POINTER RD Total	12.5	\$	264.09	\$	375.98	\$640.07	15
1767 - PONDEROSA DR N							
8/24/23	2	\$	51.56	\$	100.00	\$151.56	12
8/29/23	2	\$	51.56	\$	100.00	\$151.56	6
1767 - PONDEROSA DR N Total	4	\$	103.12	\$	200.00	\$303.12	18
1768 - PONDEROSA DR S							
8/29/23	2	\$	51.56	\$	100.00	\$151.56	5
1768 - PONDEROSA DR S Total	2	\$	51.56	\$	100.00	\$151.56	5
1799 - QUAIL RUN E							
9/26/23	2	\$	51.56	\$	14.00	\$65.56	8
1/8/24	8	\$	179.43	\$	640.00	\$819.43	14.667
1/9/24	24	\$	502.40	\$	744.96	\$1,247.36	6
1799 - QUAIL RUN E Total	34	\$	733.39	\$	1,398.96	\$2,132.35	28.667
1800 - QUAIL RUN N							



Row Labels	Sum of LABOR HRS	Sum of LABOR COST	Su	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
9/26/23	2	\$ 51.56	\$	14.00	\$65.56	5
1800 - QUAIL RUN N Total	2	\$ 51.56	\$	14.00	\$65.56	5
1801 - QUAIL RUN S						
9/26/23	2	\$ 51.56	\$	14.00	\$65.56	6
1/8/24	8	\$ 179.44	\$	640.00	\$819.44	15.333
1801 - QUAIL RUN S Total	10	\$ 231.00	\$	654.00	\$885.00	21.333
1802 - QUAIL RUN W						
9/26/23	1	\$ 25.78	\$	7.00	\$32.78	3
1/4/24	3	\$ 81.21	\$	480.00	\$561.21	10.667
1/9/24	12	\$ 251.20	\$	372.48	\$623.68	3
1802 - QUAIL RUN W Total	16	\$ 358.19	\$	859.48	\$1,217.67	16.667
1899 - ROBERSON ST						
2/1/24	6	\$ 134.58	\$	480.00	\$614.58	8
1899 - ROBERSON ST Total	6	\$ 134.58	\$	480.00	\$614.58	8
2023 - SEIBERT RD						
2/28/24	6	\$ 135.29	\$	21.32	\$156.61	4
2023 - SEIBERT RD Total	6	\$ 135.29	\$	21.32	\$156.61	4
2047 - SETTER CT						
9/27/23	0.5	\$ 12.89	\$	3.50	\$16.39	2
2047 - SETTER CT Total	0.5	\$ 12.89	\$	3.50	\$16.39	2
2048 - SETTER RD						
9/27/23	1	\$ 25.78	\$	7.00	\$32.78	4
2048 - SETTER RD Total	1	\$ 25.78	\$	7.00	\$32.78	4
2060 - SHARON WAY						
8/10/23	1	\$ 25.78	\$	50.00	\$75.78	3
10/26/23	3	\$ 81.22	\$	480.00	\$561.22	11.5
2060 - SHARON WAY Total	4	\$ 107.00	\$	530.00	\$637.00	14.5
2144 - SPRING CIR						
1/31/24	2		\$	160.00	\$204.86	12
2144 - SPRING CIR Total	2	\$ 44.86	\$	160.00	\$204.86	12
2146 - SPRINGER CT						
9/27/23	0.5	\$ 12.89	\$	3.50	\$16.39	3



Row Labels	Sum of LABOR HRS	Sum	of LABOR COST	Sui	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
2146 - SPRINGER CT Total	0.5	\$	12.89	\$	3.50	\$16.39	3
2156 - ST AUGUSTINE DR							
1/25/24	4	\$	89.72	\$	320.00	\$409.72	8
3/12/24	5.36	\$	130.98	\$	19.04	\$150.02	3.5
3/20/24	8	\$	200.52	\$	640.00	\$840.52	14.667
2156 - ST AUGUSTINE DR Total	17.36	\$	421.22	\$	979.04	\$1,400.26	26.167
2285 - TUNG AVE N							
10/25/23	1	\$	27.08	\$	160.00	\$187.08	10
2/8/24	6	\$	134.58	\$	480.00	\$614.58	2
2285 - TUNG AVE N Total	7	\$	161.66	\$	640.00	\$801.66	12
2286 - TUNG AVE W							
8/10/23	0.5	\$	12.89	\$	25.00	\$37.89	2
10/25/23	2	\$	54.16	\$	320.00	\$374.16	21
2/7/24	4	\$	89.72	\$	320.00	\$409.72	17
2286 - TUNG AVE W Total	6.5	\$	156.77	\$	665.00	\$821.77	40
2341 - WAKULLA DR							
8/23/23	2	\$	51.56	\$	100.00	\$151.56	14
2341 - WAKULLA DR Total	2	\$	51.56	\$	100.00	\$151.56	14
2355 - WANDA RD							
7/20/23	2	\$	51.56	\$	100.00	\$151.56	6
2355 - WANDA RD Total	2	\$	51.56	\$	100.00	\$151.56	6
2490 - WOODSIDE RD							
2/14/24	4	\$	89.72	\$	320.00	\$409.72	8
2490 - WOODSIDE RD Total	4	\$	89.72	\$	320.00	\$409.72	8
2570 - BROADVIEW DR E							
10/24/23	3	\$	81.21	\$	480.00	\$561.21	2
2570 - BROADVIEW DR E Total	3	\$	81.21	\$	480.00	\$561.21	2
2643 - JOY CT							
12/5/23		\$	108.28	\$	640.00	\$748.28	3
2643 - JOY CT Total	4	\$	108.28	\$	640.00	\$748.28	3
3965 - BARNES DR W							
8/8/23	0.5	\$	12.89	\$	25.00	\$37.89	3



Row Labels	Sum of LABOR HRS	Sum of LABOR COST	Su	ım of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
3965 - BARNES DR W Total	0.5	\$ 12.8	9 \$	25.00	\$37.89	3
3966 - BARNES WAY						
8/8/23	0.5	\$ 12.8	9 \$	25.00	\$37.89	2
3966 - BARNES WAY Total	0.5	\$ 12.8	9 \$	25.00	\$37.89	2
3967 - BARNES DR E						
2/6/24	4	\$ 89.7	2 \$	320.00	\$409.72	8
3/21/24	4	\$ 100.2	6 \$	320.00	\$420.26	6
3967 - BARNES DR E Total	8	\$ 189.9	8 \$	640.00	\$829.98	14
3968 - BARNES DR S						
8/8/23	0.5	\$ 12.8	9 \$	25.00	\$37.89	3
3968 - BARNES DR S Total	0.5	\$ 12.8	9 \$	25.00	\$37.89	3
4141 - AUSTIN AVE						
8/8/23	0.5	\$ 12.8	9 \$	25.00	\$37.89	2
4141 - AUSTIN AVE Total	0.5	\$ 12.8	9 \$	25.00	\$37.89	2
4180 - WOODSIDE DR						
8/9/23	0.5	\$ 12.8	9 \$	25.00	\$37.89	3
4180 - WOODSIDE DR Total	0.5	\$ 12.8	9 \$	25.00	\$37.89	3
4482 - MAGNOLIA TRACE						
2/14/24	4	\$ 89.7	2 \$	320.00	\$409.72	15
4482 - MAGNOLIA TRACE Total	4	\$ 89.7	2 \$	320.00	\$409.72	15
5324 - ESSEX PLACE DR						
7/24/23	1	\$ 25.7	8 \$	50.00	\$75.78	3
5324 - ESSEX PLACE DR Total	1	\$ 25.7	8 \$	50.00	\$75.78	3
5532 - RAPHAEL CT						
7/25/23	2	\$ 51.5	6 \$	100.00	\$151.56	3
5532 - RAPHAEL CT Total	2	\$ 51.5	6 \$	100.00	\$151.56	3
0030 - THEODORE DAWES RD						
9/26/23	2	\$ 51.5	6 \$	14.00	\$65.56	6
9/27/23	6	\$ 154.6	8 \$	42.00	\$196.68	12
10/2/23	2	\$ 51.5	6 \$	100.00	\$151.56	5
10/3/23	1.5	\$ 38.6	7 \$	240.00	\$278.67	4.5
12/21/23	63.8	\$ 1,334.4	8 \$	2,644.62	\$3,979.10	26.334



Row Labels	Sum of LABOR HRS	Sun	n of LABOR COST	Sur	n of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
12/22/23	36	\$	758.88	\$	1,676.16	\$2,435.04	9
0030 - THEODORE DAWES RD Total	111.3	\$	2,389.83	\$	4,716.78	\$7,106.61	62.834
1276 - LEE CIR							
11/1/23	0	\$	-	\$	-	\$0.00	8
1276 - LEE CIR Total	0	\$	-	\$	-	\$0.00	8
1110 - JAY DR							
10/31/23	4	\$	77.36	\$	26.24	\$103.60	5.5
11/2/23	4	\$	108.28	\$	640.00	\$748.28	8
1110 - JAY DR Total	8	\$	185.64	\$	666.24	\$851.88	13.5
1217 - LAKE LORENE DR							
1/11/24	8	\$	179.44	\$	640.00	\$819.44	10
1217 - LAKE LORENE DR Total	8	\$	179.44	\$	640.00	\$819.44	10
0337 - BUSH LN							
11/13/23	2	\$	54.14	\$	320.00	\$374.14	5.333
0337 - BUSH LN Total	2	\$	54.14	\$	320.00	\$374.14	5.333
0031 - SCHILLINGER RD S							
8/7/23	1	\$	25.78	\$	50.00	\$75.78	3
9/14/23	5	\$	128.90	\$	250.00	\$378.90	14
9/18/23	3	\$	77.34	\$	150.00	\$227.34	5
12/11/23	20	\$	421.60	\$	872.91	\$1,294.51	17.117
12/12/23	36	\$	758.87	\$	1,571.22	\$2,330.09	19.428
12/20/23	45	\$	944.64	\$	1,676.16	\$2,620.80	19.6
12/21/23	45	\$	944.64	\$	1,676.16	\$2,620.80	13.666
0031 - SCHILLINGER RD S Total	155	\$	3,301.77	\$	6,246.45	\$9,548.22	91.811
1536 - NEVIUS RD							
11/13/23	4	\$	108.27	\$	640.00	\$748.27	15.667
11/28/23	9	\$	243.66	\$	1,440.00	\$1,683.66	23.667
11/29/23	9	\$	243.63	\$	1,440.00	\$1,683.63	8.5
12/7/23	7	\$	134.50	\$	45.92	\$180.42	2.2
1536 - NEVIUS RD Total	29	\$	730.06	\$	3,565.92	\$4,295.98	50.034
1580 - OAK RIDGE AVE							
11/13/23	4	\$	76.86	\$	26.24	\$103.10	1.666



Row Labels	Sum of LABOR HRS	Sum	of LABOR COST	Sur	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
12/7/23	54	. \$	1,130.44	\$	1,807.36	\$2,937.80	11.955
1580 - OAK RIDGE AVE Total	58	\$	1,207.30	\$	1,833.60	\$3,040.90	13.621
0032 - THREE NOTCH-KRONER RD							
5/15/23	2	. \$	51.56	\$	100.00	\$151.56	6
9/5/23	5	\$	128.90	\$	250.00	\$378.90	12
9/6/23	4	\$	103.12	\$	36.00	\$139.12	14
9/7/23	2	\$	51.56	\$	18.00	\$69.56	6
9/12/23	4	\$	103.12	\$	200.00	\$303.12	10
9/13/23	7.5	\$	193.35	\$	375.00	\$568.35	14
9/18/23	6	\$	154.68	\$	300.00	\$454.68	10
0032 - THREE NOTCH-KRONER RD Total	30.5	\$	786.29	\$	1,279.00	\$2,065.29	72
0033 - DAWES RD							
8/7/23	1	. \$	25.78	\$	50.00	\$75.78	3
0033 - DAWES RD Total	1	. \$	25.78	\$	50.00	\$75.78	3
0039 - MCDONALD RD							
8/8/23	0.5	\$	12.89	\$	25.00	\$37.89	4
0039 - MCDONALD RD Total	0.5	\$	12.89	\$	25.00	\$37.89	4
0040 - COTTAGE HILL RD							
9/28/23	1	. \$	25.78	\$	50.00	\$75.78	6
0040 - COTTAGE HILL RD Total	1	. \$	25.78	\$	50.00	\$75.78	6
0043 - ADMIRAL SEMMES AVE							
9/13/23	0.5	\$	12.89	\$	25.00	\$37.89	2
0043 - ADMIRAL SEMMES AVE Total	0.5	\$	12.89	\$	25.00	\$37.89	2
0045 - ADOBE RIDGE RD N							
8/7/23	1	. \$	25.78	\$	50.00	\$75.78	4
0045 - ADOBE RIDGE RD N Total	1	. \$	25.78	\$	50.00	\$75.78	4
0046 - ADOBE RIDGE RD S							
8/7/23	2	\$	51.56	\$	100.00	\$151.56	7
0046 - ADOBE RIDGE RD S Total	2	\$	51.56	\$	100.00	\$151.56	7
0047 - ADOBE RIDGE RD W							
8/7/23	1	\$	25.78	\$	50.00	\$75.78	4
0047 - ADOBE RIDGE RD W Total	4	. \$	25.78	Ś	50.00	\$75.78	



Row Labels	Sum of LABOR HRS	Sum	of LABOR COST	Sui	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
0070 - TANNER WILLIAMS RD							
5/16/23	2	\$	51.56	\$	100.00	\$151.56	3
6/6/23	3	\$	77.34	\$	150.00	\$227.34	5
9/12/23	1	\$	25.78	\$	50.00	\$75.78	2
0070 - TANNER WILLIAMS RD Total	6	\$	154.68	\$	300.00	\$454.68	10
0081 - ALTA FESCUE DR							
3/20/24	4	\$	100.27	\$	320.00	\$420.27	7.333
0081 - ALTA FESCUE DR Total	4	\$	100.27	\$	320.00	\$420.27	7.333
0094 - ANDREW RD							
9/7/23	1.5	\$	38.67	\$	13.50	\$52.17	2
9/19/23	1	\$	25.78	\$	50.00	\$75.78	2
11/20/23	1	\$	27.07	\$	160.00	\$187.07	3
0094 - ANDREW RD Total	3.5	\$	91.52	\$	223.50	\$315.02	7
0107 - APACHE RUN							
2/7/24	2	\$	54.14	\$	320.00	\$374.14	5
0107 - APACHE RUN Total	2	\$	54.14	\$	320.00	\$374.14	5
0145 - BAKER SORRELL RD							
7/19/23	2	\$	51.56	\$	100.00	\$151.56	8
0145 - BAKER SORRELL RD Total	2	\$	51.56	\$	100.00	\$151.56	8
0162 - BARNES RD							
10/30/23	3.75	\$	101.52	\$	600.00	\$701.52	12
11/30/23	9	\$	243.64	\$	1,440.00	\$1,683.64	17.5
12/4/23	36	\$	779.76	\$	1,676.16	\$2,455.92	24
2/6/24	12	\$	269.16	\$	960.00	\$1,229.16	5
0162 - BARNES RD Total	60.75	\$	1,394.08	\$	4,676.16	\$6,070.24	58.5
0214 - BELMONT PARK DR							
8/7/23	1	\$	25.78	\$	50.00	\$75.78	4
0214 - BELMONT PARK DR Total	1	\$	25.78	\$	50.00	\$75.78	4
0220 - BERMUDA DR							
3/20/24	4	\$	100.27	\$	320.00	\$420.27	6
0220 - BERMUDA DR Total	4	\$	100.27	\$	320.00	\$420.27	6
0290 - BROADVIEW DR N							



Row Labels	Sum of LABOR HRS	Sum of LABOR COST	Sui	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
10/24/23	2	\$ 54.14	\$	320.00	\$374.14	8.5
0290 - BROADVIEW DR N Total	2	\$ 54.14	\$	320.00	\$374.14	8.5
0291 - BROADVIEW DR W						
10/23/23	1	\$ 27.07	\$	160.00	\$187.07	9
10/24/23	3	\$ 81.21	\$	480.00	\$561.21	3.5
0291 - BROADVIEW DR W Total	4	\$ 108.28	\$	640.00	\$748.28	12.5
0301 - BROWDER DR						
8/10/23	2	\$ 51.56	\$	100.00	\$151.56	6
2/14/24	6	\$ 134.58	\$	480.00	\$614.58	9
0301 - BROWDER DR Total	8	\$ 186.14	\$	580.00	\$766.14	15
0302 - BROWDER RD						
8/8/23	1	\$ 25.78	\$	50.00	\$75.78	5
0302 - BROWDER RD Total	1	\$ 25.78	\$	50.00	\$75.78	5
0347 - CALHOUN RD						
9/6/23	3	\$ 77.34	\$	27.00	\$104.34	8
9/19/23	1	\$ 25.78	\$	50.00	\$75.78	3
11/20/23	2	\$ 54.15	\$	320.00	\$374.15	7.334
0347 - CALHOUN RD Total	6	\$ 157.27	\$	397.00	\$554.27	18.334
0363 - CAMPFIRE DR						
8/24/23	1	\$ 25.78	\$	50.00	\$75.78	5
0363 - CAMPFIRE DR Total	1	\$ 25.78	\$	50.00	\$75.78	5
0379 - CAROL PLANTATION RD						
5/16/23	4	\$ 103.12	\$	200.00	\$303.12	4
0379 - CAROL PLANTATION RD Total	4	\$ 103.12	\$	200.00	\$303.12	4
1700 - PETALUMA DR						
9/12/23	1	\$ 25.78	\$	50.00	\$75.78	4
1/2/24	9.32	\$ 179.08	\$	61.14	\$240.22	12
1700 - PETALUMA DR Total	10.32	\$ 204.86	\$	111.14	\$316.00	16
0380 - CAROL ST						
8/23/23	1	\$ 25.78	\$	50.00	\$75.78	3
0380 - CAROL ST Total	1	\$ 25.78	\$	50.00	\$75.78	3
0384 - CARPET WAY						



Row Labels	Sum of LABOR HRS	Sum	of LABOR COST	Sui	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
1/25/24	2	\$	44.88	\$	160.00	\$204.88	10
0384 - CARPET WAY Total	2	\$	44.88	\$	160.00	\$204.88	10
0399 - CATTLEMAN CT							
8/28/23	0.5	\$	12.89	\$	25.00	\$37.89	3
0399 - CATTLEMAN CT Total	0.5	\$	12.89	\$	25.00	\$37.89	3
0433 - CHAMPLAIN CIR							
7/25/23	5	\$	128.90	\$	250.00	\$378.90	12
0433 - CHAMPLAIN CIR Total	5	\$	128.90	\$	250.00	\$378.90	12
0466 - CHRISTOPHER RD							
7/20/23	3	\$	77.34	\$	150.00	\$227.34	5
0466 - CHRISTOPHER RD Total	3	\$	77.34	\$	150.00	\$227.34	5
0472 - CHURCHILL DOWNS AVE							
5/15/23	1	\$	25.78	\$	50.00	\$75.78	2
0472 - CHURCHILL DOWNS AVE Total	1	\$	25.78	\$	50.00	\$75.78	2
0489 - CLEVELAND AVE							
7/19/23	5	\$	128.90	\$	250.00	\$378.90	18
1/22/24	12	\$	269.16	\$	960.00	\$1,229.16	10
0489 - CLEVELAND AVE Total	17	\$	398.06	\$	1,210.00	\$1,608.06	28
0510 - COLT DR							
8/28/23	1.58	\$	40.73	\$	79.00	\$119.73	6
0510 - COLT DR Total	1.58	\$	40.73	\$	79.00	\$119.73	6
0514 - CONQUISTADOR E							
8/30/23	2	\$	51.56	\$	100.00	\$151.56	7
8/31/23	1.5	\$	38.67	\$	75.00	\$113.67	8
0514 - CONQUISTADOR E Total	3.5	\$	90.23	\$	175.00	\$265.23	15
0515 - CONQUISTADOR S							
8/30/23	2	\$	51.56	\$	100.00	\$151.56	8
8/31/23	1	\$	25.78	\$	50.00	\$75.78	4
0515 - CONQUISTADOR S Total	3	\$	77.34	\$	150.00	\$227.34	12
0516 - CONQUISTADOR W							
8/30/23	3	\$	77.34	\$	150.00	\$227.34	14
0516 - CONQUISTADOR W Total	3	\$	77.34	\$	150.00	\$227.34	14



Row Labels	Sum of LABOR HRS	Sum of LABOR COST	Su	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
0527 - CORRAL DR						
8/24/23	0.5	\$ 12.89	\$	25.00	\$37.89	3
0527 - CORRAL DR Total	0.5	\$ 12.89	\$	25.00	\$37.89	3
0573 - CROWELL ST						
8/23/23	2	\$ 51.56	\$	100.00	\$151.56	6
0573 - CROWELL ST Total	2	\$ 51.56	\$	100.00	\$151.56	6
0597 - DAVID DR S						
8/8/23	2	\$ 51.56	\$	100.00	\$151.56	6
0597 - DAVID DR S Total	2	\$ 51.56	\$	100.00	\$151.56	6
0665 - DOVE CT						
9/27/23	0.5	\$ 12.89	\$	3.50	\$16.39	2
0665 - DOVE CT Total	0.5	\$ 12.89	\$	3.50	\$16.39	2
0719 - ELON ST						
1/31/24	10	\$ 224.30	\$	800.00	\$1,024.30	18
0719 - ELON ST Total	10	\$ 224.30	\$	800.00	\$1,024.30	18
0727 - EPSON DOWNS ST						
8/7/23	1	\$ 25.78	\$	50.00	\$75.78	4
0727 - EPSON DOWNS ST Total	1	\$ 25.78	\$	50.00	\$75.78	4
0816 - FREEWAY DR						
9/13/23	1	\$ 25.78	\$	50.00	\$75.78	4
12/18/23	10	\$ 209.90	\$	372.48	\$582.38	7.4
0816 - FREEWAY DR Total	11	\$ 235.68	\$	422.48	\$658.16	11.4
0843 - GENERAL LEE AVE						
9/19/23	2	\$ 51.56	\$	100.00	\$151.56	6
0843 - GENERAL LEE AVE Total	2	\$ 51.56	\$	100.00	\$151.56	6
0845 - GENERAL RD						
9/19/23	1	\$ 25.78	\$	50.00	\$75.78	4
11/20/23	1	\$ 27.07	\$	160.00	\$187.07	3
11/27/23	8	\$ 153.72	\$	52.48	\$206.20	1.333
0845 - GENERAL RD Total	10	\$ 206.57	\$	262.48	\$469.05	8.333
0863 - GLENWOOD RD						
3/12/24	4	\$ 97.75	\$	14.21	\$111.96	3



Row Labels	Sum of LABOR HRS	Sum of LABOR COST	Su	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
0863 - GLENWOOD RD Total	4	\$ 97.75	\$	14.21	\$111.96	3
0869 - GOLD MINE RD E						
8/15/23	0.5	\$ 12.89	\$	25.00	\$37.89	3
0869 - GOLD MINE RD E Total	0.5	\$ 12.89	\$	25.00	\$37.89	3
0929 - HAMPTON RD						
11/1/23	3	\$ 81.22	\$	480.00	\$561.22	14
0929 - HAMPTON RD Total	3	\$ 81.22	\$	480.00	\$561.22	14
0946 - HAVENWOOD DR						
8/8/23	0.5	\$ 12.89	\$	25.00	\$37.89	6
2/8/24	6	\$ 134.58	\$	480.00	\$614.58	2
0946 - HAVENWOOD DR Total	6.5	\$ 147.47	\$	505.00	\$652.47	8
0975 - HERMITAGE AVE						
9/7/23	1.5	\$ 38.67	\$	13.50	\$52.17	2
9/19/23	1	\$ 25.78	\$	50.00	\$75.78	4
11/20/23	1	\$ 27.07	\$	160.00	\$187.07	7
0975 - HERMITAGE AVE Total	3.5	\$ 91.52	\$	223.50	\$315.02	13
1035 - HOMESTEAD CT						
8/28/23	0.5	\$ 12.89	\$	25.00	\$37.89	7
1035 - HOMESTEAD CT Total	0.5	\$ 12.89	\$	25.00	\$37.89	7
1103 - JAMESTOWN CT						
10/31/23	1	\$ 27.07	\$	160.00	\$187.07	3.6
1103 - JAMESTOWN CT Total	1	\$ 27.07	\$	160.00	\$187.07	3.6
1104 - JAMESTOWN DR						
10/31/23	3	\$ 81.22	\$	480.00	\$561.22	14.5
11/2/23	5	\$ 135.35	\$	800.00	\$935.35	8
1104 - JAMESTOWN DR Total	8	\$ 216.57	\$	1,280.00	\$1,496.57	22.5
1153 - JULIE ST						
8/22/23	2	\$ 51.56	\$	100.00	\$151.56	5
2/21/24	4	\$ 89.72	\$	320.00	\$409.72	10
1153 - JULIE ST Total	6	\$ 141.28	\$	420.00	\$561.28	15
1154 - JUNIOR RD						
5/15/23	1	\$ 25.78	\$	50.00	\$75.78	5



Row Labels	Sum of LABOR HRS	Sum of LABOR COST	Su	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
1154 - JUNIOR RD Total	1	\$ 25.78	\$	50.00	\$75.78	5
1163 - KEENE ST						
8/22/23	2	\$ 51.56	\$	100.00	\$151.56	8
1163 - KEENE ST Total	2	\$ 51.56	\$	100.00	\$151.56	8
2426 - WILKINS ST						
8/22/23	3	\$ 77.34	\$	150.00	\$227.34	16
2/22/24	2	\$ 44.86	\$	160.00	\$204.86	4
2426 - WILKINS ST Total	5	\$ 122.20	\$	310.00	\$432.20	20
1182 - KIMBERLIN DR N						
8/15/23	4	\$ 103.12	\$	200.00	\$303.12	9
1182 - KIMBERLIN DR N Total	4	\$ 103.12	\$	200.00	\$303.12	9
1183 - KIMBERLIN DR S						
8/15/23	2.5	\$ 64.45	\$	125.00	\$189.45	8
1183 - KIMBERLIN DR S Total	2.5	\$ 64.45	\$	125.00	\$189.45	8
2363 - WARREN CREEK RD						
10/31/23	5.25	\$ 135.36	\$	840.00	\$975.36	9
2363 - WARREN CREEK RD Total	5.25	\$ 135.36	\$	840.00	\$975.36	9
3647 - HUNTERS CT						
10/2/23	1	\$ 25.78	\$	50.00	\$75.78	4
3647 - HUNTERS CT Total	1	\$ 25.78	\$	50.00	\$75.78	4
1229 - LAKESIDE CIR						
10/23/23	3	\$ 81.21	\$	480.00	\$561.21	3
1229 - LAKESIDE CIR Total	3	\$ 81.21	\$	480.00	\$561.21	3
1231 - NORTH LAKESIDE DR						
10/4/23	8	\$ 158.36	\$	58.32	\$216.68	3.4
10/18/23	6	\$ 115.26	\$	43.74	\$159.00	6
10/23/23	2	\$ 54.14	\$	320.00	\$374.14	3
1231 - NORTH LAKESIDE DR Total	16	\$ 327.76	\$	422.06	\$749.82	12.4
1254 - LARRY LN W						
10/19/23	6	\$ 115.26	\$	43.74	\$159.00	6
1254 - LARRY LN W Total	6	\$ 115.26	\$	43.74	\$159.00	6
1277 - LEE CIR E						



Row Labels	Sum of LABOR HRS	Sum of LABOR COST	Sur	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
11/1/23	2	\$ 54.14	\$	320.00	\$374.14	6
1277 - LEE CIR E Total	2	\$ 54.14	\$	320.00	\$374.14	6
1383 - MATADOR DR						
8/31/23	2.5	\$ 64.45	\$	125.00	\$189.45	12
1383 - MATADOR DR Total	2.5	\$ 64.45	\$	125.00	\$189.45	12
2627 - PECAN ST						
10/5/23	3	\$ 77.34	\$	480.00	\$557.34	4
2627 - PECAN ST Total	3	\$ 77.34	\$	480.00	\$557.34	4
2211 - SURPRISE RD						
10/18/23	2	\$ 51.56	\$	320.00	\$371.56	12
10/19/23	3	\$ 77.34	\$	480.00	\$557.34	6
2211 - SURPRISE RD Total	5	\$ 128.90	\$	800.00	\$928.90	18
2656 - LAKELAND DR						
10/18/23	3	\$ 57.62	\$	21.87	\$79.49	12
10/19/23	3	\$ 77.34	\$	480.00	\$557.34	10
11/6/23	12	\$ 230.58	\$	78.72	\$309.30	8
2656 - LAKELAND DR Total	18	\$ 365.54	\$	580.59	\$946.13	30
1516 - MURRAY HILL RD						
10/10/23	2	\$ 51.55	\$	320.00	\$371.55	6.333
1516 - MURRAY HILL RD Total	2	\$ 51.55	\$	320.00	\$371.55	6.333
1575 - OAK FORREST DR						
8/10/23	1	\$ 25.78	\$	50.00	\$75.78	5
1575 - OAK FORREST DR Total	1	\$ 25.78	\$	50.00	\$75.78	5
1621 - OLD SPANISH TRAIL						
7/19/23	2	\$ 51.56	\$	100.00	\$151.56	3
1621 - OLD SPANISH TRAIL Total	2	\$ 51.56	\$	100.00	\$151.56	3
1699 - PETALUMA CT						
9/12/23	1	\$ 25.78	\$	50.00	\$75.78	4
1699 - PETALUMA CT Total	1	\$ 25.78	\$	50.00	\$75.78	4
1782 - PRAIRIE DR						
8/28/23	2	\$ 51.56	\$	100.00	\$151.56	6
1782 - PRAIRIE DR Total	2	\$ 51.56	\$	100.00	\$151.56	6



Row Labels	Sum of LABOR HRS	Sum	of LABOR COST	Sui	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
1809 - QUIMBY DR							
7/25/23	2	\$	51.56	\$	100.00	\$151.56	5
11/2/23	12	\$	230.58	\$	78.72	\$309.30	12
1809 - QUIMBY DR Total	14	\$	282.14	\$	178.72	\$460.86	17
1890 - RILEY ST							
8/22/23	2	\$	51.56	\$	100.00	\$151.56	6
2/22/24	14	\$	314.01	\$	1,120.00	\$1,434.01	14
1890 - RILEY ST Total	16	\$	365.57	\$	1,220.00	\$1,585.57	20
1975 - SANDRA DR							
8/10/23	1	\$	25.78	\$	50.00	\$75.78	4
1975 - SANDRA DR Total	1	\$	25.78	\$	50.00	\$75.78	4
2003 - SCHOOL HOUSE RD							
10/11/23	12.5	\$	322.24	\$	2,000.00	\$2,322.24	40
11/21/23	9.5	\$	244.91	\$	1,520.00	\$1,764.91	8
12/13/23	4	\$	108.28	\$	640.00	\$748.28	12
2003 - SCHOOL HOUSE RD Total	26	\$	675.43	\$	4,160.00	\$4,835.43	60
2058 - SHARON CT							
8/10/23	0.5	\$	12.89	\$	25.00	\$37.89	2
10/26/23	3	\$	81.21	\$	480.00	\$561.21	4.5
2058 - SHARON CT Total	3.5	\$	94.10	\$	505.00	\$599.10	6.5
2081 - SIESTA CT							
8/30/23	2	\$	51.56	\$	100.00	\$151.56	10
8/31/23	2	\$	51.56	\$	100.00	\$151.56	5
2081 - SIESTA CT Total	4	\$	103.12	\$	200.00	\$303.12	15
2213 - SWEDETOWN RD							
10/31/23	5	\$	135.35	\$	800.00	\$935.35	20.4
2213 - SWEDETOWN RD Total	5	\$	135.35	\$	800.00	\$935.35	20.4
2540 - JACKSON RD							
9/5/23		\$	77.34	\$	150.00	\$227.34	8
11/20/23	2	\$	54.14	\$	320.00	\$374.14	4
2540 - JACKSON RD Total	5	\$	131.48	\$	470.00	\$601.48	12
2609 - HUNTERS RIDGE DR							



Row Labels	Sum of LABOR HRS	Sum of LABO	R COST	Sur	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
9/28/23	2	\$	51.56	\$	100.00	\$151.56	5
2609 - HUNTERS RIDGE DR Total	2	\$	51.56	\$	100.00	\$151.56	5
2340 - WAGON WHEEL DR							
8/28/23	0.5	\$	12.89	\$	25.00	\$37.89	3
2340 - WAGON WHEEL DR Total	0.5	\$	12.89	\$	25.00	\$37.89	3
2400 - WESTFIELD RD							
8/10/23	1	\$	25.78	\$	50.00	\$75.78	5
2400 - WESTFIELD RD Total	1	\$	25.78	\$	50.00	\$75.78	5
2473 - WOODARD DR							
7/24/23	1	\$	25.78	\$	50.00	\$75.78	3
2473 - WOODARD DR Total	1	\$	25.78	\$	50.00	\$75.78	3
2525 - JOHNSON RD							
10/26/23	3	\$	81.22	\$	480.00	\$561.22	9
2/5/24	10	\$	224.30	\$	800.00	\$1,024.30	17_
2525 - JOHNSON RD Total	13	\$	305.52	\$	1,280.00	\$1,585.52	26
2601 - GRIFFICE RD							
7/24/23	4	\$	103.12	\$	200.00	\$303.12	9
2601 - GRIFFICE RD Total	4	\$	103.12	\$	200.00	\$303.12	9
2730 - WISTERIA ST							
9/21/23	6	\$	154.68	\$	300.00	\$454.68	14
1/19/24	10	\$	224.30	\$	800.00	\$1,024.30	8
2730 - WISTERIA ST Total	16	\$	378.98	\$	1,100.00	\$1,478.98	22
3049 - WINDTREE RD							
9/14/23	1	\$	25.78	\$	50.00	\$75.78	4
3049 - WINDTREE RD Total	1	\$	25.78	\$	50.00	\$75.78	4
3709 - SUNCHASE CT							
7/24/23	1	\$	25.78	\$	50.00	\$75.78	2
3709 - SUNCHASE CT Total	1	\$	25.78	\$	50.00	\$75.78	2
3811 - BLAKEWOOD DR							
8/23/23	2	\$	51.56	\$	100.00	\$151.56	6
3811 - BLAKEWOOD DR Total	2	\$	51.56	\$	100.00	\$151.56	6
4497 - HUNTERS CT W							



Row Labels	Sum of LABOR HRS	Sum of LABOR COST	Sur	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
10/2/23	1	\$ 25.78	\$	50.00	\$75.78	1
11/21/23	1	\$ 25.78	\$	160.00	\$185.78	5
4497 - HUNTERS CT W Total	2	\$ 51.56	\$	210.00	\$261.56	6
3823 - SEMINOLE CT						
8/28/23	0.5	\$ 12.89	\$	25.00	\$37.89	2
3823 - SEMINOLE CT Total	0.5	\$ 12.89	\$	25.00	\$37.89	2
4498 - HUNTERS RIDGE DR W						
9/28/23	2	\$ 51.56	\$	100.00	\$151.56	5
4498 - HUNTERS RIDGE DR W Total	2	\$ 51.56	\$	100.00	\$151.56	5
4001 - TUNBRIDGE WELLS DR E						
10/3/23	0.5	\$ 12.88	\$	80.00	\$92.88	1.666
4001 - TUNBRIDGE WELLS DR E Total	0.5	\$ 12.88	\$	80.00	\$92.88	1.666
4002 - TUNBRIDGE WELLS DR S						
10/3/23	0.5	\$ 12.88	\$	80.00	\$92.88	3.334
4002 - TUNBRIDGE WELLS DR S Total	0.5	\$ 12.88	\$	80.00	\$92.88	3.334
4003 - TUNBRIDGE WELLS DR N						
10/3/23	0.5	\$ 12.89	\$	80.00	\$92.89	1
4003 - TUNBRIDGE WELLS DR N Total	0.5	\$ 12.89	\$	80.00	\$92.89	1
4135 - WOODBROOK DR						
3/20/24	2	\$ 50.12	\$	160.00	\$210.12	8
4135 - WOODBROOK DR Total	2	\$ 50.12	\$	160.00	\$210.12	8
4206 - DAVID CT						
8/8/23	0.5	\$ 12.89	\$	25.00	\$37.89	2
4206 - DAVID CT Total	0.5	\$ 12.89	\$	25.00	\$37.89	2
4378 - WOODSIDE DR S						
2/6/24	2	\$ 44.86	\$	160.00	\$204.86	10
3/21/24		\$ 100.26	\$	320.00	\$420.26	6
4378 - WOODSIDE DR S Total	6	\$ 145.12	\$	480.00	\$625.12	16
4406 - DAWES LAKE RD N						
8/8/23	2	\$ 51.56	\$	100.00	\$151.56	6
4406 - DAWES LAKE RD N Total	2	\$ 51.56	\$	100.00	\$151.56	6
4407 - DAWES LAKE RD S						



Row Labels	Sum of LABOR HRS	Sum of LABOR COST	Su	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
8/8/23	1	\$ 25.78	\$	50.00	\$75.78	4
4407 - DAWES LAKE RD S Total	1	\$ 25.78	\$	50.00	\$75.78	4
4408 - DAWES LAKE BLVD						
8/8/23	5	\$ 128.90	\$	250.00	\$378.90	16
4408 - DAWES LAKE BLVD Total	5	\$ 128.90	\$	250.00	\$378.90	16
4410 - CHAMPION WAY						
8/29/23	2	\$ 51.56	\$	100.00	\$151.56	6
4410 - CHAMPION WAY Total	2	\$ 51.56	\$	100.00	\$151.56	6
4411 - HOMESTEAD DR						
8/28/23	1.5	\$ 38.67	\$	75.00	\$113.67	3
4411 - HOMESTEAD DR Total	1.5	\$ 38.67	\$	75.00	\$113.67	3
4412 - SETTLERS CIR						
8/28/23	0.5	\$ 12.89	\$	25.00	\$37.89	2
4412 - SETTLERS CIR Total	0.5	\$ 12.89	\$	25.00	\$37.89	2
4644 - BLAKEWOOD DR N						
8/23/23	2	\$ 51.56	\$	100.00	\$151.56	5
4644 - BLAKEWOOD DR N Total	2	\$ 51.56	\$	100.00	\$151.56	5
4880 - LYDIA WHITEFORD CT						
8/9/23	0.5	\$ 12.89	\$	25.00	\$37.89	6
4880 - LYDIA WHITEFORD CT Total	0.5	\$ 12.89	\$	25.00	\$37.89	6
4881 - MURPHY MCMILLAN CT						
8/9/23	0.5	\$ 12.89	\$	25.00	\$37.89	3
4881 - MURPHY MCMILLAN CT Total	0.5	\$ 12.89	\$	25.00	\$37.89	3
4925 - CHANUTE CT						
8/28/23	1	\$ 25.78	\$	50.00	\$75.78	5
4925 - CHANUTE CT Total	1	\$ 25.78	\$	50.00	\$75.78	5
5125 - MORGAN JACKSON CT						
8/9/23	0.5	\$ 12.89	\$	25.00	\$37.89	6
5125 - MORGAN JACKSON CT Total	0.5	\$ 12.89	\$	25.00	\$37.89	6
5126 - MADISON ARRAS CT						
8/9/23	0.5	\$ 12.89	\$	25.00	\$37.89	2
5126 - MADISON ARRAS CT Total	0.5	\$ 12.89	\$	25.00	\$37.89	2



Row Labels	Sum of LABOR HRS	Sum of LABOR COST	Sui	m of EQUIP COST	Sum of TOTAL COST	Sum of MAT QTY (CU YD)
5127 - FRANKLIN CT						
7/24/23	2	\$ 51.56	\$	100.00	\$151.56	5
5127 - FRANKLIN CT Total	2	\$ 51.56	\$	100.00	\$151.56	5
5141 - DAWES LAKE RD E						
8/8/23	1	\$ 25.78	\$	50.00	\$75.78	8
5141 - DAWES LAKE RD E Total	1	\$ 25.78	\$	50.00	\$75.78	8
5158 - REBECCA-ANN CT						
8/7/23	1	\$ 25.78	\$	50.00	\$75.78	3
5158 - REBECCA-ANN CT Total	1	\$ 25.78	\$	50.00	\$75.78	3
5333 - TUNBRIDGE WELLS DR W						
10/3/23	0.5		\$	80.00	\$92.88	2.5
5333 - TUNBRIDGE WELLS DR W Total	0.5	\$ 12.88	\$	80.00	\$92.88	2.5
5358 - AUDREY LEIGH CT						
8/9/23		\$ 25.78	\$	50.00	\$75.78	8
5358 - AUDREY LEIGH CT Total	1	\$ 25.78	\$	50.00	\$75.78	8
5359 - DESTINEE NICOLE DR						
8/9/23		\$ 25.78		50.00	\$75.78	3
5359 - DESTINEE NICOLE DR Total	1	\$ 25.78	\$	50.00	\$75.78	3
5485 - ALEXANDRIA LEIGH CIR						
8/9/23	0.5		\$	25.00	\$37.89	3
5485 - ALEXANDRIA LEIGH CIR Total	0.5	\$ 12.89	\$	25.00	\$37.89	3
5575 - FOXWOOD DR						
8/9/23	0.5	•	\$	25.00	\$37.89	3
5575 - FOXWOOD DR Total	0.5	\$ 12.89	\$	25.00	\$37.89	3
5628 - DUTCHMAN WOODS DR E						
1/8/24	6	\$ 143.86		669.16	\$813.02	20
5628 - DUTCHMAN WOODS DR E Total	6	\$ 143.86	\$	669.16	\$813.02	20
Grand Total	1245.48	\$ 28,795.86	\$	79,264.07	\$108,059.93	2086.767



APPENDIX F

Monitoring



Monitoring ProgramTurbidity Sampling Form

SAMPLE INFORMATION

Investigator:J. MooreLatitude:30.61573Date:09/11/2023Sample Site:Halls Mill CreekLongitude:-88.207589Time:02:44 PM

Turbidity: 1 NTU Weather Conditions: Clear

Comments: 1.24

PHOTOGRAPHS

Sample site



West - Upstream - The other side of the bridge.



Roadside over sample site.







Monitoring ProgramTurbidity Sampling Form

SAMPLE INFORMATION

Investigator:J. MooreLatitude:30.615724Date:12/21/2023Sample Site:Halls Mill CreekLongitude:-88.207559Time:11:42 AM

Turbidity: 1 NTU Weather Conditions: Clear

Comments: .9675 NTU

PHOTOGRAPHS





