

Stormwater Annual Report

Reporting Period

April 1, 2025 – March 31, 2026

DATE: 05-12-2026

PREPARED BY: Jay Thomas, Environmental Hazard Technician Lead

The University of Alabama Stormwater Management Plan provides steps taken to reduce pollutants. Best Management Practices (BMPs) are used for each control measure, including Public Education and Public Involvement on Storm Water Impacts, an Illicit Discharge Detection and Elimination (IDDE) Program, Construction Site Run Off Control, Post-Construction Storm Water Management in New Development and Redevelopment, and Pollution Prevention/Good Housekeeping for Municipal Operations. When the University recognizes an inefficient or ineffective BMP, the BMP is revised to ensure effectiveness. Currently, the University of Alabama Municipal Separate Storm Sewer System (MS4) does not impact any impaired waters with stormwater runoff as noted by review of Alabama’s 2025 303(d) listing/Total Maximum Daily Loads (TMDLs). Additionally, as needed, the University interacts with the City of Tuscaloosa, which is an adjacent MS4, as well as Alabama Department of Transportation (ALDOT) and Alabama Southern Railroad, to address storm water concerns.

I. Public Education and Public Involvement

Environmental Health & Safety (EHS) developed a public education and public involvement program designed to inform and educate the campus and the community at large. The pollution impact of storm water discharges on local bodies of water can be significant if the public is not aware of the importance of protecting nature’s most valuable resource.

EHS solicits public involvement in a number of ways including involvement in the Stormwater Management Program through the use of the Stormwater Committee. The Stormwater Committee is one method used to seek input from the public on the development, revision, and implementation of the Stormwater Management Plan and Program. Additionally, public involvement is encouraged further within the storm sewer marking program and the campus cleanup event.

1) Multi-Media Platforms – Public Education

- a. Public service advertisements are utilized. Notices and educational information are printed in regular intervals and included in the Crimson White newspaper, transitbuses, and digital media platforms.
- b. EHS maintains a website which provides information, educational opportunities, and the written Storm Water Management Program at <http://ehs.ua.edu/operations/environmental-programs/stormwater-management-program/>
- c. Twitter (X) (https://twitter.com/EHS_UA) is a platform for social media posts used to provide information to the community.
- d. Instagram <https://www.instagram.com/ua.ehs> is utilized to notify and provide information to the community.

2) Training: Impacts and Prevention of Illegal Dumping, Water Quality Importance, Construction Regulations – Public Education

- a. Educating the campus community on the impact of illegal dumping and littering is an aspect of educational and public service materials.
- b. Training modules and information related to construction on campus are included on the EHS website. *Stormwater Pollution Prevention* is one course available online through Skillsoft Training



Academy at <http://ehs.ua.edu/training/list-of-training-courses/> for employees of the University. Additionally, instructor-led training regarding stormwater is scheduled and offered routinely.

- c. Campus community education regarding the importance of storm water runoff is a priority of the public service and information provided by EHS.
- 3) Education of University and Construction Project Managers – Public Education
 - a. All construction project supervisors are required to complete training modules developed to detail elements of sediment, erosion control and other construction aspects related to stormwater management. This program is managed by Richard Powell P.E., Staff Civil Engineer with Construction Administration.
 - 4) Education of the Public through Signage – Public Education
 - a. Informing the public on the impact of illegal dumping and littering is an aspect of public education.
 - b. “No Littering - No Dumping” signage has been installed at key locations around campus. The signage features a QR code for access to the EHS Stormwater Management website.
 - 5) Stormwater Management Committee – Public Involvement
EHS is responsible for the oversight of this committee with the chair of the committee being Jay Thomas. The current members include:

Jay Thomas – Environmental Hazard Technician Lead
Joey Howell – Assistant Environmental Manager
Matthew Skinner – Sr. Associate Vice President, Campus Development
Greg McKelvey – Associate Vice President, Facilities and Grounds
Tony Johnson – Director, Fleet Management
Isaac Falls – Associate Director, Automotive Services
Collin Sewell – Associate VP, Facilities and Grounds
Mark Bentley – Manager, Plumbing Maintenance
Randy Mathis – Manager, HVAC
Beau Barnette – Executive Director, Landscape and Grounds
Jessica Morris – Executive Director, Construction Operations
Julie Salter – Assistant Director, Student Media
Richard Powell – Civil Engineer III, Construction Administration/Planning and Design
Trey Johnson – Campus Mapping and Surveying Manager, Planning and Design
Justin McPherson – Land Surveyor, Campus Support Services
Lin Hendrix – Recreation Field Supervisor, UREC Facility Operations
Brandon Sevedge – Associate AD, Athletics Events & Facilities Operations
Additional Representation for EHS (Executive Director, Assistant Director & Manager, Environmental Health and Safety)

- 6) Storm Sewer Marking – Public Involvement



Beginning in 2023, The University of Alabama standardized the storm sewer markers on campus with an initial purchase of 2000 markers that have been marked with “No Dumping Drains to River” and a unique identifier. As of the 2025 reporting period, 2981 markers have been installed, and installation will continue as the need arises.

7) Campus Clean-up Event – Public Involvement

On March 28, 2026, EHS organized and held a trash/recyclables clean-up event near Manderson Landing along the Black Warrior River. The public was invited through advertisements posted to multi-media platforms. There were 25 attendees. This event is planned to occur as an annual event to aid in the reduction of litter and floatable debris from entering the MS4 and the Black Warrior River.

8) Utilization of BMPs

A chart is maintained summarizing goal attainment for each of the BMPs referenced below. Documentation to support such attainment will be maintained by EHS.

BMPs

- Printed Materials – Education on Importance of Stormwater: Hard copy media material has been prepared for distribution throughout the University of Alabama campus. EHS has established an annual distribution goal of over 50 brochures, pamphlets, fliers, posters, refrigerator magnets, etc. Actual number of disseminated documents will continue to be recorded in the chart labeled as *Public Education and Public Involvement*.
- Stormwater - Social Media (Twitter-@EHS_UA, Instagram and Threads @UA.EHS, and LinkedIn @The University of Alabama: Environmental Health and Safety): EHS continues to post information pertaining to the University of Alabama Stormwater Management Program to social media utilizing these platforms. EHS tracks the followers of this account. The *Public Education and Public Involvement* chart contains the number of followers of the EHS Twitter account.
- Public Service Advertisements: EHS continues to utilize The University of Alabama Crimson White newspaper, campus transit buses, and digital media to inform the campus of the Stormwater Program. This is notated as Yes/No in the chart, as well as the schedule of the publication.
- Impacts of Illegal Dumping and Littering - Training: EHS continues to document training efforts in the chart, as the number of individuals trained is noted as a number indicating those having received training in the chart labeled *Public Education and Public Involvement*.
- Education Concerning Construction Activities: EHS, in conjunction with Construction Administration, documents the number of individuals that have received training related to construction activities and stormwater in the *Public Education and Public Involvement* chart.
- Education of University and Contractor Personnel: EHS, in conjunction with Construction Administration, will continue to document the number of contractors that have received stormwater-related training in the chart labeled *Public Education and Public Involvement*.



- Education of the Public through Signage: EHS, in conjunction with The University of Alabama’s Transportation Services, has installed “No Littering – No Dumping” signage on campus in key locations. Documentation of the number of signs installed and maintained is provided in the chart labeled as *Public Education and Public Involvement*.
- Stormwater Management Committee: EHS holds at a minimum one Committee meeting annually. This is notated in the chart below labeled *Public Education and Public Involvement* as Yes/No along with the date of the meeting.
- Storm Sewer Marking Campaign: EHS continues to collaborate with Construction Administration on the number of disks and/or storm sewer covers that have been installed, and document the percentage installed within the chart labeled *Public Education and Public Involvement*. Beginning in 2023, Construction Administration at The University of Alabama began installation of revised, more durable, storm sewer markers on all new and existing storm sewer covers.
- Campus Clean-up Event: EHS will continue to organize and host this event annually. This will be noted in the chart below as Yes/No along with the date of the event labeled in the chart *Public Education and Public Involvement*.

	FY-23	FY-24	FY-25	FY-26	FY-27
Printed Materials – Education on Importance of Stormwater <i>(Public Education)</i>	50	50	50		
Stormwater - Social Media <i>(Public Education)</i>	668 Followers	709 Followers	833 Followers		
Public Service Advertisements <i>(Public Education)</i>	Yes Quarterly 2023	Yes Quarterly 2024	Yes Quarterly 2025		
Illegal Dumping and Littering Training <i>(Public Education)</i>	347	289	351		
Education Concerning Construction Activities <i>(Public Education)</i>	347	289	351		
Education of University and Contractor Personnel <i>(Public Education)</i>	19	47	52		
Education of the Public through Signage <i>(Public Education)</i>	Yes 7	Yes 7	Yes 7		
Stormwater Management Committee <i>(Public Involvement)</i>	Yes 12-01-2023	Yes 02-11-2025	Yes 02-05-2026		



Storm Sewer Marking Campaign (Public Involvement)	1467 Total Installed	2948 Total Installed	2981 Total Installed		
Campus Clean-Up Event (Public Involvement)	Yes 03-23-2024	Yes 03-22-2025	Yes 03-28-2026		

Public Education and Public Involvement

II. Illicit Discharge Detection and Elimination (IDDE) Program

This measure focuses on BMPs concerned with the detection and elimination of illicit discharges.

1) Stormwater Sewer System Map

Revisions were made to the stormwater sewer system map in 2025. Modifications and additions to this map are made as they are required or needed.

2) Stormwater Management Policy

EHS has developed a University-wide Stormwater Management Policy. The policy specifically outlines escalating enforcement procedures and actions related to the immediate cessation of improper disposal practices. A copy of the Stormwater Management Policy is included for review in Appendix A.

3) Dry Weather Inspections

All dry weather screenings are scheduled to be completed annually. For 2025, 100% dry weather screenings are complete.

4) Employee Training

The number of UA personnel trained as part of Illicit Discharge Detection and Elimination BMP was 351. Personnel from EHS, Construction Administration, and UA Facilities & Grounds were included. Multiple instructor-led training classes occur once a quarter (January, April, July, and October) on the second Wednesday of the month. Online training occurs as needed throughout the year.

5) Illegal Discharge/Dumping Detection and Reporting

Dry weather screenings have been developed to identify potential illegal discharges. Training has been provided regarding how to identify and report illicit discharges.

6) Utilization of BMPs

A chart is maintained documenting the annual review and update of the Storm Sewer Map, Stormwater Management Policy, Dry Weather Inspections, Employee Training, and providing indication of Illicit Discharge/Dumping Detection Reporting.

BMPs

- Storm Sewer Map: EHS collaborates with Construction Administration to determine if the Storm Sewer Map has been updated and make any changes deemed appropriate. This is notated as Yes/No on the chart labeled *Illicit Discharge Detection and Elimination*.
- Stormwater Management Policy: EHS documents the status of the Stormwater Management Policy that serves as the ordinance or regulatory mechanism with the chart labeled *Illicit Discharge Detection and Elimination*.



- Dry Weather Inspections: EHS continues to perform dry weather screenings for all (100%) outfall locations (20 in total) at least once annually in the dry season. This is notated as Yes/No in the chart labeled *Illicit Discharge Detection and Elimination*.
- Employee Training: EHS documents in the chart labeled *Illicit Discharge Detection and Elimination* the number of individuals throughout campus that have received training related to this BMP. In-person training occurs quarterly, while computer-based training is available as needed.
- Illegal Discharge/Dumping Detection and Reporting: EHS documents in the chart labeled *Illicit Discharge Detection and Elimination* if there was an Illicit Discharge that occurred.

	FY-23	FY-24	FY-25	FY-26	FY-27
Storm Sewer Map	Yes Updated 2018	Yes Updated 2018	Yes Updated 2025		
Stormwater Management Policy	Yes Approved 5-26-2023	Yes Revised 2-03-2025	Yes Reviewed 2-26-2026		
Dry Weather Inspections	Yes 100% (14 of 14)	Yes 100% (14 of 14)	Yes 100% (20 of 20)		
Employee Training	347	289	351		
Illegal Discharge/Dumping Detection and Reporting	None Reported/Detected	None Reported/Detected	None Reported/ Detected		

Illicit Discharge Detection and Elimination.

III. Construction Site Storm Water Runoff Control

This control measure consists of ways to reduce pollutants, to the maximum extent practicable, in runoff from qualifying construction sites. Sediments are of the greatest concern.

- 1) Stormwater Management Policy
EHS has developed a University-wide Stormwater Management Policy. The policy serves as the ordinance or regulatory mechanism relating to campus stormwater. A copy of the Stormwater Management Policy is included for review in Appendix A.
- 2) Education
Training includes site management, reporting discharges and evaluation of inspection results. This training is provided to Project Supervisors and Construction Site Operators.
- 3) Construction Plan Review
All UA construction plans incorporate BMPs. Written sediment and erosion control plans are part of all applicable construction plans. All construction plans have been reviewed and approved for 2025.



4) Construction Site Inspections

Contractors and project managers are required to conduct construction site inspections. Most corrective actions in the past have involved silt fence maintenance. A list of active construction sites within the MS4 during the 2025 reporting year are provided in Appendix E.

5) Construction Site Problem Reporting

There have been no public reports related to construction site problems, including construction site runoff complaints.

6) Non-Compliant Construction Site Referrals and/or Enforcement Actions

There have not been any non-compliant construction site referrals and/or enforcement actions reported to EHS by Construction Administration during the 2025 reporting period.

7) Utilization of BMPs

A chart is maintained documenting the presence of the stormwater management policy, education/training, construction plan review (if any changes), construction site inspections, and construction site problem reporting, and non-compliant construction site referrals and/or enforcement actions, if any.

BMPs

- Stormwater Management Policy: EHS documents the status of the Stormwater Management Policy that serves as the ordinance or regulatory mechanism with the chart labeled *Construction Site Storm Water Runoff Control*
- Education: EHS will continue to document in the chart labeled *Construction Site Storm Water Runoff Control* how many individuals throughout campus have received training. Additionally, MS4 staff/inspectors are documented in Appendix B as required by certification or attendance records.
- Construction Plan Review: EHS will continue to document in the chart labeled *Construction Site Storm Water Runoff Control* if any changes need to be made. This is notated as Yes/No along with a short description of changes necessary.
- Construction Site Inspections: Construction Administration reports to EHS the number of inspections performed and provides a short description of any corrective actions taken. This is indicated in the chart labeled *Construction Site Storm Water Runoff Control* by the number of inspections and corrective actions during 2025.
- Construction Site Problem Reporting: EHS continues to collaborate with Construction Administration to determine if there were any reporting issues that needed to be investigated, including construction site runoff complaints. This is documented in the chart labeled *Construction Site Storm Water Runoff Control*.
- Non-Compliant Construction Site Referrals and/or Enforcement Actions: EHS documents in the chart labeled *Construction Site Storm Water Runoff Control* the number of non-compliant construction site referrals and/or enforcement actions and the descriptions of violations, if noted, as provided by Construction Administration.



	FY-23	FY-24	FY-25	FY-26	FY-27
Stormwater Management Policy	Yes Approved 05-26-2023	Yes Revised 02-03-2025	Yes Reviewed 02-26-2026		
Education	347	289	351		
Construction Plan Review	No No Changes	No No Changes	No No Changes		
Construction Site Inspections	217 Inspections	136 Inspections	52 Inspections		
Construction Site Problem Reporting	1 On file EHS	None Reported	None Reported		
Non-Compliant Construction Site Referrals and/or Enforcement Actions	0 Reported	0 Reported	0 Reported		

Construction Site Storm Water Runoff Control

IV. Post-Construction Storm Water Management in New Development and Redevelopment

- 1) Stormwater Management Policy
EHS has developed a University-wide Stormwater Management Policy. The policy serves as the ordinance or regulatory mechanism relating to campus stormwater. A copy of the Stormwater Management Policy is included for review in Appendix A.
- 2) Post-Construction Structural Controls
A list of post-construction structural controls installed and inspected during the permit year is included in Appendix C, along with the updated inventory of post-construction structural controls noted by The University of Alabama.
- 3) Post-Construction Structural Control Inspections
Inspections are performed as required on post-construction structural controls recognized by the University. A copy of the SOP for post construction BMP inspections is included in Appendix F.
- 4) Enforcement Actions
EHS documents any enforcement actions related to post-construction storm water management in new development and redevelopment.
- 5) Utilization of BMPs
A chart is maintained documenting the presence of a stormwater management policy and post-construction structural control inspections, along with any enforcement actions documented related to post-construction storm water management in new development and redevelopment. This information is maintained in the chart labeled *Post-Construction Storm Water Management in New Development and Redevelopment*.

BMPs

- Stormwater Management Policy: EHS documents the status of the Stormwater Management



Policy that serves as the ordinance or regulatory mechanism with the chart labeled *Post-Construction Storm Water Management in New Development and Redevelopment*.

- Post – Construction Structural Control Inspections: EHS documents the number of inspections performed on post-construction structural controls in the chart labeled *Post-Construction Storm Water Management in New Development and Redevelopment*.
- Enforcement Actions: EHS documents any enforcement actions related to post-construction storm water management in new development and redevelopment by listing reference to the actual enforcement mechanism in the chart labeled *Post-Construction Storm Water Management in New Development and Redevelopment*.

	FY-23	FY-24	FY-25	FY-26	FY-27
Stormwater Management Policy	Yes Approved 05-26-2023	Yes Revised 02-03-2025	Yes Reviewed 02-26-2026		
Post-Construction Structural Controls Inspections	62	64	68		
Enforcement Actions	None	None	None		

Post Construction Storm Water Management in New Development and Redevelopment

V. Pollution Prevention/Good Housekeeping for Municipal Operations

This control measure is designed to reduce and eliminate pollutants in stormwater that originates from operation and maintenance activities.

1) Municipal Facility Inventory

The University of Alabama maintains an active facility inventory. See Appendix D for a copy of the facility inventory.

2) Floatable Material

The University of Alabama maintains an estimated amount of floatable material collected from the MS4. This information is provided in the chart provided below.

3) Inspection Plan

The University of Alabama maintains an inspection plan to ensure specific standard operating procedures (SOPs), such as street sweeping, litter collection, herbicide application, vehicle maintenance, hazardous material management, and roadway maintenance, are maintained on campus. At present, there have not been any updates to the inspection plan. Documentation is provided below related to these specific SOPs. Additionally, various departmental inspections are conducted routinely throughout all University facilities, which include external review of the building and grounds, internal storage, use, and disposal of chemicals, including waste, and material storage. Any deficiencies identified are noted within the inspection process, and appropriate steps are taken towards corrections.



- a. Roadway Maintenance Projects
 - Judy Bonner from 6th Avenue to a point 125' west of 6th Avenue
 - Paty Hall Parking Lot
 - Abercrombie Lane (215' section midway between Hackberry Lane and Old Hackberry Lane)
 - Martha Parham Service Alley
 - Smithwood Drive
 - Harper Court
 - b. Street Sweeping
The University dedicates 40-man hours per week to street sweeping roadways. All campus roads are included.
 - c. Litter Collection
Trash collection is a daily activity on campus. The locations of trash receptacles are periodically evaluated. Over 40-man hours per week are dedicated to trash and litter collection.
 - d. Herbicide Application
Landscaped areas, open spaces, athletic fields, and recreational areas are among the University Grounds which are regularly treated with herbicides. Approximately 750 gallons of diluted end-product is applied per week during growth seasons.
 - e. Vehicle Maintenance
The University operates a full-service garage. Maintenance and service records are available for review at the UA garage.
 - f. Hazardous Material Management
EHS continues to operate a hazardous material management program. This includes an inventory system, audits, recycling, and disposal of hazardous materials.
- 4) Employee Training
University personnel have received training regarding pollution prevention and good housekeeping. These personnel are from EHS, Facilities & Grounds and other areas on campus.
 - 5) Utilization of BMPs
Documentation of the above-referenced BMPs will be recorded in a chart labeled *Pollution Prevention/Good Housekeeping for Municipal Operations*.

BMPs

- Municipal Facility Inventory: The University maintains an active facility inventory. A copy of this current inventory is included in Appendix D for review as noted by a Yes/No in the chart provided labeled *Pollution Prevention/Good Housekeeping for Municipal Operations*.
- Floatable Material: An estimate of the floatable material collected from the MS4 is included in the table provided and labeled as *Pollution Prevention/Good Housekeeping for Municipal Operations*.
- Inspection Plan and Inspections Conducted: Provided in the chart below as indicated by



a Yes/No documentation of any changes to the inspection plan related to Pollution Prevention/Good Housekeeping for Municipal Operations, along with the number of inspections completed.

- Roadway Maintenance Projects: EHS collaborates with Construction Administration to list in the chart labeled *Pollution Prevention/Good Housekeeping for Municipal Operations* the total number of roadway construction/maintenance projects performed during the reporting year.
- Street Sweeping: EHS collaborates with Facilities and Grounds to document in the chart labeled *Pollution Prevention/Good Housekeeping for Municipal Operations* street sweeping, and document hours spent weekly.
- Litter Collection/Recycling: EHS collaborates with Facilities and Grounds to record litter collection and document hours spent weekly.
- Herbicide Application: EHS collaborates with Facilities and Grounds to be certain all necessary precautions are utilized to ensure no chemicals enter the storm drain, as notated in the chart as Yes/No, along with gallons of dilute product used. This information is found in the chart labeled *Pollution Prevention/Good Housekeeping for Municipal Operations*.
- Vehicle Maintenance: EHS collaborates with Automotive Services to determine if any corrective actions are needed to reduce potential storm drain pollution as possible from scheduled vehicle maintenance. This review is notated in the chart labeled *Pollution Prevention/Good Housekeeping for Municipal Operations* as any actions required or taken.
- Hazardous Materials Management: EHS documents any Hazardous Materials that could have potentially impacted the storm sewer system. Any required actions related to hazardous materials impacting the storm sewer system are noted in the *Pollution Prevention/Good Housekeeping for Municipal Operations* chart by the actions taken.
- Employee Training: EHS conducts routine training on the importance of water quality and stormwater. EHS will notate within the chart labeled *Pollution Prevention/Good Housekeeping for Municipal Operations* the total number of individuals that received training.



	FY-23	FY-24	FY-25	FY-26	FY-27
Municipal Facility Inventory	Yes Appendix D	Yes Appendix D	Yes Appendix D		
Floatable Material	24,547 lbs	42,552 lbs	19,290 lbs		
Inspection Plan and Inspections Conducted	No - 2,908 Inspections Conducted by EHS Departments Addressing Housekeeping Concerns	No- 3,215 Inspections Conducted by EHS Departments Addressing Housekeeping Concerns	No- 4,598 Inspections Conducted by EHS Departments Addressing Housekeeping Concerns		
Roadway Maintenance Projects	- No Issues Noted	- No Issues Noted	- No Issues Noted		
Street Sweeping	40, man hours per week	40, man hours per week	40, man hours per week		
Litter Collection/Recycling	40, man hours per week	40, man hours per week	40, man hours per week		
Herbicide Application	Yes/750 Gallons Dilute	Yes/750 Gallons Dilute	Yes/750 Gallons Dilute		
Vehicle Maintenance	No Action	No Action	No Action		
Hazardous Material Management	No Action	No Action	No Action		
Employee Training	347	289	351		

Pollution Prevention/ Good Housekeeping for Municipal Operations

VI. Summary

The University of Alabama Stormwater Management Program has greatly increased its presence on campus during the 2025 reporting year. Efforts continue to improve public involvement and education within the program. The primary strength of the Stormwater Management Program includes campus partner involvement. EHS continues to partner with University Construction Administration and multiple campus constituents, including, but not limited to, Facilities and Grounds, to further increase stormwater management. For a list of contacts and responsible parties of those who had input and are responsible for the preparation of the annual report, see Appendix G.



Appendix A
Stormwater Management Policy



Appendix B

Training Documentation for MS4 Staff Inspectors



Appendix C

Post-Construction Structural Controls Installations and Inspections



Post-Construction Structural Controls at UA

1. Dry Detention Basin/Pond
2. Wet pond/Water Quality Pond/Retention Pond
3. Infiltration Basin
4. Grassed, Wet, and Dry Swales
5. Catch Basin with Manufactured System
6. Gross Solid Removal Devices
7. Oil/Water Separators
8. Infiltration Drain Fields

Post-Construction Structural Controls Inspected by UA

1. Dry Detention Basin/Pond: Bryce Hospital, Entrance to USC, Behind First Transit, Near Bryce Lawn Apartments and Facilities and Grounds
2. Wet Pond/Water Quality Pond/Retention Pond: Marrs Spring and Palmer Lake
3. Infiltration Basin: Tutwiler
4. Grassed, Wet, and Dry Swales: Tutwiler
5. Catch Basin and Manufactured System: Tutwiler and Triangle Lot
6. Gross Solid Removal Devices: Storm Drain Grates, Several Sub Surface Sumps Throughout Campus
7. Oil/Water Separators: First Transit, Fleet Services and Grounds Maintenance
8. Infiltration Drain fields: Tutwiler



Appendix D
Facility Inventory



Appendix E

Active Construction Sites for 2025 Reporting Year



Active Construction Sites

April 1, 2025 – March 31, 2026

- Kilgore Lane Sidewalk Connectivity
- EV Bus and Charging Infrastructure
- Student Well-Being Hub
- Colonial Drive & University Boulevard Infrastructure & Enhancements
- Coleman Coliseum Basketball Training & Player Development Facility Expansion & Renovation
- UMC Accessible Sidewalk Repairs
- USC Fuel Station
- Student Recreation Center Court Expansion
- Bryant Denny Stadium East Plaza
- Rise Center Playscape Renovations and Enhancements
- Facilities Administration Community Safe Room
- UMC Psychiatry Program Addition
- Smith Family Center for the Performing Arts
- High Performance Computing & Data Center



Appendix F

SOP for Post-Construction BMP



Appendix G

Contacts



University of Alabama Stormwater Management Contacts

Department	Name	Phone Number	Address	Email Address
Executive Director Environmental Health & Safety (EHS)	Darren Moss	205-348-5905	1500 Warrior Drive, Tuscaloosa, AL 35404	drmoss@ua.edu
Assistant Director Environmental Health & Safety (EHS)	Christy Herron	205-348-5905	1500 Warrior Drive, Tuscaloosa, AL 35404	cherron@ua.edu
Manager Environmental Health & Safety (EHS)	BJ Diltz	205-348-5905	1500 Warrior Drive, Tuscaloosa, AL 35404	wjdiltz@ua.edu
Lead Env. Technician Environmental Health & Safety (EHS)	Jay Thomas	205-348-5905	1500 Warrior Drive, Tuscaloosa, AL 35404	Jwthomas1@ua.edu
Construction Administration	Richard C. Powell, P.E.	205-348-1392	1054 Campus Management and Design Building, Tuscaloosa, AL 35404	Rcpowell2@ua.edu
Associate Vice President for Finance and Operations	Cheryl Mowdy, Responsible Official	205-348-4530	271 Rose Administration Box 870142, Tuscaloosa, AL 35487	Cmowdy1@ua.edu

