

CITY OF OXFORD

PHASE II 2025 ANNUAL STORMWATER REPORT

FOR

ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Prepared By:

Oxford Water Works & Sewer Board

Oxford, AL

(256) 831-5618

May 2026

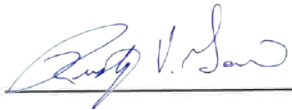
CERTIFICATION
CITY OF OXFORD, ALABAMA

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, to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine imprisonment for knowing violations.

Rusty Gann, City Engineer

City of Oxford, Alabama

ATTEST:



5/29/26

Alton Craft, Mayor

City of Oxford, Alabama

ATTEST:



5/29/26

Introduction

The City of Oxford is referred to as an urbanized area. The urbanized area was designated by the United States Environmental Protection Agency (USEPA) and the Alabama Department of Environmental Management (ADEM) as a phase II municipal separate storm sewer system (MS4). The City of Oxford received a National Pollutant Discharge Elimination System (NPDES) Phase II General Permit for stormwater discharge from ADEM (Permit ALR040004) Calhoun County (015). The permit covers Calhoun County, however, the City of Oxford was required to issue a Stormwater Management Plan (SWMP) separate from the county. The most recent SWMP for Oxford was prepared in April 2022 and the Annual Report is due by May 31st of each year. The Annual Report describes the programs and progress made during the year to address stormwater in the City.

What is the MS4 Program?

Untreated or uncontrolled stormwater runoff is the number one cause of impairment in our waterways. Polluted runoff is often transported through municipal drainage system until it eventually discharges into streams, lakes, and rivers untreated. An MS4, or Municipal Separate Storm Sewer System, is comprised of drainage systems, including streets, catch basins, curbs, gutters, ditches, man-made channels, and storm pipes, owned by a state, county, city, township, or other public entity. The NPDES Stormwater Phase II regulation require permit coverage for stormwater discharges from MS4s, mainly those located in urbanized areas.

MS4 Programs are intended to improve our nation's surface waters by reducing the quantities of pollutants that are picked up by runoff and transported into the stormwater system during rainfall events. As part of the MS4 Program, municipalities hold and maintain a stormwater management program that (1) reduces the discharge of pollutants to the maximum extent possible; (2) protects water quality; and (3) satisfies the water quality requirements of the federal Clean Water Act.

The MS4 program has five elements termed "minimum control measures" (MCM) that when implemented should result in significant reduction in pollutants discharged into receiving waters. The five minimum control measures are (1) Public Education and Public Involvement on Storm Water Impacts, (2) Illicit Discharge and Elimination Program, (3) Construction Site Storm Water Runoff Control, (4) Post-Construction Storm Water Management in New Development and Redevelopment, and (5) Pollution Prevention/Good Housekeeping for Municipal Operations.

The 2025 Annual Report will describe the action, results, and future plans for each MCM.

MCM 1 – PUBLIC EDUCATION AND PUBLIC INVOLVEMENT ON STORM WATER IMPACTS

Permit Requirements:

The Public Education and Public Involvement on Storm Water Impacts (MCM 1) requires the City to implement and evaluate a public education and outreach program that distributes educational materials to the community or conducts equivalent outreach activities about the impacts of polluted discharges on water bodies and the steps that the public can take to reduce pollutants in storm water runoff to the maximum extent practical (MEP). Oxford will develop, implement and evaluate a public participation program centered on the SWMP and the annual report. The ongoing activities for public involvement include advisory councils, watershed associations, committees, and other environmental related activities. Each year, Oxford shall implement a minimum of four BMPs with two BMPs emphasizing public education and two BMPs emphasizing public involvement.

Targeted Audience: General public, schools, elected officials, developers, contractors, professional groups, and civic clubs.

Current Programs (BMP):

1. Informational stormwater literature is printed on the back of the water bill and mailed to approximately 10,600 residents and businesses. The literature covers different topics of stormwater education. Examples can be found in Appendix A.
2. Five hundred twenty-four radio stormwater ads were played on FM 95.1 The Mountain.
3. One thousand one hundred stormwater commercials were run throughout the year on stormwater education on the local TV24 channel.
4. The City runs stormwater advertisements in the Oxford Access magazine, which is published quarterly. The Water Works Board has added a Water & Sewer Update for any water, sewer or storm water related news to be published once a year in June.
5. The City distributes erosion and sediment control brochures detailing effective BMPs to reduce sediment impacts to storm water to all residential home builders licensed in the City when they apply for their initial or renewal home builder license and to contractors when building permits are obtained.
6. The City's web page includes an Oxford 311 link for public inquiries and complaints related to stormwater and other environmental issues. The City of Oxford web page is updated with more information for residents concerning stormwater and environmental concerns.
7. The Historic Main Street Oxford group was formed to promote local events and educate the public on issues such as litter, recycling, and keeping the waterways clean. They conducted litter clean up events for downtown Oxford on March 29, 2025, April 19, 2025, May 17, 2025, June 28, 2025, August 23, 2025, and September 20, 2025 to get the community involved.
8. The Oxford Public Works Department provides trash pickup service and grass clippings, leaves, limbs and rubbish pickup service. The City gives information via their website and their City information line regarding what to do with non-pick up items. Oxford has 14 recycling receptacles at Choccolocco Park for the purpose of recycling plastic bottles.

9. The City hosted its first State of Agriculture Luncheon for farmers, students and community leaders on September 23, 2025.
10. The City showcased their civic pride through their art contest "Oxford, Alabama at Its Best" where students submitted drawings about what they loved most about their town. Many students drew pictures about their local surroundings and environment. This helps increase awareness of the local environment.
11. The City hosted the Kids Fishing Rodeo on May 24, 2025.
12. The Oxford Public Library had a morning with James Spann for the local community to learn about weather on July 9, 2025.
13. Oxford held a free event on September 20, 2025 titled Pollinators in Focus that included crafts and activities for the community.
14. The City helps sponsor the Choccolocco Creek Watershed Nature Preserve. The Preserve is located at the Northwest corner of Choccolocco Park. The Watershed Alliance hosts and organizes many of the environmental activities for the area. The Watershed has organized a Land Judging Contest for students in the surrounding areas, Environmental Partnership Field Trips with local schools, Fill the Field Packs to receive donations for workshops to educate students and help with community outreach. The Choccolocco Creek Watershed posts facts on their Facebook page to educate the public about water related topics and the local watershed.
15. The City promotes Choccolocco Kayak which allows residents and visitors to kayak down Choccolocco Creek for 1.5-2.0 hours. This helps the public understand the importance of taking care of the local watershed.
16. Oxford officials attend educational seminars and training throughout the year, such as Clear Water Alabama 2025 in Pell City on September 24, 2025 and online training about the SWPPP through StormwaterONE on August 7, 2025.
17. The City promotes stormwater education, information, and events on the City of Oxford's social media outlets. Oxford's social media includes the following platforms:
Facebook: @oxfordala **Twitter:** @CityOfOxfordAL
Instagram: @oxfordalabama **TikTok:** cityofoxfordal

Measurable Goals:

Oxford's SWMP Best Management Practices (BMP) was to continue public service notices which includes a notice on the monthly water bills and regular TV commercials, to increase information on Oxford's web page where all residents have access, to attend workshops for better management of the Stormwater Plan, to educate students and citizens about stormwater.

All of these measurable goals were accomplished to have a good foundation for future programs.

Future Programs:

Oxford will continue with the programs already in place and begin to establish new programs as follows:

1. Educational information will continue to be distributed on the water and sewer bills.
2. Oxford will run local TV and radio commercials promoting stormwater issues and education.
3. The City will continue to publish stormwater advertisements in the Oxford Access magazine quarterly and annual updates as well.
4. The City will continue to promote stormwater information and videos on the City of Oxford's Facebook page and other social media outlets. The City's goal is to see an increase in the number of followers and subscribers each year. The City will continue to maintain and update its website environmental outreach page and maintain updated links to its SWMP, Annual Report, stormwater related topics, and the email link through the Oxford 311 link for public inquiries and complaints related to stormwater and other environmental issues.
5. The City of Oxford will attend at least one stormwater meeting each year and will sponsor one workshop each year of the permit cycle.
6. The City will continue to sponsor clean water presentations to area schools. The City will partner with Calhoun County Extension Office, Calhoun County Soil and Water Conservation District, and Choccolocco Creek Watershed Alliance to sponsor stormwater educational events for the area schools.
7. The City will sponsor at least one area cleanup in 2026.
8. The City will continue to encourage the use of recycling receptacles and litter pickup. The City will continue to assess recycling costs and needs throughout the area.

MCM 2 – ILLICIT DISCHARGE DETECTION ELIMINATION (IDDE)

Permit Requirements:

The Illicit Discharge Detection and Elimination (MCM 2) requires the City to develop, implement, enforce and evaluate a program to detect and eliminate illicit discharges and improper disposal, including spills not under the purview of another responding authority, into the City's regulated MS4 area, to the maximum extent practicable. The program must include the following:

1. Annually update the storm water infrastructure inventory map, showing the location (latitude/longitude) of all outfalls and the names and locations of all waters of the State that receive discharges from those outfalls; structural BMPs owned, operated, and maintained within the boundaries of the City's Ms4 area. To the extent allowable under State or local law, effectively prohibit, through ordinance, or other regulatory mechanism, non-storm water discharges into the MS4 and implement appropriate enforcement procedures and actions.
2. Implement IDDE Plan to detect and address non-storm water discharges (dry weather screening), including illegal dumping, to the system that are not authorized by a separate NPDES permit; inform public employees, businesses, and the general public of the hazards that are generally associated with illegal discharges and improper disposal of waste. This program will address, at a minimum, dry weather screening of fifteen percent (15%) of the outfalls once per year with all (100%) screened at least once per five years. Priority areas will be defined by the City of Oxford. Those areas will be dry weather screened on a more frequent schedule based on the need.

Targeted Audience: General public, schools, elected officials, developers, contractors, professional groups, and civic clubs.

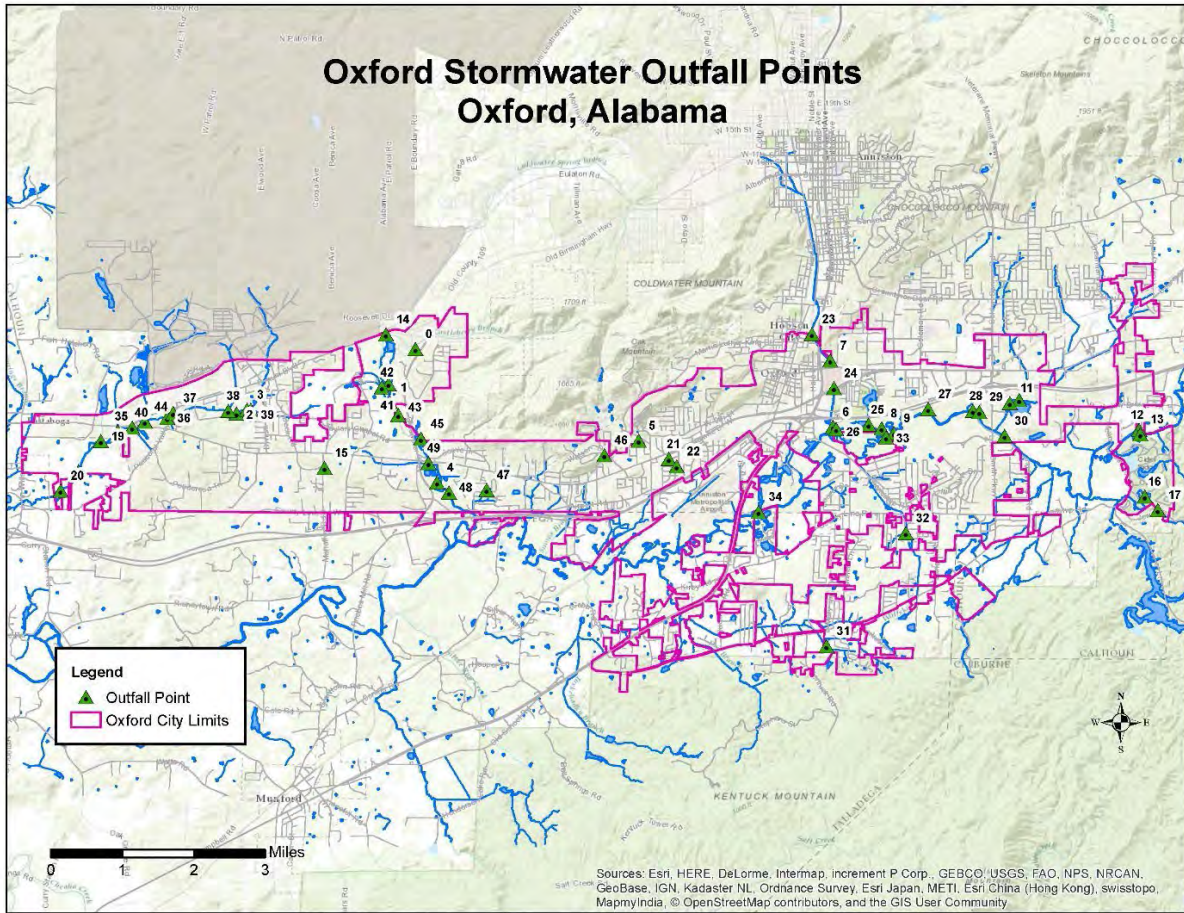
Current Programs (BMP):

1. The City will continue to update the storm water outfall maintenance database that tracks the location, description, and condition of each existing outfall with an additional layer to track inspections and notes. The list was updated this year to remove all sites that are not actual outfalls or that are on private property. A list of the Outfall points (active and to be removed) are shown below.
2. Site inspections will be completed to ensure at least 15% of the 18 active outfall points are inspected at least once per five (5) years. Nine active outfalls were inspected in 2025. The remaining nine outfalls will be inspected in 2026. Examples of Oxford's dry weather screening inspections are shown in Appendix B.
3. Educate the Public with information concerning illicit discharges on the City website and on social media sites.
4. The City's website a 311 link for the public to submit questions or concerns related to stormwater issues, including illicit discharges. There have been no illicit discharges in 2025.
5. The City trained City staff on Illicit Discharge Detection Elimination on May 22, 2025.

Oxford Storm Water Outfall Points

FID	OUTFALL	LATITUDE	LONGITUDE	DESCRIPTION
0	A073	33.6191133	-85.9261498	Removed/On Private Property
1	A075	33.6082143	-85.932248	Removed/On Private Property
2	B016	33.605933	-85.9695563	Taylor's Chapel Road
3	B017	33.6066939	-85.9669949	Removed/On Private Property
4	O054	33.5920072	-85.9208449	Removed/On Private Property
5	O056	33.6004592	-85.8719297	Removed/On Private Property
6	O058	33.6032837	-85.8248836	Removed/On Private Property
7	O059	33.6167437	-85.8254624	Behind Garfrerick's Café
8	O062	33.6030047	-85.8130106	Removed/On Private Property
9	O065	33.601983	-85.8100342	Removed/On Private Property
10	O066	33.6087628	-85.7796002	Behind Best Buy Oxford Exchange
11	O067	33.608111	-85.781865	Behind Target Oxford Exchange
12	O071	33.6026513	-85.7505225	Removed/On Private Property
13	O072	33.6017416	-85.7502289	Removed/On Private Property
14	C248	33.622034	-85.933324	Bynum Blvd/Gauldinville Rd Bridge
15	C250	33.5948984	-85.9482004	Mahaffey Rd Pipe Outfall
16	C321	33.589099	-85.749148	Removed/On Private Property
17	C322	33.5864246	-85.7460167	Jewell Rd Bridge
18	C090	33.5941445	-86.0078391	Removed/On Private Property
19	B007	33.6002997	-86.0024103	Removed/On Private Property
20	C092	33.5902433	-86.0122058	Removed/On Private Property
21	O011	33.5967898	-85.8646497	Meadowbrook Dr Bridge Outfall
22	O050	33.5952669	-85.8627092	Lee Avenue Bridge Outfall
23	A035	33.622149	-85.8299097	Removed/On Private Property
24	O014	33.6111952	-85.8245459	Hwy 78 @ Oxford Mall Bridge
25	O016	33.6037415	-85.8161448	Removed/On Private Property
26	O015	33.6028804	-85.8240151	Removed/On Private Property
27	O017	33.6069115	-85.8016552	Chocolocco Park @ Creek NW Corner of Park
28	O018	33.6065614	-85.7908569	Chocolocco Park @ Old Bridge
29	O019	33.6063499	-85.7893104	Removed/On Private Property
30	O020	33.0614884	-85.7831801	Oxford Kayak Park Ramp
31	C070	33.5587798	-85.8263597	Removed/On Private Property
32	C032	33.5817571	-85.8071291	Removed/On Private Property
33	O053	33.6011942	-85.8119012	Removed/On Private Property
34	O013	33.5860643	-85.8427921	Removed/On Private Property
35	B006	33.6022604	-85.9983653	Removed/On Private Property
36	B009	33.6050153	-85.9863906	215 Peaceful Valley Rd Pipes
37	B004	33.6060364	-85.9848999	Peaceful Valley Rd Bridge
38	B003	33.6064901	-85.9714908	Removed/On Private Property

39	B002	33.6067218	-85.9661249	Removed/On Private Property
40	B008	33.6030567	-85.9948923	Hwy 78 & Bynum Blvd Intersection
41	C166	33.6119865	-85.9326092	Removed/On Private Property
42	C165	33.6112762	-85.9342843	Removed/On Private Property
43	A051	33.605677	-85.9302822	Removed/On Private Property
44	B005	33.6042764	-85.991823	Removed/On Private Property
45	A036	33.6008714	-85.9248148	Removed/On Private Property
46	O008	33.597529	-85.8802878	Watson Drive/Bobwhite Drive
47	O004	33.5905113	-85.9088019	Removed/On Private Property
48	O003	33.5899223	-85.9180075	Removed/On Private Property
49	O001	33.5959205	-85.9229973	Coldwater Creek 78 Bridge South side



Measurable Goals:

Oxford will continue to educate the public through TV, radio and brochures on the importance of stormwater prevention and illicit discharges to increase public awareness. Oxford will continue to monitor storm water outfall locations.

All measurable goals were accomplished to have a good foundation for future programs.

Future Programs:

The City of Oxford will continue with the programs in place and begin to establish new programs as follows:

1. Continue to update the stormwater infrastructure inventory map and database.
2. Site inspections will continue to be completed to ensure at least 15% of all 50 Storm Water Outfall Points are inspected at least once per year and all 18 active Storm Water Outfall Points are inspected at least once per five (5) years.
3. Enforce the Illicit Discharge Detection & Elimination Ordinance.
4. Continue field assessments to establish priority areas to track potential illicit discharges.
5. Report and respond to potential illicit discharges and connections, especially with the website option and the City's information 311 line.
6. Educate the public with illicit discharge information on the back of the monthly water bills and on the City website.
7. Continue to train the City staff on illicit discharge elimination and other stormwater issues.

MCM 3 – CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

Permit Requirements:

The City must develop, implement, and enforce a program to reduce, to the maximum extent practicable, pollutants in any stormwater runoff to the regulated MS4 from construction activities that result in a total land disturbance of greater than or equal to one acre and activities that disturb less than one acre but are larger common plan of development or sale that would disturb one acre or more.

Targeted Audience: General public, schools, elected officials, developers, contractors, professional groups, and civic clubs.

Current Programs (BMP):

1. Require erosion and sediment control plans to be submitted for all new and re-developments. Plans are reviewed and approved by the Building Department and City Council.
2. Erosion and sediment control information is distributed to all residential home builders when they apply for or renew their home builder license and to contractors when a building permit is issued. An example of the erosion and sediment control brochures is shown in Appendix C.
3. All City Building Inspectors are required to receive annual training.
4. The City maintains an inventory of all qualified City of Oxford construction sites and inspects the sites. Currently there are no active qualified City of Oxford construction sites. An example of the inspections completed are shown in Appendix C.

Measurable Goals:

All measurable goals were accomplished to have a good foundation for future programs.

Future Programs:

The City of Oxford will continue with the programs in place and begin to establish new programs as follows:

1. Review submitted new and re-development erosion and sediment control plans.
2. Erosion and sediment control information will continue to be distributed to all residential home builders and contractors when obtaining permits and licenses within the City. Informational brochures will be updated as necessary.
3. Continue the annual training requirement for building inspectors.
4. Review list of all permits for City construction sites and visit each site to verify stormwater runoff compliance by regular inspection.

MCM 4 – POST-CONSTRUCTION STORMWATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT

Permit Requirements:

The City must develop and implement project review, approval, and enforcement procedures for new development and redevelopment projects that disturb greater than one acre, and projects less than one acre that are part of a larger common plan of development or sale. Develop procedures for the following: site plan review and approval process; reapprove process when changes to post-construction controls are required; process to demonstrate and document post-construction stormwater measures have been installed properly to include enforceable procedures for noncompliant projects.

Target Audience: General public, schools, elected officials, developers, contractors, professional groups, and civic clubs.

Current Programs (BMP):

1. Oxford enforces the Post Construction Stormwater Runoff Ordinance to address runoff from new development and redevelopment projects.
2. The City performs field inspections to verify adequate construction of the BMPs in accordance with the approved improvement plans.
3. The City of Oxford has been developing maintenance agreements for Post Construction Management of sites. There are no current sites needing this agreement as of now.
4. The City of Oxford's Post Construction BMP Inventory is shown below. These locations will continue to be inspected and evaluated annually. An example of a Post Construction BMP inspection is shown in Appendix D – Post Construction Stormwater Management.

Post Construction BMP Inventory

Oxford Police Station	1 Pond
Oxford Library	1 Pond
Oxford City Hall	1 Pond
Oxford Public Works Building	1 Pond
Fire Stations #2, #3, #4, #6	1 Pond at Each Station
Bynum Community Center	1 Pond

Measurable Goals:

All measurable goals were accomplished to have a good foundation for future programs.

Future Programs:

The City of Oxford will continue with the programs in place and begin to establish new programs as follows:

1. Oxford will continue to enforce the Post Construction Stormwater Runoff Ordinance.
2. The City will update, as needed, design review guidance for plan reviewers.
3. Post-construction stormwater information will be distributed to all residential home builders and contractors when obtaining permits and licenses within the City.
4. The City of Oxford will use maintenance agreements as applicable for the long-term maintenance of construction sites.
5. Oxford is developing a Low Impact Development/Green Infrastructure Ordinance to present to the City Council for review.
6. Oxford will continue to attend workshops to determine possible Low Impact Development/Green Infrastructure projects for the City.

MCM 5 – POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Permit Requirements:

The City must document the methodology for the development of a pollution prevention/good housekeeping program for municipal operations. The permit also requires the development and implementation of an employee training program designed to prevent and reduce storm water pollutants, to the maximum extent practicable, in areas such as parks maintenance, fleet and building maintenance, new construction and land disturbances, storm water system maintenance, and all other applicable municipal operations.

The rationale statement must address the overall prevention/good housekeeping program and the individual BMPs, measurable goals and responsible person(s) for the program. The rationale statement shall include the following information at a minimum:

Target Audience: General public, schools, elected officials, developers, contractors, professional groups, and civic clubs.

Current Programs (BMP):

1. Oxford has recycling cans located in specified areas and offers free garbage and limbs/leaves/rubbish pickup to its citizens. The City has 14 recycling cans at Choccolocco Park to increase plastic bottle recycling. A picture of the recycling cans is shown in Appendix E.
2. Oxford works with local county departments and regional programs to participate and promote clean up days to help maintain the environment and decrease litter.
3. The Public Works department maintains the stormwater system throughout the City through routine cleaning and maintenance.
4. The Public Works department maintains the streets and right of ways to minimize litter. Prior to weekly mowing, street crews pick up trash from the right of way.
5. The City Council determines areas of necessary capital stormwater projects.
6. Oxford reviews and updates the inventory of municipal facilities, with name, location, and possible pollutants. The list of Municipal facilities is included on the following page and an example of the inspections is shown in Appendix E.
7. The City trains employees on stormwater runoff and pollution prevention measures.
8. The City maintains pet waste bag and disposal distribution centers at its city parks.
9. The Water and Sewer Department has a FOG (fats, oils and grease) program to help ensure that these pollutants do not back up the sanitary sewer system and get into the stormwater system. One of the posters distributed to food service establishments is shown in Appendix E. The FOG program is detailed in Appendix G.

Measurable Goals:

All measurable goals were accomplished to have a good foundation for future programs.

Future Programs:

1. The City will continue to investigate implementing additional recycling containers at sports fields and during events held at the City parks and schools.
2. Oxford will continue to maintain the stormwater system, including ditches and retention areas.
3. The City will continue to monitor areas for litter and provide garbage and rubbish pickup and sponsor and promote local and regional disposal days.
4. The municipal facilities listed on the inventory will continue to be assessed yearly to identify any deficiencies for remediation.
5. Oxford will continue to train employees on stormwater runoff and pollution prevention.
6. Oxford Water and Sewer Board will continue to complete inspections of the grease traps and sewer system within the City to minimize the possibility of sanitary sewer getting into the stormwater system.

INVENTORY OF MUNICIPAL FACILITIES

No.	Name	Location	Possible Pollutants
1	Oxford City Hall	145 Hamric Drive East	None
2	Oxford Public Library	110 East 6 th Street	None
3	Oxford Performing Arts Center	100 East Choccolocco Street	None
4	Oxford Street & Public Works Department	42 Public Works Drive	None
5	Oxford Police Station	600 Stanley Merrill Drive	Fuel Pump Onsite
6	Oxford City Garage	48 Public Works Drive	Fuel Pump Onsite, Oil & Used Oil
7	Choccolocco Park Sports Complex	954 Leon Smith Parkway	Fuel Pump Onsite
8	Cider Ridge Golf Course	200 Apple Blossom Way	Fuel Pump Onsite
9	Oxford Civic Center	401 McCullars	None
10	Friendship Community Center	2930 Friendship Road	None
11	Bynum Community Center	200 Victory Drive	None
12	Senior Center Building	424 Main Street	None
13	DeArmanville Elementary School	170 School Road	None
14	Oxford Elementary School	1401 Caffey Drive	None
15	C.E. Hanna Elementary School	1111 Watson Drive	None
16	Coldwater Elementary School	530 Taylors Chapel Road, Anniston	None
17	Oxford Middle School	1750 U.S. Hwy 78 West	None
18	Oxford High School	#1 Yellow Jacket Drive	None
19	Fire Station #1 Dewey D. Webb	70 East 6 th Street	None
20	Fire Station #2 Robert Hendricks	1223 Friendship Road	None
21	Fire Station #3 Dennis M. Cox	56 Bynum Cut-Off Road	None
22	Fire Station #4 Earl P. Haynes	48476 Alabama Hwy 21 South	None
23	Fire Station #5 H. Kenneth Henson	52 DeArmanville Road	None
24	Fire Station #6 Capt Lynn Elliott	71 Public Works Drive	None
25	Fire Training Facility	65 Public Works Drive	None

WATER QUALITY MONITORING

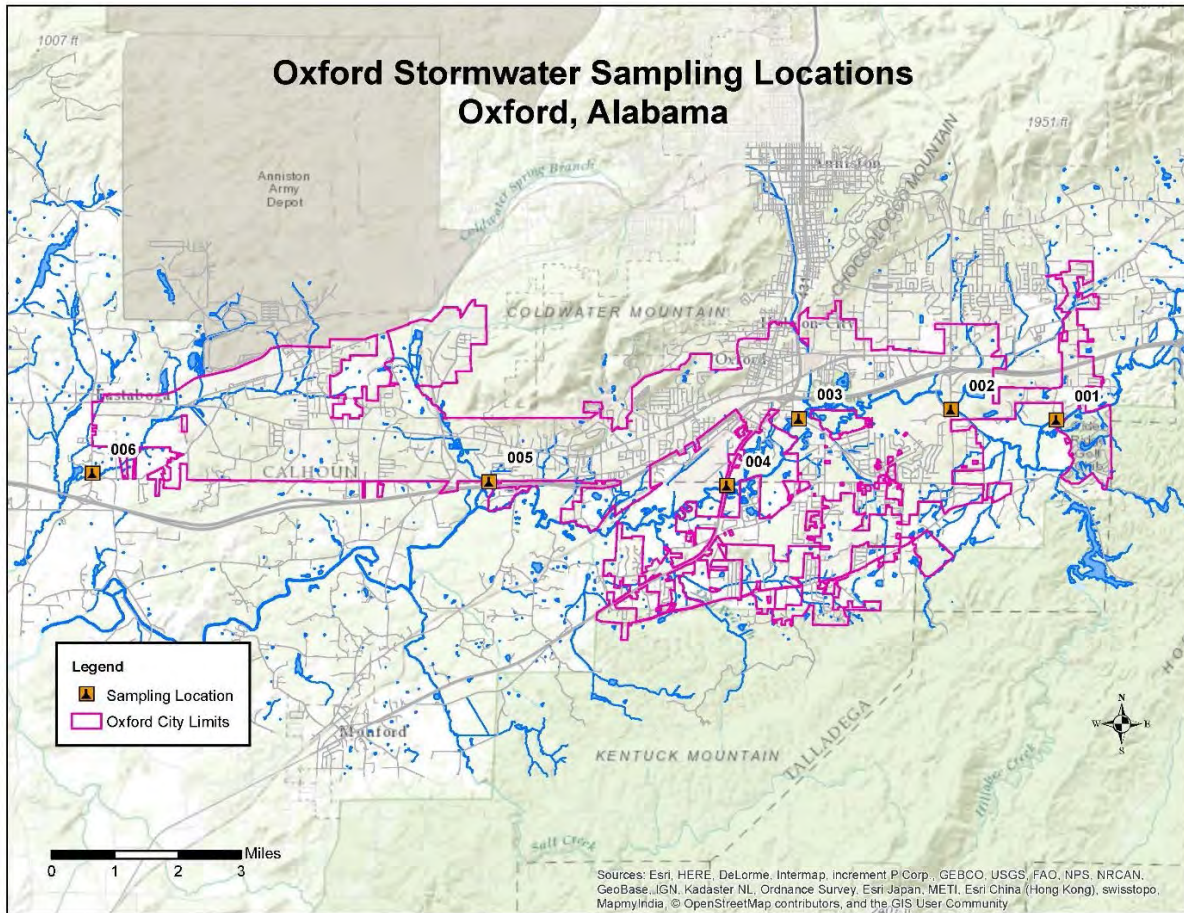
Oxford samples the specified storm water outfall locations quarterly for nutrients and organics. Storm water quality sampling locations have been determined and are listed below in Table 4 and are shown in Figure 5. In 2023, the City modified its sampling parameters based on the Choccolocco Creek’s impaired waterbody classification. On March 24, 2025, a level of 0.16 ug/L of PCB-1242 in Sample Site 005. No further PCBs were found throughout the remainder of the year. The results from the water quality monitoring for the following locations can be found in Appendix F.

Table 4 – Water Quality Sampling Locations and Parameters

Sampling ID	Latitude/ Longitude	Location Description	Downstream of Outfall Points/Sample Locations	Parameters to be Monitored
001	33.6000637 -85.757254	Choccolocco Creek at Mellon Bridge Road	12 and 13	Temperature, pH, Dissolved Oxygen, Turbidity, Total Kjeldahl Nitrogen, Phosphorous, PCB, Mercury, E.coli
002	33.6024422 -85.7861765	Choccolocco Creek at Leon Smith Parkway	Sample 001, 16, 17, 10, 11, 30	Temperature, pH, Dissolved Oxygen, Turbidity, Total Kjeldahl Nitrogen, Phosphorous, PCB, Mercury, E.coli
003	33.6003661 -85.8278673	Choccolocco Creek at Friendship Road	Sample 001, 002, 6, 7, 8, 9, 23, 24, 25, 26, 27, 28, 29, 33	Temperature, pH, Dissolved Oxygen, Turbidity, Total Kjeldahl Nitrogen, Phosphorous, PCB, Mercury, E.coli
004	33.5849928 -85.8475407	Choccolocco Creek at Highway 21	Sample 001, Sample 002, Sample 003, 32, 34	Temperature, pH, Dissolved Oxygen, Turbidity, Total Kjeldahl Nitrogen, Phosphorous, PCB, Mercury, E.coli
005	33.585889 -85.9127897	Coldwater Creek at Airport Road	0, 1, 4, 14, 41, 42, 43, 45, 47, 48, 49	Temperature, pH, Dissolved Oxygen, Turbidity, Total Kjeldahl Nitrogen, Phosphorous, PCB, Mercury, E.coli
006	33.5877092 -86.021539	Eastaboga Creek at John Wills Avenue	2, 3, 19, 20, 35, 36, 37, 38, 39, 40, 44	Temperature, pH, Dissolved Oxygen, Turbidity, Total Kjeldahl Nitrogen, Phosphorous, PCB, Mercury, E.coli

No PCBs or Mercury were found in any of the samples. E.coli was found in all of the samples, which would be expected. E.coli can be found in runoff from pasture land. The values for temperature, pH,

dissolved oxygen, turbidity, Total Kjeldahl Nitrogen, and Phosphorous were consistent with what has been found in previous years.



This report was prepared by:
Oxford Water Works & Sewer Board
City of Oxford, Alabama
256-831-5618 office

**Appendix A – Examples of PUBLIC EDUCATION AND PUBLIC INVOLVEMENT
ON STORM WATER IMPACTS**

Pollution Prevention is in the Bag!

Pet Waste Bags

Please pick up after your pet.
Dispose in marked receptacles.



When there's rain, the runoff, including any pollutants on the ground, goes down the storm drain and directly into our rivers, lakes, creeks, and other local water bodies. All it takes is a pet waste bag (biodegradable if possible) to keep this type of pollution out of our water.

If you don't want it in your water, keep it out of the storm drain!

2025 Water & Sewer Update



In Water News,

The Oxford Water Works routinely monitors for constituents in your drinking water. Oxford monitored for inorganic contaminants, lead and copper, microbiological contaminants, nitrates, radioactive contaminants, synthetic organic contaminants, volatile organic contaminants, disinfection by-products, PFAS contaminants, and cryptosporidium in 2025. We had tests performed for these constituents and only 22 were at detectable levels. All monitoring and testing were performed according to Federal and State Laws. **Oxford Water Works & Sewer Board had NO violations.**

The most recent testing for lead and copper compliance within the distribution system was in 2025. This testing was done in accordance with applicable regulations. No lead or copper samples exceeded the action level.

Oxford Water Works & Sewer Board has completed the lead line inventory to locate any possible lead and galvanized (requiring replacement if following lead) service lines in the system. There were NO lead service lines found in the system and therefore NO galvanized lines requiring replacement. To access the interactive online map of the Oxford Water Lead Service Line Inventory, please visit <https://owwsb.maps.arcgis.com/apps/webappviewer/index.html?id=022f47c47bb54a30839b0acfe7e3bd95>.

In Wastewater News,

The Tull C. Allen WWTP sends a discharge monitoring report (DMR) to ADEM every month. This report is an accumulation of all the lab data, that is done inhouse by a certified lab technician, as well as what is sent to contract laboratories. These limits are dictated by ADEM and based upon their data, determining what would be an acceptable level of discharge, as it would affect Choccolocco Creek. The parameters that are analyzed with the WWTP permit are as follows: Turbidity, Oxygen (D.O.), pH, Suspended Solids (TSS), Ammonia (NH₃), Nitrate+Nitrite (NO₃+NO₂), Total Kjeldahl Nitrogen (TKN), Phosphorus (P), Silver, Color, Flow, Total Residual Chlorine (TRC) (only if using chlorine), E.coli, Cyanide (CN), Peracetic Acid (for disinfection), and Carbonaceous Biochemical Oxygen Demand (CBOD). Some of these have a minimum value, some have a maximum value and some are just monitored with no specific limit. Some of the values are analyzed 3 times per week, where others are analyzed just once per month. In the calendar year of 2025, Tull C. Allen processed an average of 4.29 million gallons per day (MGD) and we are proud to say that of 1700+ analysis performed, there was not a single exceedance of the effluent discharge into Choccolocco Creek. The DMRs of each month are available on the Oxford WWSB website. Also on Oxford's WWSB website, notifications of any non-compliances to the parameters that would have been listed above are detailed with the reports.

There were NO Sanitary Sewer Overflows (SSO) that occurred in 2025.

In Storm Water News,

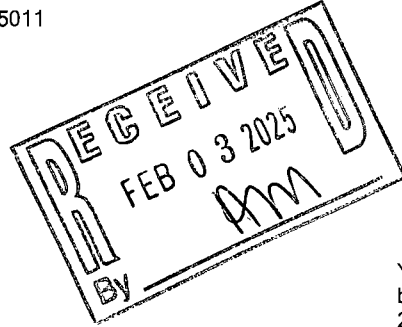
The Oxford Storm Water Management Plan (SWMP) was revised and submitted in April 2022. The 2025 Annual Stormwater Report will be submitted in May 2026. The annual reports and SWMP are available on the City of Oxford's webpage at www.oxfordal.gov/. Please follow the City of Oxford's social media outlets to see how you can be involved in local storm water and environmental activities. If you observe any illegal dumping or observe pollutants within the waterways or storm sewers, please contact the City of Oxford, Public Works Department at (256) 835-6124 or visit the Oxford 311 link on the City's website at <https://www.oxfordal.gov/311>.

If you don't want it in your water, keep it out of the storm drain!

Oxford Water Works & Sewer Board
600 Barry Street, Post Office Box 3663, Oxford, Alabama 36203
Phone: 256-831-5618 Fax: 256-831-9063
Main Office Hours: 7:00 a.m. to 4:30 p.m. Monday—Friday
www.oxfordwater.com



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011



WDNG-AM Invoice

Invoice ID: 25010466
 Invoice Date: 1/31/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$100.00

Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
1/1/2025	06:00 AM	:10	News BTYB	4265	0.00
1/1/2025	06:01 AM	:30	Spot	4266	0.00
1/2/2025	06:00 AM	:10	News BTYB	4265	0.00
1/2/2025	06:01 AM	:30	Spot	4266	0.00
1/3/2025	06:00 AM	:10	News BTYB	4265	0.00
1/3/2025	06:01 AM	:30	Spot	4266	0.00
1/6/2025	06:00 AM	:10	News BTYB	4265	0.00
1/6/2025	06:01 AM	:30	Spot	4266	0.00
1/7/2025	06:00 AM	:10	News BTYB	4265	0.00
1/7/2025	06:01 AM	:30	Spot	4266	0.00
1/8/2025	06:00 AM	:10	News BTYB	4265	0.00
1/8/2025	06:01 AM	:30	Spot	4266	0.00
1/9/2025	06:00 AM	:10	News BTYB	4265	0.00
1/9/2025	06:01 AM	:30	Spot	4266	0.00
1/10/2025	06:00 AM	:10	News BTYB	4265	0.00
1/10/2025	06:01 AM	:30	Spot	4266	0.00
1/13/2025	06:00 AM	:10	News BTYB	4265	0.00
1/13/2025	06:01 AM	:30	Spot	4266	0.00
1/14/2025	06:00 AM	:10	News BTYB	4265	0.00
1/14/2025	06:01 AM	:30	Spot	4266	0.00
1/15/2025	06:00 AM	:10	News BTYB	4265	0.00
1/15/2025	06:01 AM	:30	Spot	4266	0.00
1/16/2025	06:00 AM	:10	News BTYB	4265	0.00
1/16/2025	06:01 AM	:30	Spot	4266	0.00
1/17/2025	06:00 AM	:10	News BTYB	4265	0.00
1/17/2025	06:01 AM	:30	Spot	4266	0.00
1/20/2025	06:00 AM	:10	News BTYB	4265	0.00
1/20/2025	06:01 AM	:30	Spot	4266	0.00
1/21/2025	06:00 AM	:10	News BTYB	4265	0.00
1/21/2025	06:01 AM	:30	Spot	4266	0.00
1/22/2025	06:00 AM	:10	News BTYB	4265	0.00
1/22/2025	06:01 AM	:30	Spot	4266	0.00
1/23/2025	06:00 AM	:10	News BTYB	4265	0.00
1/23/2025	06:01 AM	:30	Spot	4266	0.00
1/24/2025	06:00 AM	:10	News BTYB	4265	0.00
1/24/2025	06:01 AM	:30	Spot	4266	0.00
1/27/2025	06:00 AM	:10	News BTYB	4265	0.00
1/27/2025	06:01 AM	:30	Spot	4266	0.00

Continued

42000.00

WDNG-AM Invoice

Invoice ID: 25010466
Invoice Date: 1/31/2025

Sponsor: Oxford Water Works
Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
1/28/2025	06:00 AM	:10	News BTYB	4265	0.00
1/28/2025	06:01 AM	:30	Spot	4266	0.00
1/29/2025	06:00 AM	:10	News BTYB	4265	0.00
1/29/2025	06:01 AM	:30	Spot	4266	0.00
1/30/2025	06:00 AM	:10	News BTYB	4265	0.00
1/30/2025	06:01 AM	:30	Spot	4266	0.00
1/31/2025	06:00 AM	:10	News BTYB	4265	0.00
1/31/2025	06:01 AM	:30	Spot	4266	0.00
1/31/2025			WDNG		100.00

47 Total Items Total Cost: \$100.00

Amount Due: **\$100.00**

WDNG-AM Invoice

Invoice ID: 24110216
Invoice Date: 11/30/2024
Account ID: 4799
Order ID: 4799-003
Account Rep: Kim Stephens

Amount Due: \$100.00

Amount Paid: _____



Lake Broadcasting Inc.
P.O. Box 998
Alexander City, AL 35011

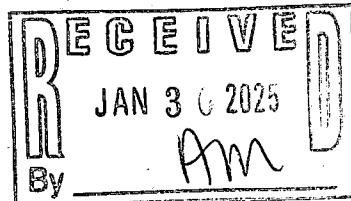
OXFORD WATER WORKS
PO BOX 3663
OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
by Venmo @LakeBroadcasting or by phone at
256-234-6221.

Sponsor: Oxford Water Works / Non-Broadcast Charge
November

Page 1

Date	Description	Cost
11/30/2024	November	100.00
1 Total Items		Total Cost: \$100.00



Amount Due: **\$100.00**



Lake Broadcasting Inc.
P.O. Box 998
Alexander City, AL 35011

WDNG-AM Invoice

Invoice ID: 24110217
Invoice Date: 11/30/2024
Account ID: 4799
Order ID: 4799-004
Account Rep: Kim Stephens

Amount Due: \$100.00

Amount Paid: _____

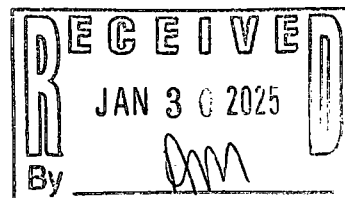
OXFORD WATER WORKS
PO BOX 3663
OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
by Venmo @LakeBroadcasting or by phone at
256-234-6221.

Sponsor: Oxford Water Works / Non-Broadcast Charge
November holiday

Page 1

Date	Description	Cost
11/30/2024	November holiday	100.00
1 Total Items		Total Cost: \$100.00



Amount Due: \$100.00

ce Broadcasting
 5-234-6221
). BOX 998
 EXANDER CITY, AL 35011

Oxford Water Works

Advertiser ID: 4799

Amount Paid

4799-00008-0022	11/30/2024	1
Official Invoice	Date	Page

DETACH AND RETURN WITH PAYMENT

4799-00008-0022

O 11/30/2024

1

Oxford Water Works
 PO BOX 3663
 Oxford, Alabama 36203

Purchase Order Number:

Est. Number:

Co-Op:

Description: WDNG NEWS SPONSOR

Salesperson: Stephens, Kim

Date	Day	Length		Qty	Rate	Total
11/30/2024	Sat		WDNG-AM/FM WDNG NEWS SPONSOR Copy: 4265 BTYB NEWS BTYB			\$100.00
11/1/2024	Fri	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/4/2024	Mon	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/5/2024	Tue	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/6/2024	Wed	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/7/2024	Thu	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/8/2024	Fri	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/11/2024	Mon	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/12/2024	Tue	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/13/2024	Wed	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/14/2024	Thu	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/15/2024	Fri	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/18/2024	Mon	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/19/2024	Tue	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/20/2024	Wed	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/21/2024	Thu	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/22/2024	Fri	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/25/2024	Mon	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/26/2024	Tue	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/27/2024	Wed	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/28/2024	Thu	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
11/29/2024	Fri	:10	WDNG-AM/FM 06:00:00 AM	1	\$0.00	\$0.00
			Copy: 4266			
11/1/2024	Fri	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/4/2024	Mon	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/5/2024	Tue	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/6/2024	Wed	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/7/2024	Thu	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/8/2024	Fri	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/11/2024	Mon	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/12/2024	Tue	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/13/2024	Wed	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/14/2024	Thu	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/15/2024	Fri	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/18/2024	Mon	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/19/2024	Tue	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/20/2024	Wed	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/21/2024	Thu	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
11/22/2024	Fri	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00

ke Broadcasting
 6-234-6221
 O. BOX 998
 OXFORD CITY, AL 35011

Oxford Water Works

Advertiser ID: 4799

Amount Paid

4799-00008-0022	11/30/2024	2
Official Invoice	Date	Page

DETACH AND RETURN WITH PAYMENT

4799-00008-0022

O 11/30/2024

2

Oxford Water Works
 PO BOX 3663
 Oxford, Alabama 36203

Purchase Order Number:

Est. Number:

Co-Op:

Description: WDNG NEWS SPONSOR

Salesperson: Stephens, Kim

Date	Day	Length		Qty	Rate	Total
Copy: 4266 Cont..						
1/25/2024	Mon	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
1/26/2024	Tue	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
1/27/2024	Wed	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
1/28/2024	Thu	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00
1/29/2024	Fri	:30	WDNG-AM/FM 06:01:10 AM	1	\$0.00	\$0.00

For questions or to make a credit card payment over the phone please call 256-234-6221. Or you can pay by Venmo @LakeBroadcasting

Quantity	42	Total	\$100.00
Total Due			\$100.00

INVOICE

ke Broadcasting
 5-234-6221
 P. BOX 998
 OXFORD CITY, AL 35011

Oxford Water Works

Advertiser ID: 4799

Amount Paid

4799-00013-0001	11/30/2024	1
Official Invoice	Date	Page

DETACH AND RETURN WITH PAYMENT

4799-00013-0001

O 11/30/2024

1

Oxford Water Works
 PO BOX 3663
 Oxford, Alabama 36203

Purchase Order Number:

Est. Number:

Co-Op:

Description: WDNG Holiday Greetings

Salesperson: Stephens, Kim

Date	Day	Length		Qty	Rate	Total
1/30/2024	Sat		WDNG-AM/FM WDNG Copy: 4011 Xmas Greeting This is a monthly package. Bill			\$100.00
1/22/2024	Fri	:15	WDNG-AM/FM 03:43:00 AM 04:32:00 AM 06:31:10 AM 10:44:00 AM 02:45:55 PM 03:45:30 PM 08:46:40 PM 10:46:25 PM	8	\$0.00	\$0.00
1/23/2024	Sat	:15	WDNG-AM/FM 06:33:40 AM 07:30:40 AM 07:47:30 AM 08:34:00 AM 09:32:45 AM 10:32:10 AM 11:45:40 AM 10:33:15 PM	8	\$0.00	\$0.00
1/24/2024	Sun	:15	WDNG-AM/FM 06:44:25 AM 08:44:10 AM 12:32:00 PM 02:46:15 PM 04:45:45 PM 06:30:40 PM 08:44:15 PM 10:44:30 PM	8	\$0.00	\$0.00
1/25/2024	Mon	:15	WDNG-AM/FM 08:16:10 AM 09:30:45 AM 11:46:15 AM 02:43:25 PM 04:31:10 PM 06:45:00 PM 08:43:55 PM 09:46:00 PM	8	\$0.00	\$0.00
1/26/2024	Tue	:15	WDNG-AM/FM 06:30:55 AM 08:16:10 AM 08:46:45 AM 10:32:10 AM 12:32:30 PM 07:46:00 PM 09:46:50 PM 11:32:20 PM	8	\$0.00	\$0.00
1/27/2024	Wed	:15	WDNG-AM/FM 06:46:55 AM 09:17:40 AM 11:31:30 AM 01:47:45 PM 03:46:00 PM 05:33:20 PM 07:32:15 PM 11:45:25 PM	8	\$0.00	\$0.00
1/28/2024	Thu	:15	WDNG-AM/FM 07:31:00 AM 09:46:00 AM 10:45:40 AM 12:46:50 PM 03:33:50 PM 03:45:50 PM 08:33:15 PM 10:46:40 PM	8	\$0.00	\$0.00
1/29/2024	Fri	:15	WDNG-AM/FM 06:31:45 AM 08:33:10 AM 11:48:00 AM 01:33:55 PM 04:47:00 PM 06:45:15 PM 08:44:20 PM 10:30:45 PM	8	\$0.00	\$0.00
1/30/2024	Sat	:15	WDNG-AM/FM 06:31:25 AM 07:46:40 AM 09:32:25 AM 11:32:45 AM 12:47:00 PM 07:45:30 PM 09:33:00 PM 11:33:30 PM	8	\$0.00	\$0.00

For questions or to make a credit card payment over the phone please call 256-234-6221. Or you can pay by Venmo @LakeBroadcasting

Quantity	72	Total	\$100.00
Total Due			\$100.00

INVOICE



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

WDNG-AM Statement of Account

Account ID: 4799
 Statement Date: 12/31/2024
 Account Rep: Kim Stephens

Please Pay This Amount \$400.00

Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works

Page 1

Reference	Date	Type	Description	Amount	Balance
24110216	11/30/2024	INV	Invoice: WDNG-AM 4799-003 November [1-NonBroadcast Charge]	100.00	100.00
24110217	11/30/2024	INV	Invoice: WDNG-AM 4799-004 November holiday [1-NonBroadcast Charge]	100.00	100.00
24120472	12/31/2024 ✓	INV	Invoice: WDNG-AM 4799-001 Oxford Water Works [1-WDNG / 21-:10 News BTYBs / 22-:30 Spots]	100.00	100.00
24120473	12/31/2024 ✓	INV	Invoice: WDNG-AM 4799-002 Oxford Water Works [1-WDNG / 75-:15 Holiday Greetings]	100.00	100.00
Statement Total:					\$400.00

42000.100

Please Pay This Amount \$400.00

Current	31-60 Days	61-90 Days	91-120 Days	121+ Days	Total Due
\$200.00	\$200.00				\$400.00



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

WDNG-AM Invoice

Invoice ID: 25020422
 Invoice Date: 2/28/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$100.00

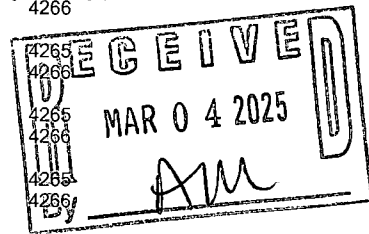
Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
2/3/2025	06:00 AM	:10	News BTYB	4265	0.00
2/3/2025	06:01 AM	:30	Spot	4266	0.00
2/4/2025	06:00 AM	:10	News BTYB	4265	0.00
2/4/2025	06:01 AM	:30	Spot	4266	0.00
2/5/2025	06:00 AM	:10	News BTYB	4265	0.00
2/5/2025	06:01 AM	:30	Spot	4266	0.00
2/6/2025	06:00 AM	:10	News BTYB	4265	0.00
2/6/2025	06:01 AM	:30	Spot	4266	0.00
2/7/2025	06:00 AM	:10	News BTYB	4265	0.00
2/7/2025	06:01 AM	:30	Spot	4266	0.00
2/10/2025	06:00 AM	:10	News BTYB	4265	0.00
2/10/2025	06:01 AM	:30	Spot	4266	0.00
2/11/2025	06:00 AM	:10	News BTYB	4265	0.00
2/11/2025	06:01 AM	:30	Spot	4266	0.00
2/12/2025	06:00 AM	:10	News BTYB	4265	0.00
2/12/2025	06:01 AM	:30	Spot	4266	0.00
2/13/2025	06:00 AM	:10	News BTYB	4265	0.00
2/13/2025	06:01 AM	:30	Spot	4266	0.00
2/14/2025	06:00 AM	:10	News BTYB	4265	0.00
2/14/2025	06:01 AM	:30	Spot	4266	0.00
2/17/2025	06:00 AM	:10	News BTYB	4265	0.00
2/17/2025	06:01 AM	:30	Spot	4266	0.00
2/18/2025	06:00 AM	:10	News BTYB	4265	0.00
2/18/2025	06:01 AM	:30	Spot	4266	0.00
2/19/2025	06:00 AM	:10	News BTYB	4265	0.00
2/19/2025	06:01 AM	:30	Spot	4266	0.00
2/20/2025	06:00 AM	:10	News BTYB	4265	0.00
2/20/2025	06:01 AM	:30	Spot	4266	0.00
2/21/2025	06:00 AM	:10	News BTYB	4265	0.00
2/21/2025	06:01 AM	:30	Spot	4266	0.00
2/24/2025	06:00 AM	:10	News BTYB	4265	0.00
2/24/2025	06:01 AM	:30	Spot	4266	0.00
2/25/2025	06:00 AM	:10	News BTYB	4265	0.00
2/25/2025	06:01 AM	:30	Spot	4266	0.00
2/26/2025	06:00 AM	:10	News BTYB	4265	0.00
2/26/2025	06:01 AM	:30	Spot	4266	0.00
2/27/2025	06:00 AM	:10	News BTYB	4265	0.00
2/27/2025	06:01 AM	:30	Spot	4266	0.00



42000.00

Continued

WDNG-AM Invoice

Invoice ID: 25020422
Invoice Date: 2/28/2025

Sponsor: Oxford Water Works
Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
2/28/2025	06:00 AM	:10	News BTYB	4265	0.00
2/28/2025	06:01 AM	:30	Spot	4266	0.00
2/28/2025			WDNG		100.00
41 Total Items				Total Cost:	\$100.00

Amount Due: **\$100.00**



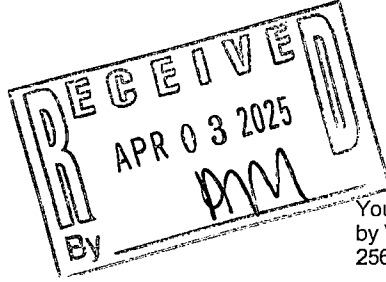
Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

WDNG-AM Invoice

Invoice ID: 25030468
 Invoice Date: 3/31/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$100.00

Amount Paid: _____



OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 Oxford-Water-Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
3/3/2025	06:00 AM	:10	News BTYB	4265	0.00
3/3/2025	06:01 AM	:30	Spot	4266	0.00
3/4/2025	06:00 AM	:10	News BTYB	4265	0.00
3/4/2025	06:01 AM	:30	Spot	4266	0.00
3/5/2025	06:00 AM	:10	News BTYB	4265	0.00
3/5/2025	06:01 AM	:30	Spot	4266	0.00
3/6/2025	06:00 AM	:10	News BTYB	4265	0.00
3/6/2025	06:01 AM	:30	Spot	4266	0.00
3/7/2025	06:00 AM	:10	News BTYB	4265	0.00
3/7/2025	06:01 AM	:30	Spot	4266	0.00
3/10/2025	06:00 AM	:10	News BTYB	4265	0.00
3/10/2025	06:01 AM	:30	Spot	4266	0.00
3/11/2025	06:00 AM	:10	News BTYB	4265	0.00
3/11/2025	06:01 AM	:30	Spot	4266	0.00
3/12/2025	06:00 AM	:10	News BTYB	4265	0.00
3/12/2025	06:01 AM	:30	Spot	4266	0.00
3/13/2025	06:00 AM	:10	News BTYB	4265	0.00
3/13/2025	06:01 AM	:30	Spot	4266	0.00
3/14/2025	06:00 AM	:10	News BTYB	4265	0.00
3/14/2025	06:01 AM	:30	Spot	4266	0.00
3/17/2025	06:00 AM	:10	News BTYB	4265	0.00
3/17/2025	06:01 AM	:30	Spot	4266	0.00
3/18/2025	06:00 AM	:10	News BTYB	4265	0.00
3/18/2025	06:01 AM	:30	Spot	4266	0.00
3/19/2025	06:00 AM	:10	News BTYB	4265	0.00
3/19/2025	06:01 AM	:30	Spot	4266	0.00
3/20/2025	06:00 AM	:10	News BTYB	4265	0.00
3/20/2025	06:01 AM	:30	Spot	4266	0.00
3/21/2025	06:00 AM	:10	News BTYB	4265	0.00
3/21/2025	06:01 AM	:30	Spot	4266	0.00
3/24/2025	06:00 AM	:10	News BTYB	4265	0.00
3/24/2025	06:01 AM	:30	Spot	4266	0.00
3/25/2025	06:00 AM	:10	News BTYB	4265	0.00
3/25/2025	06:01 AM	:30	Spot	4266	0.00
3/26/2025	06:00 AM	:10	News BTYB	4265	0.00
3/26/2025	06:01 AM	:30	Spot	4266	0.00
3/27/2025	06:00 AM	:10	News BTYB	4265	0.00
3/27/2025	06:01 AM	:30	Spot	4266	0.00

42000.100

Continued

WDNG-AM Invoice

Invoice ID: 25030468

Invoice Date: 3/31/2025

Sponsor: Oxford Water Works
Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
3/28/2025	06:00 AM	:10	News BTYB	4265	0.00
3/28/2025	06:01 AM	:30	Spot	4266	0.00
3/31/2025	06:00 AM	:10	News BTYB	4265	0.00
3/31/2025	06:01 AM	:30	Spot	4266	0.00
3/31/2025			WDNG		100.00

43 Total Items

Total Cost:

\$100.00

Amount Due:

\$100.00



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

WDNG-AM Invoice

Invoice ID: 25030469
 Invoice Date: 3/6/2025
 Account ID: 4799
 Order ID: 4799-005
 Account Rep: Kim Stephens

Amount Due: \$150.00

Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 WDNG BASEBALL TOURNAMENT

Date	Time	Length	Description	CopyID / ISCI Code	Cost
3/3/2025			Calhoun County Baseball Tournament		0.00
3/3/2025			Calhoun County Baseball Tournament		0.00
3/4/2025			Calhoun County Baseball Tournament		0.00
3/4/2025			Calhoun County Baseball Tournament		0.00
3/6/2025			Package		150.00
			4 Total Items	Total Cost:	\$150.00

RECEIVED
 APR 03 2025
 BY *[Signature]*

42 000.100

Amount Due: \$150.00

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

05/28/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25040416	04/30/25	100.00	100.00	0.00	0.00	100.00
25040417	04/05/25	150.00	150.00	0.00	0.00	150.00
						Net Check Amt 250.00

9400

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052389



OXFORD WATER WORKS & SEWER BOARD
 P.O. BOX 3663 600 BARRY STREET
 OXFORD, AL 36203

WELLS FARGO BANK
 ALABAMA

***** Two Hundred Fifty & 00/100 Dollars

DATE AMOUNT

05/28/25 *****250.00

OXFORD WATER WORKS & SEWER BOARD
 ACCOUNTS PAYABLE

Paul R. R...

VOID AFTER 60 DAYS

AUTHORIZED SIGNATURE



PAY TO THE ORDER OF:

LAKE BROADCASTING INC
 PO BOX 998
 ALEXANDER CITY, AL 35011

⑈052389⑈ ⑆062000080⑆ 2000609746996⑈

OXFORD WATER WORKS & SEWER BOARD

052389

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

05/28/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25040416	04/30/25	100.00	100.00	0.00	0.00	100.00
25040417	04/05/25	150.00	150.00	0.00	0.00	150.00
						Net Check Amt 250.00

WDNG-AM Invoice

Invoice ID: 25040416
 Invoice Date: 4/30/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$100.00

Amount Paid: _____



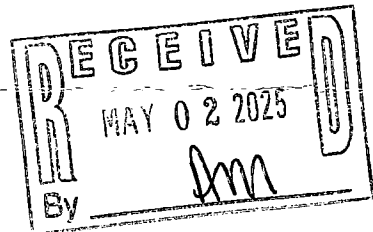
Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
4/1/2025	06:00 AM	:10	News BTYB	4265	0.00
4/1/2025	06:01 AM	:30	Spot	4266	0.00
4/2/2025	06:00 AM	:10	News BTYB	4265	0.00
4/2/2025	06:01 AM	:30	Spot	4266	0.00
4/3/2025	06:00 AM	:10	News BTYB	4265	0.00
4/3/2025	06:01 AM	:30	Spot	4266	0.00
4/4/2025	06:00 AM	:10	News BTYB	4265	0.00
4/4/2025	06:01 AM	:30	Spot	4266	0.00
4/7/2025	06:00 AM	:10	News BTYB	4265	0.00
4/7/2025	06:01 AM	:30	Spot	4266	0.00
4/8/2025	06:00 AM	:10	News BTYB	4265	0.00
4/8/2025	06:01 AM	:30	Spot	4266	0.00
4/9/2025	06:00 AM	:10	News BTYB	4265	0.00
4/9/2025	06:01 AM	:30	Spot	4266	0.00
4/10/2025	06:00 AM	:10	News BTYB	4265	0.00
4/10/2025	06:01 AM	:30	Spot	4266	0.00
4/11/2025	06:00 AM	:10	News BTYB	4265	0.00
4/11/2025	06:01 AM	:30	Spot	4266	0.00
4/14/2025	06:00 AM	:10	News-BTYB	4265	0.00
4/14/2025	06:01 AM	:30	Spot	4266	0.00
4/15/2025	06:00 AM	:10	News BTYB	4265	0.00
4/15/2025	06:01 AM	:30	Spot	4266	0.00
4/16/2025	06:00 AM	:10	News BTYB	4265	0.00
4/16/2025	06:01 AM	:30	Spot	4266	0.00
4/17/2025	06:00 AM	:10	News BTYB	4265	0.00
4/17/2025	06:01 AM	:30	Spot	4266	0.00
4/18/2025	06:00 AM	:10	News BTYB	4265	0.00
4/18/2025	06:01 AM	:30	Spot	4266	0.00
4/21/2025	06:00 AM	:10	News BTYB	4265	0.00
4/21/2025	06:01 AM	:30	Spot	4266	0.00
4/22/2025	06:00 AM	:10	News BTYB	4265	0.00
4/22/2025	06:01 AM	:30	Spot	4266	0.00
4/23/2025	06:00 AM	:10	News BTYB	4265	0.00
4/23/2025	06:01 AM	:30	Spot	4266	0.00
4/24/2025	06:00 AM	:10	News BTYB	4265	0.00
4/24/2025	06:01 AM	:30	Spot	4266	0.00
4/25/2025	06:00 AM	:10	News BTYB	4265	0.00
4/25/2025	06:01 AM	:30	Spot	4266	0.00



Continued

10000000

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

06/25/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25050430	05/31/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00

9400

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052468



OXFORD WATER WORKS & SEWER BOARD
P.O. BOX 3663 600 BARRY STREET
OXFORD, AL 36203

WELLS FARGO BANK
ALABAMA

***** One Hundred & 00/100 Dollars

DATE

AMOUNT

06/25/25

*****100.00

PAY TO THE ORDER OF:

LAKE BROADCASTING INC
PO BOX 998
ALEXANDER CITY, AL 35011

OXFORD WATER WORKS & SEWER BOARD
ACCOUNTS PAYABLE

VOID AFTER 60 DAYS

AUTHORIZED SIGNATURE



⑈052468⑈ ⑆062000080⑆ 2000609746996⑈

OXFORD WATER WORKS & SEWER BOARD

052468

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

06/25/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25050430	05/31/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00

WDNG-AM Invoice



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

Invoice ID: 25050430
 Invoice Date: 5/31/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$100.00

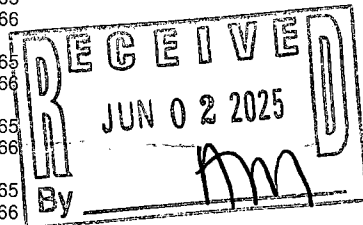
Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
5/1/2025	06:00 AM	:10	News BTYB	4265	0.00
5/1/2025	06:01 AM	:30	Spot	4266	0.00
5/2/2025	06:00 AM	:10	News BTYB	4265	0.00
5/2/2025	06:01 AM	:30	Spot	4266	0.00
5/5/2025	06:00 AM	:10	News BTYB	4265	0.00
5/5/2025	06:01 AM	:30	Spot	4266	0.00
5/6/2025	06:00 AM	:10	News BTYB	4265	0.00
5/6/2025	06:01 AM	:30	Spot	4266	0.00
5/7/2025	06:00 AM	:10	News BTYB	4265	0.00
5/7/2025	06:01 AM	:30	Spot	4266	0.00
5/8/2025	06:00 AM	:10	News BTYB	4265	0.00
5/8/2025	06:01 AM	:30	Spot	4266	0.00
5/9/2025	06:00 AM	:10	News BTYB	4265	0.00
5/9/2025	06:01 AM	:30	Spot	4266	0.00
5/12/2025	06:00 AM	:10	News BTYB	4265	0.00
5/12/2025	06:01 AM	:30	Spot	4266	0.00
5/13/2025	06:00 AM	:10	News BTYB	4265	0.00
5/13/2025	06:01 AM	:30	Spot	4266	0.00
5/14/2025	06:00 AM	:10	News BTYB	4265	0.00
5/14/2025	06:01 AM	:30	Spot	4266	0.00
5/15/2025	06:00 AM	:10	News BTYB	4265	0.00
5/15/2025	06:01 AM	:30	Spot	4266	0.00
5/16/2025	06:00 AM	:10	News BTYB	4265	0.00
5/16/2025	06:01 AM	:30	Spot	4266	0.00
5/19/2025	06:00 AM	:10	News BTYB	4265	0.00
5/19/2025	06:01 AM	:30	Spot	4266	0.00
5/20/2025	06:00 AM	:10	News BTYB	4265	0.00
5/20/2025	06:01 AM	:30	Spot	4266	0.00
5/21/2025	06:00 AM	:10	News BTYB	4265	0.00
5/21/2025	06:01 AM	:30	Spot	4266	0.00
5/22/2025	06:00 AM	:10	News BTYB	4265	0.00
5/22/2025	06:01 AM	:30	Spot	4266	0.00
5/23/2025	06:00 AM	:10	News BTYB	4265	0.00
5/23/2025	06:01 AM	:30	Spot	4266	0.00
5/26/2025	06:00 AM	:10	News BTYB	4265	0.00
5/26/2025	06:01 AM	:30	Spot	4266	0.00
5/27/2025	06:00 AM	:10	News BTYB	4265	0.00
5/27/2025	06:01 AM	:30	Spot	4266	0.00



42000.100

Continued

WDNG-AM Invoice

Invoice ID: 25050430
Invoice Date: 5/31/2025

Sponsor: Oxford Water Works
Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
5/28/2025	06:00 AM	:10	News BTYB	4265	0.00
5/28/2025	06:01 AM	:30	Spot	4266	0.00
5/29/2025	06:00 AM	:10	News BTYB	4265	0.00
5/29/2025	06:01 AM	:30	Spot	4266	0.00
5/30/2025	06:00 AM	:10	News BTYB	4265	0.00
5/30/2025	06:01 AM	:30	Spot	4266	0.00
5/31/2025			WDNG		100.00
45 Total Items				Total Cost:	\$100.00

Amount Due: **\$100.00**

Vendor ID: L0035

Vendor Name: LAKE BROADCASTING INC

07/23/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25060441	06/30/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00

9400

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OXFORD WATER WORKS & SEWER BOARD
 P.O. BOX 3663 600 BARRY STREET
 OXFORD, AL 36203

WELLS FARGO BANK
 ALABAMA

052562

***** One Hundred & 00/100 Dollars

DATE AMOUNT

07/23/25 *****100.00

OXFORD WATER WORKS & SEWER BOARD
 ACCOUNTS PAYABLE

Patricia B. ...

VOID AFTER 60 DAYS

AUTHORIZED SIGNATURE



PAY TO THE ORDER OF:

LAKE BROADCASTING INC
 PO BOX 998
 ALEXANDER CITY, AL 35011

⑈052562⑈ ⑆062000080⑆ 2000609746996⑈

OXFORD WATER WORKS & SEWER BOARD

052562

Vendor ID: L0035

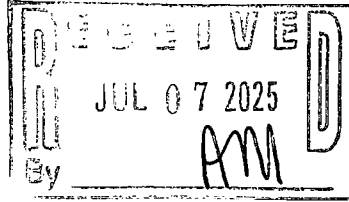
Vendor Name: LAKE BROADCASTING INC

07/23/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25060441	06/30/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011



WDNG-AM Invoice

Invoice ID: 25060441
 Invoice Date: 6/30/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$100.00

Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
6/2/2025	06:00 AM	:10	News BTYB	4265	0.00
6/2/2025	06:01 AM	:30	Spot	4266	0.00
6/3/2025	06:00 AM	:10	News BTYB	4265	0.00
6/3/2025	06:01 AM	:30	Spot	4266	0.00
6/4/2025	06:00 AM	:10	News BTYB	4265	0.00
6/4/2025	06:01 AM	:30	Spot	4266	0.00
6/5/2025	06:00 AM	:10	News BTYB	4265	0.00
6/5/2025	06:01 AM	:30	Spot	4266	0.00
6/6/2025	06:00 AM	:10	News BTYB	4265	0.00
6/6/2025	06:01 AM	:30	Spot	4266	0.00
6/9/2025	06:00 AM	:10	News BTYB	4265	0.00
6/9/2025	06:01 AM	:30	Spot	4266	0.00
6/10/2025	06:00 AM	:10	News BTYB	4265	0.00
6/10/2025	06:01 AM	:30	Spot	4266	0.00
6/11/2025	06:00 AM	:10	News BTYB	4265	0.00
6/11/2025	06:01 AM	:30	Spot	4266	0.00
6/12/2025	06:00 AM	:10	News BTYB	4265	0.00
6/12/2025	06:01 AM	:30	Spot	4266	0.00
6/13/2025	06:00 AM	:10	News BTYB	4265	0.00
6/13/2025	06:01 AM	:30	Spot	4266	0.00
6/16/2025	06:00 AM	:10	News BTYB	4265	0.00
6/16/2025	06:01 AM	:30	Spot	4266	0.00
6/17/2025	06:00 AM	:10	News BTYB	4265	0.00
6/17/2025	06:01 AM	:30	Spot	4266	0.00
6/18/2025	06:00 AM	:10	News BTYB	4265	0.00
6/18/2025	06:01 AM	:30	Spot	4266	0.00
6/19/2025	06:00 AM	:10	News BTYB	4265	0.00
6/19/2025	06:01 AM	:30	Spot	4266	0.00
6/20/2025	06:00 AM	:10	News BTYB	4265	0.00
6/20/2025	06:01 AM	:30	Spot	4266	0.00
6/23/2025	06:00 AM	:10	News BTYB	4265	0.00
6/23/2025	06:01 AM	:30	Spot	4266	0.00
6/24/2025	06:00 AM	:10	News BTYB	4265	0.00
6/24/2025	06:01 AM	:30	Spot	4266	0.00
6/25/2025	06:00 AM	:10	News BTYB	4265	0.00
6/25/2025	06:01 AM	:30	Spot	4266	0.00
6/26/2025	06:00 AM	:10	News BTYB	4265	0.00
6/26/2025	06:01 AM	:30	Spot	4266	0.00

42,000.00

Continued

WDNG-AM Invoice

Invoice ID: 25060441
Invoice Date: 6/30/2025

Sponsor: Oxford Water Works
Oxford Water Works

Page 2

Date	Time	Length	Description	CopyID / ISCI Code	Cost
6/27/2025	06:00 AM	:10	News BTYB	4265	0.00
6/27/2025	06:01 AM	:30	Spot	4266	0.00
6/30/2025	06:00 AM	:10	News BTYB	4265	0.00
6/30/2025	06:01 AM	:30	Spot	4266	0.00
6/30/2025			WDNG		100.00
43 Total Items				Total Cost:	\$100.00

Amount Due: **\$100.00**

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

08/28/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25070429	07/31/25	250.00	250.00	0.00	0.00	250.00
						Net Check Amt 250.00

9400

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052672



OXFORD WATER WORKS & SEWER BOARD
 P.O. BOX 3663 600 BARRY STREET
 OXFORD, AL 36203

WELLS FARGO BANK
 ALABAMA

***** Two Hundred Fifty & 00/100 Dollars

DATE AMOUNT

08/28/25 *****250.00

OXFORD WATER WORKS & SEWER BOARD
 ACCOUNTS PAYABLE

Patricia B...

VOID AFTER 60 DAYS

AUTHORIZED SIGNATURE



PAY TO THE ORDER OF:

LAKE BROADCASTING INC
 PO BOX 998
 ALEXANDER CITY, AL 35011

⑈052672⑈ ⑆062000080⑆ 2000609746996⑈

OXFORD WATER WORKS & SEWER BOARD

052672

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

08/28/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25070429	07/31/25	250.00	250.00	0.00	0.00	250.00
						Net Check Amt 250.00



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

WDNG-AM Invoice

Invoice ID: 25070429
 Invoice Date: 7/31/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$250.00

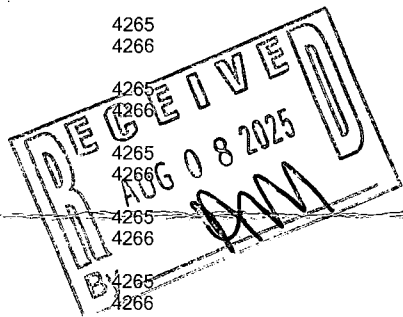
Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
7/1/2025	06:00 AM	:10	News BTYB	4265	0.00
7/1/2025	06:01 AM	:30	Spot	4266	0.00
7/2/2025	06:00 AM	:10	News BTYB	4265	0.00
7/2/2025	06:01 AM	:30	Spot	4266	0.00
7/3/2025	06:00 AM	:10	News BTYB	4265	0.00
7/3/2025	06:01 AM	:30	Spot	4266	0.00
7/4/2025	06:00 AM	:10	News BTYB	4265	0.00
7/4/2025	06:01 AM	:30	Spot	4266	0.00
7/7/2025	06:00 AM	:10	News BTYB	4265	0.00
7/7/2025	06:01 AM	:30	Spot	4266	0.00
7/8/2025	06:00 AM	:10	News BTYB	4265	0.00
7/8/2025	06:01 AM	:30	Spot	4266	0.00
7/9/2025	06:00 AM	:10	News BTYB	4265	0.00
7/9/2025	06:01 AM	:30	Spot	4266	0.00
7/10/2025	06:00 AM	:10	News BTYB	4265	0.00
7/10/2025	06:01 AM	:30	Spot	4266	0.00
7/11/2025	06:00 AM	:10	News BTYB	4265	0.00
7/11/2025	06:01 AM	:30	Spot	4266	0.00
7/14/2025	06:00 AM	:10	News BTYB	4265	0.00
7/14/2025	06:01 AM	:30	Spot	4266	0.00
7/15/2025	06:00 AM	:10	News BTYB	4265	0.00
7/15/2025	06:01 AM	:30	Spot	4266	0.00
7/16/2025	06:00 AM	:10	News BTYB	4265	0.00
7/16/2025	06:01 AM	:30	Spot	4266	0.00
7/17/2025	06:00 AM	:10	News BTYB	4265	0.00
7/17/2025	06:01 AM	:30	Spot	4266	0.00
7/18/2025	06:00 AM	:10	News BTYB	4265	0.00
7/18/2025	06:01 AM	:30	Spot	4266	0.00
7/21/2025	06:00 AM	:10	News BTYB	4265	0.00
7/21/2025	06:01 AM	:30	Spot	4266	0.00
7/22/2025	06:00 AM	:10	News BTYB	4265	0.00
7/22/2025	06:01 AM	:30	Spot	4266	0.00
7/23/2025	06:00 AM	:10	News BTYB	4265	0.00
7/23/2025	06:01 AM	:30	Spot	4266	0.00
7/24/2025	06:00 AM	:10	News BTYB	4265	0.00
7/24/2025	06:01 AM	:30	Spot	4266	0.00
7/25/2025	06:00 AM	:10	News BTYB	4265	0.00
7/25/2025	06:01 AM	:30	Spot	4266	0.00



Continued

42000.100

WDNG-AM Invoice

Invoice ID: 25070429
Invoice Date: 7/31/2025

Sponsor: Oxford Water Works
Oxford Water Works

Page 2

Date	Time	Length	Description	CopyID / ISCI Code	Cost
7/28/2025	06:00 AM	:10	News BTYB	4265	0.00
7/28/2025	06:01 AM	:30	Spot	4266	0.00
7/29/2025	06:00 AM	:10	News BTYB	4265	0.00
7/29/2025	06:01 AM	:30	Spot	4266	0.00
7/30/2025	06:00 AM	:10	News BTYB	4265	0.00
7/30/2025	06:01 AM	:30	Spot	4266	0.00
7/31/2025	06:00 AM	:10	News BTYB	4265	0.00
7/31/2025	06:01 AM	:30	Spot	4266	0.00
7/31/2025			WDNG		100.00
7/31/2025			CALHOUN COUNTY MEDIA DAYS		150.00

48 Total Items

Total Cost:

\$250.00

Amount Due: **\$250.00**

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

09/24/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25080502	08/31/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00

9400

DOCUMENT IS PRINTED ON CHEMICALLY REACTIVE PAPER - THE BACK OF THIS DOCUMENT INCLUDES A TAMPER EVIDENT CHEMICAL WASH WARNING BOX

052766



OXFORD WATER WORKS & SEWER BOARD
 P.O. BOX 3663 600 BARRY STREET
 OXFORD, AL 36203

WELLS FARGO BANK
 ALABAMA

***** One Hundred & 00/100 Dollars

DATE AMOUNT

09/24/25 *****100.00

PAY TO THE ORDER OF:
 LAKE BROADCASTING INC
 PO BOX 998
 ALEXANDER CITY, AL 35011

OXFORD WATER WORKS & SEWER BOARD
 ACCOUNTS PAYABLE

Patricia Brute

VOID AFTER 60 DAYS

Wayne Bryant
 AUTHORIZED SIGNATURE



⑈052766⑈ ⑆062000080⑆ 2000609746996⑈

OXFORD WATER WORKS & SEWER BOARD

052766

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

09/24/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25080502	08/31/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00

WDNG-AM Invoice



Lake Broadcasting Inc.
P.O. Box 998
Alexander City, AL 35011

Invoice ID: 25080502
Invoice Date: 8/31/2025
Account ID: 4799
Order ID: 4799-001
Account Rep: Kim Stephens

Amount Due: \$100.00

Amount Paid: 100.00

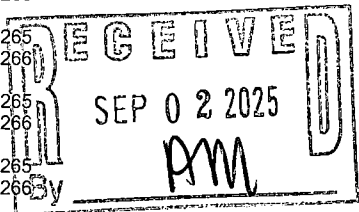
OXFORD WATER WORKS
PO BOX 3663
OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
by Venmo @LakeBroadcasting or by phone at
256-234-6221.

Sponsor: Oxford Water Works
Oxford Water Works

Page 1

Date	Time	Length	Description	CopyID / ISCI Code	Cost
8/1/2025	06:00 AM	:10	News BTYB	4265	0.00
8/1/2025	06:01 AM	:30	Spot	4266	0.00
8/4/2025	06:00 AM	:10	News BTYB	4265	0.00
8/4/2025	06:01 AM	:30	Spot	4266	0.00
8/5/2025	06:00 AM	:10	News BTYB	4265	0.00
8/5/2025	06:01 AM	:30	Spot	4266	0.00
8/6/2025	06:00 AM	:10	News BTYB	4265	0.00
8/6/2025	06:01 AM	:30	Spot	4266	0.00
8/7/2025	06:00 AM	:10	News BTYB	4265	0.00
8/7/2025	06:01 AM	:30	Spot	4266	0.00
8/8/2025	06:00 AM	:10	News BTYB	4265	0.00
8/8/2025	06:01 AM	:30	Spot	4266	0.00
8/11/2025	06:00 AM	:10	News BTYB	4265	0.00
8/11/2025	06:01 AM	:30	Spot	4266	0.00
8/12/2025	06:00 AM	:10	News BTYB	4265	0.00
8/12/2025	06:01 AM	:30	Spot	4266	0.00
8/13/2025	06:00 AM	:10	News BTYB	4265	0.00
8/13/2025	06:01 AM	:30	Spot	4266	0.00
8/14/2025	06:00 AM	:10	News BTYB	4265	0.00
8/14/2025	06:01 AM	:30	Spot	4266	0.00
8/15/2025	06:00 AM	:10	News BTYB	4265	0.00
8/15/2025	06:01 AM	:30	Spot	4266	0.00
8/18/2025	06:00 AM	:10	News BTYB	4265	0.00
8/18/2025	06:01 AM	:30	Spot	4266	0.00
8/19/2025	06:00 AM	:10	News BTYB	4265	0.00
8/19/2025	06:01 AM	:30	Spot	4266	0.00
8/20/2025	06:00 AM	:10	News BTYB	4265	0.00
8/20/2025	06:01 AM	:30	Spot	4266	0.00
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8/22/2025	06:00 AM	:10	News BTYB	4265	0.00
8/22/2025	06:01 AM	:30	Spot	4266	0.00
8/25/2025	06:00 AM	:10	News BTYB	4265	0.00
8/25/2025	06:01 AM	:30	Spot	4266	0.00
8/26/2025	06:00 AM	:10	News BTYB	4265	0.00
8/26/2025	06:01 AM	:30	Spot	4266	0.00
8/27/2025	06:00 AM	:10	News BTYB	4265	0.00
8/27/2025	06:01 AM	:30	Spot	4266	0.00



42000.100

Continued

WDNG-AM Invoice

Invoice ID: 25080502
Invoice Date: 8/31/2025

Sponsor: Oxford Water Works
Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
8/28/2025	06:00 AM	:10	News BTYB	4265	0.00
8/28/2025	06:01 AM	:30	Spot	4266	0.00
8/29/2025	06:00 AM	:10	News BTYB	4265	0.00
8/29/2025	06:01 AM	:30	Spot	4266	0.00
8/31/2025			WDNG		100.00

43 Total Items

Total Cost:

\$100.00

Amount Due: **\$100.00**

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

10/29/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25090487	09/30/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00

9400

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052882



OXFORD WATER WORKS & SEWER BOARD
 P.O. BOX 3663 600 BARRY STREET
 OXFORD, AL 36203

WELLS FARGO BANK
 ALABAMA

***** One Hundred & 00/100 Dollars

DATE AMOUNT

10/29/25 *****100.00

PAY TO THE ORDER OF:

LAKE BROADCASTING INC
 PO BOX 998
 ALEXANDER CITY, AL 35011

OXFORD WATER WORKS & SEWER BOARD
 ACCOUNTS PAYABLE

Patricia Kates

VOID AFTER 60 DAYS

AUTHORIZED SIGNATURE



⑈052882⑈ ⑆062000080⑆ 2000609746996⑈

OXFORD WATER WORKS & SEWER BOARD

052882

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

10/29/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25090487	09/30/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

WDNG-AM Invoice

Invoice ID: 25090487
 Invoice Date: 9/30/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$100.00

Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 Oxford Water Works

42,000.100

Date	Time	Length	Description	CopyID / ISCI Code	Cost
9/1/2025	06:00 AM	:10	News BTYB	4265	0.00
9/1/2025	06:01 AM	:30	Spot	4266	0.00
9/2/2025	06:00 AM	:10	News BTYB	4265	0.00
9/2/2025	06:01 AM	:30	Spot	4266	0.00
9/3/2025	06:00 AM	:10	News BTYB	4265	0.00
9/3/2025	06:01 AM	:30	Spot	4266	0.00
9/4/2025	06:00 AM	:10	News BTYB	4265	0.00
9/4/2025	06:01 AM	:30	Spot	4266	0.00
9/5/2025	06:00 AM	:10	News BTYB	4265	0.00
9/5/2025	06:01 AM	:30	Spot	4266	0.00
9/8/2025	06:00 AM	:10	News BTYB	4265	0.00
9/8/2025	06:01 AM	:30	Spot	4266	0.00
9/9/2025	06:00 AM	:10	News BTYB	4265	0.00
9/9/2025	06:01 AM	:30	Spot	4266	0.00
9/10/2025	06:00 AM	:10	News BTYB	4265	0.00
9/10/2025	06:01 AM	:30	Spot	4266	0.00
9/11/2025	06:00 AM	:10	News BTYB	4265	0.00
9/11/2025	06:01 AM	:30	Spot	4266	0.00
9/12/2025	06:00 AM	:10	News BTYB	4265	0.00
9/12/2025	06:01 AM	:30	Spot	4266	0.00
9/15/2025	06:00 AM	:10	News BTYB	4265	0.00
9/15/2025	06:01 AM	:30	Spot	4266	0.00
9/16/2025	06:00 AM	:10	News BTYB	4265	0.00
9/16/2025	06:01 AM	:30	Spot	4266	0.00
9/17/2025	06:00 AM	:10	News BTYB	4265	0.00
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9/18/2025	06:00 AM	:10	News BTYB	4265	0.00
9/18/2025	06:01 AM	:30	Spot	4266	0.00
9/19/2025	06:00 AM	:10	News BTYB	4265	0.00
9/19/2025	06:01 AM	:30	Spot	4266	0.00
9/22/2025	06:00 AM	:10	News BTYB	4265	0.00
9/22/2025	06:01 AM	:30	Spot	4266	0.00
9/23/2025	06:00 AM	:10	News BTYB	4265	0.00
9/23/2025	06:01 AM	:30	Spot	4266	0.00
9/24/2025	06:00 AM	:10	News BTYB	4265	0.00
9/24/2025	06:01 AM	:30	Spot	4266	0.00
9/25/2025	06:00 AM	:10	News BTYB	4265	0.00
9/25/2025	06:01 AM	:30	Spot	4266	0.00

RECEIVED
 OCT 06 2025
 AM

WDNG-AM Invoice

Invoice ID: 25090487
Invoice Date: 9/30/2025

Sponsor: Oxford Water Works
Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI	Code	Cost
9/26/2025	06:00 AM	:10	News BTYB	4265		0.00
9/26/2025	06:01 AM	:30	Spot	4266		0.00
9/29/2025	06:00 AM	:10	News BTYB	4265		0.00
9/29/2025	06:01 AM	:30	Spot	4266		0.00
9/30/2025	06:00 AM	:10	News BTYB	4265		0.00
9/30/2025	06:01 AM	:30	Spot	4266		0.00
9/30/2025			WDNG			100.00
45 Total Items					Total Cost:	\$100.00

Amount Due: **\$100.00**

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

11/25/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25100487	11/03/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00

9400

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052983



OXFORD WATER WORKS & SEWER BOARD
P.O. BOX 3663 600 BARRY STREET
OXFORD, AL 36203

WELLS FARGO BANK
ALABAMA

***** One Hundred & 00/100 Dollars

DATE AMOUNT

11/25/25 *****100.00

PAY TO THE ORDER OF:

LAKE BROADCASTING INC
PO BOX 998
ALEXANDER CITY, AL 35011

OXFORD WATER WORKS & SEWER BOARD
ACCOUNTS PAYABLE

Paul Paul

VOID AFTER 60 DAYS

AUTHORIZED SIGNATURE



⑈052983⑈ ⑆062000080⑆ 2000609746996⑈

OXFORD WATER WORKS & SEWER BOARD

052983

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

11/25/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25100487	11/03/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

WDNG-FM Invoice

Invoice ID: 25100487
 Invoice Date: 10/31/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$100.00

Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

42000.100

Sponsor: Oxford Water Works
 Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
10/1/2025	06:00 AM	:10	News BTYB	4265	0.00
10/1/2025	06:01 AM	:30	Spot	4266	0.00
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10/2/2025	06:01 AM	:30	Spot	4266	0.00
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10/6/2025	06:01 AM	:30	Spot	4266	0.00
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10/13/2025	06:00 AM	:10	News BTYB	4265	0.00
10/13/2025	06:01 AM	:30	Spot	4266	0.00
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10/27/2025	06:00 AM	:10	News BTYB	4265	0.00
10/27/2025	06:01 AM	:30	Spot	4266	0.00

RECEIVED
 NOV 03 2025
 By *MM*

WDNG-FM Invoice

Invoice ID: 25100487
Invoice Date: 10/31/2025

Sponsor: Oxford Water Works
Oxford Water Works

Page 2

Date	Time	Length	Description	CopyID / ISCI Code	Cost
10/28/2025	06:00 AM	:10	News BTYB	4265	0.00
10/28/2025	06:01 AM	:30	Spot	4266	0.00
10/29/2025	06:00 AM	:10	News BTYB	4265	0.00
10/29/2025	06:01 AM	:30	Spot	4266	0.00
10/30/2025	06:00 AM	:10	News BTYB	4265	0.00
10/30/2025	06:01 AM	:30	Spot	4266	0.00
10/31/2025	06:00 AM	:10	News BTYB	4265	0.00
10/31/2025	06:01 AM	:30	Spot	4266	0.00
10/31/2025			WDNG		100.00

47 Total Items

Total Cost:

\$100.00

Amount Due: **\$100.00**

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

12/23/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25110506	12/04/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00

9400

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053072



OXFORD WATER WORKS & SEWER BOARD
 P.O. BOX 3663 600 BARRY STREET
 OXFORD, AL 36203

WELLS FARGO BANK
 ALABAMA

***** One Hundred & 00/100 Dollars

DATE AMOUNT

12/23/25 *****100.00

PAY TO THE ORDER OF:
 LAKE BROADCASTING INC
 PO BOX 998
 ALEXANDER CITY, AL 35011

OXFORD WATER WORKS & SEWER BOARD
 ACCOUNTS PAYABLE

[Handwritten Signature]

VOID AFTER 60 DAYS

AUTHORIZED SIGNATURE



⑈053072⑈ ⑆062000080⑆ 2000609746996⑈

OXFORD WATER WORKS & SEWER BOARD

053072

Vendor ID:L0035

Vendor Name: LAKE BROADCASTING INC

12/23/25

Invoice No.	Date	Invoice Amount	Amount Paid	Discounts Taken	Credits Taken	Net Amount
25110506	12/04/25	100.00	100.00	0.00	0.00	100.00
						Net Check Amt 100.00



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

WDNG-FM Invoice

Invoice ID: 25110506
 Invoice Date: 11/30/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$100.00

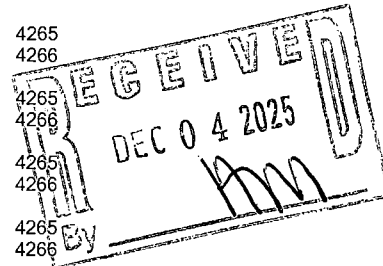
Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
11/3/2025	06:00 AM	:10	News BTYB	4265	0.00
11/3/2025	06:01 AM	:30	Spot	4266	0.00
11/4/2025	06:00 AM	:10	News BTYB	4265	0.00
11/4/2025	06:01 AM	:30	Spot	4266	0.00
11/5/2025	06:00 AM	:10	News BTYB	4265	0.00
11/5/2025	06:01 AM	:30	Spot	4266	0.00
11/6/2025	06:00 AM	:10	News BTYB	4265	0.00
11/6/2025	06:01 AM	:30	Spot	4266	0.00
11/7/2025	06:00 AM	:10	News BTYB	4265	0.00
11/7/2025	06:01 AM	:30	Spot	4266	0.00
11/10/2025	06:00 AM	:10	News BTYB	4265	0.00
11/10/2025	06:01 AM	:30	Spot	4266	0.00
11/11/2025	06:00 AM	:10	News BTYB	4265	0.00
11/11/2025	06:01 AM	:30	Spot	4266	0.00
11/12/2025	06:00 AM	:10	News BTYB	4265	0.00
11/12/2025	06:01 AM	:30	Spot	4266	0.00
11/13/2025	06:00 AM	:10	News BTYB	4265	0.00
11/13/2025	06:01 AM	:30	Spot	4266	0.00
11/14/2025	06:00 AM	:10	News BTYB	4265	0.00
11/14/2025	06:01 AM	:30	Spot	4266	0.00
11/17/2025	06:00 AM	:10	News BTYB	4265	0.00
11/17/2025	06:01 AM	:30	Spot	4266	0.00
11/18/2025	06:00 AM	:10	News BTYB	4265	0.00
11/18/2025	06:01 AM	:30	Spot	4266	0.00
11/19/2025	06:00 AM	:10	News BTYB	4265	0.00
11/19/2025	06:01 AM	:30	Spot	4266	0.00
11/20/2025	06:00 AM	:10	News BTYB	4265	0.00
11/20/2025	06:01 AM	:30	Spot	4266	0.00
11/21/2025	06:00 AM	:10	News BTYB	4265	0.00
11/21/2025	06:01 AM	:30	Spot	4266	0.00
11/24/2025	06:00 AM	:10	News BTYB	4265	0.00
11/24/2025	06:01 AM	:30	Spot	4266	0.00
11/25/2025	06:00 AM	:10	News BTYB	4265	0.00
11/25/2025	06:01 AM	:30	Spot	4266	0.00
11/26/2025	06:00 AM	:10	News BTYB	4265	0.00
11/26/2025	06:01 AM	:30	Spot	4266	0.00
11/27/2025	06:00 AM	:10	News BTYB	4265	0.00
11/27/2025	06:01 AM	:30	Spot	4266	0.00



Continued

42000.100

WDNG-FM Invoice

Invoice ID: 25110506
Invoice Date: 11/30/2025

Sponsor: Oxford Water Works
Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
11/28/2025	06:00 AM	:10	News BTYB	4265	0.00
11/28/2025	06:01 AM	:30	Spot	4266	0.00
11/30/2025			WDNG		100.00
41 Total Items				Total Cost:	\$100.00

Amount Due: \$100.00



Lake Broadcasting Inc.
 P.O. Box 998
 Alexander City, AL 35011

WDNG-FM Invoice

Invoice ID: 25120460
 Invoice Date: 12/31/2025
 Account ID: 4799
 Order ID: 4799-001
 Account Rep: Kim Stephens

Amount Due: \$100.00

Amount Paid: _____

OXFORD WATER WORKS
 PO BOX 3663
 OXFORD, AL 36203

You can pay your invoice online at lakebroadcasting.co or
 by Venmo @LakeBroadcasting or by phone at
 256-234-6221.

Sponsor: Oxford Water Works
 Oxford Water Works

Date	Time	Length	Description	CopyID / ISCI Code	Cost
12/1/2025	06:00 AM	:10	News BTYB	4265	0.00
12/1/2025	06:01 AM	:30	Spot	4266	0.00
12/2/2025	06:00 AM	:10	News BTYB	4265	0.00
12/2/2025	06:01 AM	:30	Spot	4266	0.00
12/3/2025	06:00 AM	:10	News BTYB	4265	0.00
12/3/2025	06:01 AM	:30	Spot	4266	0.00
12/4/2025	06:00 AM	:10	News BTYB	4265	0.00
12/4/2025	06:01 AM	:30	Spot	4266	0.00
12/5/2025	06:00 AM	:10	News BTYB	4265	0.00
12/5/2025	06:01 AM	:30	Spot	4266	0.00
12/8/2025	06:00 AM	:10	News BTYB	4265	0.00
12/8/2025	06:01 AM	:30	Spot	4266	0.00
12/9/2025	06:00 AM	:10	News BTYB	4265	0.00
12/9/2025	06:01 AM	:30	Spot	4266	0.00
12/10/2025	06:00 AM	:10	News BTYB	4265	0.00
12/10/2025	06:01 AM	:30	Spot	4266	0.00
12/11/2025	06:00 AM	:10	News BTYB	4265	0.00
12/11/2025	06:01 AM	:30	Spot	4266	0.00
12/12/2025	06:00 AM	:10	News BTYB	4265	0.00
12/12/2025	06:01 AM	:30	Spot	4266	0.00
12/15/2025	06:00 AM	:10	News BTYB	4265	0.00
12/15/2025	06:01 AM	:30	Spot	4266	0.00
12/16/2025	06:00 AM	:10	News BTYB	4265	0.00
12/16/2025	06:01 AM	:30	Spot	4266	0.00
12/17/2025	06:00 AM	:10	News BTYB	4265	0.00
12/17/2025	06:01 AM	:30	Spot	4266	0.00
12/18/2025	06:00 AM	:10	News BTYB	4265	0.00
12/18/2025	06:01 AM	:30	Spot	4266	0.00
12/19/2025	06:00 AM	:10	News BTYB	4265	0.00
12/19/2025	06:01 AM	:30	Spot	4266	0.00
12/22/2025	06:00 AM	:10	News BTYB	4265	0.00
12/22/2025	06:01 AM	:30	Spot	4266	0.00
12/23/2025	06:00 AM	:10	News BTYB	4265	0.00
12/23/2025	06:01 AM	:30	Spot	4266	0.00
12/26/2025	06:00 AM	:10	News BTYB	4265	0.00
12/26/2025	06:01 AM	:30	Spot	4266	0.00
12/29/2025	06:00 AM	:10	News BTYB	4265	0.00
12/29/2025	06:01 AM	:30	Spot	4266	0.00

RECEIVED
 JAN 06 2025
 By *[Signature]*

42,000.100

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WDNG-FM Invoice

Invoice ID: 25120460
Invoice Date: 12/31/2025

Sponsor: Oxford Water Works
Oxford Water Works

Page 2

Date	Time	Length	Description	CopyID / ISCI Code	Cost
12/30/2025	06:00 AM	:10	News BTYB	4265	0.00
12/30/2025	06:01 AM	:30	Spot	4266	0.00
12/31/2025	06:00 AM	:10	News BTYB	4265	0.00
12/31/2025	06:01 AM	:30	Spot	4266	0.00
12/31/2025			WDNG		100.00
43 Total Items				Total Cost:	\$100.00

Amount Due: **\$100.00**

May 26, 2026

To Whom it May Concern:

Stormwater Commercials for the City of Oxford and the Oxford Water Works & Sewer Board were run on TV 24 WEAC one thousand one hundred (1100) times during 2025.

A handwritten signature in blue ink that reads "Todd Davis". The signature is written in a cursive style with a large initial "T" and "D".

Todd Davis, Owner

2025

DOWNTOWN LITTER CLEAN UP DAYS

SATURDAY, MARCH 29

SATURDAY, APRIL 19

SATURDAY, MAY 17

SATURDAY, JUNE 28

SATURDAY, AUGUST 23

SATURDAY, SEPTEMBER 20

Join Historic Main Street Oxford for Downtown Litter Clean - Up Days & help make a difference in your community!

Meet at Simmons Park (400 Main Street) to tidy up designated downtown areas, all supplies are provided- just wear closed-to shoes & come ready to make an impact!





Choccolocco Creek Watershed

Oct 6, 2025 · 🌐



Land Judging Contest at Choccolocco Park!
We had an incredible day at the annual Calhoun County Land Judging Contest held at beautiful Choccolocco Park!

Students from Alexandria, Ohatchee, Walter Wellborn, Weaver, White Plains, Pleasant Valley, Saks, and Faith Christian schools put their knowledge to the test, learning valuable skills about soil, land use, and conservation.

Thank you to Coleman Lett, Career and Technical Education Coordinator at the Calhoun County Career Academy, for helping to organize the event.



We'd also like to give special thanks to the NRCS Alabama State staff, the Calhoun County NRCS team, the Calhoun County Soil & Water Conservation District, and the Calhoun County Forestry Commission for their time, expertise, and continued support in helping our students understand the importance of protecting and managing our natural resources. 🌱

It's inspiring to see the next generation getting hands-on experience with the land that sustains us all! ❤️

We'd also like to give special thanks to the NRCS Alabama State staff, the Calhoun County NRCS team, the Calhoun County Soil & Water Conservation District, and the Calhoun County Forestry Commission for their time, expertise, and continued support in helping our students understand the importance of protecting and managing our natural resources. 🌱

It's inspiring to see the next generation getting hands-on experience with the land that sustains us all! ❤️





Hope Christian Academy

Apr 14, 2025 · 🌐

Recently our students had an awesome day at Choccolocco Park for the Environmental Partnership Field Trip!

They learned all about conservation and the environment from some incredible partners — including water quality sampling with Calhoun County Conservation District and Choccolocco Watershed, soil conservation with ADEM, forestry and prescribed burns with the State Forestry Service, and even antiquities conservation with the Alabama State Park Service.

And to top it all off... they even got to fish in Choccolocco Creek!

What a fun and educational day for our HCA students!

Check out some highlights from the trip below!
#HopeChristianAcademy #HCA
#ChoccoloccoWatershed #FieldTrip
#EducationWithAPurpose #OxfordAlabama
#OxfordPrivateSchool



And to top it all off... they even got to fish in Choccolocco Creek!

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Check out some highlights from the trip below!

#HopeChristianAcademy #HCA
#ChoccoloccoWatershed #FieldTrip
#EducationWithAPurpose #OxfordAlabama
#OxfordPrivateSchool



Choccolocco Creek Watershed

Feb 5, 2025 · 🌐



Munford Montane Longleaf Children's Forest

Jan 15, 2025 · 🌐

[Choccolocco Creek Watershed](#)

THANK YOU CHOCCOLOCCO CREEK WATERSHED!!
YOUR DONATION HELPED FUND THE OXFORD HIGH SCHOOL HOSPITALITY
MANAGEMENT FIELD TRIP TO THE ANNISTON MUSEUMS

"Hospitality Management and Marketing students spent the day at Anniston Museums and Gardens learning about hospitality careers right here in our own back yard! We had a chance to tour the Natural History Museum and Berman Museum, visited their events center, and had a picnic lunch on the grounds." - Susan Harryman, Business/Technology Teacher Oxford High School





Together

You're Invited To The

REGIONAL STATE OF AGRICULTURE

Featuring
Rick Pate
Commissioner of Agriculture & Industries

with speakers from Alabama Soil & Water, USDA, Farmers Federation, and Alabama Cooperative Extension System

Tuesday, September 23rd at 10:00 AM
Oxford Civic Center, 401 McCullars Lane

Followed by a complimentary Tomato Sandwich Lunch
with locally grown ingredients from 11:30 AM to 1 PM

Brought To You By:



Calhoun County Area
Chamber and Visitors Center



Calhoun County
Conservation District



Alabama
Power



Alabama
Soil & Water
Conservation
Committee

Please RSVP at calhounchamber.com



The City of Oxford, Alabama ...

Sep 23, 2025 · 🌐

Oxford celebrated its first State of Agriculture & Tomato Luncheon at the Civic Center! Farmers, students, and community leaders gathered to enjoy local flavors, hear from Ag Commissioner Rick Pate, and spotlight the future of agriculture.



👍 24
💬
➦ 3
📘❤️

Oxford Arts Council and The City of Oxford, Alab... — with **DeArmanville El...** and **Oxford City Sch...**
Jun 4, 2025 · 🌐

Oxford, Alabama at Its Best – Student Art Spotlight!

As part of a collaboration between the [Oxford Arts Council](#) and [Oxford City Schools](#), students showcased their civic pride through art, poetry, and essays inspired by the city's new tagline: "Oxford, Alabama at Its Best."

Thank you to the teachers for guiding this meaningful project, and congratulations to these outstanding students!

Today, we highlight [DeArmanville Elementary School](#) students:

- 🏆 Kindergarten – 1st Place Tiana Floyd, 2nd Austin Wilson, 3rd Victoria Phillips
- 🏆 1st Grade – 1st Place Jaiden Smith, 2nd Waylon Edmondson, 3rd Greysyn Badgett
- 🏆 2nd Grade – 1st Place Reya Rosales, 2nd Scarlett Woodward, 3rd Emalyn Smith
- 🏆 3rd Grade – 1st Place Leah Brown, 1st Place Leah Brown, 3rd Natalie Maniscalco
- 🏆 4th Grade – 1st Place Riley Britton, 2nd Royal Massingale, 3rd Jayden Johnson

- 🏆 2nd Grade – 1st Place Reya Rosales, 2nd Scarlett Woodward, 3rd Emalyn Smith
- 🏆 3rd Grade – 1st Place Leah Brown, 1st Place Leah Brown, 3rd Natalie Maniscalco
- 🏆 4th Grade – 1st Place Riley Britton, 2nd Royal Massingale, 3rd Jayden Johnson

View their work below and in the latest Oxford Access magazine https://issuu.com/oxfordpac/docs/oxford_access_magazine_vol.9_issue_2_



Chocolocco Creek Watershed Dec 2, 2025 · 🌐

It's Giving Tuesday – and we're Filling the Field Packs for the Creek! 🌿

Today, we're launching our Fill the Field Pack Drive to support hands-on environmental education right here in the Chocolocco Creek Watershed.

Every donation we receive today goes directly toward field pack equipment for our workshops, local schools, volunteer programs, and community outreach. These packs help students and community members experience real science in the field, learning how to protect, restore, and appreciate our watershed.

When you give today, you're not just supporting supplies...
You're protecting our creek. 💙

Chocolocco Creek Wate... Photos Reels More ▾

All Photos Reels More ▾

When you give today, you're not just supporting supplies...
You're protecting our creek. 💙

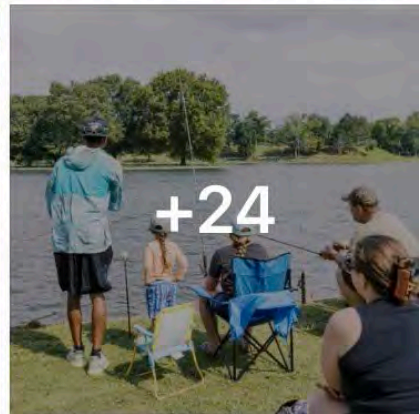





The City of Oxford, Alabama and **Thomas Alfa-Man Shelton** — with **Flossy Mae Candies** and 4 others.

May 28, 2025

The Kids Fishing Rodeo on Saturday, May 24, 2025, was a big success! We had beau... See more





Pollinators in Focus

Join us for a free event to discover and document
our local pollinators!

**Saturday,
September 20th
8 - 11 AM**

**Choccolocco Park
954 Leon Smith Pkwy,
Oxford, AL 36203**

- Document pollinators with the iNaturalist app
- Giveaways and door prizes
- Crafts and activities
- Participate in community science





The City of Oxford, Alabama

Jul 7, 2025 ·



Join the [Oxford Alabama Public Library](#) for a morning with James Spann!



Oxford Alabama Public Library

Jul 7, 2025 ·

Join us Wednesday, July 9th at 9 a.m. for a visit from James Spann!

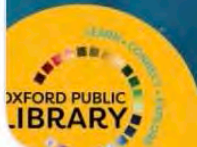
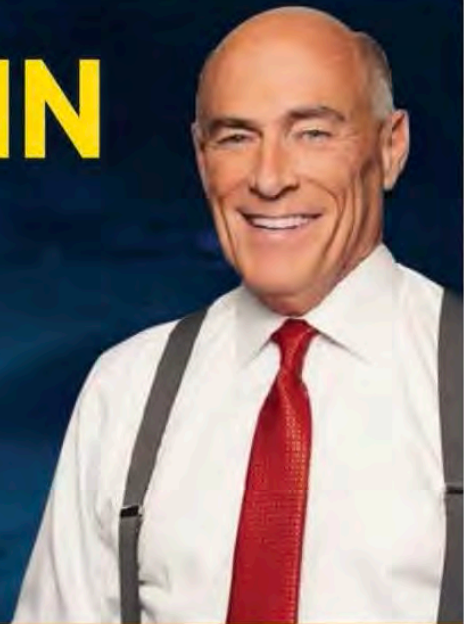
JAMES SPANN

WEDNESDAY

July 9th • 9:00 a.m.

Doors open at 8:30 a.m.

Join us to learn about weather safety with local ABC 33/40 meteorologist James Spann.



OPL Community Room | 110 E. 6th St. | Oxford, AL



Choccolocco Creek Watershed



Jul 21, 2025 · 🌐

Tour is Full!! Check back soon for upc... See more

**★ TOUR IS FULL!
CHECK BACK SOON FOR
NEXT TOUR ★**

Join Us for a **FOOD & FARM TOUR**
July 31, 2025 - 8:00 AM - 2:00 PM

Breakfast at Hall Farms, Aquality Farms Appetizers, and concludes with Lunch at Garfrerick's Cafe.
*Hall Farms - Greenway Plants -
Hammonds Creek Bend Farm - Aquality Farms*

Thu, Jul 31, 2025

Food & Farm Tour

Oxford Civic Center, Oxford, AL, United States, Alabama 36203

☆ Interested



Historic Main Street Oxford

Aug 1, 2025 • 🌐

Historic Main Street Oxford recently received TWO grants to enhance the beauty of our downtown district! Thanks to generous support from [Main Street Alabama](#) and the [Alabama Power Foundation](#), we were able to improve and expand our landscaping efforts.

A special thank you goes to Justin (JD) Danelutt, Director of Grounds & Athletic Fields, and Wilson Lowe, Assistant Superintendent of Choccolocco Park, for their leadership and expertise in overseeing this project. Their hard work is helping make our downtown more welcoming and vibrant for everyone!

[The City of Oxford, Alabama](#)




CHOCCOLOCCO KAYAK OPENING MAY 24, 2025 9:00 AM



Untitled
attachment 02025.tx



The City of Oxford, Alabama 

Dec 4, 2025 · 



The [City of Oxford Department of Public Works](#)

Loose Leaf Vac trucks are in service to remove piles of loose leaves that are properly piled behind the curb next to the street.


We request your cooperation—please do not place leaves in the street gutter, as rain can wash them into storm sewers, which disrupts the drainage systems.

To find out when they are in your area of the city, call the city help-line at 256-241-4311.

Our Leaf Vac Trucks will be running from now through Spring 2026.





The City of Oxford, Alabama  is with ...
City of Oxford Department of Public...

Jul 10, 2025 · 

Thank you to our [City of Oxford Department of Public Works](#) Department for your quick efforts yesterday afternoon in clearing Spring Branch Drive!



All Photos Reels More ▼

Feb 5, 2025 · 🌐

This month don't forget to love and protect our watershed

Two ways to protect our Choccolocco Creek Watershed:

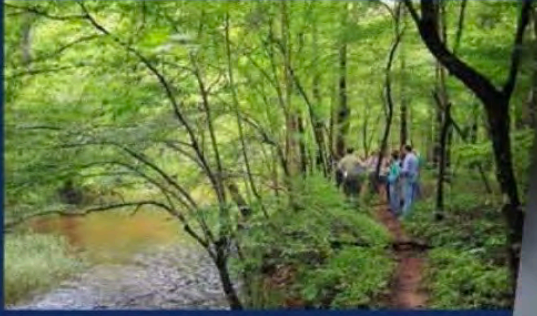
1. Keep storm drains clear. Storm drains help manage stormwater and are directly connected to rivers and streams. It is important to remove any debris and trash that is blocking water from flowing properly.
2. Add native plants or a garden to your yard. The plant's roots keep soil in place and prevent soil erosion. The roots also send water into the ground which reduces runoff and helps improve groundwater resources.



LOVE



Your Watershed



Happy Earth Day

Wishing everyone a joyful **Earth Day** filled with appreciation for the **Wonders of Nature** and a determination to preserve them.

22 APRIL, 2025





SOIL &
WATER
CONSERVATION
COMMITTEE

**Alabama Soil and Water
Conservation Committee and
Alabama Erosion and Sediment
Control Partnership**

Certificate of Training

**Alabama Stormwater Association Symposium and
Clear Water Alabama™ 2025, Seminar
Civic Center, Pell City
September 24, 2025**

This certifies that

Meredith Holzer

Participated in today's program that involved technical training in erosion and sediment control with 6.5 Contact hours = 0.65 CEUs, 6.5 PDHs or 6.5 PDU

This certificate and the Seminar Program can be used to document professional development.

Perry L. Oakes

Perry L. Oakes
Erosion and Sediment Control Program Coordinator
Alabama Soil and Water Conservation Committee

[Signature]

Signature of participant



StormwaterONE

Certifies that

Meredith Holzer

has successfully completed

**Making the SWPPP Work for You
Practical Guidance on Updates,
Amendments, and Real-World
Compliance**

August 7, 2025

1 - PDH

Professional Development Hours

Andrew Demers

President

Appendix B – ILLICIT DISCHARGE DETECTION ELIMINATION
Stormwater Outfall Dry Weather Screening Inspection Examples



STORM WATER OUTFALL DRY WEATHER
SCREENING INSPECTION FORM
OXFORD, AL

Pipe/Outfall Location & Description: TAYLOR'S CHAPEL RD Weather: Cloudy

Waterway: _____ Outfall ID: B016 Pipe Size: BRIDGE Pipe Material: _____

NOTES:

Inspector(s) Name(s): Rusty Gawn

Date of Inspection: 5/22/25

Time of Inspection: _____

Date of Last Rainfall: 5/22/25

Amount of Last Rainfall (in): .4"

Is pipe/outfall active? YES

If active, is flow sufficient to sample? YES

FLOW/DISCHARGE ESTIMATE (for active outfalls)

Velocity: slow (<2 ft/s) Moderate (2-5ft/s) Fast (> 5ft/s)

Water Level in Pipe/Channel: 2 FT. inches.

OUTFALL SCREENING RESULTS

VISUAL OBSERVATIONS (evaluate and add notes as applicable at each item or in the comments section)

Is outfall submerged? No

Outfall Damaged? No

Stains/Deposits/Sediment at Outfall? No

Algae Growth at Outfall? No

Abnormal Vegetation at Outfall? No

Unusual Water Color? No

Unusual Odor? No

Turbidity? MINIMAL

Floatables? No

Surface Sheen? No

Detergents? No

SAMPLE RESULTS

pH: _____ S.U.

TSS: _____ MG/L

CL2: _____ MG/L

Temp: _____ F

NH3: _____ MG/L

CU: _____ MG/L

Additional Comments/Observations:



STORM WATER OUTFALL DRY WEATHER
SCREENING INSPECTION FORM
OXFORD, AL

Pipe/Outfall Location & Description: JEWELL RD. BRIDGE Weather: CLOUDY

Waterway: _____ Outfall ID: C322 Pipe Size: 300 Pipe Material: _____

NOTES:

Inspector(s) Name(s): RUSTY GANN

Date of Inspection: 5/23/25

Time of Inspection: _____

Date of Last Rainfall: 5/22/25

Amount of Last Rainfall (in): .4"

Is pipe/outfall active? YES

If active, is flow sufficient to sample? YES

FLOW/DISCHARGE ESTIMATE (for active outfalls)

Velocity: slow (<2 ft/s) Moderate (2-5ft/s) Fast (> 5ft/s)

Water Level in Pipe/Channel: 12-18 inches.

OUTFALL SCREENING RESULTS

VISUAL OBSERVATIONS (evaluate and add notes as applicable at each item or in the comments section)

- Is outfall submerged? No
- Outfall Damaged? No
- Stains/Deposits/Sediment at Outfall? No
- Algae Growth at Outfall? No
- Abnormal Vegetation at Outfall? No
- Unusual Water Color? No
- Unusual Odor? No
- Turbidity? No
- Floatables? No
- Surface Sheen? No
- Detergents? No

SAMPLE RESULTS

- pH: _____ S.U.
- TSS: _____ MG/L
- CL2: _____ MG/L
- Temp: _____ F
- NH3: _____ MG/L
- CU: _____ MG/L

Additional Comments/Observations:



CITY OF OXFORD

STORM WATER OUTFALL DRY WEATHER
SCREENING INSPECTION FORM
OXFORD, AL

Pipe/Outfall Location & Description: 215 PEACEFUL VALLEY RD Weather: CLOUDY

Waterway: _____ Outfall ID: B009 Pipe Size: 36" x 2 Pipe Material: CONCRETE

NOTES:

Inspector(s) Name(s): RUSTY GANN

Date of Inspection: 5/23/25

Time of Inspection: _____

Date of Last Rainfall: 5/22/25

Amount of Last Rainfall (in): .4"

Is pipe/outfall active? YES

If active, is flow sufficient to sample? YES

FLOW/DISCHARGE ESTIMATE (for active outfalls)

Velocity: slow (<2 ft/s) Moderate (2-5ft/s) Fast (> 5ft/s)

Water Level in Pipe/Channel: 6-8" inches.

OUTFALL SCREENING RESULTS

VISUAL OBSERVATIONS (evaluate and add notes as applicable at each item or in the comments section)

Is outfall submerged? No

Outfall Damaged? No

Stains/Deposits/Sediment at Outfall? No

Algae Growth at Outfall? No

Abnormal Vegetation at Outfall? No

Unusual Water Color? No

Unusual Odor? No

Turbidity? No

Floatables? No

Surface Sheen? No

Detergents? No

SAMPLE RESULTS

pH: _____ S.U.

TSS: _____ MG/L

CL2: _____ MG/L

Temp: _____ F

NH3: _____ MG/L

CU: _____ MG/L

Additional Comments/Observations:



STORM WATER OUTFALL DRY WEATHER
SCREENING INSPECTION FORM
OXFORD, AL

Pipe/Outfall Location & Description: MEADOWBROOK DR. Weather: CLOUDY

Waterway: _____ Outfall ID: 0011 Pipe Size: BRIDGE Pipe Material: _____

NOTES:

Inspector(s) Name(s): RUSTY GANN

Date of Inspection: 5/23/25

Time of Inspection: _____

Date of Last Rainfall: 5/22/25

Amount of Last Rainfall (in): .4"

Is pipe/outfall active? YES

If active, is flow sufficient to sample? YES

FLOW/DISCHARGE ESTIMATE (for active outfalls)

Velocity: slow (<2 ft/s) Moderate (2-5ft/s) Fast (> 5ft/s)
Water Level in Pipe/Channel: 12-15" inches.

OUTFALL SCREENING RESULTS

VISUAL OBSERVATIONS (evaluate and add notes as applicable at each item or in the comments section)

Is outfall submerged? No
Outfall Damaged? No
Stains/Deposits/Sediment at Outfall? No
Algae Growth at Outfall? No
Abnormal Vegetation at Outfall? No
Unusual Water Color? No
Unusual Odor? No
Turbidity? MINIMAL
Floatables? No
Surface Sheen? No
Detergents? NO

SAMPLE RESULTS

pH: _____ S.U.
TSS: _____ MG/L
CL2: _____ MG/L
Temp: _____ F
NH3: _____ MG/L
CU: _____ MG/L

Additional Comments/Observations:



STORM WATER OUTFALL DRY WEATHER
SCREENING INSPECTION FORM
OXFORD, AL

Pipe/Outfall Location & Description: McHaffey Rd Weather: clear
CROSS PIPE

Waterway: unknown Outfall ID: _____ Pipe Size: 36" Pipe Material: concrete

NOTES:

Inspector(s) Name(s): Rusty Gawn

Date of Inspection: 7/18/2025

Time of Inspection: _____

Date of Last Rainfall: 7/8/2025

Amount of Last Rainfall (in): .4"

Is pipe/outfall active? yes

If active, is flow sufficient to sample? yes

FLOW/DISCHARGE ESTIMATE (for active outfalls)

Velocity: slow (<2 ft/s) Moderate (2-5ft/s) Fast (> 5ft/s)

Water Level in Pipe/Channel: 3-5 inches.

OUTFALL SCREENING RESULTS

VISUAL OBSERVATIONS (evaluate and add notes as applicable at each item or in the comments section)

Is outfall submerged? NO
Outfall Damaged? NO
Stains/Deposits/Sediment at Outfall? NO
Algae Growth at Outfall? NO
Abnormal Vegetation at Outfall? NO
Unusual Water Color? NO
Unusual Odor? NO
Turbidity? NO
Floatables? NO
Surface Sheen? NO
Detergents? NO

SAMPLERESULTS

pH: _____ S.U.
TSS: _____ MG/L
CL2: _____ MG/L
Temp: _____ F
NH3: _____ MG/L
CU: _____ MG/L

Additional Comments/Observations:



STORM WATER OUTFALL DRY WEATHER
SCREENING INSPECTION FORM
OXFORD, AL

Pipe/Outfall Location & Description: Concrete Bridge on Bynum near Gaudville Weather: clear

Waterway: unknown Trip Outfall ID: _____ Pipe Size: Bridge Pipe Material: Concrete Bridge

NOTES:

Inspector(s) Name(s): Rusty Gann

Date of Inspection: 7/18/2025

Time of Inspection: _____

Date of Last Rainfall: 7/18/2025

Amount of Last Rainfall (in): .4"

Is pipe/outfall active? yes

If active, is flow sufficient to sample? yes

FLOW/DISCHARGE ESTIMATE (for active outfalls)

Velocity: slow (<2 ft/s) Moderate (2-5ft/s) Fast (> 5ft/s)
Water Level in Pipe/Channel: 5-6 inches.

OUTFALL SCREENING RESULTS

VISUAL OBSERVATIONS (evaluate and add notes as applicable at each item or in the comments section)

Is outfall submerged? NO
Outfall Damaged? NO
Stains/Deposits/Sediment at Outfall? NO
Algae Growth at Outfall? NO
Abnormal Vegetation at Outfall? NO
Unusual Water Color? NO
Unusual Odor? NO
Turbidity? NO
Floatables? NO
Surface Sheen? NO
Detergents? NO

SAMPLE RESULTS

pH: _____ S.U.
TSS: _____ MG/L
CL2: _____ MG/L
Temp: _____ F
NH3: _____ MG/L
CU: _____ MG/L

Additional Comments/Observations:



STORM WATER OUTFALL DRY WEATHER
SCREENING INSPECTION FORM
OXFORD, AL

Pipe/Outfall Location & Description: Box culvert behind Oxford Exchange Weather: Clear
Oxford water

Waterway: Reservoir Outfall ID: _____ Pipe Size: 3 Barrel Pipe Material: Concrete

NOTES:

Inspector(s) Name(s): Rusty Gann

Date of Inspection: 7/18/2025

Time of Inspection: _____

Date of Last Rainfall: 7/8/2025

Amount of Last Rainfall (in): .4"

Is pipe/outfall active? Yes

If active, is flow sufficient to sample? Yes

FLOW/DISCHARGE ESTIMATE (for active outfalls)

Velocity: slow (<2 ft/s) Moderate (2-5ft/s) Fast (> 5ft/s)
Water Level in Pipe/Channel: 4-8 inches.

OUTFALL SCREENING RESULTS

VISUAL OBSERVATIONS (evaluate and add notes as applicable at each item or in the comments section)

Is outfall submerged? NO
Outfall Damaged? NO
Stains/Deposits/Sediment at Outfall? NO
Algae Growth at Outfall? NO
Abnormal Vegetation at Outfall? NO
Unusual Water Color? NO
Unusual Odor? NO
Turbidity? NO
Floatables? NO
Surface Sheen? NO
Detergents? NO

SAMPLE RESULTS

pH: _____ S.U.
TSS: _____ MG/L
CL2: _____ MG/L
Temp: _____ F
NH3: _____ MG/L
CU: _____ MG/L

Additional Comments/Observations:



STORM WATER OUTFALL DRY WEATHER
SCREENING INSPECTION FORM
OXFORD, AL

Pipe/Outfall Location & Description: concrete flume behind Target Weather: clear

Waterway: _____ Outfall ID: _____ Pipe Size: flume Pipe Material: concrete

NOTES:

Inspector(s) Name(s): Rusty Gann

Date of Inspection: 7/18/2025

Time of Inspection: _____

Date of Last Rainfall: 7/8/2025

Amount of Last Rainfall (in): .4"

Is pipe/outfall active? NO

If active, is flow sufficient to sample? NO

FLOW/DISCHARGE ESTIMATE (for active outfalls)

Velocity: slow (<2 ft/s) Moderate (2-5ft/s) Fast (> 5ft/s)

Water Level in Pipe/Channel: _____ inches.

OUTFALL SCREENING RESULTS

VISUAL OBSERVATIONS (evaluate and add notes as applicable at each item or in the comments section)

Is outfall submerged? NO
Outfall Damaged? NO
Stains/Deposits/Sediment at Outfall? NO
Algae Growth at Outfall? NO
Abnormal Vegetation at Outfall? NO
Unusual Water Color? NO
Unusual Odor? NO
Turbidity? NO
Floatables? NO
Surface Sheen? NO
Detergents? NO

SAMPLE RESULTS

pH: _____ S.U.
TSS: _____ MG/L
CL2: _____ MG/L
Temp: _____ F
NH3: _____ MG/L
CU: _____ MG/L

Additional Comments/Observations:



STORM WATER OUTFALL DRY WEATHER
SCREENING INSPECTION FORM
OXFORD, AL

Pipe/Outfall Location & Description: Peaceful Valley Rd Weather: Clear

Waterway: _____ Outfall ID: _____ Pipe Size: Bridge Pipe Material: Street & concrete

NOTES:

Inspector(s) Name(s): Rusty Gunn
Date of Inspection: 7/17/2026
Time of Inspection: _____
Date of Last Rainfall: 7/8/2026
Amount of Last Rainfall (in): .4"
Is pipe/outfall active? Yes
If active, is flow sufficient to sample? Yes

FLOW/DISCHARGE ESTIMATE (for active outfalls)

Velocity: slow (<2 ft/s) Moderate (2-5ft/s) Fast (> 5ft/s)
Water Level in Pipe/Channel: 3.5 inches.

OUTFALL SCREENING RESULTS

VISUAL OBSERVATIONS (evaluate and add notes as applicable at each item or in the comments section)

Is outfall submerged? NO
Outfall Damaged? NO
Stains/Deposits/Sediment at Outfall? NO
Algae Growth at Outfall? NO
Abnormal Vegetation at Outfall? NO
Unusual Water Color? NO
Unusual Odor? NO
Turbidity? NO
Floatables? NO
Surface Sheen? NO
Detergents? NO

SAMPLE RESULTS

pH: _____ S.U.
TSS: _____ MG/L
CL2: _____ MG/L
Temp: _____ F
NH3: _____ MG/L
CU: _____ MG/L

Additional Comments/Observations:

Safety Meeting

Date: May 22nd, 2025

Illicit Discharge Detection and Elimination Training

1 Angles, James	<i>Jim Angles</i>	26 Scott, Adarius	<i>Adarius Scott</i>
2 Beason, Chesley	<i>Chesley Beason</i>	27 Shaw, Jason	<i>Jason Shaw</i>
3 Brimer, Jimmy	<i>Jimmy Brimer</i>	28 Smith, Michael	<i>Michael Smith</i>
4 Bruce, Alex	<i>Alex Bruce</i>	29 Sprayberry, Amber	<i>Amber Sprayberry</i>
5 Bruce, James	<i>James Bruce</i>	30 Stewart, Kevin	<i>Kevin Stewart</i>
6 Bruce, Thomas	<i>Thomas Bruce</i>	31 Stockinger, Austin	<i>Austin Stockinger</i>
7 Carothers, Robert	<i>Robert Carothers</i>	32 Thomas, Joshua	<i>Joshua Thomas</i>
8 Casey, Corey	<i>Corey Casey</i>	33 Tucker, Eric	<i>Eric Tucker</i>
9 Conley, Cornelius	<i>Cornelius Conley</i>	34 Wade, Sharon	<i>Sharon Wade</i>
10 Freeman, Austin	<i>Austin Freeman</i>	35 Willis, Tim	<i>Tim Willis</i>
11 Freeman, Billy	<i>Billy Freeman</i>	36 Worthy, Shane	<i>Shane Worthy</i>
12 Grammer, Craig	<i>Craig Grammer</i>	37 Yancy, Ken	<i>Ken Yancy</i>
13 Hazle, Larry	<i>Larry Hazle</i>	38	<i>Rayph Carter</i>
14 Jeffries, Alex	<i>Alex Jeffries</i>	39	
15 Johnson, AD	<i>Absent</i>	40	
16 Johnson, Tim	<i>Absent</i>	41	
17 Johnston, Kevin	<i>Kevin Johnston</i>	42	
18 Jones, Quinnata	<i>Quinnata Jones</i>	43	
19 Judkins Jr., Henry	<i>Henry Judkins Jr.</i>	44	
20 Moody, Dudley	<i>Dudley Moody</i>	45	
21 Nickerson, William	<i>William Nickerson</i>	46	
22 Pearcey, Olivia	<i>Olivia Pearcey</i>	47	
23 Pinkard, Matthew	<i>Matthew Pinkard</i>	48 Gann, Rusty	<i>Rusty Gann</i>
24 Reaves, Kenneth	<i>Ken Reaves</i>	49 Gauntt, Todd	<i>Todd Gauntt</i>
25 Reaves, Ryan	<i>Ryan Reaves</i>	50 Hollingsworth, Vann	<i>Vann Hollingsworth</i>

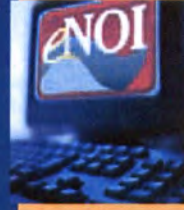
*Back hand
for me for
from 5/11/11*

Appendix C – Construction Site Stormwater Runoff Control

Example of Educational Erosion and Sediment Control Brochures

4. File a Notice of Intent (NOI)

The Notice of Intent (NOI) form lets EPA know that you are filing for permit coverage. It is also your certification that you have read, understood, and implemented the requirements of EPA's permit. The fastest and easiest way to obtain permit coverage is through EPA's new online permit application system (www.epa.gov/npdes/enoi). EPA's permit requires a 7-day waiting period after an NOI is filed and posted on EPA's Web site (www.epa.gov/npdes/noisearch). Using EPA's eNOI system is the fastest way to begin this process. Mailing a paper NOI to EPA can add 2 or more weeks to your processing time. During the waiting period, NOIs are reviewed for endangered species impacts and other concerns. Permit coverage begins at the conclusion of the 7-day period unless you are notified otherwise. Your completed NOI should be posted at the construction site in a place accessible to the public.



Using EPA's new eNOI system (www.epa.gov/npdes/enoi) can save you 2 weeks or more.

5. Implement all BMPs outlined in your SWPPP

Remember to follow your SWPPP. All BMPs must be inspected and maintained regularly. Inspections are required either (1) at least once every 7 days or (2) at least once every 14 days and within 24 hours of the end of a rain event of 1/2-inch or more. The plan must also be updated as site conditions and BMPs change. Remember to keep records of your maintenance activities and any SWPPP modifications for review during inspection.

6. File an electronic Notice of Termination

You should terminate permit coverage when your project is completed (generally, when 70% of the density of the original vegetation is reestablished on unpaved areas), when the property has been stabilized and ownership has been transferred to the homeowner (residential projects only), or when another operator has assumed control over the site (new operators will need to file an NOI and meet the requirements of EPA's permit). The electronic Notice of Termination form informs EPA that your construction project is complete and ends your responsibilities under the permit. The form can be completed and filed using the eNOI system at www.epa.gov/npdes/enoi.



Printed with vegetable-based ink on paper that contains a minimum of 50% post-consumer fiber content processed chlorine-free. EPA 833-F-04-002 Revised: September 2007

How Do I Get Stormwater Permit Coverage for My Construction Site?

A Construction Site Operator's Guide to EPA's Stormwater Permit Program



Why do I have to get permit coverage?

EPA's National Pollutant Discharge Elimination System (NPDES) program regulates stormwater runoff from construction sites. On July 1, 2003, EPA reissued the Construction General Permit (CGP) to extend coverage to construction sites that disturb 1 or more acres, including smaller sites that are part of a larger plan of development. For example, if you are building a house on a half-acre lot in a 10-acre development, you may need permit coverage. Construction site operators need to submit an application called a Notice of Intent (NOI) to be covered under EPA's CGP.



This brochure describes how to meet the requirements of EPA's permit which applies to construction sites in several states and territories (see list below). Most states, however, are authorized to implement the NPDES stormwater program. Authorized states have similar requirements for construction sites. If your construction project is not in one of the areas listed below, you will need to obtain permit coverage from the appropriate state authority. A list of state permitting authorities can be found at www.epa.gov/npdes/stormwater.

EPA's Construction General Permit applies to the following areas:

- Alaska
- District of Columbia
- Idaho
- Massachusetts
- New Hampshire
- New Mexico
- Puerto Rico
- Most Indian Country lands
- Federal facilities in Vermont, Colorado, Delaware, and Washington
- Oil and gas operations and other activities in Texas and Oklahoma.
- U.S. Territories (e.g., Guam, American Samoa), except the Virgin Islands



Photo by Tim McCabe, 1992.

Visit www.epa.gov/npdes/pubs/cgp_appendixb.pdf for a detailed list of the areas under EPA's jurisdiction.

Why is stormwater runoff so bad?

Runoff from rainstorms and snowmelt picks up pollutants like sediment, oil and grease, nitrogen and phosphorus, and other chemicals and carries them into storm drains or directly into waterbodies. Because most storm drain systems do not provide any treatment to the water they collect, preventing contamination of stormwater is critically important or polluted runoff will be discharged untreated into the waterbodies we use for swimming, fishing, and drinking water.

Why is sediment harmful to a waterbody?

Too much sediment in a waterbody can cloud the water and make it difficult or impossible for aquatic plants to receive the sunlight they need to grow. Excess sediment also smothers aquatic habitat, clogs fish gills, and impedes navigation in our waterways, which can lead to expensive dredging.



I need permit coverage. Where do I start?

1. Read EPA's Construction General Permit (CGP)

You can download a copy of EPA's permit at www.epa.gov/npdes/stormwater/cgp. Read EPA's permit carefully, and remember that operators are legally responsible for complying with all its provisions.

▶ Who submits an NOI?

The "operator" submits a Notice of Intent (NOI) form. The operator is the entity (generally company, corporation, etc.) that has operational control over the construction plans or day-to-day activities that are necessary to implement the Stormwater Pollution Prevention Plan (SWPPP) (see below). On some sites, several entities may meet the definition of operator and all must file NOIs. Operators may include owners, general contractors, and subcontractors.

It is the responsibility of the operator(s) to develop and implement a SWPPP and maintain all best management practices (BMPs) during each stage of the project. Best management practices are the techniques (buffers, silt fences, detention ponds, swales, etc.), schedules of activities, prohibitions of practices, and maintenance procedures to prevent or reduce the discharge of pollutants.

Appendix D – Post-Construction Stormwater Management

Example of Post Construction BMP Inspection

City of Oxford

Post Construction BMP's Inventory

Police Station -1 pond

Library – 1 pond

City Hall – 1 pond

Public Works- 1 pond

Fire Station #2,3,4,6 – 1 pond each station

Bynum Community Center – 1 pond



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Project Name: <u>Oxford Police Station</u>	Inspection Date: <u>July 20, 2020</u>
Inspector Phone #: <u>256-</u>	Inspector Email: <u>Rusty.Gann@oxfordal.gov</u>
Inspector Name: <u>Rusty V. Gann</u>	Inspector Signature: _____
Recent Rainfall: <input type="checkbox"/> 0-2 days <input type="checkbox"/> 3-5 days <input checked="" type="checkbox"/> 5+ days	<input type="checkbox"/> Initial Inspection <input type="checkbox"/> Follow-up Inspection

Code Key:

N/A = Not Applicable	M = Monitor (potential for future problem)
WN = Work Needed	S = Satisfactory (or no maintenance needed at time of inspection)

Potential Problem	Code	Comments
Entire BMP		
Trash/debris is present	NA	

Perimeter of the Dry Detention Basin		
Bare soil/erosive gullies	NA	
Other (describe)	NA	

Inlet Device: Pipe or Swale		
The pipe is clogged (if applicable)	NA	
The pipe is cracked or otherwise damaged	NA	
Erosion is occurring in the swale (if applicable)	NA	
Other (describe)	NA	

Forebay		
Sediment accumulation	S	
Erosion has occurred or riprap is displaced	NA	
Weeds are present	NA	
Other (describe)	NA	

Main Treatment Area		
Sediment accumulation	S	
Standing water more than 5 days after storm event	NA	
Weeds/noxious plants present	NA	
Other (describe)	NA	



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Potential Problem	Code	Comments
Embankment		
Shrubs/trees present	NA	
Grass cover is unhealthy or eroding	NA	
Signs of seepage on the downstream face	NA	
Evidence of muskrat or beaver activity is present	NA	
Needs repair (determined by appropriate professional)	NA	
Other (describe)	NA	
Outlet Device		
Clogging has occurred	NA	
Device is damaged	NA	
Debris on trash rack	NA	
Other (describe)	NA	
Receiving Water		
Erosion or other signs of damage at the outlet	NA	
Other (describe)	NA	
Miscellaneous		
Access		
Vandalism		

Additional Comments/Recommendations:

Please notify us when work is complete or if you have questions.



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Project Name: <u>Oxford Library</u>	Inspection Date: <u>July 20, 2025</u>
Inspector Phone #: <u>256.</u>	Inspector Email: <u>rusty.gann@oxfordal.gov</u>
Inspector Name: <u>Rusty V. Gann</u>	Inspector Signature: _____
Recent Rainfall: <input type="checkbox"/> 0-2 days <input type="checkbox"/> 3-5 days <input checked="" type="checkbox"/> 5+ days	<input type="checkbox"/> Initial Inspection <input type="checkbox"/> Follow-up Inspection

Code Key:

N/A = Not Applicable	M = Monitor (potential for future problem)
WN = Work Needed	S = Satisfactory (or no maintenance needed at time of inspection)

Potential Problem	Code	Comments
Entire BMP		
Trash/debris is present	NA	
Perimeter of the Dry Detention Basin		
Bare soil/erosive gullies	NA	
Other (describe)	NA	
Inlet Device: Pipe or Swale		
The pipe is clogged (if applicable)	NA	
The pipe is cracked or otherwise damaged	NA	
Erosion is occurring in the swale (if applicable)	NA	
Other (describe)	NA	
Forebay		
Sediment accumulation	S	
Erosion has occurred or riprap is displaced	NA	
Weeds are present	NA	
Other (describe)	NA	
Main Treatment Area		
Sediment accumulation	S	
Standing water more than 5 days after storm event	NA	
Weeds/noxious plants present	NA	
Other (describe)	NA	

Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Potential Problem	Code	Comments
Embankment		
Shrubs/trees present	NA	
Grass cover is unhealthy or eroding	NA	
Signs of seepage on the downstream face	NA	
Evidence of muskrat or beaver activity is present	NA	
Needs repair (determined by appropriate professional)	NA	
Other (describe)	NA	
Outlet Device		
Clogging has occurred	NA	
Device is damaged	NA	
Debris on trash rack	NA	
Other (describe)	NA	
Receiving Water		
Erosion or other signs of damage at the outlet	NA	
Other (describe)	NA	
Miscellaneous		
Access		
Vandalism		

Additional Comments/Recommendations:

Please notify us when work is complete or if you have questions.



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Project Name: <u>Oxford City Hall</u>	Inspection Date: <u>July 20, 2025</u>
Inspector Phone #: <u>256</u>	Inspector Email: <u>rusty.gann@oxfordal.gov</u>
Inspector Name: <u>Rusty V. Gann</u>	Inspector Signature: _____
Recent Rainfall: <input type="checkbox"/> 0-2 days <input type="checkbox"/> 3-5 days <input checked="" type="checkbox"/> 5+ days	<input type="checkbox"/> Initial Inspection <input type="checkbox"/> Follow-up Inspection

Code Key:

N/A = Not Applicable	M = Monitor (potential for future problem)
WN = Work Needed	S = Satisfactory (or no maintenance needed at time of inspection)

Potential Problem	Code	Comments
Entire BMP		
Trash/debris is present	NA	
Perimeter of the Dry Detention Basin		
Bare soil/erosive gullies	NA	
Other (describe)	NA	
Inlet Device: Pipe or Swale		
The pipe is clogged (if applicable)	NA	
The pipe is cracked or otherwise damaged	NA	
Erosion is occurring in the swale (if applicable)	NA	
Other (describe)	NA	
Forebay		
Sediment accumulation	S	
Erosion has occurred or riprap is displaced	NA	
Weeds are present	NA	
Other (describe)	NA	
Main Treatment Area		
Sediment accumulation	S	
Standing water more than 5 days after storm event	NA	
Weeds/noxious plants present	NA	
Other (describe)	NA	



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Potential Problem	Code	Comments
Embankment		
Shrubs/trees present	NA	
Grass cover is unhealthy or eroding	NA	
Signs of seepage on the downstream face	NA	
Evidence of muskrat or beaver activity is present	NA	
Needs repair (determined by appropriate professional)	NA	
Other (describe)	NA	
Outlet Device		
Clogging has occurred	NA	
Device is damaged	NA	
Debris on trash rack	NA	
Other (describe)	NA	
Receiving Water		
Erosion or other signs of damage at the outlet	NA	
Other (describe)	NA	
Miscellaneous		
Access		
Vandalism		

Additional Comments/Recommendations:

Please notify us when work is complete or if you have questions.



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Project Name: <u>Bynum Community Center</u>	Inspection Date: <u>July 24, 2025</u>
Inspector Phone #: <u>296</u>	Inspector Email: <u>rusty.gann@oxfordal.gov</u>
Inspector Name: <u>Rusty V. Gann</u>	Inspector Signature: _____
Recent Rainfall: <input type="checkbox"/> 0-2 days <input type="checkbox"/> 3-5 days <input checked="" type="checkbox"/> 5+ days	<input type="checkbox"/> Initial Inspection <input type="checkbox"/> Follow-up Inspection

Code Key:

N/A = Not Applicable	M = Monitor (potential for future problem)
WN = Work Needed	S = Satisfactory (or no maintenance needed at time of inspection)

Potential Problem	Code	Comments
Entire BMP		
Trash/debris is present	NA	
Perimeter of the Dry Detention Basin		
Bare soil/erosive gullies	NA	
Other (describe)	NA	
Inlet Device: Pipe or Swale		
The pipe is clogged (if applicable)	NA	
The pipe is cracked or otherwise damaged	NA	
Erosion is occurring in the swale (if applicable)	NA	
Other (describe)	NA	
Forebay		
Sediment accumulation	S	
Erosion has occurred or riprap is displaced	NA	
Weeds are present	NA	
Other (describe)	NA	
Main Treatment Area		
Sediment accumulation	S	
Standing water more than 5 days after storm event	NA	
Weeds/noxious plants present	NA	
Other (describe)	NA	

Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Potential Problem	Code	Comments
Embankment		
Shrubs/trees present	NA	
Grass cover is unhealthy or eroding	NA	
Signs of seepage on the downstream face	NA	
Evidence of muskrat or beaver activity is present	NA	
Needs repair (determined by appropriate professional)	NA	
Other (describe)	NA	
Outlet Device		
Clogging has occurred	NA	
Device is damaged	NA	
Debris on trash rack	NA	
Other (describe)	NA	
Receiving Water		
Erosion or other signs of damage at the outlet	NA	
Other (describe)	NA	
Miscellaneous		
Access		
Vandalism		

Additional Comments/Recommendations:

Please notify us when work is complete or if you have questions.



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Project Name: <u>PUBLIC WORKS BUILDING</u>	Inspection Date: <u>JULY 24, 2025</u>
Inspector Phone #: <u>256 839-6132</u>	Inspector Email: <u>rusty.gann@oxfordal.gov</u>
Inspector Name: <u>RUSTY V. GANN</u>	Inspector Signature: _____
Recent Rainfall: <input type="checkbox"/> 0-2 days <input type="checkbox"/> 3-5 days <input checked="" type="checkbox"/> 5+ days <input type="checkbox"/> Initial Inspection <input type="checkbox"/> Follow-up Inspection	

Code Key:

N/A = Not Applicable	M = Monitor (potential for future problem)
WN = Work Needed	S = Satisfactory (or no maintenance needed at time of inspection)

Potential Problem	Code	Comments
Entire BMP		
Trash/debris is present	<u>S</u>	
Perimeter of the Dry Detention Basin		
Bare soil/erosive gullies	<u>S</u>	
Other (describe)	<u>NA</u>	
Inlet Device: Pipe or Swale		
The pipe is clogged (if applicable)	<u>S</u>	
The pipe is cracked or otherwise damaged	<u>S</u>	
Erosion is occurring in the swale (if applicable)	<u>S</u>	
Other (describe)	<u>NA</u>	
Forebay		
Sediment accumulation	<u>NA</u>	
Erosion has occurred or riprap is displaced	<u>NA</u>	
Weeds are present	<u>NA</u>	
Other (describe)	<u>NA</u>	
Main Treatment Area		
Sediment accumulation	<u>S</u>	
Standing water more than 5 days after storm event	<u>NA</u>	
Weeds/noxious plants present	<u>NA</u>	
Other (describe)	<u>NA</u>	

Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Potential Problem	Code	Comments
Embankment		
Shrubs/trees present	NA	
Grass cover is unhealthy or eroding	NA	
Signs of seepage on the downstream face	NA	
Evidence of muskrat or beaver activity is present	NA	
Needs repair (determined by appropriate professional)	NA	
Other (describe)	NA	
Outlet Device		
Clogging has occurred	NA	
Device is damaged	NA	
Debris on trash rack	NA	
Other (describe)	NA	
Receiving Water		
Erosion or other signs of damage at the outlet	NA	
Other (describe)	NA	
Miscellaneous		
Access	S	
Vandalism	NA	

Additional Comments/Recommendations:

Please notify us when work is complete or if you have questions.



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Project Name: <u>Five Station #2</u>	Inspection Date: <u>July, 28, 2025</u>
Inspector Phone #: <u>296.835.6132</u>	Inspector Email: <u>rusty.gann@oxfordal.gov</u>
Inspector Name: <u>Rusty V. Gann</u>	Inspector Signature: _____
Recent Rainfall: <input type="checkbox"/> 0-2 days <input type="checkbox"/> 3-5 days <input checked="" type="checkbox"/> 5+ days	<input type="checkbox"/> Initial Inspection <input type="checkbox"/> Follow-up Inspection

Code Key:

N/A = Not Applicable	M = Monitor (potential for future problem)
WN = Work Needed	S = Satisfactory (or no maintenance needed at time of inspection)

Potential Problem	Code	Comments
Entire BMP		
Trash/debris is present	NA	
Perimeter of the Dry Detention Basin		
Bare soil/erosive gullies	NA	
Other (describe)	NA	
Inlet Device: Pipe or Swale		
The pipe is clogged (if applicable)	NA	
The pipe is cracked or otherwise damaged	NA	
Erosion is occurring in the swale (if applicable)	NA	
Other (describe)	NA	
Forebay		
Sediment accumulation	S	
Erosion has occurred or riprap is displaced	NA	
Weeds are present	NA	
Other (describe)	NA	
Main Treatment Area		
Sediment accumulation	S	
Standing water more than 5 days after storm event	NA	
Weeds/noxious plants present	NA	
Other (describe)	NA	

Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Potential Problem	Code	Comments
Embankment		
Shrubs/trees present	NA	
Grass cover is unhealthy or eroding	NA	
Signs of seepage on the downstream face	NA	
Evidence of muskrat or beaver activity is present	NA	
Needs repair (determined by appropriate professional)	NA	
Other (describe)	NA	
Outlet Device		
Clogging has occurred	NA	
Device is damaged	NA	
Debris on trash rack	NA	
Other (describe)	NA	
Receiving Water		
Erosion or other signs of damage at the outlet	NA	
Other (describe)	NA	
Miscellaneous		
Access		
Vandalism		

Additional Comments/Recommendations:

Please notify us when work is complete or if you have questions.



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Project Name: <u>FIVE STATION #3</u>	Inspection Date: <u>JULY 28, 2025</u>
Inspector Phone #: <u>256-839-6132</u>	Inspector Email: <u>rusty.gann@oxfordal.gov</u>
Inspector Name: <u>RUSTY V. GANN</u>	Inspector Signature: _____
Recent Rainfall: <input type="checkbox"/> 0-2 days <input type="checkbox"/> 3-5 days <input checked="" type="checkbox"/> 5+ days	<input type="checkbox"/> Initial Inspection <input type="checkbox"/> Follow-up Inspection

Code Key:

N/A = Not Applicable	M = Monitor (potential for future problem)
WN = Work Needed	S = Satisfactory (or no maintenance needed at time of inspection)

Potential Problem	Code	Comments
Entire BMP		
Trash/debris is present	NA	
Perimeter of the Dry Detention Basin		
Bare soil/erosive gullies	NA	
Other (describe)	NA	
Inlet Device: Pipe or Swale		
The pipe is clogged (if applicable)	NA	
The pipe is cracked or otherwise damaged	NA	
Erosion is occurring in the swale (if applicable)	NA	
Other (describe)	NA	
Forebay		
Sediment accumulation	S	
Erosion has occurred or riprap is displaced	NA	
Weeds are present	NA	
Other (describe)	NA	
Main Treatment Area		
Sediment accumulation	S	
Standing water more than 5 days after storm event	NA	
Weeds/noxious plants present	NA	
Other (describe)	NA	



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Potential Problem	Code	Comments
Embankment		
Shrubs/trees present	NA	
Grass cover is unhealthy or eroding	NA	
Signs of seepage on the downstream face	NA	
Evidence of muskrat or beaver activity is present	NA	
Needs repair (determined by appropriate professional)	NA	
Other (describe)	NA	
Outlet Device		
Clogging has occurred	NA	
Device is damaged	NA	
Debris on trash rack	NA	
Other (describe)	NA	
Receiving Water		
Erosion or other signs of damage at the outlet	NA	
Other (describe)	NA	
Miscellaneous		
Access		
Vandalism		

Additional Comments/Recommendations:

Please notify us when work is complete or if you have questions.



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Project Name: <u>FIRE station #4</u>	Inspection Date: <u>July 28, 2025</u>
Inspector Phone #: <u>256-835-6132</u>	Inspector Email: <u>rusty.gann@oxfordal.gov</u>
Inspector Name: <u>RUSTY V. GANN</u>	Inspector Signature: _____
Recent Rainfall: <input type="checkbox"/> 0-2 days <input type="checkbox"/> 3-5 days <input checked="" type="checkbox"/> 5+ days	<input type="checkbox"/> Initial Inspection <input type="checkbox"/> Follow-up Inspection

Code Key:

N/A = Not Applicable	M = Monitor (potential for future problem)
WN = Work Needed	S = Satisfactory (or no maintenance needed at time of inspection)

Potential Problem	Code	Comments
Entire BMP		
Trash/debris is present	NA	
Perimeter of the Dry Detention Basin		
Bare soil/erosive gullies	NA	
Other (describe)	NA	
Inlet Device: Pipe or Swale		
The pipe is clogged (if applicable)	NA	
The pipe is cracked or otherwise damaged	NA	
Erosion is occurring in the swale (if applicable)	NA	
Other (describe)	NA	
Forebay		
Sediment accumulation	S	
Erosion has occurred or riprap is displaced	NA	
Weeds are present	NA	
Other (describe)	NA	
Main Treatment Area		
Sediment accumulation	S	
Standing water more than 5 days after storm event	NA	
Weeds/noxious plants present	NA	
Other (describe)	NA	



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Potential Problem	Code	Comments
Embankment		
Shrubs/trees present	NA	
Grass cover is unhealthy or eroding	NA	
Signs of seepage on the downstream face	NA	
Evidence of muskrat or beaver activity is present	NA	
Needs repair (determined by appropriate professional)	NA	
Other (describe)	NA	
Outlet Device		
Clogging has occurred	NA	
Device is damaged	NA	
Debris on trash rack	NA	
Other (describe)	NA	
Receiving Water		
Erosion or other signs of damage at the outlet	NA	
Other (describe)	NA	
Miscellaneous		
Access		
Vandalism		

Additional Comments/Recommendations:

Please notify us when work is complete or if you have questions.



Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Project Name: <u>FIVE STATION #14</u>	Inspection Date: <u>JULY 29, 2025</u>
Inspector Phone #: <u>260-831-6132</u>	Inspector Email: <u>RUSTY.YANN@OXFORDAL.GOV</u>
Inspector Name: <u>RUSTY V. GANN</u>	Inspector Signature: _____
Recent Rainfall: <input type="checkbox"/> 0-2 days <input type="checkbox"/> 3-5 days <input checked="" type="checkbox"/> 5+ days	<input type="checkbox"/> Initial Inspection <input type="checkbox"/> Follow-up Inspection

Code Key:

N/A = Not Applicable	M = Monitor (potential for future problem)
WN = Work Needed	S = Satisfactory (or no maintenance needed at time of inspection)

Potential Problem	Code	Comments
Entire BMP		
Trash/debris is present	NA	
Perimeter of the Dry Detention Basin		
Bare soil/erosive gullies	NA	
Other (describe)	NA	
Inlet Device: Pipe or Swale		
The pipe is clogged (if applicable)	NA	
The pipe is cracked or otherwise damaged	NA	
Erosion is occurring in the swale (if applicable)	NA	
Other (describe)	NA	
Forebay		
Sediment accumulation	S	
Erosion has occurred or riprap is displaced	NA	
Weeds are present	NA	
Other (describe)	NA	
Main Treatment Area		
Sediment accumulation	S	
Standing water more than 5 days after storm event	NA	
Weeds/noxious plants present	NA	
Other (describe)	NA	

Dry Detention Basin Operation and Maintenance Inspection Report City of Oxford, Alabama

Potential Problem	Code	Comments
Embankment		
Shrubs/trees present	NA	
Grass cover is unhealthy or eroding	NA	
Signs of seepage on the downstream face	NA	
Evidence of muskrat or beaver activity is present	NA	
Needs repair (determined by appropriate professional)	NA	
Other (describe)	NA	
Outlet Device		
Clogging has occurred	NA	
Device is damaged	NA	
Debris on trash rack	NA	
Other (describe)	NA	
Receiving Water		
Erosion or other signs of damage at the outlet	NA	
Other (describe)	NA	
Miscellaneous		
Access		
Vandalism		

Additional Comments/Recommendations:

Please notify us when work is complete or if you have questions.





POLLUTION PREVENTION/GOOD HOUSEKEEPING

FOR MUNICIPAL OPERATIONS:

STANDARD OPERATING PROCEDURES



POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS:

STANDARD OPERATING PROCEDURES

TABLE OF CONTENTS

1. VEHICLE/EQUIPMENT MAINTENANCE
2. VEHICLE/EQUIPMENT WASHING
3. ROADWAY AND BRIDGE MAINTENANCE
4. CATCH BASIN AND STORM DRAIN SYSTEM CLEANING
5. STREET CLEANING AND MAINTENANCE
6. CONSTRUCTION AND LAND DISTURBANCE

Standard Operating Procedures for:

Vehicle and Equipment Maintenance

Purpose: to prevent contamination of stormwater by using proper maintenance techniques, proper maintenance locations, and retrofitting infrastructure

1. Conduct maintenance work indoors – dedicate specific vehicle bays, seal floor drain systems
Suggested frequency – at time of construction/replacement
2. If work is performed outside, protect stormwater drainage conveyances from spills Suggested frequency – continuous
3. Clean up spilled materials immediately, using dry methods (absorbents) Suggested frequency – continuous
4. Install oil/water separators where necessary Suggested frequency – at time of construction
5. Rinse grass from lawn care equipment over permeable, vegetated areas Suggested frequency– continuous
6. Never leave vehicles/equipment unattended while refueling Suggested frequency - continuous
7. Document any/all inspection activities on the proper forms

Standard Operating Procedures for:

Vehicle and Equipment Washing

Purpose: to prevent contamination of stormwater by using proper washing techniques, proper washing locations, and proper disposal of wash water

1. Designate a specific vehicle washing bay/facility – the wastewater from the floor drain should flow into an oil/water separator – the treated wastewater should flow to a municipal sanitary sewer line, if possible. Suggested frequency – at time of construction/modification
If no treatment system available, wash vehicle on gravel, grass, or other permeable surfaces. Avoid washing on concrete or asphalt unless it drains into a vegetated area.
2. Use plain water with phosphate-free, water-based cleaners only Suggested frequency – continuous
3. Equip hoses with automatic shutoff devices and spray nozzles Suggested frequency – continuous
4. Inspect oil/water separators and floor drain systems periodically to determine maintenance needs Suggested frequency – once/year
5. Document any/all inspection activities on the proper forms

Standard Operating Procedures for:

Roadway and Bridge Maintenance

Purpose: to prevent contamination of stormwater as it flows over debris that is deposited on road infrastructure and bridges

Roadway Maintenance

- | | | |
|----|--|---|
| 1. | Pave only in dry weather | Suggested frequency – always |
| 2. | Cover manholes and catch basins prior to paving, patching, etc. | Suggested frequency – always |
| 3. | Clean all fluid leaks immediately | Suggested frequency - always |
| 4. | Maintain roadside vegetation – restrict pesticide use | Suggested frequency – whenever possible |
| 5. | Sweep/vacuum roadways and shoulders to remove debris, particulate matter | Suggested frequency – whenever possible |

Bridge Maintenance

- | | | |
|----|--|---|
| 1. | Install catch basins instead of scuppers | Suggested frequency – at time of construction |
| 2. | Direct runoff from bridge scuppers/catch basins to vegetated areas | Suggested frequency – at time of construction |
| 3. | Remove debris from bridge scuppers/catch basins routinely | Suggested frequency - always |
| 4. | Sweep bridge deck and structure prior to washing | Suggested frequency - always |
| 5. | Use tarps and vacuums during sandblasting/painting activities | Suggested frequency - always |
| 6. | If bird nests are occupied (includes eggs & chicks) do not perform maintenance | Suggested frequency - always |
| 7. | If flaking paint is present, do not wash | Suggested frequency - always |

Standard Operating Procedures for:

Catch Basin and Storm Drain System Cleaning

Purpose: to prevent contamination of stormwater via contact with debris which has been deposited in storm drain systems by performing periodic maintenance

Catch basins

- | | | |
|----|--|------------------------------|
| 1. | Identify catch basins that need frequent maintenance, and prioritize | Suggested frequency – always |
| 2. | During cleaning, identify the need for repair of structure (also pertains to manholes, piping) | Suggested frequency - always |
| 3. | Clean catch basins when debris has filled it 1/3 of the way to the outlet | Suggested frequency – always |
| 4. | Inspect/determine the need for cleaning after storm events | Suggested frequency - always |
| 5. | Coordinate catch basin cleaning with related street sweeping events | Suggested frequency – always |

Ditches

- | | | |
|----|--|---|
| 1. | When cleaning, remove obstacles/debris | Suggested frequency - always |
| 2. | Cut/remove vegetation (as opposed to ditch scraping) to allow capture of sediment | Suggested frequency – whenever possible |
| 3. | ID excessive siltation in ditch - may indicate the need to re-grade the ditch | Suggested frequency - always |
| 4. | During ditch scraping, maintain vegetation (downstream in ditch) to capture sediment | Suggested frequency – always |

Standard Operating Procedures for:

Street Cleaning and Maintenance

Purpose: to prevent contamination of stormwater as it comes into contact with debris that has been deposited on roadways

- | | | |
|----|---|---|
| 1. | Consider shouldered roads instead of curbed roads | Suggested frequency – at time of construction |
| 2. | Coordinate activity with catch basin cleaning | Suggested frequency – always |
| 3. | Prioritize street cleaning, perform maintenance routinely | Suggested frequency – always |
| 4. | Maintain roadside vegetation, re-seed as necessary | Suggested frequency – whenever possible |
| 5. | Maintain equipment – address fluid leaks immediately | Suggested frequency – at scheduled times |
| 5. | Cover catch basins/storm inlets prior to street maintenance | Suggested frequency - always |
| 6. | Collect leaves (Autumn) | Suggested frequency – as warranted |
| 7. | Sweep sand/salt residues (Spring) | Suggested frequency – as warranted |

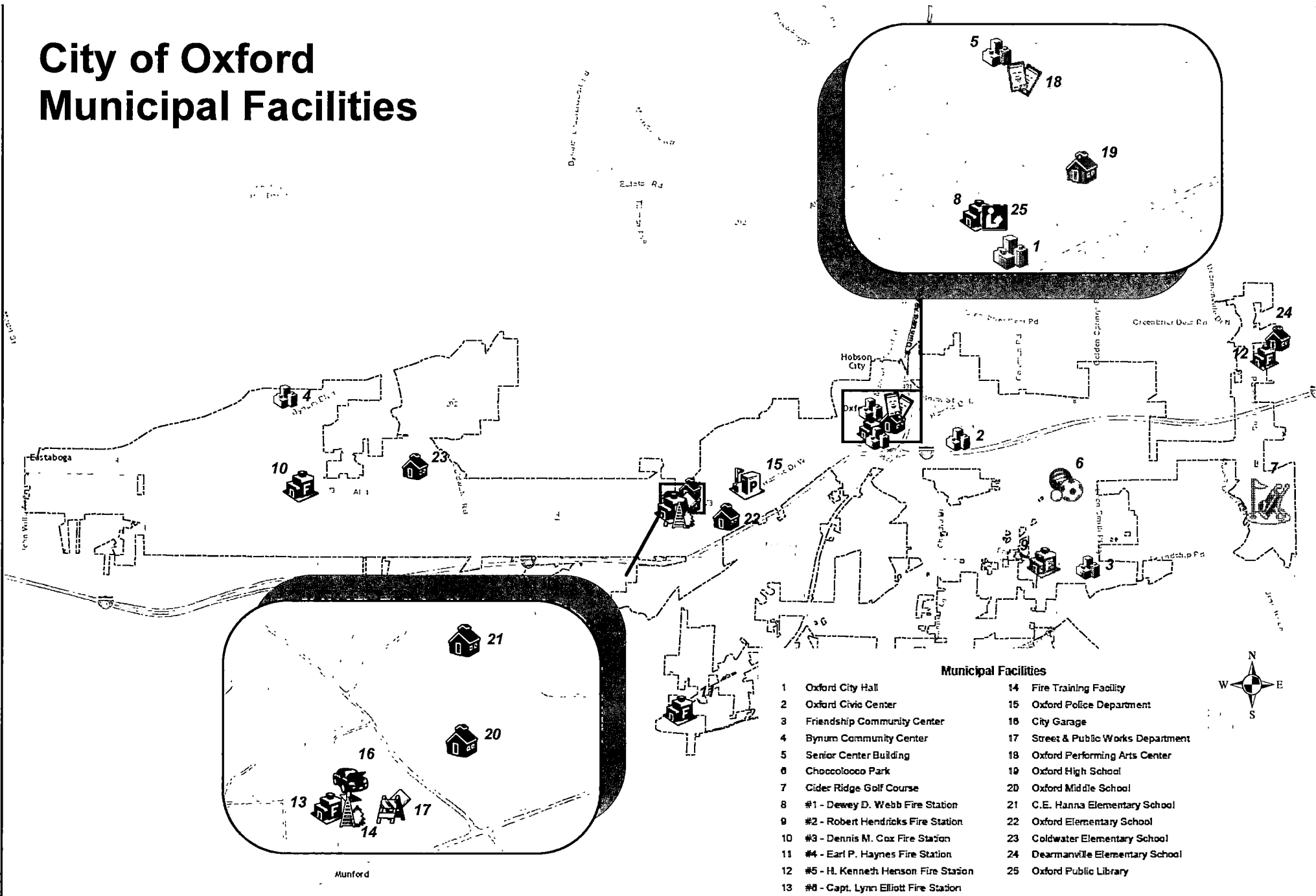
Standard Operating Procedures for:

Construction and Land Disturbance

Purpose: to prevent contamination of stormwater runoff by preventing contact with barren soils and/or capturing silt and sediment prior to leaving the site

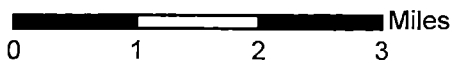
- | | | |
|----|--|---|
| 1. | Install sediment barriers prior to land disturbance, and maintain | Suggested frequency – always |
| 2. | Maintain native vegetation, if possible | Suggested frequency – always |
| 3. | Install sediment control devices prior to land disturbance, and maintain | Suggested frequency – always |
| 4. | Stabilize site | Suggested frequency - always |
| 5. | Maximize opportunities for infiltration | Suggested frequency - always |
| 6. | Minimize compaction of soils, limit grading to small areas | Suggested frequency – whenever possible |
| 7. | Divert stormwater away from barren slopes | Suggested frequency – whenever possible |

City of Oxford Municipal Facilities



Municipal Facilities

- | | |
|---|-------------------------------------|
| 1 Oxford City Hall | 14 Fire Training Facility |
| 2 Oxford Civic Center | 15 Oxford Police Department |
| 3 Friendship Community Center | 16 City Garage |
| 4 Bynum Community Center | 17 Street & Public Works Department |
| 5 Senior Center Building | 18 Oxford Performing Arts Center |
| 6 Choccolocco Park | 19 Oxford High School |
| 7 Cider Ridge Golf Course | 20 Oxford Middle School |
| 8 #1 - Dewey D. Webb Fire Station | 21 C.E. Hanna Elementary School |
| 9 #2 - Robert Hendricks Fire Station | 22 Oxford Elementary School |
| 10 #3 - Dennis M. Cox Fire Station | 23 Coldwater Elementary School |
| 11 #4 - Earl P. Haynes Fire Station | 24 Dearmanville Elementary School |
| 12 #5 - H. Kenneth Henson Fire Station | 25 Oxford Public Library |
| 13 #8 - Capt. Lynn Elliott Fire Station | |



Sources: Esri, HERE, DeLorme, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri (Hong Kong), Esri (Thailand), MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

Fight F.O.G.

Help keep Fats, Oils & Grease from clogging the sewer pipes!

THE RIGHT WAY

CORRECTO
正確做法

Wipe dishes, pots, pans and cooking equipment before rinsing or washing.

Limpie con papel los platos, ollas, sartenes y equipo de cocina antes de enjuagarlos o lavarlos.

在沖洗和洗滌鍋碗瓢盆和炊具之前應首先擦拭。用一次性毛巾。處置在垃圾箱裡的毛巾。



Put food waste into food recycling container or trash.

Coloque los restos de comida en contenedores para reciclar alimentos o en la basura.

將要棄置的食物倒在回收桶或 垃圾桶內。



Collect waste oil and store for recycling. Clean up spills immediately.

Junte el aceite usado y guárdelo para reciclar. Limpie los derrames inmediatamente.

收集和貯藏廢油，以便日後回收利用 在嚴密封閉的容器。液體濺出後應立即加以清除。



Wash floor mats in a utility sink.

Lave los tapetes en un lavabo de servicio.

在洗滌槽內清洗地板墊。



Keep screens in all drains to catch food waste.

Coloque coladores en todos los desagües para retener los desperdicios.

所有的水池中都應有濾網，用於收集食物殘渣。



THE WRONG WAY

INCORRECTO
錯誤做法

Do not pour cooking residue into the drain.

No arroje por el desagüe los residuos de alimentos cocinados.

切勿將烹調後的鍋底殘渣倒入水池。



Do not put food waste down the drain.

No arroje los desperdicios de alimentos por el desagüe.

切勿將要棄置的食物倒入水池。



Do not pour cooking oil into the drain.

No vierta aceite de cocina directamente en el desagüe.

切勿將烹調後的剩油倒入水池。



Do not wash floor mats outside.

No lave los tapetes en el exterior.

切勿在室外清洗地板墊。



Do not remove screens from drains.

No quite los coladores de los desagües.

切勿移除水池中的濾網。



BEST MANAGEMENT PRACTICE PLAN (BMP)

- Always scrape and wipe off leftover food waste from dishes, pots and cooking equipment into proper trash receptacle prior to pre-rinsing or washing.
- Never pour or scrape any fats, oils or grease down drains.
- Dispose of grease waste in a leak proof storage container for recycling and disposal.
- It is recommended that catch baskets with holes no larger than 1/8" be placed in all drains.
- Management will review wastewater sampling data and visually inspect interceptor to determine how often it should be cleaned.
- Copies of manifests for interceptor cleanings from your facility must be retained on site.
- Managers are responsible for employee training, where F.O.G./BMP requirements are discussed.
- The F.O.G./BMP poster will be visibly posted in kitchen at all times.

Appendix F – Water Quality Monitoring Results

Stormwater Site 001

6/14/2019	9/18/2019	12/26/2019	3/16/2020	6/2/2020	7/14/2020	10/21/2020	2/2/2021	6/1/2021	9/8/2021	12/16/2021	3/10/2022
ND	0.11	ND	0.11	ND	ND	ND	ND	ND	0.0679	ND	0.15
ND	1.5	0.31	0.79	0.43	0.91	0.42	0.32	0.13	ND	0.27	1.2
7.2	3.3	7.3	16.7	5.9	4.8	4.1	8.6	6.2	7.5	3	26.2
8.05	6.47	9.87	8.89	7.81	7.34	9.28	12.67	8.66	8.48	9.83	9.76
7.28	7.79	6.74	6.59	7.1	6.99	7.03	8.73	7.32	7.76	7.52	7.41
21.2	24.4	11.4	16.2	23.3	24.7	19.2	5.5	21.6	22.9	10.5	11.6

Stormwater Site 001

6/16/2022 9/22/2022 12/21/2022 3/24/2023 5/24/2023 9/12/2023 12/19/2023 3/27/2024 6/26/2024 9/26/2024 3/24/2025 6/11/2025

ND	0.1	ND	ND	ND	ND	ND	ND	0.13	0.14	0.0587	ND
0.67	0.18	ND	0.75	0.63	1.1	0.85	0.21	1.3	0.61	0.54	0.339
9	3.2	3.6	3.9	14.2	8.6	6.9	8.5	3.5	22.8	16	4
7.45	9.81	10.96	8.91	9.01	8.19		9.05	6.47	6.87	8.79	7.8
7.12	7.22	7.12	6.61	6.69	7.22		7.72	7.52	7.79	7.81	8.14
24	18.1	8.2	16	18.3	23.9		14.6	24.3	21.6	15.1	22.1
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					64	57	49	84	29		
										46	43
					ND	ND	ND	ND	ND	ND	ND
					410	261.3	860	101.9	1299.7	93.3	200

Stormwater Site 001

9/25/2025 12/16/2025

0.28	ND
1	ND
16.9	3.7

6.56	11.99
7.7	8.49
22.8	4

ND	ND
ND	ND
ND	ND
ND	ND
ND	ND
ND	ND
ND	ND

37	55
----	----

ND	ND
----	----

1986.3	300
--------	-----

Stormwater Site 002

6/14/2019	9/18/2019	12/26/2019	3/16/2020	6/3/2020	7/14/2020	10/21/2020	2/2/2021	6/1/2021	9/8/2021	12/16/2021	3/10/2022
ND	ND	0.17	0.12	ND	ND	ND	ND	0.14	0.0645	ND	ND
ND	0.32	0.22	0.62	0.34	1	0.41	0.52	0.19	ND	0.15	0.61
4.5	2.2	6.6	19.8	4.9	5.1	15.5	7.8	4.6	9.6	2.5	17.2
8.57	6.59	9.87	9.14	7.95	8.07	9.68	12.25	8.92	8.12	9.61	9.81
7.59	8.01	7.35	7.21	7.34	7.23	7.19	7.46	6.98	7.25	7.12	8.02
21.1	25	12.4	15.8	22.2	25.6	19	6.3	21	23.5	10.3	11.4

Stormwater Site 002

6/16/2022 9/22/2022 12/21/2022 3/24/2023 5/24/2023 9/12/2023 12/19/2023 3/27/2024 6/26/2024 9/26/2024 3/24/2025 6/11/2025

ND	ND	ND	ND	ND	ND	ND	ND	ND	0.13	0.0587	ND
0.62	ND	ND	0.63	0.79	0.3	0.19	0.55	1.2	0.72	0.42	0.415
13.3	3.3	3.8	4.4	17	16.1	5.2	8.9	4.8	26.2	12.2	3.7
8.01	9.76	10.66	8.87	9.52	7.92		9.37	5.63	6.2	8.99	7.91
7.31	7.51	7.53	6.98	6.91	7.26		7.4	7.42	7.74	7.81	7.88
23.8	18.7	8.9	15.9	19.1	23.1		14.8	23.8	21.6	15.2	22.3
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					74	56	51	65	23		
										61	95
					ND	ND	ND	ND	ND	ND	ND
					410	200	517.2	228.2	1340	63.1	111.9

Stormwater Site 002

9/25/2025 12/16/2025

0.3	ND
1.7	ND
58.5	6

6.26	11.64
7.67	8.59
22.9	4.4

ND	ND
ND	ND
ND	ND
ND	ND
ND	ND
ND	ND
ND	ND

32	53
----	----

ND	ND
----	----

2750	300
------	-----

Stormwater Site 003

6/14/2019	9/18/2019	12/26/2019	3/16/2020	6/2/2020	7/14/2020	10/21/2020	2/2/2021	6/1/2021	9/8/2021	12/16/2021	3/10/2022
ND	0.43	ND	ND	ND	ND	ND	ND	0.14	0.0634	ND	ND
ND	0.35	0.29	0.64	0.46	0.86	0.65	0.33	0.41	ND	0.15	0.93
4.4	3.2	7.8	21.7	3.8	4.8	4.9	7.7	4.3	11.1	2.4	20.2
8.58	7.6	9.81	9.02	7.92	7.77	9.31	12.26	9.01	8.01	9.92	9.99
7.53	8.12	7.21	6.59	7.06	7.12	7.14	7.77	7.12	6.98	7.01	7.13
21.4	26.1	12.9	16.1	23	25.6	19.2	6.1	22.3	23.5	10.3	11.1

Stormwater Site 003

6/16/2022 9/22/2022 12/21/2022 3/24/2023 5/24/2023 9/12/2023 12/19/2023 3/27/2024 6/26/2024 9/26/2024 3/24/2025 6/11/2025

ND	ND	ND	ND	ND	ND	ND	ND	0.12	0.2	0.0684	ND
0.72	ND	ND	0.73	0.8	0.28	0.43	1.1	1	1.7	0.68	ND
20.3	3	3.6	3.5	16.3	8.9	4.1	6.1	4.5	13	14.6	6.4

7.78	10.12	10.77	9	9.81	7.68		9.14	7.32	6.92	8.69	7.81
7.52	7.03	7.83	6.58	7.32	7.76		8.27	7.76	7.7	7.63	7.91
24.2	17.8	8.9	16.1	18.5	24.6		15	25.5	21.4	15.5	22.6

					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND

					71	52	57	80	35		
										56	46

					ND	ND	ND	ND	ND	ND	ND
--	--	--	--	--	----	----	----	----	----	----	----

					410	5630	198.9	310	1730	920.8	365.4
--	--	--	--	--	-----	------	-------	-----	------	-------	-------

Stormwater Site 003

9/25/2025 12/16/2025

0.14	ND
0.71	ND
14.8	3.8

6.09	11.43
7.71	8.08
23.4	5.7

ND	ND
ND	ND
ND	ND
ND	ND
ND	ND
ND	ND
ND	ND

45	53
----	----

ND	ND
----	----

2690	100
------	-----

Stormwater Site 004

6/14/2019	9/18/2019	12/26/2019	3/16/2020	6/2/2020	7/14/2020	10/21/2020	2/2/2021	6/1/2021	9/8/2021	12/16/2021	3/10/2022
ND	0.38	ND	ND	ND	ND	ND	ND	0.14	0.0899	ND	ND
ND	0.21	0.25	0.56	0.4	0.81	0.39	0.77	0.31	ND	ND	0.76
6.9	3.3	7.8	21.2	4.6	5.2	5.8	6.1	7.4	7.2	3	11.4
7.94	6.47	10.28	9.05	7.78	7.43	9.98	12.81	7.96	8.29	9.88	10.05
6.64	7.86	7.52	7.02	6.82	6.8	7.04	7.52	8.21	7.12	7.37	7.62
21.4	25.3	11.9	16.1	23.1	24.3	19.6	6.8	22.5	23.7	10.5	11.9

Stormwater Site 004

6/16/2022 9/22/2022 12/21/2022 3/24/2023 5/24/2023 9/13/2023 12/19/2023 3/28/2024 6/27/2024 9/26/2024 3/24/2025 6/11/2025

ND	ND	ND	ND	ND	ND	ND	ND	0.11	0.27	0.0808	ND
0.61	0.14	ND	0.49	0.63	0.79	0.39	0.33	0.65	2.4	0.26	ND
5.8	0.17	3.1	5.5	14	3.5	3.6	2	10.3	30.6	4.4	5.8

8.16	10.03	10.12	8.99	9.5	8.01		9.08	5.56	6.66	8.81	7.69
7.43	6.97	7.48	7.02	6.52	7.72		7.55	7.7	7.58	7.57	7.75
24.6	18.3	9.1	16.1	19.3	23.1		15.3	24.6	21.8	15.5	22.7

					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND

					74	77	45	43	23		
										57	79

					ND	ND	ND	ND	ND	ND	ND
--	--	--	--	--	----	----	----	----	----	----	----

					290.9	1986.3	310	1046.2	1553.1	461.1	240
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Stormwater Site 004

9/25/2025 12/16/2025

0.13	ND
0.47	ND
16.6	3.3

6.25	11.52
7.66	8.19
23.5	6.1

ND	ND
ND	ND
ND	ND
ND	ND
ND	ND
ND	ND
ND	ND

42	46
----	----

ND	ND
----	----

3450	310
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Stormwater Site 005

6/14/2019	9/18/2019	12/26/2019	3/16/2020	6/2/2020	7/14/2020	10/21/2020	2/2/2021	6/1/2021	9/8/2021	12/16/2021	3/10/2022
ND	0.33	ND	1.9	ND	ND	ND	ND	ND	ND	ND	ND
ND	0.52	0.23	0.81	0.43	0.71	0.46	0.47	0.45	ND	0.23	0.48
2.1	2.6	7.2	22.4	3.6	3.2	3.2	6.3	4.4	2.9	2.2	12.4
9.44	7.26	9.88	10.02	8.34	8.22	10.25	11.71	8.13	7.94	10.01	9.3
7.67	7.77	7.17	7.12	7.09	7.34	7.12	7.91	7.77	7.16	7.78	7.83
18.8	30.9	12.9	15.8	25.3	24.9	19.6	7.4	23.1	22.9	10.7	12.1

Stormwater Site 005

6/16/2022 9/22/2022 12/21/2022 3/24/2023 5/24/2023 9/13/2023 12/19/2023 3/28/2024 6/27/2024 9/27/2024 3/24/2025 6/11/2025

ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	0.117	ND
0.73	ND	ND	0.36	0.68	0.64	0.64	0.85	0.45	1.3	0.76	0.461
4	2.2	0.31	1.8	11.2	21.9	2.6	3.2	5.7	23.3	12.8	4.9

8.01	10.43	10.31	8.86	10.11	8.01		10.79	7.16	6.85	8.97	8.68
7.22	7.48	7.93	7.11	7.62	7.31		7.75	7.58	7.69	7.75	7.93
25.3	17.9	9.4	15.9	19.6	23.9		14.7	20.3	20.1	16.4	20.6

					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	0.16	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND	ND

					48	75	42	57	29		
										51	89

					ND	ND	ND	ND	ND	ND	ND
--	--	--	--	--	----	----	----	----	----	----	----

					>2419.6	310	26.2	248.1	5290	261.3	60.2
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Stormwater Site 005

9/25/2025 12/16/2025

ND	ND
ND	ND
7.7	3.5

6.79	1.23
7.77	7.83
21.7	9.9

ND	ND
ND	ND
ND	ND
ND	ND
ND	ND
ND	ND
ND	ND

36	37
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ND	ND
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1100	185
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Stormwater Site 006

6/14/2019	9/18/2019	12/26/2019	3/16/2020	6/2/2020	7/14/2020	10/21/2020	2/2/2021	6/1/2021	9/8/2021	12/16/2021	3/10/2022
ND	ND	ND	ND	ND	ND	ND	ND	0.1	ND	ND	ND
ND	0.31	0.33	0.57	0.61	0.78	0.43	0.48	0.16	ND	ND	0.63
5.3	1.6	7.8	5.3	3.6	5.4	2.3	5	3.8	2.9	2.3	9.2
8.79	7.43	9.79	8.98	7.63	8.01	8.91	11.93	8.02	7.72	9.91	10.01
7.89	8.03	7.32	6.83	6.99	7.01	6.88	7.36	7.5	7.76	7.01	7.01
20.3	26.1	12.8	17.9	23.6	25.2	22.2	8.2	22.4	24.2	10.9	11.6

Stormwater Site 006

6/16/2022	9/22/2022	12/21/2022	3/24/2023	5/24/2023	9/13/2023	12/19/2023	3/28/2024	6/27/2024	9/27/2024	3/24/2025
ND	ND	ND	ND	ND	ND	ND	ND	ND	0.11	ND
0.49	ND	ND	0.43	0.6	0.54	0.47	0.57	0.55	1.9	0.73
3.8	2.3	1.9	3	9.2	8.4	2.7	1.6	5.1	31	6.3
7.76	9.87	10.62	8.79	9.33	8		9.84	6.8	6.85	8.84
7.02	7.92	7.59	7	7.08	7		7.93	7.91	7.69	7.77
25.1	17.3	10	16	19	23.6		15.6	23.7	20.1	16.2
					ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND
					ND	ND	ND	ND	ND	ND
					58	91	43	56	30	
										54
					ND	ND	ND	ND	ND	ND
					>2419.6	>2419.6	200	1986.3	1553.1	435.2

Stormwater Site 006

6/11/2025 9/25/2025 12/16/2025

ND	ND	ND
0.263	0.79	1.1
4.6	39.4	2
7.9	6.41	11.89
7.87	7.75	8.22
22.3	23.5	6.1
ND	ND	ND
ND	ND	ND
ND	ND	ND
ND	ND	ND
ND	ND	ND
ND	ND	ND
ND	ND	ND
111	35	46
ND	ND	ND
143.9	1732.9	100



April 03, 2025

Destry Gilmore
Oxford water Work
600 Barry St.
Oxford, AL 36203

RE: Project: City of Oxford Stormwater
Pace Project No.: 20349469

Dear Destry Gilmore:

Enclosed are the analytical results for sample(s) received by the laboratory on March 24, 2025. The results relate only to the samples included in this report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace Analytical Services - Indianapolis
- Pace Analytical Services - New Orleans
- Pace Analytical Services - Tuscaloosa
- Pace Analytical Services - Allen

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

A handwritten signature in cursive that reads "Cindy Simpson".

Cindy Simpson
cindy.simpson@pacelabs.com
(205)614-6630
Project Manager

Enclosures

cc: Meredith Holzer, Oxford Water Works

REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: City of Oxford Stormwater

Pace Project No.: 20349469

Pace Analytical Services New Orleans

Florida Department of Health (NELAC): E87595

Illinois Environmental Protection Agency: 2000662023-7

Kansas Department of Health and Environment (NELAC): E-10266

Louisiana Dept. of Environmental Quality (NELAC/LELAP): 02006

Texas Commission on Env. Quality (NELAC): T104704405-23-18

U.S. Dept. of Agriculture Foreign Soil Import: 525-23-117-89728

Pace Analytical Services Indianapolis

7726 Moller Road, Indianapolis, IN 46268

Illinois Accreditation #: 200074

Indiana Drinking Water Laboratory #: C-49-06

Kansas/TNI Certification #: E-10177

Kentucky UST Agency Interest #: 80226

Kentucky WW Laboratory ID #: 98019

Louisiana Certification #: 04076

Michigan Drinking Water Laboratory #9050

Oklahoma Laboratory #: 9204

Texas Certification #: T104704355

Washington Dept of Ecology #: C1081

Wisconsin Laboratory #: 999788130

USDA Foreign Soil Permit #: 525-23-13-23119

USDA Compliance Agreement #: IN-SL-22-001

Pace Analytical Services Dallas

400 West Bethany Dr Suite 190, Allen, TX 75013

Texas Certification T104704232-20-32

Florida Certification #: E871118

EPA# TX00074

Kansas Certification #: E-10388

Arkansas Certification #: 88-0647

Oklahoma Certification #: 8727

Louisiana Certification #: 30686

Iowa Certification #: 408

Pace Analytical Services Tuscaloosa

3516 Greensboro Ave, Tuscaloosa, AL 35401

Alabama Certification #: 40170

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: City of Oxford Stormwater
Pace Project No.: 20349469

Lab ID	Sample ID	Matrix	Date Collected	Date Received
20349469001	001 Oxford QSW	Water	03/24/25 08:41	03/24/25 13:11
20349469002	002 Oxford QSW	Water	03/24/25 09:07	03/24/25 13:11
20349469003	003 Oxford QSW	Water	03/24/25 09:37	03/24/25 13:11
20349469004	004 Oxford QSW	Water	03/24/25 10:15	03/24/25 13:11
20349469005	005 Oxford QSW	Water	03/24/25 10:47	03/24/25 13:11
20349469006	006 Oxford QSW	Water	03/24/25 11:16	03/24/25 13:11

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: City of Oxford Stormwater

Pace Project No.: 20349469

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
20349469001	001 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	AJS	1	PASI-N
		SM 2130B	BVK	1	PASI-TU
		SM 9223B	SNB	1	PASI-TU
			BNR	6	PASI-TU
		SM 4500-P E	EIG	1	PASL-AT
		EPA 351.2	DS	1	PASI-N
20349469002	002 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	AJS	1	PASI-N
		SM 2130B	BVK	1	PASI-TU
		SM 9223B	SNB	1	PASI-TU
			BNR	6	PASI-TU
		SM 4500-P E	EIG	1	PASL-AT
		EPA 351.2	DS	1	PASI-N
20349469003	003 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	AJS	1	PASI-N
		SM 2130B	BVK	1	PASI-TU
		SM 9223B	SNB	1	PASI-TU
			BNR	6	PASI-TU
		SM 4500-P E	EIG	1	PASL-AT
		EPA 351.2	DS	1	PASI-N
20349469004	004 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	AJS	1	PASI-N
		SM 2130B	BVK	1	PASI-TU
		SM 9223B	SNB	1	PASI-TU
			BNR	6	PASI-TU
		SM 4500-P E	EIG	1	PASL-AT
		EPA 351.2	DS	1	PASI-N
20349469005	005 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	AJS	1	PASI-N
		SM 2130B	BVK	1	PASI-TU
		SM 9223B	SNB	1	PASI-TU
			BNR	6	PASI-TU
		SM 4500-P E	EIG	1	PASL-AT
		EPA 351.2	DS	1	PASI-N
20349469006	006 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	AJS	1	PASI-N

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: City of Oxford Stormwater

Pace Project No.: 20349469

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
		SM 2130B	BVK	1	PASI-TU
		SM 9223B	SNB	1	PASI-TU
			BNR	6	PASI-TU
		SM 4500-P E	EIG	1	PASL-AT
		EPA 351.2	DS	1	PASI-N

PASI-I = Pace Analytical Services - Indianapolis

PASI-N = Pace Analytical Services - New Orleans

PASI-TU = Pace Analytical Services - Tuscaloosa

PASL-AT = Pace Analytical Services - Allen

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20349469

Sample: 001 Oxford QSW **Lab ID: 20349469001** Collected: 03/24/25 08:41 Received: 03/24/25 13:11 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 16:52	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 16:52	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 16:52	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 16:52	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 16:52	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 16:52	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.097	0.050	1	03/25/25 21:52	03/29/25 16:52	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	46	%	1-112		1	03/25/25 21:52	03/29/25 16:52	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	03/27/25 14:09	03/28/25 09:44	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	16.0	NTU	0.10	0.10	1		03/25/25 12:20		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	93.3	MPN/100mL	1.0	1.0	1	03/24/25 15:15	03/25/25 10:05		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	C. Peck				1		03/24/25 08:41		N2
Collected Date	03/24/25				1		03/24/25 08:41		N2
Collected Time	0841				1		03/24/25 08:41		N2
Field pH	7.81	Std. Units			1		03/24/25 08:41		N2
Field Temperature	15.1	deg C			1		03/24/25 08:41		N2
Oxygen, Dissolved	8.79	mg/L			1		03/24/25 08:41	7782-44-7	N2
Wet Chemistry 4500P E									
Analytical Method: SM 4500-P E Preparation Method: 4500P-E									
Pace Analytical Services - Allen									
Phosphorus	0.0587	mg/L	0.0500	0.0152	1	04/01/25 17:05	04/01/25 17:05	7723-14-0	
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	0.54	mg/L	0.15	0.13	1	03/28/25 11:28	03/31/25 14:40	7727-37-9	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20349469

Sample: 002 Oxford QSW **Lab ID: 20349469002** Collected: 03/24/25 09:07 Received: 03/24/25 13:11 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:07	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:07	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:07	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:07	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:07	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:07	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.096	0.049	1	03/25/25 21:52	03/29/25 17:07	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	61	%	1-112		1	03/25/25 21:52	03/29/25 17:07	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	03/27/25 14:09	03/28/25 09:50	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	12.2	NTU	0.10	0.10	1		03/25/25 12:25		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	63.1	MPN/100mL	1.0	1.0	1	03/24/25 15:15	03/25/25 10:05		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	C. Peck				1		03/24/25 09:07		N2
Collected Date	03/24/25				1		03/24/25 09:07		N2
Collected Time	0907				1		03/24/25 09:07		N2
Field pH	7.81	Std. Units			1		03/24/25 09:07		N2
Field Temperature	15.2	deg C			1		03/24/25 09:07		N2
Oxygen, Dissolved	8.99	mg/L			1		03/24/25 09:07	7782-44-7	N2
Wet Chemistry 4500P E									
Analytical Method: SM 4500-P E Preparation Method: 4500P-E									
Pace Analytical Services - Allen									
Phosphorus	0.0587	mg/L	0.0500	0.0152	1	04/01/25 17:05	04/01/25 17:05	7723-14-0	
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	0.42	mg/L	0.15	0.13	1	03/28/25 11:28	03/31/25 14:43	7727-37-9	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20349469

Sample: 003 Oxford QSW **Lab ID: 20349469003** Collected: 03/24/25 09:37 Received: 03/24/25 13:11 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 17:22	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 17:22	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 17:22	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 17:22	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 17:22	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 17:22	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.097	0.050	1	03/25/25 21:52	03/29/25 17:22	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	56	%	1-112		1	03/25/25 21:52	03/29/25 17:22	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	03/27/25 14:09	03/28/25 09:55	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	14.6	NTU	0.10	0.10	1		03/25/25 12:27		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	920.8	MPN/100mL	1.0	1.0	1	03/24/25 15:15	03/25/25 10:05		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	C. Peck				1		03/24/25 09:37		N2
Collected Date	03/24/25				1		03/24/25 09:37		N2
Collected Time	0937				1		03/24/25 09:37		N2
Field pH	7.63	Std. Units			1		03/24/25 09:37		N2
Field Temperature	15.5	deg C			1		03/24/25 09:37		N2
Oxygen, Dissolved	8.69	mg/L			1		03/24/25 09:37	7782-44-7	N2
Wet Chemistry 4500P E									
Analytical Method: SM 4500-P E Preparation Method: 4500P-E									
Pace Analytical Services - Allen									
Phosphorus	0.0684	mg/L	0.0500	0.0152	1	04/01/25 17:05	04/01/25 17:05	7723-14-0	
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	0.68	mg/L	0.15	0.13	1	03/28/25 11:28	03/31/25 14:43	7727-37-9	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20349469

Sample: 004 Oxford QSW **Lab ID: 20349469004** Collected: 03/24/25 10:15 Received: 03/24/25 13:11 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:37	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:37	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:37	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:37	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:37	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.096	0.056	1	03/25/25 21:52	03/29/25 17:37	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.096	0.049	1	03/25/25 21:52	03/29/25 17:37	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	57	%	1-112		1	03/25/25 21:52	03/29/25 17:37	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	03/27/25 14:09	03/28/25 09:57	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	4.4	NTU	0.10	0.10	1		03/25/25 12:30		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	461.1	MPN/100mL	1.0	1.0	1	03/24/25 15:15	03/25/25 10:05		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	C. Peck				1		03/24/25 10:15		N2
Collected Date	03/24/25				1		03/24/25 10:15		N2
Collected Time	1015				1		03/24/25 10:15		N2
Field pH	7.57	Std. Units			1		03/24/25 10:15		N2
Field Temperature	15.5	deg C			1		03/24/25 10:15		N2
Oxygen, Dissolved	8.81	mg/L			1		03/24/25 10:15	7782-44-7	N2
Wet Chemistry 4500P E									
Analytical Method: SM 4500-P E Preparation Method: 4500P-E									
Pace Analytical Services - Allen									
Phosphorus	0.0808	mg/L	0.0500	0.0152	1	04/01/25 17:08	04/01/25 17:08	7723-14-0	
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	0.26	mg/L	0.15	0.13	1	03/28/25 11:28	03/31/25 14:45	7727-37-9	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20349469

Sample: 005 Oxford QSW **Lab ID: 20349469005** Collected: 03/24/25 10:47 Received: 03/24/25 13:11 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.098	0.057	1	03/25/25 21:52	03/29/25 17:52	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.098	0.057	1	03/25/25 21:52	03/29/25 17:52	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.098	0.057	1	03/25/25 21:52	03/29/25 17:52	11141-16-5	
PCB-1242 (Aroclor 1242)	0.16	ug/L	0.098	0.057	1	03/25/25 21:52	03/29/25 17:52	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.098	0.057	1	03/25/25 21:52	03/29/25 17:52	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.098	0.057	1	03/25/25 21:52	03/29/25 17:52	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.098	0.050	1	03/25/25 21:52	03/29/25 17:52	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	51	%	1-112		1	03/25/25 21:52	03/29/25 17:52	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	03/27/25 14:09	03/28/25 10:04	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	12.8	NTU	0.10	0.10	1		03/25/25 12:34		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	261.3	MPN/100mL	1.0	1.0	1	03/24/25 15:15	03/25/25 10:05		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	C. Peck				1		03/24/25 10:47		N2
Collected Date	03/24/25				1		03/24/25 10:47		N2
Collected Time	1047				1		03/24/25 10:47		N2
Field pH	7.75	Std. Units			1		03/24/25 10:47		N2
Field Temperature	16.4	deg C			1		03/24/25 10:47		N2
Oxygen, Dissolved	8.97	mg/L			1		03/24/25 10:47	7782-44-7	N2
Wet Chemistry 4500P E									
Analytical Method: SM 4500-P E Preparation Method: 4500P-E									
Pace Analytical Services - Allen									
Phosphorus	0.117	mg/L	0.0500	0.0152	1	04/01/25 17:08	04/01/25 17:08	7723-14-0	
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	0.76	mg/L	0.15	0.13	1	03/28/25 11:28	03/31/25 14:45	7727-37-9	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20349469

Sample: 006 Oxford QSW **Lab ID: 20349469006** Collected: 03/24/25 11:16 Received: 03/24/25 13:11 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 18:07	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 18:07	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 18:07	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 18:07	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 18:07	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.097	0.056	1	03/25/25 21:52	03/29/25 18:07	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.097	0.050	1	03/25/25 21:52	03/29/25 18:07	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	54	%	1-112		1	03/25/25 21:52	03/29/25 18:07	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	03/27/25 14:09	03/28/25 10:06	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	6.3	NTU	0.10	0.10	1		03/25/25 12:35		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	435.2	MPN/100mL	1.0	1.0	1	03/24/25 15:15	03/25/25 10:05		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	C. Peck				1		03/24/25 11:16		N2
Collected Date	03/24/25				1		03/24/25 11:16		N2
Collected Time	1116				1		03/24/25 11:16		N2
Field pH	7.77	Std. Units			1		03/24/25 11:16		N2
Field Temperature	16.2	deg C			1		03/24/25 11:16		N2
Oxygen, Dissolved	8.84	mg/L			1		03/24/25 11:16	7782-44-7	N2
Wet Chemistry 4500P E									
Analytical Method: SM 4500-P E Preparation Method: 4500P-E									
Pace Analytical Services - Allen									
Phosphorus	ND	mg/L	0.0500	0.0152	1	04/01/25 17:08	04/01/25 17:08	7723-14-0	
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	0.73	mg/L	0.15	0.13	1	03/28/25 11:28	03/31/25 14:47	7727-37-9	

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20349469

QC Batch: 357756 Analysis Method: EPA 245.2
 QC Batch Method: EPA 245.2 Analysis Description: 245.2 Mercury
 Laboratory: Pace Analytical Services - New Orleans
 Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

METHOD BLANK: 1727080 Matrix: Water
 Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Mercury	ug/L	ND	0.20	0.16	03/28/25 09:35	

LABORATORY CONTROL SAMPLE: 1727081

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	1	1.0	103	80-120	

MATRIX SPIKE SAMPLE: 1727083

Parameter	Units	20349469001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	ND	1	1.0	102	75-125	

MATRIX SPIKE SAMPLE: 1727084

Parameter	Units	20349469002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	ND	1	1.0	102	75-125	

SAMPLE DUPLICATE: 1727082

Parameter	Units	20349469001 Result	Dup Result	RPD	Max RPD	Qualifiers
Mercury	ug/L	ND	ND		20	

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20349469

QC Batch: 836006	Analysis Method: EPA 608.3
QC Batch Method: EPA 608.3	Analysis Description: 608.3 PCB
	Laboratory: Pace Analytical Services - Indianapolis

Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

METHOD BLANK: 3825651 Matrix: Water

Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	ND	0.10	0.058	03/29/25 14:36	
PCB-1221 (Aroclor 1221)	ug/L	ND	0.10	0.058	03/29/25 14:36	
PCB-1232 (Aroclor 1232)	ug/L	ND	0.10	0.058	03/29/25 14:36	
PCB-1242 (Aroclor 1242)	ug/L	ND	0.10	0.058	03/29/25 14:36	
PCB-1248 (Aroclor 1248)	ug/L	ND	0.10	0.058	03/29/25 14:36	
PCB-1254 (Aroclor 1254)	ug/L	ND	0.10	0.058	03/29/25 14:36	
PCB-1260 (Aroclor 1260)	ug/L	ND	0.10	0.051	03/29/25 14:36	
Tetrachloro-m-xylene (S)	%	63	1-112		03/29/25 14:36	

LABORATORY CONTROL SAMPLE: 3825652

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	0.5	0.63	127	50-140	
PCB-1260 (Aroclor 1260)	ug/L	0.5	0.58	116	8-140	
Tetrachloro-m-xylene (S)	%			61	1-112	

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20349469

QC Batch: 357505

Analysis Method: SM 2130B

QC Batch Method: SM 2130B

Analysis Description: 2130B Turbidity TUSC

Laboratory: Pace Analytical Services - Tuscaloosa

Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

METHOD BLANK: 1725736

Matrix: Water

Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Turbidity	NTU	ND	0.10	0.10	03/25/25 11:50	N2

LABORATORY CONTROL SAMPLE: 1725737

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Turbidity	NTU	25	24.8	99	90-110	N2

SAMPLE DUPLICATE: 1725738

Parameter	Units	20349469001 Result	Dup Result	RPD	Max RPD	Qualifiers
Turbidity	NTU	16.0	15.8	1	20	N2

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20349469

QC Batch:	357506	Analysis Method:	SM 9223B
QC Batch Method:	SM 9223B	Analysis Description:	9223B TUSC E.Coli
		Laboratory:	Pace Analytical Services - Tuscaloosa

Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

METHOD BLANK: 1725739 Matrix: Water

Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Escherichia coli (E.coli)	MPN/100mL	<1.0	1.0	1.0	03/25/25 10:05	N2

SAMPLE DUPLICATE: 1725740

Parameter	Units	20349463003 Result	Dup Result	RPD	Max RPD	Qualifiers
Escherichia coli (E.coli)	MPN/100mL	<1.0	<1.0			N2

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REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20349469

QC Batch: 2479945 Analysis Method: SM 4500-P E
 QC Batch Method: 4500P-E Analysis Description: Wet Chemistry 4500P E
 Laboratory: Pace Analytical Services - Allen
 Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

METHOD BLANK: R4193843-1 Matrix: Water
 Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Phosphorus	mg/L	ND	0.0500	0.0152	04/01/25 17:05	

LABORATORY CONTROL SAMPLE: R4193843-2

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L	0.5	0.481	96.2	80-120	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R4193843-3 R4193843-4

Parameter	Units	R4193843-3		R4193843-4		MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual	
		MS Result	MSD Spike Conc.	MS Result	MSD Spike Conc.							
Phosphorus	mg/L	L1838586-01 81.7	0.5	0.5	0.5	93.3	95.4	2340	2750	80-120	2.19	20 P6

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R4193843-5 R4193843-6

Parameter	Units	R4193843-5		R4193843-6		MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual	
		MS Result	MSD Spike Conc.	MS Result	MSD Spike Conc.							
Phosphorus	mg/L	L1840539-01 0.400	0.5	0.5	0.5	0.883	0.778	96.6	75.7	80-120	12.6	20 ML

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20349469

QC Batch: 357807 Analysis Method: EPA 351.2
 QC Batch Method: EPA 351.2 Analysis Description: 351.2 TKN
 Laboratory: Pace Analytical Services - New Orleans
 Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

METHOD BLANK: 1727368 Matrix: Water
 Associated Lab Samples: 20349469001, 20349469002, 20349469003, 20349469004, 20349469005, 20349469006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	ND	0.15	0.13	03/31/25 14:28	

LABORATORY CONTROL SAMPLE: 1727369

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	4.5	4.4	98	90-110	

MATRIX SPIKE SAMPLE: 1727371

Parameter	Units	20348948001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	0.24	2.5	2.7	98	75-125	

SAMPLE DUPLICATE: 1727370

Parameter	Units	20348948001 Result	Dup Result	RPD	Max RPD	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	0.24	0.34	32	20	D6

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: City of Oxford Stormwater

Pace Project No.: 20349469

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

ANALYTE QUALIFIERS

D6 The precision between the sample and sample duplicate exceeded laboratory control limits.

ML Matrix spike recovery and/or matrix spike duplicate recovery was below laboratory control limits. Result may be biased low.

N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.

P6 Matrix spike recovery was outside laboratory control limits due to a parent sample concentration notably higher than the spike level.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: City of Oxford Stormwater



Pace Project No.: 20349469

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
20349469001	001 Oxford QSW	EPA 608.3	836006	EPA 608.3	836215
20349469002	002 Oxford QSW	EPA 608.3	836006	EPA 608.3	836215
20349469003	003 Oxford QSW	EPA 608.3	836006	EPA 608.3	836215
20349469004	004 Oxford QSW	EPA 608.3	836006	EPA 608.3	836215
20349469005	005 Oxford QSW	EPA 608.3	836006	EPA 608.3	836215
20349469006	006 Oxford QSW	EPA 608.3	836006	EPA 608.3	836215
20349469001	001 Oxford QSW	EPA 245.2	357756	EPA 245.2	357783
20349469002	002 Oxford QSW	EPA 245.2	357756	EPA 245.2	357783
20349469003	003 Oxford QSW	EPA 245.2	357756	EPA 245.2	357783
20349469004	004 Oxford QSW	EPA 245.2	357756	EPA 245.2	357783
20349469005	005 Oxford QSW	EPA 245.2	357756	EPA 245.2	357783
20349469006	006 Oxford QSW	EPA 245.2	357756	EPA 245.2	357783
20349469001	001 Oxford QSW	SM 2130B	357505		
20349469002	002 Oxford QSW	SM 2130B	357505		
20349469003	003 Oxford QSW	SM 2130B	357505		
20349469004	004 Oxford QSW	SM 2130B	357505		
20349469005	005 Oxford QSW	SM 2130B	357505		
20349469006	006 Oxford QSW	SM 2130B	357505		
20349469001	001 Oxford QSW	SM 9223B	357506	SM 9223B	357635
20349469002	002 Oxford QSW	SM 9223B	357506	SM 9223B	357635
20349469003	003 Oxford QSW	SM 9223B	357506	SM 9223B	357635
20349469004	004 Oxford QSW	SM 9223B	357506	SM 9223B	357635
20349469005	005 Oxford QSW	SM 9223B	357506	SM 9223B	357635
20349469006	006 Oxford QSW	SM 9223B	357506	SM 9223B	357635
20349469001	001 Oxford QSW		357464		
20349469002	002 Oxford QSW		357464		
20349469003	003 Oxford QSW		357464		
20349469004	004 Oxford QSW		357464		
20349469005	005 Oxford QSW		357464		
20349469006	006 Oxford QSW		357464		
20349469001	001 Oxford QSW	4500P-E	2479945	SM 4500-P E	2479945
20349469002	002 Oxford QSW	4500P-E	2479945	SM 4500-P E	2479945
20349469003	003 Oxford QSW	4500P-E	2479945	SM 4500-P E	2479945
20349469004	004 Oxford QSW	4500P-E	2479945	SM 4500-P E	2479945
20349469005	005 Oxford QSW	4500P-E	2479945	SM 4500-P E	2479945
20349469006	006 Oxford QSW	4500P-E	2479945	SM 4500-P E	2479945
20349469001	001 Oxford QSW	EPA 351.2	357807	EPA 351.2	357920
20349469002	002 Oxford QSW	EPA 351.2	357807	EPA 351.2	357920
20349469003	003 Oxford QSW	EPA 351.2	357807	EPA 351.2	357920
20349469004	004 Oxford QSW	EPA 351.2	357807	EPA 351.2	357920
20349469005	005 Oxford QSW	EPA 351.2	357807	EPA 351.2	357920
20349469006	006 Oxford QSW	EPA 351.2	357807	EPA 351.2	357920

REPORT OF LABORATORY ANALYSIS

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NO#: 20349469

CHAIN-OF-CUSTODY Analytical Request Document
Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State):
Pace Analytical Tuscaloosa
1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Oxford Water Works-WW
Street Address: 600 Barry St.
Oxford, AL 36203

Contact/Report To: Destry Gilmore
Phone #: _____
E-Mail: dgilmore@oxfordwater.com
Cc E-Mail: _____

Customer Project #: _____
Project Name: City of Oxford Stormwater

Invoice To: Accounts Amanda Moore
Invoice E-Mail: amoores@oxfordwater.com
Purchase Order # (if applicable): _____
Quote #: _____

Site Collection Info/Facility ID (as applicable): _____
County / State origin of sample(s): Alabama

Specify Container Size **

Identify Container Preservative Type ***

Analysis Requested

*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other

** Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) Encore, (8) TerraCore, (9) 90mL, (10) Other

Customer Sample ID	Matrix *	Composite Start		Collected or Composite End		# Cont.	Res. Chlorine	
		Date	Time	Date	Time		Results	Units
001 Oxford QSW	WT	03-24-25	08:41					
001 Oxford QSW DO: 8.74	WT	03-24-25	08:41					
001 Oxford QSW Temp(C): 15.1°	WT	03-24-25	08:41					
001 Oxford QSW pH: 7.81	WT	03-24-25	08:41					
002 Oxford QSW	WT	03-24-25	09:07					
002 Oxford QSW DO: 9.99	WT	03-24-25	09:07					
002 Oxford QSW Temp(C): 15.2°	WT	03-24-25	09:07					
002 Oxford QSW pH: 7.91	WT	03-24-25	09:07					
003 Oxford QSW	WT	03-24-25	09:37					
003 Oxford QSW DO: 8.69	WT	03-24-25	09:37					

Analysis Requested	Field Data	BR 608.3 PCB Only	365.4 Total Phosphorus: 351.2 Total Kjeldahl Nitro	245.2 Mercury	Field Data	TUSC 2130B Turbidity	TUSC 9223B E.Coli	Sample Comment
	X	X	X	X	X	X	X	
					X			
					X			
					X			
					X			
					X			
					X			
					X			
					X			
					X			
					X			

Additional Instructions from Pace®: _____

Collected By: *Chris Stephen Peck*
(Printed Name) _____
Signature: _____

Received by/Company: (Signature) _____
Date/Time: 03-24-25 13:11

Received by/Company: (Signature) _____
Date/Time: _____

Received by/Company: (Signature) _____
Date/Time: _____

Received by/Company: (Signature) _____
Date/Time: _____

Customer Remarks / Special Conditions / Possible Hazards: _____

Coolers: 02

Thermometer ID: _____

Obs. Temp. (°C): 0.0

Correction Factor (°C): 0.0

Corrected Temp. (°C): 0.0

On Ice:

Tracking Number: _____

Date/Time: 03-24-25 13:11

Delivered by: In-Person [] Courier
[] FedEx [] UPS [] Other

Page: 1 of 3

CHAIN-OF-CUSTODY Analytical Request Document
 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State):
 Pace Analytical Tuscaloosa
 1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Oxford Water Works-WW
Street Address: 600 Barry St.
 Oxford, AL 36203

Contact/Report To: Destry Gilmore
Phone #:
E-Mail: dgilmore@oxfordwater.com
Cc E-Mail:

Invoice To: Accounts Amanda Moore
Invoice E-Mail: amoores@oxfordwater.com
Purchase Order # (if applicable):

Quote #:

Customer Project #:
Project Name: City of Oxford Stormwater

Site Collection Info/Facility ID (as applicable):

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET
Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No

Rush (Pre-approval required): DW PWSID # or WW Permit # as applicable:
 [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other: _____

Date Results Requested:
 [] Other
 * Matrix Codes (insert in Matrix box below): Drinking Water (DW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Customer Sample ID	Matrix *	Comp / Grab	Composite Start		Collected or Composite End		# Cont.	Res. Chlorine Results	Units
			Date	Time	Date	Time			
003 Oxford QSW Temp(C): 15.5°	WT		7-24-25	09:37					
003 Oxford QSW pH: 7.63	WT		7-24-25	09:37					
004 Oxford QSW	WT		03-24-25	10:15					
004 Oxford QSW DO: 8.81	WT		03-24-25	10:15					
004 Oxford QSW Temp(C): 15.5	WT		03-24-25	10:15					
004 Oxford QSW pH: 7.57	WT		03-24-25	10:15					
005 Oxford QSW	WT		03-24-25	10:47					
005 Oxford QSW DO: 8.97	WT		03-24-25	10:47					
005 Oxford QSW Temp(C): 16.4°	WT		03-24-25	10:47					
005 Oxford QSW pH: 7.75	WT		03-24-25	10:47					

Additional Instructions from Pace®:

Collected By: *Christy Peck*
 (Printed Name)
Signature:

Field Data:
 245.2 Mercury
 365.4 Total Phosphorus: 351.2 Total
 Kjeldahl Nitro
 BR 608.3 PCB Only
 TUSC 2130B Turbidity
 TUSC 9223B E.Coli

Customer Remarks / Special Conditions / Possible Hazards:

Coolers: 1
Thermometer ID: 16413
Correction Factor (°C): 0.0
Obs. Temp. (°C): 10.9
Corrected Temp. (°C): 10.9
On Use: 2

Tracking Number: 3-24-25 1311

Delivered by: [] In Person [] Courier
 [] FedEx [] UPS [] Other

Page: 2 of 3

CHAIN-OF-CUSTODY Analytical Request Document
 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State): Pace Analytical Tuscaloosa
 1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Oxford Water Works-WW
 Street Address: 600 Barry St.
 Oxford, AL 36203

Contact/Report To: Destry Gilmore
 Phone #: dgilmore@oxfordwater.com
 E-Mail: dgilmore@oxfordwater.com
 Cc E-Mail:

Customer Project #: City of Oxford Stormwater
 Project Name: Accounts Amanda Moore
 Invoice To: amoores@oxfordwater.com
 Invoice E-Mail: amoores@oxfordwater.com
 Purchase Order # (if applicable):
 Quote #:

Time Zone Collected: [] AK [] MT [] CT [] ET
 Data Deliverables: Regulatory Program: (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No

[] Level II [] Level III [] Level IV
 [] EQUIS
 [] Other

Rush (Pre-approval required): [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other

Date Results Requested: Field Filtered (if applicable): [] Yes [] No

* Matrix Codes (insert in Matrix box below): Drinking Water (DW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Customer Sample ID	Matrix *	Comp / Grab	Composite Start		Collected or Composite End		# Cont.	Res. Chlorine Results	Units
			Date	Time	Date	Time			
006 Oxford QSW	WT		03-24-17	11:16					
006 Oxford QSW DO: 8.84	WT		03-24-17	11:16					
006 Oxford QSW Temp(C): 16.2°	WT		03-24-17	11:16					
006 Oxford QSW pH: 7.77	WT		03-24-17	11:16					

Additional Instructions from Pace*:
 Collected By: (Printed Name) *Christy Lee Peck*
 Signature: *[Signature]*

Coolers: 1
 Thermometer ID: 4-1-13
 Correction Factor (°C): 0.0
 Obs. Temp. (°C): 10.9
 Corrected Temp. (°C): 10.9
 On Ice: Y

Tracking Number: 3-24-17-1311

Date/Time: 03-24-17 13:11
 Date/Time:
 Date/Time:
 Date/Time:

Received by/Company: (Signature)
 Received by/Company: (Signature)
 Received by/Company: (Signature)
 Received by/Company: (Signature)

Analysis Requested	Field Data	BR 608.3 PCB Only	Kjeldahl Nitro	245.2 Mercury	TUSC 2130B Turbidity	TUSC 9223B E.Coll	Preservation non-conformance identified for sample
	X						
	X						



WO#: 20349469

PM: CRS Due Date: 04/07/25
 CLIENT: TU-Oxford

Project #

Project Manager:

Client:

Date and Initials of person:

Examining contents: JO

Verifying pH: JO

Thermometer Used: tub-13

Date: 3-24-25

Time: 1307

Initials: JO

State of Origin: _____ For WV projects, all containers verified to $\leq 6^{\circ}\text{C}$

Cooler #1 Temp. $^{\circ}\text{C}$ 10.9 (Visual) 0.0 (Correction Factor) 10.9 (Actual)

Cooler #2 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Cooler #3 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Cooler #4 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Cooler #5 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Cooler #6 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Recheck for OOT $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Samples on ice, cooling process has begun.

Samples on ice, cooling process has begun.

Samples on ice, cooling process has begun.

Samples on ice, cooling process has begun.

Samples on ice, cooling process has begun.

Samples on ice, cooling process has begun.

Time: _____ Initials: _____

Courier: Fed Ex UPS USPS Client Commercial Pace Other: _____

Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other: _____

Billing: Recipient Sender Third Party Credit Card Unknown

Tracking # _____

Custody Seal Present: Yes No Seal properly placed and intact: Yes No

Ice: Wet Blue Dry None Melted

Packing Material: Bubble Wrap Bubble Bags None Other: _____

Samples shorted to lab: Yes No (If yes, complete the following)

Shorted Date: _____

Shorted Time: _____

Bottle Quantity / Type: _____

Chain of Custody:	Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampler Name: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:								
	Relinquished To Pace: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Date(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Time(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A									
Samples Arrived within Hold Time.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:								
Rush Turnaround Requested on COC.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Comments:								
Sufficient Volume.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:								
Correct Containers Used.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:								
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:								
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:								
All containers needing acid / base preservation have been checked.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	<table border="1"> <tr> <td colspan="2">Preservation Information</td> </tr> <tr> <td>Preservative: _____</td> <td>Date: _____</td> </tr> <tr> <td>Lot / Trace: _____</td> <td>Time: _____</td> </tr> <tr> <td>Amount added (mL): _____</td> <td>Initials: _____</td> </tr> </table>	Preservation Information		Preservative: _____	Date: _____	Lot / Trace: _____	Time: _____	Amount added (mL): _____	Initials: _____
Preservation Information										
Preservative: _____	Date: _____									
Lot / Trace: _____	Time: _____									
Amount added (mL): _____	Initials: _____									
All containers needing preservation are found to be in compliance with EPA recommendation: <small>Exceptions: Vials, Microbiology, O&G, PFAS</small>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A									
Headspace in Volatile Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A									
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A									

Comments / Resolutions (use back for additional comments):

Labeled by: JO

Reviewed by: NA

Delivered by: JO

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace
 Pace Analytical Tuscaloosa
 1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: R. E. McGough, Inc.
Street Address: 203 Temple Avenue North
 Fayette, AL 35555

Contact/Report To: Matt Buckner
Phone #: 205-932-5367
E-Mail: fayettewastewater3@gmail.com
Cc E-Mail:

Customer Project #: Fayette WWTP 2/Wkly
Project Name:

Site Collection info/Facility ID (as applicable):

Invoice To: Randy McGough
Invoice E-Mail: randy@remcgough.com
Purchase Order # (if applicable):
Quote #:

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET
Data Deliverables: [] Level II [] Level III [] Level IV [] EQUIS [] Other

Rush (Pre-approval required): [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other
 DW PWSID # or WW Permit # as applicable:

Date Results Requested: [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other
 Analysis: [] Field Filtered (if applicable): [] Yes [] No

*** Matrix Codes (insert in Matrix box below):** Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Leachate (LL), Biosolid (BS), Other (OT)

County / State origin of sample(s): Alabama Reportable [] Yes [] No
 Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No

Lab Use Only

Proj. Mgr: **Cindy Simpson**
 AcctNum / Client ID:
 Table #:
 Profile / Template: **10270**
 Prelog / Bottle Ord. ID: **EZ 3040756**

Preservation non-conformance identified for

Customer Sample ID	Matrix*	Comp / Grab	Composite Start		Collected or Composite End		#	Res. Chlorine		Sample Comment
			Date	Time	Date	Time		Cont.	Results	
Influent Comp	WT		3/24/25	0600	3/25/25	0509				4500 Ammonia Water
Effluent Comp	WT		3/24/25	0600	3/25/25	0509				5210B eBOD, 5 day
Effluent Grab	WT		3/25/25	0618					X	TUSC 9223B E.Coll
pH:	WT								X	
DO:	WT								X	
Cl2:	WT								X	
Flow(MGD):	WT								X	

Additional Instructions from Pace:
 pH Buffer: 4 3.99 7.01 10.00
 Initial pH: 4.0 7.0 10.0
 Adjusted pH:

Collected By: *Matthew Mize*
 (Printed Name)
Signature: *Matthew Mize*

Received by/Company (Signature): *Matthew Mize*
 Date/Time: 3/25/25 0630

Received by/Company (Signature): *[Signature]*
 Date/Time: 3/25/25 0821

Received by/Company (Signature): *[Signature]*
 Date/Time:

Received by/Company (Signature): *[Signature]*
 Date/Time:

Customer Remarks / Special Conditions / Possible Hazards:

Thermometer ID: tnt279
Correction Factor (°C): 0.0
Obs. Temp. (°C): 4.4
Corrected Temp. (°C): 4.4
On Ice: 4

Coolers: 1
Tracking Number: 3/25/25 0630

Delivered by: [] In-Person [] Courier
 [] FedEx [] UPS [] Other

Page: 1 of 1



Sample Condition Upon Receipt Form (SCUR)
WO#: 20349492
 PM: CRS Due Date: 04/08/25
 CLIENT: TU-McGGroup

Project #
Project Manager:
Client:

Date and Initials of person:
Examining contents: JD
Verifying pH: JD

Thermometer Used: tubn 79 Date: 3.25.25 Time: 0825 Initials: JD

State of Origin: _____ For WV projects, all containers verified to ≤ 6 °C

Cooler #1 Temp. °C 4.4 (Visual) 0.0 (Correction Factor) 4.4 (Actual)
 Cooler #2 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #3 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #4 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #5 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #6 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Recheck for OOT °C _____ (Visual) _____ (Correction Factor) _____ (Actual)

Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Time: _____ Initials: _____

Courier: Fed Ex UPS USPS Client Commercial Pace Other: _____
 Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other: _____
 Billing: Recipient Sender Third Party Credit Card Unknown

Tracking # _____
 Custody Seal Present: Yes No Seal properly placed and intact: Yes No Ice: Wet Blue Dry None Melted
 Packing Material: Bubble Wrap Bubble Bags None Other: _____

Samples shorted to lab: Yes No (If yes, complete the following) Shorted Time: _____
 Shorted Date: _____
 Bottle Quantity / Type: _____

Chain of Custody:	Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampler Name: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
	Relinquished To Pace: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Date(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Time(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Samples Arrived within Hold Time.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Rush Turnaround Requested on COC.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Sufficient Volume.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Correct Containers Used.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Comments: <u>Blank labels</u>
All containers needing acid / base preservation have been checked.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Preservation Information Preservative: _____ Date: _____ Lot / Trace: _____ Time: _____ Amount added (mL): _____ Initials: _____
All containers needing preservation are found to be in compliance with EPA recommendation: <small>Exceptions: Vials, Microbiology, O&G, PFAS</small>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Headspace in Volatile Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

Comments / Resolutions (use back for additional comments): _____

Labeled by: JD Reviewed by: MA Delivered by: JD



WO#: 20349594
PM: CRS Due Date: 04/09/25
CLIENT: TU-EIkCorp

Project #
Project Manager:
Client:

Date and Initials of person:
Examining contents: JO
Verifying pH: WA

Thermometer Used: fordm 79 Date: 3.25.25 Time: 1412 Initials: JO

State of Origin: _____ For WV projects, all containers verified to $\leq 6^{\circ}\text{C}$
Cooler #1 Temp. $^{\circ}\text{C}$ 23.5 (Visual) 0.0 (Correction Factor) 23.5 (Actual)
Cooler #2 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)
Cooler #3 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)
Cooler #4 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)
Cooler #5 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)
Cooler #6 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)
Recheck for OOT $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
Time: _____ Initials: _____

Courier: Fed Ex UPS USPS Client Commercial Pace Other: _____
Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other: _____
Billing: Recipient Sender Third Party Credit Card Unknown

Tracking # _____
Custody Seal Present: Yes No Seal properly placed and intact: Yes No
Ice: Wet Blue Dry None Melted

Packing Material: Bubble Wrap Bubble Bags None Other: _____
Samples shorted to lab: Yes No (If yes, complete the following) Shorted Time: _____
Shorted Date: _____
Bottle Quantity / Type: _____

Chain of Custody:		Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampler Name: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A									
		Relinquished To Pace: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Date(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Time(s): <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A									
Samples Arrived within Hold Time.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:									
Rush Turnaround Requested on COC.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:									
Sufficient Volume.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:									
Correct Containers Used.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:									
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:									
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Comments:	<u>Blank labels</u>								
All containers needing acid / base preservation have been checked.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	<table border="1"> <tr> <th colspan="2">Preservation Information</th> </tr> <tr> <td>Preservative: _____</td> <td>Date: _____</td> </tr> <tr> <td>Lot / Trace: _____</td> <td>Time: _____</td> </tr> <tr> <td>Amount added (mL): _____</td> <td>Initials: _____</td> </tr> </table>		Preservation Information		Preservative: _____	Date: _____	Lot / Trace: _____	Time: _____	Amount added (mL): _____	Initials: _____
Preservation Information											
Preservative: _____	Date: _____										
Lot / Trace: _____	Time: _____										
Amount added (mL): _____	Initials: _____										
All containers needing preservation are found to be in compliance with EPA recommendation: Exceptions: Vials, Microbiology, O&G, PFAS	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A										
Headspace in Volatile Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A										
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A										

Comments / Resolutions (use back for additional comments):

Labeled by: JO Reviewed by: WA Delivered by: JO



WO#: 20349595
 PM: KAH Due Date: 04/08/25
 CLIENT: TU-Carroll

Project #
 Project Manager:
 Client:

Date and Initials of person: JO
 Examining contents: _____
 Verifying pH: JO

Thermometer Used: tu79 Date: 3.25.25 Time: 1328 Initials: JO

State of Origin: _____ For WV projects, all containers verified to ≤6 °C

Cooler #1 Temp. °C 3.4 (Visual) 0.0 (Correction Factor) 3.4 (Actual)
 Cooler #2 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #3 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #4 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #5 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #6 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Recheck for OOT °C _____ (Visual) _____ (Correction Factor) _____ (Actual)

Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Time: _____ Initials: _____

Courier: Fed Ex UPS USPS Client Commercial Pace Other: _____
 Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other: _____
 Billing: Recipient Sender Third Party Credit Card Unknown

Tracking # _____
 Custody Seal Present: Yes No Seal properly placed and intact: Yes No Ice: Wet Blue Dry None Melted
 Packing Material: Bubble Wrap Bubble Bags None Other: _____

Samples shorted to lab: Yes No (If yes, complete the following)
 Shorted Date: _____ Shorted Time: _____
 Bottle Quantity / Type: _____

Chain of Custody:	Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampler Name: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
	Relinquished To Pace: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Date(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Time(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Samples Arrived within Hold Time.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Rush Turnaround Requested on COC.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Sufficient Volume.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Correct Containers Used.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
All containers needing acid / base preservation have been checked.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
All containers needing preservation are found to be in compliance with EPA recommendation: <small>Exceptions: Vials, Microbiology, O&G, PFAS</small>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Headspace in Volatile Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A

Preservation Information
 Preservative: _____ Date: _____
 Lot / Trace: _____ Time: _____
 Amount added (mL): _____ Initials: _____

Comments / Resolutions (use back for additional comments):

Labeled by: JO Reviewed by: KAH Delivered by: P



WO#: 20349573
 PM: CRS
 CLIENT: TU-Fosterfm
 Due Date: 04/08/25

Project #
 Project Manager:
 Client:

Date and Initials of person:
 Examining contents: P
 Verifying pH: 8
 Initials: STR

Thermometer Used: TUTM13 Date: 3/25/25 Time: 1228

State of Origin: _____ For WV projects, all containers verified to ≤6 °C
 Cooler #1 Temp.°C 8.6 (Visual) 0 (Correction Factor) 8.6 (Actual)
 Cooler #2 Temp.°C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #3 Temp.°C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #4 Temp.°C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #5 Temp.°C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #6 Temp.°C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Recheck for OOT °C _____ (Visual) _____ (Correction Factor) _____ (Actual)

Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Time: _____ Initials: _____

Courier: Fed Ex UPS USPS Client Commercial Pace Other: _____
 Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other: _____
 Billing: Recipient Sender Third Party Credit Card Unknown

Tracking # _____ Ice: Wet Blue Dry None Melted
 Custody Seal Present: Yes No Seal properly placed and intact: Yes No

Packing Material: Bubble Wrap Bubble Bags None Other: _____

Samples shorted to lab: Yes No (if yes, complete the following) Shorted Time: _____
 Shorted Date: _____
 Bottle Quantity / Type: _____


Chain of Custody: Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampler Name: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Relinquished To Pace: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Date(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Time(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Samples Arrived within Hold Time.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments:
Rush Turnaround Requested on COC.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A Comments:
Sufficient Volume.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments:
Correct Containers Used.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments:
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: <u>Blank Labels</u>
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A
All containers needing acid / base preservation have been checked.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
All containers needing preservation are found to be in compliance with EPA recommendation: Exceptions: Vials, Microbiology, O&G, PFAS	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Headspace in Volatile Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A

Preservation Information
 Preservative: _____ Date: _____
 Lot / Trace: _____ Time: _____
 Amount added (mL): _____ Initials: _____

Comments / Resolutions (use back for additional comments): _____

Labeled by: [Signature] Reviewed by: [Signature] Delivered by: [Signature]

WO#: 20349510

Chain-of-Custody Analytical Request Document
Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace
Pace Analytical Tuscaloosa
1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Sulligent Water Works WW
Street Address: 5795 US 278
Sulligent, AL 35586

Contact/Report To: Qwade Murff
Phone #: 205-712-4046
E-Mail: sulligentwaterdept@gmail.com
Cc E-Mail:

Customer Project #:
Project Name: Sulligent WWTP AL0020826 2XWeek Sampling

Site Collection Info/Facility ID (as applicable):

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET
Data Deliverables: [] Level II [] Level III [] Level IV
[] EQUIS
[] Other

Regulatory Program (DW, RCRA, etc.) as applicable: Alabama
Reportable: [] Yes [] No

Invoice To: Accounts Payable
Invoice E-Mail: cathy@sulligent.org
Purchase Order # (if applicable):
Quote #:

Field Filtered (if applicable): [] Yes [] No
Analysis:

Date Results Requested: 3/25/25
Rush (Pre-approval required): DW PWSID or WW Permit # as applicable:
[] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other

*** Matrix Codes (insert in Matrix box below):** Drinking Water (DW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 60mL vial, (7) EnCore, (8) TerraCore, (9) 90mL, (10) Other

Preservative Type(s): None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other

Proj. Mgr: Kyle Williams
AcctNum / Client ID:
Table #:
Profile / Template: 10277
Prelag / Bottle Ord. ID: EZ 3192981

Lab Use Only

Customer Sample ID	Matrix *	Composite Start		Composite End		# Cont.	Res. Chlorine Results	Units	Sample Comment
		Date	Time	Date	Time				
Influent Composite 24	WT	3/24/25	7:00	3/25/25	7:30				2540D Total Suspended Solids X
Effluent Composite 24	WT	3/24/25	7:30	3/25/25	8:00				4500 Ammonia Water X 5210B eBOD, 5 day X TUSC 9223B E Coli
Effluent Grab	WT			3/25/25	8:30				X

Additional Instructions from Pace:

Collected By: Allen Carter
Signature: *Allen Carter*

Thermometer ID: 14879
Correction Factor (°C): 0.0
Obs. Temp. (°C): 14
Corrected Temp. (°C): 1.4
On Ice: Y

Tracking Number:

Date/Time: 3/25/25 11:17
Received by/Company (Signature): *Pace*

Date/Time: 3/25/25 13:11
Received by/Company (Signature): *Pace*

Date/Time:
Received by/Company (Signature):

Date/Time:
Received by/Company (Signature):

Delivered by: [] In-Person [] Courier
[] FedEx [] UPS [] Other

Page: 1 of 1

ENV-FRM-CORQ-0019_v02_110123 ©



WO#: 20349510
PM: KAW **Due Date: 04/08/25**
CLIENT: TU-SulligHW

Project #
Project Manager:
Client:

Date and Initials of person:
Examining contents: *JO*
Verifying pH: *JO*
Initials: *JO*

Thermometer Used: *tubm 79* Date: *3.25.25* Time: *1419*

State of Origin: _____ For WV projects, all containers verified to $\pm 6^{\circ}\text{C}$
 Cooler #1 Temp. °C *1.4* (Visual) *0.0* (Correction Factor) *1.4* (Actual)
 Cooler #2 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #3 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #4 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #5 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #6 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Recheck for OOT °C _____ (Visual) _____ (Correction Factor) _____ (Actual)

Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Time: _____ Initials: _____

Courier: Fed Ex UPS USPS Client Commercial Pace Other: _____
 Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other: _____
 Billing: Recipient Sender Third Party Credit Card Unknown

Tracking # _____ Ice: Wet Blue Dry None Melted
 Custody Seal Present: Yes No Seal properly placed and intact: Yes No


Packing Material: Bubble Wrap Bubble Bags None Other: _____
 Samples shorted to lab: Yes No (If yes, complete the following) Shorted Time: _____
 Shorted Date: _____
 Bottle Quantity / Type: _____

Chain of Custody:		Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampler Name: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
		Relinquished To Pace: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Date(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Time(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Samples Arrived within Hold Time.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Rush Turnaround Requested on COC.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Sufficient Volume.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Correct Containers Used.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments: <u> <i>Blank Labels</i> </u>
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Preservation Information Preservative: _____ Date: _____ Lot / Trace: _____ Time: _____ Amount added (mL): _____ Initials: _____
All containers needing acid / base preservation have been checked.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
All containers needing preservation are found to be in compliance with EPA recommendation:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Exceptions: Vials, Microbiology, O&G, PFAS		
Headspace in Volatile Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

Comments / Resolutions (use back for additional comments):

Labeled by: *JO* Reviewed by: *MA* Delivered by: *JO*

WO#: 20349514



Pace
 Pace Analytical Tuscaloosa
 1168 Whigham Place, Tuscaloosa, AL 35401

Chain-of-Custody Analytical Request Document
 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace Location Requested (City/State):
 Pace Analytical Tuscaloosa
 1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Consolidated Catfish Producers
 Street Address: 1231 US-43
 P.O. Box 191
 Eutaw, AL 35462

Customer Project #: AL0073377 BI Monthly
 Project Name: AL0073377 BI Monthly

Site Collection Info/Facility ID (as applicable):
 Time Zone Collected: [] AK [] PT [] MT [] CT [] ET
 Data Deliverables: [] Level II [] Level III [] Level IV
 [] EQUIS
 [] Other

Regulatory Program (DW, RCRA, etc.) as applicable: Alabama
 Reportable [] Yes [] No

Rush (Pre-approval required):
 [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other

Date Results Requested:
 Field Filtered (if applicable): [] Yes [] No

Analysis:
 DW PWSID # or WW Permit # as applicable:
 Matrix Codes (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Customer Sample ID	Matrix*	Comp / Grab	Composite Start		Collected or Composite End		# Cont.	Res. Chlorine
			Date	Time	Date	Time		
DSN001 Process water	WT	G			3/25/25 08:35		7	
DSN001 Process water	WT	G			08:35		4	
DO: 2.2mg/L	TC				08:44			
pH: 7.60	TC				08:42			

Additional Instructions from Pace*:

Collected By: (Printed Name) Tyler Gano
 Signature: [Signature]

Received by/Company (Signature): [Signature]
 Date/Time: 3/25/25 13:11

Relinquished by/Company (Signature): [Signature]
 Date/Time: 3/25/25 13:11

Relinquished by/Company (Signature): [Signature]
 Date/Time: 3/25/25 13:11

Relinquished by/Company (Signature): [Signature]
 Date/Time: 3/25/25 13:11

Relinquished by/Company (Signature): [Signature]
 Date/Time: 3/25/25 13:11

Specify Container Size **

Identify Container Preservative Type***

Analysis Requested

Proj. Mgr: **Cindy Simpson**
 AcctNum / Client ID:
 Table #:
 Profile / Template: **14424**
 Prelog / Bottle Ord. ID:
EZ 3070251

Sample Comment

Preservation non-conformance identified for sample:

2540D Total Suspended Solids **X**

365.4 Soluble Phosphorus **X**

365.4 T Phos: 4500 Ammonia: 4500NO3
 NO2: 3512 TKN
 5210B BOD, 5 day: SM4500NO2-B
 Nitrite, unpres
 5210B cBOD, 5 day
 Field Data
 HEM, Oil and Grease **X**
 TUSC 9223B F. Coll **X**

Customer Remarks / Special Conditions / Possible Hazards:

Coolers: 1
 Thermometer ID: 44224
 Correction Factor (°C): 0.0
 Obs. Temp. (°C): 0.3
 Corrected Temp. (°C): 0.3
 On Ice: R

Tracking Number: 1311
 Date/Time: 3:25:25

Delivered by: [] In-Person [] Courier
 [] FedEx [] UPS [] Other

Page: 1 of 1



Field Instrument Calibration Sheet

Analyst: Clay Como

Date: 3/25/25

pH CALIBRATION - Initial

Time: 07:07 AM PM

Make: HACH Model: HQ1110 Serial #: 210921110020

Probe Model #: PHC30101 Serial #: 250142571620 Placed Into Service: 3/18/2025

4 Buffer: pH 4.01 MV 177.9 Lot #/expiration 2011479-3517222/ 05-NOV-25
 7 Buffer: pH 7.00 MV 2.8 Lot #/expiration 2011478-3517221/ 30-NOV-25
 10 Buffer: pH 10.01 MV -169.2 Lot #/expiration 2010869-3516452/ 30-JUN-25

Slope: 98%

NIST Temp, C: 20.7 Meter Temp, C: 20.2 Temperature Acceptance Criteria: +/- 4 C

pH 6 VERIFICATION Acceptance Criteria: +/- 0.10 Lot #/expiration 2010866-3516450/ 30-JUN-25

Initial: pH 6.00 Time: 07:10 AM PM
 After 4 hrs.: pH _____ Time: _____ AM PM
 End of Day: pH _____ Time: _____ AM PM

DO CALIBRATION

Time: 08:41 AM PM

Make: YSI Model: PRO 20 Serial #: 23A104761
 Probe Model #: 2003 Serial #: 23C100519 Placed into Service: 05-19-2023

DO of Saturation: 99% DO of Saturation Reading (%): 100 Acceptance Criteria: 97-101%

Cl₂ CALIBRATION

Time: _____ AM PM

Make: HACH Model: POCKET CL2 Serial #: 09100E134964
 Standard Lot #: A4080 Standard Exp: MAR-26

Standard 0 mg/L: _____
 Standard 0.24 mg/L: _____
 Standard 0.91 mg/L: _____
 Standard 1.62 mg/L: _____

Acceptance Criteria: +/- 0.09
 Acceptance Criteria: +/- 0.10
 Acceptance Criteria: +/- 0.14



WO#: 20349514 (IR)
 PM: CRS Due Date: 04/08/25
 CLIENT: TU-CenCatfis

Project #
 Project Manager:
 Client:

Date and Initials of person:
 Examining contents: oo
 Verifying pH: oo

Initials: oo

Thermometer Used: Hydron 79 Date: 3.25.25 Time: 1420

State of Origin: _____ For WV projects, all containers verified to $\leq 6^{\circ}\text{C}$
 Cooler #1 Temp. $^{\circ}\text{C}$ 0.3 (Visual) 0.0 (Correction Factor) 0.3 (Actual)
 Cooler #2 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #3 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #4 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #5 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Cooler #6 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)
 Recheck for OOT $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Time: _____ Initials: _____

Courier: Fed Ex UPS USPS Client Commercial Pace Other: _____
 Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other: _____
 Billing: Recipient Sender Third Party Credit Card Unknown

Tracking # _____ Ice: Wet Blue Dry None Melted
 Custody Seal Present: Yes No Seal properly placed and intact: Yes No

Packing Material: Bubble Wrap Bubble Bags None Other: _____

Samples shorted to lab: Yes No (if yes, complete the following) Shorted Time: _____
 Shorted Date: _____
 Bottle Quantity / Type: _____

Chain of Custody:	Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampler Name: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Relinquished To Pace: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Date(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Time(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Samples Arrived within Hold Time.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Rush Turnaround Requested on COC.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Sufficient Volume.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Correct Containers Used.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Preservation Information Preservative: _____ Date: _____ Lot / Trace: _____ Time: _____ Amount added (mL): _____ Initials: _____
All containers needing acid / base preservation have been checked.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
All containers needing preservation are found to be in compliance with EPA recommendation: Exceptions: Vials, Microbiology, O&G, PFAS	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Headspace in Volatile Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

Comments / Resolutions (use back for additional comments): _____

Labeled by: oo

Reviewed by: MA

Delivered by: oo



June 26, 2025

Destry Gilmore
Oxford water Work
600 Barry St.
Oxford, AL 36203

RE: Project: City of Oxford Stormwater
Pace Project No.: 20357607

Dear Destry Gilmore:

Enclosed are the analytical results for sample(s) received by the laboratory on June 11, 2025. The results relate only to the samples included in this report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace Analytical Services - Indianapolis
- Pace Analytical Services - New Orleans
- Pace Analytical Services - Tuscaloosa
- Pace Analytical Services - Allen

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

A handwritten signature in cursive script that reads "Cindy Simpson".

Cindy Simpson
cindy.simpson@pacelabs.com
(205)614-6630
Project Manager

Enclosures

cc: Meredith Holzer, Oxford Water Works

REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: City of Oxford Stormwater

Pace Project No.: 20357607

Pace Analytical Services New Orleans

Florida Department of Health (NELAC): E87595

Illinois Environmental Protection Agency: 2000662023-7

Kansas Department of Health and Environment (NELAC): E-10266

Louisiana Dept. of Environmental Quality (NELAC/LELAP): 02006

Texas Commission on Env. Quality (NELAC): T104704405-23-18

U.S. Dept. of Agriculture Foreign Soil Import: 525-23-117-89728

Pace Analytical Services Indianapolis

7726 Moller Road, Indianapolis, IN 46268

Illinois Accreditation #: 200074

Indiana Drinking Water Laboratory #: C-49-06

Kansas/TNI Certification #: E-10177

Kentucky UST Agency Interest #: 80226

Kentucky WW Laboratory ID #: 98019

Louisiana Certification #: 04076

Michigan Drinking Water Laboratory #9050

Oklahoma Laboratory #: 9204

Texas Certification #: T104704355

Washington Dept of Ecology #: C1081

Wisconsin Laboratory #: 999788130

USDA Foreign Soil Permit #: 525-23-13-23119

USDA Compliance Agreement #: IN-SL-22-001

Pace Analytical Services Dallas

400 West Bethany Dr Suite 190, Allen, TX 75013

Texas Certification T104704232-20-32

Florida Certification #: E871118

EPA# TX00074

Kansas Certification #: E-10388

Arkansas Certification #: 88-0647

Oklahoma Certification #: 8727

Louisiana Certification #: 30686

Iowa Certification #: 408

Pace Analytical Services Tuscaloosa

3516 Greensboro Ave, Tuscaloosa, AL 35401

Alabama Certification #: 40170

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: City of Oxford Stormwater
Pace Project No.: 20357607

Lab ID	Sample ID	Matrix	Date Collected	Date Received
20357607001	001 Oxford QSW	Water	06/11/25 08:00	06/11/25 12:44
20357607002	002 Oxford QSW	Water	06/11/25 08:24	06/11/25 12:44
20357607003	003 Oxford QSW	Water	06/11/25 08:55	06/11/25 12:44
20357607004	004 Oxford QSW	Water	06/11/25 09:31	06/11/25 12:44
20357607005	005 Oxford QSW	Water	06/11/25 10:14	06/11/25 12:44
20357607006	006 Oxford QSW	Water	06/11/25 10:45	06/11/25 12:44

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: City of Oxford Stormwater

Pace Project No.: 20357607

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
20357607001	001 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	BRJ	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	CHC	1	PASI-TU
			CRS	6	PASI-TU
		EPA 351.2	EIG	1	PASL-AT
		EPA 365.4	DS	1	PASI-N
20357607002	002 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	BRJ	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	CHC	1	PASI-TU
			CRS	6	PASI-TU
		EPA 351.2	EIG	1	PASL-AT
		EPA 365.4	DS	1	PASI-N
20357607003	003 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	BRJ	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	CHC	1	PASI-TU
			CRS	6	PASI-TU
		EPA 351.2	EIG	1	PASL-AT
		EPA 365.4	DS	1	PASI-N
20357607004	004 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	BRJ	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	CHC	1	PASI-TU
			CRS	6	PASI-TU
		EPA 351.2	EIG	1	PASL-AT
		EPA 365.4	DS	1	PASI-N
20357607005	005 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	BRJ	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	CHC	1	PASI-TU
			CRS	6	PASI-TU
		EPA 351.2	EIG	1	PASL-AT
		EPA 365.4	DS	1	PASI-N
20357607006	006 Oxford QSW	EPA 608.3	BJW	8	PASI-I
		EPA 245.2	BRJ	1	PASI-N

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: City of Oxford Stormwater
 Pace Project No.: 20357607

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	CHC	1	PASI-TU
			CRS	6	PASI-TU
		EPA 351.2	EIG	1	PASL-AT
		EPA 365.4	DS	1	PASI-N

PASI-I = Pace Analytical Services - Indianapolis
 PASI-N = Pace Analytical Services - New Orleans
 PASI-TU = Pace Analytical Services - Tuscaloosa
 PASL-AT = Pace Analytical Services - Allen

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20357607

Sample: 001 Oxford QSW **Lab ID: 20357607001** Collected: 06/11/25 08:00 Received: 06/11/25 12:44 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:03	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:03	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:03	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:03	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:03	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:03	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.095	0.030	1	06/15/25 12:13	06/19/25 00:03	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	43	%	1-126		1	06/15/25 12:13	06/19/25 00:03	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	06/13/25 13:58	06/16/25 13:08	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	4.0	NTU	0.10	0.10	1		06/11/25 17:15		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	200.0	MPN/100mL	100	100	100	06/11/25 15:55	06/12/25 17:10		1b,N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Client				1		06/11/25 21:37		N2
Collected Date	06/11/25				1		06/11/25 21:37		N2
Collected Time	08:00				1		06/11/25 21:37		N2
Field pH	8.14	Std. Units			1		06/11/25 21:37		N2
Field Temperature	22.1	deg C			1		06/11/25 21:37		N2
Oxygen, Dissolved	7.80	mg/L			1		06/11/25 21:37	7782-44-7	N2
Wet Chemistry 351.2									
Analytical Method: EPA 351.2 Preparation Method: 351.2/365.4									
Pace Analytical Services - Allen									
Nitrogen, Kjeldahl, Total	0.339	mg/L	0.250	0.140	1	06/20/25 18:32	06/20/25 19:22	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	06/13/25 09:19	06/14/25 11:34	7723-14-0	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20357607

Sample: 002 Oxford QSW **Lab ID: 20357607002** Collected: 06/11/25 08:24 Received: 06/11/25 12:44 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:33	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:33	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:33	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:33	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:33	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:33	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.095	0.030	1	06/15/25 12:13	06/19/25 00:33	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	95	%	1-126		1	06/15/25 12:13	06/19/25 00:33	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	06/13/25 13:58	06/16/25 13:10	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	3.7	NTU	0.10	0.10	1		06/11/25 17:15		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	111.9	MPN/100mL	1.0	1.0	1	06/11/25 15:55	06/12/25 17:10		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Client				1		06/11/25 21:43		N2
Collected Date	06/11/25				1		06/11/25 21:43		N2
Collected Time	08:24				1		06/11/25 21:43		N2
Field pH	7.88	Std. Units			1		06/11/25 21:43		N2
Field Temperature	22.3	deg C			1		06/11/25 21:43		N2
Oxygen, Dissolved	7.91	mg/L			1		06/11/25 21:43	7782-44-7	N2
Wet Chemistry 351.2									
Analytical Method: EPA 351.2 Preparation Method: 351.2/365.4									
Pace Analytical Services - Allen									
Nitrogen, Kjeldahl, Total	0.415	mg/L	0.250	0.140	1	06/20/25 18:32	06/20/25 19:23	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	06/13/25 09:19	06/14/25 11:35	7723-14-0	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20357607

Sample: 003 Oxford QSW **Lab ID: 20357607003** Collected: 06/11/25 08:55 Received: 06/11/25 12:44 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:48	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:48	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:48	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:48	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:48	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 00:48	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.095	0.030	1	06/15/25 12:13	06/19/25 00:48	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	46	%	1-126		1	06/15/25 12:13	06/19/25 00:48	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	06/13/25 13:58	06/16/25 13:13	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	6.4	NTU	0.10	0.10	1		06/11/25 17:15		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	365.4	MPN/100mL	1.0	1.0	1	06/11/25 15:55	06/12/25 17:10		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Client				1		06/11/25 21:47		N2
Collected Date	06/11/25				1		06/11/25 21:47		N2
Collected Time	08:55				1		06/11/25 21:47		N2
Field pH	7.91	Std. Units			1		06/11/25 21:47		N2
Field Temperature	22.6	deg C			1		06/11/25 21:47		N2
Oxygen, Dissolved	7.81	mg/L			1		06/11/25 21:47	7782-44-7	N2
Wet Chemistry 351.2									
Analytical Method: EPA 351.2 Preparation Method: 351.2/365.4									
Pace Analytical Services - Allen									
Nitrogen, Kjeldahl, Total	ND	mg/L	0.250	0.140	1	06/20/25 18:32	06/20/25 19:33	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	06/13/25 09:19	06/14/25 11:35	7723-14-0	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20357607

Sample: 004 Oxford QSW **Lab ID:** 20357607004 Collected: 06/11/25 09:31 Received: 06/11/25 12:44 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:03	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:03	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:03	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:03	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:03	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:03	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.095	0.030	1	06/15/25 12:13	06/19/25 01:03	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	79	%	1-126		1	06/15/25 12:13	06/19/25 01:03	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	06/13/25 13:58	06/16/25 13:20	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	5.8	NTU	0.10	0.10	1		06/11/25 17:15		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	240.0	MPN/100mL	1.0	1.0	1	06/11/25 15:55	06/12/25 17:10		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Client				1		06/11/25 21:57		N2
Collected Date	06/11/25				1		06/11/25 21:57		N2
Collected Time	09:31				1		06/11/25 21:57		N2
Field pH	7.75	Std. Units			1		06/11/25 21:57		N2
Field Temperature	22.7	deg C			1		06/11/25 21:57		N2
Oxygen, Dissolved	7.69	mg/L			1		06/11/25 21:57	7782-44-7	N2
Wet Chemistry 351.2									
Analytical Method: EPA 351.2 Preparation Method: 351.2/365.4									
Pace Analytical Services - Allen									
Nitrogen, Kjeldahl, Total	ND	mg/L	0.250	0.140	1	06/20/25 18:32	06/20/25 19:34	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	06/13/25 09:19	06/14/25 11:36	7723-14-0	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20357607

Sample: 005 Oxford QSW **Lab ID:** 20357607005 Collected: 06/11/25 10:14 Received: 06/11/25 12:44 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:19	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:19	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:19	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:19	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:19	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:19	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.095	0.030	1	06/15/25 12:13	06/19/25 01:19	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	89	%	1-126		1	06/15/25 12:13	06/19/25 01:19	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	06/13/25 13:58	06/16/25 13:22	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	4.9	NTU	0.10	0.10	1		06/11/25 17:15		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	60.2	MPN/100mL	1.0	1.0	1	06/11/25 15:55	06/12/25 17:10		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Client				1		06/11/25 22:00		N2
Collected Date	06/11/25				1		06/11/25 22:00		N2
Collected Time	10:14				1		06/11/25 22:00		N2
Field pH	7.93	Std. Units			1		06/11/25 22:00		N2
Field Temperature	20.6	deg C			1		06/11/25 22:00		N2
Oxygen, Dissolved	8.68	mg/L			1		06/11/25 22:00	7782-44-7	N2
Wet Chemistry 351.2									
Analytical Method: EPA 351.2 Preparation Method: 351.2/365.4									
Pace Analytical Services - Allen									
Nitrogen, Kjeldahl, Total	0.461	mg/L	0.250	0.140	1	06/20/25 18:32	06/20/25 19:36	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	06/13/25 09:19	06/14/25 11:36	7723-14-0	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20357607

Sample: 006 Oxford QSW **Lab ID: 20357607006** Collected: 06/11/25 10:45 Received: 06/11/25 12:44 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:34	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:34	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:34	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:34	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:34	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.095	0.050	1	06/15/25 12:13	06/19/25 01:34	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.095	0.030	1	06/15/25 12:13	06/19/25 01:34	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	111	%	1-126		1	06/15/25 12:13	06/19/25 01:34	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	06/13/25 13:58	06/16/25 13:24	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	4.6	NTU	0.10	0.10	1		06/11/25 17:15		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	143.9	MPN/100mL	1.0	1.0	1	06/11/25 15:55	06/12/25 17:10		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Client				1		06/11/25 22:02		N2
Collected Date	06/11/25				1		06/11/25 22:02		N2
Collected Time	10:45				1		06/11/25 22:02		N2
Field pH	7.87	Std. Units			1		06/11/25 22:02		N2
Field Temperature	22.3	deg C			1		06/11/25 22:02		N2
Oxygen, Dissolved	7.90	mg/L			1		06/11/25 22:02	7782-44-7	N2
Wet Chemistry 351.2									
Analytical Method: EPA 351.2 Preparation Method: 351.2/365.4									
Pace Analytical Services - Allen									
Nitrogen, Kjeldahl, Total	0.263	mg/L	0.250	0.140	1	06/24/25 18:25	06/24/25 18:52	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	06/13/25 09:19	06/14/25 11:37	7723-14-0	

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20357607

QC Batch:	364047	Analysis Method:	EPA 245.2
QC Batch Method:	EPA 245.2	Analysis Description:	245.2 Mercury
		Laboratory:	Pace Analytical Services - New Orleans
Associated Lab Samples:	20357607001, 20357607002, 20357607003, 20357607004, 20357607005, 20357607006		

METHOD BLANK: 1761100 Matrix: Water
 Associated Lab Samples: 20357607001, 20357607002, 20357607003, 20357607004, 20357607005, 20357607006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Mercury	ug/L	ND	0.20	0.16	06/16/25 12:52	

LABORATORY CONTROL SAMPLE: 1761101

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	1	0.95	95	80-120	

MATRIX SPIKE SAMPLE: 1761103

Parameter	Units	20357207002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	ND	1	0.90	90	75-125	

MATRIX SPIKE SAMPLE: 1761104

Parameter	Units	20357410006 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	ND	1	0.94	94	75-125	

SAMPLE DUPLICATE: 1761102

Parameter	Units	20357207002 Result	Dup Result	RPD	Max RPD	Qualifiers
Mercury	ug/L	ND	ND		20	

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20357607

QC Batch:	849231	Analysis Method:	EPA 608.3
QC Batch Method:	EPA 608.3	Analysis Description:	608.3 PCB
		Laboratory:	Pace Analytical Services - Indianapolis
Associated Lab Samples:	20357607001, 20357607002, 20357607003, 20357607004, 20357607005, 20357607006		

METHOD BLANK: 3890233 Matrix: Water
 Associated Lab Samples: 20357607001, 20357607002, 20357607003, 20357607004, 20357607005, 20357607006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	ND	0.10	0.052	06/18/25 23:33	
PCB-1221 (Aroclor 1221)	ug/L	ND	0.10	0.052	06/18/25 23:33	
PCB-1232 (Aroclor 1232)	ug/L	ND	0.10	0.052	06/18/25 23:33	
PCB-1242 (Aroclor 1242)	ug/L	ND	0.10	0.052	06/18/25 23:33	
PCB-1248 (Aroclor 1248)	ug/L	ND	0.10	0.052	06/18/25 23:33	
PCB-1254 (Aroclor 1254)	ug/L	ND	0.10	0.052	06/18/25 23:33	
PCB-1260 (Aroclor 1260)	ug/L	ND	0.10	0.032	06/18/25 23:33	
Tetrachloro-m-xylene (S)	%	77	1-126		06/18/25 23:33	

LABORATORY CONTROL SAMPLE: 3890234

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	0.5	0.60	120	50-140	
PCB-1260 (Aroclor 1260)	ug/L	0.5	0.54	108	8-140	
Tetrachloro-m-xylene (S)	%			103	1-126	

MATRIX SPIKE SAMPLE: 3890235

Parameter	Units	50404373002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	ND	0.5	0.30	60	50-140	
PCB-1260 (Aroclor 1260)	ug/L	ND	0.5	0.13	26	8-140	
Tetrachloro-m-xylene (S)	%				78	1-126	

SAMPLE DUPLICATE: 3890429

Parameter	Units	20357607001 Result	Dup Result	RPD	Max RPD	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	ND	ND		36	
PCB-1221 (Aroclor 1221)	ug/L	ND	ND		48	
PCB-1232 (Aroclor 1232)	ug/L	ND	ND		25	
PCB-1242 (Aroclor 1242)	ug/L	ND	ND		29	
PCB-1248 (Aroclor 1248)	ug/L	ND	ND		35	
PCB-1254 (Aroclor 1254)	ug/L	ND	ND		45	
PCB-1260 (Aroclor 1260)	ug/L	ND	ND		38	
Tetrachloro-m-xylene (S)	%	43	82			

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20357607

QC Batch:	363976	Analysis Method:	SM 2130B
QC Batch Method:	SM 2130B	Analysis Description:	2130B Turbidity TUSC
		Laboratory:	Pace Analytical Services - Tuscaloosa

Associated Lab Samples: 20357607001, 20357607002, 20357607003, 20357607004, 20357607005, 20357607006

METHOD BLANK: 1760706 Matrix: Water

Associated Lab Samples: 20357607001, 20357607002, 20357607003, 20357607004, 20357607005, 20357607006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Turbidity	NTU	ND	0.10	0.10	06/11/25 17:15	N2

LABORATORY CONTROL SAMPLE: 1760707

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Turbidity	NTU	25	26.3	105	90-110	N2

SAMPLE DUPLICATE: 1760708

Parameter	Units	20357607001 Result	Dup Result	RPD	Max RPD	Qualifiers
Turbidity	NTU	4.0	4.0	0	20	N2

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20357607

QC Batch: 364083 Analysis Method: SM 9223B
 QC Batch Method: SM 9223B Analysis Description: 9223B TUSC E.Coli
 Laboratory: Pace Analytical Services - Tuscaloosa
 Associated Lab Samples: 20357607001, 20357607002, 20357607003, 20357607004, 20357607005, 20357607006

METHOD BLANK: 1761282 Matrix: Water
 Associated Lab Samples: 20357607001, 20357607002, 20357607003, 20357607004, 20357607005, 20357607006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Escherichia coli (E.coli)	MPN/100mL	<1.0	1.0	1.0	06/12/25 17:10	N2

SAMPLE DUPLICATE: 1761283

Parameter	Units	20357515003 Result	Dup Result	RPD	Max RPD	Qualifiers
Escherichia coli (E.coli)	MPN/100mL	<1.0	<1.0			N2

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20357607

QC Batch: 2542978

Analysis Method: EPA 351.2

QC Batch Method: 351.2/365.4

Analysis Description: Wet Chemistry 351.2

Laboratory: Pace Analytical Services - Allen

Associated Lab Samples: 20357607001, 20357607002, 20357607003, 20357607004, 20357607005

METHOD BLANK: R4233795-1

Matrix: Water

Associated Lab Samples: 20357607001, 20357607002, 20357607003, 20357607004, 20357607005

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	ND	0.250	0.140	06/20/25 18:53	

LABORATORY CONTROL SAMPLE: R4233795-2

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	4	4.29	107	90-110	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R4233795-3 R4233795-4

Parameter	Units	R4233795-3		R4233795-4		% Rec	% Rec	% Rec	% Rec	Limits	RPD	Max RPD	Qual
		L1869080-01 Result	MS Spike Conc.	MSD Spike Conc.	MS Result								
Nitrogen, Kjeldahl, Total	mg/L	0.490	4	4	4.68	4.91	105	111	90-110	4.8	20	MH	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R4233795-5 R4233795-6

Parameter	Units	R4233795-5		R4233795-6		% Rec	% Rec	% Rec	% Rec	Limits	RPD	Max RPD	Qual
		L1869131-01 Result	MS Spike Conc.	MSD Spike Conc.	MS Result								
Nitrogen, Kjeldahl, Total	mg/L	2.39	4	4	6.67	6.81	107	111	90-110	2.08	20	MH	

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20357607

QC Batch: 2545281

Analysis Method: EPA 351.2

QC Batch Method: 351.2/365.4

Analysis Description: Wet Chemistry 351.2

Laboratory: Pace Analytical Services - Allen

Associated Lab Samples: 20357607006

METHOD BLANK: R4235524-1

Matrix: Water

Associated Lab Samples: 20357607006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	ND	0.250	0.140	06/24/25 18:48	

LABORATORY CONTROL SAMPLE: R4235524-2

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	4	4.24	106	90-110	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R4235524-5 R4235524-6

Parameter	Units	R4235524-5		R4235524-6		% Rec	% Rec	% Rec	% Rec	Limits	RPD	Max RPD	Qual
		L1869365-01 Result	MS Spike Conc.	MSD Spike Conc.	MS Result								
Nitrogen, Kjeldahl, Total	mg/L	3.00	4	4	6.95	7.60	98.8	115	90-110	8.93	20	MH	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: R4235524-7 R4235524-8

Parameter	Units	R4235524-7		R4235524-8		% Rec	% Rec	% Rec	% Rec	Limits	RPD	Max RPD	Qual
		L1869320-01 Result	MS Spike Conc.	MSD Spike Conc.	MS Result								
Nitrogen, Kjeldahl, Total	mg/L	1110	4	4	1150	1150	1050	1000	90-110	0.174	20	P6	

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20357607

QC Batch:	364008	Analysis Method:	EPA 365.4
QC Batch Method:	EPA 365.4	Analysis Description:	365.4 W Total Phosphorus
		Laboratory:	Pace Analytical Services - New Orleans

Associated Lab Samples: 20357607001, 20357607002, 20357607003, 20357607004, 20357607005, 20357607006

METHOD BLANK: 1760989 Matrix: Water
 Associated Lab Samples: 20357607001, 20357607002, 20357607003, 20357607004, 20357607005, 20357607006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Phosphorus	mg/L	ND	0.10	0.083	06/14/25 11:26	

LABORATORY CONTROL SAMPLE: 1760990

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L	1.3	1.3	103	90-110	

MATRIX SPIKE SAMPLE: 1760992

Parameter	Units	20357483001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L	2.4	2.5	4.8	96	75-125	

SAMPLE DUPLICATE: 1760991

Parameter	Units	20357483001 Result	Dup Result	RPD	Max RPD	Qualifiers
Phosphorus	mg/L	2.4	2.1	12	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: City of Oxford Stormwater

Pace Project No.: 20357607

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

ANALYTE QUALIFIERS

1b E.coli analysis performed at a dilution factor of 100x.

MH Matrix spike recovery and/or matrix spike duplicate recovery was above laboratory control limits. Result may be biased high.

N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.

P6 Matrix spike recovery was outside laboratory control limits due to a parent sample concentration notably higher than the spike level.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: City of Oxford Stormwater

Pace Project No.: 20357607

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
20357607001	001 Oxford QSW	EPA 608.3	849231	EPA 608.3	849841
20357607002	002 Oxford QSW	EPA 608.3	849231	EPA 608.3	849841
20357607003	003 Oxford QSW	EPA 608.3	849231	EPA 608.3	849841
20357607004	004 Oxford QSW	EPA 608.3	849231	EPA 608.3	849841
20357607005	005 Oxford QSW	EPA 608.3	849231	EPA 608.3	849841
20357607006	006 Oxford QSW	EPA 608.3	849231	EPA 608.3	849841
20357607001	001 Oxford QSW	EPA 245.2	364047	EPA 245.2	364088
20357607002	002 Oxford QSW	EPA 245.2	364047	EPA 245.2	364088
20357607003	003 Oxford QSW	EPA 245.2	364047	EPA 245.2	364088
20357607004	004 Oxford QSW	EPA 245.2	364047	EPA 245.2	364088
20357607005	005 Oxford QSW	EPA 245.2	364047	EPA 245.2	364088
20357607006	006 Oxford QSW	EPA 245.2	364047	EPA 245.2	364088
20357607001	001 Oxford QSW	SM 2130B	363976		
20357607002	002 Oxford QSW	SM 2130B	363976		
20357607003	003 Oxford QSW	SM 2130B	363976		
20357607004	004 Oxford QSW	SM 2130B	363976		
20357607005	005 Oxford QSW	SM 2130B	363976		
20357607006	006 Oxford QSW	SM 2130B	363976		
20357607001	001 Oxford QSW	SM 9223B	364083	SM 9223B	364084
20357607002	002 Oxford QSW	SM 9223B	364083	SM 9223B	364084
20357607003	003 Oxford QSW	SM 9223B	364083	SM 9223B	364084
20357607004	004 Oxford QSW	SM 9223B	364083	SM 9223B	364084
20357607005	005 Oxford QSW	SM 9223B	364083	SM 9223B	364084
20357607006	006 Oxford QSW	SM 9223B	364083	SM 9223B	364084
20357607001	001 Oxford QSW				
20357607002	002 Oxford QSW				
20357607003	003 Oxford QSW				
20357607004	004 Oxford QSW				
20357607005	005 Oxford QSW				
20357607006	006 Oxford QSW				
20357607001	001 Oxford QSW	351.2/365.4	2542978	EPA 351.2	2542978
20357607002	002 Oxford QSW	351.2/365.4	2542978	EPA 351.2	2542978
20357607003	003 Oxford QSW	351.2/365.4	2542978	EPA 351.2	2542978
20357607004	004 Oxford QSW	351.2/365.4	2542978	EPA 351.2	2542978
20357607005	005 Oxford QSW	351.2/365.4	2542978	EPA 351.2	2542978
20357607006	006 Oxford QSW	351.2/365.4	2545281	EPA 351.2	2545281
20357607001	001 Oxford QSW	EPA 365.4	364008	EPA 365.4	364100
20357607002	002 Oxford QSW	EPA 365.4	364008	EPA 365.4	364100
20357607003	003 Oxford QSW	EPA 365.4	364008	EPA 365.4	364100
20357607004	004 Oxford QSW	EPA 365.4	364008	EPA 365.4	364100
20357607005	005 Oxford QSW	EPA 365.4	364008	EPA 365.4	364100
20357607006	006 Oxford QSW	EPA 365.4	364008	EPA 365.4	364100

REPORT OF LABORATORY ANALYSIS

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Company Name: Oxford Water Works-WW
 Street Address: 600 Barry St. Oxford, AL 36203

Contact/Report To: Destry Gilmore
 Phone #: dgilmore@oxfordwater.com
 E-Mail:
 Cc E-Mail:

Customer Project #: City of Oxford Stormwater

Project Name: City of Oxford Stormwater

Invoice To: Accounts Amanda Moore
 Invoice E-Mail: amoores@oxfordwater.com
 Purchase Order # (if applicable):
 Quote #:

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET
 Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No

Site Collection Info/Facility ID (as applicable):

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET
 Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No

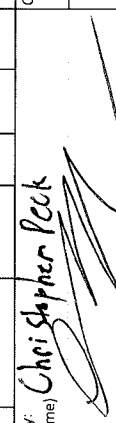
Rush (Pre-approval required):
 [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other [] Yes [] No

Date Results Requested:
 Field Filtered (if applicable): [] Yes [] No

Analysis:
 DW PWSID # or WW Permit # as applicable:
 Matrix Codes (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Customer Sample ID	Matrix *	Comp / Grab	Composite Start Date	Time	Collected or Composite End Date	Time	# Cont.	Res. Results	Units
001 Oxford QSW	WT		06-11-25	0800					
001 Oxford QSW DO: 7.80	WT		06-11-25	0800					
001 Oxford QSW Temp(C): 22.1	WT		06-11-25	0800					
001 Oxford QSW pH: 8.14	WT		06-11-25	0800					
002 Oxford QSW	WT		06-11-25	0824					
002 Oxford QSW DO: 7.91	WT		06-11-25	0824					
002 Oxford QSW Temp(C): 22.3	WT		06-11-25	0824					
002 Oxford QSW pH: 7.88	WT		06-11-25	0824					
003 Oxford QSW	WT		06-11-25	0855					
003 Oxford QSW DO: 7.81	WT		06-11-25	0855					

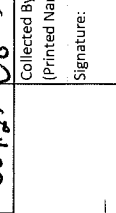
Additional Instructions from Pace®:

Collected By: Christopher Peck
 (Printed Name)
 Signature: 

Thermometer ID: *tufrms* Correction Factor (°C): *0* Obs. Temp. (°C): *15.6* Corrected Temp. (°C): *15.6*

Coolers: *1* Tracking Number: *61125 1244*

Date/Time: *6/11/25 12:44*

Relinquished by/Company: (Signature)  Received by/Company: (Signature)

Relinquished by/Company: (Signature) Received by/Company: (Signature)

Relinquished by/Company: (Signature) Received by/Company: (Signature)

Relinquished by/Company: (Signature) Received by/Company: (Signature)

Delivered by: [] In-Person [] Courier [] FedEx [] UPS [] Other

Page: 1 of 3

CHAIN-OF-CUSTODY Analytical Request Document
 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State):
 Pace Analytical Tuscaloosa
 1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Oxford Water Works-WW
Street Address: 600 Barry St.
 Oxford, AL 36203

Contact/Report To: Destry Gilmore
Phone #:
E-Mail: dgilmore@oxfordwater.com
Cc E-Mail:

Customer Project #:
Project Name: City of Oxford Stormwater

Site Collection Info/Facility ID (as applicable):

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET
Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No
Data Deliverables:
 [] Level II [] Level III [] Level IV
 [] EQUIS
Date Results Requested:
 [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other
Rush (Pre-approval required): DW PWSID # or WW Permit # as applicable:
 Field Filtered (if applicable): [] Yes [] No
Analysis:
 * Matrix Codes (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Customer Sample ID	Matrix *	Comp / Grab	Composite Start		Collected or Composite End		# Cont.	Res. Chlorine	
			Date	Time	Date	Time		Results	Units
003 Oxford QSW Temp(C): 22.6	WT		6-11-25	08:55					
003 Oxford QSW pH: 7.91	WT		6-11-25	08:55					
004 Oxford QSW	WT		6-11-25	09:31					
004 Oxford QSW DO: 7.69	WT		6-11-25	09:31					
004 Oxford QSW Temp(C): 22.7	WT		6-11-25	09:31					
004 Oxford QSW pH: 7.75	WT		6-11-25	09:31					
005 Oxford QSW	WT		6-11-25	10:14					
005 Oxford QSW DO: 8.68	WT		6-11-25	10:14					
005 Oxford QSW Temp(C): 20.6	WT		6-11-25	10:14					
005 Oxford QSW pH: 7.93	WT		6-11-25	10:14					

Additional Instructions from Pace®:
 Collected By: *Christina Lee*
 (Printed Name):
 Signature:

Customer Remarks / Special Conditions / Possible Hazards:
 245.2 Mercury
 365.4 Total Phosphorus; 351.2 Total Kjeldahl Nitro
 BR 608.3 PCB Only
 Field Data
 TUSC 2130B Turbidity
 TUSC 9223B E.Coli

Thermometer ID: F07485
Correction Factor (°C): 0
Obs. Temp. (°C): 15.6
Corrected Temp. (°C): 15.6
On Les: Y

Tracking Number: 61125 12441
Date/Time: 6-11-25 12:41
Date/Time:
Date/Time:
Date/Time:

Relinquished by/Company (Signature):
Relinquished by/Company (Signature):
Relinquished by/Company (Signature):
Relinquished by/Company (Signature):

Delivered by: [] In-Person [] Courier
 [] FedEx [] UPS [] Other

Page: 2 of 3

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State):
Pace Analytical Tuscaloosa
1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Oxford Water Works-WW
Street Address: 600 Barry St.
Oxford, AL 36203

Contact/Report To: Destrly Gilmore
Phone #:
E-Mail: dgilmore@oxfordwater.com
Cc E-Mail:

Customer Project #:
Project Name: City of Oxford Stormwater

Invoice To: Accounts Amanda Moore
Invoice E-Mail: amoores@oxfordwater.com
Purchase Order # (if applicable):
Quote #:

Site Collection Info/Facility ID (as applicable):

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET
Data Deliverables: [] Level II [] Level III [] Level IV
[] EQUIS
[] Other

Regulatory Program (DW, RCRA, etc.) as applicable: Reusable [] Yes [] No
Rush (Pre-approval required): [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other

Date Results Requested:
Field Filtered (if applicable): [] Yes [] No
Analysis:

* Matrix Codes (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Biossary (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (L), Biosolid (BS), Other (OT)

Customer Sample ID	Matrix *	Comp / Grab	Composite Start		Collected or Composite End		# Cont.	Res. Chlorine Results	Units
			Date	Time	Date	Time			
006 Oxford QSW	WT		6-11-25	10:45					
006 Oxford QSW DO: 7.90	WT		6-11-25	10:45					
006 Oxford QSW Temp(C): 22.3	WT		6-11-25	10:45					
006 Oxford QSW pH: 7.87	WT		6-11-25	10:45					

Additional Instructions from Pace®:

Collected By: *Christopher Peck*
(Printed Name)
Signature:

Requisitioned by/Company: (Signature)

Date/Time: 6-11-25 12:14

Received by/Company: (Signature)

Requisitioned by/Company: (Signature)

Date/Time:

Received by/Company: (Signature)

Requisitioned by/Company: (Signature)

Date/Time:

Received by/Company: (Signature)

Requisitioned by/Company: (Signature)

Date/Time:

Received by/Company: (Signature)

LAB USE ONLY - Affix Workorder/Login Label Here

Scan QR Code for instructions

Specify Container Size **
Identify Container Preservative Type***
Analysis Requested

Lab Use Only	Proj. Mgr:	Sample Comment
Cindy Simpson		
AcctNum / Client ID:		
Table #:		
Profile / Template:		
11444		
Prelag / Bottle Ord. ID:		
EZ 3130825		

Analysis Requested	Field Data	BR 608.3 PCB Only	365.4 Total Phosphorus: 351.2 Total	245.2 Mercury	365.4 Total Phosphorus: 351.2 Total	Field Data	TUSC 2130B Turbidity	TUSC 9223B E.Coll	Preservation non-conformance identified for
	X	X	X	X					
	X								
	X								

Customer Remarks / Special Conditions / Possible Hazards:
Coolers: 1
Thermometer ID: T10015
Correction Factor (°C): 0
Obs. Temp. (°C): 14.5
Corrected Temp. (°C): 14.5
On Ice: Y
Tracking Number:

Delivered by: [] In-Person [] Courier
[] FedEx [] UPS [] Other
Page: 3 of 3



WO#: 20357607

Project #
Project Manager:
Client:

PM: CRS
Client: TU-Oxford
Due Date: 06/25/25

Date and Initials of person:
Examining contents: AS
Verifying pH: AS

Thermometer Used: TWP285 Date: 6-11-25 Time: 1251 Initials: TZ

State of Origin: AL For WV projects, all containers verified to ≤6 °C
Cooler #1 Temp.°C 15.6 (Visual) 0 (Correction Factor) 15.6 (Actual) Samples on ice, cooling process has begun.
Cooler #2 Temp.°C (Visual) (Correction Factor) (Actual) Samples on ice, cooling process has begun.
Cooler #3 Temp.°C (Visual) (Correction Factor) (Actual) Samples on ice, cooling process has begun.
Cooler #4 Temp.°C (Visual) (Correction Factor) (Actual) Samples on ice, cooling process has begun.
Cooler #5 Temp.°C (Visual) (Correction Factor) (Actual) Samples on ice, cooling process has begun.
Cooler #6 Temp.°C (Visual) (Correction Factor) (Actual) Samples on ice, cooling process has begun.
Recheck for OOT °C (Visual) (Correction Factor) (Actual) Time: Initials:

Courier: Fed Ex UPS USPS Client Commercial Pace Other:

Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other:

Billing: Recipient Sender Third Party Credit Card Unknown

Tracking #

Custody Seal Present: Yes No Seal properly placed and intact: Yes No Ice: Wet Blue Dry None Melted

Packing Material: Bubble Wrap Bubble Bags None Other:

Samples shorted to lab: Yes No (If yes, complete the following) Shorted Time:
Shorted Date: Bottle Quantity / Type:

Chain of Custody:	Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Filled Out: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampler Name: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
	Relinquished To Pace: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Date(s): <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Time(s): <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Samples Arrived within Hold Time.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments:
Rush Turnaround Requested on COC.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A Comments:
Sufficient Volume.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments:
Correct Containers Used.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments:
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments:
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments:
All containers needing acid / base preservation have been checked.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
All containers needing preservation are found to be in compliance with EPA recommendation: <small>Exceptions: Vials, Microbiology, O&G, PFAS</small>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Headspace in Volatile Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A

Preservation Information

Preservative: _____ Date: _____

Lot / Trace: _____ Time: _____

Amount added (mL): _____ Initials: _____

Comments / Resolutions (use back for additional comments):

Labeled by: AS

Reviewed by:

Delivered by: AS

Internal Transfer Chain of Custody



Rush Multiplier X
 Samples Pre-Logged into eCOC

State Of Origin: AL Yes No
 Cert. Needed: Yes No



Workorder: 20357607 Workorder Name: City of Oxford Stormwater Requested Analysis

Report To: Cindy Simpson Subcontract To: Pace Analytical Allen

Pace Analytical Tuscaloosa
 1168 Whigham Place
 Tuscaloosa, AL 35405
 Phone (205)614-6630

Pace Analytical Allen
 400 West Bethany Drive
 Suite 190
 Allen, TX 75013
 Phone (972)727-1123

Item	Sample ID	Sample Type	Collect Date/Time	Lab ID	Matrix	Preserved Containers		Date/Time	Received on Ice	Y or N	Samples Intact	Y or N	Comments
						1	2						
1	001 Oxford QSW	PS	6/11/2025 08:00	20357607001	Water	1			X				LAB USE ONLY 1869280-01
2	002 Oxford QSW	PS	6/11/2025 08:24	20357607002	Water	1			X				-02
3	003 Oxford QSW	PS	6/11/2025 08:55	20357607003	Water	1			X				-03
4	004 Oxford QSW	PS	6/11/2025 09:31	20357607004	Water	1			X				-04
5	005 Oxford QSW	PS	6/11/2025 10:14	20357607005	Water	1			X				-05
6	006 Oxford QSW	PS	6/11/2025 10:45	20357607006	Water	1			X				-06
Transfers													
1	Released By		Date/Time	Received By		Date/Time							
2	AS		6-11-25	FDJFX		6/12/25							
3	FDJFX		6/12/25	Kanlan Pace		6/12/25							0910
Cooler Temperature on Receipt °C Custody Seal Y or N Received on Ice Y or N Samples Intact Y or N													

***In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document.
 This chain of custody is considered complete as is since this information is available in the owner laboratory.

Original sent to the receiving lab - Copy kept at the sending lab.
 When work completed: Original sent to the ABM at the receiving laboratory. Copies are made to corporate as needed.

DISPOSITION OF FORM

Return Samples to Sending Region: Yes No

FOR ANALYTICAL WORK COMPLETED THIS SECTION ALSO

Special Requirements: Report D, QC Limits, MDLs (D), FR Only no EDD (0)

Method Description	Container Type	Quantity of containers	Preservative	Quantity of Samples	Acode	Acode Desc
351.2 TKN	BP3S		H2SO4	6	SI-21WET0	SUB PASI WTA

Requested Reportable Units _____ Report Wet or Dry Weight? Wet _____ Cert. Needed _____

All questions should be addressed to sending project manager.

Sending Region	IR20-New Orleans	Sending Project Mgr.	Cindy Simpson
Receiving Region	S856	External Client	Oxford Water Works-WW
State of Sample Origin	AL	QC Deliverable	STD REPORT

Sending Project No:	20357607
Receiving Project No:	
Check Box for Consolidated Invoice:	<input type="checkbox"/>
Date Prepared:	06/11/25
REQUESTED COMPLETION DATE:	6/25/2025

Ship To:
 Pace Analytical Allen
 400 West Bethany Drive
 Suite 190
 Allen, TX 75013
 Phone (972)727-1123



INTER_LABORATORY WORK ORDER # 20357607
 (To be completed by sending lab)

Sample Condition Upon Receipt

Dallas Ft Worth Corpus Christi Austin

Client Name: Pace Project Work order (place label):

Courier: FedEX UPS USPS Client LSO PACE Other:

Tracking #: 4949 4949 9361

Custody Seal on Cooler/Box: Yes No

Received on ice: Wet Blue No ice

Receiving Lab 1 Thermometer Used: FR18 Cooler Temp °C: 0.5 (Recorded) 10.8 (Correction Factor) 1.3 (Actual)

Receiving Lab 2 Thermometer Used: _____ Cooler Temp °C: _____ (Recorded) _____ (Correction Factor) _____ (Actual)

Chain of Custody relinquished	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Sampler name & signature on COC	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Short HT analyses (<72 hrs)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

Temperature should be above freezing to 6°C unless collected same day as receipt in which evidence of cooling is acceptable.

Triage Person: KW Date: 6/12/25

Sufficient Volume received	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Correct Container used	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Container Intact	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Sample pH Acceptable pH Strips: <u>6.406004</u>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> NA <input type="checkbox"/>
Residual Chlorine Present Cl Strips: _____	Yes <input type="checkbox"/> No <input type="checkbox"/> NA <input checked="" type="checkbox"/>
Sulfide Present Lead Acetate Strips: _____	Yes <input type="checkbox"/> No <input type="checkbox"/> NA <input checked="" type="checkbox"/>
Are soil samples (volatiles, TPH) received in 5035A Kits (not applicable to TCLP VOA or PST Program TPH)	Yes <input type="checkbox"/> No <input type="checkbox"/> NA <input checked="" type="checkbox"/>
Unpreserved 5035A soil frozen within 48 hrs	Yes <input type="checkbox"/> No <input type="checkbox"/> NA <input checked="" type="checkbox"/>
Headspace in VOA (>6mm)	Yes <input type="checkbox"/> No <input type="checkbox"/> NA <input checked="" type="checkbox"/>
Project sampled in USDA Regulated Area outside of Texas State Sampled: _____	Yes <input type="checkbox"/> No <input type="checkbox"/> NA <input checked="" type="checkbox"/>
Non-Conformance(s):	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

Login Person: SK Date: 6/13/25

Labeling Person (if different than log-in): _____ Date: _____



October 07, 2025

Destry Gilmore
Oxford water Work
600 Barry St.
Oxford, AL 36203

RE: Project: City of Oxford Stormwater
Pace Project No.: 20368073

Dear Destry Gilmore:

Enclosed are the analytical results for sample(s) received by the laboratory on September 25, 2025. The results relate only to the samples included in this report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace Analytical Services - Indianapolis
- Pace Analytical Services - New Orleans
- Pace Analytical Services - Tuscaloosa

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

A handwritten signature in cursive script that reads "Cindy Simpson".

Cindy Simpson
cindy.simpson@pacelabs.com
(205)614-6630
Project Manager

Enclosures

cc: Meredith Holzer, Oxford Water Works

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full,
without the written consent of Pace Analytical Services, LLC.



CERTIFICATIONS

Project: City of Oxford Stormwater

Pace Project No.: 20368073

Pace Analytical Services New Orleans

Florida Department of Health (NELAC): E87595

Illinois Environmental Protection Agency: 2000662023-7

Kansas Department of Health and Environment (NELAC): E-10266

Louisiana Dept. of Environmental Quality (NELAC/LELAP): 02006

Texas Commission on Env. Quality (NELAC): T104704405-23-18

U.S. Dept. of Agriculture Foreign Soil Import: 525-23-117-89728

Pace Analytical Services Indianapolis

7726 Moller Road, Indianapolis, IN 46268

Illinois Accreditation #: 200074

Indiana Drinking Water Laboratory #: C-49-06

Kansas/TNI Certification #: E-10177

Kentucky UST Agency Interest #: 80226

Kentucky WW Laboratory ID #: 98019

Louisiana Certification #: 04076

Michigan Drinking Water Laboratory #9050

Oklahoma Laboratory #: 9204

Texas Certification #: T104704355

Washington Dept of Ecology #: C1081

Wisconsin Laboratory #: 999788130

USDA Foreign Soil Permit #: 525-23-13-23119

USDA Compliance Agreement #: IN-SL-22-001

Pace Analytical Services Tuscaloosa

3516 Greensboro Ave, Tuscaloosa, AL 35401

Alabama Certification #: 40170

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: City of Oxford Stormwater
Pace Project No.: 20368073

Lab ID	Sample ID	Matrix	Date Collected	Date Received
20368073001	001 Oxford QSW	Water	09/25/25 08:39	09/25/25 13:17
20368073002	002 Oxford QSW	Water	09/25/25 09:09	09/25/25 13:17
20368073003	003 Oxford QSW	Water	09/25/25 09:39	09/25/25 13:17
20368073004	004 Oxford QSW	Water	09/25/25 10:16	09/25/25 13:17
20368073005	005 Oxford QSW	Water	09/25/25 10:52	09/25/25 13:17
20368073006	006 Oxford QSW	Water	09/25/25 11:22	09/25/25 13:17

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: City of Oxford Stormwater

Pace Project No.: 20368073

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
20368073001	001 Oxford QSW	EPA 608.3	DMP1	8	PASI-I
		EPA 245.2	AJS	1	PASI-N
		SM 2130B	NMF	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			LMR	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N
20368073002	002 Oxford QSW	EPA 608.3	DMP1	8	PASI-I
		EPA 245.2	AJS	1	PASI-N
		SM 2130B	NMF	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			LMR	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N
20368073003	003 Oxford QSW	EPA 608.3	DMP1	8	PASI-I
		EPA 245.2	AJS	1	PASI-N
		SM 2130B	NMF	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			LMR	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N
20368073004	004 Oxford QSW	EPA 608.3	DMP1	8	PASI-I
		EPA 245.2	AJS	1	PASI-N
		SM 2130B	NMF	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			LMR	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N
20368073005	005 Oxford QSW	EPA 608.3	DMP1	8	PASI-I
		EPA 245.2	AJS	1	PASI-N
		SM 2130B	NMF	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			LMR	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N
20368073006	006 Oxford QSW	EPA 608.3	DMP1	8	PASI-I
		EPA 245.2	AJS	1	PASI-N

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SAMPLE ANALYTE COUNT

Project: City of Oxford Stormwater
 Pace Project No.: 20368073

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
		SM 2130B	NMF	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			LMR	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N

PASI-I = Pace Analytical Services - Indianapolis
 PASI-N = Pace Analytical Services - New Orleans
 PASI-TU = Pace Analytical Services - Tuscaloosa

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20368073

Sample: 001 Oxford QSW **Lab ID: 20368073001** Collected: 09/25/25 08:39 Received: 09/25/25 13:17 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:25	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:25	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:25	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:25	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:25	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:25	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.099	0.032	1	10/02/25 09:58	10/03/25 21:25	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	37	%	1-126		1	10/02/25 09:58	10/03/25 21:25	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	09/29/25 13:04	09/30/25 11:31	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	16.9	NTU	0.10	0.10	1		09/25/25 15:26		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	1986.3	MPN/100mL	1.0	1.0	1	09/25/25 15:40	09/26/25 11:00		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Christopher P.				1		09/25/25 08:39		N2
Collected Date	9/25/25				1		09/25/25 08:39		N2
Collected Time	0839				1		09/25/25 08:39		N2
Field pH	7.70	Std. Units			1		09/25/25 08:39		N2
Field Temperature	22.8	deg C			1		09/25/25 08:39		N2
Oxygen, Dissolved	6.56	mg/L			1		09/25/25 08:39	7782-44-7	N2
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	1.0	mg/L	0.15	0.13	1	09/29/25 12:01	10/03/25 10:56	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	0.28	mg/L	0.10	0.083	1	09/29/25 11:58	10/01/25 14:01	7723-14-0	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20368073

Sample: 002 Oxford QSW **Lab ID: 20368073002** Collected: 09/25/25 09:09 Received: 09/25/25 13:17 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 21:40	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 21:40	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 21:40	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 21:40	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 21:40	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 21:40	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.098	0.031	1	10/02/25 09:58	10/03/25 21:40	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	32	%	1-126		1	10/02/25 09:58	10/03/25 21:40	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	09/29/25 13:04	09/30/25 11:33	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	58.5	NTU	0.15	0.15	1.5		09/25/25 15:23		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	2750.0	MPN/100mL	100	100	100	09/25/25 15:40	09/26/25 11:00		1b,N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Christopher P.				1		09/25/25 09:09		N2
Collected Date	9/25/25				1		09/25/25 09:09		N2
Collected Time	0909				1		09/25/25 09:09		N2
Field pH	7.67	Std. Units			1		09/25/25 09:09		N2
Field Temperature	22.9	deg C			1		09/25/25 09:09		N2
Oxygen, Dissolved	6.26	mg/L			1		09/25/25 09:09	7782-44-7	N2
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	1.7	mg/L	0.15	0.13	1	09/29/25 12:01	10/03/25 10:57	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	0.30	mg/L	0.10	0.083	1	09/29/25 11:58	10/01/25 14:02	7723-14-0	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20368073

Sample: 003 Oxford QSW **Lab ID: 20368073003** Collected: 09/25/25 09:39 Received: 09/25/25 13:17 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:55	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:55	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:55	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:55	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:55	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.099	0.051	1	10/02/25 09:58	10/03/25 21:55	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.099	0.032	1	10/02/25 09:58	10/03/25 21:55	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	45	%	1-126		1	10/02/25 09:58	10/03/25 21:55	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	09/29/25 13:04	09/30/25 11:36	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	14.8	NTU	0.10	0.10	1		09/25/25 15:32		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	2690.0	MPN/100mL	100	100	100	09/25/25 15:40	09/26/25 11:00		1b,N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Christopher P.				1		09/25/25 09:39		N2
Collected Date	9/25/25				1		09/25/25 09:39		N2
Collected Time	0939				1		09/25/25 09:39		N2
Field pH	7.71	Std. Units			1		09/25/25 09:39		N2
Field Temperature	23.4	deg C			1		09/25/25 09:39		N2
Oxygen, Dissolved	6.09	mg/L			1		09/25/25 09:39	7782-44-7	N2
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	0.71	mg/L	0.15	0.13	1	09/29/25 12:01	10/03/25 10:59	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	0.14	mg/L	0.10	0.083	1	09/29/25 11:58	10/01/25 14:02	7723-14-0	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20368073

Sample: 004 Oxford QSW **Lab ID: 20368073004** Collected: 09/25/25 10:16 Received: 09/25/25 13:17 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:10	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:10	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:10	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:10	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:10	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:10	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.098	0.031	1	10/02/25 09:58	10/03/25 22:10	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	42	%	1-126		1	10/02/25 09:58	10/03/25 22:10	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	09/29/25 13:04	09/30/25 11:38	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	16.6	NTU	0.10	0.10	1		09/25/25 15:37		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	3450.0	MPN/100mL	100	100	100	09/25/25 15:40	09/26/25 11:00		1b,N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Christopher P.				1		09/25/25 10:16		N2
Collected Date	9/25/25				1		09/25/25 10:16		N2
Collected Time	1016				1		09/25/25 10:16		N2
Field pH	7.66	Std. Units			1		09/25/25 10:16		N2
Field Temperature	23.5	deg C			1		09/25/25 10:16		N2
Oxygen, Dissolved	6.25	mg/L			1		09/25/25 10:16	7782-44-7	N2
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	0.47	mg/L	0.15	0.13	1	09/29/25 12:01	10/03/25 11:00	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	0.13	mg/L	0.10	0.083	1	09/29/25 11:58	10/01/25 14:03	7723-14-0	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20368073

Sample: 005 Oxford QSW	Lab ID: 20368073005	Collected: 09/25/25 10:52	Received: 09/25/25 13:17	Matrix: Water					
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.096	0.050	1	10/02/25 09:58	10/03/25 22:25	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.096	0.050	1	10/02/25 09:58	10/03/25 22:25	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.096	0.050	1	10/02/25 09:58	10/03/25 22:25	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.096	0.050	1	10/02/25 09:58	10/03/25 22:25	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.096	0.050	1	10/02/25 09:58	10/03/25 22:25	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.096	0.050	1	10/02/25 09:58	10/03/25 22:25	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.096	0.031	1	10/02/25 09:58	10/03/25 22:25	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	36	%	1-126		1	10/02/25 09:58	10/03/25 22:25	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	09/29/25 13:04	09/30/25 11:40	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	7.7	NTU	0.10	0.10	1		09/25/25 15:40		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	1100.0	MPN/100mL	100	100	100	09/25/25 15:40	09/26/25 11:00		1b,N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Christopher P.				1		09/25/25 10:52		N2
Collected Date	9/25/25				1		09/25/25 10:52		N2
Collected Time	1052				1		09/25/25 10:52		N2
Field pH	7.77	Std. Units			1		09/25/25 10:52		N2
Field Temperature	21.7	deg C			1		09/25/25 10:52		N2
Oxygen, Dissolved	6.79	mg/L			1		09/25/25 10:52	7782-44-7	N2
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	ND	mg/L	0.15	0.13	1	09/29/25 12:01	10/03/25 11:01	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	09/29/25 11:58	10/01/25 14:04	7723-14-0	

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20368073

Sample: 006 Oxford QSW **Lab ID: 20368073006** Collected: 09/25/25 11:22 Received: 09/25/25 13:17 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB									
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3									
Pace Analytical Services - Indianapolis									
PCB-1016 (Aroclor 1016)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:41	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:41	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:41	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:41	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:41	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.098	0.051	1	10/02/25 09:58	10/03/25 22:41	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.098	0.031	1	10/02/25 09:58	10/03/25 22:41	11096-82-5	
Surrogates									
Tetrachloro-m-xylene (S)	35	%	1-126		1	10/02/25 09:58	10/03/25 22:41	877-09-8	
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	09/29/25 13:04	09/30/25 11:43	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	39.4	NTU	0.12	0.12	1.17		09/25/25 15:45		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	1732.9	MPN/100mL	1.0	1.0	1	09/25/25 15:40	09/26/25 11:00		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Christopher P.				1		09/25/25 11:22		N2
Collected Date	9/25/25				1		09/25/25 11:22		N2
Collected Time	1122				1		09/25/25 11:22		N2
Field pH	7.75	Std. Units			1		09/25/25 11:22		N2
Field Temperature	23.5	deg C			1		09/25/25 11:22		N2
Oxygen, Dissolved	6.41	mg/L			1		09/25/25 11:22	7782-44-7	N2
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	0.79	mg/L	0.15	0.13	1	09/29/25 12:01	10/03/25 11:02	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	09/29/25 11:58	10/01/25 14:04	7723-14-0	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20368073

QC Batch: 371953 Analysis Method: EPA 245.2
 QC Batch Method: EPA 245.2 Analysis Description: 245.2 Mercury
 Laboratory: Pace Analytical Services - New Orleans
 Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

METHOD BLANK: 1804088 Matrix: Water
 Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Mercury	ug/L	ND	0.20	0.16	09/30/25 10:39	

LABORATORY CONTROL SAMPLE: 1804089

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	1	1.0	102	80-120	

MATRIX SPIKE SAMPLE: 1804091

Parameter	Units	20367728001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	ND	1	1.0	100	75-125	

MATRIX SPIKE SAMPLE: 1804092

Parameter	Units	20367728002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	ND	1	1.0	103	75-125	

SAMPLE DUPLICATE: 1804090

Parameter	Units	20367728001 Result	Dup Result	RPD	Max RPD	Qualifiers
Mercury	ug/L	ND	ND		20	

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20368073

QC Batch:	865739	Analysis Method:	EPA 608.3
QC Batch Method:	EPA 608.3	Analysis Description:	608.3 PCB
		Laboratory:	Pace Analytical Services - Indianapolis

Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

METHOD BLANK: 3966403 Matrix: Water
 Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	ND	0.10	0.052	10/03/25 20:55	
PCB-1221 (Aroclor 1221)	ug/L	ND	0.10	0.052	10/03/25 20:55	
PCB-1232 (Aroclor 1232)	ug/L	ND	0.10	0.052	10/03/25 20:55	
PCB-1242 (Aroclor 1242)	ug/L	ND	0.10	0.052	10/03/25 20:55	
PCB-1248 (Aroclor 1248)	ug/L	ND	0.10	0.052	10/03/25 20:55	
PCB-1254 (Aroclor 1254)	ug/L	ND	0.10	0.052	10/03/25 20:55	
PCB-1260 (Aroclor 1260)	ug/L	ND	0.10	0.032	10/03/25 20:55	
Tetrachloro-m-xylene (S)	%	28	1-126		10/03/25 20:55	

LABORATORY CONTROL SAMPLE: 3966404

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	0.5	0.49	98	50-140	
PCB-1260 (Aroclor 1260)	ug/L	0.5	0.42	84	8-140	
Tetrachloro-m-xylene (S)	%			32	1-126	

MATRIX SPIKE SAMPLE: 3969516

Parameter	Units	20368073001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	ND	0.49	0.31	64	50-140	
PCB-1260 (Aroclor 1260)	ug/L	ND	0.49	0.29	60	8-140	
Tetrachloro-m-xylene (S)	%				16	1-126	

SAMPLE DUPLICATE: 3969517

Parameter	Units	20368073002 Result	Dup Result	RPD	Max RPD	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	ND	ND		36	
PCB-1221 (Aroclor 1221)	ug/L	ND	ND		48	
PCB-1232 (Aroclor 1232)	ug/L	ND	ND		25	
PCB-1242 (Aroclor 1242)	ug/L	ND	ND		29	
PCB-1248 (Aroclor 1248)	ug/L	ND	ND		35	
PCB-1254 (Aroclor 1254)	ug/L	ND	ND		45	
PCB-1260 (Aroclor 1260)	ug/L	ND	ND		38	
Tetrachloro-m-xylene (S)	%	32	53			

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20368073

QC Batch: 371750

Analysis Method: SM 2130B

QC Batch Method: SM 2130B

Analysis Description: 2130B Turbidity TUSC

Laboratory: Pace Analytical Services - Tuscaloosa

Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

METHOD BLANK: 1803070

Matrix: Water

Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Turbidity	NTU	ND	0.10	0.10	09/25/25 15:25	N2

LABORATORY CONTROL SAMPLE: 1803071

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Turbidity	NTU	25	24.2	97	90-110	N2

SAMPLE DUPLICATE: 1803072

Parameter	Units	20368073001 Result	Dup Result	RPD	Max RPD	Qualifiers
Turbidity	NTU	16.9	16.8	1	20	N2

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20368073

QC Batch:	371857	Analysis Method:	SM 9223B
QC Batch Method:	SM 9223B	Analysis Description:	9223B TUSC E.Coli
		Laboratory:	Pace Analytical Services - Tuscaloosa

Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

METHOD BLANK: 1803677 Matrix: Water

Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Escherichia coli (E.coli)	MPN/100mL	<1.0	1.0	1.0	09/26/25 11:00	N2

SAMPLE DUPLICATE: 1803678

Parameter	Units	20368019003 Result	Dup Result	RPD	Max RPD	Qualifiers
Escherichia coli (E.coli)	MPN/100mL	4.1	4.1			N2

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20368073

QC Batch:	371899	Analysis Method:	EPA 351.2
QC Batch Method:	EPA 351.2	Analysis Description:	351.2 TKN
		Laboratory:	Pace Analytical Services - New Orleans

Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

METHOD BLANK: 1803894 Matrix: Water
 Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	ND	0.15	0.13	10/03/25 10:42	

LABORATORY CONTROL SAMPLE: 1803895

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	6.6	6.1	93	90-110	

MATRIX SPIKE SAMPLE: 1803897

Parameter	Units	20367734002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	11.2	2.5	13.4	84	75-125	

SAMPLE DUPLICATE: 1803896

Parameter	Units	20367734002 Result	Dup Result	RPD	Max RPD	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	11.2	10.4	8	20	

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20368073

QC Batch: 371898 Analysis Method: EPA 365.4
 QC Batch Method: EPA 365.4 Analysis Description: 365.4 W Total Phosphorus
 Laboratory: Pace Analytical Services - New Orleans
 Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

METHOD BLANK: 1803890 Matrix: Water
 Associated Lab Samples: 20368073001, 20368073002, 20368073003, 20368073004, 20368073005, 20368073006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Phosphorus	mg/L	ND	0.10	0.083	10/01/25 13:54	

LABORATORY CONTROL SAMPLE: 1803891

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L	4.5	4.6	102	90-110	

MATRIX SPIKE SAMPLE: 1803893

Parameter	Units	20367734002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L	5.2	2.5	7.9	110	75-125	

SAMPLE DUPLICATE: 1803892

Parameter	Units	20367734002 Result	Dup Result	RPD	Max RPD	Qualifiers
Phosphorus	mg/L	5.2	5.3	3	20	

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QUALIFIERS

Project: City of Oxford Stormwater

Pace Project No.: 20368073

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

ANALYTE QUALIFIERS

1b Total Coliform Analysis performed at a dilution factor of 100x.

N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: City of Oxford Stormwater

Pace Project No.: 20368073

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
20368073001	001 Oxford QSW	EPA 608.3	865739	EPA 608.3	865990
20368073002	002 Oxford QSW	EPA 608.3	865739	EPA 608.3	865990
20368073003	003 Oxford QSW	EPA 608.3	865739	EPA 608.3	865990
20368073004	004 Oxford QSW	EPA 608.3	865739	EPA 608.3	865990
20368073005	005 Oxford QSW	EPA 608.3	865739	EPA 608.3	865990
20368073006	006 Oxford QSW	EPA 608.3	865739	EPA 608.3	865990
20368073001	001 Oxford QSW	EPA 245.2	371953	EPA 245.2	371981
20368073002	002 Oxford QSW	EPA 245.2	371953	EPA 245.2	371981
20368073003	003 Oxford QSW	EPA 245.2	371953	EPA 245.2	371981
20368073004	004 Oxford QSW	EPA 245.2	371953	EPA 245.2	371981
20368073005	005 Oxford QSW	EPA 245.2	371953	EPA 245.2	371981
20368073006	006 Oxford QSW	EPA 245.2	371953	EPA 245.2	371981
20368073001	001 Oxford QSW	SM 2130B	371750		
20368073002	002 Oxford QSW	SM 2130B	371750		
20368073003	003 Oxford QSW	SM 2130B	371750		
20368073004	004 Oxford QSW	SM 2130B	371750		
20368073005	005 Oxford QSW	SM 2130B	371750		
20368073006	006 Oxford QSW	SM 2130B	371750		
20368073001	001 Oxford QSW	SM 9223B	371857	SM 9223B	371858
20368073002	002 Oxford QSW	SM 9223B	371857	SM 9223B	371858
20368073003	003 Oxford QSW	SM 9223B	371857	SM 9223B	371858
20368073004	004 Oxford QSW	SM 9223B	371857	SM 9223B	371858
20368073005	005 Oxford QSW	SM 9223B	371857	SM 9223B	371858
20368073006	006 Oxford QSW	SM 9223B	371857	SM 9223B	371858
20368073001	001 Oxford QSW		371774		
20368073002	002 Oxford QSW		371774		
20368073003	003 Oxford QSW		371774		
20368073004	004 Oxford QSW		371774		
20368073005	005 Oxford QSW		371774		
20368073006	006 Oxford QSW		371774		
20368073001	001 Oxford QSW	EPA 351.2	371899	EPA 351.2	372096
20368073002	002 Oxford QSW	EPA 351.2	371899	EPA 351.2	372096
20368073003	003 Oxford QSW	EPA 351.2	371899	EPA 351.2	372096
20368073004	004 Oxford QSW	EPA 351.2	371899	EPA 351.2	372096
20368073005	005 Oxford QSW	EPA 351.2	371899	EPA 351.2	372096
20368073006	006 Oxford QSW	EPA 351.2	371899	EPA 351.2	372096
20368073001	001 Oxford QSW	EPA 365.4	371898	EPA 365.4	372131
20368073002	002 Oxford QSW	EPA 365.4	371898	EPA 365.4	372131
20368073003	003 Oxford QSW	EPA 365.4	371898	EPA 365.4	372131
20368073004	004 Oxford QSW	EPA 365.4	371898	EPA 365.4	372131
20368073005	005 Oxford QSW	EPA 365.4	371898	EPA 365.4	372131
20368073006	006 Oxford QSW	EPA 365.4	371898	EPA 365.4	372131

REPORT OF LABORATORY ANALYSIS

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Pace® Location Requested (City/State):
Pace Analytical Tuscaloosa
1168 Whigham Place, Tuscaloosa, AL 35401

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

WO#: 20368073



20368073

Company Name: Oxford Water Works-WW
Street Address: 600 Barry St.
Oxford, AL 36203

Contact/Report To: Destry Gilmore
Phone #: dgilmore@oxfordwater.com
E-Mail: dgilmore@oxfordwater.com
Cc E-Mail:

Invoice To: Accounts Amanda Moore
Invoice E-Mail: amoore@oxfordwater.com
Purchase Order # (if applicable):
Quote #:

Time Zone Collected: [] AK [] MT [] CT [] ET
Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No

Rush (Pre-approval required):
[] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other
Field Filtered (if applicable): [] Yes [] No
Analysis:

Requested: [] Other: []
* Matrix Codes (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Customer Sample ID	Matrix*	Comp / Grab	Composite Start		Collected or Composite End		# Res. Chlorine
			Date	Time	Date	Time	
001 Oxford QSW	WT		09-25-25	08:39			
001 Oxford QSW DO: 6.56	WT		09-25-25	08:39			
001 Oxford QSW Temp(C): 72.8	WT		09-25-25	08:39			
001 Oxford QSW pH: 7.70	WT		09-25-25	08:39			
002 Oxford QSW	WT		09-25-25	9:09			
002 Oxford QSW DO: 6.26	WT		09-25-25	9:09			
002 Oxford QSW Temp(C): 22.9	WT		09-25-25	9:09			
002 Oxford QSW pH: 7.67	WT		09-25-25	9:09			
003 Oxford QSW	WT		09-25-25	9:39			
003 Oxford QSW DO: 6.09	WT		09-25-25	9:39			

Additional Instructions from Pace®:
Collected By: Christopher Peck
Signature: *Christopher Peck*

Received by/Company: (Signature)
Date/Time: 09-25-25 1317
Received by/Company: (Signature)
Date/Time:
Received by/Company: (Signature)
Date/Time:
Received by/Company: (Signature)
Date/Time:

Specify Container Size **
*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaOH, (8) Sd. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other

Identify Container Preservative Type***
Analysis Requested
Proj. Mgr: Cindy Simpson
AcctNum / Client ID:
Table #:
Profile / Template: 11444
Prelog / Bottle Ord. ID: EZ 3130826

Lab Use Only	Field Data	TUSC 2130B Turbidity	TUSC 9223B E Coll	Preservation non-conformance Identified for
245.2 Mercury	X	X	X	
365.4 Total Phosphorus, 351.2 Total Kjeldahl Nitro	X	X	X	
BR 608.3 PCB Only	X	X	X	
	X	X	X	
	X	X	X	
	X	X	X	
	X	X	X	
	X	X	X	
	X	X	X	
	X	X	X	

Customer Remarks / Special Conditions / Possible Hazards:
Coolers: 2 TUMDS
Thermometer ID: 00
Correction Factor (°C): 0.0
Obs. Temp. (°C): 9.9
Corrected Temp. (°C): 9.9
On Ice: []
Tracking Number: 9-25-25 1317
Date/Time: 9-25-25 1317
Date/Time:
Delivered by: [] In-Person [] Courier
[] FedEx [] UPS [] Other
Page: 1 of 3

WO#: 20368073

PM: CRS Due Date: 10/09/25

CLIENT: TU-Oxford

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State):
Pace Analytical Tuscaloosa
1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Oxford Water Works-WW
Street Address: 600 Barry St.
Oxford, AL 36203

Contact/Report To: Destry Gilmore
Phone #: dgilmore@oxfordwater.com
E-Mail:
Cc E-Mail:

Invoice To: Accounts Amanda Moore
Invoice E-Mail: amoores@oxfordwater.com
Purchase Order # (if applicable):
Quote #:

Specify Container Size **
Identify Container Preservative Type***

**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) 90mL, (10) Other
***Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) MMSO4, (8) Sorb, miscellaneous, (9) Ascorbic Acid, (10) MeqB, (11) Other

Project Mgr: Cindy Simpson
AcctNum / Client ID:
Table #:
Profile / Template: 11444
Prelog / Bottle Ord. ID: EZ 3130826

Lab Use Only
Analysis Requested
Field Data
BR 608.3 PCB Only
Kjeldahl Nitro
365.4 Total Phosphorus, 351.2 Total
245.2 Mercury
TUSC 2130B Turbidity
TUSC 9223B E.Coli

Preservation non-conformance identified for sample

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET
Data Deliverables:
[] Level II [] Level III [] Level IV
[] EQUIS
[] Other
* Matrix Codes (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No
Rush (Pre-approval required):
[] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other
Field Filtered (if applicable): [] Yes [] No
Analysis:
Request:

DW PWSID # or WW Permit # as applicable:
Analysis:
Request:

Customer Sample ID
Matrix *
Comp / Grab
Date
Time
Collected or Composite End
Cont. Results Units
Res. Chlorine

Customer Sample ID	Matrix *	Comp / Grab	Date	Time	Collected or Composite End	# Cont.	Results	Units	Res. Chlorine
003 Oxford QSW Temp(C): 23.4	WT		09-25-25	09:39					
003 Oxford QSW pH: 7.71	WT		09-25-25	09:39					
004 Oxford QSW	WT		09-25-25	10:16					
004 Oxford QSW DO: 6.25	WT		09-25-25	10:16					
004 Oxford QSW Temp(C): 23.5	WT		09-25-25	10:16					
004 Oxford QSW pH: 7.66	WT		09-25-25	10:52					
005 Oxford QSW DO: 6.79	WT		09-25-25	10:52					
005 Oxford QSW Temp(C): 21.7	WT		09-25-25	10:52					
005 Oxford QSW pH: 7.77	WT		09-25-25	10:52					

Additional Instructions from Pace®:

Customer Remarks / Special Conditions / Possible Hazards:

Thermometer ID: TURNS
Correction Factor (°C): 0.0
Obs. Temp. (°C): 9.9
Corrected Temp. (°C): 9.9

Coolers: 0
Tracking Number: 9.25.25 1317
Delivered by: [X] In-Person [] Courier
[] FedEx [] UPS [] Other
Page: 2 of 3

Collected By: (Printed Name)
Signature:

Received by/Company: (Signature)
Date/Time: 09-25-25 13:17
Received by/Company: (Signature)
Date/Time:
Received by/Company: (Signature)
Date/Time:
Received by/Company: (Signature)
Date/Time:

20368073

Scan QR Code for instructions

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State):
Pace Analytical Tuscaloosa
1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Oxford Water Works-WW
Street Address: 600 Barry St. Oxford, AL 36203

Contact/Report To: Destry Gilmore
Phone #:
E-Mail: dgilmore@oxfordwater.com
Cc E-Mail:

Customer Project #:
Project Name: City of Oxford Stormwater

Invoice To: Accounts Amanda Moore
Invoice E-Mail: amoore@oxfordwater.com
Purchase Order # (if applicable):
Quote #:

Site Collection Info/Facility ID (as applicable):

Time Zone Collected: [] AK [] MT [] CT [] ET
Data Deliverables:

[] Level III [] Level III [] Level IV
[] EQUIS
[] Other

Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No

Rush (Pre-approval required): DW PWSID # or WW Permit # as applicable:
[] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other

Date Results Requested:
Analysis:
Field Filtered (if applicable): [] Yes [] No

* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Biossay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Customer Sample ID	Matrix*	Composite Start		Collected or Composite End		# Cont.	Res. Chlorine Results	Units
		Date	Time	Date	Time			
006 Oxford QSW	WT	09-25-25	11:22					
006 Oxford QSW DO: 6.41	WT	09-25-25	11:22					
006 Oxford QSW Temp(C): 23.5	WT	09-25-25	11:22					
006 Oxford QSW pH: 7.75	WT	09-25-25	11:22					

Additional Instructions from Pace®:

Collected By: Christopher Beck
Signature: *Christopher Beck*

Received by (Company): *(Pace)*
Date/Time: 09-25-25 13:17

Received by (Company): _____
Date/Time: _____

Received by (Company): _____
Date/Time: _____

Received by (Company): _____
Date/Time: _____

Specify Container Size **

Identify Container Preservative Type***

Analysts Requested

Field Data	TUSC 2130B Turbidity	TUSC 9223B E.Coli	BR 608.3 PCB Only	365.4 Total Nitro	245.2 Mercury	351.2 Total Phosphorus
X	X	X	X	X	X	X

Proj. Mgr: Cindy Simpson
AcctNum / Client ID:
Table #:
Profile / Template: 11444
Prelog / Bottle Ord. ID: EZ 3130826
Sample Comment:

Preservation non-conformance identified for sample:

Customer Remarks / Special Conditions / Possible Hazards:

Coolers: 2
Thermometer ID: TDS85
Correction Factor (°C): 0.0
Obs. Temp. (°C): 9.9
Corrected Temp. (°C): 9.9
On Ice: 0

Tracking Number:
Date/Time: 9-25-25 13:17

Delivered by: [] In-Person [] Courier
[] FedEx [] UPS [] Other

Page: 3 of 3



WO#: 20368073

PM: CRS Due Date: 10/09/25
CLIENT: TU-0xfora

Date and Initials of person:

Examining contents: OO

Verifying pH: OO

Initials: OO

Project #

Project Manager:

Client:

Thermometer Used: TU-TH-85

Date: 9.25.25 Time: 1316

State of Origin: _____ For WV projects, all containers verified to $\leq 6^{\circ}\text{C}$

Cooler #1 Temp. $^{\circ}\text{C}$ 9.9 (Visual) 0.0 (Correction Factor) 9.9 (Actual)

Cooler #2 Temp. $^{\circ}\text{C}$ 12.3 (Visual) 0.0 (Correction Factor) 12.3 (Actual)

Cooler #3 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Cooler #4 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Cooler #5 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Cooler #6 Temp. $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Recheck for OOT $^{\circ}\text{C}$ _____ (Visual) _____ (Correction Factor) _____ (Actual)

Samples on ice, cooling process has begun.

Samples on ice, cooling process has begun.

Samples on ice, cooling process has begun.

Samples on ice, cooling process has begun.

Samples on ice, cooling process has begun.

Samples on ice, cooling process has begun.

Time: _____ Initials: _____

Courier: Fed Ex UPS USPS Client Commercial Pace Other: _____

Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other: _____

Billing: Recipient Sender Third Party Credit Card Unknown

Tracking # _____

Custody Seal Present: Yes No Seal properly placed and intact: Yes No

Ice: Wet Blue Dry None Melted

Packing Material: Bubble Wrap Bubble Bags None Other: _____

Samples shorted to lab: Yes No (If yes, complete the following)

Shorted Time: _____

Shorted Date: _____

Bottle Quantity / Type: _____

Chain of Custody:	Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Sampler Name: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:								
	Relinquished To Pace: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Sampling Date(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Sampling Time(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A									
Samples Arrived within Hold Time.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:										
Rush Turnaround Requested on COC.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Comments:										
Sufficient Volume.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:										
Correct Containers Used.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:										
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:										
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:										
All containers needing acid / base preservation have been checked.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	<table border="1"> <tr> <td colspan="2">Preservation Information</td> </tr> <tr> <td>Preservative: _____</td> <td>Date: _____</td> </tr> <tr> <td>Lot / Trace: _____</td> <td>Time: _____</td> </tr> <tr> <td>Amount added (mL): _____</td> <td>Initials: _____</td> </tr> </table>			Preservation Information		Preservative: _____	Date: _____	Lot / Trace: _____	Time: _____	Amount added (mL): _____	Initials: _____
Preservation Information												
Preservative: _____	Date: _____											
Lot / Trace: _____	Time: _____											
Amount added (mL): _____	Initials: _____											
All containers needing preservation are found to be in compliance with EPA recommendation: Exceptions: Vials, Microbiology, O&G, PFAS	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A											
Headspace in Volatile Vials? (>8mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	Comments:										
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	Comments:										

Comments / Resolutions (use back for additional comments):

Labeled by: OO

Reviewed by: AA

Delivered by: OO



January 07, 2026

Destry Gilmore
Oxford water Work
600 Barry St.
Oxford, AL 36203

RE: Project: City of Oxford Stormwater
Pace Project No.: 20376284

Dear Destry Gilmore:

Enclosed are the analytical results for sample(s) received by the laboratory on December 16, 2025. The results relate only to the samples included in this report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace Analytical Services - New Orleans
- Pace Analytical Services - Tuscaloosa

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

A handwritten signature in cursive that reads "Cindy Simpson".

Cindy Simpson
cindy.simpson@pacelabs.com
(205)614-6630
Project Manager

Enclosures

cc: Meredith Holzer, Oxford Water Works

REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: City of Oxford Stormwater
Pace Project No.: 20376284

Pace Analytical Services New Orleans

Florida Department of Health (NELAC): E87595
Illinois Environmental Protection Agency: 2000662024-10
Kansas Department of Health and Environment (NELAC):
E-10266
Louisiana Dept. of Environmental Quality (NELAC/LELAP):
02006

Texas Commission on Env. Quality (NELAC):
T104704405-23-18
U.S. Dept. of Agriculture Foreign Soil Import: 525-23-117-
89728

Pace Analytical Services Tuscaloosa

1168 Whigham Place, Tuscaloosa, AL 35405

Alabama Certification #: 40170

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SAMPLE SUMMARY

Project: City of Oxford Stormwater
Pace Project No.: 20376284

Lab ID	Sample ID	Matrix	Date Collected	Date Received
20376284001	001 Oxford QSW	Water	12/16/25 08:21	12/16/25 13:40
20376284002	002 Oxford QSW	Water	12/16/25 08:57	12/16/25 13:40
20376284003	003 Oxford QSW	Water	12/16/25 09:26	12/16/25 13:40
20376284004	004 Oxford QSW	Water	12/16/25 09:56	12/16/25 13:40
20376284005	005 Oxford QSW	Water	12/16/25 10:26	12/16/25 13:40
20376284006	006 Oxford QSW	Water	12/16/25 10:56	12/16/25 13:40

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SAMPLE ANALYTE COUNT

Project: City of Oxford Stormwater

Pace Project No.: 20376284

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
20376284001	001 Oxford QSW	EPA 245.2	AJS	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			KGS	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N
20376284002	002 Oxford QSW	EPA 245.2	AJS	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			KGS	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N
20376284003	003 Oxford QSW	EPA 245.2	AJS	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			KGS	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N
20376284004	004 Oxford QSW	EPA 245.2	AJS	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			KGS	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N
20376284005	005 Oxford QSW	EPA 245.2	AJS	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			KGS	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N
20376284006	006 Oxford QSW	EPA 245.2	AJS	1	PASI-N
		SM 2130B	CHC	1	PASI-TU
		SM 9223B	KLW1	1	PASI-TU
			KGS	6	PASI-TU
		EPA 351.2	TAE	1	PASI-N
		EPA 365.4	JLH	1	PASI-N

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SAMPLE ANALYTE COUNT

Project: City of Oxford Stormwater
Pace Project No.: 20376284

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
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PASI-N = Pace Analytical Services - New Orleans
PASI-TU = Pace Analytical Services - Tuscaloosa

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20376284

Sample: 001 Oxford QSW		Lab ID: 20376284001		Collected: 12/16/25 08:21	Received: 12/16/25 13:40	Matrix: Water				
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual	
245.2 Mercury		Analytical Method: EPA 245.2 Preparation Method: EPA 245.2 Pace Analytical Services - New Orleans								
Mercury	ND	ug/L	0.20	0.16	1	12/18/25 12:41	12/19/25 13:04	7439-97-6		
TUSC 2130B Turbidity		Analytical Method: SM 2130B Pace Analytical Services - Tuscaloosa								
Turbidity	3.7	NTU	0.10	0.10	1		12/16/25 17:00		N2	
TUSC 9223B E.Coli		Analytical Method: SM 9223B Preparation Method: SM 9223B Pace Analytical Services - Tuscaloosa								
Escherichia coli (E.coli)	300.0	MPN/100mL	100	100	100	12/16/25 15:55	12/17/25 11:25		1b,N2	
Field Data		Analytical Method: Pace Analytical Services - Tuscaloosa								
Collected By	Client						12/16/25 08:21		N2	
Collected Date	12/16/25						12/16/25 08:21		N2	
Collected Time	08:21:00						12/16/25 08:21		N2	
Field pH	8.49	Std. Units			1		12/16/25 08:21		N2	
Field Temperature	4.0	deg C			1		12/16/25 08:21		N2	
Oxygen, Dissolved	11.99	mg/L			1		12/16/25 08:21	7782-44-7	N2	
351.2 Total Kjeldahl Nitrogen		Analytical Method: EPA 351.2 Preparation Method: EPA 351.2 Pace Analytical Services - New Orleans								
Nitrogen, Kjeldahl, Total	ND	mg/L	0.15	0.13	1	12/30/25 14:51	12/31/25 15:08	7727-37-9		
365.4 Total Phosphorus		Analytical Method: EPA 365.4 Preparation Method: EPA 365.4 Pace Analytical Services - New Orleans								
Phosphorus	ND	mg/L	0.10	0.083	1	12/19/25 11:23	12/23/25 13:32	7723-14-0		

Sample: 002 Oxford QSW		Lab ID: 20376284002		Collected: 12/16/25 08:57	Received: 12/16/25 13:40	Matrix: Water				
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual	
245.2 Mercury		Analytical Method: EPA 245.2 Preparation Method: EPA 245.2 Pace Analytical Services - New Orleans								
Mercury	ND	ug/L	0.20	0.16	1	12/18/25 12:41	12/19/25 13:06	7439-97-6		
TUSC 2130B Turbidity		Analytical Method: SM 2130B Pace Analytical Services - Tuscaloosa								
Turbidity	6.0	NTU	0.10	0.10	1		12/16/25 17:00		N2	
TUSC 9223B E.Coli		Analytical Method: SM 9223B Preparation Method: SM 9223B Pace Analytical Services - Tuscaloosa								
Escherichia coli (E.coli)	300.0	MPN/100mL	100	100	100	12/16/25 15:55	12/17/25 11:25		1b,N2	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20376284

Sample: 002 Oxford QSW		Lab ID: 20376284002		Collected: 12/16/25 08:57		Received: 12/16/25 13:40		Matrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Field Data									
Analytical Method: Pace Analytical Services - Tuscaloosa									
Collected By	Client				1		12/16/25 08:57		N2
Collected Date	12/16/25				1		12/16/25 08:57		N2
Collected Time	08:57:00				1		12/16/25 08:57		N2
Field pH	8.59	Std. Units			1		12/16/25 08:57		N2
Field Temperature	4.4	deg C			1		12/16/25 08:57		N2
Oxygen, Dissolved	11.64	mg/L			1		12/16/25 08:57	7782-44-7	N2
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2 Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	ND	mg/L	0.15	0.13	1	12/30/25 14:51	12/31/25 15:11	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4 Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	12/19/25 11:23	12/23/25 13:32	7723-14-0	

Sample: 003 Oxford QSW		Lab ID: 20376284003		Collected: 12/16/25 09:26		Received: 12/16/25 13:40		Matrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2 Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	12/18/25 12:41	12/19/25 13:09	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B Pace Analytical Services - Tuscaloosa									
Turbidity	3.8	NTU	0.10	0.10	1		12/16/25 17:00		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	100.0	MPN/100mL	100	100	100	12/16/25 15:55	12/17/25 11:25		1b,N2
Field Data									
Analytical Method: Pace Analytical Services - Tuscaloosa									
Collected By	Client				1		12/16/25 09:26		N2
Collected Date	12/16/25				1		12/16/25 09:26		N2
Collected Time	09:26:00				1		12/16/25 09:26		N2
Field pH	8.08	Std. Units			1		12/16/25 09:26		N2
Field Temperature	5.7	deg C			1		12/16/25 09:26		N2
Oxygen, Dissolved	11.43	mg/L			1		12/16/25 09:26	7782-44-7	N2

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20376284

Sample: 003 Oxford QSW		Lab ID: 20376284003		Collected: 12/16/25 09:26		Received: 12/16/25 13:40		Matrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
351.2 Total Kjeldahl Nitrogen		Analytical Method: EPA 351.2 Preparation Method: EPA 351.2 Pace Analytical Services - New Orleans							
Nitrogen, Kjeldahl, Total	ND	mg/L	0.15	0.13	1	12/30/25 14:51	12/31/25 15:13	7727-37-9	
365.4 Total Phosphorus		Analytical Method: EPA 365.4 Preparation Method: EPA 365.4 Pace Analytical Services - New Orleans							
Phosphorus	ND	mg/L	0.10	0.083	1	12/19/25 11:23	12/23/25 13:34	7723-14-0	

Sample: 004 Oxford QSW		Lab ID: 20376284004		Collected: 12/16/25 09:56		Received: 12/16/25 13:40		Matrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
245.2 Mercury		Analytical Method: EPA 245.2 Preparation Method: EPA 245.2 Pace Analytical Services - New Orleans							
Mercury	ND	ug/L	0.20	0.16	1	12/18/25 12:41	12/19/25 13:15	7439-97-6	
TUSC 2130B Turbidity		Analytical Method: SM 2130B Pace Analytical Services - Tuscaloosa							
Turbidity	3.3	NTU	0.10	0.10	1		12/16/25 17:00		N2
TUSC 9223B E.Coli		Analytical Method: SM 9223B Preparation Method: SM 9223B Pace Analytical Services - Tuscaloosa							
Escherichia coli (E.coli)	310.0	MPN/100mL	100	100	100	12/16/25 15:55	12/17/25 11:25		1b,N2
Field Data		Analytical Method: Pace Analytical Services - Tuscaloosa							
Collected By	Client				1		12/16/25 09:56		N2
Collected Date	12/16/25				1		12/16/25 09:56		N2
Collected Time	09:56:00				1		12/16/25 09:56		N2
Field pH	8.19	Std. Units			1		12/16/25 09:56		N2
Field Temperature	6.1	deg C			1		12/16/25 09:56		N2
Oxygen, Dissolved	11.52	mg/L			1		12/16/25 09:56	7782-44-7	N2
351.2 Total Kjeldahl Nitrogen		Analytical Method: EPA 351.2 Preparation Method: EPA 351.2 Pace Analytical Services - New Orleans							
Nitrogen, Kjeldahl, Total	ND	mg/L	0.15	0.13	1	12/30/25 14:51	12/31/25 15:13	7727-37-9	
365.4 Total Phosphorus		Analytical Method: EPA 365.4 Preparation Method: EPA 365.4 Pace Analytical Services - New Orleans							
Phosphorus	ND	mg/L	0.10	0.083	1	12/19/25 11:23	12/23/25 13:35	7723-14-0	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20376284

Sample: 005 Oxford QSW		Lab ID: 20376284005		Collected: 12/16/25 10:26		Received: 12/16/25 13:40		Matrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	12/18/25 12:41	12/19/25 13:18	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	3.5	NTU	0.10	0.10	1		12/16/25 17:00		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	185.0	MPN/100mL	1.0	1.0	1	12/16/25 15:55	12/17/25 11:25		N2
Field Data									
Analytical Method:									
Pace Analytical Services - Tuscaloosa									
Collected By	Client				1		12/16/25 10:26		N2
Collected Date	12/16/25				1		12/16/25 10:26		N2
Collected Time	10:26:00				1		12/16/25 10:26		N2
Field pH	7.83	Std. Units			1		12/16/25 10:26		N2
Field Temperature	9.9	deg C			1		12/16/25 10:26		N2
Oxygen, Dissolved	11.23	mg/L			1		12/16/25 10:26	7782-44-7	N2
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2									
Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	ND	mg/L	0.15	0.13	1	12/30/25 14:51	12/31/25 15:15	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4									
Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	12/19/25 11:23	12/23/25 13:35	7723-14-0	

Sample: 006 Oxford QSW		Lab ID: 20376284006		Collected: 12/16/25 10:56		Received: 12/16/25 13:40		Matrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
245.2 Mercury									
Analytical Method: EPA 245.2 Preparation Method: EPA 245.2									
Pace Analytical Services - New Orleans									
Mercury	ND	ug/L	0.20	0.16	1	12/18/25 12:41	12/19/25 13:20	7439-97-6	
TUSC 2130B Turbidity									
Analytical Method: SM 2130B									
Pace Analytical Services - Tuscaloosa									
Turbidity	2.0	NTU	0.10	0.10	1		12/16/25 17:00		N2
TUSC 9223B E.Coli									
Analytical Method: SM 9223B Preparation Method: SM 9223B									
Pace Analytical Services - Tuscaloosa									
Escherichia coli (E.coli)	100.0	MPN/100mL	100	100	100	12/16/25 15:55	12/17/25 11:25		1b,N2

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: City of Oxford Stormwater

Pace Project No.: 20376284

Sample: 006 Oxford QSW Lab ID: 20376284006 Collected: 12/16/25 10:56 Received: 12/16/25 13:40 Matrix: Water

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Field Data									
Analytical Method: Pace Analytical Services - Tuscaloosa									
Collected By	Client				1		12/16/25 10:56		N2
Collected Date	12/16/25				1		12/16/25 10:56		N2
Collected Time	10:56:00				1		12/16/25 10:56		N2
Field pH	8.22	Std. Units			1		12/16/25 10:56		N2
Field Temperature	6.1	deg C			1		12/16/25 10:56		N2
Oxygen, Dissolved	11.89	mg/L			1		12/16/25 10:56	7782-44-7	N2
351.2 Total Kjeldahl Nitrogen									
Analytical Method: EPA 351.2 Preparation Method: EPA 351.2 Pace Analytical Services - New Orleans									
Nitrogen, Kjeldahl, Total	1.1	mg/L	0.15	0.13	1	12/30/25 14:51	12/31/25 15:16	7727-37-9	
365.4 Total Phosphorus									
Analytical Method: EPA 365.4 Preparation Method: EPA 365.4 Pace Analytical Services - New Orleans									
Phosphorus	ND	mg/L	0.10	0.083	1	12/19/25 11:23	12/23/25 13:36	7723-14-0	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20376284

QC Batch: 377832 Analysis Method: EPA 245.2
 QC Batch Method: EPA 245.2 Analysis Description: 245.2 Mercury
 Laboratory: Pace Analytical Services - New Orleans
 Associated Lab Samples: 20376284001, 20376284002, 20376284003, 20376284004, 20376284005, 20376284006

METHOD BLANK: 1836225 Matrix: Water
 Associated Lab Samples: 20376284001, 20376284002, 20376284003, 20376284004, 20376284005, 20376284006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Mercury	ug/L	ND	0.20	0.16	12/19/25 12:23	

LABORATORY CONTROL SAMPLE: 1836226

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	1	1.0	100	80-120	

MATRIX SPIKE SAMPLE: 1836228

Parameter	Units	20376246001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	ND	1	0.92	92	75-125	

MATRIX SPIKE SAMPLE: 1836229

Parameter	Units	20376246002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Mercury	ug/L	ND	1	0.92	92	75-125	

SAMPLE DUPLICATE: 1836227

Parameter	Units	20376246001 Result	Dup Result	RPD	Max RPD	Qualifiers
Mercury	ug/L	ND	ND		20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20376284

QC Batch:	377756	Analysis Method:	SM 2130B
QC Batch Method:	SM 2130B	Analysis Description:	2130B Turbidity TUSC
		Laboratory:	Pace Analytical Services - Tuscaloosa

Associated Lab Samples: 20376284001, 20376284002, 20376284003, 20376284004, 20376284005, 20376284006

METHOD BLANK: 1835638 Matrix: Water

Associated Lab Samples: 20376284001, 20376284002, 20376284003, 20376284004, 20376284005, 20376284006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Turbidity	NTU	ND	0.10	0.10	12/16/25 17:00	N2

LABORATORY CONTROL SAMPLE: 1835639

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Turbidity	NTU	25	24.0	96	90-110	N2

SAMPLE DUPLICATE: 1835640

Parameter	Units	20376284001 Result	Dup Result	RPD	Max RPD	Qualifiers
Turbidity	NTU	3.7	3.7	0	20	N2

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20376284

QC Batch:	377777	Analysis Method:	SM 9223B
QC Batch Method:	SM 9223B	Analysis Description:	9223B TUSC E.Coli
		Laboratory:	Pace Analytical Services - Tuscaloosa

Associated Lab Samples: 20376284001, 20376284002, 20376284003, 20376284004, 20376284005, 20376284006

METHOD BLANK: 1835901 Matrix: Water

Associated Lab Samples: 20376284001, 20376284002, 20376284003, 20376284004, 20376284005, 20376284006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Escherichia coli (E.coli)	MPN/100mL	<1.0	1.0	1.0	12/17/25 11:25	N2

SAMPLE DUPLICATE: 1835902

Parameter	Units	20376279003 Result	Dup Result	RPD	Max RPD	Qualifiers
Escherichia coli (E.coli)	MPN/100mL	<1.0	<1.0			N2

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20376284

QC Batch: 378527 Analysis Method: EPA 351.2
 QC Batch Method: EPA 351.2 Analysis Description: 351.2 TKN
 Laboratory: Pace Analytical Services - New Orleans
 Associated Lab Samples: 20376284001, 20376284002, 20376284003, 20376284004, 20376284005, 20376284006

METHOD BLANK: 1839710 Matrix: Water
 Associated Lab Samples: 20376284001, 20376284002, 20376284003, 20376284004, 20376284005, 20376284006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	ND	0.15	0.13	01/06/26 10:14	

LABORATORY CONTROL SAMPLE: 1839711

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	6.6	5.9	90	90-110	

MATRIX SPIKE SAMPLE: 1839713

Parameter	Units	20375057001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	0.49	2.5	2.7	87	75-125	

SAMPLE DUPLICATE: 1839712

Parameter	Units	20375057001 Result	Dup Result	RPD	Max RPD	Qualifiers
Nitrogen, Kjeldahl, Total	mg/L	0.49	0.56	13	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: City of Oxford Stormwater

Pace Project No.: 20376284

QC Batch:	377878	Analysis Method:	EPA 365.4
QC Batch Method:	EPA 365.4	Analysis Description:	365.4 W Total Phosphorus
		Laboratory:	Pace Analytical Services - New Orleans

Associated Lab Samples: 20376284001, 20376284002, 20376284003, 20376284004, 20376284005, 20376284006

METHOD BLANK: 1836535 Matrix: Water
 Associated Lab Samples: 20376284001, 20376284002, 20376284003, 20376284004, 20376284005, 20376284006

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Phosphorus	mg/L	ND	0.10	0.083	12/23/25 13:22	

LABORATORY CONTROL SAMPLE: 1836536

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L	4.5	4.2	93	90-110	

MATRIX SPIKE SAMPLE: 1836538

Parameter	Units	20375760001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Phosphorus	mg/L		1.6	2.5	3.8	86	75-125

SAMPLE DUPLICATE: 1836537

Parameter	Units	20375760001 Result	Dup Result	RPD	Max RPD	Qualifiers
Phosphorus	mg/L		1.6	1.6	1	20

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REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: City of Oxford Stormwater

Pace Project No.: 20376284

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

ANALYTE QUALIFIERS

1b E. Coli Analysis performed at a dilution factor of 100x.

N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: City of Oxford Stormwater

Pace Project No.: 20376284

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
20376284001	001 Oxford QSW	EPA 245.2	377832	EPA 245.2	377903
20376284002	002 Oxford QSW	EPA 245.2	377832	EPA 245.2	377903
20376284003	003 Oxford QSW	EPA 245.2	377832	EPA 245.2	377903
20376284004	004 Oxford QSW	EPA 245.2	377832	EPA 245.2	377903
20376284005	005 Oxford QSW	EPA 245.2	377832	EPA 245.2	377903
20376284006	006 Oxford QSW	EPA 245.2	377832	EPA 245.2	377903
20376284001	001 Oxford QSW	SM 2130B	377756		
20376284002	002 Oxford QSW	SM 2130B	377756		
20376284003	003 Oxford QSW	SM 2130B	377756		
20376284004	004 Oxford QSW	SM 2130B	377756		
20376284005	005 Oxford QSW	SM 2130B	377756		
20376284006	006 Oxford QSW	SM 2130B	377756		
20376284001	001 Oxford QSW	SM 9223B	377777	SM 9223B	377779
20376284002	002 Oxford QSW	SM 9223B	377777	SM 9223B	377779
20376284003	003 Oxford QSW	SM 9223B	377777	SM 9223B	377779
20376284004	004 Oxford QSW	SM 9223B	377777	SM 9223B	377779
20376284005	005 Oxford QSW	SM 9223B	377777	SM 9223B	377779
20376284006	006 Oxford QSW	SM 9223B	377777	SM 9223B	377779
20376284001	001 Oxford QSW		377721		
20376284002	002 Oxford QSW		377721		
20376284003	003 Oxford QSW		377721		
20376284004	004 Oxford QSW		377721		
20376284005	005 Oxford QSW		377721		
20376284006	006 Oxford QSW		377721		
20376284001	001 Oxford QSW	EPA 351.2	378527	EPA 351.2	378612
20376284002	002 Oxford QSW	EPA 351.2	378527	EPA 351.2	378612
20376284003	003 Oxford QSW	EPA 351.2	378527	EPA 351.2	378612
20376284004	004 Oxford QSW	EPA 351.2	378527	EPA 351.2	378612
20376284005	005 Oxford QSW	EPA 351.2	378527	EPA 351.2	378612
20376284006	006 Oxford QSW	EPA 351.2	378527	EPA 351.2	378612
20376284001	001 Oxford QSW	EPA 365.4	377878	EPA 365.4	378168
20376284002	002 Oxford QSW	EPA 365.4	377878	EPA 365.4	378168
20376284003	003 Oxford QSW	EPA 365.4	377878	EPA 365.4	378168
20376284004	004 Oxford QSW	EPA 365.4	377878	EPA 365.4	378168
20376284005	005 Oxford QSW	EPA 365.4	377878	EPA 365.4	378168
20376284006	006 Oxford QSW	EPA 365.4	377878	EPA 365.4	378168

REPORT OF LABORATORY ANALYSIS

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Pace
 Pace® Location Requested (City/State):
 Pace Analytical Tuscaloosa
 1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Oxford Water Works-WW
 Street Address: 600 Barry St.
 Oxford, AL 36203

Customer Project #: [] AK [] PT [] MT [] CT [] ET
 Project Name: City of Oxford Stormwater

Site Collection Info/Facility ID (as applicable):

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET
 Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No

[] Level II [] Level III [] Level IV
 [] EQUIS
 [] Other

Rush (Pre-approval required):
 [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other

Date Results Requested:
 Analysis:

* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Customer Sample ID	Matrix *	Comp / Grab	Date	Time	Collected or Composite End	#	Res. Chlorine
					Date	Time	Results
001 Oxford QSW	WT		12-16-25	08:21			
001 Oxford QSW DO: 11.99	WT		12-16-25	08:21			
001 Oxford QSW Temp(C): 4.0	WT		12-16-25	08:21			
001 Oxford QSW pH: 8.49	WT		12-16-25	08:21			
002 Oxford QSW	WT		12-16-25	08:57			
002 Oxford QSW DO: 11.64	WT		12-16-25	08:57			
002 Oxford QSW Temp(C): 4.9	WT		12-16-25	08:57			
002 Oxford QSW pH: 8.56	WT		12-16-25	09:26			
003 Oxford QSW	WT		12-16-25	09:26			
003 Oxford QSW DO: 11.43	WT		12-16-25	09:26			

Additional Instructions from Pace®:

Relinquished by/Company: (Signature)
 Date/Time: 12-16-25 11:30

Relinquished by/Company: (Signature)
 Date/Time: 12-16-25 13:45

Relinquished by/Company: (Signature)
 Date/Time:

CHAIN-OF-CUSTODY Analytical Request Document
 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Contact/Report To: Destry Gilmore
 Phone #: []
 E-Mail: dgilmore@oxfordwater.com
 Cc E-Mail: []

Invoice To: Accounts Amanda Moore
 Invoice E-Mail: amoores@oxfordwater.com
 Purchase Order # (if applicable): []
 Quote #: []

County/State origin of sample(s): Alabama

DW PWSID # or WW Permit # as applicable: []
 Field Filtered (if applicable): [] Yes [] No

Analysis:

Collected or Composite End

Customer Sample ID	Matrix *	Comp / Grab	Date	Time	Collected or Composite End	#	Res. Chlorine
					Date	Time	Results
001 Oxford QSW	WT		12-16-25	08:21			
001 Oxford QSW DO: 11.99	WT		12-16-25	08:21			
001 Oxford QSW Temp(C): 4.0	WT		12-16-25	08:21			
001 Oxford QSW pH: 8.49	WT		12-16-25	08:21			
002 Oxford QSW	WT		12-16-25	08:57			
002 Oxford QSW DO: 11.64	WT		12-16-25	08:57			
002 Oxford QSW Temp(C): 4.9	WT		12-16-25	08:57			
002 Oxford QSW pH: 8.56	WT		12-16-25	09:26			
003 Oxford QSW	WT		12-16-25	09:26			
003 Oxford QSW DO: 11.43	WT		12-16-25	09:26			

Collected By: (Printed Name)
 Signature: Christopher Park

Received by/Company: (Signature)
 Date/Time: 12-16-25 11:30

Received by/Company: (Signature)
 Date/Time: 12-16-25 13:40

Received by/Company: (Signature)
 Date/Time:

LAF
WO#: 20376284

Specify Container Size **

Identify Container Preservative Type***

Analysis Requested

Field Data	TUSC 2130B Turbidity	TUSC 9223B E.Coli
242 Mercury	X	
365.4 Total Phosphorus, 351.2 Total Kjeldahl Nitro	X	
BR 608.3 PCB Only	X	
Field Data	X	
	X	
	X	
	X	
	X	
	X	

Lab Use Only

Proj. Mgr: Cindy Simpson
 AcctNum / Client ID:
 Table #:
 Profile / Template: 11444
 Prelog / Bottle Ord. ID: EZ 3130827

Customer Sample ID	Matrix *	Comp / Grab	Date	Time	Collected or Composite End	#	Res. Chlorine
					Date	Time	Results
001 Oxford QSW	WT		12-16-25	08:21			
001 Oxford QSW DO: 11.99	WT		12-16-25	08:21			
001 Oxford QSW Temp(C): 4.0	WT		12-16-25	08:21			
001 Oxford QSW pH: 8.49	WT		12-16-25	08:21			
002 Oxford QSW	WT		12-16-25	08:57			
002 Oxford QSW DO: 11.64	WT		12-16-25	08:57			
002 Oxford QSW Temp(C): 4.9	WT		12-16-25	08:57			
002 Oxford QSW pH: 8.56	WT		12-16-25	09:26			
003 Oxford QSW	WT		12-16-25	09:26			
003 Oxford QSW DO: 11.43	WT		12-16-25	09:26			

Customer Remarks / Special Conditions / Possible Hazards:

Coolers: 2
 Thermometer ID: TUSC 38
 Correction Factor [°C]: 0.0
 Osg. Temp. [°C]: 38
 Corrected Temp. [°C]: 3.8
 On Ice: Y

Tracking Number:
 Delivered by: [] In-Person [] Courier
 [] FedEx [] UPS [] Other

Page: 1 of 3

WO#: 20376284

PM: CRS Due Date: 12/31/25
 CLIENT: TU-Oxford

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State):
 Pace Analytical Tuscaloosa
 1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Oxford Water Works-WW
 Street Address: 600 Barry St.
 Oxford, AL 36203

Contact/Report To: Destry Gilmore
 Phone #:
 E-Mail: dgilmore@oxfordwater.com
 Cc E-Mail:

Customer Project #:
 Project Name: City of Oxford Stormwater

Site Collection Info/Facility ID (as applicable):

Time Zone Collected: [] AK [] MT [] CT [] ET
 Data Deliverables:

Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No

Rush (Pre-approval required):
 [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other

Date Results Requested:

Customer Sample ID	Matrix *	Comp / Grab	Date	Time	Collected or Composite End	#	Res. Chlorine
					Date	Cont.	Results
003 Oxford QSW Temp(C): 5.7	WT		12-16-25	09:26			
003 Oxford QSW pH: 8.08	WT		12-16-25	09:26			
004 Oxford QSW	WT		12-16-25	09:56			
004 Oxford QSW DO: 11.52	WT		12-16-25	09:56			
004 Oxford QSW Temp(C): 6.1	WT		12-16-25	09:56			
004 Oxford QSW pH: 8.19	WT		12-16-25	10:26			
005 Oxford QSW	WT		12-16-25	10:26			
005 Oxford QSW DO: 11.23	WT		12-16-25	10:26			
005 Oxford QSW Temp(C): 9.9	WT		12-16-25	10:26			
005 Oxford QSW pH: 7.83	WT		12-16-25	10:26			

Additional Instructions from Pace®:
 Collected By: (Printed Name) Christopher Peck
 Signature:

Relinquished by/Company (Signature): Date/Time: 12-16-25 11:30
 Relinquished by/Company (Signature): Date/Time: 12-16-25 1345
 Relinquished by/Company (Signature): Date/Time: 12-16-25 1345
 Relinquished by/Company (Signature): Date/Time:

Specify Container Size **
 Identify Container Preservative Type***
 Analysis Requested

Lab Use Only	Field Data	BR 608.3 PCB Only	365.4 Total Nitro	365.4 Total Phosphorus: 351.2 Total	245.2 Mercury	Field Data	TUSC 2130B Turbidity	TUSC 9223B E.Coli	Sample Comment
	X	X	X	X	X	X	X	X	
	X	X	X	X	X	X	X	X	
	X	X	X	X	X	X	X	X	
	X	X	X	X	X	X	X	X	
	X	X	X	X	X	X	X	X	
	X	X	X	X	X	X	X	X	

Customer Remarks / Special Conditions / Possible Hazards:
 Thermometer ID: TUM8C Correction Factor [°C]: 0.0 Obs. Temp. [°C]: 3.8 Corrected Temp. [°C]: 3.8 On lot: J
 # Coolers: 9 Tracking Number: 12-16-25 11:30
 Date/Time: 12-16-25 1345
 Date/Time: 12-16-25 1345
 Date/Time:

Proj. Mgr: Cindy Simpson
 AcctNum / Client ID:
 Table #: 11444
 Profile / Template:
 Prelog / Bottle Ord. ID: EZ 3130827

**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) Encore, (8) TerraCore, (9) 90mL, (10) Other
 *** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other

LAB USE ONLY - Affix Workorder/Login Label Here

CHAIN-OF-CUSTODY Analytical Request Document
 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State):
 Pace Analytical Tuscaloosa
 1168 Whigham Place, Tuscaloosa, AL 35401

Company Name: Oxford Water Works-WW
Street Address: 600 Barry St.
 Oxford, AL 36203

Contact/Report To: Destry Gilmore
Phone #:
E-Mail: dgilmore@oxfordwater.com
Cc E-Mail:

Invoice To: Accounts Amanda Moore
Invoice E-Mail: amoores@oxfordwater.com
Purchase Order # (if applicable):
Quote #:

Time Zone Collected: [] AK [] CT [] ET [] MT [] PT [] T [] UT [] Other
Data Deliverables: [] Level II [] Level III [] Level IV
 [] EQUIS
 [] Other

Regulatory Program (DW, RCRA, etc.) as applicable: Alabama
Reportable: [] Yes [] No
Rush (Pre-approval required): [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other
Date Results Requested: [] Same Day [] 1 Day [] 2 Day [] 3 Day [] Other
Field Filtered (if applicable): [] Yes [] No
Analysis: DW PWSID # or WW Permit # as applicable.

Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)

Customer Sample ID	Matrix*	Comp/Grab	Composite Start		Collected or Composite End		#	Res. Chlorine	
			Date	Time	Date	Time		Results	Units
006 Oxford QSW	WT		12-16-25	10:56					
006 Oxford QSW DO: 11.89	WT		12-16-25	10:56					
006 Oxford QSW Temp(C): 6.1	WT		12-16-25	10:56					
006 Oxford QSW pH: 8.27	WT		12-16-25	10:56					

Specify Container Size **

Identify Container Preservative Type***

Analysis Requested

BR 608.3 PCB Only
 365.4 Total Phosphorus; 351.2 Total Kjeldahl Nitro
 245.2 Mercury
 Field Date
 TUSC 2130B Turbidity
 TUSC 9223B E.Coli

Proj. Mgr:
 Cindy Simpson
 AcctNum / Client ID:
 Table #:
 Profile / Template:
 11444
 Preg. / Bottle Ord. ID:
 EZ 3130827

Preservation non-conformance identified for sample.

****Container Size:** (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) Encore, (8) TerraCore, (9) 90mL, (10) Other

*****Preservative Types:** (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NonSO4, (8) Soda, Thiosulfate, (9) Ascorbic Acid, (10) Wechi, (11) Other

Customer Remarks / Special Conditions / Possible Hazards:
 # Coolers: 2
 Thermometer ID: T-10185
 Correction Factor (°C): 0.0
 Obs. Temp. (°C): 3.8
 Corrected Temp. (°C): 3.8
 On Ice: Y
 Tracking Number: 126161251130
 Date/Time: 12-16-25 13:45
 Delivered by: [] In-Person [] Courier
 [] FedEx [] UPS [] Other

Additional Instructions from Pace®:
 Collected By: (Printed Name) Christopher Beck
 Signature:

Relinquished by Company (Signature):
 Date/Time: 12/16/25 13:45
Received by Company (Signature):
 Date/Time: 12/16/25 13:45

Relinquished by Company (Signature):
 Date/Time: 12/16/25 13:45
Received by Company (Signature):
 Date/Time: 12/16/25 13:45

Relinquished by Company (Signature):
 Date/Time: 12/16/25 13:45
Received by Company (Signature):
 Date/Time: 12/16/25 13:45



WO#: 20376284

Project #
Project Manager:
Client:

PM: CRS **Due Date: 12/31/25**
CLIENT: TU-Oxford

Date and Initials of person:
Examining contents: *JD*
Verifying pH: *JD*

Thermometer Used: *TOTM85* Date: *12.16.25* Time: *1344* Initials: *JD*

State of Origin: *AL* For WV projects, all containers verified to ≤6 °C

Cooler #1 Temp. °C *3.8* (Visual) *0.0* (Correction Factor) *3.8* (Actual)
Cooler #2 Temp. °C *7.2* (Visual) *0.0* (Correction Factor) *7.2* (Actual)
Cooler #3 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
Cooler #4 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
Cooler #5 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
Cooler #6 Temp. °C _____ (Visual) _____ (Correction Factor) _____ (Actual)
Recheck for OOT °C _____ (Visual) _____ (Correction Factor) _____ (Actual)

Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
Time: _____ Initials: _____

Courier: Fed Ex UPS USPS Client Commercial Pace Other: _____

Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other: _____

Billing: Recipient Sender Third Party Credit Card Unknown

Tracking # _____

Custody Seal Present: Yes No Seal properly placed and intact: Yes No Ice: Wet Blue Dry None Melted

Packing Material: Bubble Wrap Bubble Bags None Other: _____

Samples shorted to lab: Yes No (If yes, complete the following)
Shorted Date: _____ Shorted Time: _____
Bottle Quantity / Type: _____

Chain of Custody:	Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampler Name: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
	Relinquished To Pace: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Date(s): <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Time(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Samples Arrived within Hold Time.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Rush Turnaround Requested on COC.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Sufficient Volume.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Correct Containers Used.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
All containers needing acid / base preservation have been checked.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
All containers needing preservation are found to be in compliance with EPA recommendation: <small>Exceptions: Vials, Microbiology, O&G, PFAS</small>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Headspace in Volatile Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A

Comments / Resolutions (use back for additional comments):

Labeled by: *JD* Reviewed by: *BA* Delivered by: *JD*



December 22, 2025

Cindy Simpson
Pace Analytical Tuscaloosa
3516 Greensboro Avenue
Tuscaloosa, AL 35401

RE: Project: 20376284/Oxford Water
Pace Project No.: 50420965

Dear Cindy Simpson:

Enclosed are the analytical results for sample(s) received by the laboratory on December 18, 2025. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace Analytical Services - Indianapolis

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Allison Martinez
allison.martinez@pacelabs.com
(317)228-3118
Project Manager

Enclosures

cc:



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: 20376284/Oxford Water
Pace Project No.: 50420965

Pace Analytical Services Indianapolis

7726 Moller Road, Indianapolis, IN 46268
Indiana Drinking Water Laboratory #: C-49-06
Kentucky UST Agency Interest #: 80226
Louisiana Certification #: 04076
Oklahoma Laboratory #: 9204
Washington Dept of Ecology #: C1081
USDA Foreign Soil Permit #: 525-23-13-23119

Illinois Accreditation #: 200074
Kansas/TNI Certification #: E-10177
Kentucky WW Laboratory ID #: 98019
Michigan Drinking Water Laboratory #9050
Texas Certification #: T104704355
Wisconsin Laboratory #: 999788130
USDA Compliance Agreement #: IN-SL-22-001

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SAMPLE SUMMARY

Project: 20376284/Oxford Water
 Pace Project No.: 50420965

Lab ID	Sample ID	Matrix	Date Collected	Date Received
50420965001	20376284001	Water	12/16/25 08:21	12/18/25 09:00
50420965002	20376284002	Water	12/16/25 08:57	12/18/25 09:00
50420965003	20376284003	Water	12/16/25 09:26	12/18/25 09:00
50420965004	20376284004	Water	12/16/25 09:56	12/18/25 09:00
50420965005	20376284005	Water	12/16/25 10:26	12/18/25 09:00
50420965006	20376284006	Water	12/16/25 10:56	12/18/25 09:00

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SAMPLE ANALYTE COUNT

Project: 20376284/Oxford Water
 Pace Project No.: 50420965



Lab ID	Sample ID	Method	Analysts	Analytes Reported
50420965001	20376284001	EPA 608.3	DMP1	8
50420965002	20376284002	EPA 608.3	DMP1	8
50420965003	20376284003	EPA 608.3	DMP1	8
50420965004	20376284004	EPA 608.3	DMP1	8
50420965005	20376284005	EPA 608.3	DMP1	8
50420965006	20376284006	EPA 608.3	DMP1	8

PASI-I = Pace Analytical Services - Indianapolis

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ANALYTICAL RESULTS

Project: 20376284/Oxford Water

Pace Project No.: 50420965

Sample: 20376284001 Lab ID: 50420965001 Collected: 12/16/25 08:21 Received: 12/18/25 09:00 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB								
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3								
Pace Analytical Services - Indianapolis								
PCB-1016 (Aroclor 1016)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 01:49	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 01:49	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 01:49	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 01:49	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 01:49	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 01:49	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 01:49	11096-82-5	
Surrogates								
Tetrachloro-m-xylene (S)	55	%	1-126	1	12/19/25 13:14	12/20/25 01:49	877-09-8	

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ANALYTICAL RESULTS

Project: 20376284/Oxford Water

Pace Project No.: 50420965

Sample: 20376284002 Lab ID: 50420965002 Collected: 12/16/25 08:57 Received: 12/18/25 09:00 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB								
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3								
Pace Analytical Services - Indianapolis								
PCB-1016 (Aroclor 1016)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:21	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:21	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:21	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:21	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:21	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:21	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:21	11096-82-5	
Surrogates								
Tetrachloro-m-xylene (S)	53	%	1-126	1	12/19/25 13:14	12/20/25 02:21	877-09-8	

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ANALYTICAL RESULTS

Project: 20376284/Oxford Water

Pace Project No.: 50420965

Sample: 20376284003 Lab ID: 50420965003 Collected: 12/16/25 09:26 Received: 12/18/25 09:00 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB								
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3								
Pace Analytical Services - Indianapolis								
PCB-1016 (Aroclor 1016)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:37	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:37	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:37	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:37	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:37	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:37	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 02:37	11096-82-5	
Surrogates								
Tetrachloro-m-xylene (S)	53	%	1-126	1	12/19/25 13:14	12/20/25 02:37	877-09-8	

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ANALYTICAL RESULTS

Project: 20376284/Oxford Water

Pace Project No.: 50420965

Sample: 20376284004 Lab ID: 50420965004 Collected: 12/16/25 09:56 Received: 12/18/25 09:00 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB								
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3								
Pace Analytical Services - Indianapolis								
PCB-1016 (Aroclor 1016)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:09	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:09	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:09	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:09	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:09	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:09	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:09	11096-82-5	
Surrogates								
Tetrachloro-m-xylene (S)	46	%	1-126	1	12/19/25 13:14	12/20/25 03:09	877-09-8	

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ANALYTICAL RESULTS

Project: 20376284/Oxford Water

Pace Project No.: 50420965

Sample: 20376284005 Lab ID: 50420965005 Collected: 12/16/25 10:26 Received: 12/18/25 09:00 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB								
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3								
Pace Analytical Services - Indianapolis								
PCB-1016 (Aroclor 1016)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:25	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:25	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:25	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:25	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:25	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:25	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:25	11096-82-5	
Surrogates								
Tetrachloro-m-xylene (S)	37	%	1-126	1	12/19/25 13:14	12/20/25 03:25	877-09-8	

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ANALYTICAL RESULTS

Project: 20376284/Oxford Water

Pace Project No.: 50420965

Sample: 20376284006 Lab ID: 50420965006 Collected: 12/16/25 10:56 Received: 12/18/25 09:00 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
608.3 PCB								
Analytical Method: EPA 608.3 Preparation Method: EPA 608.3								
Pace Analytical Services - Indianapolis								
PCB-1016 (Aroclor 1016)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:41	12674-11-2	
PCB-1221 (Aroclor 1221)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:41	11104-28-2	
PCB-1232 (Aroclor 1232)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:41	11141-16-5	
PCB-1242 (Aroclor 1242)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:41	53469-21-9	
PCB-1248 (Aroclor 1248)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:41	12672-29-6	
PCB-1254 (Aroclor 1254)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:41	11097-69-1	
PCB-1260 (Aroclor 1260)	ND	ug/L	0.097	1	12/19/25 13:14	12/20/25 03:41	11096-82-5	
Surrogates								
Tetrachloro-m-xylene (S)	46	%	1-126	1	12/19/25 13:14	12/20/25 03:41	877-09-8	

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Date: 12/22/2025 11:47 AM



QUALITY CONTROL DATA

Project: 20376284/Oxford Water

Pace Project No.: 50420965

QC Batch: 878657

Analysis Method: EPA 608.3

QC Batch Method: EPA 608.3

Analysis Description: 608.3 PCB

Laboratory: Pace Analytical Services - Indianapolis

Associated Lab Samples: 50420965001, 50420965002, 50420965003, 50420965004, 50420965005, 50420965006

METHOD BLANK: 4028013

Matrix: Water

Associated Lab Samples: 50420965001, 50420965002, 50420965003, 50420965004, 50420965005, 50420965006

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	ND	0.10	12/19/25 23:58	
PCB-1221 (Aroclor 1221)	ug/L	ND	0.10	12/19/25 23:58	
PCB-1232 (Aroclor 1232)	ug/L	ND	0.10	12/19/25 23:58	
PCB-1242 (Aroclor 1242)	ug/L	ND	0.10	12/19/25 23:58	
PCB-1248 (Aroclor 1248)	ug/L	ND	0.10	12/19/25 23:58	
PCB-1254 (Aroclor 1254)	ug/L	ND	0.10	12/19/25 23:58	
PCB-1260 (Aroclor 1260)	ug/L	ND	0.10	12/19/25 23:58	
Tetrachloro-m-xylene (S)	%	39	1-126	12/19/25 23:58	

LABORATORY CONTROL SAMPLE: 4028014

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	0.5	0.51	102	50-140	
PCB-1260 (Aroclor 1260)	ug/L	0.5	0.41	82	8-140	
Tetrachloro-m-xylene (S)	%			77	1-126	

MATRIX SPIKE SAMPLE: 4028555

Parameter	Units	50420965001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	ND	0.49	0.50	103	50-140	
PCB-1260 (Aroclor 1260)	ug/L	ND	0.49	0.36	74	8-140	
Tetrachloro-m-xylene (S)	%				71	1-126	

SAMPLE DUPLICATE: 4028197

Parameter	Units	50420965006 Result	Dup Result	RPD	Max RPD	Qualifiers
PCB-1016 (Aroclor 1016)	ug/L	ND	ND		36	
PCB-1221 (Aroclor 1221)	ug/L	ND	ND		48	
PCB-1232 (Aroclor 1232)	ug/L	ND	ND		25	
PCB-1242 (Aroclor 1242)	ug/L	ND	ND		29	
PCB-1248 (Aroclor 1248)	ug/L	ND	ND		35	
PCB-1254 (Aroclor 1254)	ug/L	ND	ND		45	
PCB-1260 (Aroclor 1260)	ug/L	ND	ND		38	
Tetrachloro-m-xylene (S)	%	46	46			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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Date: 12/22/2025 11:47 AM



QUALIFIERS

Project: 20376284/Oxford Water

Pace Project No.: 50420965

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

REPORT OF LABORATORY ANALYSIS

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Date: 12/22/2025 11:47 AM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 20376284/Oxford Water

Pace Project No.: 50420965

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
50420965001	20376284001	EPA 608.3	878657	EPA 608.3	878755
50420965002	20376284002	EPA 608.3	878657	EPA 608.3	878755
50420965003	20376284003	EPA 608.3	878657	EPA 608.3	878755
50420965004	20376284004	EPA 608.3	878657	EPA 608.3	878755
50420965005	20376284005	EPA 608.3	878657	EPA 608.3	878755
50420965006	20376284006	EPA 608.3	878657	EPA 608.3	878755



REPORT OF LABORATORY ANALYSIS

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Date: 12/22/2025 11:47 AM



Ship To:
 Pace Analytical Indianapolis
 7726 Moller Road
 Indianapolis, IN 46268
 Phone (317)875-5894

INTER_LABORATORY WORK ORDER # 20376284
 (To be completed by sending lab)

Sending Project No:	20376284
Receiving Project No:	
Check Box for Consolidated Invoice:	<input type="checkbox"/>
Date Prepared:	12/17/25
REQUESTED COMPLETION DATE:	12/31/2025

Sending Region	IR20-New Orleans	Sending Project Mgr.	Cindy Simpson
Receiving Region	IR50-Indianapolis	External Client	Oxford Water Works-VVW
State of Sample Origin	AL	QC Deliverable	STD REPORT

All questions should be addressed to sending project manager.

Requested Reportable Units _____ Report Wet or Dry Weight? Wet Cert. Needed _____

WORK REQUESTED						
Method Description	Container Type	Quantity of containers	Preservative	Quantity of Samples	Acode	Acode Desc
608.3 PCB only	AG1U		Unpreserved	6	SI-31GCSV	SUB PASI GCS

Special Requirements: Report D, QC Limits, MDLs (D),FR Only no EDD (0)

FOR ANALYTICAL WORK COMPLETED THIS SECTION ALSO

Return Samples to Sending Region: Yes No

DISPOSITION of FORM

Original sent to the receiving lab - Copy kept at the sending lab.

When work completed: Original sent to the ABM at the receiving laboratory. Copies are made to corporate as needed.

8.1
 8



SAMPLE CONDITION UPON RECEIPT FORM

Date/Time and Initials of person examining contents:

TRH 12-18-25 1050

1. **Thermometer:** 1 2 **3** 4 5 6 7 8 9 A B C D E F G H I

Cooler temp should be above freezing to 6°C

2A. **Cooler Temperature(s):** 0.8/0.8 0.9/0.9

(Initial/Corrected) RECORD TEMPS OF ALL COOLERS RECEIVED (use Comments below to add more)

2B. Was the PM notified of out of temp cooler?: (leave blank if samples are in temp) Yes No

3. **Packing Material:** Bubble Bags Bubble Wrap None Other: _____

4. **Ice Type:** Wet Blue None

5. **Courier:** FedEx UPS Client Pace NOW Jett Other

6. **Custody Seal on Cooler/Box Present:** Yes No
 (If yes) Seals Intact: Yes No *Leave blank if no seals were present*

All discrepancies will be written out in the comments section below.

	Yes	No	N/A
7. USDA Regulated Soils? (HI, ID, NY, WA, OR, CA, NM, TX, OK, AR, LA, TN, AL, MS, NC, SC, GA, FL, or Puerto Rico)			/
8. Short Hold Time Analysis (48 hours or less)?:		/	
9. Time 5035A TC placed in Freezer or Short Holds To Lab:	Time:		
10. Rush TAT Requested (4 days or less):		/	
11. Custody Signatures Present?	/		
12. Containers intact?	/		
13. Sample Label (IDs/Dates/Times) Match COC?: Except TCs, which only require sample ID	/		
14. All containers needing acid/base preservation have been pH CHECKED?: Exceptions: VOA, coliform, LLHg, O&G, RAD CHEM, and any container with a septum cap or preserved with HCl. Circle: HNO3 (<2) H2SO4 (<2) NaOH (>10) NaOH/ZnAc (>9) <small>Any non-conformance to pH recommendations will be noted on the container count form</small>			/
15. Residual Chlorine Present (SVOC 625 Pest/PCB 608)			/
16. Residual Chlorine Present (Total/Amenable/Free Cyanide)			/
17. Headspace in VOA Vials (>6mm): See Containter Count form for details			/
18. Trip Blank Present?			/
19. Trip Blank Custody Seals?:			/
20. Extra labels on Terracore Vials? (soils only)			/

Comments:

Appendix G – FATS, OIL & GREASE (FOG) PROGRAM

Oxford Water Works & Sewer Board

Post Office Box 3663

Oxford, AL 36203

(256) 831-5618

Annual Sewage Tank Pumper Permit

This permit signifies compliance on the date of issuance with the Alabama Department of Public Health Rules for Onsite Sewage Disposal Systems pursuant to Alabama Law (Section 22-26-2, Code of Alabama, 1975) and is valid until the permit expires, is suspended, or revoked. Permit is non-transferable and shall become invalid upon a change of ownership. Permit is valid only in the county of issuance and as specified on the permit.

Permit No. _____

_____ is hereby permitted to pump sewage tanks/grease traps as

Owner's Name

_____ whose primary business is located at

Business Name

Business Address

Septic Tank

Alabama Administrative Code, Chapter 420-3-1

Grease Traps

Date Issued: _____

Expiration Date: _____

Wayne Livingston, General Manager

APPLICATION FOR ANNUAL SEWAGE TANK PUMPER PERMIT

1. Name of Business _____ Telephone _____
 Street Address _____
 City _____ State _____ Zip _____
2. Owner's Name _____ Telephone _____
 Mailing Address _____
 City _____ State _____ Zip _____

AOWB Licensee Name _____
 AOWB License No. _____ Expiration Date _____

3. Type of Waste to be Hauled: Septic Tanks Grease Traps Other _____

4. Means of Collecting, Transporting, and Disposing of Sewage _____

5. Location of Disposal Points, methods of sewage disposal, and type of waste to be disposed

Location	Disposal Method	Type Waste	Estimated # of Loads & Volume
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

6. Vehicle Information

Vehicle Tag Number	State of Registration	Sewage Tank Capacity
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

7. Disposal Method(s) – Approvals attached Yes No

Application is made pursuant to Alabama Law (Section 22-26-2), *Code of Alabama, 1975* Alabama Administrative Code, Chapter 420-3-1-.34(1)(a)1.

"I agree to allow inspection of all sewage tank cleaning equipment, vehicles, implements, containers, or other devices and sites used in the collection, transportation, or disposal of sewage tank contents. I also agree to mark my vehicle(s) and sewage holding tank and to keep adequate records and submit them to the local health department personnel in accordance with the rules of the State Board of Health. I understand that permit renewal is required each year no later than December 31st. "

 Type or Print Applicant's Name

 Signature of Applicant

 Date

Oxford Water Works & Sewer Board

Post Office Box 3663
Oxford, AL 36203
(256) 831-5618

APPLICATION FOR SEPTIC TANK/GREASE TRAP PUMPING PERMIT

Name of Pumper _____ Telephone _____
Street Address _____
City _____ State _____ Zip _____

Owner's Name _____ Telephone _____
Mailing Address _____
City _____ State _____ Zip _____

AOWB Licensee Name _____
AOWB License No. _____ Expiration Date _____
Oxford Water Works & Sewer Board Permit Number _____

Homeowner or Business Information:

Homeowner's or Business Name _____
Street Address _____
City _____ State _____ Zip _____

Type of Waste to be Pumped: Septic Tanks Grease Traps Other _____

Means of Collecting, Transporting, and Disposing of Sewage _____

Location of Disposal Points, methods of sewage disposal, and type of waste to be disposed

Location	Disposal Method	Type Waste
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Vehicle Information

Vehicle Tag Number	State of Registration	Sewage Tank Capacity
_____	_____	_____
_____	_____	_____
_____	_____	_____

Disposal Method(s) – Approvals attached Yes No

Application is made pursuant to Alabama Law (Section 22-26-2), *Code of Alabama, 1975* Alabama Administrative Code, Chapter 420-3-1-.34(1)(a)1.

I agree to allow inspection of all sewage tank cleaning equipment, vehicles, implements, containers, or other devices and sites used in the collection, transportation, or disposal of sewage tank contents. I also agree to mark my vehicle(s) and sewage holding tank and to keep adequate records and submit them to the local health department personnel in accordance with the rules of the State Board of Health.

Type or Print Applicant's Name

Signature of Applicant

Date

To Be Completed After Disposing of Waste:

Disposal Location of Waste: _____

Disposal Date and Time: _____

Please bring completed Disposal Information back to the Oxford Water Works & Sewer Board's office to close the pump permit.

Oxford Water Works & Sewer Board Use Only

Permit Number

Date

Initials

Oxford Water Works & Sewer Board

Fats, Oils & Grease (FOG) Program

Background

When fats, oils and grease are disposed of directly into the sewer system, the waste cools, solidifies and combines with other foreign materials in the sewer line. Over time this will restrict the flow through the pipes and in some cases completely block the sewer line.

When sanitary sewer lines become blocked due to fats, oils and grease in the system, it causes wastewater to back up and to overflow from manholes or building plumbing fixtures into storm drains, creeks or buildings. These overflows are referred to as Sanitary Sewer Overflows (SSOs). SSOs violate the Clean Water Act and render Oxford Water Works & Sewer Board subject to fines and other legal action. Investigations by Oxford have indicated that grease is a major contributor to dry weather SSOs in the system.

In an effort to prevent these damaging and costly overflows, the Fats, Oils & Grease (FOG) Program was developed and began implementation in 2015. The various components of the program include: regular food service establishment inspections, permitting for food service establishments and pumpers, and apartment and multi-family residence awareness campaign. All of these combined efforts are intended to decrease the SSOs and to maintain the integrity of the sanitary sewer system. This program is essential in supporting Oxford Water Works & Sewer Board to meet all of the regulatory guidelines for the Clean Water Act.

Oxford Water Works & Sewer Board

Fats, Oils & Grease (FOG) Program

Frequently Asked Questions

- 1. Are existing food service establishments required to complete the application and paperwork for the Fats, Oils & Grease Program?**

Yes, every food service establishment that discharges waste into the Oxford Water Works & Sewer Board sanitary sewer system is required to complete the application and associated paperwork to obtain a permit for the Fats, Oils & Grease Program.

- 2. Who can pump the grease interceptor/trap at my food service establishment?**

Only a pumper who has obtained a permit through the Oxford Water Works & Sewer Board and is a certified pumper can pump the grease interceptor/trap at a food service establishment. An Oxford Water Works representative must be present for the pumping of the grease trap.

- 3. Will I have to change the current grease interceptor/trap that is currently installed? If so, when is the deadline?**

Existing food service establishments may be required to modify their existing grease control devices or install additional grease control devices. If modifications or additions are required you will have 2 weeks from the initial inspection to submit an Action Plan to the Oxford Water Works & Sewer Board. The upgrades must be in place 30 days from the approval of the Action Plan.

- 4. What is the difference between grease traps and grease interceptors?**

The difference between grease traps and grease interceptors are the location and the size. Both devices separate and retain free-floating oils and grease. The two terms can be used interchangeably. Grease interceptors are typically referred to as the small in-floor or under the sink pre-fabricated steel units. Grease traps are the larger devices located outdoors that offer much longer hydraulic retention times.

- 5. Are FOG permits transferrable?**

No, each time the Food Service Establishment changes owners, a new permit must be applied for.

- 6. Must the FOG permit be displayed?**

No, the FOG permit should be kept on file and presented at the inspector's request.

Oxford Water Works & Sewer Board

Food Service Establishment Permitting Guidelines

Listed below are the guidelines for food service establishments permitting with the Fats, Oils & Grease (FOG) Program with Oxford Water Works & Sewer Board.

Existing Food Service Establishments

1. Complete the Fats, Oils & Grease Permit Application and submit to Oxford Water Works & Sewer Board.
2. Pay the \$100 FOG permit fee assessed on April bill.
3. Once approved, the food service establishment will receive a Fats, Oils & Grease Permit.
4. Regular inspections will continue to occur. During the inspection, the facility representative must be onsite to go over the results of the inspection and sign the inspection report.
5. A copy of the inspection report will be sent via mail and/or email to the facility.
6. If the grease interceptor/trap fails the inspection and cleaning or maintenance is requested, the facility will receive a letter stating the issues and a deadline for either cleaning or an action plan for maintenance or replacement.
7. When having the grease interceptor/trap pumped, the food service establishment must use a pumper who has a current permit with Oxford Water Works & Sewer Board.
8. The food service establishment must schedule to have an Oxford Water Works & Sewer Board representative onsite when the grease interceptor/trap is being pumped. This helps protect the facility and ensure that they are meeting the FOG program guidelines.
9. An annual permit and inspection fee of \$100 will be assessed on the April monthly bill.

New Food Service Establishments

1. Complete the Fats, Oils & Grease Permit Application and submit to Oxford Water Works & Sewer Board.
2. Pay the \$250 FOG permit application fee assessed.
3. Once approved, the food service establishment will receive a Fats, Oils & Grease Permit.
4. When grease interceptor/trap is installed, an Oxford Water Works & Sewer Board representative must be onsite to ensure correct installation.
5. Regular inspections will occur. During the inspection, the facility representative must be onsite to go over the results of the inspection and sign the inspection report.
6. A copy of the inspection report will be sent via mail and/or email to the facility.
7. If the grease interceptor/trap fails the inspection and cleaning or maintenance is requested, the facility will receive a letter stating the issues and a deadline for either cleaning or an action plan for maintenance or replacement.
8. When having the grease interceptor/trap pumped, the food service establishment must use a pumper who has a current permit with Oxford Water Works & Sewer Board.

9. The food service establishment must schedule to have an Oxford Water Works & Sewer Board representative onsite when the grease interceptor/trap is being pumped. This helps protect the facility and ensure that they are meeting the FOG program guidelines.
10. An annual permit and inspection fee of \$100 will be assessed on the April monthly bill.

If the food service establishment's grease trap needs to be pumped (as determined in the inspection), the facility has 2 weeks to have it pumped. An Oxford Water Works & Sewer Board representative must be present during the pumping of the grease trap. If the grease trap is not pumped within the 2 week time frame and prior arrangements have not been agreed upon, the food service establishment will be fined \$500. If the grease trap is not pumped after 1 more week, the water and sewer service to the food service establishment will be discontinued.

Failure to comply with the rules and regulations of the Oxford Water Works & Sewer Board's Fats, Oils & Grease Program will result in the food service establishment's business license and permit being revoked.

**Oxford Water Works & Sewer Board
FOOD SERVICE ESTABLISHMENT GREASE CONTROL INSPECTION FORM**

Inspection Date: _____

Facility Name: _____

Facility Representative: _____ Title: _____

Phone: _____ Owner/Regional Manager Name: _____

Facility Address: _____ Mailing Address: _____

GPS ID: _____ Email Address: _____

Last time Grease Pumped? _____ Name of Pumper? _____

Is Pumper a "Preferred Pumper" with Oxford WWSB? Yes No (Provide documentation and log of pumping history)

Part 1 – Grease Trap

Bacteria/Enzymes used? Yes No If "Yes", Product Name: _____

Frequency Trap Is Cleaned: _____ Last Date Cleaned: _____

Records of Maintenance/Cleaning Available? Yes No

Grease Trap comments/location disposed of waste: _____

Part 2 – Best Management Practices and Outside Conditions (other than grease trap)

Best Management Practices Implemented? Yes No

Grease Recycle Bin Yes No Covers Missing or Damaged? Yes No (Number Missing _____ Damaged _____)
**** If "Yes", facility has 2 weeks to repair or replace missing or damaged covers. ****

FOG impact at dumpster or around recycle bin? Yes No If "Yes", please explain below:

Downstream Manhole (GIS Name & Location): _____

Evidence of Grease in Manhole? None Slight Moderate Heavy (Comments Below)

Photos Taken? Yes No

Visual Inspection Results & Comments:

Inspector Name (Printed): _____

Inspector Signature: _____

Facility Representative Signature: _____

Oxford Water Works & Sewer Board

FATS, OIL & GREASE PERMIT RENEWAL APPLICATION

Please choose one description that best describes your facility:

- New Food Service Establishment
- Existing Food Service Establishment
- Modification to Existing Food Service Establishment

Section A - Facility Information

1. Facility Name _____
2. Facility Street Address _____
3. Facility Phone Number _____
4. Business Mailing Address (if different than above)

5. Owner of Premises (if different than Facility)
Name _____
Address _____
Telephone Number _____
Email Address _____
6. Designated Signatory Authority of the Facility
Name _____
Title _____
Address _____
Telephone Number _____
Email Address _____
7. Designated Facility Contact
Name _____
Title _____
Address _____
Telephone Number _____
Email Address _____

Section B - Facility Operational Characteristics

1. Please choose one description that best fits your facility:
 - Fast Food Restaurant
 - Drive Through (only)
 - Coffee Shop
 - Religious Institution
 - Company/Office Building
 - Caterer
 - Convenience Store
 - Cafeteria
 - Full Service Restaurant
 - Concession Stand
 - Bakery
 - School/College
 - Ice Cream Shop
 - Bar/Lounges
 - Meat Markets
 - Other _____
 - Nursing Home
 - Hotel/Motel
 - Supermarket
 - Club/Organization
 - Hospital
 - Doctor/Dentist Office
 - Fruit/Vegetable Market

2. Please indicate each item that you currently or will have in your facility and the quantity of each:

___ Grill	___ Oven	___ Dishwasher
___ Pre-Rinse/Spray Sink	___ Mop Sink	___ Deep Fryer
___ Floor Drains	___ Tilt Kettle/Crock Pot	___ Garbage Disposal
___ Three Bay Sink	___ Two Bay Sink	___ Single Bay Sink
___ Hand Sinks	___ Chinese Wok/Cooker	
___ Other Equipment (specify) _____		

3. Method of Service:

Washable Plates Disposable Plates/Baskets Carry-Out Only

4. Provide a copy of the indoor and outdoor plumbing floor diagrams, which should include the location of all water meters, facility sewer connections, grease interceptors, sinks, floor drains, dishwashers, restrooms, etc.

5. What is the seating capacity at your facility? _____

6. Estimated average meals per day: _____

7. Please fill in each day and hours of operation that your facility is open:

Monday _____	Tuesday _____	Wednesday _____
Thursday _____	Friday _____	Saturday _____
Sunday _____		

Section C – Treatment

1. Do you have a grease trap at your facility? _____

2. Complete the following for all grease removal devices and attach manufacturer's specifications for all internal and external interceptors.

a. Make & Model _____
Capacity (gal) _____ or (lb) _____
Passive _____ or Automatic _____
Indoor _____ or Outdoor _____
Cleaning frequency _____
Location _____
(under 3 bay sink, in basement, outside in ground, etc.)

b. Make & Model _____
Capacity (gal) _____ or (lb) _____
Passive _____ or Automatic _____
Indoor _____ or Outdoor _____
Cleaning frequency _____
Location _____
(under 3 bay sink, in basement, outside in ground, etc.)

c. Make & Model _____
 Capacity (gal) _____ or (lb) _____
 Passive _____ or Automatic _____
 Indoor _____ or Outdoor _____
 Cleaning frequency _____
 Location _____
 (under 3 bay sink, in basement, outside in ground, etc.)

3. If the INDOOR grease interceptor is being maintained onsite, how do you dispose of the waste after cleaning the device?

- Trash Contractor disposes of grease Recycle
 Other (specify) _____

4. If a contractor cleans out the INDOOR or OUTDOOR grease removal device(s), please list their information:

- a. Contractor Name _____
 Address _____
 Telephone Number _____
 b. Contractor Name _____
 Address _____
 Telephone Number _____
 c. Contractor Name _____
 Address _____
 Telephone Number _____

5. Are there any additives placed in the plumbing or grease interceptor (e.g. enzymes, bacteria, etc.)? _____

6. If yes, please attach a Material Safety Data Sheet (MSDS) to this application for each additive used.

7. Please attach an updated copy of your menu.

Section D – Additional Information

Please list any additional information that would be helpful for Oxford Water Works & Sewer Board in reviewing your Fats, Oil & Grease permit application.

Section E – Authorized Representative Statement

I hereby certify that the above information is accurate. I acknowledge that changes in cooking methods, volumes, and hours of operations will require re-application and possible increase in the size or type of grease interceptor at my facility. I certify that the internal grease interceptor will be cleaned in accordance with the manufacturer’s specifications a minimum of once per week or more frequently if required by the permit, and at least once every six months for external grease interceptors or more frequently if required by the permit. I certify that all staff will use best management practices as pertaining to disposal and handling of grease, fats and oils. I acknowledge that the required cleaning frequency can be changed at any time by the Oxford Water Works & Sewer Board. I acknowledge that representatives of Oxford Water Works & Sewer Board have the right to inspect the grease interceptor(s) and other equipment at any time.

Signature _____

Date _____

Printed Name & Title _____

Please Mail Application to:

Oxford Water Works & Sewer Board

Attn: Engineering Department

P.O. Box 3663

Oxford, Alabama 36203

If you have any questions, please contact Oxford Water Works & Sewer Board at (256) 831-5618 or at mholzer@oxfordwater.com.

Oxford Water Works & Sewer Board

FATS, OIL & GREASE PERMIT APPLICATION

Please choose one description that best describes your facility:

- New Food Service Establishment
- Existing Food Service Establishment
- Modification to Existing Food Service Establishment

Section A - Facility Information

1. Facility Name _____
2. Facility Street Address _____
3. Facility Phone Number _____
4. Business Mailing Address (if different than above)

5. Owner of Premises (if different than Facility)
Name _____
Address _____
Telephone Number _____
Email Address _____
6. Designated Signatory Authority of the Facility
Name _____
Title _____
Address _____
Telephone Number _____
Email Address _____
7. Designated Facility Contact
Name _____
Title _____
Address _____
Telephone Number _____
Email Address _____

Section B - Facility Operational Characteristics

1. Please choose one description that best fits your facility:
 - Fast Food Restaurant
 - Drive Through (only)
 - Coffee Shop
 - Religious Institution
 - Company/Office Building
 - Caterer
 - Convenience Store
 - Cafeteria
 - Full Service Restaurant
 - Concession Stand
 - Bakery
 - School/College
 - Ice Cream Shop
 - Bar/Lounges
 - Meat Markets
 - Other _____
 - Nursing Home
 - Hotel/Motel
 - Supermarket
 - Club/Organization
 - Hospital
 - Doctor/Dentist Office
 - Fruit/Vegetable Market

2. Please indicate each item that you currently or will have in your facility and the quantity of each:

___ Grill	___ Oven	___ Dishwasher
___ Pre-Rinse/Spray Sink	___ Mop Sink	___ Deep Fryer
___ Floor Drains	___ Tilt Kettle/Crock Pot	___ Garbage Disposal
___ Three Bay Sink	___ Two Bay Sink	___ Single Bay Sink
___ Hand Sinks	___ Chinese Wok/Cooker	
___ Other Equipment (specify) _____		

3. Method of Service:

Washable Plates Disposable Plates/Baskets Carry-Out Only

4. Provide a copy of the indoor and outdoor plumbing floor diagrams, which should include the location of all water meters, facility sewer connections, grease interceptors, sinks, floor drains, dishwashers, restrooms, etc.

5. What is the seating capacity at your facility? _____

6. Estimated average meals per day: _____

7. Please fill in each day and hours of operation that your facility is open:

Monday _____	Tuesday _____	Wednesday _____
Thursday _____	Friday _____	Saturday _____
Sunday _____		

Section C – Treatment

1. Do you have a grease interceptor at your facility? _____

2. Complete the following for all grease removal devices and attach manufacturer's specifications for all internal and external interceptors.

a. Make & Model _____
Capacity (gal) _____ or (lb) _____
Passive _____ or Automatic _____
Indoor _____ or Outdoor _____
Cleaning frequency _____
Location _____
(under 3 bay sink, in basement, outside in ground, etc.)

b. Make & Model _____
Capacity (gal) _____ or (lb) _____
Passive _____ or Automatic _____
Indoor _____ or Outdoor _____
Cleaning frequency _____
Location _____
(under 3 bay sink, in basement, outside in ground, etc.)

c. Make & Model _____
 Capacity (gal) _____ or (lb) _____
 Passive _____ or Automatic _____
 Indoor _____ or Outdoor _____
 Cleaning frequency _____
 Location _____
 (under 3 bay sink, in basement, outside in ground, etc.)

3. If the INDOOR grease interceptor is being maintained onsite, how do you dispose of the waste after cleaning the device?

- Trash Contractor disposes of grease Recycle
 Other (specify) _____

4. If a contractor cleans out the INDOOR or OUTDOOR grease removal device(s), please list their information:

- a. Contractor Name _____
 Address _____
 Telephone Number _____
 b. Contractor Name _____
 Address _____
 Telephone Number _____
 c. Contractor Name _____
 Address _____
 Telephone Number _____

5. Are there any additives placed in the plumbing or grease interceptor (e.g. enzymes, bacteria, etc.)? _____

6. If yes, please attach a Material Safety Data Sheet (MSDS) to this application for each additive used.

7. Please attach a copy of your menu.

Section D – Additional Information

Please list any additional information that would be helpful for Oxford Water Works & Sewer Board in reviewing your Fats, Oil & Grease permit application.

Section E – Authorized Representative Statement

I hereby certify that the above information is accurate. I acknowledge that changes in cooking methods, volumes, and hours of operations will require re-application and possible increase in the size or type of grease interceptor at my facility. I certify that the internal grease interceptor will be cleaned in accordance with the manufacturer’s specifications a minimum of once per week or more frequently if required by the permit, and at least once every six months for external grease interceptors or more frequently if required by the permit. I certify that all staff will use best management practices as pertaining to disposal and handling of grease, fats and oils. I acknowledge that the required cleaning frequency can be changed at any time by the Oxford Water Works & Sewer Board. I acknowledge that representatives of Oxford Water Works & Sewer Board have the right to inspect the grease interceptor(s) and other equipment at any time.

Signature _____

Date _____

Printed Name & Title _____

Please Mail Application to:

Oxford Water Works & Sewer Board

Attn: Engineering Department

P.O. Box 3663

Oxford, Alabama 36203

If you have any questions, please contact Oxford Water Works & Sewer Board at (256) 831-5618 or at mholzer@oxfordwater.com.

Fats, Oils & Grease (FOG) Sewer Use Ordinance

- 1.1 No person who owns, operates, or maintains a Food Service Establishment (FSE) shall discharge wastewater from such Food Service Establishment to the sewer without the presence of a grease interceptor unless given formal approval from the Oxford Water Works & Sewer Board. Food Service Establishments must receive approval to begin design on the grease interceptor from Oxford Water Works & Sewer Board. The minimum required design is two 1,000 gallon in-line grease traps, unless an alternate design is approved by the General Manager. All interceptor design drawings must be submitted to and approved by the General Manager. The General Manager retains the right to conduct a review of the interceptor design prior to installation, and forbid discharge into the sewer based on the interceptor designs deemed inadequate.
- 1.2 Food Service Establishment user shall direct all wastewater and waste from floor drains, floor sinks, sinks, waste container wash racks, dishwashers, mop sinks, utility sinks and garbage grinders through an approved interceptor complying with this Ordinance. The user shall keep all domestic wastewater from restrooms, showers, drinking fountains, and condensate, soda machines, bar sinks, (i.e., ice melt, air conditioning condensate) separate from the Food Service Establishment wastewater until the Food Service Establishment wastewater has passed through all interceptors, pretreatment equipment, devices, or monitoring stations.
- 1.3 All Food Service Establishment users shall separate, to the maximum extent practicable, remove all fats, oils, and greases from the Food Service Establishment wastewater for off-site disposal. Each Food Service Establishment user shall store these separated wastes in accordance with all applicable laws, rules, policies and regulations, including the OWWB and this Ordinance.
- 1.4 All floor sinks, floor drains, and drains shall be equipped with screens or devices that shall exclude from the wastewater discharged all particles larger than three eighths of an inch in any dimension.

- 1.5 No Food Service Establishment user shall discharge any wastewater to a storm drain, service dock areas, parking lot, or ground. All wastewater generated by Food Service Establishments, including trash enclosure wash/rinse water and drive through wash/rinse water, shall be disposed of to a sewer through an approved gravity separation interceptor, or a sample station connected to sewer, or hauled offsite and disposed of at a legal disposal site.
- 1.6 If a Food Service Establishment has a blocked sewer lateral or a failed sewage pumping device which causes the discharge of the wastewater to the storm drain, service dock areas, parking lot, drive through areas, or ground, the Food Service Establishment user shall immediately cease all activities causing that discharge and immediately contact a plumber to have the discharges collected and if necessary have laterals cleared, televised and repaired. Failure to comply with this requirement shall be considered a violation of this Ordinance and shall subject the Food Service Establishment user to enforcement actions. If the OWWSB determines that public safety requires immediate action and the Food Service Establishment owner is unable to or unwilling to arrange for a pumping company and plumber, the OWWSB may in its discretion contact a pumping company and plumber to mitigate the violation and charge the Food Service Establishment user for all associated costs.
- 1.7 Oxford Water Works & Sewer Board requires each Food Service Establishment to have inspections conducted to ensure the proper maintenance and operation of the grease interceptors. These inspections may be monthly, quarterly or yearly depending on the interceptor condition. Failure to comply with this ordinance will result in enforcement actions, including fines and the possibility of termination of sewer service. The FOG inspection sheet for the current Food Service Establishments is attached.
- 1.8 Oxford Water Works & Sewer Board is instituting a FOG [Fats, Oils and Grease] permit for all food service establishments. Annual fees for the FOG permit are \$100.
- 1.9 When the grease removal device is cleaned out, the owner of the Food Service Establishment is required to contact Oxford Water Works & Sewer Board to have a representative present during the pumping and inspection. Failure to contact OWWSB

will result in a \$100 fine. After multiple occurrences, the General Manager has the right to terminate service with the owner.

- 1.10 If any pumper tank company is found to be discharging directly to the sewer system, the company will be fined \$2000 plus any additional damage they cause to the sewer system and/or treatment plant, have their business license revoked and be subject to prosecution.

- 1.11 If excessive grease is physically apparent on the POTW's bar screen during or following pumping, the septic tank pumper will be assessed a \$100 fine and will be required to cease pumping of the sewage immediately and clean the bar screen and any visible grease throughout the wastewater treatment plant. After multiple occurrences, the General Manager has the right to terminate service with the septic tank hauler.



ATTENTION!

Fats, Oils and Grease (F.O.G.) are Threatening YOUR Plumbing

What is F.O.G.?

FOG stands for **Fats, Oils and Grease**. It is the number one cause of sewer system blockages in the Metro Atlanta area. FOG sticks to the walls of your plumbing and the sewer system and can build up over time. Eventually, it can completely block your plumbing or the sewer system.

How does F.O.G. affect YOU?

Blockages in your plumbing or the sewer system can result in sewer overflows. FOG related overflows can result in property damage, environmental damage and civil penalties and fines. Residents may be held liable for all damages and clean-up costs for a resident caused sewer back-up.





Where does F.O.G. come from?

Meats | Cooking Oils
Dairy Products | Sauces, Dressings and Marinades

How does F.O.G. get in?

FOG enters the sewer system through **YOUR** plumbing. Common methods of entry include pouring FOG down the kitchen sink or toilet and using a garbage disposal to dispose of food scraps. The garbage disposal does not eliminate FOG; it merely chops it up into smaller pieces.

All FOG and food scraps should be thrown in the trash, not down the drain.

What can YOU do to help?



COOL

Allow FOG to cool. Pour any liquids into a sealable, disposable container and place in trash.



SCRAPE

Use a spatula or a similar utensil to scrape any solid FOG and food particles into the trash.



CHUCK

Use a paper towel to dry wipe any remaining FOG residue into the trash. Place used paper towels in trash.



USE A SINK STRAINER

Use a sink strainer to catch any food particles that may be left on dishware and place in trash.

Search earth911.com
for local grease recycling options in your community.



www.cleanwatercampaign.com

Fight F.O.G.

**Help keep
Fats, Oils & Grease from
clogging the sewer pipes!**

THE RIGHT WAY

CORRECTO
正確做法

Wipe dishes, pots, pans and cooking equipment before rinsing or washing.

Limpie con papel los platos, ollas, sartenes y equipo de cocina antes de enjuagarlos o lavarlos.

在沖洗和洗滌鍋碗瓢盆和炊具之前應首先擦拭。用一次性毛巾。處置在垃圾箱裡的毛巾。



Put food waste into food recycling container or trash.

Coloque los restos de comida en contenedores para reciclar alimentos o en la basura.

將要棄置的食物倒在回收桶或 垃圾桶內。



Collect waste oil and store for recycling. Clean up spills immediately.

Junte el aceite usado y guárdelo para reciclar. Limpie los derrames inmediatamente.

收集和貯藏廢油，以便日後回收利用 在嚴密封閉的容器。液體濺出後應立即加以清除。



Wash floor mats in a utility sink.

Lave los tapetes en un lavabo de servicio.

在洗滌槽內清洗地板墊。



Keep screens in all drains to catch food waste.

Coloque coladores en todos los desagües para retener los desperdicios.

所有的水池中都應有濾網，用於收集食物殘渣。



THE WRONG WAY

INCORRECTO
錯誤做法

Do not pour cooking residue into the drain.

No arroje por el desagüe los residuos de alimentos cocinados.

切勿將烹調後的鍋底殘渣倒入水池。



Do not put food waste down the drain.

No arroje los desperdicios de alimentos por el desagüe.

切勿將要棄置的食物倒入水池。



Do not pour cooking oil into the drain.

No vierta aceite de cocina directamente en el desagüe.

切勿將烹調後的剩油倒入水池。



Do not wash floor mats outside.

No lave los tapetes en el exterior.

切勿在室外清洗地板墊。



Do not remove screens from drains.

No quite los coladores de los desagües.

切勿移除水池中的濾網。



BEST MANAGEMENT PRACTICE PLAN (BMP)

- Always scrape and wipe off leftover food waste from dishes, pots and cooking equipment into proper trash receptacle prior to pre-rinsing or washing.
- Never pour or scrape any fats, oils or grease down drains.
- Dispose of grease waste in a leak proof storage container for recycling and disposal.
- It is recommended that catch baskets with holes no larger than 1/8" be placed in all drains.
- Management will review wastewater sampling data and visually inspect interceptor to determine how often it should be cleaned.
- Copies of manifests for interceptor cleanings from your facility must be retained on site.
- Managers are responsible for employee training, where F.O.G./BMP requirements are discussed.
- The F.O.G./BMP poster will be visibly posted in kitchen at all times.

Oxford Water Works & Sewer Board

Sewage Tank Pumper Permitting Guidelines

Listed below are the guidelines for Sewage Tank Pumper permitting with the Oxford Water Works & Sewer Board. If pumping a septic tank or grease trap in the City of Oxford or Oxford Water Works & Sewer Board's service area, the sewage tank pumper must obtain a Pumper Permit through the Oxford Water Works & Sewer Board. If disposing of septic tank or other waste at the Oxford Tull C. Allen Wastewater Treatment Facility, the sewage tank pumper must obtain a Pumper Permit through the Oxford Water Works & Sewer Board. There is no cost for this permit.

Septic Tanks

1. Complete the Sewage Tank Pumper Permit Application and submit to Oxford Water Works & Sewer Board.
2. Once approved, the Pumper will receive a Sewage Tank Pumper Permit.
3. Before pumping any septic tank in the Oxford service area, the pumper must obtain a pump permit from the Oxford Water Works & Sewer Board. There is no cost for this permit.
4. Once the septic tank waste is disposed of at a legal disposal site (**does not have to be Oxford Tull C. Allen Wastewater Treatment Plant**), the pumper must bring the completed permit to the Oxford Water Works & Sewer Board's office with the final destination of the waste identified.
5. If waste in the pumper truck did not originate from Oxford, Sewage Tank Pumper will need to show manifest for origin and type of waste.
6. Please review the revised Septic Disposal Rates as they have changed effective April 1, 2016.
7. Oxford Water reserves the right to deny any load.
8. Hours are limited to 7:30 a.m. through 3:30 pm Monday through Friday.
9. The Sewage Tank Pumper Permit must be renewed each January.

Grease Interceptors/Traps

1. Complete the Sewage Tank Pumper Permit Application and submit to Oxford Water Works & Sewer Board.
2. Once approved, the Pumper will receive a Sewage Tank Pumper Permit.
3. Before pumping any grease trap in the Oxford service area, the pumper must obtain a pump permit from the Oxford Water Works & Sewer Board. There is no cost for this permit.
4. An Oxford Water Works & Sewer Board representative must be contacted by phone, text or email when the grease trap is pumped and will certify that it is pumped according to the Alabama Department of Health guidelines. Contact information for the Oxford Water Works & Sewer Board is listed below.
5. Oxford Tull C. Allen Wastewater Treatment Plant does not currently allow grease waste.

6. Once the grease is disposed of at a legal disposal site that accepts grease, the pumper must bring the completed permit to the Oxford Water Works & Sewer Board's office with the final destination of the waste identified.
7. The Sewage Tank Pumper Permit must be renewed each January.

Failure to comply with the rules and regulations of the Oxford Water Works & Sewer Board's Fats, Oils & Grease Program will result in the sewage tank pumper's business license and permit being revoked.

Oxford Water Works & Sewer Board

FOG Program Contact Information

Tim Gaskins: (256) 452-0021

tgaskins@oxfordwater.com