

Alabama Department of Environmental Management adem.alabama.gov

OCT 1 4 2020

1400 Collseum Blvd. 36110-2400 Post Office Box 301463
Montgomery, Alabama 36130-1463
(334) 271-7700 FAX (334) 271-7950

Michael D. Phillips Member Jersey Park, LLC 3430 North River Road Birmingham, AL 35223

RE:

Draft Permit

NPDES Permit No. AL0084123

Jersey Park CWF

Jefferson County, Alabama

Dear Mr. Phillips:

Transmitted herein is a draft of the referenced permit.

We would appreciate your comments on the permit within 30 days of the date of this letter. Please direct any comments of a technical or administrative nature to the undersigned. It should be noted that Permit Condition I.E.2 requires Tables A and B of EPA Form 2A to be completed and submitted to the Department within 90 days of the Permittee's first discharge to Lick Creek.

By copy of this letter and the draft permit, we are also requesting comments within the same time frame from EPA.

Please be aware that Part I.C.1.c of your permit requires that you apply for participation in the Department's web-based Electronic Environmental (E2) Reporting System Program for submittal of DMRs upon issuance of this permit unless valid justification as to why you cannot participate is submitted in writing. Please also be aware that Part I.C.2.e of your permit requires that you apply for participation in the Department's web-based electronic environmental (E2) reporting system for submittal of SSOs within 30 days of coverage under this permit unless valid justification as to why you cannot participate is submitted in writing. After issuance of the permit, SSO hotline notifications and hard copy Form 415 SSO reports may be used only with the written approval from the Department. The E2 Program allows ADEM to electronically validate, acknowledge receipt, and upload data to the state's central wastewater database. This improves the accuracy of reported compliance data and reduces costs to both the regulated community and ADEM. The Permittee Participation Package may be downloaded online at https://e2.adem.alabama.gov/npdes or you may obtain a hard copy by submitting a written request or by emailing e2admin@adem.alabama.gov.

Please also be aware that Part IV. of your permit requires that you develop, implement, and maintain a Sanitary Sewer Overflow Response Plan.

The Alabama Department of Environmental Management encourages you to voluntarily consider pollution prevention practices and alternatives at your facility. Pollution Prevention may assist you in complying with effluent limitations, and possibly reduce or eliminate monitoring requirements.

Should you have any questions, please contact the undersigned by email at dastokes@adem.alabama.gov or by phone at (334) 271-7808.

Sincerely,

Dustin Stokes Municipal Section Water Division

Enclosure

cc:

Environmental Protection Agency Email

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Ms. Elaine Snyder/U.S. Fish and Wildlife Service Ms. Elizabeth Brown/Alabama Historical Commission

Advisory Council on Historic Preservation

Department of Conservation and Natural Resources

Birmingham Branch 110 Vulcan Road Birmingham, AL 35209-4702 (205) 942-6168 (205) 941-1603 (FAX) Decatur Branch 2715 Sandlin Road, S.W. Decatur, AL 35603-1333 (256) 353-1713 (256) 340-9359 (FAX)







NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT

P	EI	RN	Λľ	ТТ	EE:	

JERSEY PARK, LLC

3430 NORTH RIVER ROAD

BIRMINGHAM, ALABAMA 35223

FACILITY LOCATION:

JERSEY PARK CWF

(0.0495 MGD)

BILL JONES ROAD AND JERSEY DRIVE KIMBERLY, ALABAMA JEFFERSON COUNTY

PERMIT NUMBER:

AL0084123

RECEIVING WATERS:

LICK CREEK

In accordance with and subject to the provisions of the Federal Water Pollution Control Act, as amended, 33 U.S.C. §§1251-1388 (the "FWPCA"), the Alabama Water Pollution Control Act, as amended, Code of Alabama 1975, §§ 22-22-1 to 22-22-14 (the "AWPCA"), the Alabama Environmental Management Act, as amended, Code of Alabama 1975, §§2-22A-1 to 22-22A-17, and rules and regulations adopted thereunder, and subject further to the terms and conditions set forth in this permit, the Permittee is hereby authorized to discharge into the above-named receiving waters.

ISSUANCE	DATE:

EFFECTIVE DATE:

EXPIRATION DATE:

MUNICIPAL SECTION NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT

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PART I

DISCHARGE LIMITATIONS, CONDITIONS, AND REQUIREMENTS

A. DISCHARGE LIMITATIONS AND MONITORING REQUIREMENTS

1. Outfall 0011 Discharge Limits - During the period beginning on the effective date of this permit and lasting through the expiration date of this permit, the Permittee is authorized to discharge from Outfall 0011, which is described more fully in the Permittee's application. Such discharge shall be limited and monitored by the Permittee as specified below:

discharge from Odtran 0011,				harge Limitatio				Monitoring Requirements**				
<u>Parameter</u>	Monthly Average	Weekly Average	Monthly Average	Weekly Average	<u>Daily</u> <u>Minimum</u>	<u>Daily</u> <u>Maximum</u>	Percent Removal	(1) Sample Location	(2) Sample Type	(3) Measurement Frequency	(4) Seasonal	
Oxygen, Dissolved (DO)	****	****	****	****	6.0	****	****	E	GRAB	E	****	
00300 1 0 0	<u></u>				mg/l							
pH	****	*****	****	****	6.0	8.5	****	E	GRAB	E	****	
00400 1 0 0					S.U.	S.U.						
Solids, Total Suspended	REPORT	REPORT	REPORT	REPORT	*****	****	****	I	COMP-8	Е	****	
00530 G 0 0	lbs/day	lbs/day	mg/l	mg/l								
Solids, Total Suspended	12.3	18.5	30.0	45.0	****	****	****	Е	COMP-8	Е	****	
00530 1 0 0	lbs/day	lbs/day	mg/l	mg/l							ļ — —	
Nitrogen, Ammonia Total (As N)	0.82	1.23	2.0	3.0	****	****	****	E	COMP-8	E	*****	
00610 1 0 0	lbs/day	lbs/day	mg/l	mg/l							L	
Nitrogen, Kjeldahl Total (As N)	REPORT	REPORT	REPORT	REPORT	****	****	****	Е	COMP-8	G	S	
00625 1 0 0	lbs/day	lbs/day	mg/l	mg/l								
Nitrite Plus Nitrate Total 1 Det. (As N)	REPORT	REPORT	REPORT	REPORT	****	****	****	E	COMP-8	G	S	
00630 1 0 0	lbs/day	lbs/day	mg/l	mg/l								
Phosphorus, Total (As P)	REPORT	REPORT	6.0	REPORT	****	****	****	E	COMP-8	Е	NTS	
00665 1 0 0	lbs/day	lbs/day	mg/l	mg/l								
Phosphorus, Total (As P)	REPORT	REPORT	REPORT	REPORT	****	****	****	E	GRAB	G	NTW	
00665 1 0 0	lbs/day	lbs/day	mg/l	mg/l								
Flow, In Conduit or Thru Treatment Plant	REPORT	****	****	****	****	REPORT	****	E	CONTIN	A	****	
50050 1 0 0	MGD				l	MGD						
Chlorine, Total Residual See note (5) (6)	****	****	0.011	****	****	0.019	****	Е	GRAB	Е	*****	
50060 1 0 0			mg/l			mg/l						
E, Coli	****	****	126	****	****	298	****	E	GRAB	Е	ECS	
51040 1 0 0			col/100mL			col/100mL						
E. Coli	****	*****	548	****	****	2507	****	E	GRAB	E	ECW	
51040 1 0 0	L		col/100mL			col/I00mL						
BOD, Carbonaceous 05 Day, 20C	REPORT	REPORT	REPORT	REPORT	****	****	****	I	COMP-8	Е	****	
80082 G 0 0	lbs/day	lbs/day	mg/l	mg/l								
BOD, Carbonaceous 05 Day, 20C	4.54	6.81	11.0	16.5	****	****	****	Е	COMP-8	E	****	
80082 1 0 0	lbs/day	lbs/day	mg/l	mg/l		<u> </u>						
BOD, Carb-5 Day, 20 Deg C, Percent Remvl 80091 K 0 0	****	****	****	****	****	****	85.0%	K	CALCTD	G	****	
Solids, Suspended Percent Removal 81011 K 0 0	****	****	****	****	****	****	85.0%	K	CALCTD	G	****	

* See Part II.C.1. (Bypass); Part II.C.2. (Upset)

** Monitoring Requirements

(1) Sample Location

I - Influent

E - Effluent

X - End Chlorine Contact Chamber

K - Percent Removal of the Monthly Avg. Influent Concentration from the Monthly Avg. Effluent Concentration.

RS - Receiving Stream

(2) Sample Type:

CONTIN - Continuous

INSTAN - Instantaneous

COMP-8 - 8-Hour Composite

COMP24 - 24-Hour Composite

GRAB - Grab

CALCTD - Calculated

(2) Sample Type: (3) Measurement Frequency: See also Part I.B.2. CONTIN - Continuous A - 7 days per week F - 2 days per month

INSTAN - Instantaneous

B - 5 days per week

COMP-8 - 8-Hour Composite

C - 3 days per week

H - 1 day per month

H - 1 day per quarter

D - 2 days per week

E - 1 day per week

O - For Effluent Toxicity

(4) Seasonal Limits:

Testing, see Provision IV.B.

S = Summer (April - October) W = Winter (November - March) ECS = <u>E. coli</u> Summer (May - October)

ECW = E. coli Winter (November – April) Nutrient Summer (NTS) = March – October Nutrient Winter (NTW) = November – February

(5) See Part IV.D. for Total Residual Chlorine (TRC). Monitoring for TRC is applicable if chlorine is utilized for disinfection purposes. If monitoring is not applicable during the monitoring period, enter "*9" or "NODI=9" (if hard copy) on the monthly DMR.

(6) A measurement of Total Residual Chlorine below 0.05 mg/L shall be considered in compliance with the permit limitations above and should be reported as NODI=B or *B on the discharge monitoring reports.

B. DISCHARGE MONITORING AND RECORD KEEPING REQUIREMENTS

1. Representative Sampling

Sample collection and measurement actions shall be representative of the volume and nature of the monitored discharge and shall be in accordance with the provisions of this permit. The effluent sampling point shall be at the nearest accessible location just prior to discharge and after final treatment, unless otherwise specified in the permit.

2. Measurement Frequency

Measurement frequency requirements found in Provision I.A. shall mean:

- a. Seven days per week shall mean daily.
- b. Five days per week shall mean any five days of discharge during a calendar weekly period of Sunday through Saturday.
- c. Three days per week shall mean any three days of discharge during a calendar week.
- d. Two days per week shall mean any two days of discharge during a calendar week.
- e. One day per week shall mean any day of discharge during a calendar week.
- f. Two days per month shall mean any two days of discharge during the month that are no less than seven days apart. However, if discharges occur only during one seven-day period in a month, then two days per month shall mean any two days of discharge during that seven day period.
- g. One day per month shall mean any day of discharge during the calendar month.
- h. Quarterly shall mean any day of discharge during each calendar quarter.
- i. The Permittee may increase the frequency of sampling, listed in Provisions I.B.2.a through I.B.2.h; however, all sampling results are to be reported to the Department.

3. Test Procedures

For the purpose of reporting and compliance, Permittees shall use one of the following procedures:

- a. For parameters with an EPA established Minimum Level (ML), report the measured value if the analytical result is at or above the ML and report "0" for values below the ML. Test procedures for the analysis of pollutants shall conform to 40 CFR Part 136 and guidelines published pursuant to Section 304(h) of the FWPCA, 33 U.S.C. Section 1314(h). If more than one method for analysis of a substance is approved for use, a method having a minimum level lower than the permit limit shall be used. If the minimum level of all methods is higher than the permit limit, the method having the lowest minimum level shall be used and a report of less than the minimum level shall be reported as zero and will constitute compliance, however should EPA approve a method with a lower minimum level during the term of this permit the Permittee shall use the newly approved method.
- b. For pollutants parameters without an established ML, an interim ML may be utilized. The interim ML shall be calculated as 3.18 times the Method Detection Level (MDL) calculated pursuant to 40 CFR Part 136, Appendix B.
 - Permittees may develop an effluent matrix-specific ML, where an effluent matrix prevents attainment of the established ML. However, a matrix specific ML shall be based upon proper laboratory method and technique. Matrix-specific MLs must be approved by the Department, and may be developed by the Permittee during permit issuance, reissuance, modification, or during compliance schedule.
 - In either case the measured value should be reported if the analytical result is at or above the ML and "0" reported for values below the ML.
- c. For parameters without an EPA established ML, interim ML, or matrix-specific ML, a report of less than the detection limit shall constitute compliance if the detection limit of all analytical methods is higher than the permit limit. For the purpose of calculating a monthly average, "0" shall be used for values reported less than the detection limit.
 - The Minimum Level utilized for procedures a and b above shall be reported on the Permittee's DMR. When an EPA approved test procedure for analysis of a pollutant does not exist, the Director shall approve the procedure to be used.

4. Recording of Results

For each measurement or sample taken pursuant to the requirements of this permit, the permittee shall record the following information:

- a. The facility name and location, point source number, date, time and exact place of sampling;
- b. The name(s) of person(s) who obtained the samples or measurements;
- c. The dates and times the analyses were performed;
- d. The name(s) of the person(s) who performed the analyses;
- e. The analytical techniques or methods used, including source of method and method number; and
- f. The results of all required analyses.

5. Records Retention and Production

- a. The permittee shall retain records of all monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, copies of all reports required by the permit, and records of all data used to complete the above reports or the application for this permit, for a period of at least three years from the date of the sample measurement, report or application. This period may be extended by request of the Director at any time. If litigation or other enforcement action, under the AWPCA and/or the FWPCA, is ongoing which involves any of the above records, the records shall be kept until the litigation is resolved. Upon the written request of the Director or his designee, the permittee shall provide the Director with a copy of any record required to be retained by this paragraph. Copies of these records should not be submitted unless requested.
- b. All records required to be kept for a period of three years shall be kept at the permitted facility or an alternate location approved by the Department in writing and shall be available for inspection.
- 6. Reduction, Suspension or Termination of Monitoring and/or Reporting
 - a. The Director may, with respect to any point source identified in Provision I.A. of this permit, authorize the permittee to reduce, suspend or terminate the monitoring and/or reporting required by this permit upon the submission of a written request for such reduction, suspension or termination by the permittee, supported by sufficient data which demonstrates to the satisfaction of the Director that the discharge from such point source will continuously meet the discharge limitations specified in Provision I.A. of this permit.
 - b. It remains the responsibility of the permittee to comply with the monitoring and reporting requirements of this permit until written authorization to reduce, suspend or terminate such monitoring and/or reporting is received by the permittee from the Director.
- 7. Monitoring Equipment and Instrumentation

All equipment and instrumentation used to determine compliance with the requirements of this permit shall be installed, maintained, and calibrated in accordance with the manufacturer's instructions or, in the absence of manufacturer's instructions, in accordance with accepted practices. At a minimum, flow measurement devices shall be calibrated at least once every 12 months.

C. DISCHARGE REPORTING REQUIREMENTS

- 1. Reporting of Monitoring Requirements
 - a. The permittee shall conduct the required monitoring in accordance with the following schedule:
 - (1) MONITORING REQUIRED MORE FREQUENTLY THAN MONTHLY AND MONTHLY shall be conducted during the first full month following the effective date of coverage under this permit and every month thereafter.
 - (2) QUARTERLY MONITORING shall be conducted at least once during each calendar quarter. Calendar quarters are the periods of January through March, April through June, July through September, and October through December. The permittee shall conduct the quarterly monitoring during the first complete calendar quarter following the effective date of this permit and is then required to monitor once during each quarter thereafter. Quarterly monitoring should

- be reported on the last DMR due for the quarter (i.e. March, June, September and December DMRs).
- (3) **SEMIANNUAL MONITORING** shall be conducted at least once during the period of January through June and at least once during the period of July through December. The permittee shall conduct the semiannual monitoring during the first complete calendar semiannual period following the effective date of this permit and is then required to monitor once during each semiannual period thereafter. Semiannual monitoring may be done anytime during the semiannual period, unless restricted elsewhere in this permit, but it should be reported on the last DMR due for the month of the semiannual period (i.e. June and December DMRs).
- (4) **ANNUAL MONITORING** shall be conducted at least once during the period of January through December. The permittee shall conduct the annual monitoring during the first complete calendar annual period following the effective date of this permit and is then required to monitor once during each annual period thereafter. Annual monitoring may be done anytime during the year, unless restricted elsewhere in this permit, but it should be reported on the December DMR.
- b. The permittee shall submit Discharge Monitoring Reports (DMRs) in accordance with the following schedule:
 - (1) REPORTS OF MORE FREQUENTLY THAN MONTHLY AND MONTHLY TESTING shall be submitted on a monthly basis. The first report is due on the 28th day of the month following the month the permit becomes effective. The reports shall be submitted so that they are received by the Department no later than the 28th day of the month following the reporting period, unless otherwise directed by the Department.
 - (2) **REPORTS OF QUARTERLY TESTING** shall be submitted on a quarterly basis. The first report is due on the 28th day of the month following the first complete calendar quarter the permit becomes effective. The reports shall be submitted so that they are received by the Department no later than the 28th day of the month following the reporting period, unless otherwise directed by the Department.
 - (3) **REPORTS OF SEMIANNUAL TESTING** shall be submitted on a semiannual basis. The reports are due on the 28th day of JANUARY and the 28th day of JULY. The reports shall be submitted so that they are received by the Department no later than the 28th day of the month following the reporting period, unless otherwise directed by the Department.
 - (4) **REPORTS OF ANNUAL TESTING** shall be submitted on an annual basis. Unless specified elsewhere in the permit, the first report is due on the 28th day of JANUARY. The reports shall be submitted so that they are received by the Department no later than the 28th day of the month following the reporting period, unless otherwise directed by the Department.
- c. Except as allowed by Provision I.C.1.c.(1) or (2), the permittee shall submit all Discharge Monitoring Reports (DMRs) required by Provision I.C.I.b. by utilizing the Department's web-based Electronic Environmental (E2) Reporting System.
 - (1) If the permittee is unable to complete the electronic submittal of DMR data due to technical problems originating with the Department's E2 Reporting System (this could include entry/submittal issues with an entire set of DMRs or individual parameters), the permittee is not relieved of their obligation to submit DMR data to the Department by the date specified in Provision I.C.1.b., unless otherwise directed by the Department.
 - If the E2 Reporting System is down on the 28th day of the month in which the DMR is due or is down for an extended period of time, as determined by the Department, when a DMR is required to be submitted, the permittee may submit the data in an alternate manner and format acceptable to the Department. Preapproved alternate acceptable methods include faxing, e-mailing, mailing, or hand-delivery of data such that they are received by the required reporting date. Within five calendar days of the E2 Reporting System resuming operation, the permittee shall enter the data into the E2 Reporting System, unless an alternate timeframe is approved by the Department. An attachment should be included with the E2 DMR submittal verifying the original submittal date (date of the fax, copy of dated e-mail, or hand-delivery stamped date), if applicable.

- (2) The permittee may submit a request to the Department for a temporary electronic reporting waiver for DMR submittals. The waiver request should include the permit number; permittee name; facility/site name; facility address; name, address, and contact information for the responsible official or duly authorized representative; a detailed statement regarding the basis for requesting such a waiver; and the duration for which the waiver is requested. Approved electronic reporting waivers are not transferrable.
 - A permittee with an approved electronic reporting waiver for DMRs may submit hard copy DMRs for the period that the approved electronic reporting waiver request is effective. The permittee shall submit the Department-approved DMR forms to the address listed in Provision I.C.1.e.
- (3) If a permittee is allowed to submit a hard copy DMR, the DMR must be legible and bear an original signature. Photo and electronic copies of the signature are not acceptable and shall not satisfy the reporting requirements of this permit.
- (4) If the permittee, using approved analytical methods as specified in Provision I.B.2, monitors any discharge from a point source for a limited substance identified in Provision I.A. of this permit more frequently than required by this permit, the results of such monitoring shall be included in the calculation and reporting of values on the DMR and the increased frequency shall be indicated on the DMR.
- (5) In the event no discharge from a point source identified in Provision I.A. of this permit and described more fully in the permittee's application occurs during a monitoring period, the permittee shall report "No Discharge" for such period on the appropriate DMR.
- d. All reports and forms required to be submitted by this permit, the AWPCA and the Department's Rules and Regulations, shall be electronically signed (or, if allowed by the Department, traditionally signed) by a "responsible official" of the permittee as defined in ADEM Administrative Code Rule 335-6-6-.09 or a "duly authorized representative" of such official as defined in ADEM Administrative Code Rule 335-6-6-.09 and shall bear the following certification:
 - "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."
- e. Discharge Monitoring Reports required by this permit, the AWPCA, and the Department's Rules that are being submitted in hard copy shall be addressed to:

Alabama Department of Environmental Management Environmental Data Section, Permits & Services Division Post Office Box 301463 Montgomery, Alabama 36130-1463

Certified and Registered Mail containing Discharge Monitoring Reports shall be addressed to:

Alabama Department of Environmental Management Environmental Data Section, Permits & Services Division 1400 Coliseum Boulevard Montgomery, Alabama 36110-2400

f. All other correspondence and reports required to be submitted by this permit, the AWPCA, and the Department's Rules shall be addressed to:

Alabama Department of Environmental Management Municipal Section, Water Division Post Office Box 301463 Montgomery, Alabama 36130-1463

Certified and Registered Mail shall be addressed to:

Alabama Department of Environmental Management Municipal Section, Water Division 1400 Coliseum Boulevard Montgomery, Alabama 36110-2400

g. If this permit is a re-issuance, then the permittee shall continue to submit DMRs in accordance with the requirements of their previous permit until such time as DMRs are due as discussed in Part I.C.1.b. above.

2. Noncompliance Notifications and Reports

- a. The Permittee shall notify the Department if, for any reason, the Permittee's discharge:
 - (1) Does not comply with any daily minimum or maximum discharge limitation for an effluent characteristic specified in Provision I.A. of this permit which is denoted by an "(X)";
 - (2) Potentially threatens human health or welfare;
 - (3) Threatens fish or aquatic life;
 - (4) Causes an in-stream water quality criterion to be exceeded;
 - (5) Does not comply with an applicable toxic pollutant effluent standard or prohibition established under Section 307(a) of the FWPCA, 33 U.S.C. Section 1317(a);
 - (6) Contains a quantity of a hazardous substance that may be harmful to public health or welfare under Section 311(b)(4) of the FWPCA, 33 U.S.C. Section 1321(b)(4);
 - (7) Exceeds any discharge limitation for an effluent parameter listed in Part I.A. as a result of an unanticipated bypass or upset; or
 - (8) Is an unpermitted direct or indirect discharge of a pollutant to a water of the state. (Note that unpermitted discharges properly reported to the Department under any other requirement are not required to be reported under this provision.)

The Permittee shall orally or electronically provide notification of any of the above occurrences, describing the circumstances and potential effects, to the Director or Designee within 24-hours after the Permittee becomes aware of the occurrence of such discharge. In addition to the oral or electronic notification, the Permittee shall submit a report to the Director or Designee, as provided in Provision I.C.2.c. or I.C.2.e., no later than five days after becoming aware of the occurrence of such discharge or occurrence.

- b. If, for any reason, the Permittee's discharge does not comply with any limitation of this permit, then the Permittee shall submit a written report to the Director or Designee, as provided in Provision I.C.2.c below. This report must be submitted with the next Discharge Monitoring Report required to be submitted by Provision I.C.1 of this permit after becoming aware of the occurrence of such noncompliance.
- c. Except for notifications and reports of notifiable SSOs which shall be submitted in accordance with the applicable Provisions of this permit, the Permittee shall submit the reports required under Provisions I.C.2.a. and b. to the Director or Designee on ADEM Form 421, available on the Department's website (http://www.adem.state.al.us/DeptForms/Form421.pdf). The completed Form must document the following information:
 - (1) A description of the discharge and cause of noncompliance;
 - (2) The period of noncompliance, including exact dates, times, and duration of the noncompliance. If the noncompliance is not corrected by the due date of the written report, then the Permittee shall provide an estimated date by which the noncompliance will be corrected; and
 - (3) A description of the steps taken by the Permittee and the steps planned to be taken by the Permittee to reduce or eliminate the noncompliant discharge and to prevent its recurrence.
- d. Immediate notification

The Permittee shall provide notification to the Director, the public, the county health department, and any other affected entity such as public water systems, as soon as possible upon becoming aware of any notifiable sanitary sewer overflow. Notification to the Director shall be completed utilizing the Department's web-based electronic environmental SSO reporting system in accordance with Provision I.C.2.e.

The Department is utilizing a web-based electronic environmental (E2) reporting system for notification and submittal of SSO reports. If the Permittee is not already participating in the E2 Reporting System for SSO reports, the Permittee must apply for participation in the system within 30 days of coverage under this permit unless the Permittee submits in writing valid justification as to why it cannot participate and the Department approves in writing utilization of verbal notifications and hard copy SSO report submittals. Once the Permittee is enrolled in the E2 Reporting System for SSO reports, the Permittee must utilize the system for notification and submittal of all SSO reports unless otherwise allowed by this permit. The Permittee shall include in the SSO reports the information requested by ADEM Form 415. In addition, the Permittee shall include the latititude and longitude of the SSO in the report except when the SSO is a result of an extreme weather event (e.g., hurricane). To participate in the E2 Reporting System for SSO reports, the Permittee Participation Package may be downloaded online at https://e2.adem.alabama.gov/npdes. If the E2 Reporting System is down (i.e., electronic submittal of SSO data cannot be completed due to technical problems originating with the Department's system), the Permittee is not relieved of its obligation to notify the Department or submit SSO reports to the Department by the required submittal date, and the Permittee shall submit the data in an alternate manner and format acceptable to the Department. Preapproved alternate acceptable methods include verbal reports, reports submitted via the SSO hotline, or reports submitted via fax, e-mail, mail, or hand-delivery such that they are received by the required reporting date. Within five calendar days of the E2 Reporting System resuming operation, the Permittee shall enter the data into the E2 Reporting System, unless an alternate timeframe is approved by the Department. For any alternate notification, records of the date, time, notification method, and person submitting the notification should be maintained by the Permittee. If a Permittee is allowed to submit SSO reports via an alternate method, the SSO report must be in a format approved by the Department and must be legible.

D. OTHER REPORTING AND NOTIFICATION REQUIREMENTS

1. Anticipated Noncompliance

The permittee shall give the Director written advance notice of any planned changes or other circumstances regarding a facility which may result in noncompliance with permit requirements.

2. Termination of Discharge

The permittee shall notify the Director, in writing, when all discharges from any point source(s) identified in Provision I. A. of this permit have permanently ceased. This notification shall serve as sufficient cause for instituting procedures for modification or termination of the permit.

3. Updating Information

- a. The permittee shall inform the Director of any change in the permittee's mailing address or telephone number or in the permittee's designation of a facility contact or office having the authority and responsibility to prevent and abate violations of the AWPCA, the Department's Rules and the terms and conditions of this permit, in writing, no later than ten (10) days after such change. Upon request of the Director or his designee, the permittee shall furnish the Director with an update of any information provided in the permit application.
- b. If the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in a permit application or in any report to the Director, it shall promptly submit such facts or information with a written explanation for the mistake and/or omission.

4. Duty to Provide Information

The permittee shall furnish to the Director, within a reasonable time, any information which the Director or his designee may request to determine whether cause exists for modifying, revoking and re-issuing, suspending, or terminating this permit, in whole or in part, or to determine compliance with this permit.

E. SCHEDULE OF COMPLIANCE

1. Compliance with discharge limits

The permittee shall achieve compliance with the discharge limitations specified in Provision I. A. in accordance with the following schedule:

COMPLIANCE SHALL BE ATTAINED ON THE EFFECTIVE DATE OF THIS PERMIT

2. Schedule

No later than 14 calendar days following a date identified in the above schedule of compliance, the permittee shall submit either a report of progress or, in the case of specific actions being required by identified dates, a written notice of compliance or noncompliance. In the latter case, the notice shall include the cause of noncompliance, any remedial actions taken, and the probability of meeting the next scheduled requirement.

The permittee shall sample and analyze for the pollutants listed in Tables A and B of EPA Form 2A once the permittee begins discharging to Lick Creek. Within 90 days of the first discharge to Lick Creek, the permittee shall resubmit EPA Form 2A which should include data that was not available prior to commencing discharge at the facility.

PART II OTHER REQUIREMENTS, RESPONSIBILITIES, AND DUTIES

A. OPERATIONAL AND MANAGEMENT REQUIREMENTS

1. Facilities Operation and Maintenance

The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of the permit. Proper operation and maintenance includes effective performance, adequate funding, adequate operator staffing and training, and adequate laboratory and process controls, including appropriate quality assurance procedures. This provision requires the operation of backup or auxiliary facilities only when necessary to achieve compliance with the conditions of the permit.

2. Best Management Practices

- a. Dilution water shall not be added to achieve compliance with discharge limitations except when the Director or his designee has granted prior written authorization for dilution to meet water quality requirements.
- b. The permittee shall prepare, implement, and maintain a Spill Prevention, Control and Countermeasures (SPCC) Plan in accordance with 40 C.F.R. Section 112 if required thereby.
- c. The permittee shall prepare, submit for approval and implement a Best Management Practices (BMP) Plan for containment of any or all process liquids or solids, in a manner such that these materials do not present a significant potential for discharge, if so required by the Director or his designee. When submitted and approved, the BMP Plan shall become a part of this permit and all requirements of the BMP Plan shall become requirements of this permit.

3. Certified Operator

The permittee shall not operate any wastewater treatment plant unless the competency of the operator to operate such plant has been duly certified by the Director pursuant to AWPCA, and meets the requirements specified in ADEM Administrative Code, Rule 335-10-1.

B. OTHER RESPONSIBILITIES

1. Duty to Mitigate Adverse Impacts

The permittee shall promptly take all reasonable steps to mitigate and minimize or prevent any adverse impact on human health or the environment resulting from noncompliance with any discharge limitation specified in Provision I. A. of this permit, including such accelerated or additional monitoring of the discharge and/or the receiving waterbody as necessary to determine the nature and impact of the noncomplying discharge.

2. Right of Entry and Inspection

- a. The permittee shall allow the Director, or an authorized representative, upon the presentation of proper credentials and other documents as may be required by law to:
 - (1) Enter upon the permittee's premises where a regulated facility or activity or point source is located or conducted, or where records must be kept under the conditions of the permit;
 - (2) Have access to and copy, at reasonable times, any records that must be kept under the conditions of the permits.
 - (3) Inspect any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under the permit; and
 - (4) Sample or monitor, for the purposes of assuring permit compliance or as otherwise authorized by the AWPCA, any substances or parameters at any location.

C. BYPASS AND UPSET

- 1. Bypass
 - a. Any bypass is prohibited except as provided in b. and c. below:
 - b. A bypass is not prohibited if:

- (1) It does not cause any discharge limitation specified in Provision I. A. of this permit to be exceeded;
- (2) It enters the same receiving stream as the permitted outfall and;
- (3) It is necessary for essential maintenance of a treatment or control facility or system to assure efficient operation of such facility or system.
- c. A bypass is not prohibited and need not meet the discharge limitations specified in Provision I. A. of this permit if:
 - (1) It is unavoidable to prevent loss of life, personal injury, or severe property damage;
 - (2) There are no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime (this condition is not satisfied if adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance); and
 - (3) The permittee submits a written request for authorization to bypass to the Director at least ten (10) days prior to the anticipated bypass (if possible), the permittee is granted such authorization, and the permittee complies with any conditions imposed by the Director to minimize any adverse impact on human health or the environment resulting from the bypass.
- d. The permittee has the burden of establishing that each of the conditions of Provision II. C. 1. b. or c. have been met to qualify for an exception to the general prohibition against bypassing contained in a. and an exemption, where applicable, from the discharge limitations specified in Provision I. A. of this permit.

2. Upset

- a. A discharge which results from an upset need not meet the discharge limitations specified in Provision I. A. of this permit if:
 - (1) No later than 24-hours after becoming aware of the occurrence of the upset, the Permittee orally reports the occurrence and circumstances of the upset to the Director or his designee; and
 - (2) No later than five (5) days after becoming aware of the occurrence of the upset, the Permittee furnishes the Director with evidence, including properly signed, contemporaneous operating logs, or other relevant evidence, demonstrating that:
 - (i) An upset occurred;
 - (ii) The Permittee can identify the specific cause(s) of the upset;
 - (iii) The Permittee's facility was being properly operated at the time of the upset; and
 - (iv) The Permittee promptly took all reasonable steps to minimize any adverse impact on human health or the environment resulting from the upset.
- b. The permittee has the burden of establishing that each of the conditions of Provision II C. 2. a. of this permit have been met to qualify for an exemption from the discharge limitations specified in Provision I. A. of this permit.

D. DUTY TO COMPLY WITH PERMIT, RULES, AND STATUTES

1. Duty to Comply

- a. The permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the AWPCA and the FWPCA and is grounds for enforcement action, for permit termination, revocation and reissuance, suspension, modification, or denial of a permit renewal application.
- b. The necessity to halt or reduce production or other activities in order to maintain compliance with the conditions of the permit shall not be a defense for a permittee in an enforcement action.
- c. The discharge of a pollutant from a source not specifically identified in the permit application for this permit and not specifically included in the description of an outfall in this permit is not authorized and shall constitute noncompliance with this permit.

- d. The permittee shall take all reasonable steps, including cessation of production or other activities, to minimize or prevent any violation of this permit or to minimize or prevent any adverse impact of any permit violation.
- e. Nothing in this permit shall be construed to preclude or negate the Permittee's responsibility to apply for, obtain, or comply with other Federal, State, or Local Government permits, certifications, or licenses or to preclude from obtaining other federal, state, or local approvals, including those applicable to other ADEM programs and regulations.

2. Removed Substances

Solids, sludges, filter backwash, or any other pollutant or other waste removed in the course of treatment or control of wastewaters shall be disposed of in a manner that complies with all applicable Department Rules.

3. Loss or Failure of Treatment Facilities

Upon the loss or failure of any treatment facilities, including but not limited to the loss or failure of the primary source of power of the treatment facility, the permittee shall, where necessary to maintain compliance with the discharge limitations specified in Provision I. A. of this permit, or any other terms or conditions of this permit, cease, reduce, or otherwise control production and/or all discharges until treatment is restored. If control of discharge during loss or failure of the primary source of power is to be accomplished by means of alternate power sources, standby generators, or retention of inadequately treated effluent, the permittee must furnish to the Director within six months a certification that such control mechanisms have been installed.

4. Compliance With Statutes and Rules

- a. This permit has been issued under ADEM Administrative Code, Chapter 335-6-6. All provisions of this chapter, that are applicable to this permit, are hereby made a part of this permit. A copy of this chapter may be obtained for a small charge from the Office of General Counsel, Alabama Department of Environmental Management, 1400 Coliseum Boulevard Montgomery, Alabama 36110-2059.
- b. This permit does not authorize the noncompliance with or violation of any Laws of the State of Alabama or the United States of America or any regulations or rules implementing such laws. FWPCA, 33 U.S.C. Section 1319, and Code of Alabama 1975, Section 22-22-14.

E. PERMIT TRANSFER, MODIFICATION, SUSPENSION, REVOCATION, AND REISSUANCE

- 1. Duty to Reapply or Notify of Intent to Cease Discharge
 - a. If the permittee intends to continue to discharge beyond the expiration date of this permit, the permittee shall file a complete permit application for reissuance of this permit at least 180 days prior to its expiration. If the permittee does not intend to continue discharge beyond the expiration of this permit, the permittee shall submit written notification of this intent which shall be signed by an individual meeting the signatory requirements for a permit application as set forth in ADEM Administrative Code Rule 335-6-6-0.09.
 - b. Failure of the permittee to apply for reissuance at least 180 days prior to permit expiration will void the automatic continuation of the expiring permit provided by ADEM Administrative Code Rule 335-6-6-.06 and should the permit not be reissued for any reason any discharge after expiration of this permit will be an unpermitted discharge.

2. Change in Discharge

Prior to any facility expansion, process modification or any significant change in the method of operation of the permittee's treatment works, the permittee shall provide the Director with information concerning the planned expansion, modification or change. The permittee shall apply for a permit modification at least 180 days prior to any facility expansion, process modification, any significant change in the method of operation of the permittee's treatment works or other actions that could result in the discharge of additional pollutants or increase the quantity of a discharged pollutant or could result in an additional discharge point. This condition applies to pollutants that are or that are not subject to discharge limitations in this permit. No new or increased discharge may begin until the Director has authorized it by issuance of a permit modification or a reissued permit.

3. Transfer of Permit

This permit may not be transferred or the name of the permittee changed without notice to the Director and subsequent modification or revocation and reissuance of the permit to identify the new permittee and to incorporate any other changes as may be required under the FWPCA or AWPCA. In the case of a change in name, ownership or control of the permittee's premises only, a request for permit modification in a format acceptable to the Director is required at least 30 days prior to the change. In the case of a change in name, ownership or control of the permittee's premises accompanied by a change or proposed change in effluent characteristics, a complete permit application is required to be submitted to the Director at least 180 days prior to the change. Whenever the Director is notified of a change in name, ownership or control, he may decide not to modify the existing permit and require the submission of a new permit application.

4. Permit Modification and Revocation

- a. This permit may be modified or revoked and reissued, in whole or in part, during its term for cause, including but not limited to, the following:
 - (1) If cause for termination under Provision II. E. 5. of this permit exists, the Director may choose to revoke and reissue this permit instead of terminating the permit;
 - (2) If a request to transfer this permit has been received, the Director may decide to revoke and reissue or to modify the permit; or
 - (3) If modification or revocation and reissuance is requested by the permittee and cause exists, the Director may grant the request.
- b. This permit may be modified during its term for cause, including but not limited to, the following:
 - (1) If cause for termination under Provision II. E. 5. of this permit exists, the Director may choose to modify this permit instead of terminating this permit;
 - (2) There are material and substantial alterations or additions to the facility or activity generating wastewater which occurred after permit issuance which justify the application of permit conditions that are different or absent in the existing permit;
 - (3) The Director has received new information that was not available at the time of permit issuance and that would have justified the application of different permit conditions at the time of issuance;
 - (4) A new or revised requirement(s) of any applicable standard or limitation is promulgated under Sections 301(b)(2)(C), (D), (E), and (F), and 307(a)(2) of the FWPCA;
 - (5) Errors in calculation of discharge limitations or typographical or clerical errors were made;
 - (6) To the extent allowed by ADEM Administrative Code, Rule 335-6-6-.17, when the standards or regulations on which the permit was based have been changed by promulgation of amended standards or regulations or by judicial decision after the permit was issued;
 - (7) To the extent allowed by ADEM Administrative Code, Rule 335-6-6-.17, permits may be modified to change compliance schedules;
 - (8) To agree with a granted variance under 30l(c), 30l(g), 30l(h), 30l(k), or 3l6(a) of the FWPCA or for fundamentally different factors;
 - (9) To incorporate an applicable 307(a) FWPCA toxic effluent standard or prohibition;
 - (10) When required by the reopener conditions in this permit;
 - (11) When required under 40 CFR 403.8(e) (compliance schedule for development of pretreatment program);
 - (12) Upon failure of the state to notify, as required by Section 402(b)(3) of the FWPCA, another state whose waters may be affected by a discharge permitted by this permit;
 - (13) When required to correct technical mistakes, such as errors in calculation, or mistaken interpretations of law made in determining permit conditions; or

(14) When requested by the permittee and the Director determines that the modification has cause and will not result in a violation of federal or state law, regulations or rules; or

5. Termination

This permit may be terminated during its term for cause, including but not limited to, the following:

- a. Violation of any term or condition of this permit;
- b. The permittee's misrepresentation or failure to disclose fully all relevant facts in the permit application or during the permit issuance process or the permittee's misrepresentation of any relevant facts at any time;
- c. Materially false or inaccurate statements or information in the permit application or the permit;
- d. A change in any condition that requires either a temporary or permanent reduction or elimination of the permitted discharge;
- e. The permittee's discharge threatens human life or welfare or the maintenance of water quality standards;
- f. Permanent closure of the facility generating the wastewater permitted to be discharged by this permit or permanent cessation of wastewater discharge;
- g. New or revised requirements of any applicable standard or limitation that is promulgated under Sections 301(b)(2)(C), (D), (E), and (F), and 307(a)(2) of the FWPCA that the Director determines cannot be complied with by the permittee.
- h. Any other cause allowed by the ADEM Administrative Code, Chapter 335-6-6.

6. Suspension

This permit may be suspended during its term for noncompliance until the permittee has taken action(s) necessary to achieve compliance.

7. Stay

The filing of a request by the permittee for modification, suspension or revocation of this permit, in whole or in part, does not stay any permit term or condition.

F. COMPLIANCE WITH TOXIC POLLUTANT STANDARD OR PROHIBITION

If any applicable effluent standard or prohibition (including any schedule of compliance specified in such effluent standard or prohibition) is established under Section 307(a) of the FWPCA, 33 U.S.C. Section 1317(a), for a toxic pollutant discharged by the permittee and such standard or prohibition is more stringent than any discharge limitation on the pollutant specified in Provision I. A. of this permit, or controls a pollutant not limited in Provision I. A. of this permit, this permit shall be modified to conform to the toxic pollutant effluent standard or prohibition and the permittee shall be notified of such modification. If this permit has not been modified to conform to the toxic pollutant effluent standard or prohibition before the effective date of such standard or prohibition, the permittee shall attain compliance with the requirements of the standard or prohibition within the time period required by the standard or prohibition and shall continue to comply with the standard or prohibition until this permit is modified or reissued.

G. NOTICE TO DIRECTOR OF INDUSTRIAL USERS

- 1. The permittee shall not allow the introduction of wastewater, other than domestic wastewater, from a new direct discharger prior to approval and permitting, if applicable, of the discharge by the Department.
- 2. The permittee shall not allow an existing indirect discharger to increase the quantity or change the character of its wastewater, other than domestic wastewater, prior to approval and permitting, if applicable, of the increased discharge by the Department.
- 3. The permittee shall report to the Department any adverse impact caused or believed to be caused by an indirect discharger on the treatment process, quality of discharged water or quality of sludge. Such report shall be submitted within seven days of the permittee becoming aware of the adverse impacts.

H. PROHIBITIONS

The permittee shall not allow, and shall take effective enforcement action to prevent and terminate, the introduction of any of the following into its treatment works by industrial users:

- 1. Pollutants which create a fire or explosion hazard in the treatment works;
- 2. Pollutants which will cause corrosive structural damage to the treatment works, or dischargers with a pH lower than 5.0 s.u., unless the works are specifically designed to accommodate such discharges;
- 3. Solid or viscous pollutants in amounts which will cause obstruction of flow in sewers, or other interference with the treatment works;
- 4. Pollutants, including oxygen demanding pollutants, released in a discharge of such volume or strength as to cause interference in the treatment works;
- 5. Heat in amounts which will inhibit biological activity in the treatment plant resulting in interference or in such quantities that the temperature of the treatment plant influent exceeds 40°C (104° F) unless the treatment plant is designed to accommodate such heat;
- 6. Pollutants in amounts which exceed any applicable pretreatment standard under Section 307 of FWPCA or any approved revisions thereof.

PART III ADDITIONAL REQUIREMENTS, CONDITIONS, AND LIMITATIONS

A. CIVIL AND CRIMINAL LIABILITY

1. Tampering

Any person who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained or performed under the permit shall, upon conviction, be subject to penalties as provided by the AWPCA.

2. False Statements

Any person who knowingly makes any false statement, representation, or certification in any record or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance shall, upon conviction, be subject to penalties as provided by the AWPCA.

3. Permit Enforcement

- a. Any NPDES permit issued or reissued by the Department is a permit for the purpose of the AWPCA and the FWPCA and as such any terms, conditions, or limitations of the permit are enforceable under state and federal law.
- b. Any person required to have a NPDES permit pursuant to ADEM Administrative Code Chapter 335-6-6 and who discharges pollutants without said permit, who violates the conditions of said permit, who discharges pollutants in a manner not authorized by the permit, or who violates applicable orders of the Department or any applicable rule or standard of the Department, is subject to any one or combination of the following enforcement actions under applicable state statutes.
 - (1) An administrative order requiring abatement, compliance, mitigation, cessation, clean-up, and/or penalties;
 - (2) An action for damages;
 - (3) An action for injunctive relief; or
 - (4) An action for penalties.
- c. If the permittee is not in compliance with the conditions of an expiring or expired permit the Director may choose to do any or all of the following provided the permittee has made a timely and complete application for reissuance of the permit:
 - (1) Initiate enforcement action based upon the permit which has been continued;
 - (2) Issue a notice of intent to deny the permit reissuance. If the permit is denied, the owner or operator would then be required to cease the activities authorized by the continued permit or be subject to enforcement action for operating without a permit;
 - (3) Reissue the new permit with appropriate conditions; or
 - (4) Take other actions authorized by these rules and AWPCA.

4. Relief from Liability

Except as provided in Provision II. C. 1. (Bypass) and Provision II. C. 2. (Upset), nothing in this permit shall be construed to relieve the permittee of civil or criminal liability under the AWPCA or FWPCA for noncompliance with any term or condition of this permit.

B. OIL AND HAZARDOUS SUBSTANCE LIABILITY

Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities or penalties to which the permittee is or may be subject under Section 311 of the FWPCA, 33 U.S.C. Section 1321.

C. PROPERTY AND OTHER RIGHTS

This permit does not convey any property rights in either real or personal property, or any exclusive privileges, nor does it authorize any injury to persons or property or invasion of other private rights, or any infringement of federal, state, or local laws or regulations, nor does it authorize or approve the construction of

any physical structures or facilities or the undertaking of any work in any waters of the state or of the United States.

D. AVAILABILITY OF REPORTS

Except for data determined to be confidential under Code of Alabama 1975, Section 22-22-9(c), all reports prepared in accordance with the terms of this permit shall be available for public inspection at the offices of the Department. Effluent data shall not be considered confidential.

E. EXPIRATION OF PERMITS FOR NEW OR INCREASED DISCHARGES

- 1. If this permit was issued for a new discharger or new source, this permit shall expire eighteen months after the issuance date if construction of the facility has not begun during the eighteen-month period.
- 2. If this permit was issued or modified to allow the discharge of increased quantities of pollutants to accommodate the modification of an existing facility and if construction of this modification has not begun during the eighteen month period after issuance of this permit or permit modification, this permit shall be modified to reduce the quantities of pollutants allowed to be discharged to those levels that would have been allowed if the modification of the facility had not been planned.
- 3. Construction has begun when the owner or operator has:
 - a. Begun, or caused to begin as part of a continuous on-site construction program:
 - (1) Any placement, assembly, or installation of facilities or equipment; or
 - (2) Significant site preparation work including clearing, excavation, or removal of existing buildings, structures, or facilities which are necessary for the placement, assembly, or installation of new source facilities or equipment; or
 - b. Entered into a binding contractual obligation for the purpose of placement, assembly, or installation of facilities or equipment which are intended to be used in its operation within a reasonable time. Options to purchase or contracts which can be terminated or modified without substantial loss, and contracts for feasibility, engineering, and design studies do not constitute a contractual obligation under this paragraph.
- 4. Final plans and specifications for a waste treatment facility at a new source or new discharger, or a modification to an existing waste treatment facility must be submitted to and examined by the Department prior to initiating construction of such treatment facility by the permittee.
- 5. Upon completion of construction of waste treatment facilities and prior to operation of such facilities, the permittee shall submit to the Department a certification from a registered professional engineer, licensed to practice in the State of Alabama, that the treatment facilities have been built according to plans and specifications submitted to and examined by the Department.

F. COMPLIANCE WITH WATER QUALITY STANDARDS

- 1. On the basis of the permittee's application, plans, or other available information, the Department has determined that compliance with the terms and conditions of this permit should assure compliance with the applicable water quality standards.
- 2. Compliance with permit terms and conditions notwithstanding, if the permittee's discharge(s) from point sources identified in Provision I. A. of this permit cause or contribute to a condition in contravention of state water quality standards, the Department may require abatement action to be taken by the permittee in emergency situations or modify the permit pursuant to the Department's Rules, or both.
- 3. If the Department determines, on the basis of a notice provided pursuant to this permit or any investigation, inspection or sampling, that a modification of this permit is necessary to assure maintenance of water quality standards or compliance with other provisions of the AWPCA or FWPCA, the Department may require such modification and, in cases of emergency, the Director may prohibit the discharge until the permit has been modified.

G. GROUNDWATER

Unless specifically authorized under this permit, this permit does not authorize the discharge of pollutants to groundwater. Should a threat of groundwater contamination occur, the Director may require groundwater monitoring to properly assess the degree of the problem, and the Director may require that the permittee undertake measures to abate any such discharge and/or contamination.

H. DEFINITIONS

- 1. Average monthly discharge limitation means the highest allowable average of "daily discharges" over a calendar month, calculated as the sum of all "daily discharges" measured during a calendar month divided by the number of "daily discharges" measured during that month (zero discharge days shall not be included in the number of "daily discharges" measured and a less than detectable test result shall be treated as a concentration of zero if the most sensitive EPA approved method was used).
- 2. Average weekly discharge limitation means the highest allowable average of "daily discharges" over a calendar week, calculated as the sum of all "daily discharges" measured during a calendar week divided by the number of "daily discharges" measured during that week (zero discharge days shall not be included in the number of "daily discharges" measured and a less than detectable test result shall be treated as a concentration of zero if the most sensitive EPA approved method was used).
- 3. Arithmetic Mean means the summation of the individual values of any set of values divided by the number of individual values.
- 4. AWPCA means the Alabama Water Pollution Control Act.
- 5. BOD means the five-day measure of the pollutant parameter biochemical oxygen demand.
- 6. Bypass means the intentional diversion of waste streams from any portion of a treatment facility.
- CBOD means the five-day measure of the pollutant parameter carbonaceous biochemical oxygen demand.
- 8. Daily discharge means the discharge of a pollutant measured during any consecutive 24-hour period in accordance with the sample type and analytical methodology specified by the discharge permit.
- 9. Daily maximum means the highest value of any individual sample result obtained during a day.
- 10. Daily minimum means the lowest value of any individual sample result obtained during a day.
- 11. Day means any consecutive 24-hour period.
- 12. Department means the Alabama Department of Environmental Management.
- 13. Director means the Director of the Department.
- 14. Discharge means "[t]he addition, introduction, leaking, spilling or emitting of any sewage, industrial waste, pollutant or other waste into waters of the state". Code of Alabama 1975, Section 22-22-1(b)(9).
- 15. Discharge Monitoring Report (DMR) means the form approved by the Director to accomplish reporting requirements of an NPDES permit.
- 16. DO means dissolved oxygen.
- 17. 8HC means 8-hour composite sample, including any of the following:
 - a. The mixing of at least 8 equal volume samples collected at constant time intervals of not more than 1 hour over a period of not less than 8 hours between the hours of 6:00 a.m. and 6:00 p.m. If the sampling period exceeds 8 hours, sampling may be conducted beyond the 6:00 a.m. to 6:00 p.m. period.
 - b. A sample continuously collected at a constant rate over period of not less than 8 hours between the hours of 6:00 a.m. and 6:00 p.m. If the sampling period exceeds 8 hours, sampling may be conducted beyond the 6:00 a.m. to 6:00 p.m. period.
- 18. EPA means the United States Environmental Protection Agency.
- 19. FC means the pollutant parameter fecal coliform.
- 20. Flow means the total volume of discharge in a 24-hour period.
- 21. FWPCA means the Federal Water Pollution Control Act.
- 22. Geometric Mean means the Nth root of the product of the individual values of any set of values where N is equal to the number of individual values. The geometric mean is equivalent to the antilog of the arithmetic mean of the logarithms of the individual values. For purposes of calculating the geometric mean, values of zero (0) shall be considered one (1).

- 23. Grab Sample means a single influent or effluent portion which is not a composite sample. The sample(s) shall be collected at the period(s) most representative of the discharge.
- 24. Indirect Discharger means a nondomestic discharger who discharges pollutants to a publicly owned treatment works or a privately owned treatment facility operated by another person.
- 25. Industrial User means those industries identified in the Standard Industrial Classification manual, Bureau of the Budget 1967, as amended and supplemented, under the category "Division D Manufacturing" and such other classes of significant waste producers as, by regulation, the Director deems appropriate.
- 26. MGD means million gallons per day.
- 27. Monthly Average means the arithmetic mean of all the composite or grab samples taken for the daily discharges collected in one month period. The monthly average for flow is the arithmetic mean of all flow measurements taken in a one month period.
- 28. New Discharger means a person, owning or operating any building, structure, facility or installation:
 - a. From which there is or may be a discharge of pollutants;
 - b. From which the discharge of pollutants did not commence prior to August 13, 1979, and which is not a new source; and
 - c. Which has never received a final effective NPDES permit for dischargers at that site.
- 29. NH3-N means the pollutant parameter ammonia, measured as nitrogen.
- 30. Notifiable sanitary sewer overflow means an overflow, spill, release or diversion of wastewater from a sanitary sewer system that:
 - a. Reaches a surface water of the State; or
 - b. May imminently and substantially endanger human health based on potential for public exposure including but not limited to close proximity to public or private water supply wells or in areas where human contact would be likely to occur.
- 31. Permit application means forms and additional information that is required by ADEM Administrative Code Rule 335-6-6-.08 and applicable permit fees.
- 32. Point source means "any discernible, confined and discrete conveyance, including but not limited to any pipe, channel, ditch, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, or vessel or other floating craft, . . . from which pollutants are or may be discharged." Section 502(14) of the FWPCA, 33 U.S.C. Section 1362(14).
- 33. Pollutant includes for purposes of this permit, but is not limited to, those pollutants specified in Code of Alabama 1975, Section 22-22-1(b)(3) and those effluent characteristics specified in Provision I. A. of this permit.
- 34. Privately Owned Treatment Works means any devices or system which is used to treat wastes from any facility whose operator is not the operator of the treatment works, and which is not a "POTW".
- 35. Publicly Owned Treatment Works means a wastewater collection and treatment facility owned by the State, municipality, regional entity composed of two or more municipalities, or another entity created by the State or local authority for the purpose of collecting and treating municipal wastewater.
- 36. Receiving Stream means the "waters" receiving a "discharge" from a "point source".
- 37. Severe property damage means substantial physical damage to property, damage to the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass. Severe property damage does not mean economic loss caused by delays in production.
- 38. Significant Source means a source which discharges 0.025 MGD or more to a POTW or greater than five percent of the treatment work's capacity, or a source which is a primary industry as defined by the U.S. EPA or which discharges a priority or toxic pollutant.
- 39. TKN means the pollutant parameter Total Kjeldahl Nitrogen.
- 40. TON means the pollutant parameter Total Organic Nitrogen.
- 41. TRC means Total Residual Chlorine.

- 42. TSS means the pollutant parameter Total Suspended Solids.
- 43. 24HC means 24-hour composite sample, including any of the following:
 - a. The mixing of at least 8 equal volume samples collected at constant time intervals of not more than 2 hours over a period of 24 hours;
 - b. A sample collected over a consecutive 24-hour period using an automatic sampler composite to one sample. As a minimum, samples shall be collected hourly and each shall be no more than one twenty-fourth (1/24) of the total sample volume collected; or
 - c. A sample collected over a consecutive 24-hour period using an automatic composite sampler composited proportional to flow.
- 44. Upset means an exceptional incident in which there is an unintentional and temporary noncompliance with technology-based permit discharge limitations because of factors beyond the reasonable control of the Permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.
- 45. Waters means "[a]ll waters of any river, stream, watercourse, pond, lake, coastal, ground, or surface water, wholly or partially within the state, natural or artificial. This does not include waters which are entirely confined and retained completely upon the property of a single individual, partnership, or corporation unless such waters are used in interstate commerce." Code of Alabama 1975, Section 22-22-1(b)(2). Waters "include all navigable waters" as defined in Section 502(7) of the FWPCA, 22 U.S.C. Section 1362(7), which are within the State of Alabama.
- 46. Week means the period beginning at twelve midnight Saturday and ending at twelve midnight the following Saturday.
- 47. Weekly (7-day and calendar week) Average is the arithmetic mean of all samples collected during a consecutive 7-day period or calendar week, whichever is applicable. The calendar week is defined as beginning on Sunday and ending on Saturday. Weekly averages shall be calculated for all calendar weeks with Saturdays in the month. If a calendar week overlaps two months (i.e., the Sunday is in one month and the Saturday in the following month), the weekly average calculated for the calendar week shall be included in the data for the month that contains the Saturday.

I. SEVERABILITY

The provisions of this permit are severable, and if any provision of this permit or the application of any provision of this permit to any circumstance is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

PART IV SPECIFIC REQUIREMENTS, CONDITIONS, AND LIMITATIONS

A. SLUDGE MANAGEMENT PRACTICES

1. Applicability

- a. Provisions of Provision IV.A. apply to a sewage sludge generated or treated in treatment works that is applied to agricultural and non-agricultural land, or that is otherwise distributed, marketed, incinerated, or disposed in landfills or surface disposal sites.
- b. Provisions of Provision IV.A. do not apply to:
 - Sewage sludge generated or treated in a privately owned treatment works operated in conjunction with industrial manufacturing and processing facilities and which receive no domestic wastewater.
 - (2) Sewage sludge that is stored in surface impoundments located at the treatment works prior to ultimate disposal.

2. Submitting Information

- a. If applicable, the permittee must submit annually with its Municipal Water Pollution Prevention (MWPP) report the following:
 - (1) Type of sludge stabilization/digestion method;
 - (2) Daily or annual sludge production (dry weight basis);
 - (3) Ultimate sludge disposal practice(s).
- b. The permittee shall provide sludge inventory data to the Director as requested. These data may include, but are not limited to, sludge quantity and quality reported in Provision IV.A.2.a as well as other specific analyses required to comply with State and Federal laws regarding solid and hazardous waste disposal.
- c. The permittee shall give prior notice to the Director of at least 30 days of any change planned in the permittee's sludge disposal practices.

3. Reopener or Modification

- a. Upon review of information provided by the permittee as required by Provision IV.A.2. or, based on the results of an on-site inspection, the permit shall be subject to modification to incorporate appropriate requirements.
- b. If an applicable "acceptable management practice" or if a numerical limitation for a pollutant in sewage sludge promulgated under Section 405 of FWPCA is more stringent than the sludge pollutant limit or acceptable management practice in this permit, this permit shall be modified or revoked or reissued to conform to requirements promulgated under Section 405. The permittee shall comply with the limitations no later than the compliance deadline specified in applicable regulations as required by Section 405 of FWPCA.

B. EFFLUENT TOXICITY TESTING REOPENER

Upon notification under Part II.G. of any newly introduced toxic industrial wastewaters, the Director may reopen the permit to include effluent toxicity limitations and testing requirements.

C. SANITARY SEWER OVERFLOW RESPONSE PLAN

1. SSO Response Plan

Within 120 days of the effective date of this Permit, the Permittee shall develop a Sanitary Sewer Overflow (SSO) Response Plan to establish timely and effective methods for responding to <u>notifiable</u> sanitary sewer overflows. The SSO Response Plan shall address each of the following:

- a. General Information:
 - (1) Approximate population of City/Town, if applicable
 - (2) Approximate number of customers served by the Permittee

- (3) Identification of any subbasins designated by the Permittee, if applicable
- (4) Identification of estimated linear feet of sanitary sewers
- (5) Number of Pump/Lift Stations in the collection system

b. Responsibility Information:

- (1) The title(s) and contact information of key position(s) who will coordinate the SSO response, including information for a backup coordinator in the event that the primary SSO coordinator is unavailable. The SSO coordinator is the person responsible for assessing the SSO and initiating a series of response actions based on the type, severity, and destination of the SSO, except for routine SSOs for which the coordinator may pre-approve written procedures. Routine SSOs are those for which the corrective action procedures are generally consistent.
- (2) The title(s), and contact information of key position(s) who will respond to SSOs, including information for backup responder(s) in the event the primary responder(s) are unavailable (i.e., position(s) who provide notification to the Department, the public, the county health department, and other affected entities such as public water systems; position(s) responsible for organizing crews for response; position(s) responsible for addressing public inquiries)

c. Public Reporting of SSOs

- (1) Contact information for the public to report an SSO to the Permittee, during both normal and outside of normal business hours (e.g., telephone number, website, email address, etc.)
- (2) Information requested from the person reporting an SSO to assist the Permittee in identifying the SSO (e.g., date, time, location, contact information)
- (3) Procedures for communication of the SSO report to the appropriate positions for follow-up investigation and response, if necessary
- d. Procedures to immediately notify the Department, the county health department, and other affected entities (such as public water systems) upon becoming aware of notifiable SSOs

e. Public Notification Methods for SSOs

- (1) A listing of methods that are feasible, as determined by the Permittee, for public notifications (e.g., flyers distributed to nearby residents; signs posted at the location of the SSO, where the SSO enters a water of the state, and/or at a central public location; signs posted at fishing piers, boat launches, parks, swimming waterbodies, etc.; website and/or social media notifications; local print or radio and broadcast media notifications; "opt in" email, text message, or automated phone message notifications)
 - (a) If signage is a feasible method for public notification, procedures for use and removal of signage (e.g., availability and maintenance of signs, appropriate duration of postings)
- (2) Minimum information to be included in public notifications (e.g., identification that an SSO has occurred, date, duration if known, estimated volume if known, location of the SSO by street address or other appropriate method, initial destination of the SSO)
- (3) Procedures developed by the Permittee for determining the appropriate public notification method(s) based upon the potential for public exposure to health risks associated with the SSO
- f. Date of the SSO Response Plan, dates of all modifications and/or reviews, the title and signature of the reviewer(s) for each date and the signature of the responsible official or the appropriate designee.

2. SSO Response Plan Implementation

Except as otherwise required by this Permit, the Permittee shall fully implement the SSO Response Plan as soon as practicable, but no later than 180 days after the effective date of this Permit.

3. Department Review of the SSO Response Plan

- a. When requested by the Director or his designee, the Permittee shall make the SSO Response Plan available for review by the Department.
- b. Upon review, the Director or his designee may notify the Permittee that the SSO Response Plan is deficient and require modification of the Plan.
- c. Within thirty days of receipt of notification, or an alternate timeframe as approved by the Department, the Permittee shall modify any SSO Response Plan deficiency identified by the Director or his designee and shall certify to the Department that the modification has been made.

4. SSO Response Plan Administrative Procedures

- a. The Permittee shall maintain a copy of the SSO Response Plan at the permitted facility or an alternate location approved by the Department in writing and shall make it available for inspection by the Department.
- b. The Permittee shall make a copy of the SSO Response Plan available to the public upon written request within 30 days of such request. The Permittee may redact information which may present security issues, such as location of public water supplies, identification of specific details of vulnerabilities, employee information, etc.
- c. The Permittee shall provide training for any personnel required to implement the SSO Response Plan and shall retain at the facility documentation of such training. This documentation shall be available for inspection by the Department. Training shall be provided for existing personnel prior to the date by which implementation of the SSO Response Plan is required and for new personnel as soon as possible. Should significant revisions be made to the SSO Response Plan, training regarding the revisions shall be conducted as soon as possible.
- d. The Permittee shall complete a review and evaluation of the SSO Response Plan at least once every three years. Documentation of the SSO Response Plan review and evaluation shall be signed and dated by the responsible official or the appropriate designee as part of the SSO Response Plan.

D. TOTAL RESIDUAL CHLORINE (TRC) REQUIREMENTS

- 1. If chlorine is not utilized for disinfection purposes, TRC monitoring under Part I of this Permit is not required. If TRC monitoring is not required (conditional monitoring), "*9" or "NODI = 9" (if hard copy) should be reported on the DMR forms.
- 2. Testing for TRC shall be conducted according to either the amperometric titration method or the DPD colorimetric method as specified in Section 408(C) or (E), Standards Methods for the Examination of Water and Wastewater, 18th edition. If chlorine is not detected prior to actual discharge to the receiving stream using one of these methods (i.e., the analytical result is less than the detection level), the Permittee shall report on the DMR form "*B", "NODI = B" (if hard copy), or "0". The Permittee shall then be considered to be in compliance with the daily maximum concentration limit for TRC.
- 3. This permit contains a maximum allowable TRC level in the effluent. The Permittee is responsible for determining the minimum TRC level needed in the chlorine contact chamber to comply with <u>E.coli</u> limits. The effluent shall be dechlorinated if necessary to meet the maximum allowable effluent TRC level.
- 4. The sample collection point for effluent TRC shall be at a point downstream of the chlorine contact chamber (downstream of dechlorination if applicable). The exact location is to be approved by the Director.

E. PLANT CLASSIFICATION

The Permittee shall report to the Director within 30 days of the effective date of this permit, the name, address and operator number of the certified wastewater operator in responsible charge of the facility. Unless specified elsewhere in this permit, this facility shall be classified in accordance with ADEM Admin. Code R. 335-10-1-.03.

ANTIDEGRADATION RATIONALE

Permit Number:

AL0084123

Facility Name:

Jersey Park CWF

Receiving water:

Lick Creek

Stream Category:

Tier 2 as defined by ADEM Admin. Code 335-6-10-.12

Discharge Description:

Treated domestic wastewater

The following preliminary determination was prepared in accordance with ADEM Admin. Code 335-6-10-.12 (7) (c):

The Department has reviewed the information submitted by applicant in accordance with ADEM Admin. Code 335-6-10-.12 (9). The applicant has demonstrated that there are no technically viable treatment options in its alternatives analysis that would completely eliminate a direct discharge.

The permit applicant has indicated that the following economic and/or social benefits will result from this project:

- 1. The facility will provide centralized treatment of wastewater and eliminate the need for individual septic tanks and disposal fields, which are prone to failure in the area.
- 2. The facility will provide three onsite jobs, in addition to creating an estimated five new jobs in the service area.
- 3. The Permittee will pay taxes to the state, local building fees for each new home within the service area, and purchase of a local business license.
- 4. The project will help attract new businesses, along with the developer planning to include a fire department annex.
- 5. Surface steam discharge is economically the most efficient method of disposal for water from this community. Other treatment options would result in higher wasterwater disposal costs for the owner/operator and ultimately the residents of Jersey Park CWF.

The Department has determined that the discharge proposed by the permit applicant is necessary for important economic and social development in the area of the outfall location in the receiving water.

Prepared By:

Dustin Stokes

Date:

June 22, 2020

NPDES PERMIT RATIONALE

NPDES Permit No:

AL0084123

Date: September 16, 2020

Permit Applicant:

Jersey Park, LLC

3430 North River Road

Birmingham, Alabama 35223

Location:

Jersey Park CWF

Bill Jones Road and Jersey Drive

Kimberly, Alabama 35091

Draft Permit is:

Initial Issuance:

X

Reissuance due to expiration: Modification of existing permit:

Revocation and Reissuance:

Basis for Limitations:

Water Quality Model:

DO, NH₃-N, CBOD

Reissuance with no modification:

N/A 100%

Instream calculation at 7Q10:

TDC NIII

Toxicity based:

TRC, NH₃-N

Secondary Treatment Levels:

TSS, TSS % Removal, CBOD % Removal

Other (described below):

pH, TP, E. coli

Design Flow in Million Gallons per Day:

0.0495 MGD

Major:

No

Description of Discharge:

Outfall Number 0011;

Effluent discharge to Lick Creek, which is classified as Fish &

Wildlife.

Discussion:

This is a permit initial issuance. Limits for Five Day Carbonaceous Biochemical Oxygen Demand (CBOD), Total Ammonia-Nitrogen (NH₃-N), and Dissolved Oxygen (DO) were developed based on a Waste Load Allocation (WLA) model that was completed by ADEM's Water Quality Branch (WQB) on April 25, 2018. The monthly average limits for CBOD and NH₃-N are 11.0 mg/L and 2.0 mg/L, respectively. The daily minimum DO limit is 6.0 mg/L.

This facility was not included in the EPA approved 2017 Nutrient Locust Fork and Village Creek Total Maximum Daily Loads (TMDL) because the facility did not exist when the TMDL was being developed. The TMDL set a Total Phosphorus (TP) limit for Class 3 facilities (design capacity less than 0.1 MGD), which is to be applied as a monthly average limit of 6.0 mg/L during the summer nutrient season months (March-October). This facility will be required to immediately meet the 6.0 mg/L monthly average limit.

This permit imposes monitoring during the summer growing season (April-October) for the nutrient-related parameters Total Kjeldahl Nitrogen (TKN) and Nitrite plus Nitrate-Nitrogen (NO₂+NO₃-N) and winter monitoring (November – February) for TP. Monitoring for these nutrient-related parameters is imposed so that sufficient

(November – February) for TP. Monitoring for these nutrient-related parameters is imposed so that sufficient information will be available regarding the nutrient contribution from this point source, should it be necessary at some later time to impose further nutrient limits on this discharge.

The pH daily minimum and daily maximum limits of 6.0 and 8.5 S.U, respectively, were developed to be supportive of the water-use classification of the receiving stream. The Total Residual Chlorine (TRC) limits of 0.011 mg/L (monthly average) and 0.019 mg/L (daily maximum) are based on EPA's recommended water quality values and on the current Toxicity Rationale, which considers the available dilution in the receiving stream. In accordance with a letter dated August 11, 1998 from EPA Headquarters and a 1991 memorandum from EPA Region 4's Environmental Services Division (ESD), due to testing and method detection limitations, a Total Residual Chlorine measurement below 0.05 mg/L shall be considered below detection for compliance purposes. Monitoring for TRC is only applicable if chlorine is utilized for disinfection purposes.

The Department revised bacteriological criteria in ADEM Administrative Code R.335-6-10-.09. As a result, this permit includes <u>E. coli</u> limits and seasons that are consistent with the revised regulations. The imposed <u>E. coli</u> limits were determined based on the water-use classification of the receiving stream. Since Lick Creek is classified as Fish & Wildlife, the limits for May – October are 126 col/100ml (monthly average) and 298 col/100ml (daily maximum), while the limits for November – April are 548 col/100ml (monthly average) and 2507 col/100ml (daily maximum).

The Total Suspended Solids (TSS) and TSS % removal limits of 30.0 mg/L monthly average and 85.0%, respectively, are based on the requirements of 40 CFR part 133.102 regarding Secondary Treatment. A minimum percent removal limit of 85.0% is imposed for CBOD also in accordance with 40 CFR 133.102 regarding Secondary Treatment.

Because this is a minor facility (design capacity less than 1 MGD) treating only domestic wastewater with no industrial wastewater contributions, no potential toxicity concerns are anticipated and thus there is no need to impose chronic or acute bioassay testing under this permit.

The monitoring frequency for DO, pH, TSS, NH₃-N, TRC, E. coli and CBOD is once per week. The monitoring frequency for TP is once per week during the March through October summer nutrient season and once per month during the November through February winter season. The monitoring frequency for TKN and $N0_2+N0_3-N$ is once per month during the April through October summer growing season. TSS % removal and CBOD % removal are to be calculated once per month. Flow is to be continuously monitored daily.

Lick Creek is a Tier II stream and is not on the most recent 303(d) list. The limits imposed in this permit are consistent with the Locust Fork and Village Creek Nutrient TMDL.

Since the permit would allow a new discharge to a Tier II stream, the economic alterative analysis requirements of the anti-degradation policy (ADEM Administrative Code R.335-6-10-.04) apply. The permittee has submitted supporting documentation demonstrating that the proposed discharge to Self Creek provides certain social and economic benefits to the local community in the area.

Prepared by: Dustin Stokes

TOXICITY AND DISINFECTION RATIONALE

Jersey Park CWF Facility Name: AL0084123 NPDES Permit Number: Receiving Stream: Lick Creek 0.0495 MGD Facility Design Flow (Q_w): Receiving Stream 7Q10: 0.000 cfs0.000 cfsReceiving Stream 1Q10: Winter Headwater Flow (WHF): 0.00 cfs Summer Temperature for CCC: 28 deg. Celsius 28 deg. Celsius Winter Temperature for CCC: 0.11 mg/l Headwater Background NH₃-N Level: 7.0 s.u. Receiving Stream pH: Headwater Background FC Level (summer): N./A. (Only applicable for facilities with diffusers.) N./A. (winter)

The Stream Dilution Ration (SDR) is calculated using the 7Q10 for all stream classifications.

Stream Dilution Ration (SDR) =
$$\frac{Qw}{7Q10 + Qw}$$
 = 100.00%

AMMONIA TOXICITY LIMITATIONS

Toxicity-based ammonia limits are calculated in accordance with the Ammonia Toxicity Protocol and the General Guidance for Writing Water Quality Based Toxicity Permits.

If the Limiting Dilution is less than 1%, the waterbody is considered stream-dominated and the CMC applies. If the Limiting Dilution is greater than 1%, the waterbody is considered effluent-dominated and the CCC applies.

The ammonia limits established in the permit will be the lesser of the DO-based ammonia limit (from the wasteload allocation model) or the toxicity limits calculated above.

	DO-based NH3-N limit	Toxicity-based NH3-N limit
Summer	2.00 mg/l NH3-N	2.0 mg/l NH3-N
Winter	N./A.	N./A.

[(Allowable Instream NH_3-N) * (WHF + Q_w)] - [(Headwater NH_3-N) * (WHF)]

Summer: The toxicity-based limit of 2.00 mg/l NH3-N applies. Winter limits are not applicable.

= N./A.

Winter NH₃-N Toxicity Limit = -

TOXICITY TESTING REQUIREMENTS (REFERENCE: MUNICIPAL BRANCH TOXICITY PERMITTING STRATEGY)

The following factors trigger toxicity testing requirements:

- 1. Facility design flow is equal to or greater than 1.0 MGD (major facility).
- 2. There are significant industrial contributors (SID permits).

Acute toxicity testing is specified for A&I receiving streams, or for stream dilution ratios of 1% or less.

Chronic toxicity testing is specified for all other situations requiring toxicity testing.

This is a minor facility (Qw < 1.0 MGD) with no SID permits. No toxicity testing is required.

Instream Waste Concentration (IWC) =
$$\frac{Qw}{7Q10 + Qw}$$
 = 100.00% Note: This number will be rounded up for toxicity testing purposes.

DISINFECTION REQUIREMENTS

Bacteria limits are required, and will be the water quality limit for the receiving stream, except where diffusers are used the limit may be adjusted for the dilution provided by the diffuser.

See the attached Disinfection Guidance for applicable stream standards.

(Non-coastal limits apply)

Applicable Stream Classification: Fish & Wildlife Disinfection Type: Chlorination

Limit calculation method: Limits based on meeting stream standards at the point of discharge.

	Stream Standard	Effluent Limit
	(colonies/100ml)	(colonies/100ml)
E. Coli (applies to Non-coastal and Shellfish Harvesting Coastal)		
Monthly limit as monthly average (November through April):	548	548
Monthly limit as monthly average (May through October):	126	126
Daily Max (November through April):	2507	250 7
Daily Max (May through October):	298	298
Enterococci (applies to Coastal)		•
Monthly limit as geometric mean (November through April):	Not applicable	Not applicable
Monthly limit as geometric mean (May through October):	Not applicable	Not applicable
Daily Max (November through April):	Not applicable	Not applicable
Daily Max (May through October):	Not applicable	Not applicable

MAXIMUM ALLOWABLE CHLORINATION LIMITS

Toxicity-based chlorine limits are calculated in accordance with the General Guidance for Writing Water Quality Based Toxicity Permits.

Chlorine has been shown to be acutely toxic at 0.019 mg/l and chronically toxic at 0.011 mg/l.

Maximum allowable TRC in effluent: 0.011 mg/l (chronic) (0.011)/(SDR)

Maximum allowable TRC in effluent: 0.019 mg/l (acute) (0.019)/(SDR)

NOTE: A maximum chlorine limit will be imposed such that the instream concentration will not exceed acutely toxic concentrations in A & I streams and chronically toxic concentrations in all other streams, but may not exceed 1.0 mg/l.

Prepared By: Dustin Stokes Date: 9/16/2020

		Waste	Load	Alloc	ation	1 Su	mmar	у	Page 1
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	*County	Jefferse	on	Outfall Lo	ongitude	-86	.781208	(decimal degr	ees)
Permit	Number				Permit	Type	New [Discharge and	Permit
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Site Visit C	ompleted?	Yes	No		D	ate of S	ite Visit	4/19/2018	
Waterbody	Impaired?	Yes	No		Date of	WLA Re	esponse	7/31/2018	-
Antid	egradation	✓ Yes	□ No		Approv	ed TMD			
Waterbody	Tier Level	Ti	er II	5	Yes		No		
Use Suppor	t Category		3		Approva	I Date	TMDL	1/22/2018	
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Lin	nits		Season		Season		Season	Growing	Season	
Qw 0.0	0495	MGD	From		From		From	March	From	
BOD5	11	mg/L	Through		Through	······································	Through	Oct	Through	
NH3-N	2	mg/L	CBOD5		CBOD5		TP	6 mg/L	TP	
TKN			NH3-N		NH3-N		TN		TN	
D.O.	6	mg/L:	TKN	1	TKN		TSS		TSS	
,			D.O.		D.O.					
"Monit	tor O	nly" Pa	rameters for	Effluent:	Paran	neter	Frequency	Pa	rameter	Frequency
					TP	Mon	thly (Nov-Feb)			
					NO2+NO3-N	Mon	thly (Apr-Oct)			
					TKN	Mon	thly (Apr-Oct)			

Parameter	Summer	Winter
CBODu	2 mg/l	mg/l
NH3-N	0.11 mg/l	mg/l
emperature	28 °C	•c
pH	7 su	su

Hydrology at Discharge Location Method Used to Calculate Drainage Area 2.036 sq mi **Drainage Area** Qualifier <5.0 sq mi Stream 7Q10 0 Estimated <5.0 sq mi Stream 1Q10 0 cfs 0 <5.0 sq mi Stream 7Q2 cfs **ADEM Estimate** Annual Average 4.377 cfs

Comments
A nutrient total maximum daily load (TMDL) has been developed for the Locust Fork watershed. As a and/or result, this facility should have a Total Phosphorus (TP) limit of 6 mg/L during the months of March-October.

EPA I	dentificat	ion Number	NPDES P	ermit Number	Jersey Pa	Facility Name ork Clean Water Facili	ity	Form Approved 03/05/19 OMB No. 2040-0004		
orm 2A PDES	9	EPA			U.S. Environmental Protection Agency Application for NPDES Permit to Discharge Wastewater EW AND EXISTING PUBLICLY OWNED TREATMENT WORKS					
CTION	I1 RA	SIC APPLICATION	LINEORMATI			10 CFR 122.21(j)(1)				
	1.1	Facility name Jersey Park Clean	n Water Facilit	у	AIT EIGAITTO (10 OF R 122.21(j)(1) (and (3))			
		Mailing address 3430 North Rive		. box)				JUN 1 5 202		
tion		City or town Birmingham				State		ZIPLcode 35223		
Facility Information		Contact name (i		Title Member		Phone number (205) 999-9519		Email address mdphillips99@gmail.com		
acility		Location addres			her specific iden	tifier) Same a	as mailir	ng address		
		City or town Kimberly				State AL		ZIP code 35091		
	1.2	Is this application ✓ Yes →	See instruction	that has yet to ns on data sub- for new discha	mission	harge?				
	1.3	Is applicant difference Yes Applicant name	rent from entit	y listed under l	tem 1.1 above?	✓ No → SKIP	to Item	1.4.		
ation		Applicant address	ss (street or P.	O. box)						
Inform		City or town				State		ZIP code		
Applicant Information		Contact name (f	irst and last)	Title		Phone number		Email address		
₹	1.4	Is the applicant to Owner	he facility's ow	/ner, operator,	or both? (Check	only one response.)		Both		
	1.5	To which entity s	should the NPI	DES permitting	authority send of	correspondence? (Ch	neck onl	y one response.)		
		☐ Facility		V	Applicant			Facility and applicant (they are one and the same)		
SILES	1.6	Indicate below any existing environmental permits. (Check all that apply and print or ty number for each.)					or type t	he corresponding permit		
Existing Environmental Permits		NPDES (o water)	discharges to s		RCRA (haza	ardous waste)		UIC (underground injection control)		
Environ		PSD (air e	missions)		Nonattainme	ent program (CAA)		NESHAPs (CAA)		
xisting		Ocean du	mping (MPRS/	A) 🗆	Dredge or fil	I (CWA Section		Other (specify)		

EPA	Identification	on Number	NPDES Permit Nu	mber	Facility Nam	Facility Name			Form Approved 03/05/19 OMB No. 2040-0004			
					Jersey Park Clean W	ater Facility			OND IN	0, 2040-0004		
iljales augsteist	1.7	Provide the colle	ection system informa	ation reque	sted below for the treatm	ent works.						
i idali ili ni danidi boli mata		Municipality Served	Population Served		Collection System Typ (indicate percentage)) e		Owr	nership Sta	tus 🔭 🦠		
on Arm		Vimborh.	440		% separate sanitary sewer		1	Own	✓	Maintain		
Λec		Kimberly	440		% combined storm and sar	nitary sewer		Own		Maintain		
Sei					Unknown			Own		Maintain		
<u> </u>					% separate sanitary sewer			Own		Maintain Maintain		
<u>=</u>					% combined storm and sar Unknown	illary sewer		Own Own		Maintain Maintain		
ਰ			<u> </u>		% separate sanitary sewer			Own		Maintain		
D D					% combined storm and sar			Own		Maintain		
8					Unknown			Own		Maintain		
tem					% separate sanitary sewer			Own		Maintain		
3)\$					% combined storm and sar			Own		Maintain		
6			,		Unknown			Own		Maintain		
Collection System and Population Served		Total Population	440	*	•							
o la O		Served	1	Later A				Combi	ned Storm	and		
Capati vir.				Sepa	rate Sanitary Sewer Sy	stem			itary Sewe			
		Total percentage	e of each type of			0/		7.7		0/		
Secretary		sewer line (in mi		<u></u>		100 %			<u></u>	. 0 %		
_ j j	1.8	Is the treatment	works located in Indi	an Country	?							
ino		☐ Yes			✓ No							
- E	1.9	Does the facility	discharge to a receive	ving water t	hat flows through Indian	Country?						
Indian Country		☐ Yes	-	-	✓ No	_						
100	1.10	Provide design a	and actual flow rates	in the design	nated spaces.			Desi	gn Flow Ra	ite 🐃 🗀 🖖		
					-				0.	0495 mgd		
. Tal		Street drawn		Annual	Average Flow Rates (/	Actual) *****	anner Je	ely a distribute		Section .		
Act ates		Two Y	ears Ago	(A tallighteen V	Last Year	in maanini	100, 100, 100		This Year	Carling (197)		
Design and Actual Flow Rates			NA mad		 	Ne mgd	2018 - 1201.7-11	and the behavior of		NA mgd		
sign Flo		Maximum Daily Flow Rates (Actual) Maximum Daily Flow Rates (Actual)							A Walle	1019-		
De		Two Y	ears Ago	indense for a fire	Last Year	277		T. Bergiana	This Year	48-11		
Part Part			NA mgd			NA mgd	Carlo Despuis Appella Carlo Hall			NA mgd		
	1.11	Provide the total	number of effluent of	lischarge p	oints to waters of the Un	ited States b	ov tvne	a .				
ints					of Effluent Discharge F				da salah da			
Po			The state of	Contractor of special			7.5		Consti	ructed		
Discharge Points by Type		Treated Efflu	ent Untreated	Effluent	Combined Sewer Overflows	Вура	sses		Emerç	gency		
p. p.			Contract Property of Chapter	\$145.71.515	tari belia aranganjapas	insula, cumum diperena			Overf	lows		
==		1	0		0)	İ	C	۱ I		

EPA Identification Number NPDES Permit Number Form Approved 03/05/19 Facility Name OMB No. 2040-0004 Jersey Park Clean Water Facility Outfalls Other Than to Waters of the United States Does the POTW discharge wastewater to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the United States? No → SKIP to Item 1.14. Provide the location of each surface impoundment and associated discharge information in the table below. 1.13 Surface Impoundment Location and Discharge Data Average Daily Volume Continuous or Intermittent Discharged to Surface Location (check one) Impoundment Continuous gpd Intermittent Continuous gpd Intermittent Continuous gpd Intermittent **Outfalls and Other Discharge or Disposal Methods** 1.14 Is wastewater applied to land? 1 No → SKIP to Item 1.16. Yes Provide the land application site and discharge data requested below. 1.15 Land Application Site and Discharge Data Continuous or **Average Daily Volume** Intermittent Location Size Applied (check one) Continuous acres gpd Intermittent Continuous gpd acres Intermittent Continuous acres gpd Intermittent Is effluent transported to another facility for treatment prior to discharge? 1.16 No → SKIP to Item 1.21. 1.17 Describe the means by which the effluent is transported (e.g., tank truck, pipe). Is the effluent transported by a party other than the applicant? 1.18 No → SKIP to Item 1.20. Provide information on the transporter below. 1.19 **Transporter Data Entity name** Mailing address (street or P.O. box) ZIP code State City or town Contact name (first and last) Title Phone number **Email address**

NPDES Permit Number **EPA Identification Number** Facility Name Form Approved 03/05/19 OMB No. 2040-0004 Jersey Park Clean Water Facility In the table below, indicate the name, address, contact information, NPDES number, and average daily flow rate of the receiving facility. **Receiving Facility Data** Facility name Mailing address (street or P.O. box) Outfalls and Other Discharge or Disposal Methods Continued ZIP code City or town State Contact name (first and last) Title Phone number Email address NPDES number of receiving facility (if any) ☐ None Average daily flow rate Is the wastewater disposed of in a manner other than those already mentioned in Items 1.14 through 1.21 that do not 1.21 have outlets to waters of the United States (e.g., underground percolation, underground injection)? $\overline{\mathbf{V}}$ No → SKIP to Item 1.23. 1.22 Provide information in the table below on these other disposal methods. Information on Other Disposal Methods Disposal **Annual Average** Location of Size of Continuous or Intermittent Method **Daily Discharge Disposal Site** Disposal Site (check one) Volume Description Continuous acres gpd Intermittent Continuous acres **qpd** Intermittent Continuous acres gpd Intermittent 1.23 Do you intend to request or renew one or more of the variances authorized at 40 CFR 122.21(n)? (Check all that apply. Consult with your NPDES permitting authority to determine what information needs to be submitted and when.) Variance Requests Discharges into marine waters (CWA Water quality related effluent limitation (CWA Section Section 301(h)) 302(b)(2)) \checkmark Not applicable 1.24 Are any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a contractor? 1 No →SKIP to Section 2. Yes 1.25 Provide location and contact information for each contractor in addition to a description of the contractor's operational and maintenance responsibilities. **Contractor Information** Contractor 2 Contractor 3 Contractor 1 Contractor Information Contractor name EOS Utility Services, LLC (company name) Mailing address 206-A Oak Mountain Circle (street or P.O. box) City, state, and ZIP Pelham, AL 35124 code Contact name (first and Mike Walraven last) Phone number (205) 929-7261 Email address mike@eosutilityservices.com Operational and contract operation of facility; maintenance provide certified operator responsibilities of contractor

EPA Identification Number

NPDES Permit Number

Facility Name

Jersey Park Clean Water Facility

SECTION 2. ADDITIONAL INFORMATION (40 CFR 122.21(j)(1) and (2))

SECTIO		DITIONAL INFORMA		2.21(j)(1) and (2))				
NO!		Is to Waters of the U						
E E	2.1	Does the treatment	works have a desi	gn flow greater than o	r equal to 0.	1 mgd?		
Design Flow		Yes		✓ No →	SKIP to Se	ection 3.		
	2.2		nt works' current a	verage daily volume	of inflow	Average I	Daily Volume of Inflor	v and Infiltration
trati		and infiltration.			T-COLORATE SERVICE SER			gp
Inflow and Infiltration		Indicate the steps th	ne facility is taking	to minimize inflow and	infiltration.			
Topographic Map	2.3	Have you attached a specific requirement		to this application that	at contains a	II the requi	red information? (Se	e instructions for
Тор		☐ Yes		☐ No				
Flow	2.4	Have you attached a (See instructions for Yes		gram or schematic to ents.)	this applicati	on that cor	ntains all the required	d information?
	2.5	Are improvements to	o the facility sched					
STATE OF THE PARTY	2.0	Yes Yes	o the facility sched		→ SKIP to S	Section 3.		
		Briefly list and descri	ribe the scheduled	improvemente				
entation		1.	inde tile scheduled	miprovenients.				
Implem		2.				3		
lules of		3.						
d Scher		4.						
s an	2.6	Provide scheduled of		completion for improve		A 5		
nent			Schedule Affected	d or Actual Dates of				Attainment of
Scheduled Improvements and Schedules of Implementation		Scheduled Improvement (from above)	Outfalls (list outfall number)	Begin Construction (MM/DD/YYYY)	Const	nd ruction DYYYY)	Begin Discharge (MM/DD/YYYY)	Operational Level (MM/DD/YYYY
Juled		1.						
Sched		2.						
		3.						
		4.						
	2.7	response.		concerning other fede	ral/state req			
		Yes		No			None required	or applicable
		response.						

EPA Identification Number NPDES Permit Number Facility Name Form Approved 03/05/19

Jersey Park Clean Water Facility

OMB No. 2040-0004

	W. CONTROL MARKET S.			k Clean water Facility	
SECTIO			DISCHARGES (40 CFR.122.21(j))		an Abraha antifalla
	3.1	Provide the following informa	tion for each outfall. (Attach addition Outfall Number 0011	Outfall Number	Outfall Number
· «		State	Alabama	Seminary Control of the Control of t	9 1
		1			·
llej ji		County	Jefferson		
ofo		City or town	Kimberly		
ption		Distance from shore	ft.	ft.	ft.
Description of Outfalls		Depth below surface	ft.	ft.	ft.
		Average daily flow rate	0.0495 mgd	. mgd	· mgd
		Latitude	33° . 46′ 37.7″ N	· ' "	o , "
7		Longitude	86° 46′ 52.4″ W	° ' "	יי י ם
	3.2	Do any of the outfalls describ	ed under Item 3.1 have seasonal	or periodic discharges?	
3 Dat		☐ Yes		✓ No → SKIP to Iter	n 3.4.
arge	3.3	If so, provide the following inf	ormation for each applicable outfa		
Disch		11 7 e g 6 9 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Outfall Number	Outfall Number	Outfall Number
iodic		Number of times per year discharge occurs			
or Per		Average duration of each discharge (specify units)	,		
Seasonal or Periodic Discharge Data		Average flow of each discharge	mgd	mgd	mgd
Seas		Months in which discharge			
	3.4	Are any of the outfalls listed a	l under Item 3.1 equipped with a diff	l.	
	3.4	Yes	under item 5.7 equipped with a din	iuser? ✓ No → SKIP to Item 3.6	S.
* .	3.5	Briefly describe the diffuser ty	ne at each applicable outfall		
Туре	0.0	# # # # # # # # # # # # # # # # # # #	Outfall Number	Outfall Number	Outfall Number
Diffuser		i			
۵		е е е е е е е е е е е е е е е е е е е	-		
* * *					
Waters of the U.S.	3.6	Does the treatment works dis discharge points?	charge or plan to discharge waste	water to waters of the United S	tates from one or more
Wat		✓ Yes	V.	No →SKIP to Section	6

EPA Identification Number NPDES Permit Number Form Approved 03/05/19 Facility Name OMB No. 2040-0004 Jersey Park Clean Water Facility 3.7 Provide the receiving water and related information (if known) for each outfall. Outfall Number 0011 **Outfall Number** Outfall Number Receiving water name Lick Creek Name of watershed, river, Black Warrior River Receiving Water Description or stream system U.S. Soil Conservation Service 14-digit watershed code Name of state management/river basin U.S. Geological Survey 8-digit hydrologic cataloging unit code cfs Critical low flow (acute) cfs cfs cfs Critical low flow (chronic) cfs cfs Total hardness at critical mg/L of mg/L of mg/L of low flow CaCO₃ CaCO₃ CaCO₃ Provide the following information describing the treatment provided for discharges from each outfall. 3.8 Outfall Number 0011 **Outfall Number Outfall Number Highest Level of** Primary Primary Primary Treatment (check all that Equivalent to Equivalent to Equivalent to secondary apply per outfall) secondary secondary Secondary Secondary Secondary Advanced Advanced Advanced Other (specify) Other (specify) Other (specify) Treatment Description **Design Removal Rates by** Outfall BODs or CBODs % % % > 85 TSS > 85 % ☐ Not applicable □ Not applicable ☐ Not applicable Phosphorus % % 50 ☐ Not applicable ☐ Not applicable ☐ Not applicable Nitrogen % % ✓ Not applicable □ Not applicable Other (specify) □ Not applicable % % %

EPA Identification Number NPDES Permit Number Form Approved 03/05/19 Facility Name OMB No. 2040-0004 Jersey Park Clean Water Facility 3.9 Describe the type of disinfection used for the effluent from each outfall in the table below. If disinfection varies by season, describe below. reatment Description Continued **Outfall Number** Outfall Number 0011 **Outfall Number** Disinfection type Chlorine Seasons used All Dechlorination used? Not applicable Not applicable Not applicable 1 Yes Yes Yes No No No Have you completed monitoring for all Table A parameters and attached the results to the application package? 3.10 Have you conducted any WET tests during the 4.5 years prior to the date of the application on any of the facility's 3.11 discharges or on any receiving water near the discharge points? No → SKIP to Item 3.13. Indicate the number of acute and chronic WET tests conducted since the last permit reissuance of the facility's 3.12 discharges by outfall number or of the receiving water near the discharge points. **Outfall Number Outfall Number Outfall Number** Acute Acute Chronic Chronic Chronic Acute Number of tests of discharge Number of tests of receiving Does the treatment works have a design flow greater than or equal to 0.1 mgd? 3.13 1 No → SKIP to Item 3.16. Effluent Testing Data 3,14 Does the POTW use chlorine for disinfection, use chlorine elsewhere in the treatment process, or otherwise have reasonable potential to discharge chlorine in its effluent? Yes → Complete Table B, including chlorine. No → Complete Table B, omitting chlorine. 3.15 Have you completed monitoring for all applicable Table B pollutants and attached the results to this application package? No 3.16 Does one or more of the following conditions apply? The facility has a design flow greater than or equal to 1 mgd. The POTW has an approved pretreatment program or is required to develop such a program. The NPDES permitting authority has informed the POTW that it must sample for the parameters in Table C, must sample other additional parameters (Table D), or submit the results of WET tests for acute or chronic toxicity for each of its discharge outfalls (Table E). Yes → Complete Tables C, D, and E as 1 No → SKIP to Section 4. applicable. Have you completed monitoring for all applicable Table C pollutants and attached the results to this application 3.17 package? No Have you completed monitoring for all applicable Table D pollutants required by your NPDES permitting authority and 3.18 attached the results to this application package? No additional sampling required by NPDES permitting authority.

EPA	Identificat	ion Number	NPDES Permit Number	1	lity Name ean Water Facility	Form Approved 03/05/19 OMB No. 2040-0004
· · · · · ·	3.19	Has the POTV	V conducted either (1) minimum o		•	preceding this permit application
	2,72		four annual WET tests in the pas		•	
and the second		☐ Yes			No ⇒ Comple Item 3.2	te tests and Table E and SKIP to 26.
	3.20	Have you prev	iously submitted the results of th	e above tests to you		
		☐ Yes	. *		item 3.2	results in Table E and SKIP to 6.
	3.21		ates the data were submitted to y	our NPDES permitti		1
4 3 x			ate(s) Submitted (MM/DD/YYYY)	; = ' ± c = 2	Summary of	Results
s						,
pe						
vtimu						
Effluent Testing Data Continued	3.22	Regardless of	how you provided your WET test	ting data to the NPD	ES permitting autho	ority, did any of the tests result in
Dat		toxicity?				
sting	2.02	Yes	cause(s) of the toxicity:		No → SKIP to	Item 3.26.
ıt Te	3.23	Describe the C	rause(s) of the toxicity.			
u e e						
Ū						
*	3.24	Has the treatn	nent works conducted a toxicity re	eduction evaluation?		
*		☐ Yes			No → SKIP to	Item 3.26.
	3.25	Provide details	s of any toxicity reduction evaluat	ions conducted.		
: « a			•			
- 4	3.26	Have you com	pleted Table E for all applicable	outfalls and attached		
9 U.S		☐ Yes				because previously submitted he NPDES permitting authority.
SECTIO	N 4. INC	USTRIAL DISC	HARGES AND HAZARDOUS V	VÁSTES (40 CFR 1	THE RESERVE OF THE PROPERTY OF	A. S. Parality
	4.1		W receive discharges from SIUs	_		
Ø,	4.2	Indicate the n	umber of SIUs and NSCIUs that o	√ fischarge to the PO	No → SKIP to It	em 4.7.
/aste	7.2	indicate the ne	Number of SIUs	ascharge to the r o		ber of NSCIUs
) Sn			e	-		
ardo	4.3	Does the POT	W have an approved pretreatme	nt program?	A CONTRACTOR OF THE CONTRACTOR	
Haz		☐ Yes			No	
s and	4.4		mitted either of the following to that required in Table F: (1) a pretre			
arge			(2) a pretreatment program?	aunont program am	idai report submitte	a wann one year or the
)isch		☐ Yes			No → SKIP to It	em 4.6.
든	4.5	Identify the tit	e and date of the annual report o	r pretreatment progr	am referenced in Ite	em 4.4. SKIP to Item 4.7.
Industrial Discharges and Hazardous Wastes				,	•	
<u> </u>	4.6	Have you com	pleted and attached Table F to the	nis application packa	ıge?	
5 8 1		☐ Yes			No	

EPA Identification Number			NPDES P	ermit Number	Fa	cility	Name		Approved 03/05/19 MB No. 2040-0004	
						Jersey Park (Clea	in Water Facility		WIB 190, 2040-0004
	4.7				s it been notified tha		, by	truck, rail, or dedic	cated pipe, any wa	stes that are
		_	KCRA naz	zardous	wastes pursuant to					
		☐ Yes				✓		No → SKIP to Iter	m 4.9.	
	4.8	If yes, provide	the follow	ving info	ormation:					
		Hazardous \ Numbe				Transport Me		od	Annual Amount o Waste Received	Units
					Truck			Rail		
pen					Dedicated pipe			Other (specify)		
ontin		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							_	
) ၂					Truck		<u> </u>	Rail		
/ast					Dedicated pipe		l	Other (specify)	1	
Industrial Discharges and Hazardous Wastes Continued		**************************************		_					_	
zardo					Truck		1	Rail	-	
<u> </u>					Dedicated pipe		l	Other (specify)	1	
and		die A differentiere		_		_			_	
ges	4.9	Doon the DOI	11/ 5000	o or ho	s it been notified tha	t it will receive		antowators that original	inate from remedi	al activities
scha	4.5				suant to CERCLA a					ai activities,
		Yes				V		No → SKIP to Se	ection 5.	
ıstria	4.10				pect to receive) less	than 15 kilogr	ams	s per month of non-	-acute hazardous	wastes as
l bu		specified in 40) CFR 26	1.30(d)	and 261.33(e)?					
		✓ Yes 🗗	SKIP to	Section	ı 5.	[No		
	4.11	site(s) or facili	ty(ies) at	which ti	g information in an a ne wastewater origin the wastewater rece	ates; the ident	ities	s of the wastewater	's hazardous cons	
		☐ Yes				Ε		No		
SECTIO	N 5. CO	MBINED SEWE	R OVER	FLOWS	6 (40 CFR 122.21(j)	8))	,		, .	2
					e a combined sewer			. 4		
CSO Map and Diagram		☐ Yes				[✓	No →SKIP to S	ection 6.	
d D	5.2	Have you atta	ched a C	SO syst	tem map to this appl	ication? (See i	nstr	ructions for map red	quirements.)	
p an		☐ Yes				[No		
) Ma	5.3	Have you atta	ched a C	SO sys	tem diagram to this a	application? (S	ee i	instructions for diag	gram requirements	6.)
၂		☐ Yes				[No		

EPA Identification Number NPDES Permit Number Form Approved 03/05/19 Facility Name OMB No. 2040-0004 Jersey Park Clean Water Facility For each CSO outfall, provide the following information. (Attach additional sheets as necessary.) 5.4 **CSO Outfall Number CSO Outfall Number CSO Outfall Number** City or town **CSO Outfall Description** State and ZIP code County Latitude Longitude Distance from shore ft. ft. ft. Depth below surface ft. ft. ft. 5.5 Did the POTW monitor any of the following items in the past year for its CSO outfalls? **CSO Outfall Number CSO Outfall Number** CSO Outfall Number Rainfall ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No **CSO Monitoring** CSO flow volume ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No CSO pollutant ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No concentrations Receiving water quality ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No CSO frequency ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No Number of storm events ☐ Yes ☐ No ☐ Yes ☐ No 5.6 Provide the following information for each of your CSO outfalls. **CSO Outfall Number CSO Outfall Number CSO Outfall Number Events in Past Year** Number of CSO events in events events events the past year Average duration per hours hours event ☐ Actual or ☐ Estimated ☐ Actual or ☐ Estimated ☐ Actual or ☐ Estimated million gallons million gallons million gallons CSO Average volume per event ☐ Actual or ☐ Estimated ☐ Actual or ☐ Estimated ☐ Actual or ☐ Estimated Minimum rainfall causing inches of rainfall inches of rainfall inches of rainfall a CSO event in last year ☐ Actual or ☐ Estimated ☐ Actual or ☐ Estimated ☐ Actual or ☐ Estimated

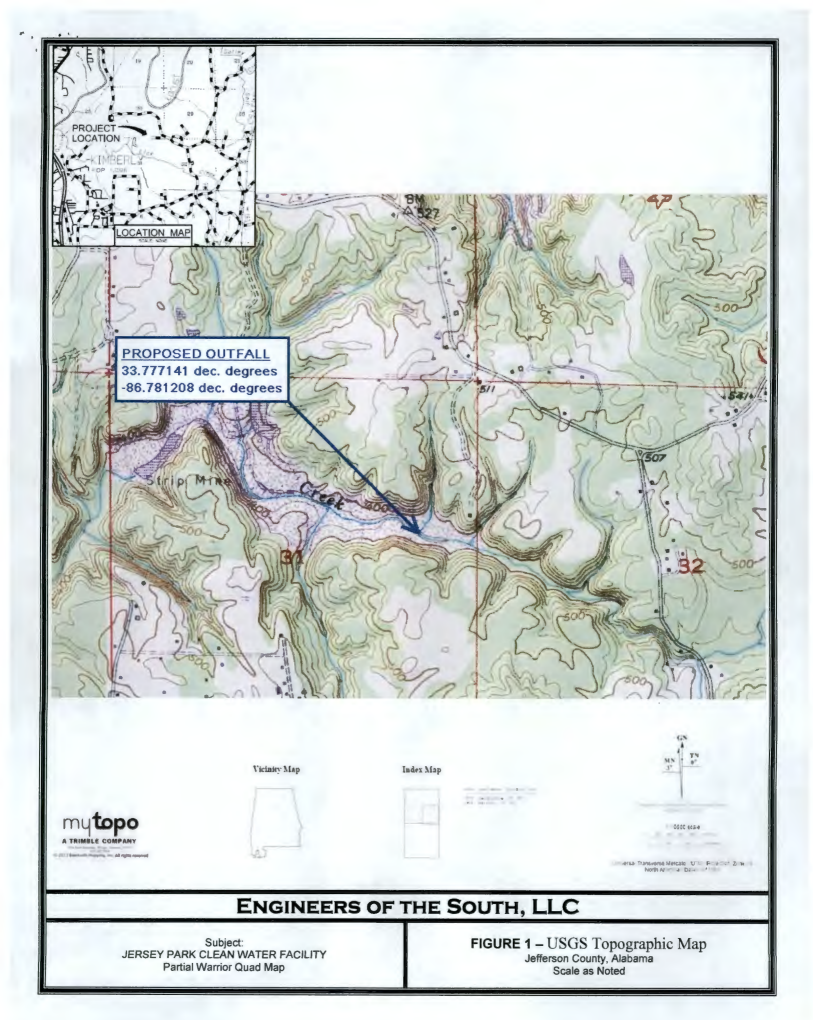
EPA Identification Number NPDES Permit Number Facility Name Form Approved 03/05/19 OMB No. 2040-0004 Jersey Park Clean Water Facility 5.7 Provide the information in the table below for each of your CSO outfalls. **CSO Outfall Number CSO Outfall Number** CSO Outfall Number Receiving water name Name of watershed/ stream system SO Receiving Waters U.S. Soil Conservation ☐ Unknown ☐ Unknown ☐ Unknown Service 14-digit watershed code (if known) Name of state management/river basin U.S. Geological Survey ☐ Unknown ☐ Unknown ☐ Unknown 8-Digit Hydrologic Unit Code (if known) Description of known water quality impacts on receiving stream by CSO (see instructions for examples) SECTION 6. CHECKLIST AND CERTIFICATION STATEMENT (40 CFR 122.22(a) and (d)) In Column 1 below, mark the sections of Form 2A that you have completed and are submitting with your application. For each section, specify in Column 2 any attachments that you are enclosing to alert the permitting authority. Note that not all applicants are required to provide attachments. Column 1 Column 2 Section 1: Basic Application 1 w/ variance request(s) w/ additional attachments Information for All Applicants \checkmark w/ topographic map w/ process flow diagram Section 2: Additional 1 Information w/ additional attachments w/ Table A w/ Table D Section 3: Information on w/ Table B w/ Table E **Effluent Discharges** Statement w/ Table C w/ additional attachments Section 4: Industrial w/ SIU and NSCIU attachments w/ Table F Discharges and Hazardous Checklist and Certification w/ additional attachments Wastes w/ CSO map w/ additional attachments Section 5: Combined Sewer Overflows w/ CSO system diagram Section 6: Checklist and $\overline{\mathbf{V}}$ w/ attachments Certification Statement Certification Statement 6.2 I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Name (print or type first and last name) Official title Mr. Michael D. Phillips Member Signature Date signed Mill D. Philips 6-10-20

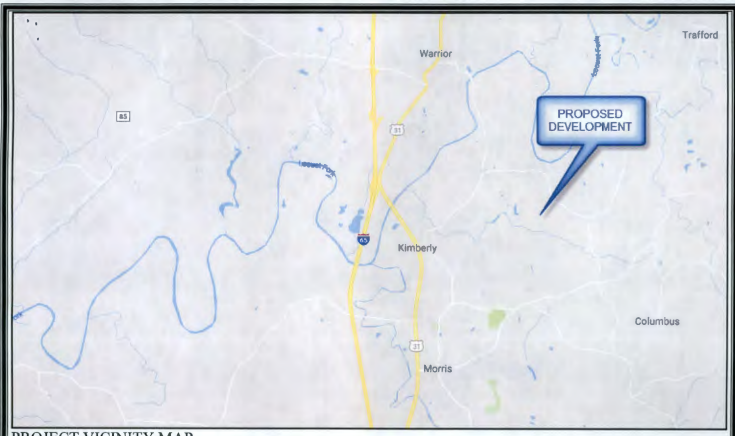
EPA Identification Number	NPDES Permit Number	Facility Name	Outfall Number
		Jersey Park Clean Water Facility	0011

	Maximum D	aily Discharge	Ave	rage Daily Discharg	Analytical	ML or MDL	
Pollutant	Value	Units	Value	Units	Number of Samples	Method ¹	(include units)
Biochemical oxygen demand □ BOD₅ or ☑ CBOD₅ (report one)	Data not available						□ ML
Fecal coliform							☐ ML
Design flow rate	0.0495	mgd					
pH (minimum)							
pH (maximum)							
Temperature (winter)							
Temperature (summer)							
Total suspended solids (TSS)							☐ ML

¹ Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).

EPA Form 3510-2A (Revised 3-19)





PROJECT VICINITY MAP

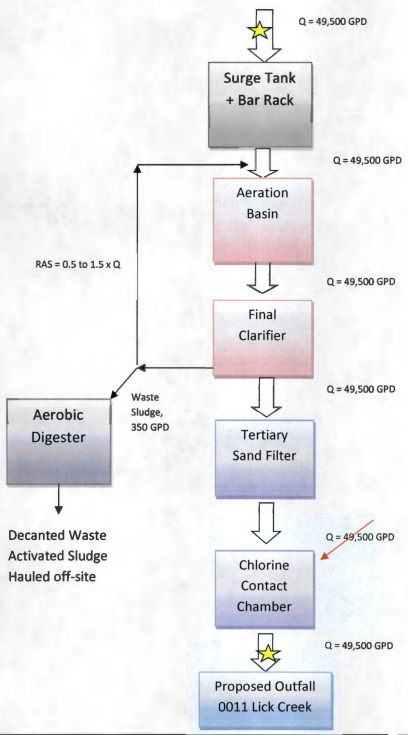


PROPOSED OUTFALL LOCATION

ENGINEERS OF THE SOUTH

Subject: JERSEY PARK CLEAN WATER FACILITY **Location Maps**

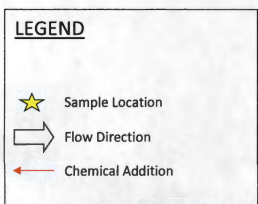
FIGURE 2 - WWTP Site Location Map Jefferson County, Alabama Scale as Noted



JERSEY PARK CWF FLOW SCHEMATIC

JERSEY PARK SUBDIVISION

KIMBERLY, JEFFERSON COUNTY, ALABAMA



ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT (ADEM) NPDES INDIVIDUAL PERMIT APPLICATION

SUPPLEMENTARY INFORMATION FOR PUBLICLY-OWNED TREATMENT WORKS (POTW), OTHER TREATMENT WORKS TREATING DOMESTIC SEWAGE (TWTDS), AND PUBLIC WATER SUPPLY TREATMENT PLANTS

Instructions: This form should be used to submit the required supplementary information for an application for an NPDES individual permit for Publicly Owned Treatment Works (POTW) and other Treatment Works Treating Domestic Sewage (TWTDS). The completed application should be submitted to ADEM in duplicate. If insufficient space is available to address any item, please continue on an attached sheet of paper. Please mark "N/A" in the appropriate box when an item is not applicable to the applicant. Please type or print legibly in blue or black ink. Mail the completed application to:

æþ	preade to the appream. I tease type of print regions in bis	ADEM-Water Division Municipal Section P O Box 301463 Montgomery, AL 36130-1463	DECEIVED JUN 1 5 2020							
-	PI	URPOSE OF THIS APPLICATION	xisting Facility*							
	Initial Permit Application for New Facility*	☐ Initial Permit Application for E	Alothing Facility							
	Modification of Existing Permit	Reissuance of Existing Perm								
	Revocation & Reissuance of Existing Permit	 An application for participation in the submitted to allow permittee to electron 	ADEM's Electronic Environmental (E2) Reporting must be mically submit reports as required.							
SEC	CTION A - GENERAL INFORMATION									
1.	Facility Name: Jersey Park Clean Water Facility Facility County: Jefferson									
	a. Operator Name: EOS Utility Services, LLC									
	b. Is the operator identified in A.1.a, the owner of the facility? ☐ Yes ☒ No									
	If No, provide the following information:									
	Operator Name: EOS Utility Services, LLC									
	Operator Address (Street or PO Box): 206-	A Oak Mountain Circle								
	City: Pelham	Alabama	Zip: <u>35124</u>							
	Phone Number: 205 929-7261	Email Address: mike@eosutility	services.com							
	Operator Status: ☐ Public-federal ☐ Public-state ☒ Private ☐ Other (please specify)	Public-other (please specify): y):								
	Describe the operator's scope of responsi	bility for the facility:	,							
	contract operations and permit reporting									
	c. Name of Permittee* if different than Opera	ator: Jersey Park, LLC								
	*Permittee will be responsible for complian	nce with the conditions of the permit								
2.	NPDES Permit Number: AL	(Not applic	able if initial permit application)							
3.	Facility Location (Front Gate): Latitude: 33.7771	141 degrees Lor	ngitude: -86.781208 degrees							
4.	Responsible Official (as described on last page	e of this application):								
	Name and Title: Mr. Michael D. Phillips, Member									
	Address: 3430 North River Road									
	City: Birmingham	State: Alabama	Zip: 35223							
	Phone Number: 205 999-9519	Email Address: mdphillips99@	gmail.com							

	Designated Facility/DMR Contact:					
	Name: Mr. Michael D. Phillips		Title: Meml	per		
	Phone Number: 205 999-9519	Email A	ddress: mdp	hillips99@g	mail.com	
3.	Designated Emergency Contact:					
	Name: Mr. Michael D. Phillips		Title: Meml	per		232 0
	Phone Number: 205 999-9519	Email A	Address: mdp	hillips99@g	mail.com	
7.	Please complete this section if the responsible official not listed in A.4.		entity is a Pi	roprietorsh	ip or Limited Lia	bility Company (LLC) with
	Name:		Title:			-
	Address:					
	City:	State:			Z	ip:
	Phone Number:	Email A	\ddress:			
8.	Identify all Administrative Complain concerning water pollution or other (attach additional sheets if necessar	permit violations, if any a				
	Facility Name	<u>Permit</u> Number		Type of	Action	Date of Action
SEC	CTION B – WASTEWATER DISCHA					
1.	Applicant's	RGE INFORMATION he treatment process, income facility? Yes No		ze of each	unit operation an	
1.	Attach a process flow schematic of to Do you share an outfall with another For each shared outfall, provide the Applicant's Outfall No. Do you have, or plan to have, autom Current:	RGE INFORMATION the treatment process, incomplete facility? Yes Noted to the process of the pro	luding the size of (If no, continuous Permits) Yes of Yes	ze of each inue to B.3 ES No. s wastewa	unit operation an Where i b ter flow metering N/A	d sample collection locations s sample collected y Applicant?
2.	Attach a process flow schematic of to Do you share an outfall with another For each shared outfall, provide the Applicant's Outfall No. Do you have, or plan to have, autom	RGE INFORMATION the treatment process, incomplete facility? Yes Noted to the process of the pro	or continuou Yes Yes Yes	ze of each inue to B.3 ES No. s wastewa	unit operation an Where i b ter flow metering	d sample collection locations s sample collected y Applicant?

wastewater volumes or characte	r treatment modifications or expar eristics (Note: Permit Modification anges and any potential or anticip	may be required)	? Yes	⊠No		
additional sheets if needed.)	anged and any potential of antiop			and q	control (
				constructive and the factor factor for the factor for the factor for the factor factor for the factor for the factor factor for the factor factor factor for the factor factor factor factor for the factor f		
					22	
Describe the location of all sites use state, either directly or indirectly v distribution systems that are located any potential release areas and prapplication:	d for the storage of solids or liquid ia storm sewer, municipal sewer at or operated by the subject exist	, municipal was ing or proposed I	tewater treatme NPDES-permitte	nt plants, o	or other on dicate the	collection e location
Description	of Waste		Description of St	orage Locat	ion	
100 lbs/day of waste activated slu	dge at subdivision completion	Stored in ho	lding tank, Waste	sludge will be	e hauled of	f-site
					W	
other sheets if necessary)	ndustrial source wastewater contri	-	nicipal wastewa	ter treatmer		(Attach
Company Name	Description of Industria	l Wastewater	Proposed	(MGD)		rmit?
NA	NA NA	· ·	NA	NA	Yes	□No
					Yes	□No
					Yes	□No
					Yes	□No
					Yes	□No
					☐ Yes	□No
					Yes	□No
					Yes	□No
					☐ Yes	□No
2. Are industrial wastewater contril	outions regulated via a locally app	roved sewer use	ordinance? 🗌 `	res 🔳	No	
If yes, please attach a copy of the	ne ordinance.	Ų.			j:	

	he discharge(s) located within the 10-foot elevation contour and within the limits of Mobile or Baldwin County?	□Yes	⊠ No
	es, complete items E.1 – E.12 below:		Z 110
		Yes	No
1.	Does the project require new construction?		
2.	Will the project be a source of new air emissions?		
3.	Does the project involve dredging and/or filling of a wetland area or water way?		
	If Yes, has the Corps of Engineers (COE) permit been received? COE Project No		
4.	Does the project involve wetlands and/or submersed grassbeds?		
5.	Are oyster reefs located near the project site?		
	If Yes, include a map showing project and discharge location with respect to oyster reefs		
6.	Does the project involve the site developement, construction and operation of an energy facility as defined in ADEM Admin. Code r. 335-8-102(bb)?		
7.	Does the project involve mitigation of shoreline or coastal area erosion?		
8.	Does the project involve construction on beaches or dune areas?		
9.	Will the project interfere with public access to coastal waters?		
10.	Does the project lie within the 100-year floodplain?		
11.	Does the project involve the registration, sale, use, or application of pesticides?		
	Does the project propose or require construction of a new well or to alter an existing groundwater well to		
12.	pump more than 50 gallons per day (GPD)?		
12.			
SE In a pro- fur	pump more than 50 gallons per day (GPD)?	g inform	ation must be
SE In a profur 1.	pump more than 50 gallons per day (GPD)? If yes, has the applicable permit for groundwater recovery or for groundwater well installation been obtained? CCTION F – ANTI-DEGRADATION EVALUATION accordance with 40 CFR §131.12 and the ADEM Admin. Code r. 335-6-1004 for anti-degradation, the following oxided, if applicable. It is the applicant's responsibility to demonstrate the social and economic importance of the their information is required to make this demonstration, attach additional sheets to the application. Is this a new or increased discharge that began after April 3, 1991?	ng inform	ation must be sed activity. I
SE In a profur 1.	If yes, has the applicable permit for groundwater recovery or for groundwater well installation been obtained? CCTION F – ANTI-DEGRADATION EVALUATION accordance with 40 CFR §131.12 and the ADEM Admin. Code r. 335-6-1004 for anti-degradation, the following oxided, if applicable. It is the applicant's responsibility to demonstrate the social and economic importance of the information is required to make this demonstration, attach additional sheets to the application. Is this a new or increased discharge that began after April 3, 1991? If yes, complete F.2 below. If no, go to Section G. Has an Anti-Degradation Analysis been previously conducted and submitted to the Department for the new or	ng inform	ation must be sed activity. I
SE In a profur 1.	If yes, has the applicable permit for groundwater recovery or for groundwater well installation been obtained? CCTION F – ANTI-DEGRADATION EVALUATION accordance with 40 CFR §131.12 and the ADEM Admin. Code r. 335-6-1004 for anti-degradation, the following oxided, if applicable. It is the applicant's responsibility to demonstrate the social and economic importance of the ther information is required to make this demonstration, attach additional sheets to the application. Is this a new or increased discharge that began after April 3, 1991? If yes, complete F.2 below. If no, go to Section G. Has an Anti-Degradation Analysis been previously conducted and submitted to the Department for the new or referenced in F.1? Yes No	increase	ation must be sed activity. I discharge
SE In a profur 1.	If yes, has the applicable permit for groundwater recovery or for groundwater well installation been obtained? CCTION F – ANTI-DEGRADATION EVALUATION accordance with 40 CFR §131.12 and the ADEM Admin. Code r. 335-6-1004 for anti-degradation, the following oxided, if applicable. It is the applicant's responsibility to demonstrate the social and economic importance of the ther information is required to make this demonstration, attach additional sheets to the application. Is this a new or increased discharge that began after April 3, 1991? Yes No If yes, complete F.2 below. If no, go to Section G. Has an Anti-Degradation Analysis been previously conducted and submitted to the Department for the new or referenced in F.1? Yes No If yes, do not complete this section. If no and the discharge is to a Tier II waterbody as defined in ADEM Admin. Code r. 335-6-1012(4), complete ADEM Form 311-Alternatives Analysis, and either ADEM Form 312 or ADEM Form 313- Calculation of Total An (Public-Sector or Private-Sector Projects, whichever is applicable). ADEM Form 312 or ADEM Form 313, will must be provided for each treatment discharge alternative considered technically viable. ADEM forms	increase	ation must be sed activity. I discharge
SE In a profur 1.	If yes, has the applicable permit for groundwater recovery or for groundwater well installation been obtained? CTION F – ANTI-DEGRADATION EVALUATION accordance with 40 CFR §131.12 and the ADEM Admin. Code r. 335-6-1004 for anti-degradation, the following ovided, if applicable. It is the applicant's responsibility to demonstrate the social and economic importance of the information is required to make this demonstration, attach additional sheets to the application. Is this a new or increased discharge that began after April 3, 1991? If yes, complete F.2 below. If no, go to Section G. Has an Anti-Degradation Analysis been previously conducted and submitted to the Department for the new or referenced in F.1? Yes No If yes, do not complete this section. If no and the discharge is to a Tier II waterbody as defined in ADEM Admin. Code r. 335-6-1012(4), completed ADEM Form 311-Alternatives Analysis, and either ADEM Form 312 or ADEM Form 313- Calculation of Total An (Public-Sector or Private-Sector Projects, whichever is applicable). ADEM Form 312 or ADEM Form 313, will must be provided for each treatment discharge alternative considered technically viable. ADEM forms Department's website at http://adem.alabama.gov/DeptForms/ .	increase	ation must be sed activity. I discharge

В.	How much will the discharger be increasing employment (at its existing facility or as the result of locating a new facility)?
	SEE ATTACHED
C.	How much reduction in employment will the discharger be avoiding?
	SEE ATTACHED
D.	How much additional state or local taxes will the discharger be paying?
	SEE ATTACHED
E.	What public service to the community will the discharger be providing? SEE ATTACHED
	SEE ATTACHED
F.	What economic or social benefit will the discharger be providing to the community?
	SEE ATTACHED

SECTION G - EPA Application Forms

All Applicants must submit certain EPA permit application forms. More than one application form may be required from a POTW or other TWTDS depending on the number and types of discharges or outfalls. The EPA application forms are found on the Department's website at http://adem.alabama.gov/programs/water/waterforms.cnt. The EPA application forms must be submitted in duplicate as follows:

- Applicants for new or existing discharges of sanitary wastewater from Publicly-Owned Treatment Works (POTW) and Other Treatment Works Treating Domestic Sewage (TWTDS) must submit Form 2A. If the facility design capacity is equal to or greater than 1 MGD, Form 2F is also required.
- 2. Applicants for new or existing land application of sanitary wastewater must submit Form 2A and Form 2F.
- 3. Applicants for new and existing discharges of process wastewater from water treatment facilities (i.e. public water supply treatment plants) must submit Form 1 and Form 2C.
- Applicants that generate sewage sludge, derive a material from sewage sludge, or dispose of sewage sludge must submit Part 2 of Form 2S.

SECTION H- ENGINEERING REPORT/BMP PLAN REQUIREMENTS

See ADEM 335-6-6-.08(i) & (j).

SECTION I- RECEIVING WATERS

Outfall No.	Receiving Water(s)	303(d) Segment?	Included in TMDL?*
0011	Lick Creek	☐ Yes ■No	■ Yes □No
		☐ Yes ☐ No	Yes No
		☐ Yes ☐ No	Yes No

*If a TMDL Compliance Schedule is requested, the following should be attached as supporting documentation:

- (1) Justification for the requested Compliance Schedule (e.g. time for design and installation of control equipment, etc.);
- (2) Monitoring results for the pollutant(s) of concern which have not previously been submitted to the Department (sample collection dates, analytical results (mass and concentration), methods utilized, MDL/ML, etc. should be submitted as available);
- (3) Requested interim limitations, if applicable;
- (4) Date of final compliance with the TMDL limitations; and,
- (5) Any other additional information available to support requested compliance schedule.

SECTION J - APPLICATION CERTIFICATION

The information contained in this form must be certified by a responsible official as defined in ADEM Administrative Code r. 335-6-6-.09 "signatories to permit applications and reports" (see below).

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

Signature of Responsible Official:	CLL D. Philips	Date Signed: 6-/0-20
Name: Mr. Michael D. Phillips Title: Member, Jersey Park, LLC		y Park, LLC
If the Responsible Official signing this app	plication is <u>not</u> identified in Section A.4 or A.7, provide	e the following information:
Mailing Address:		
City:	State:	Zip:
Phone Number:	Email Address:	

335-6-6-.09 SIGNATORIES TO PERMIT APPLICATIONS AND REPORTS.

- (1) The application for an NPDES permit shall be signed by a responsible official, as indicated below:
 - (a) In the case of a corporation, by a principal executive officer of at least the level of vice president, or a manager assigned or delegated in accordance with corporate procedures, with such delegation submitted in writing if required by the Department, who is responsible for manufacturing, production, or operating facilities and is authorized to make management decisions which govern the operation of the regulated facility;
 - (b) In the case of a partnership, by a general partner;
 - (c) In the case of a sole proprietorship, by the proprietor; or
 - (d) In the case of a municipal, state, federal, or other public entity, by either a principal executive officer, or ranking elected official.

JERSEY PARK CLEAN WATER FACILITY

ADEM FORM 188 ANTI-DEGRADATION EVALUATION

AND

ATTACHMENT 3 TO SUPPLEMENTARY FORM ADEM FORM 313

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1.0 INTRODUCTION

Jersey Park LLC is proposing a wastewater treatment facility to serve a proposed 176 lot residential development in the Kimberly area of Jefferson County, east of U.S. Interstate 65. The facility will provide domestic wastewater treatment for the proposed Jersey Park subdivision. The total build-out is expected to be 176 single family homes which are scheduled to be completed within the next 5 years.

The development is located in a rural part of Jefferson County and there are no publically owned treatment systems within a reasonable proximity to the area which could serve this development.

The project location is indicated in Figure 1.



Figure 1: Project Vicinity Map*
*from Google Maps copyright 2019 Google

The development owners are keenly aware of the environmentally sensitive nature of this watershed and are committed to providing a "state of the art" system capable of meeting the anticipated stringent discharge limits. As part of the preliminary planning process, the design team assessed other alternatives including a community onsite treatment and disposal system. The findings from our review of the alternatives will be summarized in this report along with the estimated costs for each option.

The proposed wastewater treatment system will provide tertiary treatment prior to discharging to Lick Creek, a tributary of the Locust Fork of the Black Warrior River.

The proposed system is designed to provide high quality water suitable for reuse. The proposed system will include treatment using a conventional activated sludge process followed by filtration and disinfection.

In accordance with 40 CFR 131.12 and the Alabama Department of Environmental Management Administrative Code, Section 335-6-10-.04 for anti-degradation, the following report for the Jersey Park Clean Water Facility is hereby submitted to ADEM for comment and approval.

2.0 ANTI-DEGRADATION EVALUATION

- A. What environmental or public health problem will the discharger be correcting? This facility will provide centralized treatment of wastewater for a new residential development in the Kimberly area and eliminate the need for individual septic tanks and disposal fields, which are prone to failure in this area. This system will be engineered to protect the water quality and habitat in and around Lick Creek and the Locust Fork watershed.
- B. How much will the discharger be increasing employment (at its existing facility or as the result of locating a new facility)?

 This facility will need one part time employee as a certified plant operator and two laborers. The facility will also require the services of others for subsequent maintenance and repair work. Construction of the facility will employ the services of various craftsmen from different trades. In addition, it is estimated that 5 new jobs will be created in the service area. This is based upon the assumption that approximately one percent (1%) of the population served will be working in the service area.
- C. How much reduction in employment will the discharger be avoiding?

 Development of this property is contingent on finding a cost effective sewer service option. The proposed development will be a higher density than allowed for onsite sewer systems. Homebuilders and associated laborers in the Kimberly area will be relocated to other development opportunities if the Jersey Park development does not move forward.
- D. How much additional state or local taxes will the discharger be paying?

 The Permittee will pay Corporate Income Tax to the State. Further, there are local building permit fees for each new home and purchase of a local business license.
- E. What public service to the community will the discharger be providing?

 This project will help attract new businesses and improve the quality of life of the local residents. The facility will provide centralized wastewater treatment under highly restrictive discharge requirements. In addition, the developer intends to provide public amenities within the development including a fire department annex.

F. What economic or social benefit will the discharger be providing to the community?

This facility will provide sanitary sewerage service and related benefits to this development and will be sized to accommodate the total build-out (approximately 176 homes). This facility would provide the means for additional revenue and taxes for the local economy and greater employment opportunities. More commercial developments will be attracted to the area as the residential community grows.

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3.0 ALTERNATIVES ANALYSIS

Applicant/Project: Jersey Park Clean Water Facility

All new or expanded discharges (except discharges eligible for coverage under general permits) covered by the NPDES permitting program are subject to the provisions of the antidegradation policy. Applicants for such discharges to Tier 2 waters are required to demonstrate "... that the proposed discharge is necessary for important economic or social development." As a part of this demonstration, the applicant must complete an evaluation of the discharge alternatives listed below, to include calculation of total annualized project costs for each technically feasible alternative (using ADEM Form 312 for public-sector projects and ADEM Form 313 for private-sector projects). Alternatives with total annualized project costs that are less than 110% of the total annualized project costs for the Tier 2 discharge proposal are considered viable alternatives.

Alternative	Viable	Non-Viable	Comment
1 Land Application		X	See 4.01
2 Pretreatment/Discharge to POTW		X	See 4.02
3 Relocation of Discharge		X	See 4.03
4 Reuse/Recycle		X	See 4.04
5 Process/Treatment Alternatives	X		Activated Sludge, Filters and stream discharge, See 4.05
6 On-site/Sub-surface Disposal		X	See 4.06 ABAM

Pursuant to ADEM Administrative Code Rule 335-6-3-.04, I certify on behalf of the applicant that I have completed an evaluation of the discharge alternatives identified above, and reached the conclusions indicated. Signature:

Date:

5

June 2020

ssional Engineer)

4.0 ADEM FORM 313

4.01 ALTERNATIVE 1:

EXTENDED AERATION WWTP DISCHARGE TO LAND APPLICATION

Calculation of Total Annualized Project Costs for Private-Sector Projects

Capital Costs to be Financed (Supplied by applicant)	\$ 1,350,000 (1)
Interest rate for Financing (Expressed as a decimal)	0.06 (i)
Time Period of Financing (Assume 10 years*)	10 years (n)
Annualization Factor = $\frac{i}{(1+i)^{10}-1}$ + i	0.136 (2)
Annualized Capital Cost [Calculate: (1) x (2)]	\$ 183,600 (3)
Annual Cost of Operation and Maintenance (including but not limited to monitoring, inspection, permitting fees, waste disposal charges, repair, administration and replacement)**	\$ 105,000 (4)
Total Annual Cost of Pollution Control Project [(3) + (4)]	\$ 288.600 (5)

6

While actual payback schedules may differ across projects and companies, assume equal annual payments over a 10-year period for consistency in comparing projects.

For recurring costs that occur less frequently than once a year, pro rate the cost over the relevant number of years (e.g., for pumps replaced once every three years, include one-third of the cost in each year).

4.02 ALTERNATIVE 2:

PRETREATMENT/DISCHARGE TO POTW (CONNECT TO JEFFERSON COUNTY ESD SEWER SYSTEM)

Calculation of Total Annualized Project Costs for Private-Sector Projects

Capital Costs to be Financed (Supplied by applicant)	\$ 2,132,500 (1)
Interest rate for Financing (Expressed as a decimal)	0.06 (i)
Time Period of Financing (Assume 10 years*)	10 years (n)
Annualization Factor = $\frac{i}{(1+i)^{10}-1}$ + i	0.136 (2)
Annualized Capital Cost [Calculate: (1) x (2)]	\$ 290,020 (3)
Annual Cost of Operation and Maintenance (including but not limited to monitoring, inspection, permitting fees, waste disposal charges, repair, administration and replacement)**	\$ 15,000 (4)
Total Annual Cost of Pollution Control Project [(3) + (4)]	\$ 305,020 (5)

While actual payback schedules may differ across projects and companies, assume equal annual payments over a 10-year period for consistency in comparing projects.

For recurring costs that occur less frequently than once a year, pro rate the cost over the selevant number of years (e.g., for pumps replaced once every three years, include one-third of the cost in each year).

4.03 ALTERNATIVE 3:

RELOCATION OF DISCHARGE (TO LOCUST FORK)

Calculation of Total Annualized Project Costs for Private-Sector Projects

Capital Costs to be Financed (Supplied by applicant)	\$ 1,550,000	(1)
Interest rate for Financing (Expressed as a decimal)	0.06	<u>(i)</u>
Time Period of Financing (Assume 10 years*)	10 years	(n)_
Annualization Factor = $\frac{i}{(1+i)^{10}-1}$ + i	0.136	(2)
Annualized Capital Cost [Calculate: (1) x (2)]	\$ 210,800	(3)
Annual Cost of Operation and Maintenance (including but not limited to monitoring, inspection, permitting fees, waste disposal charges, repair, administration and replacement)**	\$ 165,000	(4)
Total Annual Cost of Pollution Control Project [(3)+(4)]	\$ 375,800	(5)

While actual payback schedules may differ across projects and companies, assume equal annual payments over a 10-year period for consistency in comparing projects.

For recurring costs that occur less frequently than once a year, pro rate the cost over the relevant number of years (e.g., for pumps replaced once every three years, include one-third of the cost in each year).

4.04 ALTERNATIVE 4:

REUSE/RECYCLE (OFF-SITE PUBLIC ACCESS & RESTRICTED ACCESS PROJECT)

Calculation of Total Annualized Project Costs for Private-Sector Projects

Capital Costs to be Financed (Supplied by applicant)	\$ 1,800,000 (1)
Interest rate for Financing (Expressed as a decimal)	0.06 (i)
Time Period of Financing (Assume 10 years*)	10 years (n)
Annualization Factor = $\frac{i}{(1+i)^{10}-1}$ + i	0.136 (2)
Annualized Capital Cost [Calculate: (1) x (2)]	\$ 244,800 (3)
Annual Cost of Operation and Maintenance (including but not limited to monitoring, inspection, permitting fees, waste disposal charges, repair, administration and replacement)**	\$ 155,000 (4)
Total Annual Cost of Pollution Control Project [(3) + (4)]	\$ 399,800 (5)

While actual payback schedules may differ across projects and companies, assume equal annual payments over a 10-year period for consistency in comparing projects.

^{**} For recurring costs that occur less frequently than once a year, pro rate the cost over the relevant number of years (e.g., for pumps replaced once every three years, include one-third of the cost in each year).

4.05 ALTERNATIVE 5:

PROCESS/TREATMENT ALTERNATIVES (ADVANCED TREATMENT + SURFACE WATER DISCHARGE TO LICK CREEK)

Calculation of Total Annualized Project Costs for Private-Sector Projects

Capital Costs to be Financed (Supplied by applicant)	\$ 800,000 (1)
Interest rate for Financing (Expressed as a decimal)	0.06 (i)
Time Period of Financing (Assume 10 years*)	10 years (n)
Annualization Factor = $\frac{i}{(1+i)^{10}-1}$ + i	0.136 (2)
Annualized Capital Cost [Calculate: (1) x (2)]	\$ 108,800 (3)
Annual Cost of Operation and Maintenance (including but not limited to monitoring, inspection, permitting fees, waste disposal charges, repair, administration and replacement)**	\$ 95,000 (4)
Total Annual Cost of Pollution Control Project [(3)+(4)]	\$ 203,800 (5)

While actual payback schedules may differ across projects and companies, assume equal annual payments over a 10-year period for consistency in comparing projects.

For recurring costs that occur less frequently than once a year, pro rate the cost over the relevant number of years (e.g., for pumps replaced once every three years, include one-third of the cost in each year).

4.06 ALTERNATIVE 6:

ON-SITE/SUB-SURFACE DISPOSAL (AT SAME SITE AS LAND APPLICATION DISPOSAL)

Calculation of Total Annualized Project Costs for Private-Sector Projects

Capital Costs to be Financed (Supplied by applicant)	<u>\$ 1</u>	,325,000	(1)
Interest rate for Financing (Expressed as a decimal)		0.06	<u>(i)</u>
Time Period of Financing (Assume 10 years*)	1	0 years	(n)
Annualization Factor = $\frac{i}{(1+i)^{10}-1}$ + i		0.136	(2)
Annualized Capital Cost [Calculate: (1) x (2)]	\$_	180,20	0 (3)
Annual Cost of Operation and Maintenance (including but not limited to monitoring, inspection, permitting fees, waste disposal charges, repair, administration and replacement)**		115,00	0 (4)
Total Annual Cost of Pollution Control Project [(3)+(4)]	\$	295,200	(5)

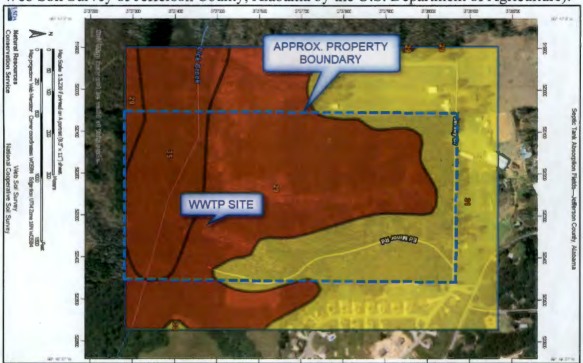
While actual payback schedules may differ across projects and companies, assume equal annual payments over a 10-year period for consistency in comparing projects.

For recurring costs that occur less frequently than once a year, pro rate the cost over the relevant number of years (e.g., for pumps replaced once every three years, include one-third of the cost in each year).

5.0 SUMMARY

The analysis of alternatives was based on several assumptions. We will discuss the methodology and assumptions which went into the cost analysis for each alternative in this section.

Option 4.01 Land Application was considered for this project. The soils in this area were evaluated and primarily consist of the following general classifications (excerpted from the Web Soil Survey of Jefferson County, Alabama by the U.S. Department of Agriculture):



The soil survey indicates that roughly 80% of the area of interest is classified as very limited (red shading) for septic tank absorption fields which would be applicable to a land application system. In addition, the areas classified as somewhat limited (yellow shading) are areas proposed for the lots and drives (see proposed development plan below).



12 June 2020

The following describes the predominant soils series in this area in greater detail:

- The Montevallo series consists of shallow, well drained, moderately permeable soils that formed in residuum from siltstone or silty shale. These soils are on gently sloping to steep, narrow, ridgetops and sideslopes. Slopes range from 2 to 60 percent. Solum thickness and depth to rock range from 10 to 20 inches thick. Reaction ranges from medium acid to very strongly acid, except for the surface layer where limed.
- The **Nauvoo** series consists of deep, well drained, moderately permeable soils that formed in loamy residuum weathered from sandstone or interbedded sandstone and shale. These soils are on broad plateaus, mountainsides, hilltops, and benches. Water runs off the surface slowly to rapidly, depending on the slope and vegetative cover. Slope is dominantly 2 to 10 percent, but ranges up to 35 percent. Solum thickness ranges from 30 to 50 inches and the depth to weathered bedrock is 40 to 60 inches.

The review of published soil data indicates the soils are very limited for conventional onsite Services or land application. The Montevallo soil series comprised the majority of soil area in the land around the wastewater treatment plant site. There are several obstacles to applying treated wastewater to the soils in this area. Because of these limitations, the land requirements and related associated costs were based on an application rate of 0.1 gallon per day per square foot of disposal area. The corresponding disposal area required for complete build-out (49,500 gallons per day) is approximately 27 acres (including the required expansion area and setbacks). The restrictive land application rate required for this alternative results in this option being economically non-viable.

The option of pretreatment and discharge to a POTW (Part 4.02) was included as part of this analysis. The nearest POTW is the Jefferson County Environmental Services Department ("JCESD") system. The nearest accessible connection point is an 8 inch diameter gravity sewer located in Warrior. An extension of a force main of roughly three miles would be required to connect to the JCESD system. In addition, the force main would need to cross the Locust Fork branch of the Black Warrior River.

Along with the JCESD extension required to serve the development, "connection" fees are required to connect to the JCESD system and ensure that adequate capacity is available at the wastewater treatment facility. Here is a rough estimate of costs for connection to the Jefferson County system:

- Lift Station and force main along Bill Jones Road and Warrior-Kimberly Road: roughly \$1,192,500 + \$250,000 (directional drill install at Locust Fork)
- "Connection" fees (currently \$326.51 per fixture for residential): \$690,000, assuming 12 fixtures per home

The option of discharging treated wastewater at another location (such as direct discharge to Locust Fork) is included as Part 4.03. Because this relocated outfall would still be located within an impaired waterbody, we have assumed that the effluent quality would need to meet tertiary standards and include total phosphorous reduction as required under the approved TMDL's for the Locust Fork watershed. In addition to the treatment costs, there would be additional costs related to an outfall force main which would need to extend roughly 2 miles to reach an outfall on Locust Fork. The cost of this option is significantly higher than the proposed alternative.

The option of reuse/recycle (Part 4.04) would require significant storage for both reuse water and "reject" water. The level of treatment required for public access reuse is advanced tertiary and; we assume, would require additional disinfection, an improved metering and control system and substantially more staffing requirements. In addition, an infrastructure for the distribution of the reuse water, a public education campaign, and a means of discharging excess flow during non-growth or wet months are all considerations for this option which have been factored into the anticipated costs.

Alternative 4.05 Process/Treatment Alternatives represents advanced treatment and surface discharge to Lick Creek. The treatment scheme suggested for this option is a conventional activated sludge plant followed by chemical precipitation, filtration and disinfection. ADEM has previously provided a Waste Load Allocation for the proposed discharge location and the proposed limits have been provided. The proposed treatment facility will be designed to meet these water quality limits.

The treatment system will be a biological waste treatment plant(s) that consists of seven (7) basic parts:

- 1. Surge Basin/Flow Equalization
- 2. Aeration Basins configured for Biological Nutrient Removal
- 3. Final Clarifiers
- 4. Chemical Feed Facilities
- 5. Tertiary Filters
- 6. Disinfection
- 7. Solids Digestion

The purpose of the surge basin is to dampen the diurnal flow variations and limit their impact on the biological process. The incoming flow would come into a section of the plant isolated hydraulically from the aeration basin and flow would be transferred at a controlled pace to the treatment plant.

The wastewater system will be designed for biological nutrient removal in anticipation of total phosphorous limits. The biological process may include both anaerobic and anoxic zones for nutrient removal. Chemical precipitation and filtration will be required to meet the expected stringent treatment limits.

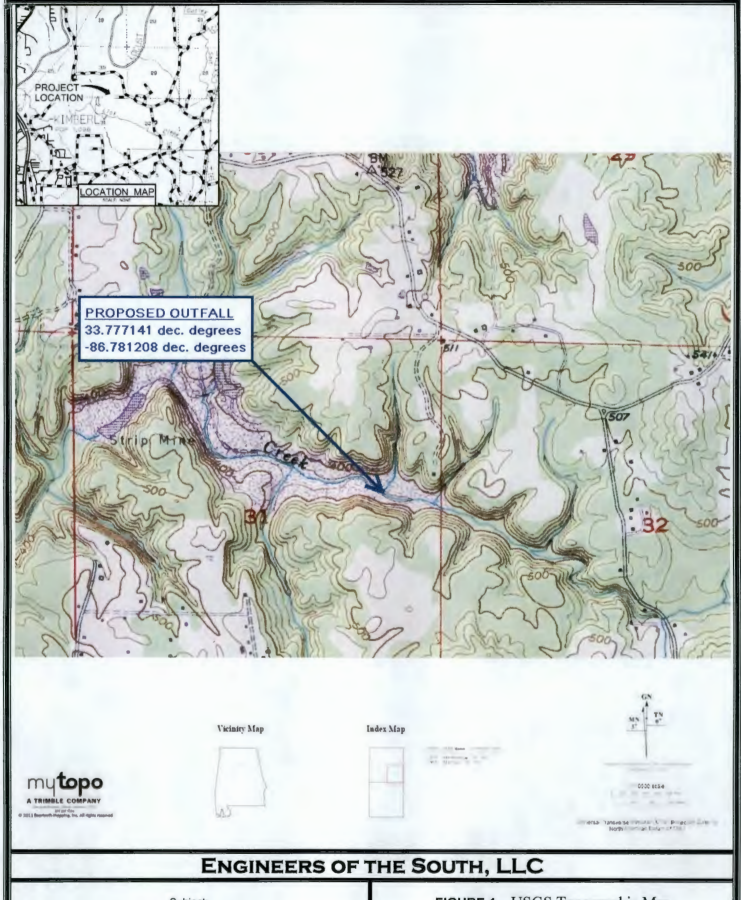
The influent and effluent values listed in Table 1 are the anticipated design conditions for the Jersey Park Clean Water Facility. The effluent quality expected at the discharge of the proposed treatment plant will be consistent with other treatment plants that are currently permitted to discharge in the watershed.

Anticipated values for influent and effluent wastewater characteristics are provided in Table 1.

Flow Characteristic	Influent	Effluent
Average Daily Flow @ Build-out (MGD)	0.0495	0.0495
5 Day Biochemical Oxygen Demand (mg/l)	250	< 11
Total Suspended Solids (mg/l)	250	< 15
Ammonia Nitrogen (mg/l)	25	< 2
Total Kjeldahl Nitrogen (mg/l)	40	< 3
Nitrate (mg/l)	0	< 15
Nitrite (mg/l)	0	< 1
Total Nitrogen (mg/l)	40	< 20
Total Phosphorous (mg/l)	8 to 10	2.0
Chloride (mg/l)	<75	< 75
Sodium Adsorption Ratio	N/A	3 to 6
Electrical Conductivity (mho/cm)	N/A	0.7
Metals/Priority Pollutants*	N/A	N/A

^{*} This system will not receive any industrial wastewater or process water; therefore this information is not applicable.

Alternative 4.05 Process/Treatment Alternatives has been selected as the best option for this system. This system will be similar in design to several successfully operating treatment facilities which currently discharge to the Locust Fork of the Black Warrior River or its' tributaries. The proposed system will feature an activated sludge process with biological nutrient removal capabilities. Chemical addition and tertiary filtration will be provided to enhance total phosphorous reduction and provide a physical barrier for solids capture.



Subject: JERSEY PARK CLEAN WATER FACILITY Partial Warrior Quad Map FIGURE 1 – USGS Topographic Map Jefferson County, Alabama Scale as Noted



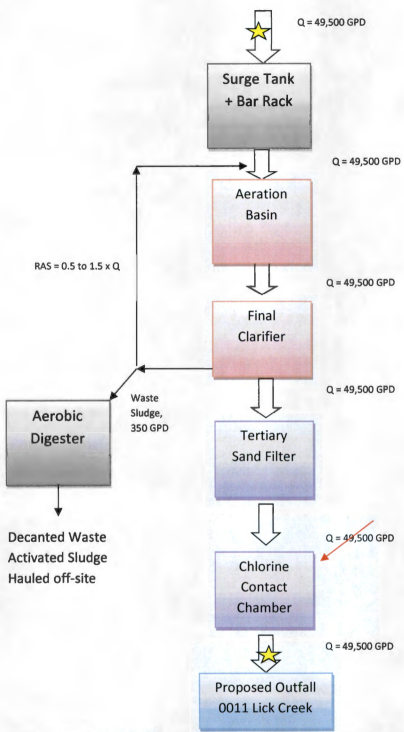


PROPOSED OUTFALL LOCATION

ENGINEERS OF THE SOUTH

Subject: JERSEY PARK CLEAN WATER FACILITY **Location Maps**

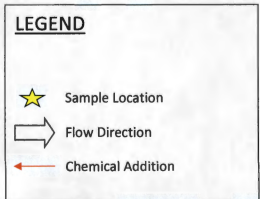
FIGURE 2 – WWTP Site Location Map Jefferson County, Alabama Scale as Noted



JERSEY PARK CWF FLOW SCHEMATIC

JERSEY PARK SUBDIVISION

KIMBERLY, JEFFERSON COUNTY, ALABAMA



EPA Identification Number	NPDES Permit Number	Facility Name
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Form			U.S Envir	onmental Protection Age	ncy IND/MUN BRA					
2S NPDES	9	EPA	Application for NPDES Permit for Sewage Sludge Management NEW AND EXISTING TREATMENT WORKS TREATING DOMESTIC SEWAGE							
	NARY IN	FORMATION	AND EXISTING TREAT	MENT WORKS TREATING	DOMESTIC SEWAGE					
oes you Il Form	ur facility o 2S permit	urrently have an effective NPDE tapplication?	- /h	_						
Te		plete Part 2 of application packa	U . U		1 of application package (below					
o mondo to	PART	1 only if you are a "sludge-only" fa		ID INFORMATION (40 CF						
		discharge to a surface body of wa		oes not currently have, and	is not applying for, all NPDES					
ART 1,	SECTION	11. FACILITY INFORMATION (4	40 CFR 122.21(c)(2)(ii)(A))						
	1.1	Facility name Jersey Park Clean Water Facil								
		Mailing address (street or P.C 3430 North River Road								
tion		City or town Birmingham		State AL	ZIP code 35223					
Facility Information		Contact name (first and last) Michael D. Phillips	Title Member	Phone number (205) 999-9519	Email address mdphillips99@gmail.com					
ity		Location address (street, route Intersection of Bill Jones Roa		nc identifier)	☐ Same as mailing addre					
Facil		City or town Kimberly		State AL	ZIP code 35091					
	1.2	Ownership Status								
		Public—federal Public—state Other public (specify)								
		✓ Private	Other (specify)							
ART 1,	SECTION	2. APPLICANT INFORMATION	l (40 CFR 122.21(c)(2)(i	i)(B))						
	2.1	Is applicant different from enti	ty listed under Item 1.1 a	_	Item 2.3 (Part 1, Section 2).					
	2.2	Applicant name								
tion		Applicant address (street or P.O. box)								
ırma		City or town		State	ZIP code					
Info		City of town		State	ZIF COde					
licant Information		Contact name (first and last)	Title	Phone number	Email address					
Appli	2.3	Is the applicant the facility's or Owner	wner, operator, or both? Operator	(Check only one response.	.) Both					
	2.4	To which entity should the NP	DES permitting authority	send correspondence? (C						
		Facility	✓ Applicant		Facility and applicant (they are one and the same)					
\RT 1,	SECTION	3. SEWAGE SLUDGE AMOUN	IT (40 CFR 122.21(c)(2)	(ii)(D))	(ind) and one and the control					
ıt	3.1	Provide the total dry metric tons per the latest 365-day period of sewage sludge generated, treated, used disposed of:								
Sewage Sludge Amount			Practice		Dry Metric Tons per 365-Day Period					
ndge		Amount generated at the facil	ity		NA					
ige Si		Amount treated at the facility			NA					
Sewa		Amount used (i.e., received from	om off site) at the facility		NA					
		Amount disposed of at the fac	sility		NA					

EPA Identification Number	NPDES Permit Number	Facility Name	Form Approved 03/05/1
		Jacobs Dark Class Water Facility	OMB No. 2040-000

PART 1, SECTION 4. POLLUTANT CONCENTRATIONS (40 CFR 122.21(c)(2)(ii)(E)) 4.1 Using the table below or a separate attachment, provide existing sewage sludge monitoring data for the pollutants for which limits in sewage sludge have been established in 40 CFR 503 for your facility's expected use or disposal practices. If available, base data on three or more samples taken at least one month apart and no more than 4.5 years old. Check here if you have provided a separate attachment with this information. Pollutant Concentration Analytical Method Detection Level for Analysis	LFA Identification Number		minumper	NFDES Permit Number		Clean Water Facility	OMB No. 2040-0004
for which limits in sewage sludge have been established in 40 CFR 503 for your facility's expected use or disposal practices. If available, base data on three or more samples taken at least one month apart and no more than 4.5 years old. Check here if you have provided a separate attachment with this information. Pollutant Concentration (mg/hg dry weight) Analytical Method for Analysis	PART 1, SI	ECTION	4. POLLUTANT CO	ONCENTRATIONS (40	CFR 122.21(c)(2)(ii)(E))	Treatment and the second
Arsenic Cadmium Chromium Copper Lead Mercury Molybdenum Nickel Selenium Zinc Other (specify) Other (specify) Other (specify) Other (specify)		4.1	for which limits in practices. If availa 4.5 years old.	sewage słudge have be able, base data on three	een established or more sample	in 40 CFR 503 for your fa es taken at least one mor	acility's expected use or disposal of apart and no more than
Cadmium Chromium Copper Lead Mercury Molybdenum Nickel Selenium Zinc Other (specify) Other (specify) Other (specify) Other (specify)			Pollutant			Analytical Method	
Chromium Copper Lead Mercury Molybdenum Nickel Selenium Zinc Other (specify) Other (specify) Other (specify) Other (specify)			Arsenic			No. 10 to	
Copper Lead Mercury Molybdenum Nickel Selenium Zinc Other (specify) Other (specify) Other (specify) Other (specify)			Cadmium				
Lead Mercury Molybdenum Nickel Selenium Zinc Other (specify) Other (specify) Other (specify) Other (specify)			Chromium				
Mercury Molybdenum Nickel Selenium Zinc Other (specify) Other (specify) Other (specify) Other (specify)			Copper				
Molybdenum Nickel Selenium Zinc Other (specify) Other (specify) Other (specify) Other (specify)			Lead				
Other (specify) Other (specify) Other (specify) Other (specify)	so .		Mercury			a construction and a construction of the const	
Other (specify) Other (specify) Other (specify) Other (specify)	ration		Molybdenum				
Other (specify) Other (specify) Other (specify) Other (specify)	ncent		Nickel				
Other (specify) Other (specify) Other (specify) Other (specify)	nt Co		Selenium				
Other (specify) Other (specify) Other (specify) Other (specify)	olluta		Zinc				
Other (specify) Other (specify)	п.		Other (specify)				
Other (specify)			Other (specify)				
			Other (specify)				
Other (specify)			Other (specify)				
			Other (specify)				
Other (specify)			Other (specify)				
Other (specify)			Other (specify)				
Other (specify)			Other (specify)				

Other (specify)

EPA Identification Number NPDES Permit Number Facility Name Form Approved 03/05/19 OMB No. 2040-0004 Jersey Park Clean Water Facility PART 1, SECTION 5. TREATMENT PROVIDED AT YOUR FACILITY (40 CFR 122.21(c)(2)(ii)(C)) For each sewage sludge use or disposal practice, indicate the amount of sewage sludge used or disposed of, the 5.1 applicable pathogen class and reduction alternative, and the applicable vector attraction reduction option. Attach additional pages, as necessary. Use or Disposal Practice Amount Pathogen Class and **Vector Attraction** (check pae) (dry metric tons) Reduction Alternative **Reduction Option** ☐ Land application of bulk sewage ✓ Not applicable ✓ Not applicable ☑ Land application of biosolids ☐ Class A. Alternative 1 ☐ Option 1 ☐ Class A. Alternative 2 ☐ Option 2 ☐ Land application of biosolids ☐ Class A, Alternative 3 ☐ Option 3 ☐ Class A. Alternative 4 ☐ Option 4 Featment Provided at Your Facility ☐ Surface disposal in a landfill ☐ Class A, Alternative 5 ☐ Option 5 ☐ Class A, Alternative 6 ☐ Other surface disposal ☐ Option 6 ☐ Incineration ☐ Class B. Alternative 1 ☐ Option 7 ☐ Class B. Alternative 2 ☐ Option 8 ☐ Class B. Alternative 3 ☐ Option 9 ☐ Class B. Alternative 4 ☐ Option 10 ☐ Domestic septage, pH ☐ Option 11 adjustment For each of the use and disposal practices specified in Item 5.1, identify the treatment process(es) used at your 5.2 facility to reduce pathogens in sewage sludge or reduce the vector attraction properties of sewage sludge. (Check all that apply.) Preliminary operations (e.g., sludge Thickening (concentration) grinding and degritting) $\overline{\mathbf{V}}$ Stabilization Anaerobic digestion Composting Conditioning Disinfection (e.g., beta ray irradiation, Dewatering (e.g., centrifugation, sludge drying gamma ray irradiation, pasteurization) beds, sludge lagoons) Heat drving Thermal reduction Methane or biogas capture and recovery Other (specify) PART 1, SECTION 6. SEWAGE SLUDGE SENT TO OTHER FACILITIES (40 CFR 122.21(c)(2)(ii)(C)) Does the sewage sludge from your facility meet the ceiling concentrations in Table 1 of 40 CFR 503.13, the 6.1 pollutant concentrations in Table 3 of 40 CFR 503.13, Class A pathogen reduction requirements at 40 CFR 503.32(a), and one of the vector attraction reduction requirements at 40 CFR 503.33(b)(1)-(8)? Yes → SKIP to Part 1, Section 8 (Certification). Sent to Other Facilities Is sewage sludge from your facility provided to another facility for treatment, distribution, use, or disposal? 6.2 No → SKIP to Part 1. Section 7. Receiving facility name Village Creek WWTP 6.3 Mailing address (street or P.O. box) 1440 Pleasant Hill Road City or town ZIP code State Sewage Sludge Birmingham AL 35224 Contact name (first and last) Title Phone number **Email address** Daniel White **Assistant Director JCESD** 205 325-5496 whited@jccal.org 6.4 Which activities does the receiving facility provide? (Check all that apply.) V Treatment or blending Sale or give-away in bag or other container Land application Surface disposal Incineration Other (describe)

EPA Form 3510-2S (Revised 3-19) Page 3

Composting

EPA Identification Number NPDES Permit Number Facility Name Form Approved 03/05/19 OMB No. 2040-0004 Jersey Park Clean Water Facility PART 1, SECTION 7. USE AND DISPOSAL SITES (40 CFR 122.21(c)(2)(ii)(C)) Provide the following information for each site on which sewage sludge from this facility is used or disposed of. Check here if you have provided separate attachments with this information. 7.1 Site name or number Mailing address (street or P.O. box) City or town State ZIP code Use and Disposal Sites Contact name (first and last) Title Email address Phone number Location address (street, route number, or other specific identifier) ☐ Same as mailing address ZIP code City or town State County County code ☐ Not available 7.2 Site type (check all that apply) Agricultural Lawn or home garden Forest Surface disposal Public contact Incineration Reclamation Municipal solid waste landfill Other (describe) PART 1, SECTION 8. CHECKLIST AND CERTIFICATION STATEMENT (40 CFR 122.22(a) and (d)) 8.1 In Column 1 below, mark the sections of Form 2S, Part 1, that you have completed and are submitting with your application. For each section, specify in Column 2 any attachments that you are enclosing to alert the permitting authority. Note that not all applicants are required to provide attachments. Column 1 Column 2 Checklist and Certification Statement w/ attachments Section 1: Facility Information Section 2: Applicant Information w/ attachments w/ attachments Section 3: Sewage Sludge Amount w/ attachments Section 4: Pollutant Concentrations ■ w/ attachments Section 5: Treatment Provided at Your Facility Section 6: Sewage Sludge Sent to Other w/ attachments **Facilities** w/ attachments Section 7: Use and Disposal Sites Section 8: Checklist and Certification Statement

EPA I	EPA Identification Number		NPDES Permit Number	Facility Name Jersey Park Clean Water Facility	Form Approved 03/05/19 OMB No. 2040-0004
Checklist and Certification Statement Continued	8.2	supervision in the information persons direct knowledge an	r penalty of law that this doct n accordance with a system on n submitted. Based on my in tly responsible for gathering nd belief, true, accurate, and	ument and all attachments were prepared of designed to assure that qualified personne or a submitted the person or persons who mana- the information, the information submitted complete. I am aware that there are signifi- of fine and imprisonment for knowing viola	I properly gather and evaluate ge the system, or those is, to the best of my icant penalties for submitting
and Cerr Conf			r type first and last name)	Official title Member, Jersey Park LLC	Phone number (205) 999-9519
Checklist		Signature	D. Philips		Date signed 6-10-28

PART 1 APPLICANTS STOP HERE.

Submit completed application package to your NPDES permitting authority.

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EPA Identification Number	NPDES Permit Number	Facility Name	Form Approved 03/05/19
		Jersey Park Clean Water Facility	OMB No. 2040-0004

D	A	D.	г	2

PERMIT APPLICATION INFORMATION (40 CFR 122.21(q))

Complete this part if you have an effective NPDES permit or have been directed by the NPDES permitting authority to submit a full permit application. In other words, complete this part if your facility has, or is applying for, an NPDES permit.

Part 2 is divided into five sections. Section 1 pertains to all applicants. The applicability of Sections 2 to 5 depends on your facility's sewage sludge use or disposal practices. See the instructions to determine which sections you are required to complete.

1	All Par	t 2 applicants must complete this	section.								
F	Facilit	y Information									
	1.1	Facility name Jersey Park Clean Water Facility									
A politica or an analysis of		Mailing address (street or P.O. t 3430 North River Road	oox)								
		City or town Birmingham	State Alabam	ıa		ZIP code 35223	Phone number (205) 999-9519				
		Contact name (first and last) Michael D. Phillips	Title Email address Member mdphillips@gmail.com								
		Location address (street, route r Intersection of Bill Jones Road ar	number, or othe nd Jersey Drive	er specific ide in Kimberly,	entifier) Jefferson Co	ounty, AL	☐ Same as mailing addre				
		City or town Kimberly	State ZIP code 35091 anagement facility?		ZIP code 35091						
	1.2										
General Information	1.3	Facility Design Flow Rate	0.0495 million gallons per day (mg								
	1.4	Total Population Served	otal Population Served 440								
Jor	1.5	Ownership Status									
<u></u>		☐ Public—federal	Public-	-state		Other public (s	pecify)				
ene		☑ Private	Other (s	pecify)							
0	Applic	Applicant Information									
	1.6	Is applicant different from entity Yes	listed under Ite	m 1.1 above		No →SKIP to Item	n 1.8 (Part 2, Section 1).				
	1.7	Applicant name									
		Applicant mailing address (stree	t or P.O. box)								
		City or town			State		ZIP code				
		Contact name (first and last)	Title		Phone nun	nber	Email address				
	1.8	Is the applicant the facility's own	er, operator, or	both? (Che	ck only one r	esponse.)					
		Operator	√	Owner			Both				
	1.9	To which entity should the NPDB	ES permitting a	uthority send	d correspond	ence? (Check on	ly one response.)				
		☐ Facility	/	Applicant			Facility and applicant (they are one and the same)				

		Jersey Park Clea	an Water Facili	ity	OMB No. 2040-			
1.10	Facility's NPDES permit number Check here if you do not h to submit Part 2 of Form 2	ave an NPDES permit but are o	therwise requi	ired				
1.11	Indicate all other federal, state, and local permits or construction approvals received or applied for that regulate this facility's sewage sludge management practices below.							
	RCRA (hazardous wastes)	☐ Nonattainment prog	gram (CAA)	☐ NESH	HAPs (CAA)			
	PSD (air emissions)	Dredge or fill (CWA 404)	Section	Other	(specify)			
	Ocean dumping (MPRSA)	UIC (underground i	njection of	4				
Indian	Country							
1.12	Does any generation, treatment, s Indian Country? Yes	storage, application to land, or c			from this facility occ 4 (Part 2, Section 1)			
1.13	Provide a description of the gener occurs.	ration, treatment, storage, land		disposal of s	sewage sludge that			
Topog	raphic Map							
1.14	Have you attached a topographic specific requirements.) Yes	map containing all required info	ormation to this	application?	? (See instructions f			
Line D	rawing		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
1.15	Have you attached a line drawing employed during the term of the p specific requirements.) Yes							
0			IVO		and the second s			
1.16	Do contractors have any operation use, or disposal at the facility?	nal or maintenance responsibili	ties related to s	sewage slud	ge generation, trea			
	✓ Yes			o to Item 1.18	8 (Part 2, Section 1			
1.17	Provide the following information Check here if you have att	for each contractor. ached additional sheets to the a	below.	kage.				
		Contractor 1	Contrac	tor 2	Contractor			
	Contractor company name	EOS Utility Services, LLC						
	Mailing address (street or P.O. box)	206-A Oak Mountain Cr.						
	City, state, and ZIP code	Pelham, AL 35124						
	Contact name (first and last)	Mike Walraven						
	Telephone number	(205) 929-7261			3/1			

Facility Name

NPDES Permit Number

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EPA Identification Number

1.17			Cor	ntractor 1	Contracto	2	Contracto
cont.	Responsibilitie	s of contractor		Operations,			
Polluta	nt Concentration	ins					
sewage	e sludge have be	a separate attach en established in 4 samples taken at	10 CFR 503 fo	r this facility's exp	ected use or disp	osal practi	ces. All data mus
	Check here if	you have attached	additional sh	eets to the applica	ation package.		
1.18	Po	ollutant	Col	age Monthly ncentration kg dry weight)	Analytical N	ethod	Detection L
	Arsenic			NA			
	Cadmium			NA			
	Chromium			NA			
	Copper			NA			
	Lead			NA			
	Mercury			NA			
	Molybdenum			NA			
	Nickel			NA			
	Selenium			NA			
	Zinc list and Certifica			NA			
	applicants are	reach section, sp required to comple 1 (General Inform	ete all section			bit 2S-2 in	
	Section	2 (Generation of	Sewage Slud	ge or Preparation	of a Material		ttachments
	Derived	d from Sewage Slu		was Chudaa)			
	Section 3 (Land Application of Bulk Sewage Sludge)						ttachments
	Section 4 (Surface Disposal)					□ w/a	ttachments
		Section 5 (Incineration)					
1.20						□ w/ a	ttachments
1.20	Certification S I certify under supervision in the information directly respon- belief, true, ac including the p	penalty of law that accordance with a submitted. Based is ble for gathering curate, and completes sibility of fine are type first and last llips.	n system desig d on my inquir n the informatio ete. I am awai nd imprisonme	ned to assure than y of the person or on, the information the that there are s	It qualified person persons who main in submitted is, to ignificant penaltie	d under my nel properly nage the sy the best of s for submi	y direction or ly gather and eve ystem, or those p my knowledge a titing false inform

EPA Identification Number NPDES Permit Number Facility Name Form Approved 03/05/19

Jersey Park Clean Water Facility

OMB No. 2040-0004

		ON 2. GENERATION OF SEWAGE SLU I FR 122.21(q)(8) THROUGH (12))	OGE OR PREPAR	ATION C	F A MATE	RIAL DER	IVED FROM SEWAGE			
	2.1	Does your facility generate sewage slud	ge or derive a mat	erial from	sewage slu	idge?				
		✓ Yes No → SKIP to Part 2, Section 3.								
		unt Generated Onsite								
	2.2	Total dry metric tons per 365-day period generated at your facility:								
	Amou	nt Received from Off Site Facility								
	2.3	Does your facility receive sewage sludge from another facility for treatment use or disposal?								
		☐ Yes .								
	2.4	Indicate the total number of facilities from which you receive sewage sludge for treatment, use, or disposal:								
	Provid	ovide the following information for each of the facilities from which you receive sewage sludge.								
ge		Check here if you have attached additional sheets to the application package.								
Sluc	2.5	Name of facility								
wage		Mailing address (street or P.O. box)								
om Se		City or town		State			ZIP code			
ed fr		Contact name (first and last) Title			number		Email address			
Deriv		Location address (street, route number, or other specific identifier)								
ateria		City or town		State			ZIP code			
of a M	County				code		☐ Not available			
Sewage Sludge or Preparation of a Material Derived from Sewage Sludge	2.6	Indicate the amount of sewage sludge re applicable vector reduction option provide		ogen class						
Prepa		Amount (dry metric tons)	Alter	Alternative		Vect	or Attraction Reduction Option			
9			□ Not applicable	ativa 4		□ Not a				
opn			☐ Class A, Altern☐ Class A, Altern☐			☐ Option				
Se			☐ Class A, Altern	native 3		□ Option				
wag			☐ Class A, Altern			Option				
f Se			☐ Class A, Altern☐ Class A, Altern☐			☐ Option				
0 00	-				☐ Option					
Generation of			☐ Class B, Altern	native 2		☐ Option				
ene			□ Class B, Altern□ Class B, Altern			☐ Option				
O			☐ Domestic septa		diustment	☐ Option				
	2.7	Identify the treatment process(es) that a treatment to reduce pathogens or vector	re known to occur	at the off	site facility,	including b				
		Preliminary operations (e.g., slud degritting)			Thickening		ration)			
		Stabilization		V	Anaerobic	digestion				
		Composting			Conditionir	ng				
		Disinfection (e.g., beta ray irradia irradiation, pasteurization)	tion, gamma ray	✓	Dewatering beds, slud		ntrifugation, sludge drying			
		☐ Heat drying			Thermal re					
		Methane or biogas capture and recovery			Other (specify)					

NPDES Permit Number Facility Name Form Approved 03/05/19 EPA Identification Number OMB No. 2040-0004 Jersey Park Clean Water Facility Treatment Provided at Your Facility For each sewage sludge use or disposal practice, indicate the applicable pathogen class and reduction alternative and the applicable vector attraction reduction option provided at your facility. Attach additional pages, as necessary. Use or Disposal Practice Pathogen Class and Reduction **Vector Attraction Reduction** Alternative Option (check one) ☑ Not applicable ☑ Not applicable ☐ Land application of bulk sewage ☐ Option 1 ☐ Land application of biosolids Class A. Alternative 1 ☐ Class A. Alternative 2 ☐ Option 2 (bulk) ☐ Option 3 ☐ Class A, Alternative 3 ☐ Land application of biosolids ☐ Class A. Alternative 4 ☐ Option 4 ☐ Class A. Alternative 5 ☐ Option 5 ☐ Surface disposal in a landfill ☐ Class A, Alternative 6 ☐ Option 6 ☐ Other surface disposal Sewage Sludge Continued ☐ Class B. Alternative 1 Option 7 ☐ Incineration ☐ Class B. Alternative 2 ☐ Option 8 ☐ Class B. Alternative 3 ☐ Option 9 ☐ Class B. Alternative 4 ☐ Option 10 ☐ Option 11 ☐ Domestic septage, pH adjustment Identify the treatment process(es) used at your facility to reduce pathogens in sewage sludge or reduce the vector 2.9 attraction properties of sewage sludge? (Check all that apply.) Preliminary operations (e.g., sludge grinding and Thickening (concentration) degritting) Derived from Stabilization Anaerobic digestion Composting Conditioning Disinfection (e.g., beta ray irradiation, gamma ray Dewatering (e.g., centrifugation, sludge drying Sewage Sludge or Preparation of a Material irradiation, pasteurization) beds, sludge lagoons) Thermal reduction Heat drying Methane or biogas capture and recovery Describe any other sewage sludge treatment or blending activities not identified in Items 2.8 and 2.9 (Part 2, Section 2.10 Check here if you have attached the description to the application package. Seneration of Preparation of Sewage Sludge Meeting Ceiling and Pollutant Concentrations, Class A Pathogen Requirements, and One of Vector Attraction Reduction Options 1 to 8 Does the sewage sludge from your facility meet the ceiling concentrations in Table 1 of 40 CFR 503.13, the pollutant concentrations in Table 3 of 40 CFR 503.13, Class A pathogen reduction requirements at 40 CFR 503.32(a), and one of the vector attraction reduction requirements at 40 CFR 503.33(b)(1)-(8) and is it land applied? No → SKIP to Item 2.14 (Part 2, Section 2) Total dry metric tons per 365-day period of sewage sludge subject to this 2.12 subsection that is applied to the land: Is sewage sludge subject to this subsection placed in bags or other containers for sale or give-away for application to 2.13 the land? No

☐ Check here once you have completed Items 2.11 to 2.13, then → SKIP to Item 2.32 (Part 2, Section 2) below.

EPA Identification Number NPDES Permit Number Form Approved 03/05/19 Facility Name OMB No. 2040-0004 Jersey Park Clean Water Facility Sale or Give-Away in a Bag or Other Container for Application to the Land Do you place sewage sludge in a bag or other container for sale or give-away for land application? No → SKIP to Item 2.17 (Part 2, Section 2) 1 below. Total dry metric tons per 365-day period of sewage sludge placed in a bag or 2.15 other container at your facility for sale or give-away for application to the land: Attach a copy of all labels or notices that accompany the sewage sludge being sold or given away in a bag or other 2.16 container for application to the land. Check here to indicate that you have attached all labels or notices to this application package. of a Material Derived from Sewage Sludge Continued ☐ Check here once you have completed Items 2.14 to 2.16, then → SKIP to Part 2, Section 2, Item 2.32. Shipment Off Site for Treatment or Blending Does another facility provide treatment or blending of your facility's sewage sludge? (This question does not pertain to dewalered sludge sent directly to a land application or surface disposal site.) No → SKIP to Item 2.32 (Part 2, Section 2) 1 below. Indicate the total number of facilities that provide treatment or blending of your facility's 2.18 sewage sludge. Provide the information in Items 2.19 to 2.26 (Part 2, Section 2) below for each facility. Check here if you have attached additional sheets to the application package. Name of receiving facility Village Creek WWTP 2.19 Mailing address (street or P.O. box) 1440 Pleasant Hill Road City or town ZIP code State 35224 Birmingham AI Contact name (first and last) Title Phone number Email address Daniel White Assistant Director (205) 942-0681 Generation of Sewage Sludge or Preparation Location address (street, route number, or other specific identifier) Same as mailing address 716 Richard Arrington Blvd N. Suite A 300 City or town State ZIP code Birmingham AL 35203 2.20 Total dry metric tons per 365-day period of sewage sludge provided to receiving Does the receiving facility provide additional treatment to reduce pathogens in sewage sludge from your facility or 2.21 reduce the vector attraction properties of sewage sludge from your facility? No → SKIP to Item 2.24 (Part 2, Section 2) 1 2.22 Indicate the pathogen class and reduction alternative and the vector attraction reduction option met for the sewage sludge at the receiving facility. Pathogen Class and Reduction Alternative **Vector Attraction Reduction Option** ☑ Not applicable ☑ Not applicable ☐ Class A. Alternative 1 ☐ Option 1 ☐ Class A, Alternative 2 ☐ Option 2 ☐ Class A, Alternative 3 ☐ Option 3 ☐ Class A, Alternative 4 ☐ Option 4 ☐ Class A, Alternative 5 ☐ Option 5 ☐ Class A, Alternative 6 ☐ Option 6 ☐ Class B. Alternative 1 ☐ Option 7 ☐ Class B, Alternative 2 ☐ Option 8 ☐ Class B, Alternative 3 ☐ Option 9 ☐ Class B. Alternative 4 ☐ Option 10 ☐ Domestic septage, pH adjustment ☐ Option 11

EPA Identification Number		NPDES Permit Number		Facility Name Form Approved Park Clean Water Facility OMB No. 2		
2.23	vector attraction	t process(es) are used at the rec properties of sewage sludge fro	m your facility? (wage sludge or reduce the	
	Preliminal degritting)	ry operations (e.g., sludge grindi	ng and	Thickening (concentr	ration)	
	✓ Stabilizati	on		Anaerobic digestion		
	Composti			Conditioning		
		on (e.g., beta ray irradiation, gan , pasteurization)	nma ray	beds, sludge lagoons	ntrifugation, sludge drying	
	☐ Heat dryir	ng		Thermal reduction		
		or biogas capture and recovery		Other (specify)		
2.24		any information you provide the uirement of 40 CFR 503.12(g).	receiving facility	to comply with the "not	ice and necessary	
		nere to indicate that you have att				
2.25	Does the receiving application to the	ing facility place sewage sludge e land?	from your facility			
	Yes			No → SKIP to Item below.	n 2.32 (Part 2, Section 2)	
2.26		fall labels or notices that accomp		being sold or given awa	ay.	
		nere to indicate that you have att				
		u have completed Items 2.17 to	2.26 (Part 2, Sec	ction 2), then → SKIP to	o Item 2.32 (Part 2, Section 2	
	elow.	ulk Sewage Sludge				
2.27		e from your facility applied to the	e land?			
	Yes		7	No → SKIP to Item below.	n 2.32 (Part 2, Section 2)	
2.28	Total dry metric application sites	tons per 365-day period of sewa:	age sludge applie	ed to all land		
2.29	Did you identify	all land application sites in Part	2, Section 3 of th	is application?		
	☐ Yes			No → Submit a co with your application	ppy of the land application plann.	
2.30	Are any land ap material from se	plication sites located in states of wage sludge?	ther than the sta			
	☐ Yes			No → SKIP to Item below.	n 2.32 (Part 2, Section 2)	
2.31	Describe how you Attach a copy of	ou notify the NPDES permitting a fithe notification.	authority for the s	tates where the land ap	plication sites are located.	
	☐ Check he	ere if you have attached the expl	anation to the ap	plication package.		
		ere if you have attached the notif	fication to the app	lication package.		
	ce Disposal					
2.32	S sewage sludg	e from your facility placed on a s	surrace disposal		n 2.39 (Part 2, Section 2)	
2.33		tons of sewage sludge from you er 365-day period:	r facility placed o			
2.34		operate all surface disposal sites	to which you ser	nd sewage sludge for di	sposal?	
		SKIP to Item 2.39 (Part 2, Section		No		
2.35	Indicate the total sludge.	Il number of surface disposal site				
		ormation in Items 2.36 to 2.38 of				
	☐ Check here	if you have attached additional	sheets to the app	lication package.		

A Identific	cation Number	NPDES	Permit Number	Facility Name Jersey Park Clean Water Facility	Form Approved 03/05/19 OMB No. 2040-0004
2.26	Cita nama ar nur	phor of ourfoo	o disposal sito v	ou do not own or operate	
2.36	Site name or nur	nder of surfac	e disposai site y	ou do not own or operate	
	Mailing address	(street or P.O.	box)		
	City or Town			State	ZIP Code
	Contact Name (f	irst and last)	Title	Phone Number	Email Address
2.37	Site Contact (Ch	eck all that ap	ply.)	☐ Operator	•
2.38				ur facility placed on this surface	
Incine	eration	ooo day pone			
2.39	,	e from your fa	cility fired in a se	wage sludge incinerator?	and the last of th
	Yes	o nom your ta	,	-	o Item 2.46 (Part 2, Section 2)
2.40	Total dry metric			ur facility fired in all sewage	
2.41			age sludge incin 2.46 (Part 2, Sec	erators in which sewage sludge from tion 2) No	your facility is fired?
2.42	operate. (Provide	e the informati	on in Items 2.43	inerators used that you do not own o to 2.45 directly below for each facilit I sheets to the application package.	
2.43	Incinerator name	e or number			
	Mailing address	(street or P.O	. box)		
	City or town		A. T. T.	State	ZIP code
	Contact name (fi	irst and last)	Title	Phone number	Email address
	Location address	s (street, route	number, or other	er specific identifier)	☐ Same as mailing add
	City or town			State	ZIP code
2.44	Contact (check a	all that apply)	34		
		tor owner		☐ Incinerator op	erator
2.45	Total dry metric			our facility fired in this sewage	
Dispo	osal in a Municipa	al Solid Waste	Landfill		
2.46				municipal solid waste andfiii? ✓ No → SKIP to	o Part 2, Section 3.
2.47	Indicate the total information in Ite	ems 2.48 to 2.	52 clirectly below	ste landfills used. (Provide the for each facility.)	5 : G1 2, G001011 0.
	D Check here package.	ir you have at	lacried additiona	I sheets to the application	

EP	A Identific	cation Number	NPDES Pe	rmit Number		Facility Name k Clean Water Facility	Form Approved 03/05/19 OMB No. 2040-0004	
ø	2.48	Name of landfill						
Sludg		Mailing address (stree						
vage		City or town				State	ZIP code	
m Sev		Contact name (first ar	nd last)	Title		Phone number	Email address	
ed fro		Location address (stre	et, route n	umber, or of	ther specific iden	tifier)	☐ Same as mailing address	
Deriv		County			County code		☐ Not available	
iterial		City or town			State		ZIP code	
of a Ma	2.49	Total dry metric tons of sewage sludge from your facility placed in this municipal solid waste landfill per 365-day period:						
aration of a Continued	2.50	List the numbers of al landfill.	l other federal, state, and local permits that regulate the operat				on of this municipal solid waste	
Prep		Permit Number				Type of Permit		
lge or								
e Slud								
swag								
Generation of Sewage Sludge or Preparation of a Material Derived from Sewage Sludge Continued	2.51	disposal of sewage slu	udge in a m	unicipal soli		e.g., results of paint filte	applicable requirements for r liquids test and TCLP test).	
Gene	2.52	Does the municipal so	olid waste la	andfill compl	ly with applicable	criteria set forth in 40 C	FR 258?	

EPA Identification Number NPDES Permit Number Facility Name Form Approved 03/05/19 OMB No. 2040-0004 Jersey Park Clean Water Facility PART 2, SECTION 3 LAND APPLICATION OF BULK SEWAGE SLUDGE (40 CFR 122.21(q)(9)) 3.1 Does your facility apply sewage sludge to land? 1 No → SKIP to Part 2, Section 4. 3.2 Do any of the following conditions apply? The sewage sludge meets the ceiling concentrations in Table 1 of 40 CFR 503.12, the pollutant concentrations in Table 3 of 40 CFR 503,13, Class A pathogen reduction requirements at 40 CFR 503,32(a), and one of the vector attraction reduction requirements at 40 CFR 503.33(b)(1)-(8); The sewage sludge is sold or given away in a bag or other container for application to the land; or You provide the sewage sludge to another facility for treatment or blending. Yes -> SKIP to Part 2, Section 4. Complete Section 3 for every site on which the sewage sludge is applied. 3.3 Li Check here if you have attached sheets to the application package for one or more land application sites, Identification of Land Application Site 3.4 Site name or number Location address (street, route number, or other specific identifier) ☐ Same as mailing address County County code ☐ Not available City or town ZIP code and Application of Bulk Sewage Sludge Latitude/Longitude of Land Application Site (see instructions) Latitude Longitude **Method of Determination** USGS map ☐ Field survey Other (specify) 3.5 Provide a topographic map (or other appropriate map if a topographic map is unavailable) that shows the site location. Check here to indicate you have attached a topographic map for this site. **Owner Information** Are you the owner of this land application site? Yes → SKIP to Item 3.8 (Part 2, Section 3) below. No 3.7 Owner name Mailing address (street or P.O. box) City or town State ZIP code Contact name (first and last) Title Phone number Email address **Applier Information** Are you the person who applies, or who is responsible for application of, sewage sludge to this land application site? Yes → SKIP to Item 3.10 (Part 2, Section 3) below. 3.9 Applier's name Mailing address (street or P.O. box) City or town State ZIP code Contact name (first and last) Title Phone number Email address

A Identific	ation Number	NPDES Permit Nu	mber Fa	cility	Name	Form Approved 03/05/19 OMB No. 2040-0004
			Jersey Park (lear	Water Facility	ONID NO. 2040-000
Site T						
3.10	Type of land app	olication:	- 32			
	Agricult	tural land			Forest	
	☐ Reclam	ation site	- 1		Public contact si	ite
	Other (describe)				
Crop	or Other Vegetat	on Grown on Site				
3.11	What type of cro	p or other vegetation i	is grown on this site?			
3.12	What is the nitro	gen requirement for th	nis crop or vegetation?			
Vecto	r Attraction Redu	iction				
3.13		ttraction reduction requestion requestion of the state of	uirements at 40 CFR 503	.33((b)(9) and (b)(10) n	net when sewage sludge is
	☐ Yes				No → SKIP to I below.	tem 3.16 (Part 2, Section 3)
3.14	Indicate which v	ector attraction reducti	ion option is met. (Check	onl	y one response.)	
	☐ Option	9 (injection below land	l surface)		Option 10 (incor	poration into soil within 6 hou
3.15	sludge.					ttraction properties of sewag
		*	d your description to the	appi	ication package.	
		and Remaining Allotr		.L.1.	-1.4- Ab	- N. Assat Is a River nation
3.16		udge applied to this si FR 503.13(b)(2)?	te since July 20, 1993, s	ubje	ct to the cumulative	e pollutant loading rates
	Yes	11 (000.10(0)(2):		7	No → SKIP to Pa	ert 2 Continu A
2 47		etad the NDDEC normi	itting outhority in the state			ge sludge subject to CPLRs v
3.17						ed to this site on or since
				_		sludge subject to CPLRs may
	Yes	,	6-1-13			oplied to this site. SKIP to Par
3.18	Provide the follo	wing information about	t your NPDES permitting	aut	Section 4	ł x
3.10		ng authority name	t your NFDES permitting	auı	nonty.	
	Contact person	ey eustrons; numo				N A WILL
	Telephone numi	nar				
		Jei				
2.40	Email address		- aluda - aubi- al la CDI	D- 4		aita ainea July 20, 40022
3.19		iquiry, nas buik sewag	ge sludge subject to CPL	RS I		site since July 20, 1993?
	Yes		4 44			Part 2, Section 4.
3.20	subject to CPLR attach additional	s to this site since July pages as necessary.	20, 1993. If more than	one		has sent, bulk sewage sludgo sewage sludge to this site,
	Facility name					
	Mailing address	(street or P.O. box)			ere 411 metri andre 144 metri 1	and the state of t
	City or town			Si	tate	ZIP code
	Contact name (f	irst and last) Tit	le	PI	none number	Email address

EPA Identification Number NPDES Permit Number Facility Name Form Approved 03/05/19 OMB No. 2040-0004 Jersey Park Clean Water Facility PART 2, SECTION'4 SURFACE DISPOSAL (40 CFR 122.21(q)(10)) 4.1 Do you own or operate a surface disposal site? No → SKIP to Part 2. Section 5. ☐ Yes Complete all items in Section 4 for each active sewage sludge unit that you own or operate. 4.2 Check here to indicate that you have attached material to the application package for one or more active sewage sludge units. Information on Active Sewage Sludge Units Unit name or number 4.3 Mailing address (street or P.O. box) ZIP code City or town State Contact name (first and last) Title Phone number Email address Location address (street, route number, or other specific identifier) □ Same as mailing address County County code ☐ Not available ZIP code City or town State Latitude/Longitude of Active Sewage Sludge Unit (see instructions) Latitude Longitude Surface Disposal **Method of Determination** USGS map Field survey Other (specify) 4.4 Provide a topographic map (or other appropriate map if a topographic map is unavailable) that shows the site location. Check here to indicate that you have completed and attached a topographic map. 4.5 Total dry metric tons of sewage sludge placed on the active sewage sludge unit per 365-day period: Total dry metric tons of sewage sludge placed on the active sewage sludge unit 4.6 over the life of the unit: 4.7 Does the active sewage sludge unit have a liner with a maximum permeability of 1 x 10-7 centimeters per second (cm/sec)? No → SKIP to Item 4.9 (Part 2, Section ☐ Yes 4) below. 4.8 Describe the liner. Check here to indicate that you have attached a description to the application package. 4.9 Does the active sewage sludge unit have a leachate collection system? No → SKIP to Item 4.11 (Part 2, Section Yes 4) below. Describe the leachate collection system and the method used for leachate disposal and provide the numbers of any 4.10 federal, state, or local permit(s) for leachate disposal. Check here to indicate that you have attached the description to the application package.

EF	PA Identific	ation Number	NPDES Permit	Number	Facility N	Vame		Form Approved 03/05/19 OMB No. 2040-0004	
			Contract Con		Jersey Park Clean	Water	Facility	OMB No. 2040-0004	
	4.11	site?	of the active sewag	e sludge u	nit less than 150 met	ers from		to Item 4.13 (Part 2,	
		Yes					Section 4) be		
	4.12	Provide the actual distance in meters:							
	4.13	Remaining capa	acity of active sewag	ge sludge ι	unit in dry metric tons:	4		dry metric tons	
	4.14	Anticipated clos	sure date for active s	sewage slu	dge unit, if known (M	M/DD/	YYY):		
	4.15	Attach a copy o	f any closure plan th	at has bee	en developed for this	active s	sewage sludge	unit.	
					ached a copy of the o				
	Sewag	ge Sludge from C	ther Facilities			A.H.			
	4.16	Is sewage sludg	ge sent to this active	sewage s	ludge unit from any fa	acilities			
		☐ Yes					No → SKIP 4) below.	to Item 4.21 (Part 2, Section	
	4.17	sludge to this a below for each Check her	ctive sewage sludge such facility.) re to indicate that you	unit. (Con	an your facility) that sen plete Items 4.18 to 4 ached responses for e	.20 dire	ectly		
	4.18	the application Facility name	ation package.						
pen	4.10	1000							
ontin		Mailing address	s (street or P.O. box)						
sal Co		City or town				State	9	ZIP code	
Oispo		Contact name (first and last)	Ti	tle	Pho	ne number	Email address	
Surface Disposal Continued	4.19		thogen class and receasing the other facilities		ernative and the vecto	or attrac	tion reduction	option met for the sewage	
Sur			ogen Class and Re	Control of the latest the same of the latest	Itamative		Vector Attra	duction Option	
		☐ Not applicab		LIMPRION A	(Calantise		ot applicable	auction option	
	THE STATE OF	☐ Class A, Alte					ption 1		
	1	☐ Class A, Alte					ption 2		
		☐ Class A, Alte					ption 3		
	1	☐ Class A, Alte					ption 4		
		☐ Class A, Alte					ption 5		
		☐ Class A, Alte					ption 6 ption 7		
		☐ Class B, Alte					ption 8		
		☐ Class B, Alte					ption 9		
		☐ Class B, Alte					ption 10		
			ptage, pH adjustmen				ption 11		
	4.20				other facility to reduce leaving the other facil			e sludge or reduce the vector	
	-		ry operations (e.g.,	_		nty: (C		concentration)	
				sidage griff	ding and degritting)				
		Stabilizati					Anaerobic dig	gestion	
	25	Composti	9				Conditioning		
			on (e.g., beta ray irran, pasteurization)	adiation, ga	amma ray			e.g., centrifugation, sludge sludge lagoons)	
		☐ Heat dryin	ng				Thermal redu	uction	
		☐ Methane	or biogas capture ar	nd recover	У		Other (specif	y)	

			Jersey Par	Jersey Park Clean Water Facility		OMB No. 204
Vector	Attraction Redu	ction				
4.21		raction reduction option,	if any, is met when	sewage sludge	e is placed on this	active sewage sl
	Option 9	(Injection below and sur	face)		Option 11 (Cove sludge unit daily)	
	Option 10	(Incorporation into soil	within 6 hours)		None	
4.22	sewage sludge.	atment processes used a	1100			raction properties
Ground	dwater Monitorin	g				
4.23		nonitoring currently cond ble for this active sewage		sewage sludge	e unit, or are groun	dwater monitorin
	Yes				No → SKIP to It Section 4) below	
4.24	Provide a copy o	f available groundwater	monitoring data.			
4.25		ere to indicate you have a I locations, the approximata.			groundwater mon	itoring procedure
4.25	Describe the well to obtain these d	I locations, the approxim	nate depth to ground	dwater, and the	100000	itoring procedure
4.25	Describe the well to obtain these d	I locations, the approximata.	nate depth to ground	dwater, and the	package.	itoring procedure
	Describe the well to obtain these d	I locations, the approximata. ere if you have attached	nate depth to ground	dwater, and the	package.	tem 4.28 (Part 2,
	Describe the well to obtain these d Check he	I locations, the approximata. ere if you have attached	nate depth to ground your description to been prepared for the	the application	package. ge sludge unit? No → SKIP to It Section 4) below	tem 4.28 (Part 2,
4.26	Describe the well to obtain these d Check he Has a groundwat Yes Submit a copy of	I locations, the approximata. ere if you have attached ter monitoring program be	your description to been prepared for the pring program with the	the application is active sewa	package. ge sludge unit? No → SKIP to It Section 4) below	tem 4.28 (Part 2,
4.26	Describe the well to obtain these d Check he Has a groundwar Yes Submit a copy of Check he Have you obtaine	I locations, the approximata. ere if you have attached ter monitoring program between the groundwater monitoring the groundwater monitoring the groundwater monitoring program between the groundwat	your description to been prepared for the pring program with the attached the monito qualified groundwate.	the application is active sewa his permit application	package. ge sludge unit? No → SKIP to It Section 4) below ication.	tem 4.28 (Part 2,
4.26	Describe the well to obtain these d Check he Has a groundwar Yes Submit a copy of Check he Have you obtaine	I locations, the approximata. ere if you have attached ter monitoring program between the groundwater monitoring to indicate you have a sed a certification from a	your description to been prepared for the pring program with the attached the monito qualified groundwate.	the application is active sewa his permit application	package. ge sludge unit? No → SKIP to It Section 4) below ication.	tem 4.28 (Part 2,
4.26	Describe the well to obtain these do Check he Ch	I locations, the approximata. ere if you have attached ter monitoring program between the groundwater monitoring to indicate you have a sed a certification from a	your description to been prepared for the pring program with the attached the monito qualified groundwaters.	the application is active sewa his permit appl ring program. er scientist tha	package. ge sludge unit? No → SKIP to It Section 4) below ication. t the aquifer below	tem 4.28 (Part 2,
4.26 4.27 4.28	Describe the well to obtain these do large and the second of the second	I locations, the approximata. ere if you have attached ter monitoring program to the groundwater monitoring the groundwater moni	your description to been prepared for the pring program with the attached the monito qualified groundwates permit application.	the application is active sewa his permit application ring program. er scientist tha	package. ge sludge unit? No → SKIP to It Section 4) below ication. t the aquifer below No → SKIP to It Section 4) below	tem 4.28 (Part 2,
4.26 4.27 4.28	Describe the well to obtain these do large and the second of the second	I locations, the approximata. ere if you have attached ter monitoring program better monitoring program better to indicate you have a led a certification from a lot been contaminated?	your description to been prepared for the pring program with the attached the monito qualified groundwates permit application.	the application is active sewa his permit application ring program. er scientist tha	package. ge sludge unit? No → SKIP to It Section 4) below ication. t the aquifer below No → SKIP to It Section 4) below	tem 4.28 (Part 2,
4.26 4.27 4.28	Describe the well to obtain these de Check he Ch	I locations, the approximata. ere if you have attached ter monitoring program better monitoring program better to indicate you have a led a certification from a lot been contaminated?	your description to been prepared for the pring program with the attached the monito qualified groundwates permit application.	the application is active sewa his permit application program. er scientist that ation to the application to the applicatio	package. ge sludge unit? No → SKIP to It Section 4) below ication. t the aquifer below No → SKIP to It Section 4) below below below.	tem 4.28 (Part 2, the active sewagem 4.30 (Part 2,
4.26 4.27 4.28 4.29	Describe the well to obtain these did Check he C	I locations, the approximata. There if you have attached the monitoring program to the groundwater monitoring the groundwater monitoring to indicate you have a set a certification from a protocol been contaminated? The certification with this are to indicate you have a set to indicate you	your description to your description to been prepared for the pring program with the attached the monitor qualified groundwates permit application, attached the certificants for the sewage services.	the application ais active sewa his permit appl ring program. er scientist tha ation to the appl sludge placed of	package. ge sludge unit? No → SKIP to It Section 4) below ication. It the aquifer below No → SKIP to It Section 4) below below below to be some package. On the active sewan No → SKIP to F	the active seway tem 4.30 (Part 2, 2) ge sludge unit? Part 2, Section 5.

Form Approved 03/05/19 OMB No. 2040-0004 Jersey Park Clean Water Facility PART 2, SECTION 5 INCINERATION (40 CFR 122.21(q)(11)) Incinerator Information Do you fire sewage sludge in a sewage sludge incinerator? No → SKIP to END. Indicate the total number of incinerators used at your facility. (Complete the remainder 5.2 of Section 5 for each such incinerator.) Check here to indicate that you have attached information for one or more incinerators. 5.3 Incinerator name or number Location address (street, route number, or other specific identifier) County County code ☐ Not available City or town State ZIP code Latitude/Longitude of Incinerator (see instructions) Latitude Longitude **Method of Determination** USGS map ☐ Field survey Other (specify) **Amount Fired** Dry metric tons per 365-day period of sewage sludge fired in the sewage sludge incinerator: ncineration Beryllium NESHAP Submit information, test data, and a description of measures taken that demonstrate whether the sewage sludge incinerated is beryllium-containing waste and will continue to remain as such. Check here to indicate that you have attached this material to the application package. 5.6 Is the sewage sludge fired in this incinerator "beryllium-containing waste" as defined at 40 CFR 61.31? Yes No → SKIP to Item 5.8 (Part 2, Section 5) below. 5.7 Submit with this application a complete report of the latest beryllium emission rate testing and documentation of ongoing incinerator operating parameters indicating that the NESHAP emission rate limit for beryllium has been and will continue to be met. Check here to indicate that you have attached this information. **Mercury NESHAP** 5.8 Is compliance with the mercury NESHAP being demonstrated via stack testing? No → SKIP to Item 5.11 (Part 2, Section 5) below. 5.9 Submit a complete report of stack testing and documentation of ongoing incinerator operating parameters indicating that the incinerator has met and will continue to meet the mercury NESHAP emission rate limit. Check here to indicate that you have attached this information. 5.10 Provide copies of mercury emission rate tests for the two most recent years in which testing was conducted. Check here to indicate that you have attached this information. 5.11 Do you demonstrate compliance with the mercury NESHAP by sewage sludge sampling? No → SKIP to Item 5.13 (Part 2, Section 5) Yes Submit a complete report of sewage sludge sampling and documentation of ongoing incinerator operating parameters 5.12 indicating that the incinerator has met and will continue to meet the mercury NESHAP emission rate limit, Check here to indicate that you have attached this information.

EPA Identification Number

NPDES Permit Number

Facility Name

E	PA Identific	ation Number	NPDES Permit Number		y Name an Water Facility	Form Approved 03/05/19 OMB No. 2040-0004				
	Dieno	rsion Factor		Jetsey tark old	on tracer actives					
	5.13		r in micrograms/cubic meter p	per gram/second:						
	5.14		of dispersion model:							
	5.15	1	of the modeling results and supere to indicate that you have a							
	Contro	ol Efficiency								
	5.16		trol efficiency, in hundredths,	for each of the pollu	tants listed below.					
			Pollutant		Control Efficiency, in	n Hundredths				
		Arsenic								
		Cadmium								
		Chromium								
		Lead								
		Nickel								
	5.17	Attach a copy of	f the results or performance to	sting and supportin	g documentation (incl	uding testing dates).				
		☐ Check he	ere to indicate that you have a	ttached this informa	ation.					
	Clab 6		ration for Chromium							
	5.18		-specific concentration (RSC)	used for chromium	in I					
	3.10	micrograms per		used for childringin	H1					
ned	5.19		etermined via Table 2 in 40 C	FR 503.43?						
ontin		Yes			No → SKIP to Item	5.21 (Part 2, Section 5) below.				
S	5.20	Identify the type	of incinerator used as the ba	sis.						
ratic		☐ Fluidized	bed with wet scrubber		Other types with we	t scrubber				
Incineration Continued			bed with wet scrubber and watic precipitator	et 🔲	Other types with we precipitator	t scrubber and wet electrostation				
	5.21		etermined via Table 6 in 40 C	FR 503.43 (site-spe						
		☐ Yes				5.23 (Part 2, Section 5)				
	5.22		imal fraction of hexavalent chentration in stack exit gas:	romium concentration	on to total					
	5.23	Attach the resul		r hexavalent and to	tal chromium concentr	rations, including the date(s) of				
		☐ Check he	ere to indicate that you have a	ttached this informa	ation.	Not applicable				
	Incine	erator Parameters								
	5.24	Do you monitor	total hydrocarbons (THC) in t	he exit gas of the se	ewage sludge incinera	itor?				
		☐ Yes			No					
	5.25	Do you monitor	carbon monoxide (CO) in the	exit gas of the sew	age sludge incinerator	?				
		☐ Yes			No	1. 2. 7. 7. 15. 11.				
	5.26	Indicate the typ	e of sewage sludge incinerato	۲.						
	5.27	Incinerator stac	k height in meters:							
	5.28	Indicate whether	er the value submitted in Item	5.27 is (check only	one response):					
		Actual st	ack height		Creditable stack hei	ght				

EPA Identific	cation Number	NPDES Permit Number	Facility Name Jersey Park Clean Water Facility	Form Approved 03/05/1 OMB No. 2040-000		
Perfo	rmance Test One	erating Parameters				
5.29		ormance test combustion temper	erature:			
5.00	Desformance test source studies food rate in dry motific topolday					
5.30	Performance test sewage sludge feed rate, in dry metric tons/day					
5.31	Indicate whether	er value submitted in Item 5.30	is (check only one response):			
	☐ Average	use	Maximum design			
5.32	Attach support	ing documents describing how	the feed rate was calculated.			
	☐ Check h	ere to indicate that you have at	tached this information.			
5.33	used for this se	ewage sludge incinerator.	nce test operating parameters for the air	r pollution control device(s)		
		ere to indicate that you have at	tached this information.			
	toring Equipmen					
5.34	List the equipm	nent in place to monitor the liste				
		Parameter	Equipment in i	Place for Monitoring		
	Total hydrocar	bons or carbon monoxide				
	Percent oxyge	n				
	Percent moistu	ire				
	Combustion te	mperature				
	Other (describe	9)				
Air Po	ollution Control	Equipment				
	☐ Check her	e if you have attached the list to	o the application package for the noted in	ncinerator.		

END of PART 2

Submit completed application package to your NPDES permitting authority.

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EPA I.D. NUMBER (copy from Item 1 of Form 1)

Please print or type in the unshaded areas only

IND/MUN BRANCH

Form 2D



New Sources and New Dischargers Application for Permit to Discharge Process Wastewater

NPDES		
Outfall Location		

Outfall Number		Latitude		Longitude			Receiving Water (name)	
(list)	Deg.	Min.	Sec.	Deg.	Min.	Sec.		
0011	33	46	38	-86	46	52	LICK CREEK	
							•	
4				and an	3			

II. Discharge Date (When do you expect to begin discharging?)

08/01/2021

III. Flows, Sources of Pollution, and Treatment Technologies

A. For each outfall, provide a description of: (1) All operations contributing wastewater to the effluent, including process wastewater, sanitary wastewater, cooling water, and storm water runoff; (2) The average flow contributed by each operation; and (3) The treatment received by the wastewater. Continue on additional sheets if necessary

Outfall Number	Operations Contributing Flow (List)	2. Average Flow (Include Units)	3. Treatment (Description or List codes from Table 2D-1
0011	SANITARY WASTEWATER	49,500 GALLONS PER DAY	1-R, 2-C, 3-A, 3-D, 4-A, 5-A
	· · · · · · · · · · · · · · · · · · ·		
	31		
	7		
		1/2	

effluent, and by showing	e drawing showing the d treatment units labele average flows betweer ities), provide a pictoria	d to corres n intakes, c	pond to the more operations, treatme	etailed descriptions in nt units, and outfalls.	n Item III-A. Constru If a water balance of	ct a water balance or cannot be determined	n the line drawing d (e.g., for certain
	storm runoff, leaks, or sp ES (complete the followi		y of the discharges	described in Items II		seasonal?	
	1. Frequency 2. Flow						
	Outfall Number		a. Days Per Week (specify average)	b. Months Per Year (specify average)	a. Maximum Daily Flow Rate (in mgd)	b. Maximum Total Volume (specify with units)	c. Duration (in days)
IV. Production							
	pplicable production-ba						
production leve	el, not design), expressed aduction is likely to vary	ed in the te	erms and units use	d in the applicable e	ffluent guideline or I		
Year	A. Quantity Per Day	B. Units (Of Measure	c. Op	eration, Product, Ma	terial, etc. (specify)	
2018	n/a						
2019	n/a				TITA MATERIA SER PUBLICA MATERIA.		
2020	n/a						
EPA Form 3510-2E	0 (Rev. 8-90)		Pa	ge 2 of 5		CONTI	NUE ON NEXT PAGE

CONTINUED FROM THE FRONT	EPA I.D. NUMBER (copy from Item 1 of Form 1)	Outfall Number
		001

V. Effluent Characteristics

A and B: These items require you to report estimated amounts (both concentration and mass) of the pollutants to be discharged from each of your outfalls. Each part of this item addresses a different set of pollutants and should be completed in accordance with the specific instructions for that part. Data for each outfall should be on a separate page. Attach additional sheets of paper if necessary.

General Instructions (See table 2D-2 for Pollutants)

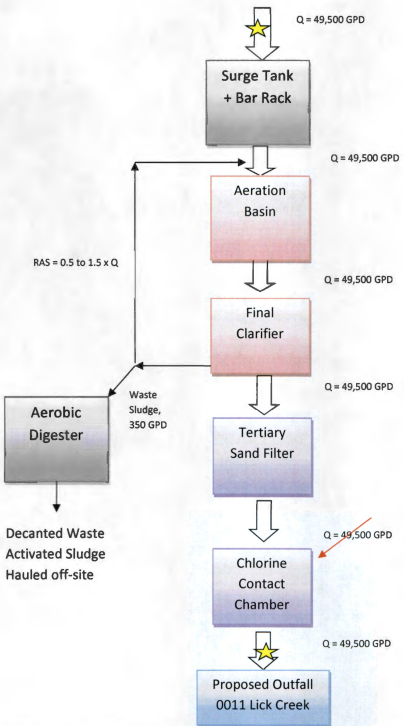
Each part of this item requests you to provide an estimated daily maximum and average for certain pollutants and the source of information. Data for all pollutants in Group A, for all outfalls, must be submitted unless waived by the permitting authority. For all outfalls, data for pollutants in Group B should be reported only for pollutants which you believe will be present or are limited directly by an effluent limitations guideline or NSPS or indirectly through limitations on an indicator pollutant.

indirectly through limitations on an indica	2. Maximum Daily Value (include units)	3. Average Daily Value (include units)	4. Source (see instructions)
Biochemical Oxygen Demand	15 mg/l	10 mg/l	Sanitary Wastewater
Chemical Oxygen Demand	30 mg/l	20 mg/l	Sanitary Wastewater
Total Organic Carbon	15 mg/l	10 mg/l	Sanitary Wastewater
Total Suspended Solids	30 mg/l	15 mg/l	Sanitary Wastewater
Flow	0.0495 MGD	0.040 MGD	Sanitary Wastewater
Ammonia (as N)	4.0 mg/l	2.0 mg/l	Sanitary Wastewater
Temperature (Winter)	13 C	20 C	Sanitary Wastewater
Temperature (Summer)	25 C	20 C	Sanitary Wastewater
рH	8.5	7.0	Sanitary Wastewater
Total Residual Chlorine	0.05 mg/l	0.01 mg/l	Sanitary Wastewater
Fecal Coliform	200col/100ml	200col/100ml	Sanitary Wastewater
Nitrate-Nitrite (as N)	10 mg/l	8 mg/l	Sanitary Wastewater
Phoaphorous (as P), Total	4.0 mg/l	3.0 mg/l	Sanitary Wastewater
	Management of the control of the con		

CONTINUED FROM THE FRONT	EPA I.D. NUMBER (copy from Item 1 of Form 1)				
C. Use the space below to list any of the pollutants listed in Table 2D-3 of the instructions which you know or have reason to believe will be discharged from any outfall. For every pollutant you list, briefly describe the reasons you believe it will be present.					
	2. Reason for Discharge				
N/A					
3					
VI. Engineering Report on Wastewater Treatm	nent				
A. If there is any technical evaluation conce	erning your wastewater treatment, including engineering reports or pilot plant studies, check	the			
appropriate box below. Report Available	✓ No Report				
	ting plant(s) which, to the best of your knowledge resembles this production facility with respec	ct to			
production processes, wastewater constitue	ents, or wastewater treatments.				
North Jefferson Middle School	Location Kimberly, Jefferson County, Alabama				
NPDES Permit No. AL0075256					

EPA I.D. NUMBER (copy from Item 1 of Form 1)

VII. Other Information (Optional)				
Use the space below to expand upon an considered in establishing permit limitation	y of the above questions or to bring to the attention of the recons for the proposed facility. Attach additional sheets if neces	viewer any other information you feel should be ssary.		
VIII. CERTIFICATION				
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system				
designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.				
A. Name and Official Title (type or print)		B. Phone No.		
Michael D. Phillips, Memcer	Jersey Park II	(205) 999-9519		
C. Signature MLL D. PLU	25	D. Date Signed 6-10-20		



JERSEY PARK CWF FLOW SCHEMATIC

JERSEY PARK SUBDIVISION

KIMBERLY, JEFFERSON COUNTY, ALABAMA

