

MSR109996

(NUMBER TO BE ASSIGNED BY STATE)

APPLICANT IS THE: ☐ OWNER ☐ PRIME CONTRACTOR**OWNER CONTACT INFORMATION**

OWNER CONTACT PERSON: _____

OWNER COMPANY LEGAL NAME: _____

OWNER STREET OR P.O. BOX: _____

OWNER CITY: _____ STATE: _____ ZIP: _____

OWNER PHONE #: (____) _____ OWNER EMAIL: _____

PREPARER CONTACT INFORMATION

IF NOI WAS PREPARED BY SOMEONE OTHER THAN THE APPLICANT

CONTACT PERSON: _____

COMPANY LEGAL NAME: _____

STREET OR P.O. BOX: _____

CITY: _____ STATE: _____ ZIP: _____

PHONE # () _____ EMAIL: _____

PRIME CONTRACTOR CONTACT INFORMATION

PRIME CONTRACTOR CONTACT PERSON: _____

PRIME CONTRACTOR COMPANY LEGAL NAME: _____

PRIME CONTRACTOR STREET OR P.O. BOX: _____

PRIME CONTRACTOR CITY: _____ STATE: _____ ZIP: _____

PRIME CONTRACTOR PHONE #: (____) _____ PRIME CONTRACTOR EMAIL: _____

FACILITY SITE INFORMATION

FACILITY SITE NAME: _____

FACILITY SITE ADDRESS (If the physical address is not available, please indicate the nearest named road. For linear projects indicate the beginning of the project and identify all counties the project traverses.)

STREET: _____

CITY: _____ STATE: _____ COUNTY: _____ ZIP: _____

FACILITY SITE TRIBAL LAND ID (N/A If not applicable): _____

LATITUDE: ____ degrees ____ minutes ____ seconds LONGITUDE: ____ degrees ____ minutes ____ seconds

LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation): _____

TOTAL ACREAGE THAT WILL BE DISTURBED ¹: _____

IS THIS PART OF A LARGER COMMON PLAN OF DEVELOPMENT? YES ☐ NO ☐

IF YES, NAME OF LARGER COMMON PLAN OF DEVELOPMENT: _____
 AND PERMIT COVERAGE NUMBER: MSR10_ _ _ _ _

ESTIMATED CONSTRUCTION PROJECT START DATE: _____
 YYYY-MM-DD

ESTIMATED CONSTRUCTION PROJECT END DATE: _____
 YYYY-MM-DD

DESCRIPTION OF CONSTRUCTION ACTIVITY: _____

PROPOSED DESCRIPTION OF PROPERTY USE AFTER CONSTRUCTION HAS BEEN COMPLETED: _____

SIC Code: _ _ _ _ _ NAICS Code _ _ _ _ _

NEAREST NAMED RECEIVING STREAM: _____

IS RECEIVING STREAM ON MISSISSIPPI'S 303(d) LIST OF IMPAIRED WATER BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ's web site: http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section) YES ☐ NO ☐

HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT? YES ☐ NO ☐

FOR WHICH POLLUTANT:

ARE THERE RECREATIONAL STREAMS, PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDARY THAT MAY BE IMPACTED BY THE CONSTRUCTION ACTIVITY? YES ☐ NO ☐

EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP): _____

WILL FLOCCULANTS BE USED TO TREAT TURBIDITY IN STORM WATER? YES ☐ NO ☐

IF YES, INDICATE THE TYPE OF FLOCCULANT. ☐ ANIONIC POLYACRYLAMIDE (PAM)
☐ OTHER _____

IF YES, DOES THE SWPPP DESCRIBE THE METHOD OF INTRODUCTION, THE LOCATION OF INTRODUCTION AND THE LOCATION OF WHERE FLOCCULATED MATERIAL WILL SETTLE?

IS A SDS SHEET INCLUDED FOR THE FLOCCULATE? YES ☐ NO ☐

WILL THERE BE A 50 FT BUFFER BETWEEN THE PROJECT DISTURBANCE AND THE WATERS OF THE STATE? YES ☐ NO ☐

IF NOT, PROVIDE EQUIVALENT CONTROL MEASURES IN THE SWPPP.

¹ Acreage for subdivision development includes areas disturbed by construction of roads, utilities and drainage. Additionally, a housesite of at least 10,000 ft² per lot (entire lot, if smaller) shall be included in calculating acreage disturbed.

DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS

COVERAGE UNDER THIS PERMIT WILL NOT BE GRANTED UNTIL ALL OTHER REQUIRED
MDEQ PERMITS AND APPROVALS ARE SATISFACTORILY ADDRESSED

IS LCNOI FOR A FACILITY THAT WILL REQUIRE OTHER PERMITS?

YES ☒ NO ☐

IF YES, CHECK ALL THAT APPLY:

☐ AIR ☐ HAZARDOUS WASTE ☐ PRETREATMENT
☐ WATER STATE OPERATING ☐ INDIVIDUAL NPDES ☒ OTHER: USACE Scn 408

IS THE PROJECT REROUTING, FILLING OR CROSSING A WATER CONVEYANCE OF ANY KIND? (If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch for permitting requirements.) YES ☐ NO ☒

IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 404 PERMIT, PROVIDE APPROPRIATE DOCUMENTATION THAT:

- The project has been approved by individual permit, or
- The work will be covered by a nationwide permit and NO NOTIFICATION to the Corps is required, or
- The work will be covered by a nationwide or general permit and NOTIFICATION to the Corps is required

IS THE PROJECT REROUTING, FILLING OR CROSSING A STATE WATER CONVEYANCE OF ANY KIND? (If yes, please provide an antidegradation report.) YES ☐ NO ☒

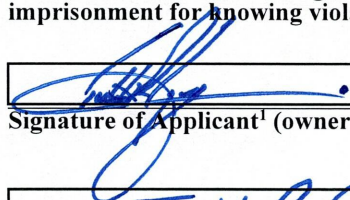
IS A LAKE REQUIRING THE CONSTRUCTION OF A DAM BEING PROPOSED? (If yes, provide appropriate approval documentation from MDEQ Office of Land and Water, Dam Safety.) YES ☐ NO ☒

IF THE PROJECT IS A SUBDIVISION OR A COMMERCIAL DEVELOPMENT, HOW WILL SANITARY SEWAGE BE DISPOSED? Check one of the following and attach the pertinent documents.

- ☐ Existing Municipal or Commercial System. Please attach plans and specifications for the collection system and the associated "Information Regarding Proposed Wastewater Projects" form or approval from County Utility Authority in Hancock, Harrison, Jackson, Pearl River and Stone Counties. If the plans and specifications can not be provided at the time of LCNOI submittal, MDEQ will accept written acknowledgement from official(s) responsible for wastewater collection and treatment that the flows generated from the proposed project can and will be transported and treated properly. The letter must include the estimated flow.
- ☐ Collection and Treatment System will be Constructed. Please attach a copy of the cover of the NPDES discharge permit from MDEQ or indicate the date the application was submitted to MDEQ (Date: _____.)
- ☐ Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lots. Please attach a copy of the Letter of General Acceptance from the Mississippi State Department of Health or certification from a registered professional engineer that the platted lots should support individual onsite wastewater disposal systems.
- ☐ Individual Onsite Wastewater Disposal Systems for Subdivisions Greater than 35 Lots. A determination of the feasibility of installing a central sewage collection and treatment system must be made by MDEQ. A copy of the response from MDEQ concerning the feasibility study must be attached. If a central collection and wastewater system is not feasible, then please attach a copy of the Letter of General Acceptance from the State Department of Health or certification from a registered professional engineer that the platted lots should support individual onsite wastewater disposal systems.

INDICATE ANY LOCAL STORM WATER ORDINANCE (I.E. MS4) WITH WHICH THE PROJECT MUST COMPLY:

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 gathered and evaluated 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 Applicant¹ (owner or prime contractor)

7-31-2026

Date Signed

Todd R. Gregory

Printed Name¹

Lead Network Proj/Prog. Mgmt.

Title

¹This application shall be signed as follows:

- For a corporation, by a responsible corporate officer.
- For a partnership, by a general partner.
- For a sole proprietorship, by the proprietor.

For a municipal, state or other public facility, by principal executive officer, mayor, or ranking elected official

Please submit the LCNOI form to:

Chief, Environmental Permits Division
MS Department of Environmental Quality, Office of Pollution Control
P.O. Box 2261
Jackson, Mississippi 39225

Electronically:

<https://www.mdeq.ms.gov/construction-stormwater/>

Revised 3/23/22

TABLE 1 - LOCATION OF RECEIVING WATERS¹

Station No or Print No	Map ID#	Water Body	Crossing Method	Approx. Disturbance (acreage)
ST 835DN5081	WC1	Parker Creek	Bore	<0.1 acre
ST 835DN5085	WC1A	UT ² of Parker Creek	Bore	<0.1 acre
ST 835DN5086	WC2	UT of Parker Creek	Bore	<0.1 acre
ST 835DN5087	WC3	UT of Unnamed Pond	Bore	<0.1 acre
ST 835DN5088	WC4	UT of Unnamed Pond	Bore	<0.1 acre
ST 835DN5091	WC5	Bear Creek	Bore	<0.1 acre
ST 835DN5092	WC6	UT of Unnamed Pond	Bore	<0.1 acre
ST 835DN5095	WC7	White Hall Creek	Bore	<0.1 acre
ST 835DN5096	WC8	UT of White Hall Creek	Bore	<0.1 acre
ST 835DN5097	WC9	White Oak Creek	Bore	<0.1 acre
ST 835DN5100	WC9A	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5102	WC10	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5106	WC11	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5110	WC12	Toomsuba Creek	Bore	<0.1 acre
ST 835DN5111	WC12A	Unnamed Pond	Bore	<0.1 acre
ST 835DN5112	WC13	UT of Toomsuba Creek	Bore	<0.1 acre
ST 835DN5113	WC14	UT of Toomsuba Creek	Bore	<0.1 acre
ST 835DN5118	WC15	UT of Alamuchee Creek	Bore	<0.1 acre

Station No or Print No	Map ID#	Water Body	Crossing Method	Approx. Disturbance (acreage)
ST 835DN5119	WC16	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5124	WC17	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5126	WC18	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5129	WC19	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5132	WC20	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5135	WC21	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5137	WC22	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5137	WC23	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5139	WC24	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5140	WC25	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5147	WC26	UT of Alamuchee Creek	Bore	<0.1 acre
ST 835DN5154	WC27	Toomsuba Creek	Bore	<0.1 acre
ST 835DN5157	WC27A	UT of Unnamed Pond	Bore	<0.1 acre
ST 835DN5159	WC28B	Unnamed Pond	Bore	<0.1 acre
ST 835DN1001	WC28	UT of Toomsuba Creek	Bore	<0.1 acre
ST 835DN1002	WC29	UT of Toomsuba Creek	Bore	<0.1 acre
ST 835DN1003	WC30	UT of Toomsuba Creek	Bore	<0.1 acre
ST 835DN1003	WC31	UT of Toomsuba Creek	Bore	<0.1 acre
ST 835DN1005	WC32	UT of Toomsuba Creek	Bore	<0.1 acre

Station No or Print No	Map ID#	Water Body	Crossing Method	Approx. Disturbance (acreage)
ST 835DN1009	WC33	UT of Toomsuba Creek	Bore	<0.1 acre
ST 835DN1010	WC33A	UT of Toomsuba Creek	Bore	<0.1 acre
ST 835DN1010	WC34	UT of Toomsuba Creek	Bore	<0.1 acre
ST 835DN1011	WC35	UT of Toomsuba Creek	Bore	<01. acre
ST 835DN1014	WC35A	UT of Nanabe Creek	Bore	<0.1 acre
ST 835DN1014	WC35B	UT of Nanabe Creek	Bore	<0.1 acre
ST 835DN1016	WC36	UT of Nanabe Creek	Bore	<0.1 acre
ST 835DN1016	WC37	UT of Nanabe Creek	Bore	<0.1 acre
ST 835DN1017	WC38	UT of Nanabe Creek	Bore	<0.1 acre
ST 835DN1019	WC39	Brandon Creek	Bore	<0.1 acre
ST 835DN1019	WC40	Nanabe Creek	Bore	<0.1 acre
ST 835DN1020	WC41	UT of Nanabe Creek	Bore	<0.1 acre
ST 835DN1021	WC42	UT of Nanabe Creek	Bore	<0.1 acre
ST 835DN1022	WC42A	UT of Clear Branch	Bore	<0.1 acre
ST 835DN1022	WC43	Clear Branch	Bore	<0.1 acre
SR 835DN1024	WC43A	UT of Clear Branch	Bore	<0.1 acre
ST 835DN1024	WC44	UT of Clear Branch	Bore	<0.1 acre
ST 835DN1025	WC44A	Unnamed Pond	Bore	<0.1 acre
ST 835DN1028	WC46	UT of Bonita Reservoir	Bore	<01. acre

Station No or Print No	Map ID#	Water Body	Crossing Method	Approx. Disturbance (acreage)
ST 835DN1028	WC47	UT of Bonita Reservoir	Bore	<01. acre
ST 835DN1030	WC48	UT of Bonita Reservoir	Bore	<01. acre
ST 835DN1032	WC48A	UT of Unnamed Pond	Bore	<0.1 acre
ST 835DN1033	WC48B	Unnamed Pond	Bore	<0.1 acre
ST 835DN1033	WC48C	Unnamed Pond	Bore	<0.1 acre
ST 835DN2003	WC48D	Brother's Branch	Bore	<0.1 acre
ST 835DN2004	WC49	Unnamed Pond	Bore	<0.1 acre
ST 835DN2005	WC50	UT of Unnamed Pond	Bore	<0.1 acre
ST 835DN2006	WC51	UT of Unnamed Pond	Bore	<0.1 acre
ST 835DN2006	WC51A	UT of Unnamed Pond	Bore	<0.1 acre
ST 835DN2007	WC52	Sowashee Creek ³	Bore	<0.1 acre
ST 835DN2010	WC53	UT of Okatibbee Creek	Bore	<0.1 acre
ST 835DN2010	WC54	Okatibbee Creek	Bore	<0.1 acre
ST 835DN2011	WC55	UT of Okatibbee Creek	Bore	<0.1 acre
ST 835DN2011	WC56	UT of Okatibbee Creek	Bore	<0.1 acre
ST 835DN2011	WC57	UT of Okatibbee Creek	Bore	<0.1 acre
ST 835DN2016	WC58	UT of Hognose Creek	Bore	<0.1 acre
ST 835DN2017	WC59	UT of Hognose Creek	Bore	<0.1 acre
ST 835DN2018	WC60	Hognose Creek	Bore	<0.1 acre

Station No or Print No	Map ID#	Water Body	Crossing Method	Approx. Disturbance (acreage)
ST 835DN2018	WC61	UT of Hognose Creek	Bore	<0.1 acre
ST 835DN2018	WC62	UT of Hognose Creek	Bore	<0.1 acre
ST 835DN2019	WC63	Hognose Creek	Bore	<0.1 acre
ST 835DN2019	WC63A	Hognose Creek	Bore	<0.1 acre
ST 835DN2019	WC63B	Hognose Creek	Bore	<0.1 acre
ST 835DN2021	WC64	Unnamed Waterway	Bore	<0.1 acre
ST 835DN2021	WC65	Unnamed Waterway	Bore	<0.1 acre
ST 835DN2021	WC67	Unnamed Waterway	Bore	<0.1 acre
ST 835DN2022	WC68	Unnamed Waterway	Bore	<0.1 acre
ST 835DN2022	WC69	UT of Unnamed Waterway	Bore	<0.1 acre
ST 835DN2022	WC70	UT of Unnamed Waterway	Bore	<0.1 acre
ST 835DN2023	WC71	Unnamed Pond	Bore	<0.1 acre
ST 835DN2023	WC72	Unnamed Pond	Bore	<0.1 acre
ST 835DN2024	WC73	Cow Creek	Bore	<0.1 acre
ST 835DN2025	WC74	UT of Cow Creek	Bore	<0.1 acre
ST 835DN2026	WC75	UT of Cow Creek	Bore	<0.1 acre
ST 835DN2026	WC76	UT of Cow Creek	Bore	<0.1 acre

¹Wetlands are depicted on Figure 2 as Nationals Wetlands Inventory data.

²UT = Unnamed Tributary

³Waters included on the Mississippi 2024 Integrated Report 303(d) list as impaired or designed a TMDL for sediment.