A1:75510

## MAJOR MODIFICATION FORM FOR LARGE CONSTRUCTION GENERAL PERMIT Coverage No. MSR10 7 9 6 7 County DeSoto



INSTRUCTIONS

Coverage recipients shall notify the Mississippi Department of Environmental Quality at least 30 days in advance of the following activities (check all that apply). This form should be submitted with a modified Storm Water Pollution Prevention Plan (SWPPP), updated USGS topographic map, Corps of Engineers Section 404 documentation and wastewater collection and treatment information, as appropriate.  SWPPP details have been developed and are being submitted for MDEQ review for subsequent phases of an existing project.  "Footprint" identified in the original LCNOI is proposed to be changed.						
						This form must be signed by the current coverage recipient under Mississippi's Large Construction General Permit. A different developer of new phases of existing subdivisions must apply for separate permit coverage through the submittal of a new complete LCNOI package. Coverage recipients are authorized to discharge storm water associated with proposed expansions of existing subdivisions or subsequent phases, under the conditions of the General Permit, only upon receipt of written notification of approval by MDEQ. All other modifications, such as changes of erosion and sediment controls used, must be in accordance with ACT6, S-1 (6) and S-2 (7) of the General Permit.
						ALL INFORMATION MUST BE COMPLETED (indicate "N/A" where not applicable)
CURRENT COVERAGE RECIPIENT INFORMATION						
COVERAGE RECIPIENT CONTACT NAME: Lloyd Miller, Jr. TEL#(901) 282-8458						
COMPANY NAME: Winningham Estates Subdivision, LLC						
STREET OR P.O. BOX: 5740 Getwell Road, Building 8B						
CITY: Southaven STATE: MS ZIP: 38672 E-MAIL: smiller@legacynewhomes.com						
IS THE APPLICANT DIFFERENT FROM THE CURRENT COVERAGE HOLDER?  YES  NO						
PROJECT INFORMATION						
PROJECT NAME: Winningham Estates Subdivision						
CITY: Hernando						
FACILITY SITE TRIBAL LAND ID (N/A If not applicable): N/A						
LATITUDE: 34 degrees 53 minutes 14.07 seconds LONGITUDE: 90 degrees 0 minutes 29.25 seconds						
LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation): Google Earth						
REDUCTION IN ACREAGE:						
ADDITIONAL ACREAGE TO BE DISTURBED: 16.48 TOTAL PROJECT ACREAGE: 63.74						
IS THE PROJECT REROUTING, FILLING OR CROSSING A WATER CONVEYANCE  YES NO OF ANY KIND? (If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch for permitting requirements.)  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 a from MDEQ or in	nd Treatment System will be dicate the date the applicatio	Constructed. Please attach a con was submitted to MDEQ (Da	opy of the cover of t	he NPDES dischar	ge permit
General Acceptar	ce from the Mississippi State	ystems for Subdivisions Less th Department of Health or certionsite wastewater disposal syst	fication from a regi	attach a copy of the stered professional	Letter of engineer
feasibility of insta from MDEQ con- then please attacl	lling a central sewage collection erning the feasibility study managed a copy of the Letter of Gener	ystems for Subdivisions Greate on and treatment system must ust be attached. If a central co al Acceptance from the State I I lots should support individua	be made by MDEQ ollection and wastev Department of Heal	. A copy of the res vater system is not th or certification i	ponse feasible,
INDICATE ANY City of Hernando Stormwater O		RDINANCE WITH WHICH	THE PROJECT M	UST COMPLY:	
NEAREST NA	MED RECEIVING STREAM	Hurricano Creek			
BODIES? (The	303(d) list of impaired waters	I'S 303(d) LIST OF IMPAIRE and TMDL stream segments of Total Maximum Daily Loa	mav be found on M	YES <b>©</b> DEQ's web site:	NO□
HAS A TMDL	BEEN ESTABLISHED FOR	THE RECEIVING STREAM	SEGMENT?	<b>YES</b>	NO
with a system des inquiry of the per information submi penalties for subm	gned to assure that qualified po on or persons who manage the ted is, to the best of my know	and all attachments were preparersonnel properly gathered and described and belief, true, accurate and the possibility of fine and imp	evaluated the inform ectly responsible for and complete. I am orisonment for knowi	action submitted. Be gathering the information aware that there are ng violations.	ased on m mation, th
Please submit this form	MS Department P.O. Box 2261 Jackson, Mississ	ental Permits Division of Environmental Quality, Office of Poli ippi 39225 www.mdea.ms.gov/construction-stormw			

Revised: 3/9/22