POND SUMMARY SHEET

Carroll County (C.C.) Bureau of Resource Management (MD-378 Ponds)

Small Pond Approval No. _____

Part 1: General Information

APPROVAL TYPE									
New Small Pond		☐ As-Bui	☐ As-Built Approval						
☐ Modify/Repair/Retrofit Small Pond		Other (Specify below):							
☐ Geotechnical Investigation									
☐ Work in Reserve	oir Only								
☐ Remove Small Pond									
PROJECT NAME / LO	CATION								
Project Name:	01111011		Latitude	(decimal deg)					
C.C. File No.:			Longitude	(decimal deg)					
Pond/BMP ID No.:			Stream Name						
			Use Class						
*Cold Water Reso	bit.ly/3gXAI3U	Cold Water?							
PROPERTY OWNER I	NFORMATION								
Owner Company:			Phone Number:						
Point of Contact:			Email:						
Street Address:									
ENGINEER IN CHARG	EF INFORMATION	J							
Owner Company:	JE II W OKWIA I IOI	•	Phone Number:						
Point of Contact:			Email:						
Street Address:			Maryland PE No.:						
			,						
<u> </u>			. I .						
Part 2: Structure l	Information								
HAZARD POTENTIAL		N							
Hazard Classification		Breach Analysis Method		Population at Risk					
High		☐ Screening		*If relying on a previously approved breach analysis, provide a copy with application					
Significant		Simplified							
Low		Standard							
Low (Small Pond)		Other							
POND CHARACTERIS		D 1							
Excavated		Distance Below Pond to:							
Embankment	Property Line		(feet)						
Both	Public Road								
Superwide		Will embankment serve as roadway/railway?							

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PURPOSE OF STRUCTURE (Check all that apply)										
Stormwater Management-Wet Pond		☐ Tailings / Dredged Material		☐ Water Supply/Irrigation						
Stormwater Management-Dry Pond		☐ Sediment Control		☐ Wildlife/Fish						
☐ Infiltration		☐ Flood Control		☐ Fire Control						
☐ Submerged Gravel Wetland		Recreation		Other (Specify Below)						
Bioretention		☐ Waste	☐ Waste Water							
PROPERTIES OF DAM AND RESERVOIR										
Length of Dam (feet)			Surface Area (normal pool)	<u> </u>		(acres)				
Crest Width		(feet)	Surface Area (brim full)			(acres)				
Embankment Ht.		(feet)	Storage (normal pool)			(acre-ft)				
(Height measured from lowest upstream point to crest of dam)			Storage (IDF)			(acre-ft)				
Dam Crest Elev. Datum:			Storage (brim full) (acre-ft)			(acre-ft)				
Normal Pool Elev.			Side Slopes, US H: 1V							
IDF Pool Elev.			Side Slopes, DS H: 1V							
Freeboard (feet)			1 /							
Drainage Area (acres sq. mi.)										
IDF = Inflow Design Flood (24-hr, 100-year for low hazard, ½ PMF for significant hazard, PMF for high hazard										
SPILLWAY CHARACERISTICS										
Principal Spillway Type Auxiliary Spillway Type		Auxiliary Spillway Protect	ion							
Riser & Barrel	Riser & Barrel		Grass							
☐ Weir Wall	Weir Wall Rock Channel		☐ Riprap Class:							
☐ Weir & Channel ☐ None			Gabions							
Other (specify below)	Other (specify below)		Other (specify below)							
Principal Spillway Material										
RCP		MP	Alum (CAP)		PVC / HDPE					
☐ Ductile Iron	Cast-in-place	concrete	☐ Pre-cast concrete		Other					
Riser & Barrel			I							
Barrel Diameter (in.)			Capacity at IDF (cfs)							
Riser Dimensions			Anti-flotation FS							
Weir Wall / Weir & Channel										
Weir Length (ft)			Overturning FS							
Weir Coefficient			Sliding FS							
Auxiliary Spillway										
Crest Elevation			Capacity at IDF (cfs)							
Bottom Width (ft)			Maximum Velocity (ft/sec)							
Side Slopes H · 1V			1							

Side Slopes H : 1V

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