## POND SUMMARY SHEET

## Maryland Department of the Environment Dam Safety Program

## **Part 1: General Information**

APPROVAL TYPE			
☐ New Small Pond	☐ As-	-Built Approval	
☐ Modify/Repair/Retr	ofit Small Pond Dth	ner (Specify below):	
☐ Geotechnical Invest	igation		
☐ Work in Reservoir (	Only		
Remove Small Pond	1		
PROJECT NAME / LOCA	TION		
Project Name:		Latitude	(decimal deg)
MDE/SCD File No.:		Longitude	(decimal deg)
Pond/BMP ID No.:		Stream Name	
		Use Class	
*Cold Water Resource	Area Map: https://bit.ly/3gXAI3	BU Cold Water?	$\Box_{ m Y}$ / $\Box_{ m N}$
PROPERTY OWNER INFO	ORMATION		
Owner Company:		Phone Number:	
Point of Contact:		Email:	
Street Address:			
ENGRIPPE DI CHARGE	DIEGDIA MIGN		
ENGINEER IN CHARGE I Owner Company:	INFORMATION	Phone Number:	
Point of Contact:		Email:	
Street Address:		Maryland PE No.:	
Street Address.		Maryland 1 E 110	
David 2. Cd ad Ind	la a 4 ! a		
Part 2: Structure Inf			
HAZARD POTENTIAL CI Hazard Classification		alysis Method	Population at Risk
High	Screeni	•	r operation at resk
☐ Significant	☐ Simplif		*If relying on a previously approved
Low	□ Standar		breach analysis, provide a copy with application
Low (Small Pond)	Other		11
`			
POND CHARACTERISTIC	CS		
☐ Excavated	Distance Below Pond to:		
☐ Embankment	Property Line	(feet)	
Both	Public Road	(feet)	
☐ Superwide	Will embankment serve as roadway/railway?	$\square_{Y} / \square_{N}$	

## POND SUMMARY SHEET

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		Recrea	ation	Other (Specify Below)				
☐ Bioretention ☐ W		☐ Waste	Water					
PROPERTIES OF DAM A	ND RESERVOII (feet)	K			(naras)			
Length of Dam	` ′		Surface Area (normal pool)		(acres)			
Crest Width	(feet)		Surface Area (brim full)		(acres)			
Embankment Ht.	(feet)		Storage (normal pool)		(acre-ft)			
(Height measured from lowest upstre	eam point to crest of da	am)	Storage (IDF)		(acre-ft)			
Dam Crest Elev.	Datum:		Storage (brim full)		(acre-ft)			
Normal Pool Elev.			Side Slopes, US	H:1V				
IDF Pool Elev.			Side Slopes, DS	H:1V				
Freeboard	(feet)		•					
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 CHARACERI Principal Spillway Type	STICS Auxiliary Spillwa	n, Tuna	Auxiliary Spillway Protecti	on				
—	— Auxiliary Spiliwa	іу Туре	— Auxiliary Spillway I rolecti	on				
Riser & Barrel	Earthen Char	nnel	Grass					
☐ Weir Wall	Rock Channe	el	Riprap Class:					
☐ Weir & Channel	☐ None		☐ Gabions					
Other (specify below)	Other (specif	fy below)	Other (specify below)					
Principal Spillway Material								
RCP	☐ CMP / BCCN	MP	Alum (CAP)	□ PVC / HDPE				
☐ Ductile Iron	☐ Cast-in-place	e concrete	Pre-cast concrete	Other				
Riser & Barrel								
Barrel Diameter (in.)			Capacity at IDF (cfs)					
Riser Dimensions			Anti-flotation FS					
Risel Difficusions			Allu-notation rs					
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)	1				
Side Slopes	11	· 1V	maximum (closicy (10 sec)	,				