Print Form

MD-ENG-14 (Rev. 10/2000) Reference: NRCS-MD-378

## U. S. Department of Agriculture Natural Resources Conservation Service POND SUMMARY SHEET

Note: This form is to be used for NRCS Class "a" ponds only. Other ponds require permit from Maryland Department of the Environment, Dam Safety Division

PROJECT INFORMATION	MARYLAND COORDINATES (to nearest 1000 feet)
oject Name:	East
	North
O File No: ———————————————————————————————————	County/ ADC Map/Grid//
id No:	ADCWap/Glid/
	TYPE OF POND: Excavated
OWNER INFORMATION	Embankment
me:	Both
dress:	
Chata 7	Drainage Area: Acres
y, State, Zip	- Surface Area: Acres
	Normal Depth: Feet Design Storm Frequency: Years
	Storage at Design High Water (DHW): Ac-ft
PURPOSE OF POND (Check all that apply)	
1	ediment Control Wetland Mitigation ivestock Wildlife/Fish
	lood Control Fire Control
Water Supply/Irrigation R	Recreation Other (Specify below):
Sand & Gravel Wash Pond	orrow Material
EMBANKMENT	Maximum Fill Height Feet
Top Elevation Feet Normal Pool Elevation Feet	
DHW Water Elevation Feet	•
Will embankment serve as public roadway	? Yes No
PRINCIPAL SPILLWAY Barrel Size: Incl	Docion Canacity at DUW.
BCCMP Alum (CAP)	- · · · ·
Weir Channel Ot	
EMEDICENCY CRILLIANAY	
EMERGENCY SPILLWAY	Design Capacity at DHW: Cfs
Velocity: Ft/sec	Bottom Width: Feet
Crest Elev: Ft	Side Slopes: :1
Spillway Protection: Grass	Riprap Gabions Other:
DISTANCES BELOW POND TO	Property Line: Feet
	Public Road: Feet
Soil Conservation District (Name): Baltimore	County
	AND
	Date:
	esubmitted after As-Built certification has been accepted by the District:)
Date As-Builts Accepted:	District Representative Signature
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