SCD FILE NO. SUBWATERSHED CODE DEPS INSPECTION SIGNATURE DATE IMPORTANT: You must attach a copy of the appropriate ADC map and 200' scale topographic site map with the boundary haul roads, major skid trails, entrances, stream crossings, and proposed landings of this forest harvest operation clearly marked and other maps as may be required. Secondary operations require approval under a separate Sediment Control Plan. A. LANDOWNER INFORMATION 1. Last Name 2. First Name 3. MI 4. Address 5. City 6. State 5. City 6. State 7. Zip 8. Phone () 9. Email 6. State 7. Zip 5. City 6. State 7. Zip 7. Zip 8. Phone () 9. Email 6. State 7. Zip 8. Phone () 9. Email 7. Zip 8. Zick 8. Phone () 9. Email 7. Zip 8. Zick 8. Z
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12. List the names of other operators who may be involved in the harvest and the nature of their operations:
13. If subcontracting to any of the operators, listed above, do you assume responsibility for their compliance with this pla
If no, they must obtain a separate plan prior to their operations.
(Yes or No)
C. FORESTER INFORMATION (if appropriate)
1. Last Name 2. First Name 3. MI
4. MD. Lic. Forester No 5. Phone() 6. Email
D. SITE INFORMATION
1. Total Forested Acres 2. Total Acres Harvested 3. ADC Map Page Coord
4. Location
(Address or description of location using public roadway names and distances.)
5 Harriagt Mathod: 6 Pageneration Mathod
5. Harvest Method: 6. Regeneration Method (e.g., clearcut, select cut, etc.) (e.g., natural, planted seedling,
7. Proposed Beginning Date 8. Proposed Completion Date Rev. 11-03

E. HARVEST PROFILE							
A stimite (about best if a stimite will a source this site)	Pi	E1	NI/A				
Activity (check box if activity will occur on this site) I. Standard Plan	Requirement (may require pre-approval) Sediment Control Plan Application	Encl	N/A				
☐ 2. Road/Trail > 20% slope	Custom Sediment Control Plan						
☐ 3. Haul Road > 15% slope	Custom Sediment Control Plan						
☐ 4. Landing > 10% slope	Custom Sediment Control Plan						
☐ 5. Nontidal Wetlands	Custom Sediment Control Plan						
☐ 6. Streamside Management Zone (SMZ)	Streamside Management Zone Plan						
☐ 7. Stream Crossing	MDE Waterway Permit						
☐ 8. Chesapeake Bay Critical Areas	Forest Management/ Timber Harvest Plan						
☐ 9. Forest Conservation Protection Area	Forest Conservation/ Timber Harvest Plan						
\Box 10. This harvest is under the prescription of a forest	at management plan prepared by: ☐ State ☐ Cor	nsultant 🗆	Industry				
F. BALTIMORE COUNTY SOIL CONSERVATION DISTRICT (For Official Use Only) Plan Approval No Date							
District Official							
Technical review by:							
G. SEDIMENT CONTROL & HARVESTABILITY CERTIFICATION 1) The below signed agree(s) to the terms of the Standard Plan for Forest Harvest Operations and other attached required plans and to grant inspectors and Maryland DNR Forest Service staff the right of entry to the site to monitor compliance.							
2) Each of the below signed is aware of the landowner's responsibility in preventing accelerated erosion and sedimentation during and subsequent to forest harvest operations as mandated by the rules and regulations adopted by the State of Maryland and the local ordinances and the 2015 Maryland Soil Erosion and Sediment Control Standards and Specifications for Forest Harvest Operations.							
3) The below signed agree(s) to require that all operators conducting forest harvest operations on the above named property shall adhere to the requirements of the standard plan and any amendments to the plan.							
4) The below signed agree(s) to notify the DEPS inspection agency (410-887-3980) at least 48 hours before beginning the harvest and 48 hours before completing the harvest. Contact DNR Forest Service (410-665-5820) at least 3 business days prior to mobilizing any harvest equipment.							
5) This plan shall expire after three (3) years from the approval date.							
6) I/We below hereby certify that there are no public or private agreements or restrictions including but not limited to management plans, covenants, easements, trusts or conservancies that limit or prohibit forest harvesting.							
Landowner	Date						
Operator	Date	Rev.	11-03-2021				

FOREST HARVEST OPERATIONS – Sediment Control Addendum

A-1 HARVEST SPECIFICATIONS					
 Type of Operation (e.g., sawlogs, pulpwood, firewood) Species to be Harvested	r (% stocking)				
A-2 STREAMSIDE MANAGEMENT ZONE (SMZ) I	PLAN (if necessary)				
Total area in streamside management zone (SMZ)					
2. Acres to be harvested in the SMZ3. Average slope of land to watercourse					
4. Average width of SMZ [SMZ width formula: 50 fee					
5. Boundary of SMZ is marked with:(o					
6. Predominant tree species (list 3):					
7. Species to be harvested in the SMZ					
8. Current stocking density (basal area):	sq. ft. / acre;				
9. Average stock to be retained: sq. ft. / acre. (By rule \geq 60 sq. ft. in trees > 6 inch DBH.)					
10. Species expected to comprise the residual or next st	and in the SMZ:				
11. Trees to be harvested are marked with:	color paint at ey	ve level and on base.			
12. Type of harvest within SMZ:					
(<i>Thinning, Selec</i> 13. Regeneration will be from:	tion, Shelterwood, etc.)				
	Seed, Sprouts, Planted se	eedlings, or Natural)			
14. Number of stream crossing(s) planned# ar		ned: ge 1st preference or Culven			
This SMZ Plan is used in conjunction with the Standard All limitations for harvesting timber within the SMZ, a Zone (SMZ), of the 2015 Maryland Erosion and Sedim Harvest Operations, will be followed. Additional comments	s described in Specifica ent Control Standards	ntions for Streamside Nand Specifications for	Management		
MD. Licensed Forester (Signature)	Lic. No.	Date	Rev.11-03-2021		