

Maryland Department of Agriculture MARYLAND AGRICULTURAL WATER QUALITY COST-SHARE PROGRAM 390 & 391 - EXTENDED BUFFER WORKSHEET

Attachment to the Water Quality Project Form (MDA-SO1) AGREEMENT NUMBER							
Name and Address			County	This form is to be used for riparian buffers, including CP-21 and CP-22, which exceed the widths for which the MACS program cost-shares. The maximum width for a CP21 and CP22 buffer is 100 feet. Anything beyond that must meet certain criteria to be determined below.			
Practice	Region	Buffer Width	CP4D Wildlife Habitat Buffer	HEL Land Acres	50% Hydric soils Acres (list soils that deem 50% of the buffer area is hydric) *	50% Floodplain Acres (list soils that deem 50% of the buffer area is floodplain)*	
390 Riparian Herbaceous Cover	Eastern Shore (Including Cecil County)	35 feet to 100 feet	STANDARD BUFFER -WATER QUALITY BENEFIT				
		101 feet to 250 feet	acres	acres	N/A	N/A	
	All other areas	35 feet to 100 feet	STANDARD BUFFER - WATER QUALITY BENEFIT				
		101 feet to 250 feet	acres	acres	acres	acres	
Practice	Region	Buffer Width	CP4D Wildlife Habitat Buffer	50% Hydric soils Acres (list soils that deem 50% of the buffer area is hydric) * 50% Floodplain Acres (list soils that deem 50% of the buffer area is floodplain) *		Acres (list soils that deem 50% of the buffer	
391 Riparian Forest Buffer	Eastern Shore (Including Cecil County)	35 feet to 100 feet	STANDARD BUFFER - WATER QUALITY BENEFIT				
		101 feet to 250 feet	acres	acres	N/A	N/A	
	All other areas	35 feet to 100 feet	STANDARD BUFFER - WATER QUALITY BENEFIT				
		101 feet to 250 feet	acres	acres	acres	acres	
*The area to be evaluated is the additional width of the buffer beyond 100 feet for Riparian Herbaceous Cover and Riparian Forest Buffer.							

General Comments:		
Thefinds it is adequate and appropriate	SCD has reviewed this attachment to opriate for MACS funded riparian b	to the Water Quality Project Form (MDA-SO1) and uffers.
Signature (Designated Techn	nician) Date	