## **Chesapeake Fish Passage Prioritization - Dam Fact Sheet**

CFPPP Unique ID: MD\_12266 VON SPRECKELSON FARM POND

Diadromous Tier 3

Brook Trout Tier N/A

Resident Tier 13

NID ID MD00346

State ID 12266

River Name Hambleton Creek

Dam Height (ft) 8

Dam Type Earth

Latitude 39.1813

Longitude -76.0161

Passage Facilities None Documented

Passage Year N/A

Size Class 1a: Headwater (0 - 3.861 sq mi)

HUC 12 Middle Chester River

HUC 10 Chester River

HUC 8 Chester-Sassafras
HUC 6 Upper Chesapeake

HUC 4 Upper Chesapeake









Landcover							
NLCD (2011)		Chesapeake Conservancy (2016)					
% Impervious Surface in Upstream Drainage Area	0.88	% Tree Cover in ARA of Upstream Network	31.5				
% Natural Cover in Upstream Drainage Area	10.72	% Tree Cover in ARA of Downstream Network	36.77				
% Forested in Upstream Drainage Area	5.72	% Herbaceaous Cover in ARA of Upstream Network	61.71				
% Agriculture in Upstream Drainage Area	80.79	% Herbaceaous Cover in ARA of Downstream Network	54.04				
% Natural Cover in ARA of Upstream Network	28.99	% Barren Cover in ARA of Upstream Network	0.16				
% Natural Cover in ARA of Downstream Network	40.6	% Barren Cover in ARA of Downstream Network	0.15				
% Forest Cover in ARA of Upstream Network	13.02	% Road Impervious in ARA of Upstream Network	1.1				
% Forest Cover in ARA of Downstream Network	11.65	% Road Impervious in ARA of Downstream Network	1				
% Agricultral Cover in ARA of Upstream Network	65.64	% Other Impervious in ARA of Upstream Network	0.56				
% Agricultral Cover in ARA of Downstream Network	k 51.32	% Other Impervious in ARA of Downstream Network	1.46				
% Impervious Surf in ARA of Upstream Network	0.8						
% Impervious Surf in ARA of Downstream Network	1.17						



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CFPPP Unique ID: MD\_12266 VON SPRECKELSON FARM POND

CIFFF Offique ID. WID_12200	VOIN SPINLERLESO	/14 I ////	WI I CIND		
	Network, Sys	stem Ty	pe and Condition		
Functional Upstream Network (mi) 1.58			Upstream Size Class Gain (#)		0
Total Functional Network (mi) 622.64			# Downsteam Natural Barriers		0
Absolute Gain (mi)	1.58		# Downstream Hydropow	er Dams	0
# Size Classes in Total Network	4		# Downstream Dams with	ı Passage	0
# Upstream Network Size Classes 1			# of Downstream Barriers		0
NFHAP Cumulative Disturbance	Index		Very High		
Dam is on Conserved Land			No		
% Conserved Land in 100m Buffer of Upstream Network			52.67		
% Conserved Land in 100m Buff	er of Downstream Netv	work	20.13		
Density of Crossings in Upstrear	n Network Watershed (	(#/m2)	0.61		
Density of Crossings in Downstr					
Density of off-channel dams in U	Jpstream Network Wat	tershed	(#/m2) 0		
Density of off-channel dams in [	Downstream Network V	Watersh	ned (#/m2) 0.02		
			et li		
Daywatura na Alawifa			ous Fish	Nama Day	
	Current		ownstream Striped Bass	None Doo	
Downstream Blueback	Current	D	ownstream Atlantic Sturgeon	None Doo	cumented
Downstream American Shad	None Documented	D	ownstream Shortnose Sturgeor	None Doo	cumented
Downstream Hickory Shad	None Documented	D	ownstream American Eel	Current	
Presence of 1 or More Downstr	eam Anadromous Spec	cies C	urrent		
# Diadromous Species Downstro	eam (incl eel)	3			
Resident	t Fish		Stre	eam Health	
Barrier is in EBTJV BKT Catchment No.		No	Chesapeake Bay Program Stream Health FAIR		
Barrier is in Modeled BKT Catchment (DeWeber) No.		No	MD MBSS Benthic IBI Stream Health Fair		Fair
Barrier Blocks an EBTJV Catchment No		No	MD MBSS Fish IBI Stream Health		Fair
Balliel Blocks all EBIJV Catcilli	Barrier Blocks a Modeled BKT Catchment (DeWeber) N		MD MBSS Combined IBI Stream Health		Fair
	Catchment (DeWeber)	IVO		VA INSTAR mIBI Stream Health	
		48	VA INSTAR mIBI Stream He	alth	N/A
Barrier Blocks a Modeled BKT C	UC8) 2		VA INSTAR mIBI Stream He PA IBI Stream Health	alth	N/A N/A
Barrier Blocks a Modeled BKT C Native Fish Species Richness (H	UC8) 2	48		alth	•

