Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: MD_CO010

Bay-wide Diadromous Tier 6
Bay-wide Resident Tier 18
Bay-wide Brook Trout Tier N/A

NID ID

State ID CO010

River Name

Dam Height (ft) 6

Dam Type Unspecified Type

Latitude 39.0612 Longitude -76.0484

Passage Facilities None Documented

Passage Year N/A

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

HUC 12 Corsica 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	11.54	% Tree Cover in ARA of Upstream Network	10.16				
% Natural Cover in Upstream Drainage Area	6.06	% Tree Cover in ARA of Downstream Network	36.77				
% Forested in Upstream Drainage Area	0.4	% Herbaceaous Cover in ARA of Upstream Network	58.34				
% Agriculture in Upstream Drainage Area	46.64	% Herbaceaous Cover in ARA of Downstream Network	54.04				
% Natural Cover in ARA of Upstream Network	0	% Barren Cover in ARA of Upstream Network	0.71				
% 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	0	% Road Impervious in ARA of Upstream Network	11.39				
% Forest Cover in ARA of Downstream Network	11.65	% Road Impervious in ARA of Downstream Network	1				
% Agricultral Cover in ARA of Upstream Network	0	% Other Impervious in ARA of Upstream Network	19.38				
% Agricultral Cover in ARA of Downstream Network	51.32	% Other Impervious in ARA of Downstream Network	1.46				
% Impervious Surf in ARA of Upstream Network	18.44						
% Impervious Surf in ARA of Downstream Network	1.17						



Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: MD_CO010

Network, System Type and Condition											
Functional Upstream Network (mi)	0.03			Upstream Size Class Gain (#)		0					
Total Functional Network (mi)	621.09			# Downsteam Natural Barriers		0					
Absolute Gain (mi)	0.03			# Down	stream Hydropower Dams	0					
# Size Classes in Total Network	4			# Down	stream Dams with Passage	e 0					
# Upstream Network Size Classes	0			# of Do	wnstream Barriers	0					
NFHAP Cumulative Disturbance Ind	IAP Cumulative Disturbance Index				High						
Dam is on Conserved Land					No						
% Conserved Land in 100m Buffer of Upstream Network					0						
% Conserved Land in 100m Buffer of Downstream Netwo					20.13						
Density of Crossings in Upstream Network Watershed (#/m2					0						
Density of Crossings in Downstream Network Watershed (#/m2) 0.46											
Density of off-channel dams in Upstream Network Watershed (#/m2) 0											
Density of off-channel dams in Dow	nstream Network	Water	shed	(#/m2)	0.02						
	[Diadror	nous	Fish							
Downstream Alewife	Current	Downstream Striped Bass				None Documented					
Downstream Blueback	Current	nt D			tlantic Sturgeon	None Docume	None Documented				
Downstream American Shad	None Documente	d	Downstream Shortnose Sturgeon			None Documented					
Downstream Hickory Shad	None Documente	d	Downstream American Eel			Current					
One or More DS Anadromous Species Current # Diadromous Sp Dnstrm (incl ee				Sp Dnstrm (incl eel)	3						
Resident Fish and Rare Species					Stream Health						
Barrier is in EBTJV BKT Catchment				Chesapeake Bay Program Stream Health			FAIR				
Barrier is in Modeled BKT Catchment (DeWeber)				MD MBSS Benthic IBI Stream Health			Fair				
Barrier Blocks an EBTJV Catchment		No		MD MBS	S Fish IBI Stream Health		Fair				
Barrier Blocks a Modeled BKT Catchment (DeWeber)		No		MD MBS	S Combined IBI Stream He	alth	Fair				
Native Fish Species Richness (HUC8)		48		VA INSTA	AR mIBI Stream Health		N/A				
# Rare Fish (HUC8)		1		PA IBI Stream Health			N/A				
# Rare Mussel (HUC8)		2									
# Rare Crayfish (HUC8)		0									
Globally rare or fed listed fish/mussel sp HUC12		Yes		Rare fish	or mussel sp in HUC12		Yes				
Globally rare or fed listed fish/mussel sp in upstream or downstream functional network		Yes			or mussel in upstream or eam functional network		Yes				

