Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: PA_54-120 VRAJ

Diadromous Tier 12

Brook Trout Tier N/A

Resident Tier 15

NID ID

State ID 54-120

River Name

Dam Height (ft) 10

Dam Type Earth

Latitude 40.5551

Longitude -76.2364

Passage Facilities None Documented

Passage Year N/A

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

HUC 12 Lower Little Swatara Creek

HUC 10 Upper Swatara Creek

HUC 8 Lower Susquehanna-Swatara

HUC 6 Lower Susquehanna

HUC 4 Susquehanna







Landcover						
NLCD (2011)		Chesapeake Conservancy (2016)				
% Impervious Surface in Upstream Drainage Area	1.16	% Tree Cover in ARA of Upstream Network	39.04			
% Natural Cover in Upstream Drainage Area	53.4	% Tree Cover in ARA of Downstream Network	63.56			
% Forested in Upstream Drainage Area	52.07	% Herbaceaous Cover in ARA of Upstream Network	45.54			
% Agriculture in Upstream Drainage Area	36.39	% Herbaceaous Cover in ARA of Downstream Network	28.6			
% Natural Cover in ARA of Upstream Network	61.66	% Barren Cover in ARA of Upstream Network	3.38			
% Natural Cover in ARA of Downstream Network	63.78	% Barren Cover in ARA of Downstream Network	1.02			
% Forest Cover in ARA of Upstream Network	57.42	% Road Impervious in ARA of Upstream Network	2.07			
% Forest Cover in ARA of Downstream Network	58.37	% Road Impervious in ARA of Downstream Network	1.7			
% Agricultral Cover in ARA of Upstream Network	27.55	% Other Impervious in ARA of Upstream Network	7.83			
% Agricultral Cover in ARA of Downstream Network	< 20.8	% Other Impervious in ARA of Downstream Network	3.28			
% Impervious Surf in ARA of Upstream Network	1.59					
% Impervious Surf in ARA of Downstream Network	3					



Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: PA_54-120 VRAJ

CFPPP Unique ID: PA_54-120	VKAJ				
	Network, Sys	stem T	pe and Condition		
Functional Upstream Network (mi)	unctional Upstream Network (mi) 0.5		Upstream Size Class Gain (#)		0
Total Functional Network (mi)	unctional Network (mi) 198.45		# Downsteam Natural Barriers		0
Absolute Gain (mi)	0.5		# Downstream Hydropower Dams		4
# Size Classes in Total Network	3		# Downstream Dams with Passage		6
# Upstream Network Size Classes	0		# of Downstream Barriers		7
NFHAP Cumulative Disturbance Ind	ex		Moderate		
Dam is on Conserved Land			No		
% Conserved Land in 100m Buffer of Upstream Network		rk	0		
% Conserved Land in 100m Buffer of Downstream Network		work	15.29		
Density of Crossings in Upstream N	etwork Watershed	(#/m2	0.25		
Density of Crossings in Downstrean					
Density of off-channel dams in Ups	tream Network Wat	tershe	(#/m2) 0		
Density of off-channel dams in Dow	nstream Network V	Waters	ned (#/m2) 0.01		
	Di	iadrom	ous Fish		
Downstream Alewife Hist	ife Historical		Downstream Striped Bass None Doo		cumented
Downstream Blueback Hist	Historical		Downstream Atlantic Sturgeon None Doo		cumented
Downstream American Shad Nor	ne Documented	[ownstream Shortnose Sturgeon	None Doo	cumented
Downstream Hickory Shad Nor	ne Documented	[ownstream American Eel	Current	
Presence of 1 or More Downstream	n Anadromous Spec	cies H	istorical		
# Diadromous Species Downstream	ı (incl eel)	1			
Resident Fis	sh		Stre	am Health	
Barrier is in EBTJV BKT Catchment N		No	Chesapeake Bay Program Stream Health POOR		
Barrier is in Modeled BKT Catchment (DeWeber)		No	MD MBSS Benthic IBI Stream Health N/A		N/A
Barrier is in Modeled BKT Catchine	,		MD MBSS Fish IBI Stream Health N		
		Yes	MD MBSS Fish IBI Stream H	ealth	N/A
Barrier Blocks an EBTJV Catchment	· ·		MD MBSS Fish IBI Stream H MD MBSS Combined IBI Str		N/A N/A
Barrier Blocks an EBTJV Catchment Barrier Blocks a Modeled BKT Catcl Native Fish Species Richness (HUC8)	hment (DeWeber)			eam Health	•
Barrier Blocks an EBTJV Catchment Barrier Blocks a Modeled BKT Catcl	hment (DeWeber) \	Yes	MD MBSS Combined IBI Str	eam Health	N/A
Barrier Blocks an EBTJV Catchment Barrier Blocks a Modeled BKT Catcl Native Fish Species Richness (HUC8	hment (DeWeber) \(\) 3)	Yes 38	MD MBSS Combined IBI Str VA INSTAR mIBI Stream Hea	eam Health	N/A N/A

