Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: MD_PXM14

Bay-wide Diadromous Tier 3
Bay-wide Resident Tier 9

Bay-wide Brook Trout Tier N/A

NID ID

State ID PXM14

River Name Tanyard Branch

Dam Height (ft) 0

Dam Type Unspecified Type

Latitude 38.7084

Longitude -76.7121

Passage Facilities None Documented

Passage Year N/A

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

HUC 12 Chew Creek-Patuxent River

HUC 10 Middle Patuxent River

HUC 8 Patuxent

HUC 6 Upper Chesapeake

HUC 4 Upper Chesapeake







Landcover						
NLCD (2011)		Chesapeake Conservancy (2016)				
% Impervious Surface in Upstream Drainage Area	0.39	% Tree Cover in ARA of Upstream Network	68.53			
% Natural Cover in Upstream Drainage Area	37.87	% Tree Cover in ARA of Downstream Network	62.66			
% Forested in Upstream Drainage Area	32.73	% Herbaceaous Cover in ARA of Upstream Network	29.35			
% Agriculture in Upstream Drainage Area	55.54	% Herbaceaous Cover in ARA of Downstream Network	24.77			
% Natural Cover in ARA of Upstream Network	57.81	% Barren Cover in ARA of Upstream Network	0			
% Natural Cover in ARA of Downstream Network	71.7	% Barren Cover in ARA of Downstream Network	0.29			
% Forest Cover in ARA of Upstream Network	47.21	% Road Impervious in ARA of Upstream Network	0.48			
% Forest Cover in ARA of Downstream Network	37.4	% Road Impervious in ARA of Downstream Network	1.31			
% Agricultral Cover in ARA of Upstream Network	34.17	% Other Impervious in ARA of Upstream Network	1.59			
% Agricultral Cover in ARA of Downstream Network	12.43	% Other Impervious in ARA of Downstream Network	3.67			
% Impervious Surf in ARA of Upstream Network	0.51					
% Impervious Surf in ARA of Downstream Network	4.02					



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	Network, Syst	tem Type	and Condition	
Functional Upstream Network	(mi) 2.2		Upstream Size Class Gain (#	·) 0
Total Functional Network (mi)	1232.96		# Downsteam Natural Barri	ers 0
Absolute Gain (mi)	2.2		# Downstream Hydropowe	r Dams 0
# Size Classes in Total Network	k 4		# Downstream Dams with F	Passage 0
# Upstream Network Size Clas	sses 1		# of Downstream Barriers	0
NFHAP Cumulative Disturbanc	ce Index		Very High	
Dam is on Conserved Land			Yes	
% Conserved Land in 100m Buffer of Upstream Network			4.46	
% Conserved Land in 100m Bu	affer of Downstream Netw	/ork	19.68	
Density of Crossings in Upstrea	am Network Watershed (‡	#/m2)	1.09	
Density of Crossings in Downs	tream Network Watershe	ed (#/m2)	0.64	
Density of off-channel dams in	n Upstream Network Wate	ershed (#	e/m2) 0	
Density of off-channel dams in	n Downstream Network W	/atershed	d (#/m2) 0.02	
	Dia	adromou	c Fieb	
Downstrage Alexaite				Nava Dagunagatas
Downstream Alewife	Current		vnstream Striped Bass	None Documented
Downstream Blueback	Current	Dov	vnstream Atlantic Sturgeon	None Documented
Downstream American Shad	None Documented	Dov	vnstream Shortnose Sturgeon	None Documented
Downstream American Shad Downstream Hickory Shad	None Documented None Documented		vnstream Shortnose Sturgeon vnstream American Eel	None Documented
	None Documented	Dov	vnstream American Eel	
Downstream Hickory Shad	None Documented stream Anadromous Specie	Dov	vnstream American Eel	
Downstream Hickory Shad Presence of 1 or More Downs # Diadromous Species Downs	None Documented stream Anadromous Specie tream (incl eel)	Dov es Cur r	vnstream American Eel rent	Current
Downstream Hickory Shad Presence of 1 or More Downs # Diadromous Species Downs	None Documented stream Anadromous Specie tream (incl eel)	Dov es Cur r	vnstream American Eel rent Strea	Current m Health
Downstream Hickory Shad Presence of 1 or More Downs # Diadromous Species Downs Reside	None Documented stream Anadromous Specie tream (incl eel) ent Fish nent N	Dow es Curr 3	vnstream American Eel rent	Current m Health eam Health FAIR
Downstream Hickory Shad Presence of 1 or More Downs # Diadromous Species Downs Reside Barrier is in EBTJV BKT Catchm	None Documented stream Anadromous Specie tream (incl eel) ent Fish nent N chment (DeWeber)	Downes Curr 3	Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream	m Health eam Health FAIR Health Fair
Downstream Hickory Shad Presence of 1 or More Downs # Diadromous Species Downs Reside Barrier is in EBTJV BKT Catchm Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catch	None Documented Stream Anadromous Specie tream (incl eel) ent Fish nent N chment (DeWeber) N ment N	Downes Curr 3	Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He	m Health eam Health FAIR Health Fair alth Fair
Downstream Hickory Shad Presence of 1 or More Downs # Diadromous Species Downs Reside Barrier is in EBTJV BKT Catchm Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catch Barrier Blocks a Modeled BKT	None Documented Stream Anadromous Specie tream (incl eel) Ent Fish nent N Chment (DeWeber) N T Catchment (DeWeber) N	Downes Curr 3	Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He MD MBSS Combined IBI Stream	m Health eam Health FAIR Health Fair alth Fair
Downstream Hickory Shad Presence of 1 or More Downs # Diadromous Species Downs Reside Barrier is in EBTJV BKT Catchm Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catch Barrier Blocks a Modeled BKT Native Fish Species Richness (None Documented Stream Anadromous Specie tream (incl eel) Ent Fish nent N chment (DeWeber) N ment N Catchment (DeWeber) N HUC8) 5	Downes Curra 3	cent Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He MD MBSS Combined IBI Strea VA INSTAR mIBI Stream Heal	m Health eam Health FAIR Health Fair alth Fair am Health Fair th N/A
Downstream Hickory Shad Presence of 1 or More Downs # Diadromous Species Downs Reside Barrier is in EBTJV BKT Catchm Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catch Barrier Blocks a Modeled BKT	None Documented Stream Anadromous Specie tream (incl eel) Ent Fish nent N Chment (DeWeber) N T Catchment (DeWeber) N	Downes Curr 3	Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He MD MBSS Combined IBI Stream	m Health eam Health FAIR Health Fair alth Fair

