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

	Chesapeake rish Passa
CFPPP Unique ID:	CFPPP_327 unknown
Diadromous Tier	6
Brook Trout Tier	N/A
Resident Tier	4
NID ID	
State ID	
River Name	
Dam Height (ft)	0
Dam Type	
Latitude	37.5652
Longitude	-77.915
Passage Facilities	None Documented
Passage Year	N/A
Size Class	1a: Headwater (0 - 3.861 sq mi)
HUC 12	Fine Creek-James River
HUC 10	Tuckahoe Creek-James River
HUC 8	Middle James-Willis
HUC 6	James
HUC 4	Lower Chesapeake



	Land	cover		
NLCD (2011)		Chesapeake Conservancy (2016)		
% Impervious Surface in Upstream Drainage Area	1.1	% Tree Cover in ARA of Upstream Network	47.37	
% Natural Cover in Upstream Drainage Area	68.48	% Tree Cover in ARA of Downstream Network	79.1	
% Forested in Upstream Drainage Area	53.74	% Herbaceaous Cover in ARA of Upstream Network	3.22	
% Agriculture in Upstream Drainage Area	25.86	% Herbaceaous Cover in ARA of Downstream Network	15.73	
% Natural Cover in ARA of Upstream Network	100	% Barren Cover in ARA of Upstream Network	0	
% Natural Cover in ARA of Downstream Network	79.33	% Barren Cover in ARA of Downstream Network	0.1	
% Forest Cover in ARA of Upstream Network	52.65	% Road Impervious in ARA of Upstream Network	0	
% Forest Cover in ARA of Downstream Network	65.28	% Road Impervious in ARA of Downstream Network	0.6	
% Agricultral Cover in ARA of Upstream Network	0	% Other Impervious in ARA of Upstream Network	1.76	
% Agricultral Cover in ARA of Downstream Network 16.03		% Other Impervious in ARA of Downstream Network	0.78	
% Impervious Surf in ARA of Upstream Network	0			
% Impervious Surf in ARA of Downstream Network	0.71			



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	Network, Syst	em Type	e and Condition	
Functional Upstream Networ	k (mi) 1.35		Upstream Size Class Gain (‡	ŧ) O
Total Functional Network (mi	i) 5432.37		# Downsteam Natural Barr	iers 0
Absolute Gain (mi)	1.35		# Downstream Hydropowe	r Dams 2
# Size Classes in Total Networ	rk 6		# Downstream Dams with I	Passage 4
# Upstream Network Size Clas	sses 1		# of Downstream Barriers	4
NFHAP Cumulative Disturban	ice Index		High	
Dam is on Conserved Land			No	
% Conserved Land in 100m Bi	uffer of Upstream Network		0	
% Conserved Land in 100m Bi	uffer of Downstream Netw	ork	11.23	
Density of Crossings in Upstre	eam Network Watershed (#	ŧ/m2)	0.54	
Density of Crossings in Downs	stream Network Watershed	d (#/m2	0.84	
Density of off-channel dams i	in Upstream Network Wate	ershed (#	#/m2) 0	
Density of off-channel dams i	in Downstream Network W	atershe	d (#/m2) 0	
	Dia	dromou	ıs Fish	
Downstream Alewife	Potential Current	Dov	wnstream Striped Bass	None Documented
Downstream Alewife  Downstream Blueback	Potential Current  Potential Current		wnstream Striped Bass wnstream Atlantic Sturgeon	None Documented  None Documented
	Potential Current	Dov	·	
Downstream Blueback	Potential Current	Dov	wnstream Atlantic Sturgeon	None Documented
Downstream Blueback  Downstream American Shad	Potential Current  None Documented  None Documented	Dov Dov	wnstream Atlantic Sturgeon wnstream Shortnose Sturgeon	None Documented  None Documented
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Down	Potential Current  None Documented  None Documented  stream Anadromous Specie	Dov Dov	wnstream Atlantic Sturgeon wnstream Shortnose Sturgeon wnstream American Eel	None Documented  None Documented
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs	Potential Current  None Documented  None Documented  stream Anadromous Specie	Dov Dov es Pot	wnstream Atlantic Sturgeon wnstream Shortnose Sturgeon wnstream American Eel ential Curre	None Documented  None Documented
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs	Potential Current  None Documented  None Documented  stream Anadromous Specie stream (incl eel)  ent Fish	Dov Dov es Pot	wnstream Atlantic Sturgeon wnstream Shortnose Sturgeon wnstream American Eel ential Curre	None Documented None Documented Current m Health
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs  Reside	Potential Current  None Documented  None Documented  Istream Anadromous Species  Istream (incl eel)  ent Fish  ment  No	Dov Dov es Pot 1	wnstream Atlantic Sturgeon wnstream Shortnose Sturgeon wnstream American Eel ential Curre  Strea	None Documented None Documented Current  m Health ream Health POOR
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs  Reside  Barrier is in EBTJV BKT Catche  Barrier is in Modeled BKT Cat	Potential Current  None Documented  None Documented  Istream Anadromous Species  Istream (incl eel)  ent Fish  ment  Note the the stream of th	Dov Dov es Pot 1	wnstream Atlantic Sturgeon wnstream Shortnose Sturgeon wnstream American Eel ential Curre  Strea Chesapeake Bay Program Str	None Documented None Documented Current  m Health ream Health POOR Health N/A
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs  Reside  Barrier is in EBTJV BKT Catchi	Potential Current  None Documented  None Documented  Istream Anadromous Species  Istream (incl eel)  ent Fish  ment  tchment (DeWeber)  hment  Ye	Dov Dov Dov es Pote 1	wnstream Atlantic Sturgeon wnstream Shortnose Sturgeon wnstream American Eel ential Curre  Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream	None Documented None Documented Current  m Health ream Health POOR Health N/A alth N/A
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs  Reside  Barrier is in EBTJV BKT Catche  Barrier is in Modeled BKT Catche  Barrier Blocks an EBTJV Catche	Potential Current  None Documented  None Documented  Istream Anadromous Species  Istream (incl eel)  ent Fish  ment  tchment (DeWeber)  hment  T Catchment (DeWeber) No	Dov Dov Dov es Pote 1	wnstream Atlantic Sturgeon wnstream Shortnose Sturgeon wnstream American Eel ential Curre  Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He	None Documented None Documented Current  m Health ream Health POOR h Health N/A alth N/A am Health N/A
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs  Reside  Barrier is in EBTJV BKT Catchs  Barrier is in Modeled BKT Catchs  Barrier Blocks an EBTJV Catchs  Barrier Blocks a Modeled BKT	Potential Current  None Documented  None Documented  Istream Anadromous Species  Istream (incl eel)  ent Fish  ment  tchment (DeWeber)  hment  T Catchment (DeWeber) No	Dov Dov Dov es Pote 1	wnstream Atlantic Sturgeon wnstream Shortnose Sturgeon wnstream American Eel ential Curre  Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He MD MBSS Combined IBI Stre	None Documented None Documented Current  m Health ream Health POOR h Health N/A alth N/A am Health N/A
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs  Reside  Barrier is in EBTJV BKT Catchs  Barrier is in Modeled BKT Catchs  Barrier Blocks an EBTJV Catch  Barrier Blocks a Modeled BKT  Native Fish Species Richness	Potential Current  None Documented  None Documented  Istream Anadromous Species  Istream (incl eel)  ent Fish ment Itchment (DeWeber) Inment T Catchment (DeWeber) No  (HUC8)  52	Dov Dov Dov es Pote 1	wnstream Atlantic Sturgeon wnstream Shortnose Sturgeon wnstream American Eel ential Curre  Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He MD MBSS Combined IBI Stre VA INSTAR mIBI Stream Heal	None Documented None Documented Current  m Health ream Health POOR h Health N/A alth N/A am Health N/A th Very High

