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

CFPPP Unique ID:	CFPPP_552 unknown
Diadromous Tier	9
Brook Trout Tier	N/A
Resident Tier	14
NID ID	
State ID	
River Name	
Dam Height (ft)	0
Dam Type	
Latitude	37.6597
Longitude	-78.1272
Passage Facilities	None Documented
Passage Year	N/A
Size Class	1a: Headwater (0 - 3.861 sq mi)
HUC 12	Picketts Creek-James River
HUC 10	Deep Creek-James River
HUC 8	Middle James-Willis

James

Lower Chesapeake



	Land	cover				
NLCD (2011)		Chesapeake Conservancy (2016)				
% Impervious Surface in Upstream Drainage Area	6.23	% Tree Cover in ARA of Upstream Network	0			
% Natural Cover in Upstream Drainage Area	0	% Tree Cover in ARA of Downstream Network	79.1			
% Forested in Upstream Drainage Area	0	% Herbaceaous Cover in ARA of Upstream Network	0			
% Agriculture in Upstream Drainage Area	42.86	% Herbaceaous Cover in ARA of Downstream Network	15.73			
% Natural Cover in ARA of Upstream Network	0	% 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	0	% 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	0			
% 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					

No Photo Available



HUC 6

HUC 4

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

CFPPP Unique ID: **CFPPP\_552 unknown** 

	Network, Sy	/stem	Type ar	nd Conditio	n		
Functional Upstream Networ	k (mi) 0.04			Upstream	Size Class Gain	(#)	0
Total Functional Network (mi) 5431.06			# Downsteam Natural Barriers				0
Absolute Gain (mi) 0.04			# Downstream Hydropower Dams				2
# Size Classes in Total Network 6			# Downstream Dams with Passage				4
# Upstream Network Size Classes 0			# of Downstream Barriers			4	
NFHAP Cumulative Disturban	ice Index			Lo	ow		
Dam is on Conserved Land				N	0		
% Conserved Land in 100m Buffer of Upstream Network				0			
% Conserved Land in 100m B	uffer of Downstream Ne	twork	<	1	1.23		
Density of Crossings in Upstre	eam Network Watershed	d (#/m	12)	0			
Density of Crossings in Downs		•			.84		
Density of off-channel dams i	in Upstream Network Wa	atersh	ned (#/m	12) 0			
Density of off-channel dams i	in Downstream Network	Wate	ershed (‡	‡/m2) 0			
		Diadro	omous F				
		Jiauro	Jiiious i	ish			
Downstream Alewife	Potential Current	Jiadi O		ısh stream Stri <sub>l</sub>	oed Bass	None Do	cumented
Downstream Alewife  Downstream Blueback		Jiauru	Downs	stream Strip	oed Bass ntic Sturgeon		cumented cumented
	Potential Current Potential Current	Jiau i o	Downs	stream Strip stream Atla		None Do	
Downstream Blueback	Potential Current Potential Current	Jiau i o	Downs Downs Downs	stream Strip stream Atla	ntic Sturgeon rtnose Sturgeo	None Do	cumented
Downstream Blueback  Downstream American Shad	Potential Current Potential Current None Documented None Documented		Downs Downs Downs	stream Strip stream Atla stream Sho	ntic Sturgeon rtnose Sturgeo	None Do	cumented
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad	Potential Current Potential Current None Documented None Documented stream Anadromous Spe		Downs Downs Downs	stream Strip stream Atla stream Sho stream Ame	ntic Sturgeon rtnose Sturgeo	None Do	cumented
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs	Potential Current Potential Current None Documented None Documented stream Anadromous Spe		Downs Downs Downs Potent	stream Strip stream Atla stream Sho stream Ame	ntic Sturgeon rtnose Sturgeo erican Eel	None Do	cumented
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs	Potential Current Potential Current None Documented None Documented stream Anadromous Spestream (incl eel) ent Fish		Downs Downs Downs Potent	stream Strip stream Atla stream Sho stream Ame	ntic Sturgeon rtnose Sturgeo erican Eel	None Do  None Do  Current  eam Health	cumented
Downstream Blueback  Downstream American Shad  Downstream Hickory Shad  Presence of 1 or More Downs  # Diadromous Species Downs  Reside	Potential Current Potential Current None Documented None Documented stream Anadromous Spestream (incl eel) ent Fish ment	ecies	Downs Downs Downs Potent 1	stream Strip stream Atla stream Sho stream Ame sial Curre	ntic Sturgeon rtnose Sturgeo erican Eel Str	None Do  None Do  Current  eam Health  Stream Healt	cumented
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 Potential Current None Documented None Documented stream Anadromous Spestream (incl eel) ent Fish ment tchment (DeWeber)	ecies	Downs Downs Downs Potent 1	stream Strip stream Atla stream Sho stream Ame sial Curre Chesapeake	ntic Sturgeon rtnose Sturgeo erican Eel Str e Bay Program S	None Do  None Do  Current  eam Health  Stream Health  am Health	cumented cumented
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 Potential Current None Documented None Documented stream Anadromous Spestream (incl eel) ent Fish ment tchment (DeWeber)	No No Yes	Downs Downs Downs Potent 1	stream Strip stream Atla stream Sho stream Ame sial Curre Chesapeake MD MBSS B	ntic Sturgeon rtnose Sturgeo erican Eel Str e Bay Program S enthic IBI Strea	None Do  None Do  Current  eam Health Stream Healt am Health Health	cumented cumented  th FAIR N/A 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 Potential Current None Documented None Documented Stream Anadromous Special Stream (incl eel) ent Fish ment tchment (DeWeber) hment T Catchment (DeWeber)	No No Yes	Downs Downs Downs Potent 1	stream Strip stream Atla stream Sho stream Ame sial Curre Chesapeake MD MBSS B MD MBSS F	ntic Sturgeon rtnose Sturgeo erican Eel Str e Bay Program S enthic IBI Strea	None Do  None Do  Current  eam Health Stream Health Health Health ream Health	cumented cumented th FAIR N/A 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  Barrier Blocks a Modeled BKT	Potential Current Potential Current None Documented None Documented Stream Anadromous Special Stream (incl eel) ent Fish ment tchment (DeWeber) hment T Catchment (DeWeber)	No No Yes No	Downs Downs Downs Potent 1	stream Strip stream Atla stream Sho stream Ame sial Curre Chesapeake MD MBSS B MD MBSS F	ntic Sturgeon rtnose Sturgeo erican Eel  Str e Bay Program S enthic IBI Strea ish IBI Stream I combined IBI St mIBI Stream He	None Do  None Do  Current  eam Health Stream Health Health Health ream Health	cumented cumented  h FAIR N/A N/A 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 Catch  Barrier is in Modeled BKT Catch  Barrier Blocks an EBTJV Catch  Barrier Blocks a Modeled BKT  Native Fish Species Richness	Potential Current Potential Current None Documented None Documented Stream Anadromous Special Stream (incl eel) ent Fish ment tchment (DeWeber) hment T Catchment (DeWeber)	No No Yes No 51	Downs Downs Downs Potent 1	stream Strip stream Atla stream Sho stream Ame stream Ame stream stream Ame stream stream Ame stream stream Ame stream stream Ame stream Ame stream stream Ame stream stream Ame stream Ame	ntic Sturgeon rtnose Sturgeo erican Eel  Str e Bay Program S enthic IBI Strea ish IBI Stream I combined IBI St mIBI Stream He	None Do  None Do  Current  eam Health Stream Health Health Health ream Health	cumented cumented  h FAIR N/A N/A N/A Very High

