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

CFPPP Unique ID:	CFPPP_48		Unknown						
Bay-wide Diadrom	ous Tier	12							
Bay-wide Resident	t Tier	20							
Bay-wide Brook Tr	out Tier	N/A							
NID ID									
State ID									
River Name									
Dam Height (ft)	0								
Dam Type									
Latitude	37.8653								
Longitude	-78.4295								
Passage Facilities	None Docu	ıment	ed						
Passage Year	N/A								
Size Class	1a: Headwater (0 - 3.861 sq mi)								
HUC 12	Turkey Run-Hardware River								
HUC 10	Hardware River								
HUC 8	Middle Jan	Middle James-Buffalo							
HUC 6	James								
HUC 4	Lower Che	sapea	ke						







Landcover							
NLCD (2011)		Chesapeake Conservancy (2016)					
% Impervious Surface in Upstream Drainage Area	2	% Tree Cover in ARA of Upstream Network	0				
% Natural Cover in Upstream Drainage Area	34.88	% Tree Cover in ARA of Downstream Network	0				
% Forested in Upstream Drainage Area	27.91	% Herbaceaous Cover in ARA of Upstream Network	0				
% Agriculture in Upstream Drainage Area	50.65	% Herbaceaous Cover in ARA of Downstream Network	0				
% Natural Cover in ARA of Upstream Network	0	% Barren Cover in ARA of Upstream Network	0				
% Natural Cover in ARA of Downstream Network	0	% Barren Cover in ARA of Downstream Network	0				
% Forest Cover in ARA of Upstream Network	0	% Road Impervious in ARA of Upstream Network	0				
% Forest Cover in ARA of Downstream Network	0	% Road Impervious in ARA of Downstream Network	0				
% Agricultral Cover in ARA of Upstream Network	0	% Other Impervious in ARA of Upstream Network	0				
% Agricultral Cover in ARA of Downstream Networ	k 0	% Other Impervious in ARA of Downstream Network	0				
% Impervious Surf in ARA of Upstream Network	0						
% Impervious Surf in ARA of Downstream Network	0						



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

CFPPP Unique ID: CFPPP\_48 Unknown

Functional Upstream Network (mi) Total Functional Network (mi) Absolute Gain (mi) # Size Classes in Total Network # Upstream Network Size Classes NFHAP Cumulative Disturbance Index Dam is on Conserved Land % Conserved Land in 100m Buffer of Upst % Conserved Land in 100m Buffer of Down	nstream Network	# # #	I Condition  Jpstream Size Class Gain (#  Downsteam Natural Barrie  Downstream Hydropower  Downstream Dams with P  of Downstream Barriers  High  No  0	ers Dams	0 0 2 4 6			
Total Functional Network (mi) Absolute Gain (mi) # Size Classes in Total Network # Upstream Network Size Classes NFHAP Cumulative Disturbance Index Dam is on Conserved Land % Conserved Land in 100m Buffer of Upst % Conserved Land in 100m Buffer of Dow	0.48 0.19 0 0 ream Network	# # #	# Downsteam Natural Barrie # Downstream Hydropower # Downstream Dams with P # of Downstream Barriers  High  No	ers Dams	0 2 4			
Absolute Gain (mi) # Size Classes in Total Network # Upstream Network Size Classes NFHAP Cumulative Disturbance Index Dam is on Conserved Land % Conserved Land in 100m Buffer of Upst % Conserved Land in 100m Buffer of Dow	0.19 0 0 ream Network	# # #	# Downstream Hydropower # Downstream Dams with P # of Downstream Barriers High No	Dams	2			
# Size Classes in Total Network  # Upstream Network Size Classes  NFHAP Cumulative Disturbance Index  Dam is on Conserved Land  % Conserved Land in 100m Buffer of Upst  % Conserved Land in 100m Buffer of Down	0 0 ream Network nstream Network	##	# Downstream Dams with P # of Downstream Barriers High No		4			
# Upstream Network Size Classes NFHAP Cumulative Disturbance Index Dam is on Conserved Land % Conserved Land in 100m Buffer of Upst % Conserved Land in 100m Buffer of Dow	0 ream Network nstream Network	Ħ	of Downstream Barriers  High  No	assage				
NFHAP Cumulative Disturbance Index Dam is on Conserved Land % Conserved Land in 100m Buffer of Upst % Conserved Land in 100m Buffer of Dow	ream Network nstream Network		High No		6			
Dam is on Conserved Land % Conserved Land in 100m Buffer of Upst % Conserved Land in 100m Buffer of Dow	nstream Network	k	No					
% Conserved Land in 100m Buffer of Upst % Conserved Land in 100m Buffer of Dow	nstream Network	k						
% Conserved Land in 100m Buffer of Dow	nstream Network	k	0					
		k		0				
Density of Crossings in Upstream Network	Watershed (#/m		rk 0					
		Density of Crossings in Upstream Network Watershed (#/m2) 0						
Density of Crossings in Downstream Netw	ork Watershed (	#/m2)	0					
Density of off-channel dams in Upstream	Network Watersh	hed (#/m2	2) 0					
Density of off-channel dams in Downstrea	m Network Wate	ershed (#/	(m2) 0					
	Diadro	omous Fisl	h					
Downstream Alewife Historical	e Historical		Downstream Striped Bass None Doo		umented			
ownstream Blueback <b>Historical</b>		Downstream Atlantic Sturgeon None Docu			umented			
Downstream American Shad None Docu	umented	Downstr	ream Shortnose Sturgeon	None Doc	umented			
Downstream Hickory Shad None Docu	umented	Downstr	ream American Eel	Current				
Presence of 1 or More Downstream Anad	esence of 1 or More Downstream Anadromous Species		al					
# Diadromous Species Downstream (incl	eel)	1						
Resident Fish	Resident Fish		Stream Health					
Barrier is in EBTJV BKT Catchment  Barrier is in Modeled BKT Catchment (DeWeber)  Barrier Blocks an EBTJV Catchment  Barrier Blocks a Modeled BKT Catchment (DeWeber)  Native Fish Species Richness (HUC8)  # Rare Fish (HUC8)  # Rare Mussel (HUC8)		Ch	Chesapeake Bay Program Stream Health FAIR					
			MD MBSS Benthic IBI Stream Health N/A					
		M	MD MBSS Fish IBI Stream Health		N/A			
		M	D MBSS Combined IBI Strea	am Health	N/A			
		VA	A INSTAR mIBI Stream Healt	th	Very High			
		PA	A IBI Stream Health		N/A			
# Rare Crayfish (HUC8)	0							

