Chesapeake Fish Passage Prioritization - Dam Fact Sheet

1		enesapeake Histi i asse					
	CFPPP Unique ID:	CFPPP_482 unknown					
	Diadromous Tier	4					
	Brook Trout Tier	N/A					
	Resident Tier	13					
	NID ID						
	State ID						
	River Name						
	Dam Height (ft)	0					
	Dam Type						
	Latitude	37.3845					
	Longitude	-76.7719					
	Passage Facilities	None Documented					
	Passage Year	N/A					
	Size Class	1a: Headwater (0 - 3.861 sq mi)					
	HUC 12	Ware Creek					
	HUC 10	Upper York River					
	HUC 8	York					
	HUC 6	Lower Chesapeake					
	HUC 4	Lower Chesapeake					



Landcover								
NLCD (2011)		Chesapeake Conservancy (2016)						
% Impervious Surface in Upstream Drainage Area	8.45	% Tree Cover in ARA of Upstream Network	83.03					
% Natural Cover in Upstream Drainage Area	32.34	% Tree Cover in ARA of Downstream Network	84.63					
% Forested in Upstream Drainage Area	28.21	% Herbaceaous Cover in ARA of Upstream Network	13.14					
% Agriculture in Upstream Drainage Area	17.2	% Herbaceaous Cover in ARA of Downstream Network	5.94					
% Natural Cover in ARA of Upstream Network	74.75	% Barren Cover in ARA of Upstream Network	0					
% Natural Cover in ARA of Downstream Network	92.08	% Barren Cover in ARA of Downstream Network	0.09					
% Forest Cover in ARA of Upstream Network	56.57	% Road Impervious in ARA of Upstream Network	2.11					
% Forest Cover in ARA of Downstream Network	46.12	% Road Impervious in ARA of Downstream Network	0.76					
% Agricultral Cover in ARA of Upstream Network	16.16	% Other Impervious in ARA of Upstream Network	1.72					
% Agricultral Cover in ARA of Downstream Network	2.28	% Other Impervious in ARA of Downstream Network	0.64					
% Impervious Surf in ARA of Upstream Network	1.17							
% Impervious Surf in ARA of Downstream Network	0.59							



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Network,	, System	Type and Condit	ion								
Functional Upstream Network (mi) 0.13		Upstream Size Class Gain (#)		ŧ)	0						
Total Functional Network (mi) 48.48		# Downs	steam Natural Barri	ers	0						
Absolute Gain (mi) 0.13		# Downstream Hydropower Dams		r Dams	0						
# Size Classes in Total Network 2		# Downstream Dams with Passage			0						
# Upstream Network Size Classes 0		# of Downstream Barriers			0						
NFHAP Cumulative Disturbance Index		Not Scored / Unavailable at this scale									
Dam is on Conserved Land			No								
% Conserved Land in 100m Buffer of Upstream Net	work		0								
% Conserved Land in 100m Buffer of Downstream N		15.73									
Density of Crossings in Upstream Network Watersh	2)	0									
Density of Crossings in Downstream Network Wate	-	0.59									
Density of off-channel dams in Upstream Network			0								
Density of off-channel dams in Downstream Netwo	ork Wate	rshed (#/m2)	0								
	Diadro	mous Fish									
Downstream Alewife Current		Downstream Striped Bass None Doc			umentec						
Downstream Blueback Current Downstream American Shad None Documented Downstream Hickory Shad None Documented Presence of 1 or More Downstream Anadromous Species		Downstream Atlantic Sturgeon None Documented Downstream Shortnose Sturgeon None Documented Downstream American Eel Current S Current									
						# Diadromous Species Downstream (incl eel)		3			
						Resident Fish		Stream Health			
						Barrier is in EBTJV BKT Catchment		Chesapea	Chesapeake Bay Program Stream Health POOI		
Barrier is in Modeled BKT Catchment (DeWeber)		MD MBSS	MD MBSS Benthic IBI Stream Health N/A								
parrier is in Modeled DKT Catchillerit (Deweber)			MD MBSS Fish IBI Stream Health		N1 / A						
Barrier Blocks an EBTJV Catchment	No	MD MBSS	Fish IBI Stream He	alth	N/A						
Barrier Blocks an EBTJV Catchment			Fish IBI Stream He Combined IBI Stre		N/A						
Barrier Blocks an EBTJV Catchment Barrier Blocks a Modeled BKT Catchment (DeWebe		MD MBSS		am Health							
Barrier Blocks an EBTJV Catchment	er) No	MD MBSS	Combined IBI Stre	am Health	N/A						
Barrier Blocks an EBTJV Catchment Barrier Blocks a Modeled BKT Catchment (DeWebe Native Fish Species Richness (HUC8)	er) No 36	MD MBSS	Combined IBI Stre R mIBI Stream Heal	am Health	N/A High						

