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

	Chesapeake Hish Fassa
CFPPP Unique ID:	CFPPP_188 unknown
Diadromous Tier	14
Brook Trout Tier	N/A
Resident Tier	13
NID ID	
State ID	
River Name	
Dam Height (ft)	0
Dam Type	
Latitude	37.7161
Longitude	-77.553
Passage Facilities	None Documented
Passage Year	N/A
Size Class	1a: Headwater (0 - 3.861 sq mi)
HUC 12	Grassy Swamp Creek-Chickaho
HUC 10	Upper Chickahominy River
HUC 8	Lower James
HUC 6	James
HUC 4	Lower Chesapeake



Landcover							
NLCD (2011)		Chesapeake Conservancy (2016)					
% Impervious Surface in Upstream Drainage Area	0.36	% Tree Cover in ARA of Upstream Network	87.33				
% Natural Cover in Upstream Drainage Area	89.74	% Tree Cover in ARA of Downstream Network	78.11				
% Forested in Upstream Drainage Area		% Herbaceaous Cover in ARA of Upstream Network	9.86				
% Agriculture in Upstream Drainage Area	3.96	% Herbaceaous Cover in ARA of Downstream Network	12.8				
% Natural Cover in ARA of Upstream Network	0	% Barren Cover in ARA of Upstream Network	0				
% Natural Cover in ARA of Downstream Network	88.89	% 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	46.66	% Road Impervious in ARA of Downstream Network	0.6				
% Agricultral Cover in ARA of Upstream Network	0	% Other Impervious in ARA of Upstream Network	2.81				
% Agricultral Cover in ARA of Downstream Network	8.25	% Other Impervious in ARA of Downstream Network	2.03				
% Impervious Surf in ARA of Upstream Network	0						
% Impervious Surf in ARA of Downstream Network	0.17						



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

CFPPP Unique ID: CFPPP 188 unknown

	Network, Syste	em Type	and Condition		
Functional Upstream Network (n	ni) 0.84		Upstream Size Class Gain (#	<b>#</b> )	0
Total Functional Network (mi) 12.92			# Downsteam Natural Barriers		0
Absolute Gain (mi) 0.84			# Downstream Hydropower Dams		0
# Size Classes in Total Network 2			# Downstream Dams with Passage		1
# Upstream Network Size Classes	s 1		# of Downstream Barriers		
NFHAP Cumulative Disturbance I	ndex		Moderate		
Dam is on Conserved Land			No		
% Conserved Land in 100m Buffe	er of Upstream Network		0		
% Conserved Land in 100m Buffe	er of Downstream Netwo	ork	0		
Density of Crossings in Upstream	Network Watershed (#	!/m2)	0		
Density of Crossings in Downstre	am Network Watershed	d (#/m2)	0.41		
Density of off-channel dams in U	pstream Network Wate	rshed (#	/m2) 0		
Density of off-channel dams in D	ownstream Network Wa	atershed	d (#/m2) 0		
	Dia	dromous	s Fish		
Downstream Alewife H	ownstream Alewife Historical		Downstream Striped Bass None Doo		cumented
Downstream Blueback Historical		Downstream Atlantic Sturgeon None Documented			
Downstream American Shad N	None Documented	Dow	nstream Shortnose Sturgeon	None Doo	cumented
Downstream Hickory Shad N	lone Documented	Dow	nstream American Eel	Current	
Downstream Hickory Shad N Presence of 1 or More Downstre				Current	
·	eam Anadromous Specie	es Histo		Current	
Presence of 1 or More Downstre	eam Anadromous Specie eam (incl eel)	es Histo	orical	Current m Health	
Presence of 1 or More Downstre # Diadromous Species Downstre	eam Anadromous Specie eam (incl eel) Fish	es Histo	orical	ım Health	n POOR
Presence of 1 or More Downstre # Diadromous Species Downstre Resident	eam Anadromous Specie eam (incl eel) Fish nt No	1	orical Strea	ım Health ream Healtl	n POOR N/A
Presence of 1 or More Downstre  # Diadromous Species Downstre  Resident  Barrier is in EBTJV BKT Catchmer	eam Anadromous Specie eam (incl eel) Fish nt No ment (DeWeber) No	1 O	Strea Chesapeake Bay Program Str	ım Health ream Healtl ı Health	
# Diadromous Species Downstre  Resident  Barrier is in EBTJV BKT Catchmer  Barrier is in Modeled BKT Catchr	eam Anadromous Specie eam (incl eel)  Fish nt No ment (DeWeber) No	1 0 0 0	Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream	ım Health ream Healtl ı Health ralth	N/A
Presence of 1 or More Downstre  # Diadromous Species Downstre  Resident  Barrier is in EBTJV BKT Catchmer  Barrier is in Modeled BKT Catchr  Barrier Blocks an EBTJV Catchmer	eam Anadromous Specie eam (incl eel)  Fish  nt No ment (DeWeber) No ent No atchment (DeWeber) No	1 0 0 0 0	Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He	im Health ream Health i Health ialth am Health	N/A N/A
Presence of 1 or More Downstre  # Diadromous Species Downstre  Resident  Barrier is in EBTJV BKT Catchmer  Barrier is in Modeled BKT Catchr  Barrier Blocks an EBTJV Catchmer  Barrier Blocks a Modeled BKT Catchmer	eam Anadromous Specie eam (incl eel)  Fish  nt No ment (DeWeber) No ent No atchment (DeWeber) No	1 0 0 0 0	Strea Chesapeake Bay Program Str MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He MD MBSS Combined IBI Stre	im Health ream Health i Health ialth am Health	N/A N/A N/A
Presence of 1 or More Downstre  # Diadromous Species Downstre  Resident  Barrier is in EBTJV BKT Catchmer  Barrier is in Modeled BKT Catchr  Barrier Blocks an EBTJV Catchmer  Barrier Blocks a Modeled BKT Catchr  Native Fish Species Richness (HU	ream Anadromous Species eam (incl eel)  Fish  The ment (DeWeber)  The ent  The atchment (DeWeber)  The atchment (DeWeber)  The atchment (DeWeber)  The atchment (DeWeber)	1 0 0 0 0	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	im Health ream Health i Health ialth am Health	N/A N/A N/A Moderate

