Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: MD_GU005

Bay-wide Diadromous Tier
 Bay-wide Resident Tier
 Bay-wide Brook Trout Tier
 20

NID ID

State ID GU005

River Name Bush Cabin Run

Dam Height (ft) 2

Dam Type Unspecified Type

Latitude 39.6102 Longitude -76.6846

Passage Facilities None Documented

Passage Year N/A

Size Class 1a: Headwater (0 - 3.861 sq mi)

HUC 12 Piney Creek-Gunpowder Falls

HUC 10 Middle Gunpowder Falls

HUC 8 Gunpowder-Patapsco

HUC 6 Upper Chesapeake

HUC 4 Upper Chesapeake







	Lanc	lcover		
NLCD (2011)		Chesapeake Conservancy (2016)		
% Impervious Surface in Upstream Drainage Area	0.35	% Tree Cover in ARA of Upstream Network	78.53	
% Natural Cover in Upstream Drainage Area	48.84	% Tree Cover in ARA of Downstream Network	88.96	
% Forested in Upstream Drainage Area	44.72	% Herbaceaous Cover in ARA of Upstream Network	19.86	
% Agriculture in Upstream Drainage Area	44	% Herbaceaous Cover in ARA of Downstream Network	5.44	
% Natural Cover in ARA of Upstream Network	83.68	% Barren Cover in ARA of Upstream Network	0	
% Natural Cover in ARA of Downstream Network	50	% Barren Cover in ARA of Downstream Network	0	
% Forest Cover in ARA of Upstream Network	77.96	% Road Impervious in ARA of Upstream Network	0.26	
% Forest Cover in ARA of Downstream Network	50	% Road Impervious in ARA of Downstream Network	4.8	
% Agricultral Cover in ARA of Upstream Network	14.96	% Other Impervious in ARA of Upstream Network	1.25	
% Agricultral Cover in ARA of Downstream Network	0	% Other Impervious in ARA of Downstream Network	0.8	
% Impervious Surf in ARA of Upstream Network	0.04			
% Impervious Surf in ARA of Downstream Network	0.25			



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	Network, Syster	m Type and Co	ndition		
Functional Upstream Network (mi)	5.84	Upst	Upstream Size Class Gain (#)		
Total Functional Network (mi)	5.86	# Do	wnsteam Natural Barriers	0	
Absolute Gain (mi)	0.02	# Do	wnstream Hydropower Dams	0	
# Size Classes in Total Network	1	# Do	wnstream Dams with Passage	0	
# Upstream Network Size Classes	1	# of	Downstream Barriers	3	
NFHAP Cumulative Disturbance Index			High		
Dam is on Conserved Land			Yes		
% Conserved Land in 100m Buffer of U	pstream Network		44.18		
% Conserved Land in 100m Buffer of D	ownstream Networ	rk	100		
Density of Crossings in Upstream Netw					
Density of Crossings in Downstream Ne	etwork Watershed	(#/m2)	0		
Density of off-channel dams in Upstrea	am Network Waters	shed (#/m2)	0		
Density of off-channel dams in Downst	ream Network Wat	tershed (#/m2)	0		
	Diad	romous Fish			
Downstream Alewife His	storical	Downstream Striped Bass		None Documented	
Downstream Blueback His	storical	Downstrean	n Atlantic Sturgeon	None Documented	
Downstream American Shad No	ne Documented	Downstrean	n Shortnose Sturgeon	None Documented	
Downstream Hickory Shad No	ne Documented	Downstream American Eel		None Documented	
	Historical	# Diadromo	us Sp Dnstrm (incl eel)	0	
One or More DS Anadromous Species	Tilstorical	# Diadioiilo	us sp Diistiiii (iiici eei)		
One or More DS Anadromous Species Resident Fish and Ra		# Diadronio	Stream Health		
Resident Fish and Ra				ealth POO	
Resident Fish and Ra Barrier is in EBTJV BKT Catchment	are Species Yes	Chesa	Stream Health		
Resident Fish and Ra Barrier is in EBTJV BKT Catchment Barrier is in Modeled BKT Catchment (are Species Yes	Chesa MD M	Stream Health peake Bay Program Stream H	n Fa	
Resident Fish and Ra Barrier is in EBTJV BKT Catchment Barrier is in Modeled BKT Catchment (Barrier Blocks an EBTJV Catchment	re Species Yes DeWeber) No	Chesa MD M	Stream Health peake Bay Program Stream H BSS Benthic IBI Stream Healtl	n Fa Poo	
Resident Fish and Ra Barrier is in EBTJV BKT Catchment Barrier is in Modeled BKT Catchment (Barrier Blocks an EBTJV Catchment Barrier Blocks a Modeled BKT Catchme	re Species Yes DeWeber) No	Chesa MD M MD M	Stream Health peake Bay Program Stream H BSS Benthic IBI Stream Health BSS Fish IBI Stream Health	n Fa Poo alth Fa	
Resident Fish and Ra Barrier is in EBTJV BKT Catchment Barrier is in Modeled BKT Catchment (Barrier Blocks an EBTJV Catchment Barrier Blocks a Modeled BKT Catchme Native Fish Species Richness (HUC8)	DeWeber) No No ent (DeWeber) No	Chesa MD M MD M MD M VA INS	Stream Health peake Bay Program Stream H BSS Benthic IBI Stream Health BSS Fish IBI Stream Health BSS Combined IBI Stream Hea	n Fa Poo alth Fa N/	
Resident Fish and Ra Barrier is in EBTJV BKT Catchment Barrier is in Modeled BKT Catchment (Barrier Blocks an EBTJV Catchment Barrier Blocks a Modeled BKT Catchme Native Fish Species Richness (HUC8) # Rare Fish (HUC8)	DeWeber) No No ent (DeWeber) No 52	Chesa MD M MD M MD M VA INS	Stream Health peake Bay Program Stream H BSS Benthic IBI Stream Health BSS Fish IBI Stream Health BSS Combined IBI Stream Hea STAR mIBI Stream Health	n Fa Pod alth Fa N/	
Resident Fish and Ra Barrier is in EBTJV BKT Catchment Barrier is in Modeled BKT Catchment (Barrier Blocks an EBTJV Catchment Barrier Blocks a Modeled BKT Catchme Native Fish Species Richness (HUC8) # Rare Fish (HUC8) # Rare Mussel (HUC8)	DeWeber) No No ent (DeWeber) No 52	Chesa MD M MD M MD M VA INS	Stream Health peake Bay Program Stream H BSS Benthic IBI Stream Health BSS Fish IBI Stream Health BSS Combined IBI Stream Hea STAR mIBI Stream Health	n Fa Pod alth Fa N/	
Resident Fish and Ra Barrier is in EBTJV BKT Catchment Barrier is in Modeled BKT Catchment (Barrier Blocks an EBTJV Catchment Barrier Blocks a Modeled BKT Catchment Native Fish Species Richness (HUC8) # Rare Fish (HUC8) # Rare Mussel (HUC8) # Rare Crayfish (HUC8) Globally rare or fed listed fish/mussel s	re Species Yes DeWeber) No No ent (DeWeber) No 52 1 0 0	Chesa MD M MD M MD M VA INS PA IBI	Stream Health peake Bay Program Stream H BSS Benthic IBI Stream Health BSS Fish IBI Stream Health BSS Combined IBI Stream Hea STAR mIBI Stream Health	n Fa Pod	

