Chesapeake Fish Passage Prioritization - Dam Fact Sheet

	on compoun	(C 1 1511 1 455
CFPPP Unique ID:	VA_642	GODDINS DAM
Diadromous Tier	2	
Brook Trout Tier	N/A	
Resident Tier	7	
NID ID	VA12711	
State ID	642	
River Name		
Dam Height (ft)	12	
Dam Type	Gravity	
Latitude	37.4829	
Longitude	-76.7942	
Passage Facilities	None Document	ed
Passage Year	N/A	
Size Class	1b: Creek (3.861	- 38.61 sq mi)
HUC 12	Philbates Creek-	York River
HUC 10	Upper York River	r
HUC 8	York	
HUC 6	Lower Chesapea	ke
HUC 4	Lower Chesapea	ke



Landcover						
NLCD (2011)		Chesapeake Conservancy (2016)				
% Impervious Surface in Upstream Drainage Area	0.34	% Tree Cover in ARA of Upstream Network	85.85			
% Natural Cover in Upstream Drainage Area	71.24	% Tree Cover in ARA of Downstream Network	68.37			
% Forested in Upstream Drainage Area	58.77	% Herbaceaous Cover in ARA of Upstream Network	4.41			
% Agriculture in Upstream Drainage Area 21.96		% Herbaceaous Cover in ARA of Downstream Network				
% Natural Cover in ARA of Upstream Network	92.37	% Barren Cover in ARA of Upstream Network	0			
% Natural Cover in ARA of Downstream Network	95.25	% Barren Cover in ARA of Downstream Network	0.09			
% Forest Cover in ARA of Upstream Network	57.21	% Road Impervious in ARA of Upstream Network	0.05			
% Forest Cover in ARA of Downstream Network	17.54	% Road Impervious in ARA of Downstream Network	0.23			
% Agricultral Cover in ARA of Upstream Network	4.81	% Other Impervious in ARA of Upstream Network	0.39			
% Agricultral Cover in ARA of Downstream Network	0	% Other Impervious in ARA of Downstream Network	0.91			
% Impervious Surf in ARA of Upstream Network	0.07					
% Impervious Surf in ARA of Downstream Network	0.13					



Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: VA_642 GODDINS DAM

	Network, Sy	stem Ty	pe and Condition					
Functional Upstream Network (mi) 12.62			Upstream Size Class Gain (#)		‡)	0		
Total Functional Network (mi) 15.53			# Downsteam Natural Barriers		ers	0		
Absolute Gain (mi) 2.91			# Downstream Hydropower Dams		r Dams	0		
# Size Classes in Total Network 2 # Upstream Network Size Classes 1			# Downstream Dams with Passage		Passage	0		
			# of Downstream Barriers			0		
NFHAP Cumulative Disturbance Index Dam is on Conserved Land % Conserved Land in 100m Buffer of Upstream Network			Moderate					
			No					
			2.0	1				
% Conserved Land in 100m Buf	twork	k 34.92						
Density of Crossings in Upstrea			0.1	7				
Density of Crossings in Downst		, ,	•					
Density of off-channel dams in	•		, ,					
Density of off-channel dams in	Downstream Network	Watersh	ned (#/m2) 0					
	D	Diadromo	ous Fish					
Downstream Alewife	Current	D	ownstream Stripe	ed Bass	None Docu	umented		
Downstream Blueback Current Downstream American Shad None Documented		D	Downstream Atlantic Sturgeon None Doo		umented			
		Downstream Shortnose Sturgeon None Doc			umented			
	Downstream Hickory Shad None Documented		Downstream American Eel Current					
Downstream Hickory Shad	None Documented	_			es Current			
Downstream Hickory Shad Presence of 1 or More Downst			urrent	.00				
Presence of 1 or More Downst	ream Anadromous Spe		urrent					
•	ream Anadromous Spe	cies Cu	urrent		m Health			
Presence of 1 or More Downst # Diadromous Species Downst Resider	ream Anadromous Speream (incl eel)	cies Cu				POOR		
Presence of 1 or More Downst # Diadromous Species Downst	ream Anadromous Speream (incl eel) nt Fish ent	cies Cu	Chesapeake I	Strea	eam Health	POOR N/A		
# Diadromous Species Downst Resider Barrier is in EBTJV BKT Catchm Barrier is in Modeled BKT Catch	ream Anadromous Speream (incl eel) Int Fish ent hment (DeWeber)	cies Cu 3	Chesapeake I	Strea Bay Program Str	eam Health Health			
# Diadromous Species Downst Resider Barrier is in EBTJV BKT Catchm	ream Anadromous Speream (incl eel) nt Fish ent hment (DeWeber) ment	No No No	Chesapeake I MD MBSS Be MD MBSS Fis	Strea Bay Program Str nthic IBI Stream	eam Health Health alth	N/A		
Presence of 1 or More Downst # Diadromous Species Downst Resider Barrier is in EBTJV BKT Catchm Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catchn	ream Anadromous Speream (incl eel) Int Fish ent hment (DeWeber) ment Catchment (DeWeber)	No No No	Chesapeake I MD MBSS Be MD MBSS Fis MD MBSS Co	Strea Bay Program Str nthic IBI Stream h IBI Stream He	eam Health Health alth am Health	N/A N/A		
Presence of 1 or More Downst # Diadromous Species Downst Resider Barrier is in EBTJV BKT Catchm Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catchn Barrier Blocks a Modeled BKT (ream Anadromous Speream (incl eel) Int Fish ent hment (DeWeber) ment Catchment (DeWeber)	No No No No	Chesapeake I MD MBSS Be MD MBSS Fis MD MBSS Co	Strea Bay Program Str nthic IBI Stream h IBI Stream He mbined IBI Stre IBI Stream Heal	eam Health Health alth am Health	N/A N/A N/A		
Presence of 1 or More Downst # Diadromous Species Downst Resider Barrier is in EBTJV BKT Catchm Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catchn Barrier Blocks a Modeled BKT (Native Fish Species Richness (F	ream Anadromous Speream (incl eel) Int Fish ent hment (DeWeber) ment Catchment (DeWeber)	No No No No No 36	Chesapeake I MD MBSS Be MD MBSS Fis MD MBSS Co VA INSTAR m	Strea Bay Program Str nthic IBI Stream h IBI Stream He mbined IBI Stre IBI Stream Heal	eam Health Health alth am Health	N/A N/A N/A Very High		

