Chesapeake Fish Passage Prioritization - Dam Fact Sheet

	Circoap	Cuit	C 1 1011 1 1	<i>y</i> 100
CFPPP Unique ID:	CFPPP_974		unknown	
Diadromous Tier		19		
Brook Trout Tier	N/A			
Resident Tier		19		
NID ID				
State ID				
River Name				
Dam Height (ft)	0			
Dam Type				
Latitude	40.059			
Longitude	-77.6814			
Passage Facilities	None Docur	nente	d	
Passage Year	N/A			
Size Class	1a: Headwa	ter (0	- 3.861 sq r	ni)
HUC 12	Lehman Rur	n-Muc	ldy Run	
HUC 10	Upper Cono	dogui	net Creek	
HUC 8	Lower Susqu	uehan	na-Swatara	

Lower Susquehanna

Susquehanna



Landcover						
NLCD (2011)		Chesapeake Conservancy (2016)				
% Impervious Surface in Upstream Drainage Area	4.45	% Tree Cover in ARA of Upstream Network	0			
% Natural Cover in Upstream Drainage Area	0	% Tree Cover in ARA of Downstream Network	48.01			
% Forested in Upstream Drainage Area	0	% Herbaceaous Cover in ARA of Upstream Network	0			
% Agriculture in Upstream Drainage Area	82.6	% Herbaceaous Cover in ARA of Downstream Network	46.57			
% Natural Cover in ARA of Upstream Network	0	% Barren Cover in ARA of Upstream Network	0			
% Natural Cover in ARA of Downstream Network	43.38	% Barren Cover in ARA of Downstream Network	0.44			
% Forest Cover in ARA of Upstream Network	0	% Road Impervious in ARA of Upstream Network	0			
% Forest Cover in ARA of Downstream Network	37.43	% Road Impervious in ARA of Downstream Network	1.3			
% Agricultral Cover in ARA of Upstream Network	0	% Other Impervious in ARA of Upstream Network	0			
% Agricultral Cover in ARA of Downstream Network	45.66	% Other Impervious in ARA of Downstream Network	2.21			
% Impervious Surf in ARA of Upstream Network	0					
% Impervious Surf in ARA of Downstream Network	2.15					



HUC 6

HUC 4

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	Network, Syst	em Type	and Condition		
Functional Upstream Network (mi) 0.07			Upstream Size Class Gain (#)		0
Total Functional Network (mi) 514.39			# Downsteam Natural Barriers		0
Absolute Gain (mi)	0.07		# Downstream Hydropowe	er Dams	5
# Size Classes in Total Networ	k 4		# Downstream Dams with	Passage	7
# Upstream Network Size Clas	ses 0		# of Downstream Barriers		7
NFHAP Cumulative Disturband	e Index		High		
Dam is on Conserved Land			No		
% Conserved Land in 100m Buffer of Upstream Network			0		
% Conserved Land in 100m Bu	ffer of Downstream Netw	ork	5.59		
Density of Crossings in Upstre	am Network Watershed (‡	#/m2)	0		
Density of Crossings in Downs	tream Network Watershe	d (#/m2)	1.35		
Density of off-channel dams in	າ Upstream Network Wate	ershed (#	² /m2) 0		
Density of off-channel dams in	n Downstream Network W	/atershed	d (#/m2) 0		
	Di-		- Field		
Downstroom Alouifo		adromous		None Dec	um antac
	ownstream Alewife None Documented		Downstream Striped Bass None Doc		
Downstream Blueback None Documented Downstream American Shad None Documented		Dow	Downstream Atlantic Sturgeon None Docume		cumented
		Downstream Shortnose Sturgeon None Doc		cumented	
Downstream Hickory Shad	None Documented	Dow	vnstream American Eel	Current	
Presence of 1 or More Downs	tream Anadromous Speci	es Non	e Docume		
# Diadromous Species Downs	tream (incl eel)	1			
•	. ,	1	Chance	ana I I a altha	
Reside	nt Fish			am Health	
Reside Rarrier is in EBTJV BKT Catchn	ent Fish nent N	lo	Chesapeake Bay Program St	ream Health	
Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Cat	ent Fish nent N chment (DeWeber) N	lo lo	Chesapeake Bay Program St MD MBSS Benthic IBI Stream	ream Health n Health	N/A
Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catch	ent Fish nent N chment (DeWeber) N ment Ye	lo lo es	Chesapeake Bay Program St MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He	ream Health n Health ealth	N/A N/A
Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Cat Barrier Blocks an EBTJV Catch Barrier Blocks a Modeled BKT	ent Fish nent N chment (DeWeber) N ment Ye Catchment (DeWeber) Ye	lo lo es es	Chesapeake Bay Program St MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He MD MBSS Combined IBI Stre	ream Health n Health ealth eam Health	N/A N/A N/A
Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catch Barrier Blocks a Modeled BKT Native Fish Species Richness (ent Fish nent N chment (DeWeber) N ment Ye Catchment (DeWeber) Ye	lo lo es es	Chesapeake Bay Program St MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He	ream Health n Health ealth eam Health	N/A N/A
Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Cat Barrier Blocks an EBTJV Catch Barrier Blocks a Modeled BKT	ent Fish nent N chment (DeWeber) N ment Ye Catchment (DeWeber) Ye	lo lo es es	Chesapeake Bay Program St MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He MD MBSS Combined IBI Stre	ream Health n Health ealth eam Health	N/A N/A N/A
Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catch Barrier Blocks a Modeled BKT Native Fish Species Richness (ent Fish nent N chment (DeWeber) N ment Ye Catchment (DeWeber) Ye HUC8) 38	lo lo es es	Chesapeake Bay Program St MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream He MD MBSS Combined IBI Stre VA INSTAR mIBI Stream Hea	ream Health n Health ealth eam Health	N/A N/A N/A

