Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID:	PA_55-011	GARDNER
Diadromous Tier	10	
Brook Trout Tier	7	
Resident Tier	11	
NID ID		
State ID	55-011	
River Name	Middle Creek	
Dam Height (ft)	6	
Dam Type	Concrete	
Latitude	40.7617	
Longitude	-77.263	
Passage Facilities	None Documente	ed
Passage Year	N/A	
Size Class	1b: Creek (3.861	- 38.61 sq mi)
HUC 12	Faylor Lake Dam-	South Branch
HUC 10	Middle Creek	
HUC 8	Lower Susquehar	nna-Penns

Lower Susquehanna

Susquehanna



	Land	cover	
NLCD (2011)		Chesapeake Conservancy (2016)	
% Impervious Surface in Upstream Drainage Area	0.53	% Tree Cover in ARA of Upstream Network	67.79
% Natural Cover in Upstream Drainage Area	72.92	% Tree Cover in ARA of Downstream Network	51.56
% Forested in Upstream Drainage Area	72.19	% Herbaceaous Cover in ARA of Upstream Network	29.66
% Agriculture in Upstream Drainage Area	21.96	% Herbaceaous Cover in ARA of Downstream Network	40.74
% Natural Cover in ARA of Upstream Network	66.69	% Barren Cover in ARA of Upstream Network	0.2
% Natural Cover in ARA of Downstream Network	52.98	% Barren Cover in ARA of Downstream Network	0.31
% Forest Cover in ARA of Upstream Network	65	% Road Impervious in ARA of Upstream Network	1.12
% Forest Cover in ARA of Downstream Network	48.33	% Road Impervious in ARA of Downstream Network	1.49
% Agricultral Cover in ARA of Upstream Network	24.75	% Other Impervious in ARA of Upstream Network	1.09
% Agricultral Cover in ARA of Downstream Network	37.83	% Other Impervious in ARA of Downstream Network	2.2
% Impervious Surf in ARA of Upstream Network	0.79		
% Impervious Surf in ARA of Downstream Network	1.33		

No Photo Available

HUC 6

HUC 4

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CFPPP Unique ID: **PA_55-011 GARDNER**

CFPPP Unique ID: PA_55-U11	GARDNER				
	Network, Sys	tem Type	e and Condition		
Functional Upstream Network	(mi) 23.88		Upstream Size Class Gain (#)	0
Total Functional Network (mi) 55.85			# Downsteam Natural Barriers		0
Absolute Gain (mi)	23.88		# Downstream Hydropower Dams		4
# Size Classes in Total Network	2		# Downstream Dams with P	assage	5
# Upstream Network Size Classes 2			# of Downstream Barriers		6
NFHAP Cumulative Disturbance	e Index		High		
Dam is on Conserved Land			No		
% Conserved Land in 100m Buffer of Upstream Network		·k	14.8		
% Conserved Land in 100m Buffer of Downstream Network		work	0.78		
Density of Crossings in Upstrea	am Network Watershed ((#/m2)	0.93		
Density of Crossings in Downst	ream Network Watershe	ed (#/m2	1.36		
Density of off-channel dams in	Upstream Network Wat	ershed (#	‡/m2) 0		
Density of off-channel dams in	Downstream Network V	Vatershe	d (#/m2) 0		
	Di	adromou	s Fish		
Downstream Alewife	Downstream Alewife Historical		vnstream Striped Bass	None Doc	umented
Downstream Blueback	Historical		vnstream Atlantic Sturgeon	None Doc	umented
Downstream American Shad	None Documented	Dov	vnstream Shortnose Sturgeon	None Doc	umented
Downstream Hickory Shad	None Documented	Dov	vnstream American Eel	None Doc	umented
Presence of 1 or More Downst	tream Anadromous Spec	ies His t	orical		
# Diadromous Species Downst	ream (incl eel)	0			
Resider	nt Fish		Strea	m Health	
Barrier is in EBTJV BKT Catchment Yes		Yes	Chesapeake Bay Program Stream Health POOR		
	Barrier is in Modeled BKT Catchment (DeWeber)		MD MBSS Benthic IBI Stream Health N/A		
	:hment (DeWeber)	No	MD MBSS Benthic IBI Stream	Health	N/A
Barrier is in Modeled BKT Catc		No No	MD MBSS Benthic IBI Stream MD MBSS Fish IBI Stream Hea		N/A N/A
Barrier is in Modeled BKT Catc Barrier Blocks an EBTJV Catchr	ment N	No		alth	
Barrier is in Modeled BKT Catc Barrier Blocks an EBTJV Catchr Barrier Blocks a Modeled BKT	ment N Catchment (DeWeber) Y	No	MD MBSS Fish IBI Stream Hea	alth am Health	N/A
Barrier is in Modeled BKT Catc Barrier Blocks an EBTJV Catchr Barrier Blocks a Modeled BKT Native Fish Species Richness (F	ment N Catchment (DeWeber) Y HUC8) 3	No Yes	MD MBSS Fish IBI Stream Hea	alth am Health	N/A N/A
	ment N Catchment (DeWeber) N HUC8) 3	No Yes	MD MBSS Fish IBI Stream Health MD MBSS Combined IBI Stream VA INSTAR mIBI Stream Health	alth am Health	N/A N/A N/A

