Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: MD_12134 LAKE KITTAMAQUNDI

Bay-wide Diadromous Tier 6
Bay-wide Resident Tier 16
Bay-wide Brook Trout Tier N/A

 NID ID
 MD00147

 State ID
 12134

River Name Little Patuxent River

Dam Height (ft) 7

Dam Type Earth
Latitude 39.2121
Longitude -76.8548

Passage Facilities None Documented

Passage Year N/A

Size Class 1b: Creek (3.861 - 38.61 sq mi)

HUC 12 Dorsey Run-Little Patuxent River

HUC 10 Little Patuxent River

HUC 8 Patuxent

HUC 6 Upper Chesapeake
HUC 4 Upper Chesapeake







Landcover							
NLCD (2011)		Chesapeake Conservancy (2016)					
% Impervious Surface in Upstream Drainage Area	11.6	% Tree Cover in ARA of Upstream Network	53.39				
% Natural Cover in Upstream Drainage Area	29.34	% Tree Cover in ARA of Downstream Network	61.32				
% Forested in Upstream Drainage Area	23.85	% Herbaceaous Cover in ARA of Upstream Network	13.96				
% Agriculture in Upstream Drainage Area	13.81	% Herbaceaous Cover in ARA of Downstream Network	29.69				
% Natural Cover in ARA of Upstream Network	52.64	% Barren Cover in ARA of Upstream Network	0				
% Natural Cover in ARA of Downstream Network	52.78	% Barren Cover in ARA of Downstream Network	0.26				
% Forest Cover in ARA of Upstream Network	27.06	% Road Impervious in ARA of Upstream Network	6.95				
% Forest Cover in ARA of Downstream Network	39.25	% Road Impervious in ARA of Downstream Network	2.75				
% Agricultral Cover in ARA of Upstream Network	0	% Other Impervious in ARA of Upstream Network	11.95				
% Agricultral Cover in ARA of Downstream Network	21.44	% Other Impervious in ARA of Downstream Network	4.66				
% Impervious Surf in ARA of Upstream Network	15.95						
% Impervious Surf in ARA of Downstream Network	6.75						



Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: MD_12134 LAKE KITTAMAQUNDI

	Network, S	System	Туре	and Cond	dition			
Functional Upstream Network (mi)	1.42			Upstream Size Class Gain (#)			0	
Total Functional Network (mi)	234.94		# Downsteam Natural Barriers			0		
Absolute Gain (mi)	1.42			# Dow	nstream Hydropower Da	ms	0	
# Size Classes in Total Network	3			# Dow	nstream Dams with Passa	age	1	
# Upstream Network Size Classes	2		# of Downstream Barriers			1		
NFHAP Cumulative Disturbance Ind	ex				Not Scored / Unavailab	ole at this s	scale	
Dam is on Conserved Land					No			
% Conserved Land in 100m Buffer of Upstream Network					77.06			
% Conserved Land in 100m Buffer of Downstream Network			<		26.05			
Density of Crossings in Upstream Network Watershed (#/m2) 2.07					2.07			
Density of Crossings in Downstream	n Network Waters	shed (#	#/m2)		1.94			
Density of off-channel dams in Ups	tream Network W	/atersh	ned (#,	/m2)	0			
Density of off-channel dams in Dov	nstream Network	k Wate	ershed	(#/m2)	0			
		Diadro	omous	Fish				
Downstream Alewife	Potential Current	t	Downstream Striped Bass			None	None Documented	
Downstream Blueback	Current		Downstream Atlantic Sturgeon		Atlantic Sturgeon	None Documented		
Downstream American Shad	None Documente	ed	Downstream Shortnose Sturgeon		None Documented			
Downstream Hickory Shad	None Documente	ed	Downstream American Eel			Currer	nt	
One or More DS Anadromous Spec	ies Current		# Dia	adromous	s Sp Dnstrm (incl eel)	2		
Resident Fish and	d Rare Species				Stream Healt	th		
Barrier is in EBTJV BKT Catchment No		No		Chesapeake Bay Program Stream Health			ERY_POOR	
Barrier is in Modeled BKT Catchment (DeWeber)		No		MD MBSS Benthic IBI Stream Health			Poor	
Barrier Blocks an EBTJV Catchment No.		No		MD MBSS Fish IBI Stream Health			Fair	
Barrier Blocks a Modeled BKT Catchment (DeWeber) No.) No		MD MBSS Combined IBI Stream Health			Poor	
Native Fish Species Richness (HUC8) 51		51		VA INSTAR mIBI Stream Health		N/A		
# Rare Fish (HUC8) 0		0		PA IBI Stream Health			N/A	
# Rare Mussel (HUC8)		1						
# Rare Crayfish (HUC8)		0						
Globally rare or fed listed fish/mus	sel sp HUC12	No		Rare fis	h or mussel sp in HUC12		Yes	
Globally rare or fed listed fish/mus upstream or downstream function	•	No		Rare fis	h or mussel in upstream or ream functional network		Yes	

