Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: CFPPP_135 unknown

Bay-wide Diadromous Tier 20
Bay-wide Resident Tier 20

Bay-wide Brook Trout Tier N/A

NID ID
State ID

River Name

Dam Height (ft) 0

Dam Type

Longitude

Latitude 39.0718

Passage Facilities None Documented

Passage Year N/A

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

-77.7137

HUC 12 North Fork Goose Creek
HUC 10 North Fork Goose Creek
HUC 8 Middle Potomac-Catoctin

HUC 6 Potomac HUC 4 Potomac







| | Land | lcover | | |
|--|-------|--|---|--|
| NLCD (2011) | | Chesapeake Conservancy (2016) | | |
| % Impervious Surface in Upstream Drainage Area | 0.23 | % Tree Cover in ARA of Upstream Network | 0 | |
| % Natural Cover in Upstream Drainage Area | 17.02 | % Tree Cover in ARA of Downstream Network | 0 | |
| % Forested in Upstream Drainage Area | 10.26 | % Herbaceaous Cover in ARA of Upstream Network | 0 | |
| % Agriculture in Upstream Drainage Area | 78.13 | % Herbaceaous Cover in ARA of Downstream Network | 0 | |
| % Natural Cover in ARA of Upstream Network | 0 | % Barren Cover in ARA of Upstream Network | 0 | |
| % Natural Cover in ARA of Downstream Network | 0 | % Barren Cover in ARA of Downstream Network | 0 | |
| % Forest Cover in ARA of Upstream Network | 0 | % Road Impervious in ARA of Upstream Network | 0 | |
| % Forest Cover in ARA of Downstream Network | 0 | % Road Impervious in ARA of Downstream Network | 0 | |
| % Agricultral Cover in ARA of Upstream Network | 0 | % Other Impervious in ARA of Upstream Network | 0 | |
| % Agricultral Cover in ARA of Downstream Network | 0 | % Other Impervious in ARA of Downstream Network | 0 | |
| % Impervious Surf in ARA of Upstream Network | 0 | | | |
| % Impervious Surf in ARA of Downstream Network | 0 | | | |



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| | Network, Sys | tem Type | and Condition | | |
|---|-----------------|-----------|-------------------------------------|-----------------------------------|----------|
| Functional Upstream Network (mi) 0.04 | | | Upstream Size Class Gain (#) | | 0 |
| Total Functional Network (mi) 0.3 | | | # Downsteam Natural Barri | ers | 1 |
| Absolute Gain (mi) 0.04 | | | # Downstream Hydropower Dams | | 0 |
| # Size Classes in Total Network 0 | | | # Downstream Dams with Passage | | 1 |
| # Upstream Network Size Classes | 0 | | # of Downstream Barriers | | 5 |
| NFHAP Cumulative Disturbance Index | | | Very High | | |
| Dam is on Conserved Land | | | No | | |
| % Conserved Land in 100m Buffer of Upstream Network | | | 0 | | |
| % Conserved Land in 100m Buffer of Downstream Netwo | | | 0 | | |
| Density of Crossings in Upstream Netw | ork Watershed (| (#/m2) | 0 | | |
| Density of Crossings in Downstream No | etwork Watersh | ed (#/m2) | 0 | | |
| Density of off-channel dams in Upstrea | am Network Wat | ershed (# | t/m2) 0 | | |
| Density of off-channel dams in Downst | tream Network V | Vatershe | d (#/m2) 0 | | |
| | Di | adromou | s Fish | | |
| Downstream Alewife None D | Oocumented | Dov | vnstream Striped Bass | None Docu | umented |
| Downstream Blueback None D | Oocumented | Dov | vnstream Atlantic Sturgeon None Doo | | umented |
| Downstream American Shad None D | Oocumented | Dov | nstream Shortnose Sturgeon None Doo | | umented |
| Downstream Hickory Shad None D | Oocumented | Dov | nstream American Eel None Doc | | umented |
| Presence of 1 or More Downstream A | nadromous Spec | ies Non | e Docume | | |
| # Diadromous Species Downstream (in | ncl eel) | 0 | | | |
| Resident Fish | | | Strea | m Health | |
| | | Vo | Chesapeake Bay Program Str | | |
| Barrier is in Modeled BKT Catchment (DeWeber) | | No | | MD MBSS Benthic IBI Stream Health | |
| Barrier Blocks an EBTJV Catchment | | Vo | MD MBSS Fish IBI Stream Health | | N/A |
| Barrier Blocks a Modeled BKT Catchment (DeWeber) | | | | | N/A |
| Native Fish Species Richness (HUC8) | | 51 | VA INSTAR mIBI Stream Health | | Moderate |
| Mative High Species Michiless (Hoca) | , , , | | | | |
| , , , | (|) | PA IBI Stream Health | | N/A |
| # Rare Fish (HUC8) # Rare Mussel (HUC8) | |) 4 | PA IBI Stream Health | | N/A |

