Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: MD_SO013

Diadromous Tier 6

Brook Trout Tier N/A

Resident Tier 19

NID ID

State ID SO013

River Name

Dam Height (ft) 3

Dam Type Unspecified Type

Latitude 38.9166

Longitude -76.5332

Passage Facilities None Documented

Passage Year N/A

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

HUC 12 Beards Creek-South River

HUC 10 South River-Chesapeake Bay

HUC 8 Severn

HUC 6 Upper Chesapeake
HUC 4 Upper Chesapeake







| Landcover | | | | | | |
|--|-------|--|-------|--|--|--|
| NLCD (2011) | | Chesapeake Conservancy (2016) | | | | |
| % Impervious Surface in Upstream Drainage Area | 1.42 | % Tree Cover in ARA of Upstream Network | 0 | | | |
| % Natural Cover in Upstream Drainage Area | 83.19 | % Tree Cover in ARA of Downstream Network | 77.04 | | | |
| % Forested in Upstream Drainage Area | 57.87 | % Herbaceaous Cover in ARA of Upstream Network | 0 | | | |
| % Agriculture in Upstream Drainage Area | 4.04 | % Herbaceaous Cover in ARA of Downstream Network | 10.15 | | | |
| % Natural Cover in ARA of Upstream Network | 0 | % Barren Cover in ARA of Upstream Network | 0 | | | |
| % Natural Cover in ARA of Downstream Network | 78.35 | % Barren Cover in ARA of Downstream Network | 0.07 | | | |
| % Forest Cover in ARA of Upstream Network | 0 | % Road Impervious in ARA of Upstream Network | 0 | | | |
| % Forest Cover in ARA of Downstream Network | 47.42 | % Road Impervious in ARA of Downstream Network | 1.5 | | | |
| % Agricultral Cover in ARA of Upstream Network | 0 | % Other Impervious in ARA of Upstream Network | 0 | | | |
| % Agricultral Cover in ARA of Downstream Network | 1.44 | % Other Impervious in ARA of Downstream Network | 3.57 | | | |
| % Impervious Surf in ARA of Upstream Network | 0 | | | | | |
| % Impervious Surf in ARA of Downstream Network | 4.37 | | | | | |



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| | Network, Sys | stem Typ | oe and Condition | | |
|---|--|------------------------------|---|--|---------------------------------|
| Functional Upstream Network | (mi) 0.03 | | Upstream Size Cla | ass Gain (#) | 0 |
| Total Functional Network (mi) | 94.86 | # Downsteam Natural Barriers | | 0 | |
| Absolute Gain (mi) | 0.03 | | # Downstream Hydropower Dams | | s 0 |
| # Size Classes in Total Networ | k 3 | | # Downstream Da | ams with Passag | ge 0 |
| # Upstream Network Size Clas | sses 0 | | # of Downstream Barriers | | 0 |
| NFHAP Cumulative Disturband | ce Index | | Not Score | ed / Unavailable | e at this scale |
| Dam is on Conserved Land | | | No | | |
| % Conserved Land in 100m Buffer of Upstream Network | | rk | 0 | | |
| % Conserved Land in 100m Bu | iffer of Downstream Net | work | 7.45 | | |
| Density of Crossings in Upstre | am Network Watershed | (#/m2) | 0 | | |
| Density of Crossings in Downs | tream Network Watersh | ed (#/m | 2) 0.55 | | |
| Density of off-channel dams in | າ Upstream Network Wat | tershed | (#/m2) 0 | | |
| Density of off-channel dams in | n Downstream Network V | Watersh | ed (#/m2) 0.07 | | |
| Downstream Alewife | Current | | • | | e Documented |
| Downstream Blueback | Current | Do | ownstream Atlantic Stu | rgeon Non | e Documented |
| Downstream American Shad | None Documented | Do | ownstream Shortnose S | Sturgeon Non | e Documented |
| Downstream Hickory Shad | None Documented | Do | ownstream American E | el Curr | ent |
| Presence of 1 or More Downs | | | | | |
| LIESCUCE OF THE MINING MONTH | stream Anadromous Spec | cies C u | rrent | | |
| # Diadromous Species Downs | · | cies Cu 3 | rrent | | |
| # Diadromous Species Downs | · | | irrent | Stream Hea | alth |
| # Diadromous Species Downs | tream (incl eel) | | Chesapeake Bay Pr | | |
| # Diadromous Species Downs Reside | tream (incl eel) ent Fish nent | 3 | | ogram Stream F | Health POOR |
| # Diadromous Species Downs Reside Barrier is in EBTJV BKT Catchn | ent Fish nent chment (DeWeber) | No | Chesapeake Bay Pr | ogram Stream F BI Stream Healt | Health POOR |
| # Diadromous Species Downs Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Cat | ent Fish nent chment (DeWeber) ment | No No No | Chesapeake Bay Pr | ogram Stream F BI Stream Healt tream Health | Health POOR th Poor Poor |
| # Diadromous Species Downs Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Cat Barrier Blocks an EBTJV Catch | tream (incl eel) ent Fish nent chment (DeWeber) ment Catchment (DeWeber) | No No No | Chesapeake Bay Pr MD MBSS Benthic MD MBSS Fish IBI S | ogram Stream Healt BI Stream Healt tream Health ed IBI Stream He | Health POOR th Poor Poor |
| # Diadromous Species Downs Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Cat Barrier Blocks an EBTJV Catch Barrier Blocks a Modeled BKT | tream (incl eel) ent Fish nent chment (DeWeber) ment Catchment (DeWeber) | No No No No | Chesapeake Bay Pr MD MBSS Benthic MD MBSS Fish IBI S MD MBSS Combine | ogram Stream Healt BI Stream Health tream Health ed IBI Stream He eam Health | Health POOR The Poor Poor Poor |
| # Diadromous Species Downs Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Cat Barrier Blocks an EBTJV Catch Barrier Blocks a Modeled BKT Native Fish Species Richness (| tream (incl eel) ent Fish nent chment (DeWeber) ment Catchment (DeWeber) | No No No No 30 | Chesapeake Bay Pr MD MBSS Benthic I MD MBSS Fish IBI S MD MBSS Combine VA INSTAR mIBI Str | ogram Stream Healt BI Stream Health tream Health ed IBI Stream He eam Health | Health POOR Poor Palth Poor N/A |

