## **Chesapeake Fish Passage Prioritization - Dam Fact Sheet**

CFPPP Unique ID: **PA\_35-176 FOLEY POND** 

Diadromous Tier 19

Brook Trout Tier N/A

Resident Tier 16

NID ID

State ID 35-176

River Name Emerson Run

Dam Height (ft) 4

Dam Type Earth

Latitude 41.2898

Longitude -75.5102

Passage Facilities None Documented

Passage Year N/A

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

HUC 12 Roaring Brook

HUC 10 Lackawanna River

HUC 8 Upper Susquehanna-Lackawann

HUC 6 Upper Susquehanna

HUC 4 Susquehanna







|  | Land  | cover  |       |
|--|-------|--|-------|
| NLCD (2011)                                      |       | Chesapeake Conservancy (2016)                    |       |
| % Impervious Surface in Upstream Drainage Area   | 5.82  | % Tree Cover in ARA of Upstream Network          | 70.91 |
| % Natural Cover in Upstream Drainage Area        | 73.32 | % Tree Cover in ARA of Downstream Network        | 84.63 |
| % Forested in Upstream Drainage Area             | 45.62 | % Herbaceaous Cover in ARA of Upstream Network   | 12.19 |
| % Agriculture in Upstream Drainage Area          | 2.5   | % Herbaceaous Cover in ARA of Downstream Network | 9.09  |
| % Natural Cover in ARA of Upstream Network       | 61.29 | % Barren Cover in ARA of Upstream Network        | 6     |
| % Natural Cover in ARA of Downstream Network     | 87.39 | % Barren Cover in ARA of Downstream Network      | 0.38  |
| % Forest Cover in ARA of Upstream Network        | 0     | % Road Impervious in ARA of Upstream Network     | 2.46  |
| % Forest Cover in ARA of Downstream Network      | 20.51 | % Road Impervious in ARA of Downstream Network   | 1.89  |
| % Agricultral Cover in ARA of Upstream Network   | 0     | % Other Impervious in ARA of Upstream Network    | 7.76  |
| % Agricultral Cover in ARA of Downstream Network | 1.5   | % Other Impervious in ARA of Downstream Network  | 2.91  |
| % Impervious Surf in ARA of Upstream Network     | 4.39  |  |       |
| % Impervious Surf in ARA of Downstream Network   | 2.11  |  |       |



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|   | Network, Sv   | ystem                | Type and Condition   | n  |   |                   |  |
|---|---|----------------------|--|--|---|-------------------|--|
| Functional Upstream Network   | (mi) 0.16   | 0.16                 |  | Upstream Size Class Gain (#)   |   | 0                 |  |
| Total Functional Network (mi)   | etwork (mi) 1.81  |                      | # Downsteam Natural Barriers                                   |  | ers                                       | 1                 |  |
| Absolute Gain (mi)  | 0.16  |                      | # Downst   | ream Hydropowe   | r Dams                                    | 4                 |  |
| # Size Classes in Total Networ  | k 1   |                      | # Downst   | ream Dams with F   | assage                                    | 5                 |  |
| # Upstream Network Size Clas  | sses 0  |                      | # of Dowr  | nstream Barriers   |   | 13                |  |
| NFHAP Cumulative Disturband   | ce Index  |                      | N  | /loderate  |   |                   |  |
| Dam is on Conserved Land  |   |                      | Ν  | lo   |   |                   |  |
| % Conserved Land in 100m Bu   | iffer of Upstream Netwo                                 | ork                  | 0  |  |   |                   |  |
| % Conserved Land in 100m Bu   | ıffer of Downstream Ne                                  | twork                | 0  |  |   |                   |  |
| Density of Crossings in Upstre  | am Network Watershed                                    | d (#/m               | 2) 0   |  |   |                   |  |
| Density of Crossings in Downs   | tream Network Waters                                    | hed (#               | :/m2) 1  | .05  |   |                   |  |
| Density of off-channel dams in  | າ Upstream Network W                                    | atersh               | ed (#/m2) 0  |  |   |                   |  |
| Density of off-channel dams in  | າ Downstream Network                                    | Wate                 | rshed (#/m2) 0   |  |   |                   |  |
| Downstream Alewife  | None Documented   |                      |  | pmous Fish  Downstream Striped Bass  No  |   | umented           |  |
| Downstream Blueback   | None Documented   | Documented           |  | Downstream Atlantic Sturgeon   |   | umented           |  |
| Downstream American Shad  | None Documented   |                      | Downstream Sho   | rtnose Sturgeon  | None Doc                                  | umentec           |  |
| Downstream Hickory Shad   | None Documented   | ocumented            |  | Downstream American Eel  |   | None Documented   |  |
| Presence of 1 or More Downs   | stream Anadromous Spe                                   | ecies                | None Docume  |  |   |                   |  |
| # Diadromous Species Downs  | tream (incl eel)  |                      | 0  |  |   |                   |  |
| " Diadioillous species DOWIIS   | treatif (increei)                                       |                      | U  |  |   |                   |  |
|   | ent Fish  |                      |  | Strea  | m Health                                  |                   |  |
|   | ent Fish  | No                   |  | Strea<br>e Bay Program Str   |   | FAIR              |  |
| Reside  | ent Fish<br>nent  | No<br>No             | Chesapeak  |  | eam Health                                | FAIR<br>N/A       |  |
| Reside  | ent Fish<br>nent<br>chment (DeWeber)                    |                      | Chesapeako<br>MD MBSS E  | e Bay Program Str  | eam Health<br>Health                      |                   |  |
| Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Cat   | ent Fish<br>ment<br>chment (DeWeber)<br>ment            | No<br>No             | Chesapeako<br>MD MBSS E<br>MD MBSS F                           | e Bay Program Str<br>Benthic IBI Stream  | eam Health<br>Health<br>alth              | N/A               |  |
| Reside Barrier is in EBTJV BKT Catchn Barrier is in Modeled BKT Catch Barrier Blocks an EBTJV Catch   | ent Fish nent chment (DeWeber) ment Catchment (DeWeber) | No<br>No             | Chesapeako<br>MD MBSS E<br>MD MBSS F<br>MD MBSS C              | e Bay Program Str<br>Benthic IBI Stream<br>Fish IBI Stream He  | eam Health<br>Health<br>alth<br>am Health | N/A<br>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                                | ent Fish nent chment (DeWeber) ment Catchment (DeWeber) | No<br>No<br>No       | Chesapeako<br>MD MBSS E<br>MD MBSS F<br>MD MBSS C              | e Bay Program Str<br>Benthic IBI Stream<br>Fish IBI Stream He<br>Combined IBI Stream<br>mIBI Stream Heal | eam Health<br>Health<br>alth<br>am Health | N/A<br>N/A<br>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 chment (DeWeber) ment Catchment (DeWeber) | No<br>No<br>No<br>37 | Chesapeako<br>MD MBSS E<br>MD MBSS F<br>MD MBSS O<br>VA INSTAR | e Bay Program Str<br>Benthic IBI Stream<br>Fish IBI Stream He<br>Combined IBI Stream<br>mIBI Stream Heal | eam Health<br>Health<br>alth<br>am Health | N/A<br>N/A<br>N/A |  |

