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

CFPPP Unique ID: PA\_PA01037 INTERLAKEN

Diadromous Tier 15

Brook Trout Tier N/A

Resident Tier 15

NID ID PA01037 State ID PA01037

River Name Summit Lake Creek

Dam Height (ft) 10

Dam Type Earth

Latitude 41.4713

Longitude -75.7093

Passage Facilities None Documented

Passage Year N/A

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

HUC 12 Leggetts Creek

HUC 10 Lackawanna River

HUC 8 Upper Susquehanna-Lackawann

HUC 6 Upper Susquehanna

HUC 4 Susquehanna







| Land   | cover  |   |
|--------|--|---|
|        | Chesapeake Conservancy (2016)  |   |
| 0.62   | % Tree Cover in ARA of Upstream Network  | 59.54   |
| 83.82  | % Tree Cover in ARA of Downstream Network  | 45.8  |
| 76.62  | % Herbaceaous Cover in ARA of Upstream Network   | 15.05   |
| 13.68  | % Herbaceaous Cover in ARA of Downstream Network   | 27.57   |
| 70.59  | % Barren Cover in ARA of Upstream Network  | 0   |
| 57.01  | % Barren Cover in ARA of Downstream Network  | 0   |
| 33.16  | % Road Impervious in ARA of Upstream Network   | 0   |
| 30.83  | % Road Impervious in ARA of Downstream Network   | 2.79  |
| 20.32  | % Other Impervious in ARA of Upstream Network  | 0.04  |
| k 8.96 | % Other Impervious in ARA of Downstream Network  | 4.99  |
| 1.52   |  |   |
| 5.85   |  |   |
|        | 0.62<br>83.82<br>76.62<br>13.68<br>70.59<br>57.01<br>33.16<br>30.83<br>20.32<br>k 8.96<br>1.52 | <ul> <li>70.62 % Tree Cover in ARA of Upstream Network</li> <li>76.62 % Herbaceaous Cover in ARA of Upstream Network</li> <li>76.62 % Herbaceaous Cover in ARA of Upstream Network</li> <li>76.63 % Herbaceaous Cover in ARA of Downstream Network</li> <li>70.59 % Barren Cover in ARA of Upstream Network</li> <li>70.59 % Barren Cover in ARA of Upstream Network</li> <li>70.10 % Barren Cover in ARA of Downstream Network</li> <li>70.11 % Road Impervious in ARA of Upstream Network</li> <li>70.12 % Road Impervious in ARA of Upstream Network</li> <li>70.83 % Road Impervious in ARA of Downstream Network</li> <li>70.32 % Other Impervious in ARA of Upstream Network</li> <li>70.32 % Other Impervious in ARA of Downstream Network</li> <li>70.32 % Other Impervious in ARA of Downstream Network</li> <li>70.33 % Other Impervious in ARA of Downstream Network</li> <li>70.45 % Other Impervious in ARA of Downstream Network</li> <li>70.50 % Other Impervious in ARA of Downstream Network</li> <li>70.50 % Other Impervious in ARA of Downstream Network</li> <li>70.50 % Other Impervious in ARA of Downstream Network</li> <li>70.50 % Other Impervious in ARA of Downstream Network</li> <li>70.50 % Other Impervious in ARA of Downstream Network</li> <li>70.50 % Other Impervious in ARA of Downstream Network</li> <li>70.50 % Other Impervious in ARA of Downstream Network</li> <li>70.50 % Other Impervious in ARA of Downstream Network</li> </ul> |



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|   | Network, Sy   | ctam   | Type and ( | Condit                                    | tion                 |              |         |
|---|---|--------|------------|---|----------------------|--------------|---------|
|   |   | SIGIII |            |   |                      |              |         |
| Functional Upstream Network                                     |   |        |            |   | m Size Class Gain (‡ | •            | 0       |
| Total Functional Network (mi)                                   | 2.26  |        | #          | Downs                                     | steam Natural Barri  | iers         | 0       |
| Absolute Gain (mi)  | 0.51  |        | #          | Downs                                     | stream Hydropowe     | r Dams       | 4       |
| # Size Classes in Total Network                                 | 1   |        |            |   | stream Dams with I   | Passage      | 5       |
| # Upstream Network Size Class                                   |   |        | # (        | of Dov                                    | wnstream Barriers    |              | 8       |
| NFHAP Cumulative Disturbance                                    | e Index   |        |            |   | Very High            |              |         |
| Dam is on Conserved Land  |   |        |            |   | No                   |              |         |
| % Conserved Land in 100m Bu                                     | ffer of Upstream Netwo                              | ork    |            |   | 0                    |              |         |
| % Conserved Land in 100m Bu                                     | ffer of Downstream Net                              | twork  |            |   | 0                    |              |         |
| Density of Crossings in Upstrea                                 | am Network Watershed                                | (#/m   | 2)         |   | 0                    |              |         |
| Density of Crossings in Downst                                  | tream Network Watersh                               | ned (# | !/m2)      |   | 0.94                 |              |         |
| Density of off-channel dams in                                  | Upstream Network Wa                                 | atersh | ed (#/m2)  |   | 0                    |              |         |
| Density of off-channel dams in                                  | Downstream Network                                  | Wate   | rshed (#/n | า2)                                       | 0.31                 |              |         |
|   |   |        |            |   |                      |              |         |
|   |   | Diadro | mous Fish  |   |                      |              |         |
| Downstream Alewife  | None Documented                                     |        | Downstre   | am St                                     | riped Bass           | None Doci    | umented |
| Downstream Blueback   | None Documented                                     |        | Downstre   | am At                                     | tlantic Sturgeon     | None Doci    | umented |
| Downstream American Shad  | None Documented                                     |        | Downstre   | eam Sh                                    | nortnose Sturgeon    | None Doci    | umented |
| Downstream Hickory Shad   | None Documented                                     |        | Downstre   | eam Ar                                    | merican Eel          | Current      |         |
| Presence of 1 or More Downs                                     | tream Anadromous Spe                                | cies   | None Doo   | ume                                       |                      |              |         |
| # Diadromous Species Downst                                     | ream (incl eel)                                     |        | 1          |   |                      |              |         |
| Reside  | nt Fish   |        |            |   | Strea                | m Health     |         |
|   |   | No     | Che        | Chesapeake Bay Program Stream Health FAIR |                      |              |         |
| Barrier is in Modeled BKT Catchment (DeWeber) N                 |   | No     | MD         | MD MBSS Benthic IBI Stream Health N/A     |                      |              |         |
| ,   |   | No     | MD         | MD MBSS Fish IBI Stream Health            |                      |              | N/A     |
| Dalliel Diocks all ED111 Calcill                                | Barrier Blocks a Modeled BKT Catchment (DeWeber) No |        |            | MD MBSS Combined IBI Stream Health N/A    |                      |              |         |
|   | Catchment (DeWeber)                                 | INO    | IVID       | , INIRO;                                  | CONTINUED IN SUR     | aiii neaiiii |         |
| Barrier Blocks a Modeled BKT                                    |   |        |            |   |                      |              |         |
| Barrier Blocks a Modeled BKT<br>Native Fish Species Richness (I |   | 37     | VA         | INSTA                                     | R mIBI Stream Heal   |              | N/A     |
| Barrier Blocks a Modeled BKT                                    | HUC8)   |        | VA         | INSTA                                     |                      |              |         |

