Chesapeake Fish Passage Prioritization - Dam Fact Sheet

CFPPP Unique ID: PA_PA00336 CABIN CREEK

Bay-wide Diadromous Tier 6
Bay-wide Resident Tier 4

Bay-wide Brook Trout Tier N/A

NID ID PA00336 State ID PA00336

River Name Cabin Creek

Dam Height (ft) 27.5

Dam Type Earth

Latitude 39.9429

Longitude -76.5804

Passage Facilities None Documented

Passage Year N/A

HUC 6

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

HUC 12 Cabin Creek-Susquehanna River

Lower Susquehanna

HUC 10 Susquehanna River
HUC 8 Lower Susquehanna

HUC 4 Susquehanna







| | Land | cover | |
|--|-------|--|-------|
| NLCD (2011) | | Chesapeake Conservancy (2016) | |
| % Impervious Surface in Upstream Drainage Area | 2.45 | % Tree Cover in ARA of Upstream Network | 72.6 |
| % Natural Cover in Upstream Drainage Area | 39.7 | % Tree Cover in ARA of Downstream Network | 36.52 |
| % Forested in Upstream Drainage Area | 35.04 | % Herbaceaous Cover in ARA of Upstream Network | 19.87 |
| % Agriculture in Upstream Drainage Area | 46.19 | % Herbaceaous Cover in ARA of Downstream Network | 35.98 |
| % Natural Cover in ARA of Upstream Network | 81.26 | % Barren Cover in ARA of Upstream Network | 0 |
| % Natural Cover in ARA of Downstream Network | 54.86 | % Barren Cover in ARA of Downstream Network | 0.48 |
| % Forest Cover in ARA of Upstream Network | 63.97 | % Road Impervious in ARA of Upstream Network | 0.54 |
| % Forest Cover in ARA of Downstream Network | 25.9 | % Road Impervious in ARA of Downstream Network | 1.03 |
| % Agricultral Cover in ARA of Upstream Network | 14.63 | % Other Impervious in ARA of Upstream Network | 0.34 |
| % Agricultral Cover in ARA of Downstream Network | 27.04 | % Other Impervious in ARA of Downstream Network | 4.29 |
| % Impervious Surf in ARA of Upstream Network | 0.15 | | |
| % Impervious Surf in ARA of Downstream Network | 4.7 | | |



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| Total Functional Network (mi) 557.46 # Down Absolute Gain (mi) 3.4 # Down # Size Classes in Total Network 5 # Down | am Size Class Gain (#) asteam Natural Barriers astream Hydropower Dams astream Dams with Passage wnstream Barriers Not Scored / Unavailable a No 0 2.2 0.43 1.27 0 0.01 | 3 |
|---|--|------------------|
| Fotal Functional Network (mi) Absolute Gain (mi) Size Classes in Total Network Upstream Network Size Classes When the Upstream Network Size Classes When the Upstream Network Size Classes When the Upstream Network Size Classes Upstream Network Upstream Network Watershed (#/m2) Upstream Network Watershed (#/m2) | nsteam Natural Barriers Instream Hydropower Dams Instream Dams with Passage Instream Barriers Instruction Barriers Instruct | 0 3 3 3 |
| Absolute Gain (mi) 3.4 # Down # Size Classes in Total Network 5 # Down # Upstream Network Size Classes 1 # of Down NFHAP Cumulative Disturbance Index Dam is on Conserved Land % Conserved Land in 100m Buffer of Upstream Network % Conserved Land in 100m Buffer of Downstream Network Density of Crossings in Upstream Network Watershed (#/m2) Density of Off-channel dams in Upstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Diadromous Fish | nstream Hydropower Dams Instream Dams with Passage Instream Barriers Not Scored / Unavailable a No 0 2.2 0.43 1.27 0 | 3 3 |
| # Size Classes in Total Network 5 # Down # Upstream Network Size Classes 1 # of Down NFHAP Cumulative Disturbance Index Dam is on Conserved Land # Conserved Land in 100m Buffer of Upstream Network Conserved Land in 100m Buffer of Downstream Network Density of Crossings in Upstream Network Watershed (#/m2) Density of Crossings in Downstream Network Watershed (#/m2) Density of off-channel dams in Upstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Diadromous Fish | nstream Dams with Passage with | 3 |
| # Upstream Network Size Classes 1 # of Dor NFHAP Cumulative Disturbance Index Dam is on Conserved Land % Conserved Land in 100m Buffer of Upstream Network % Conserved Land in 100m Buffer of Downstream Network Density of Crossings in Upstream Network Watershed (#/m2) Density of Crossings in Downstream Network Watershed (#/m2) Density of off-channel dams in Upstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) | wnstream Barriers Not Scored / Unavailable and Not Scored / Unavailable a | 3 |
| NFHAP Cumulative Disturbance Index Dam is on Conserved Land Conserved Land in 100m Buffer of Upstream Network Conserved Land in 100m Buffer of Downstream Network Density of Crossings in Upstream Network Watershed (#/m2) Density of Crossings in Downstream Network Watershed (#/m2) Density of off-channel dams in Upstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) | Not Scored / Unavailable and Not Scored / Una | |
| Dam is on Conserved Land 6 Conserved Land in 100m Buffer of Upstream Network 6 Conserved Land in 100m Buffer of Downstream Network 6 Conserved Land in 100m Buffer of Downstream Network 6 Density of Crossings in Upstream Network Watershed (#/m2) 7 Density of Crossings in Downstream Network Watershed (#/m2) 7 Density of off-channel dams in Upstream Network Watershed (#/m2) 7 Density of off-channel dams in Downstream Network Watershed (#/m2) 7 Density of off-channel dams in Downstream Network Watershed (#/m2) | No 0 2.2 0.43 1.27 | at this scale |
| % Conserved Land in 100m Buffer of Upstream Network % Conserved Land in 100m Buffer of Downstream Network Density of Crossings in Upstream Network Watershed (#/m2) Density of Crossings in Downstream Network Watershed (#/m2) Density of off-channel dams in Upstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Diadromous Fish | 0 2.2 0.43 1.27 | |
| Conserved Land in 100m Buffer of Downstream Network Density of Crossings in Upstream Network Watershed (#/m2) Density of Crossings in Downstream Network Watershed (#/m2) Density of off-channel dams in Upstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Diadromous Fish | 2.2 0.43 1.27 0 | |
| Density of Crossings in Upstream Network Watershed (#/m2) Density of Crossings in Downstream Network Watershed (#/m2) Density of off-channel dams in Upstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Diadromous Fish | 0.43 1.27 0 | |
| Density of Crossings in Downstream Network Watershed (#/m2) Density of off-channel dams in Upstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Diadromous Fish | 1.27 0 | |
| Density of off-channel dams in Upstream Network Watershed (#/m2) Density of off-channel dams in Downstream Network Watershed (#/m2) Diadromous Fish | 0 | |
| Density of off-channel dams in Downstream Network Watershed (#/m2) Diadromous Fish | | |
| Diadromous Fish | 0.01 | |
| | | |
| | | |
| | triped Bass None | Documente |
| Downstream Blueback Potential Current Downstream A | • | Documente |
| | _ | Documente |
| | | |
| Downstream Hickory Shad None Documented Downstream A | | nt |
| Presence of 1 or More Downstream Anadromous Species Potential Curre | 2 | |
| # Diadromous Species Downstream (incl eel) 1 | | |
| Resident Fish | Stream Heal | th |
| Barrier is in EBTJV BKT Catchment No Chesapea | ake Bay Program Stream He | ealth FAIR |
| Barrier is in Modeled BKT Catchment (DeWeber) No MD MBS. | S Benthic IBI Stream Health | Fair |
| Barrier Blocks an EBTJV Catchment Yes MD MBS. | S Fish IBI Stream Health | Fair |
| Barrier Blocks a Modeled BKT Catchment (DeWeber) No MD MBS. | S Combined IBI Stream Hea | lth Fair |
| Native Fish Species Richness (HUC8) 53 VA INSTA | AR mIBI Stream Health | N/A |
| # Rare Fish (HUC8) 2 PA IBI Str | ream Health | Good |
| # Rare Mussel (HUC8) 3 | | |
| # Rare Crayfish (HUC8) 0 | | |

