

# Northeast Aquatic Connectivity

# GLOSSARY & METRIC DESCRIPTIONS

This glossary was developed to support the interpretation of the North Atlantic Aquatic Connectivity Collaborative's Northeast Aquatic Connectivity web map & tool

### Tiered Results (5% bins)

- Analysis results grouped into 20 bins where each bin has 5% of the barriers in the analysis area.
- The "Consensus" results are the average of five analysis runs, or iterations. Each analysis run includes barriers of different severities. The runs are named based on the least severe class of barriers. Thus, the "Moderate" run includes barriers that are "Moderate", "Significant", and "Severe". See Section 3.3.2 of the NE Aquatic Connectivity report for more detail.
- Tiers for individual iterations are available within the web map and downloadable data. These are based on the metrics calculated for the given set of barriers included in the analysis.
- These are the results that should be used for barrier assessments

### Sequential Rank



- The sequential list of barriers produced by the analysis.
- This list should be used with extreme caution: the precision with which GIS can calculate metrics and rank barriers is not necessarily indicative of ecological differences
- The Tiered Results (5% bins) should be used to assess barriers for their potential ecological benefit

# **Upstream Functional Network Length**

- Category: Network
- Length of the functional network upstream of a barrier. The functional network is defined by those sections of river that a fish could theoretically access from any other point within that functional network. Its terminal ends are barriers, headwaters, and/or the river mouth.

• Unit: meters

Sort Order: Descending

GIS Name: batFuncUS

Other barriers

**Upstream Functional Network** 

**Target Barrier** 

**Downstream Functional Network** 

### Downstream Functional Network Length

Category: Connectivity Improvement

• Length of the functional network downstream of a barrier. The functional network is defined by those sections of river that a fish could theoretically access from any other point within that functional network. Its terminal ends are barriers, headwaters, and/or the river mouth.

• Unit: meters Other barriers

GIS Name: batFuncDS

**Upstream Functional Network** 

Target Barrier

**Downstream Functional Network** 

#### **Downstream Barrier Count**

- Category: Network
- The number of barriers downstream of a given barrier
- Includes natural waterfalls, which are included in network generation
- Does not include barriers excluded from network generation
- Unit: #
- Sort Order: Ascending
- GIS Name: batCountDS

### **Downstream Natural Barrier Count**

Category: Network

 The number of natural barriers (e.g. waterfalls) downstream of a given barrier

• Unit: #

Sort Order: Ascending

GIS Name: DSFalls

### Downstream Hydropower Facility Count

- Category: Network
- The number of hydropower facilities downstream of a given barrier.
- Includes all dams which include hydropower as one of the listed dam purpose in the source dam data
- Unit: #
- Sort Order: Ascending
- GIS Name: DSHydro

# Product of all downstream barrier passability scores

- Category: Network
- Each barrier is assigned a passability score from 0 (no passage) to 1 (full passage). Dams are assigned a score of 0. Crossings which have been surveyed are assigned a score based on the <a href="NAACC">NAACC</a>'s <a href="numeric scoring system">numeric scoring system</a>. Crossings which have not been surveyed are assigned an estimated score as part of the UMass <a href="Critical\_Linkages">Critical\_Linkages</a> project.
- This metric is the product of the passability scores of all downstream barriers. It is a measure of the difficulty an aquatic species would have to reach the base of the barrier in question.
- Unit: unitless score
- Sort Order: Descending
- GIS Name: dsPassabilityProduct

#### **Absolute Gain**

10

Category: Network

• This metric is the minimum of the two <u>functional networks</u> of a barrier. For example if the upstream functional network was 10 kilometers and downstream functional network was 5 kilometers, then the Absolute Gain will be 5 kilometers.

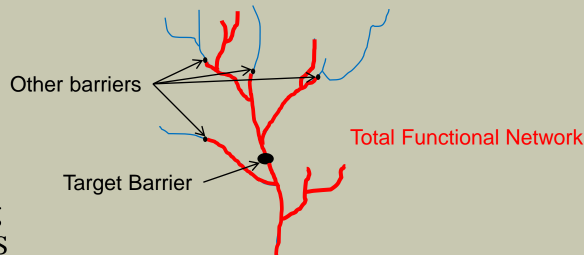
Unit: meters

Sort Order: Descending

GIS Name: batAbs

# Total Functional Network Length

- Category: Connectivity Improvement
- Summed length of the upstream and downstream functional networks of a barrier. The functional network is defined by those sections of river that a fish could theoretically access from any other point within that functional network. Its terminal ends are barriers, headwaters, and/or the river mouth.



Unit: meters

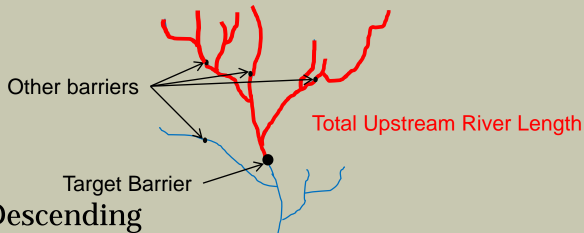
Sort Order: Descending

GIS Name: batTotUSDS

## Total Upstream River Length

12

- Category: Network
- Total length of river network upstream of a given barrier, regardless of any upstream barriers.
- Unit: meters



Sort Order: Descending

GIS Name: batLenUS

## % Forested LC in Contributing Watershed



- Category: Watershed & Local Condition
- % forested landcover in entire upstream watershed. Calculated from the <u>2011 National Land Cover Database</u>.
- Forested landcover aggregated from the following classes: deciduous forest, evergreen forest, mixed forest
- Unit: %
- Sort Order: Descending
- GIS Name: DA\_PercFor

### % Natural LC in Contributing Watershed



- Category: Watershed & Local Condition
- % natural landcover in entire upstream watershed.
   Calculated from the 2011 National Land Cover Database.
- Natural landcover aggregated from the following classes: open water, barren land, deciduous forest, evergreen forest, mixed forest, scrub/shrub, grassland/herbaceous, woody wetlands, emergent wetlands
- Unit: %
- Sort Order: Descending
- GIS Name: DA PercNat

### % Agricultural LC in Contributing Watershed



- Category: Watershed & Local Condition
- % agricultural landcover in entire upstream watershed. Calculated from the 2011 National Land Cover Database.
- Agricultural landcover aggregated from the following classes: cultivate crops, pasture/hay
- Unit: %
- Sort Order: Ascending
- GIS Name:DA\_PercAg

### % Impervious Surface in Contributing Watershed

- Category: Watershed & Local Condition
- % Impervious surface in entire upstream (contributing) watershed. Calculated from the <u>2011</u> <u>National Landcover Database</u> percent developed imperviousness.
- Unit: %
- Sort Order: Ascending
- GIS Name: DA\_PercImp

# % Forested in ARA of Upstream Functional Network

- Category: Watershed & Local Condition
- % forested landcover within <u>Active River Area</u> of the <u>upstream functional river network</u>.
- <u>National Landcover Database 2011</u> data. Includes the following classes: deciduous, evergreen & mixed forest
- Unit: %
- Sort Order: Descending
- GIS Name: usForARA

# % Forested in ARA of Downstream Functional Network

- Category: Watershed & Local Condition
- % forested landcover within <u>Active River Area</u> of the downstream functional river network.
- <u>National Landcover Database 2011</u> data. Includes the following classes: deciduous, evergreen & mixed forest
- Unit: %
- Sort Order: Descending
- GIS Name: dsForARA

# % Natural LC in ARA of Upstream Functional Network

- Category: Watershed & Local Condition
- % natural landcover within <u>Active River Area</u> of the <u>upstream functional river network</u>.
- National Landcover Database 2011 data. Includes the following classes: open water, barren land, deciduous forest, evergreen forest, mixed forest, scrub/shrub, grassland/herbaceous, woody wetlands, emergent wetlands
- Unit: %
- Sort Order: Descending
- GIS Name: usNatARA

# % Natural LC in ARA of Downstream Functional Network

- Category: Watershed & Local Condition
- % natural landcover within <u>Active River Area</u> of the downstream functional river network.
- National Landcover Database 2011 data. Includes the following classes: open water, barren land, deciduous forest, evergreen forest, mixed forest, scrub/shrub, grassland/herbaceous, woody wetlands, emergent wetlands
- Unit: %
- Sort Order: Descending
- GIS Name: dsNatARA

### % Agricultural LC in ARA of Upstream Functional Network

- Category: Watershed & Local Condition
- % agricultural landcover within <u>Active River Area</u> of the <u>upstream functional river network</u>.
- <u>National Landcover Database 2011</u> data. Includes the following classes: cultivated crops, pasture/hay

- Unit: %
- Sort Order: Ascending
- GIS Name: usAgARA

### % Agricultural LC in ARA of Downstream Functional Network

- Category: Watershed & Local Condition
- % agricultural landcover within <u>Active River Area</u> of the <u>downstream functional river network</u>.
- <u>National Landcover Database 2011</u> data. Includes the following classes: cultivated crops, pasture/hay
- Unit: %
- Sort Order: Ascending
- GIS Name: dsAgARA

### % Impervious Surface in ARA of Upstream Functional Network

- Category: Watershed & Local Condition
- % impervious landcover within <u>Active River Area</u> of the <u>upstream functional river network</u>.
- National Landcover Database 2011 data
- Unit: %
- Sort Order: Ascending
- GIS Name: usImpARA

### % Impervious Surface in ARA of Downstream Functional Network

- Category: Watershed & Local Condition
- % impervious landcover within <u>Active River Area</u> of the downstream functional river network.
- National Landcover Database 2011 data
- Unit: %
- Sort Order: Ascending
- GIS Name: dsImpARA

#### Barrier is located on Conservation Land



- Category: Watershed & Local Condition
- Barrier is located on conservation land
- Based on <u>TNC</u>'s 2014 Eastern Division secured areas database
- Includes conserved lands in **GAP Status** 1, 2, & 3 that do not have parcel-level restrictions on data distribution
- Unit: Boolean
- GIS Name: onConsLand

### NFHP Risk of Degradation Score



- Category Watershed & Local Condition
- Relative risk of habitat degradation based on the mapped level of disturbance to fish habitats
- Based on <u>National Fish Habitat Partnership data</u>
- Scores are passed to each barrier from the <a href="NHD Plus">NHD Plus</a> catchment it is located within, where:
  - 1.0 1.5 = Very High Relative Risk of Habitat Degradation
  - $\circ$  1.6 2.5 = High Relative Risk of Habitat Degradation
  - 2.6 3.4 = Moderate Relative Risk of Habitat Degradation
  - $\circ$  3.5 4.2 = Low Relative Risk of Habitat Degradation
  - $\circ$  4.3 5.0 = Very Low Relative Risk of Habitat Degradation
- GIS Name: CumDisInd (numerical score)
- GIS Name: CumDistTXT (text description)

### Presence of 1 or more Anadromous Species in Downstream Network

- Category: Ecological Anadromous
- Presence of habitat for 1 or more of the 7 anadromous species included in this analysis based on the data and methods described for each species:
  - o <u>alewife</u>, <u>blueback herring</u>, <u>American shad</u>, <u>hickory shad</u>, <u>striped bass</u>, <u>Atlantic sturgeon</u>, <u>Atlantic salmon</u>
- Habitat for each species is coded as "Current", "Historical", or "None Documented"
- If current and historical habitat are documented in the downstream functional network for different species, the current habitat trumps the historical habitat. So if alewife habitat is "Current", American shad habitat is "Historical" this metric will be "Current", indicating that habitat for 1 or more anadromous species is currently documented in the Barriers downstream network (based on the methods described for each species).
- Unit: presence / absence
- Sort Order: Asending
- GIS Name: QDSANAD

### Number of Anadromous Species



- Category: Ecological Anadromous
- The number of anadromous species with documented *current* habitat in the <u>downstream functional network</u> of each barrier based on the data and methods described for each species:
  - o <u>alewife</u>, <u>blueback herring</u>, <u>American shad</u>, <u>hickory shad</u>, <u>striped bass</u>, <u>shortnose sturgeon</u>, <u>Atlantic sturgeon</u>, <u>Atlantic salmon</u>

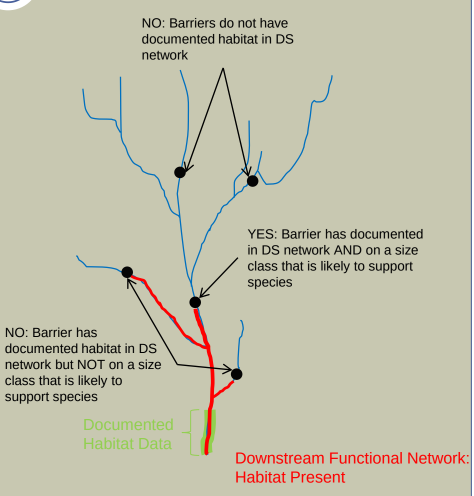
• Unit: #

Sort Order: Descending

GIS Name: QDSNUMANAD

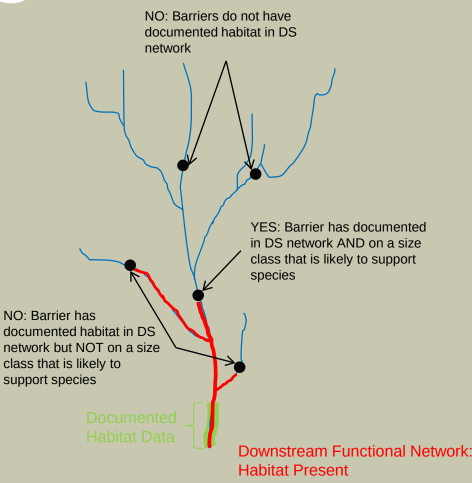
### Alewife habitat in Downstream Functional Network

- Category: Ecological
- Presence of alewife downstream of Barrier. Based on:
  - 1. Documented habitat in some portion of the Barrier's downstream functional network
  - 2. **AND** Barrier is on a stream that is likely to support that species based on stream size
    - 1. <u>Size</u> 1a+
- Fish habitat data from multiple sources. See the Map Layer descriptions for more details.
- Unit: Unitless Classes: "Current", "Historical", "None Documented"
- GIS Name: DSALWWIFE



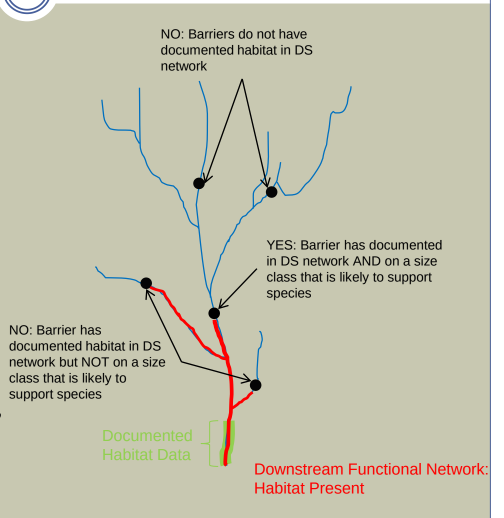
### Blueback Herring habitat in Downstream Functional Network

- Category: Ecological
- Presence of blueback herring downstream of Barrier. Based on:
  - 1. Documented habitat in some portion of the Barrier's downstream functional network
  - 2. **AND** Barrier is on a stream that is likely to support that species based on stream size
    - 1. <u>Size</u> 1a +
- Fish habitat data from multiple sources. See the Map Layer descriptions for more details.
- Unit: Unitless Classes: "Current", "Historical", "None Documented"
- GIS Name: DSBLUEBACK



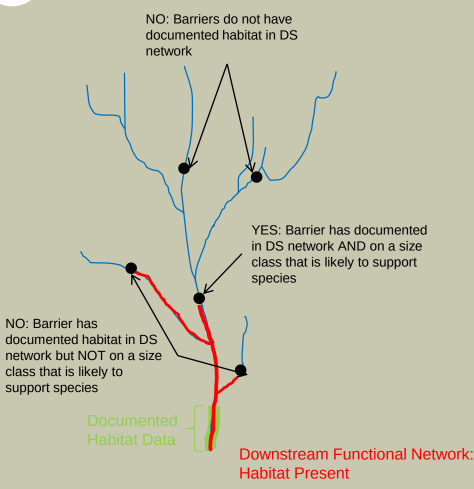
### American Shad habitat in Downstream Functional Network

- Category: Ecological
- Presence of American shad downstream of Barrier. Based on:
  - Documented habitat in some portion of the Barrier's <u>downstream functional</u> network
  - 2. **AND** Barrier is on a stream that is likely to support that species based on stream size
    - 1. Size 2+ Rivers
- Fish habitat data from multiple sources. See the Map Layer descriptions for more details.
- Unit: Unitless Classes: "Current", "Historical", "None Documented"
- GIS Name: DSAMSHAD



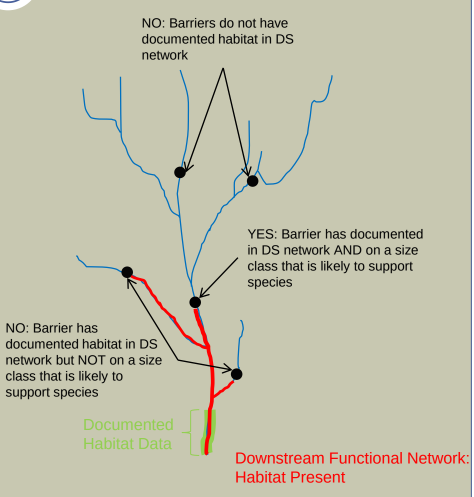
### Hickory Shad habitat in Downstream Functional Network

- Category: Ecological
- Presence of Hickory shad downstream of Barrier. Based on:
  - 1. Documented habitat in some portion of the Barrier's downstream functional network
  - 2. **AND** Barrier is on a stream that is likely to support that species based on stream size
    - 1. Size 2+ Rivers
- Fish habitat data from multiple sources. See the Map Layer descriptions for more details.
- Unit: Unitless Classes: "Current", "Historical", "None Documented"
- GIS Name: DSHICKSHAD



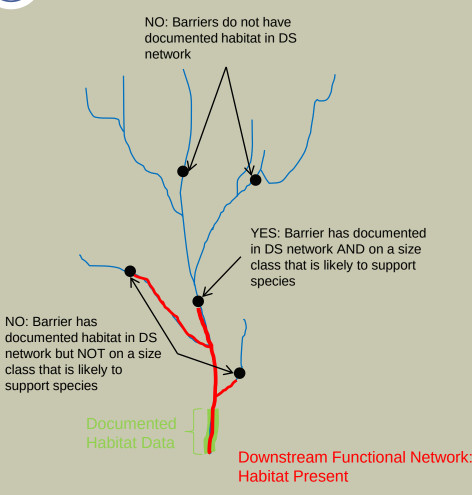
### Striped Bass habitat in Downstream Functional Network

- Category: Ecological
- Presence of striped bass downstream of Barrier. Based on:
  - Documented habitat in some portion of the Barrier's <u>downstream functional</u> network
  - 2. **AND** Barrier is on a stream that is likely to support that species based on stream size
    - 1. Size 3b+ Rivers
- Fish habitat data from multiple sources. See the Map Layer descriptions for more details.
- Unit: Unitless Classes: "Current", "Historical", "None Documented"
- GIS Name: DSSTRBASS



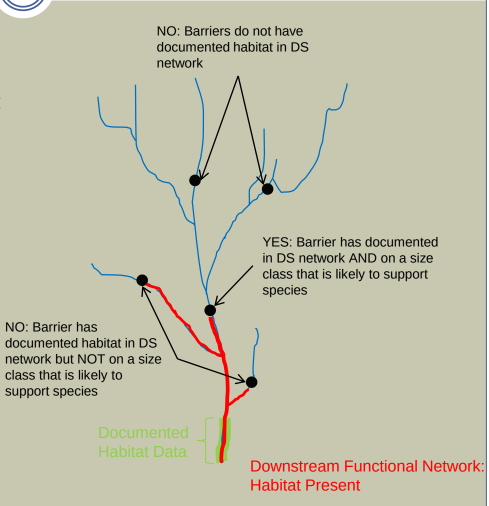
### Atlantic Sturgeon habitat in Downstream Functional Network

- Category: Ecological
- Presence of Atlantic sturgeon downstream of barrier. Based on:
  - 1. Documented habitat in some portion of the barrier's <u>downstream functional</u> network
  - 2. **AND** barrier is on a stream that is likely to support that species based on stream size
    - 1. Size 4+ Rivers
- Fish habitat data from multiple sources. See the Map Layer descriptions for more details.
- Unit: Unitless Classes: "Current", "Historical", "None Documented"
- GIS Name: DSATLSTUR



### Atlantic Salmon habitat in Downstream Functional Network

- Category: Ecological
- Presence of Atlantic Salmon downstream of barrier. Based on:
  - Documented habitat in some portion of the barrier's <u>downstream functional</u> network
  - 2. **AND** barrier is on a stream that is likely to support that species based on stream size
    - 1. Size 1a+ Rivers
- Fish habitat data from multiple sources. See the Map Layer descriptions for more details.
- Unit: Unitless Classes: "Current", "Historical", "None Documented"
- GIS Name: DSATLSALM



### Native Fish Species Richness - HUC 8



- Category: Ecological Resident
- Current native fish species richness in the watershed within which the barrier is located
- Based on <u>NatureServe</u> watershed (8-digit HUC) data
- Unit: #
- Sort Order: Descending
- GIS Name: fishRich

### Rare Fish in HUC8



- Category: Ecological Resident
- Count of rare (G1-G3) fish species in the watershed within which the barrier is located
- Based on <u>NatureServe</u> watershed (<u>HUC8</u>) data
- Unit: #
- Sort Order: Descending
- GIS Name: g123Fish

#### Rare Mussels in HUC8



- Category: Ecological Resident
- Count of rare (G1-G3) mussel species in the watershed within which the barrier is located
- Based on <u>NatureServe</u> watershed (<u>HUC8</u>) data
- Unit: #
- Sort Order: Descending
- GIS Name: g123Mussel

## Rare Crayfish in HUC8



Category: Ecological - Resident

 Count of rare (G1-G3) crayfish species in the watershed within which the barrier is located

Based on <u>NatureServe</u> watershed (<u>HUC8</u>) data

• Unit: #

Sort Order: Descending

GIS Name: g123Cray

#### Barrier within EBTJV Catchment with Trout

- \_\_\_\_\_40
- Category: Ecological Resident
- Barrier within an <u>NHD</u> catchment occupied by trout based on <u>Eastern Brook Trout Joint Venture</u> (EBTJV) data. (<u>Mark Hudy 2012</u>)
- Catchments with trout identified by the query "Trout =1"
- Unit: Boolean
- Sort Order: Descending
- GIS Name: in\_EBTJV\_2012

#### **Barrier within Modeled Trout Catchment**

- 41
- Category: Ecological Resident
- Barrier within a catchment with modeled brook trout occupancy. (<u>DeWeber & Wagner 2015</u>)
- Catchments occupied by brook trout identified using the "occur46" scenario from <a href="DeWeber & Wagner 2015">DeWeber & Wagner 2015</a>:
  - o a binary classification (1 = present; 0 = absent) of Brook Trout occurrence based on a threshold that was equal to prevalence in the training data set, which produces near-optimal classification accuracy and could be used when false positives and false negatives have equal costs.
- Unit: Boolean
- Sort Order: Descending
- GIS Name: in\_deWeberTrout

### Barrier blocks EBTJV 2012 Catchments



- Category: Ecological Resident
- NHD catchments occupied by trout are in one of a barriers functional networks — either <u>upstream</u> or <u>downstream</u>, but not both
- Based on <u>2012 EBTJV data</u>
- Unit: Boolean
- Sort Order: Descending
- GIS Name: block\_EBTJV\_2012

### **Barrier blocks Modeled Trout Catchments**



- Category: Ecological Resident
- NHD catchments occupied by trout are in one of a barriers functional networks — either <u>upstream</u> or <u>downstream</u>, but not both
- Based on <u>DeWeber & Wagner 2015</u> data
- Unit: Boolean
- Sort Order: Descending
- GIS Name: block\_BT\_DeWeber

#### **River Size Class**

- Category: Size or System Type
- River size class based on <u>NE Aquatic Habitat Classification</u>

```
1 = Size 1a - Headwaters (<3.861 sq.mi.)
2 = Size 1b: Creeks (>= 3.861<38.61 sq.mi.)
3 = Size 2: Small River (>=38.61<200 sq. mi.)
4 = Size 3a: Medium Tributary Rivers (>=200<1000 sq.mi.)
5 = Size 3b: Medium Mainstem Rivers (>=1000<3861 sq mi)
6 = Size 4: Large Rivers (>=3861 < 9653 sq.mi.)
7 = Size 5: Great Rivers (>=9653 sq.mi.)

(measure = upstream drainage area)
```

- Unit: Class based on drainage area
- Sort Order: Ascending
- GIS Name: NESZCL\_Int

## Total # Reconnected Stream Size Classes >0.5 Miles(upstream + downstream)

- Category: Size or System Type
- Number of unique stream size classes >0.5 miles in total upstream and downstream functional networks
- Where stream size defined as:

```
o 1a: Headwaters (<3.861 sq.mi.)
```

- 1b: Creeks (>= 3.861<38.61 sq.mi.)</p>
- 2: Small River (>=38.61<200 sq. mi.)</li>
- 3a: Medium Tributary Rivers (>=200<1000 sq.mi.)</li>
- 3b: Medium Mainstem Rivers (>=1000<3861 sq.mi.)</p>
- 4: Large Rivers (>=3861 < 9653 sq.mi.)</li>
- 5: Great Rivers (>=9653 sq.mi.)

(measure = upstream drainage area)

GIS Name: TotNumSzCl

## # Upstream Size Classes

- Category: Size or System Type
- Number of upstream <u>stream size classes</u> in a barrier's <u>upstream</u> functional network
- e.g. If a <u>downstream functional network</u> had small rivers (size 2) and medium tributary rivers (size 3a), while an <u>upstream functional</u> <u>network</u> had these as well as 2 miles of creek (size 1b), the gain would be 1.
- Unit: #
- Sort Order: Descending
- GIS Name: usNumSzCl

# # Upstream Size Classes Gained by Removal / Bypass

- Category: Size or System Type
- Number of upstream <u>stream size classes</u> gained if Barrier were to be removed. Stream segments must be >0.5 miles to be considered a gain and the size class must not be present in the <u>downstream functional network</u>.
- e.g. If a <u>downstream functional network</u> had small rivers (size 2) and medium tributary rivers (size 3a), while an <u>upstream functional network</u> had these as well as 2 miles of creek (size 1b), the gain would be 1.
- Unit: #
- Sort Order: Descending
- GIS Name: usSzClGn

## Miles of Cold Water Habitat in Total Functional Network

- Category: Size or System Type
- Miles of Cold Water habitat in the <u>total functional</u> network of a barrier
- Cold water habitat data from the <u>Northeast</u> <u>Aquatic Habitat Classification</u>
- Unit: Miles
- Sort Order: Descending
- GIS Name: totMiCold

## Miles of Cold or Cool Water Habitat in Total Functional Network

- Category: Size or System Type
- Miles of Cold or Cool Water habitat in the <u>total</u> functional network of a barrier
- Cold water habitat data from the <u>Northeast</u> <u>Aquatic Habitat Classification</u>
- Unit: Miles
- Sort Order: Descending
- GIS Name: totMiCC

# Critical Linkages: Cold Water Restoration Potential

- Restoration potential from the UMass Critical Linkages Cold Water analysis
- Based on the 16°C run (log normalized values)
- See <a href="http://sce.ecosheds.org/">http://sce.ecosheds.org/</a> for more information about this data and access additional Critical Linkages analysis runs and associated data