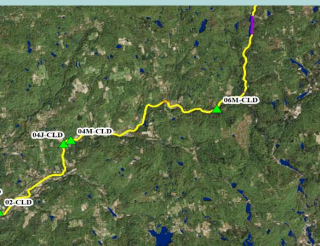
NEW HAMPSHIRE

STATEWIDE TARGET FISH COMMUNITY ASSESSMENT

AMMONOOSUC RIVER - FINAL REPORT









Prepared for:



Prepared by:



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I. Introduction

Target Fish Community models have been developed for a number of instream flow related projects in the Northeast. The TFC development process, as defined by Bain and Meixler (2005), uses fish community data from the best available reference rivers that would characterize a feasible and currently relevant fish community. As such, the TFC model does not represent a historically "natural" community, but instead represents a community that would be expected to exist in the present time given relatively low direct anthropogenic impact on instream habitat. This approach has been useful for evaluating the biological integrity of streams and rivers by comparing the existing fish community with that of the predicted TFC. NHDES plans to use the TFC models in support of development of protected instream flows on Designated Rivers, and also as guidelines for evaluating the biological integrity.

Across the State, there is the potential for wide variability in hydromorphologic and geologic features that would have shaped the natural fish community. Additionally, sections of the Designated Rivers may be geomorphologically different from other sections, and may have naturally supported different fish communities. Therefore, the Designated Rivers must first be delineated prior to TFC development. The goal of the delineation was to segment Designated Rivers with the fewest possible breaks based on fish community shifts on a watershed scale that are relevant to NHDES management goals. After delineation, suitable fish community data from reference rivers that are geomorphologically similar to each delineated segment were selected for potential use in the TFC model using an iterative GIS and data screening process. Once reference river data were thoroughly screened, TFC models were developed using the Bain and Meixler (2005) methodology.

II. Designated River Delineation

DELINEATION METHODS

Delineation of the Designated Rivers into segments was based on a combination of datasets, as described in more detail below, including current fish community data, predicted fish community types, and a variety of GIS layers that would allow for visualization of changes in stream geomorphology and overall character. The exact location of river segment delineation was based on a combination of factors that would lead to shifts in fish communities that may pertain to management of instream flow and habitat.

FISH COMMUNITY DATA ASSESSMENT

Fisheries sampling data, as provided from NHDES for the Designated River watersheds (including many sites that were not directly on Designated Rivers), were determined to be suitable for further comparative analysis if they were collected by electrofishing in non-impounded, riverine reaches. These sites were used to develop a site-species matrix for Nonmetric Multidimensional Scaling (NMDS) ordination. NMDS ordination provides a visual display of sites, with the locations of the sites in ordination space based on the community of species present; this is useful for determining similarities and differences of fish communities among sites.

Species captured at fewer than five locations within the entire dataset were removed from this matrix (Table - 1). This was found to be necessary for the NMDS ordination to reach a solution. In general, first-pass count data were used for further analysis for sites with greater than 50 individual fish captured, and more than six species present. However, all sites from within the Designated River segments were kept

in the dataset, even if they did not meet the individual or species criteria. These data were used with caution and were only used to visualize differences in the ordination results. The final matrix included 157 site locations and 35 species.

The matrix was converted to catch per unit of effort (CPUE) at each location prior to NMDS development using ratio estimation techniques from Hansen et al. (2007), which is represented as:

$$CPUE = \hat{R} = \frac{\sum_{i=1}^{n} y_i}{\sum_{i=1}^{n} x_i}$$

Where the CPUE ratio estimator (\hat{R}) equals the sum of the catch (y_i) at all sites sampled, divided by the sum of the effort (seconds of electrofishing) at all sites sampled (x_i) .

The NMDS ordination was developed using the Statistical Package R and the metaMDS function. The metaMDS function was set to automatically transform the data matrix, which optimizes data standardization based on the data structure. The ordination was based on Bray-Curtis dissimilarity, which calculates how different community data from various sites are based on proportional abundance, and is considered to be the most reliable distance measure for NMDS ordination of community structure (Clarke 1993).

Table - 1: Fish species removed from the NMDS delineation analysis.

Scientific Name	Common Name	Locations in Dataset
Chrosomus neogaeus	Finescale Dace	1
Clinostomus funduloides	Rosyside Dace	1
Coregonus clupeaformis	Lake Whitefish	1
Fundulus heteroclitus	Mummichog	1
Notropis heterolepis	Blacknose Shiner	1
Pimephales notatus	Bluntnose Minnow	1
Pimephales promelas	Fathead Minnow	1
Pomoxis annularis	White Crappie	1
Prosopium cylindraceum	Round Whitefish	1
Alosa aestivalis	Blueback Herring	2
Alosa pseudoharengus	Alewife	2
Alosa sapidissima	American Shad	2
Fundulus diaphanus	Banded Killifish	2
Morone americana	White Perch	2
Notropis volucellus	Mimic Shiner	2
Esox lucius	Northern Pike	3
Petromyzon marinus	Sea Lamprey	3
Sander vitreus	Walleye	3
Pomoxis nigromaculatus	Black Crappie	4

Note: Only includes data from NH Designated River Watersheds

GIS ANALYSIS

In addition to the fish community analysis, several physical and biological factors were evaluated to determine if river delineation was appropriate. Break locations were identified at areas where significant changes in stream character, based on available data, occur. Datasets utilized for these analyses are shown in Table - 2. In general, the greatest weight was given to data that are more easily quantifiable, such as Stream Order, Gradient, and Watershed Size, with the other types of data used secondarily to provide any additional support for break locations.

		J
GIS Layer	Source	Uses
Designated Rivers	NHDES	Stream Order
Northeast Aquatic Habitat Classification	TNC	Gradient Size Class (Watershed Size) Water Chemistry
Level III Ecoregion	USEPA	Ecoregion
NH Fish Community Types	NHDES	Predicted Fish Community Type (cold, warm, transitional)
Soils	GRANIT	General Soil/Geology
Lithology	USGS/GRANIT	General Bedrock Geology
Orthoimagery	ESRI ¹	Visual Assessment of Character; Map Background

Table - 2: GIS layers used in the delineation analysis.

The Designated River layer was used to determine the extent of the Designated River, and to determine the locations at which the rivers increased in stream order. Changes in gradient and watershed size class were evaluated using the Northeast Aquatic Habitat Classification layer (Table - 3). This layer was developed by The Nature Conservancy (TNC) via the Northeast Aquatic Habitat Classification System Project (Olivero and Anderson 2008).

Table - 3: Gradient and watershed size class categories from the Northeast Aquatic Habitat Classification System layer.

Gradient Class	Gradient (%)	Size Class	Watershed Size (mi²)
Very Low	< 0.02	Headwater	0 < 3.861
Low	>= 0.02 < 0.1	Creek	>= 3.861 < 38.61
Low-Moderate	>= 0.1 < 0.5	Small River	>= 38.61 < 200
Moderate-High	>= 0.5 < 2	Medium Tributary River	>= 200 < 1,000
High	>= 2 < 5	Medium Mainstem River	>= 1,000 < 3,861
Very High	> 5	Large River	>= 3,861 < 9,653

Though the NEAHC dataset also includes a temperature classification, for delineation, temperature criteria were evaluated based on the modeled NH Fish Community types, which predicts general fish

¹ The source for the imagery used is cited as: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community. The source for topographic background is cited as: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community.

community types based on drainage basin, latitude, elevation, and upstream drainage area. As such, TFC Breaks based on predicted coldwater, transitional, and warmwater communities were examined.

Changes in soils and bedrock geology can result in changes in general substrate types and water quality conditions along the stream gradient. The soils layer was examined spatially, using the generic groups provided in the data layer as described in Table - 4.

Table - 4: Soil types used in the delineation analysis.

Group	Definition		
IA	Deeper, loamy textured, moderately well and well-drained soils		
IB	Sandy or loamy over sandy textures; slightly less fertile than Group IA		
IC	Outwash sands and gravels, somewhat excessively to excessively drained and moderately well drained		
IIA	Similar to Groups IA and IB, except physically limited due to steep slopes, bedrock outcrops, etc.		
IIB	Poorly drained soils, seasonal high water table, generally within 12 feet of surface		

Similarly, patterns in bedrock geology were examined. Underlying bedrock can affect valley and stream shape. Bedrock type also affects the buffering capacity and pH of the stream, which can impact fish communities on a watershed scale. Weathering of different types of bedrock yields different shapes and sizes of material, which in turn could affect substrate and sediment types in the stream, affecting fish on a microhabitat scale. Because the effects on stream fish communities can occur over multiple spatial scales, this analysis focuses on whether general changes in bedrock geology occur along the stream length rather than to characterize specific changes that may occur within a fish community based on bedrock type. Additionally, the water chemistry layer classification of the NEAHC dataset was overlain over bedrock types. Classifications provided by the layer include: 1) Highly Buffered, Calcareous; 2) Moderately Buffered, Neutral; 3) Low Buffered, Acidic; and 4) Assumed Moderately Buffered for Size 3+ Rivers.

Ecoregions have been developed by the U.S. Environmental Protection Agency (EPA) to denote areas of similarity in biotic, abiotic, terrestrial and aquatic ecosystem components, with humans considered as part of the biota. Abiotic and biotic factors included in ecoregion development were geology, physiography, vegetation, climate, soils, land use, wildlife, and hydrology. Only two Level III ecoregions are present in New Hampshire; the Northeastern Highlands (Ecoregion 58) and the Northeastern Coastal Zone (Ecoregion 59). Level III Ecoregions were used in the analysis as a broad descriptor of where a variety of changes may occur in the landscape, and therefore potentially along the stream length.

The Northeastern Highlands, according to the USEPA (2013) description is:

"The Northeastern Highlands cover most of the northern and mountainous parts of New England as well as the Adirondacks and higher Catskills in New York. It is a relatively sparsely populated region characterized by hills and mountains, a mostly forested land cover, nutrient-poor soils, and numerous high-gradient streams and glacial lakes. Forest vegetation is somewhat transitional between the boreal regions to the north in Canada and the broadleaf deciduous forests to the south. Typical forest types include northern hardwoods (maple-beech-birch), northern hardwoods/spruce, and northeastern spruce-fir forests. Recreation, tourism, and forestry are primary land uses. Farm-to-forest conversion began in the 19th century and continues today. In spite of this trend, alluvial valleys, glacial lake basins, and areas of limestone-derived soils are still farmed for dairy products, forage crops, apples, and potatoes. Many of the lakes and streams in this region have been acidified by sulfur depositions originating in industrialized areas upwind from the ecoregion to the west."

The Northeastern Coastal Zone, according to the USEPA (2013) description is:

"Similar to the Northeastern Highlands (58), the Northeastern Coastal Zone contains relatively nutrient poor soils and concentrations of continental glacial lakes, some of which are sensitive to acidification; however, this ecoregion contains considerably less surface irregularity and much greater concentrations of human population. Landforms in the region include irregular plains, and plains with high hills. Appalachian oak forests and northeastern oak-pine forests are the natural vegetation types. Although attempts were made to farm much of the Northeastern Coastal Zone after the region was settled by Europeans, land use now mainly consists of forests, woodlands, and urban and suburban development, with only some minor areas of pasture and cropland."

DELINEATION RESULTS

The Ammonoosuc River flows approximately 56 miles from the Lake of the Clouds on the western slopes of Mount Washington to its confluence with the Connecticut River. It is Designated along its entire length.

Table - 5: Delineation parameter descriptions and break justifications.

Parameter	Description and/or Break Justifications
Fish Community (NMDS)	Brook Trout were the only species present at furthest upstream location. Potential headwater break.
Stream Order	Ranges from 1^{st} to 5^{th} order. Relatively quick transition from 1^{st} to 3^{rd} order in headwaters.
Gradient	Steep gradients in headwaters, moderate/high gradients in midsections, and low/moderate gradients in lowest section.
Watershed Size	Ranges from headwater to medium-sized tributary river. Original fish communities likely varied longitudinally.
NH Fish Community Types	Mostly warmwater, though transitional and coldwater in upstream reaches. Surrounded by coldwater areas/tributaries along entire length.
Soils/Bedrock Geology/Water Chemistry	Limited soil data in upper reaches; more IIA soils in lower section than upper. Bedrock Geology changes from primarily Granite to a variety of Metamorphic rock in lower sections. Other than a small portion in the upper areas that is classified as moderately buffered/neutral, the river is classified as low buffered/acidic until the confluence with the Gale River, below which it is assumed to be moderately buffered due to its size.
Level III Ecoregion	No Ecoregion break present.
Other	NA

TFC Break (Upper): Headwater break at the 3rd to 4th order boundary. Supported by gradient, stream size, and both actual and predicted fish community.

TFC Break (Lower): Break at the 4th to 5th order boundary. Along with the change in stream order and watershed size, a break here would also be supported by gradient and changes in underlying geology and soils that may result in different habitat availability.

Table - 6: Information pertaining to reaches delineated by the TFC breaks.

TFC Reach	Length (miles)	Description
Upper	6.2	Upstream end to confluence with Halfway Brook
Middle	33.2	Confluence with Halfway Brook to confluence with Gale River
Lower	17.6	Confluence with Gale River to mouth

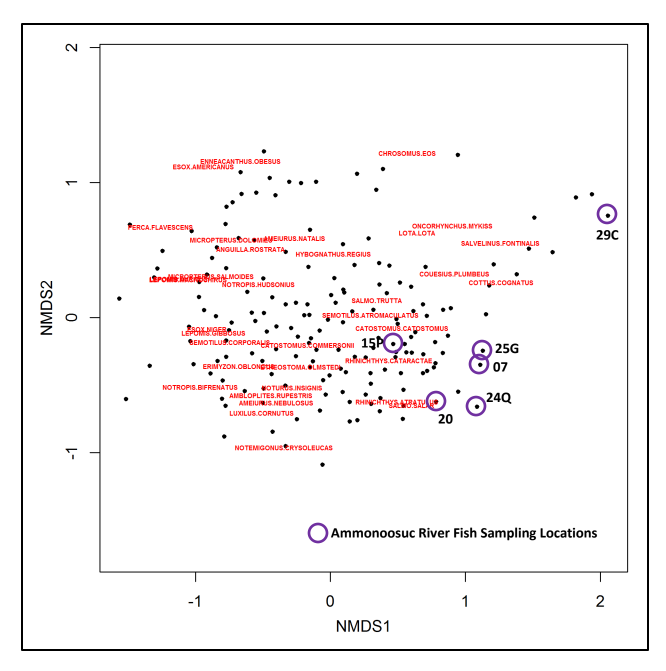


Figure - 1: NMDS ordination plot highlighting the locations of fish sampling sites in ordination space, based on the fish community.

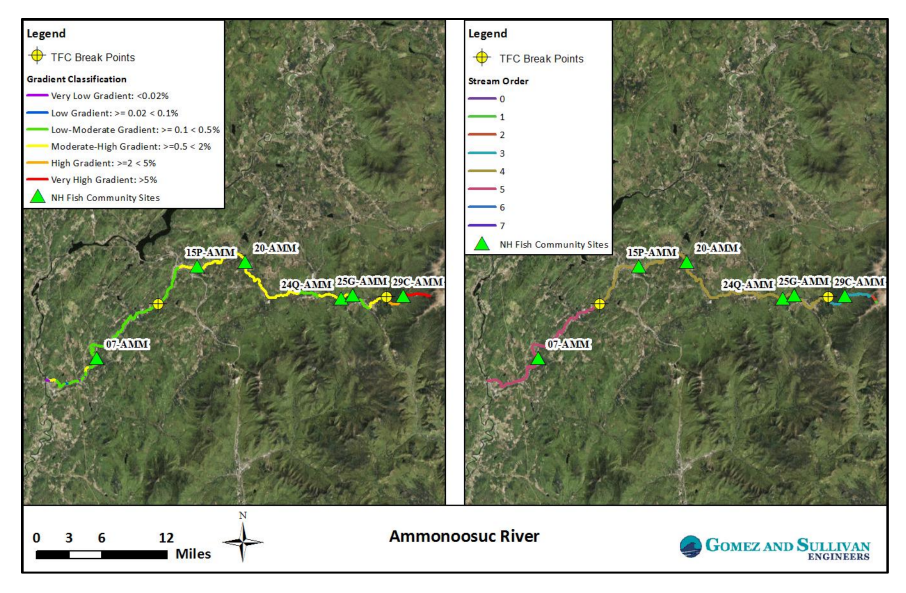


Figure - 2: Gradient (left panel) and stream order (right panel), along with fish sampling locations.

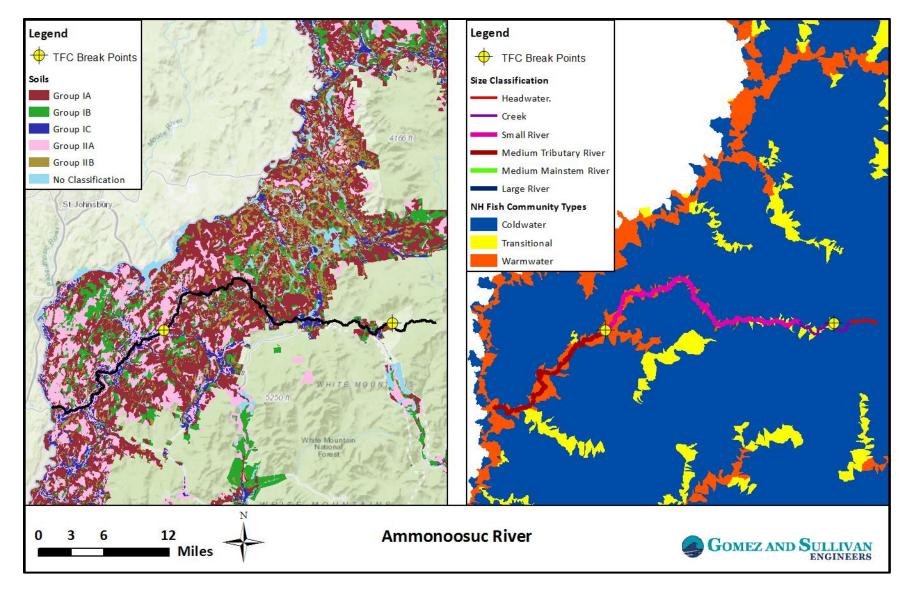


Figure - 3: Soils (left panel), watershed size class (right panel), and NH predicted fish community types (right panel).

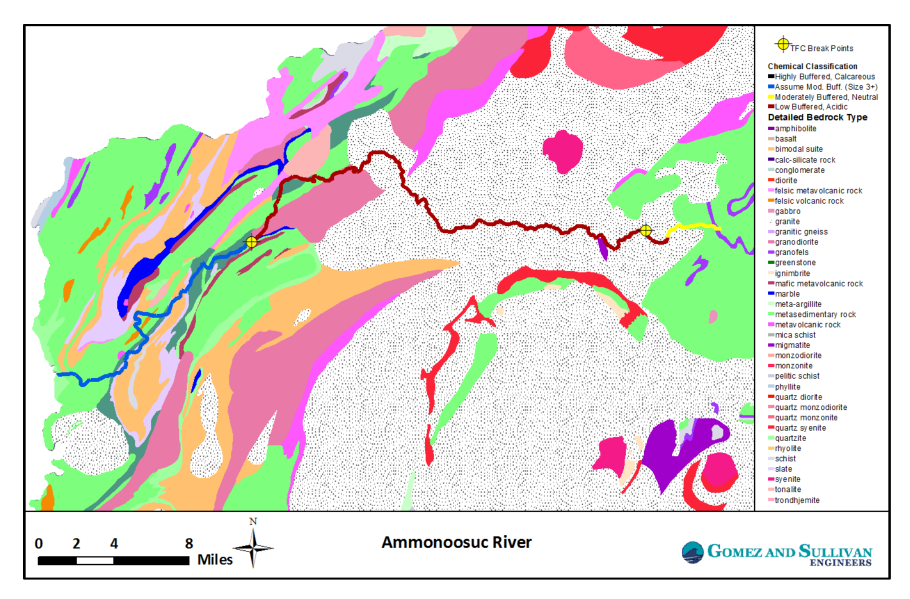


Figure - 4: Bedrock composition and water chemical classification.

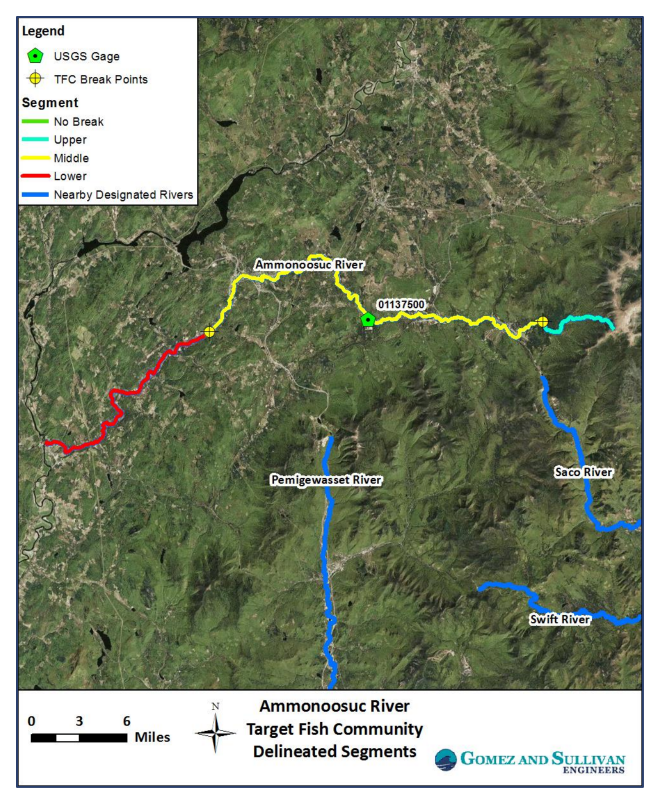


Figure - 5: Delineated segments derived from the TFC break points.

Upper reach = 6.2 miles; Middle reach = 33.2 miles; Lower reach = 17.6 miles

III. Reference River Data Selection

REFERENCE RIVER SELECTION METHODS

Reference river data were selected initially by using GIS tools, followed by a statistical screening evaluation.

GIS ANALYSIS - REFERENCE RIVER AND FISH COMMUNITY SAMPLE SELECTION

Segments of reference rivers were selected from the Northeast Aquatic Habitat Classification layer. The selection was based on a set of the following attributes² defined for each Designated River segment:

- Watershed Size Class (Table 3)
- Gradient Class (Table 3)
- Elevation Class (Table 7)
- Chemical Class (Table 8)
- Temperature Class (Table 9)
- Level III Ecoregion

Table - 7: Elevation classes and descriptions from the Northeast Aquatic Habitat Classification System layer.

Elevation Class	Description	Elevation (ft)
1	Coastal Zone	< 20
2	Low Elevation	20 - 800
3	Mid-to-Lower Elevation Transitional	800 - 1,700
4	Mid-to-Upper Elevation Transitional	1,700 - 2,500
5	High Elevation	2,500 - 3,600
6	Subalpine/Alpine	> 3,600

Table - 8: Chemical classes and descriptions from the Northeast Aquatic Habitat Classification System layer.

Chemical Class Description	
1	Low Buffered, Acidic
2	Moderately Buffered, Neutral
3	Highly Buffered, Calcareous
0	Assume Moderately Buffered (Size 3+ Rivers)

² Though the initial intent was to include Stream Order as a variable, it was found that the Stream Order values from the Northeast Aquatic Habitat Classification layer were not consistent with the newer National Hydrography stream layer dataset (or the Stream Orders described during the Designated River delineation). It was determined that Watershed Size class was likely to be more influential on flow and fish communities than the Stream Order value over the spatial scale of the dataset.

Table - 9: Temperature classes and descriptions from the Northeast Aquatic Habitat Classification System layer.³

Temperature Class	Description
1	Cold
2	Transitional Cool
3	Transitional Warm
4	Warm

Electrofishing data from Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, and New York were consolidated into a geodatabase. These data included only count data, as CPUE was not readily available from all states. A list of all species in the entire dataset is in Appendix A. Not all species are included in the reference river selection datasets.

From the segments of reference rivers identified, fish community samples were preliminarily selected in GIS. The initial sample selection included locations within a 200-meter buffer of the river segment, and were within areas classified as having a low to very low cumulative disturbance index based on the National Fish Habitat Disturbance Index layer.

If large numbers of samples were initially selected in GIS, then samples were retained based on a HUC4 watershed-level screening. This resulted in the removal of reference river data that were from distant watersheds. Data from more distant reference rivers were used if required to retain a sufficient sample size of fish community data from reference rivers.

The fish sample data were then screened to include only samples:

- Collected from 1990 to the present
- Containing 50 individuals or greater
- Collected using appropriate survey methods (i.e. General Biological Surveys vs. species-specific sampling), when this information was available
- Where more than two samples were present on a reference river

Further screening was performed later as described in the Statistical Analysis section.

³ Note: The temperature classifications in the NAHCS dataset are from a different dataset than the NH fish community types, and the overall values may differ due to different calculation methods. However, the NAHCS data were used for reference river selection because their spatial extent covers the surrounding states.

STATISTICAL ANALYSIS

Fish community data from each reference river were evaluated for suitability using Multivariate Pseudo Standard Error (MultSE), as described by Anderson and Santana-Garcon (2015). This method was developed to measure precision for multivariate assemblage data. The concept of MultSE is similar to univariate standard error, but incorporates multivariate community data, with permutation-based means and bias-adjusted bootstrap-based error bars (Anderson and Santana-Garcon 2015). Though the method was developed to evaluate sufficiency of datasets being utilized subsequently for dissimilarity-based null hypothesis testing, it is also useful for determining whether the addition of samples to the dataset would result in considerable changes to the ecological community as a whole.

In this case, we evaluated whether enough samples were present in the fish community dataset to characterize each reference river fish community, and then went further and determined whether enough reference rivers were selected for developing a TFC model. An ideal number of sample sites or reference rivers would yield either a low MultSE value, or provide an asymptotic relationship, with additional sites or reference rivers providing relatively little decrease in MultSE and narrow confidence intervals (see theoretical example in Figure 1). The calculations in the MultSE analyses were based on Bray-Curtis dissimilarity, incorporating the proportional abundance of species, which is directly pertinent to developing the TFC model using the Bain and Meixler (2005) method.

The adequacy of reference river fish community samples was evaluated by calculating MultSE of samples for each reference river (the number of samples per reference river = n). If the MultSE patterns indicated that more samples would have been necessary to characterize the fish community, those reference rivers were removed from further analyses.

After the MultSE screening, the counts from each reference river were summed, consistent with reported methods for the initial calculations in the TFC development used by Bain and Meixler (2005). Another MultSE analysis was performed in the same manner, but using tallied counts for each of the reference rivers (the number of reference rivers = n). If the MultSE analysis yielded an asymptotic function with low MultSE values and narrow error bars, it was determined that the use of these reference river data were sufficient for calculation of a TFC model.

The fish community data from the final selection of reference rivers was then provided in tables, ordered by the rank of mean proportional abundance, which is one of the first calculations for the TFC model development, per Bain and Meixler (2005). It should be noted that a number of species in the reference river data may not be expected to be present in the Designated River segment, due to potential data gathering from distant watersheds; these species are typically low in abundance, and will not be used in the TFC model development phase.

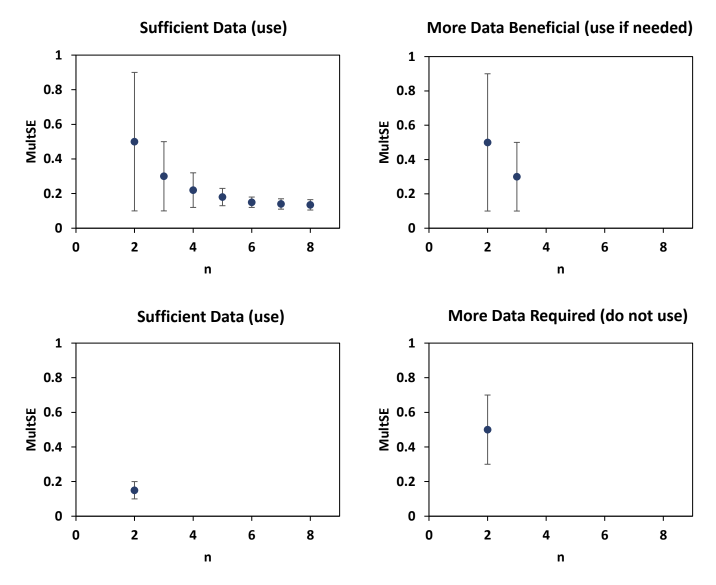


Figure - 6: Theoretical example of evaluating the number of samples (i.e. whether data are sufficient for further analysis) using MultSE.

REFERENCE RIVER SELECTION RESULTS

Results are provided below for each delineated segment of the Designated River.

UPPER SEGMENT

Reference rivers were selected for the upper segment of the Ammonoosuc River using the characteristics shown in Table - 10.

Table - 10: Characteristics used to select reference rivers for the upper segment.

Characteristic	Class	Description	
Size Class	1a-1b	Headwater - Creek	
Elevation Class	4	1,700 - 2,500 feet	
Gradient Class	5-6	High to Very High Gradient	
Chemical Class	1-2	Low Buffered (Acidic) to Moderately Buffered (Neutral)	
Temperature Class	1	Cold	
Level III Ecoregion	58	Northeastern Highlands	

From this selection and the available fish community data, eight reference rivers were identified (Figure -7). Because the reference river sections selected were relatively small streams, there were often sites on different streams that were near to each other and in the same upper-watershed basin; to utilize these data, they were consolidated and used together for a single reference river basin. The initial reference rivers/basins identified were:

- Batavia Kill and Upper portion of Schoharie Creek (3 samples)
- Cascade Brook and Dunbar Brook (3 samples)
- Mill Brook and the West Branch Mill Brook (3 samples)
- North Branch Deerfield River (6 samples)
- Upper watershed streams of the West Branch Deerfield River (2 samples)
- Beaver Kill Upper Watershed Streams (8 samples)
- Upper portions of the Ellis and Wildcat Rivers (2 samples)
- Upper watershed sites for the Westfield River (2 samples)

The Batavia Kill/Schoharie Creek and the samples from the Beaver Kill watershed were removed initially by retaining watersheds east of the Hudson River watersheds. Based on the MultSE analysis (Figure - 8), most fish community data for the reference rivers provided either low MultSE values with relatively few site locations, or an asymptotic relationship when more sites were available. The Westford River and upper portions of the Ellis/Wildcat Rivers were removed from further analysis because the high MultSE value using all of the samples for each river indicated that data were not sufficient for accurate calculation of proportional abundance in these rivers. Coincidentally, all reference rivers included in further analysis were from the Connecticut River watershed.

The remaining four reference rivers/basins were then analyzed together using MultSE (Figure - 9). As the number of reference rivers increased, the MultSE values declined only slightly, and adding additional reference rivers would not likely benefit the development of the TFC model considerably. The combined count data for each species and reference river is shown in Table - 11.

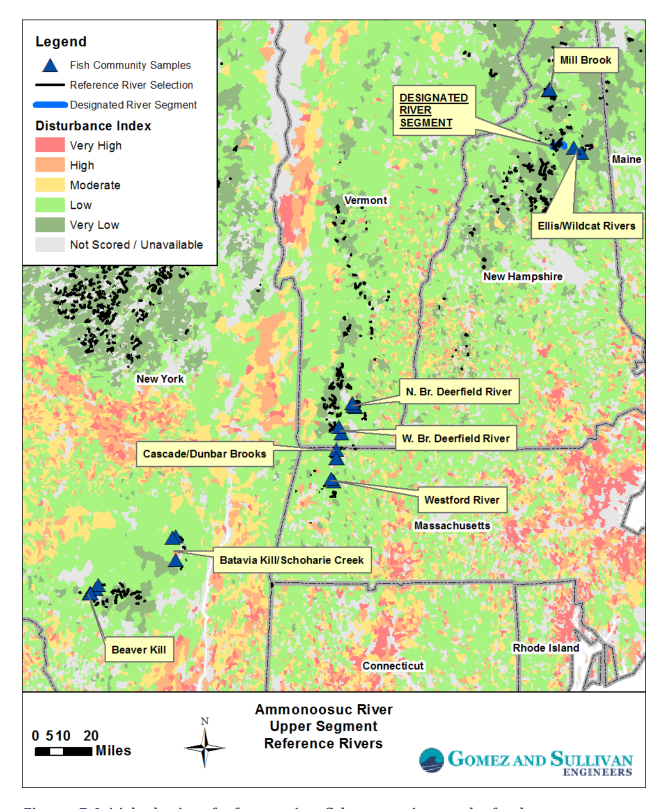


Figure - 7: Initial selection of reference river fish community samples for the upper segment.

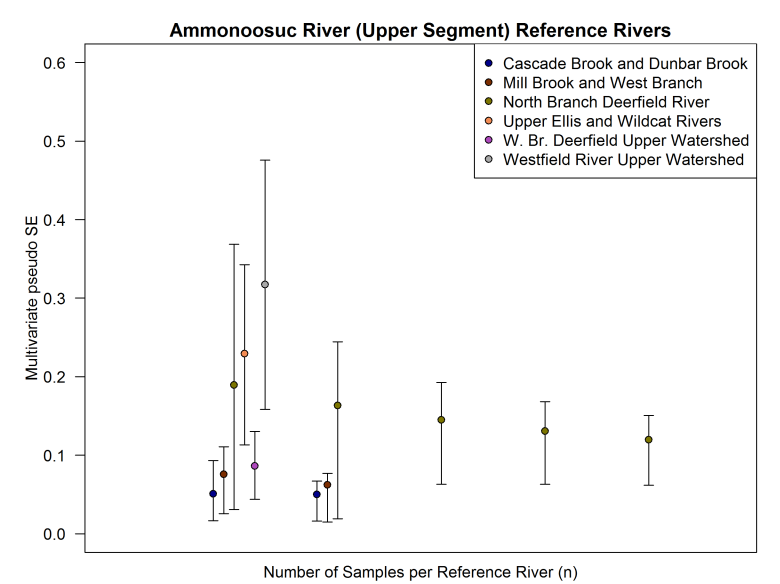


Figure - 8: MultSE (beginning at n=2) of fish community data for reference rivers initially selected for the upper segment.

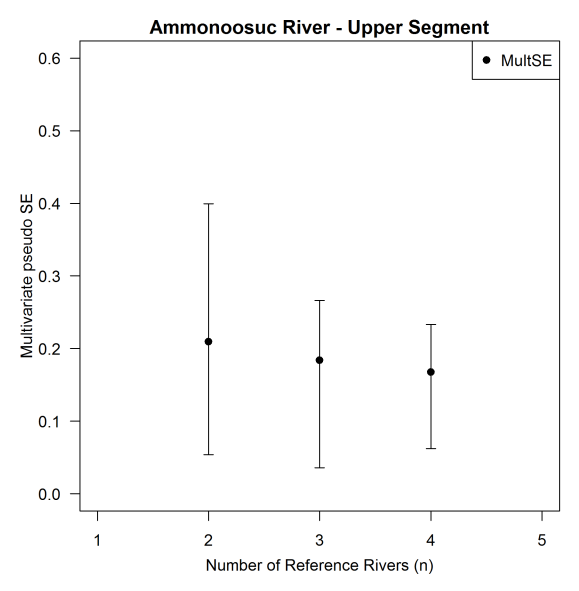


Figure - 9: MultSE for the final reference river selection for the upper segment.

Table - 11: Species counts for reference rivers for the upper segment.

Species	Cascade Brook and Dunbar Brook	Mill Brook and West Branch	North Branch Deerfield River	W. Br. Deerfield Upper Watershed	Mean Proportion	Rank of Mean Proportion
Brook Trout	241	188	177	210	0.763	1
Blacknose Dace	0	0	440	1	0.133	2
Slimy Sculpin	0	26	37	0	0.041	3
Creek Chub	0	0	56	0	0.017	4
Longnose Dace	0	0	44	0	0.013	5
Common Shiner	0	0	40	0	0.012	6
White Sucker	0	0	36	0	0.011	7
Brown Trout	0	5	1	3	0.010	8
Fallfish	0	0	1	0	0.000	10
Longnose Sucker	0	0	1	0	0.000	10
Rock Bass	0	0	1	0	0.000	10

MIDDLE SEGMENT

Reference rivers were selected for the middle segment of the Ammonoosuc River using the characteristics shown in Table - 12.

Table - 12: Characteristics used to select reference rivers for the middle segment.

Characteristic	Class	Description
Size Class	2	Small River
Elevation Class	3	800 - 1,700 feet
Gradient Class	4	Moderate-High
Chemical Class	1	Low Buffered (Acidic)
Temperature Class	1	Cold
Level III Ecoregion	58	Northeastern Highlands

Because considerable amounts of data were selected initially, only data from the Connecticut River Watershed (HUC4 Value = 0108) were considered. From this selection and the available fish community data, five reference rivers were identified (Figure - 10). The initial reference rivers identified were:

- Ammonoosuc River (4 samples)
- Israel River (3 samples)
- Johns River (3 samples)
- Nash Stream (12 samples)
- Upper Ammonoosuc River (2 samples)

Based on the MultSE analysis (Figure - 11), most fish community data for the reference rivers provided either low MultSE values with relatively few site locations, or an asymptotic relationship when more sites were available. Though both the Israel River and Johns River data would have benefitted from additional samples, they were not deemed necessary for removal given moderate MultSE values, and were retained for further evaluation of all reference rivers combined.

The five reference rivers were then analyzed together using MultSE (Figure - 12). Low MultSE values, with narrow confidence intervals, and an asymptotic relationship with increasing numbers of reference rivers, indicated that these reference rivers would be suitable for development of a TFC model. The combined count data for each species and reference river is shown in Table - 13.

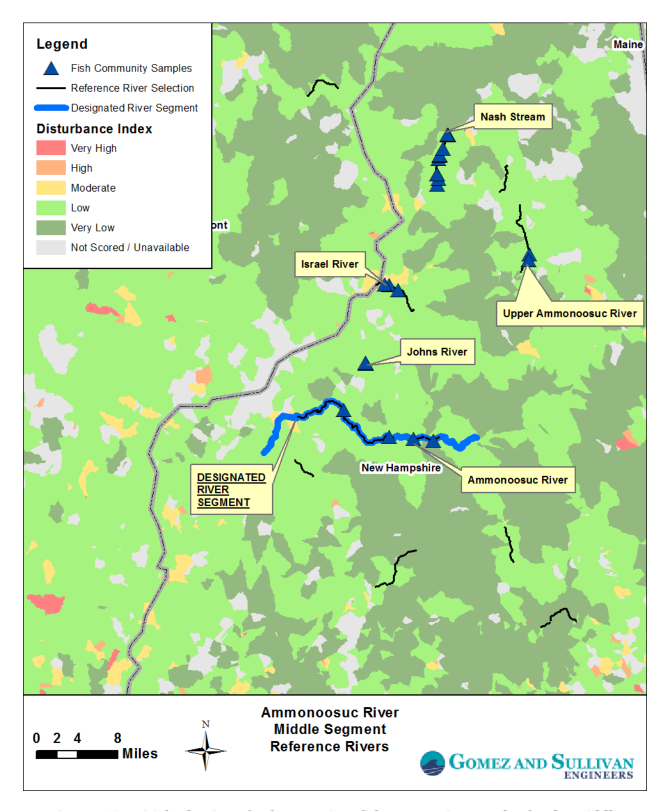


Figure - 10: Initial selection of reference river fish community samples for the middle segment.

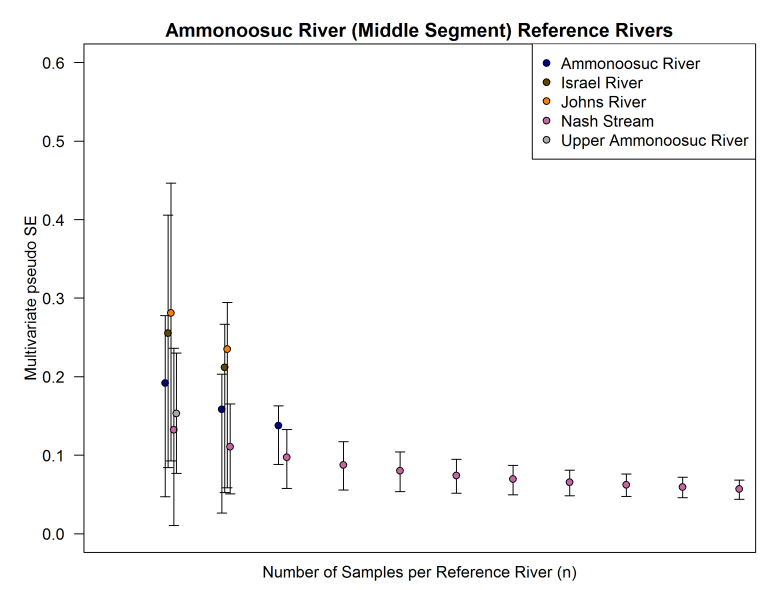


Figure - 11: MultSE (beginning at n=2) of fish community data for reference rivers initially selected for the middle segment.

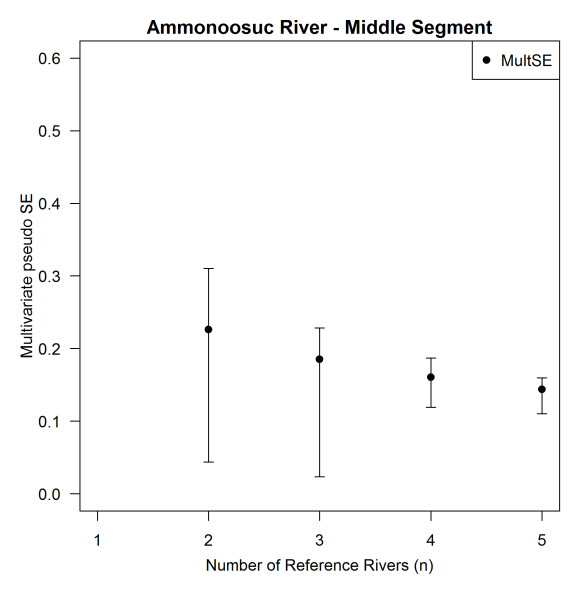


Figure - 12: MultSE for the final reference river selection for the middle segment.

Table - 13: Species counts for reference rivers for the middle segment.

Species	Ammonoosuc River	Israel River	Johns River	Nash Stream	Upper Ammonoosuc River	Mean Proportion	Rank of Mean Proportion
Longnose Dace	203	392	47	235	93	0.257	1
Blacknose Dace	206	292	225	189	63	0.236	2
Slimy Sculpin	22	0	61	612	72	0.171	3
Longnose Sucker	61	9	199	7	33	0.076	4
Spottail Shiner	0	0	456	0	0	0.075	5
Atlantic Salmon	159	0	1	23	0	0.049	6
Brook Trout	22	7	21	56	5	0.024	7
Burbot	0	42	10	16	15	0.024	8
Fallfish	0	28	100	0	0	0.023	9
Tessellated Darter	2	87	2	0	0	0.020	10
Common Shiner	1	22	58	26	0	0.019	11
White Sucker	27	23	23	0	0	0.017	12
Brown Trout	0	0	3	3	5	0.005	13
Rainbow Trout	4	1	0	0	0	0.001	14
Largemouth Bass	0	0	5	0	0	0.001	15
Lepomis Sp	0	0	1	1	0	0.000	16
Northern Redbelly Dace	0	0	0	1	0	0.000	17

LOWER SEGMENT

Reference rivers were selected for the lower segment of the Ammonoosuc River using the characteristics shown in Table - 14.

Table - 14: Characteristics used to select reference rivers for the lower segment.

Characteristic	Class	Description
Size Class	3a	Medium Tributary River
Elevation Class	2	20 - 800 feet
Gradient Class	3	Low-Moderate
Chemical Class	0	Assume Mod. Buffering (Size 3+)
Temperature Class	2	Transitional Cool
Level III Ecoregion	58	Northeastern Highlands

From this selection and the available fish community data, five reference rivers were identified (Figure - 13). The initial reference rivers identified were:

- Ausable River (2 samples)
- Batten Kill (13 samples)
- Deerfield River (7 samples)
- Housatonic River (30 samples)
- Millers River (4 samples)

No additional HUC4 screening was performed, given the relatively low numbers of reference rivers from the initial data selection. Based on the MultSE analysis (Figure - 14), fish community data for most of the reference rivers provided either low MultSE values with relatively few site locations, or an asymptotic relationship when more sites were available. Though the Ausable River data would have benefitted from additional samples, it was not deemed necessary for removal given its moderate MultSE value and was retained for further evaluation of all reference rivers combined.

The five reference rivers/basins were then analyzed together using MultSE (Figure – 15a). Low MultSE values, with narrow confidence intervals, and an asymptotic relationship with increasing numbers of reference rivers, indicated that these reference rivers would be suitable for development of a TFC model. Also, the Ausable River was retained as a reference river for statistical purposes, because removing it increased the MultSE value and the width of MultSE error bars (Figure – 15b). The combined count data for each species and reference river is shown in Table - 15.

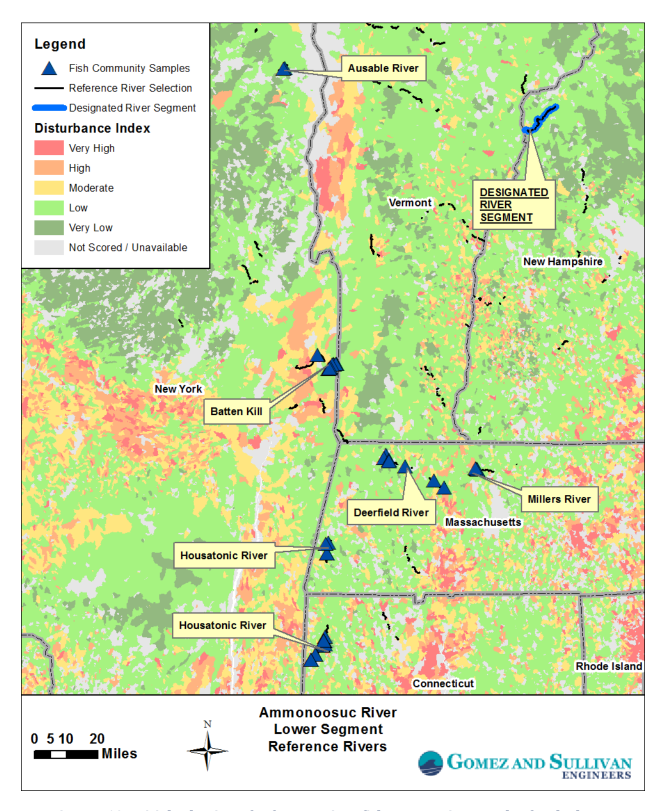


Figure - 13: Initial selection of reference river fish community samples for the lower segment.

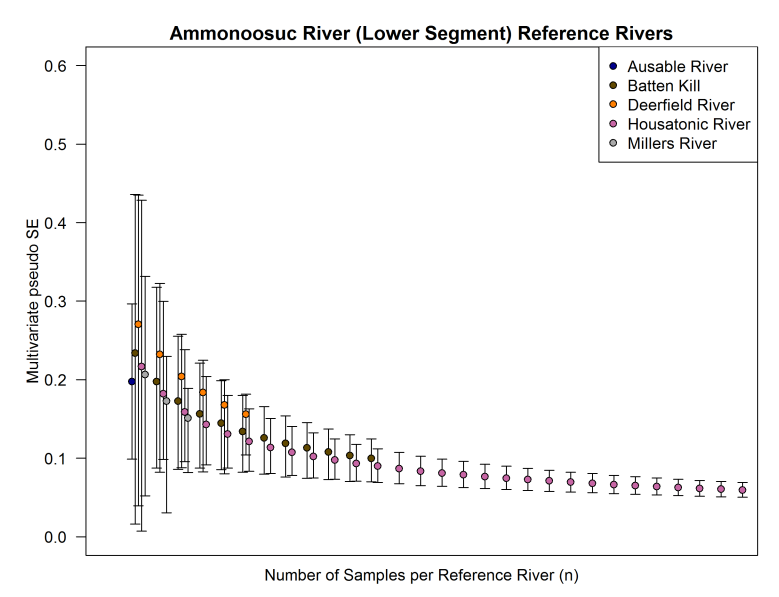


Figure - 14: MultSE (beginning at n=2) of fish community data for reference rivers initially selected for the lower segment.

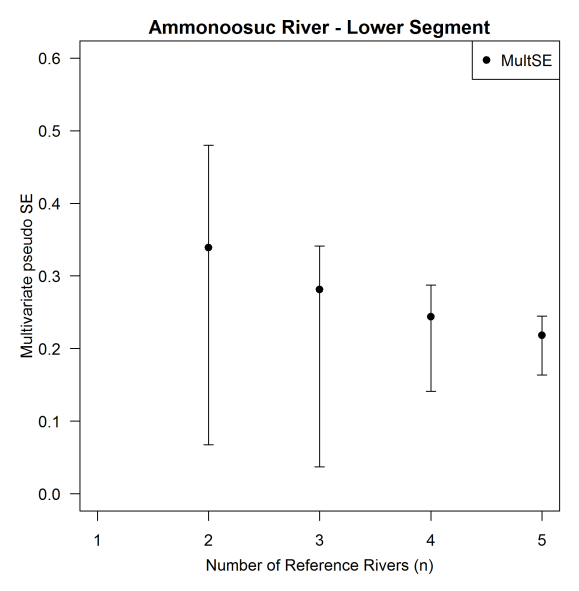


Figure - 15a: MultSE for the final reference river selection for the lower segment.

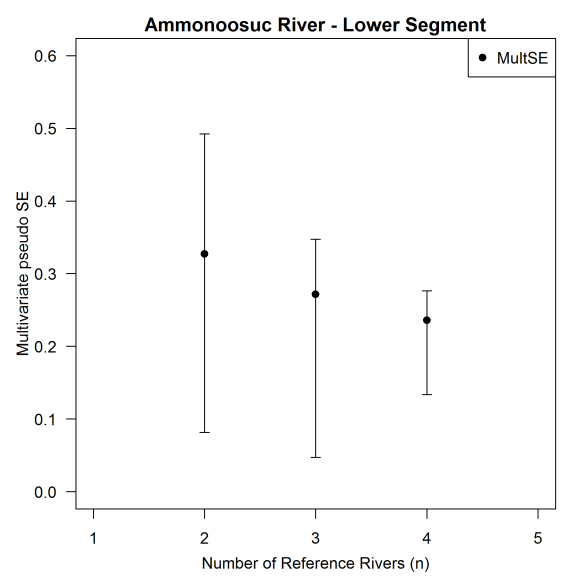


Figure – 15b: MultSE for the reference river selection for the lower segment, but with the Ausable River samples removed.

Table - 15: Species counts for reference rivers for the lower segment.

Species	Ausable River	Batten Kill	Deerfield River	Housatonic River	Millers River	Mean Proportion	Rank of Mean Proportion
Smallmouth Bass	25	0	34	5098	111	0.145	1
Slimy Sculpin	0	2606	714	0	0	0.127	2
Longnose Dace	2	1171	499	1656	20	0.105	3
Common Shiner	50	99	340	125	125	0.103	4
White Sucker	37	75	565	1015	52	0.101	5
Blacknose Dace	14	933	749	10	3	0.089	6
Fallfish	0	0	4	1095	213	0.079	7
Cutlips Minnow	55	538	0	0	0	0.062	8
Tessellated Darter	50	75	98	336	3	0.057	9
Redbreast Sunfish	0	0	0	85	111	0.033	10
Brown Trout	0	470	21	270	0	0.021	11
Sea Lamprey	0	0	1	0	47	0.013	12
Creek Chub	1	186	97	2	0	0.013	13
Rock Bass	2	1	8	526	0	0.012	14
Bluntnose Minnow	1	3	0	362	0	0.007	15
American Eel	0	0	16	0	16	0.005	16
Brook Trout	0	152	6	0	0	0.005	17
Bluegill	0	2	0	166	5	0.004	18
Rainbow Trout	0	0	0	151	1	0.003	19
Spottail Shiner	0	1	0	160	0	0.003	20
Yellow Bullhead	0	0	1	1	8	0.002	21
Pumpkinseed	1	24	0	14	0	0.002	22
Fantail Darter	2	0	0	0	0	0.002	23
Fathead Minnow	1	2	0	1	0	0.001	24
Longnose Sucker	0	0	13	1	0	0.001	25
Northern Redbelly Dace	1	0	0	0	0	0.001	26
Largemouth Bass	0	0	0	43	0	0.001	27
Common Carp	0	0	0	38	0	0.001	28
Creek Chubsucker	0	0	9	0	0	0.001	29
Green Sunfish	0	0	0	24	0	0.000	30
Chain Pickerel	0	2	0	1	1	0.000	31
Brown Bullhead	0	1	0	11	0	0.000	32
Black Crappie	0	0	0	10	0	0.000	33
Golden Shiner	0	0	0	8	0	0.000	34
Yellow Perch	0	0	1	4	0	0.000	35
Atlantic Salmon	0	0	2	0	0	0.000	36
Northern Pike	0	0	0	6	0	0.000	37
Banded Killifish	0	0	0	2	0	0.000	38
Lake Chub	0	1	0	0	0	0.000	39

IV. TFC Model Development

TFC MODEL DEVELOPMENT METHODS

The TFC model development process included the following steps for each of the Designated River segments:

Develop Fish Species List

A comprehensive list of native fish species known to have inhabited the larger-scale basins for each of the Reference Rivers was developed collaboratively between Gomez and Sullivan, NHDES, and NH Fish and Game biologists. These lists were then matched to the Designated River segments that reside within those basins to remove non-native species, and species deemed to be native to the basin were retained for inclusion in the TFC model. Though anadromous species were included initially in the reference river data, and are considered native to most rivers, their abundances would not often be adequately represented by most sampling efforts due to immigration/emigration of individuals. Therefore, anadromous fish (Sea Lamprey; Alewife; Blueback Herring) were removed from TFC model development, consistent with Bain and Meixler (2005). Atlantic Salmon were retained in the analysis because juveniles of this species would typically reside in streams as parr and smolts for at least one year.

Remove Stocked Fish

The dataset developed during the reference river data selection phase was evaluated in detail to determine whether stocked fish of native species were present in the catch data. The objective was to remove stocked individuals from the reference river dataset. Removing these individuals was accomplished by using the available metadata and consulting with the state agencies that manage the original fish sample data. Sample-specific information varied among the State datasets; therefore methods for stocked fish removal varied, and included:

- Evaluation of length distributions (NH)
- Removal of Brook Trout over 200mm (MA)
- Removal of Brook Trout and Atlantic Salmon where no natural reproduction of these species occurs
- Removal based on wild/stocked information as available in the dataset

Develop the TFC Models

The TFC models were developed from the final dataset using steps adapted from Bain and Meixler (2005), which included:

- 1. The catch for each species from each sample within a reference river was summed across all samples.
- 2. Proportions of catch for each species was then summed across Reference Rivers.
- 3. The summed proportions were ranked by dominance, with a value of "1" being assigned to the most commonly dominant species. Ranks increased with decreasing dominance.
- 4. The expected proportions of species was calculated by converting the species ranks to reciprocals (1/rank), summing the reciprocal ranks, and then dividing the reciprocal rank by the sum of all of the reciprocal ranks.

The habitat use classification, pollution tolerance, and preferred thermal regime was also shown for each species based on Bain and Meixler (2000) and Yoder et al. (2016).

TFC MODEL RESULTS

SPECIES LIST

The comprehensive list of native, resident fish species list for this Designated River, as determined from the upper portions of the Connecticut River watershed, is shown in Table 16.

Table - 16: Comprehensive list of native species used for the Designated River watershed, as determined from the greater basin area.

	Habitat Use	Pollution	
Species	Classification	Tolerance	Thermal Regime
American Eel	MG	Т	Eurythermal
Atlantic Salmon	FD	I	Cold
Blacknose Dace	FS	Т	Eurythermal
Brook Trout	FS	I	Cold
Brown Bullhead	MG	T	Warm
Burbot	FD	S	Cold
Chain Pickerel	MG	М	Warm
Common Shiner	FD	М	Eurythermal
Creek Chub	FS	Т	Eurythermal
Eastern Silvery Minnow	[FS]	[1]	[Eurythermal]
Fallfish	FS	М	Eurythermal
Finescale Dace	FD	1	Warm
Golden Shiner	MG	Т	Eurythermal
Lake Chub	FD	1	Cold
Longnose Dace	FS	М	Eurythermal
Longnose Sucker	FD	1	Cold
Northern Redbelly Dace	MG	1	Warm
Pumpkinseed	MG	М	Warm
Slimy Sculpin	FS	1	Cold
Spottail Shiner	MG	М	Eurythermal
Tessellated Darter	FS	М	[Eurythermal]
White Sucker	FD	Т	Eurythermal
Yellow Perch	MG	М	Eurythermal

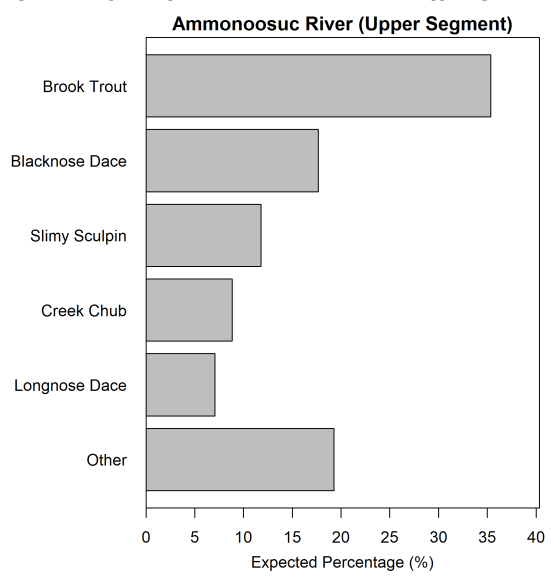
^{*}Note: For Habitat Use Classification – MG = Macrohabitat Generalist; FD = Fluvial Dependent; FS = Fluvial Specialist; E = Estuarine. For Pollution Tolerance – I = Intolerant; S = Sensitive (Moderately Intolerant); M = Moderate Tolerance; T = Tolerant. Information in brackets was not found in Bain and Meixler (2000) or Yoder et al. (2016), and was inserted based on relevant species information.

TFC model results are provided below for each delineated segment of the Designated River.

UPPER SEGMENT

The Target Fish Community of the upper delineated segment of the Designated River is shown in Figure 16 and Table 17.4





⁴ Note: The fish community in the upper portions of the Ammonoosuc River are currently documented as being 100% Brook Trout. This is likely due to the very high gradients in the river reach, which may prevent other species from moving into this area.

Table - 17: Count of fish from reference river data and expected percentage (TFC Model) of species for the upper segment.

Species	Cascade Brook and Dunbar Brook	Mill Brook and West Branch	North Branch Deerfield River	W. Br. Deerfield Upper Watershed	Mean Proportion	Rank of Mean Proportion	Expected Percentage
Brook Trout	241	188	177	210	0.77163	1	35.4%
Blacknose Dace	0	0	440	1	0.13340	2	17.7%
Slimy Sculpin	0	26	37	0	0.04149	3	11.8%
Creek Chub	0	0	56	0	0.01683	4	8.8%
Longnose Dace	0	0	44	0	0.01322	5	7.1%
Common Shiner	0	0	40	0	0.01202	6	5.9%
White Sucker	0	0	36	0	0.01082	7	5.1%
Fallfish	0	0	1	0	0.00030	8.5	4.2%
Longnose Sucker	0	0	1	0	0.00030	8.5	4.2%

MIDDLE SEGMENT

The Target Fish Community of the middle delineated segment of the Designated River is shown in Figure 17 and Table 18.

Ammonoosuc River (Middle Segment) Longnose Dace Blacknose Dace Slimy Sculpin Longnose Sucker Spottail Shiner Burbot Fallfish Other 5 15 10 20 25 35 0 30 Expected Percentage (%)

Figure - 17: Graphical representation of the TFC Model for the middle segment.

Table - 18: Count of fish from reference river data and expected percentage (TFC Model) of species for the middle segment.

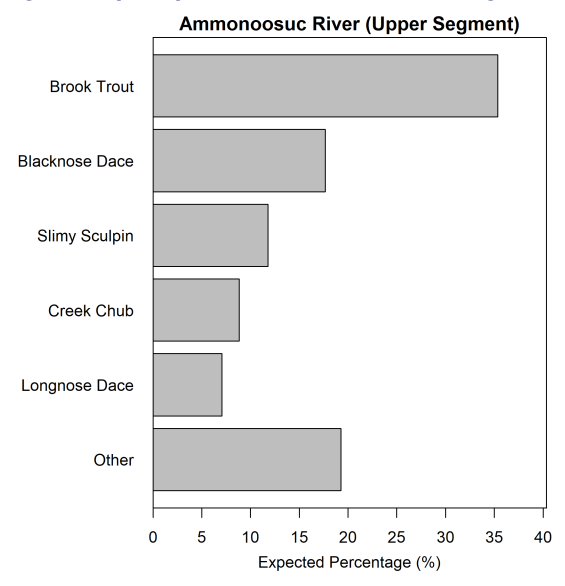
	Ammonoosuc	Israel	Johns	Nash	Upper Ammonoosuc	Mean	Rank of Mean	Expected
Species	River	River	River	Stream	River⁵	Proportion	Proportion	Percentage
Longnose Dace	203	392	47	235	93	0.27996	1	32.2%
Blacknose Dace	206	292	225	189	63	0.25875	2	16.1%
Slimy Sculpin	22	0	61	612	72	0.18064	3	10.7%
Longnose Sucker	61	9	199	7	33	0.08324	4	8.1%
Spottail Shiner	0	0	456	0	0	0.07696	5	6.4%
Burbot	0	42	10	16	15	0.02482	6	5.4%
Fallfish	0	28	100	0	0	0.02313	7	4.6%
Tessellated Darter	2	87	2	0	0	0.02052	8	4.0%
Common Shiner	1	22	58	26	0	0.01975	9	3.6%
White Sucker	27	23	23	0	0	0.01897	10	3.2%
Brook Trout	21	0	4	26	0	0.01309	11	2.9%
Northern Redbelly Dace	0	0	0	1	0	0.00018	12	2.7%

 $^{^{5}}$ Note: The Upper Ammonoosuc River is not the same stream as the upper segment of the Ammonoosuc River.

LOWER SEGMENT

The Target Fish Community of the lower delineated segment of the Designated River is shown in Figure 18 and Table 19.

Figure - 18: Graphical representation of the TFC Model for the lower segment.



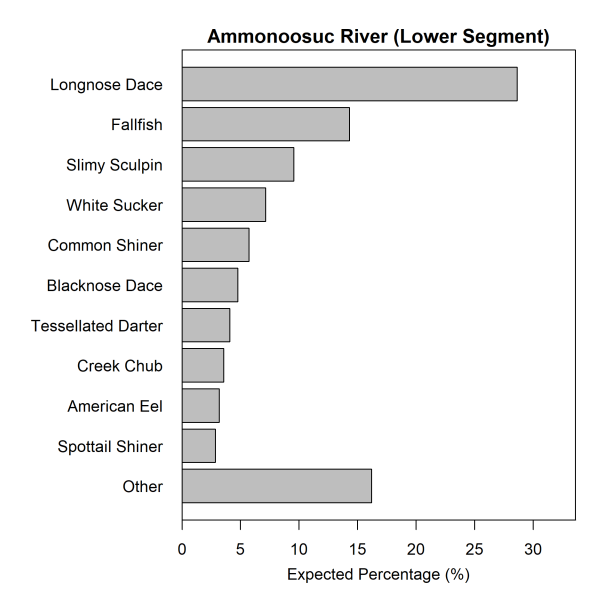


Table - 19: Count of fish from reference river data and expected percentage (TFC Model) of species for the lower segment.

Species	Batten Kill	Deerfield River	Housatonic River	Millers River	Mean Proportion	Rank of Mean Proportion	Expected Percentage
Longnose Dace	1171	499	1656	20	0.20001	1	28.6%
Fallfish	0	4	1095	213	0.18498	2	14.3%
Slimy Sculpin	2606	714	0	0	0.17987	3	9.5%
White Sucker	75	565	1015	52	0.13626	4	7.2%
Common Shiner	99	340	125	125	0.11126	5	5.7%
Blacknose Dace	933	749	10	3	0.10645	6	4.8%
Tessellated Darter	75	98	336	3	0.03208	7	4.1%
Creek Chub	186	97	2	0	0.01666	8	3.6%
American Eel	0	16	0	16	0.01053	9	3.2%
Spottail Shiner	1	0	160	0	0.00906	10	2.9%
Brook Trout	152	6	0	0	0.00762	11	2.6%
Pumpkinseed	24	0	14	0	0.00192	12	2.4%
Longnose Sucker	0	13	1	0	0.00110	13	2.2%
Chain Pickerel	2	0	1	1	0.00073	14	2.0%
Brown Bullhead	1	0	11	0	0.00067	15	1.9%
Golden Shiner	0	0	8	0	0.00045	16	1.8%
Yellow Perch	0	1	4	0	0.00031	17	1.7%
Lake Chub	1	0	0	0	0.00005	18	1.6%

V. References Cited

- Anderson, M.J. and J. Santana-Garcon. 2015. Measures of precision for dissimilarity-based multivariate analysis of ecological communities. Ecology Letters 18: 66-73.
- Bain, M.B. and M.S. Meixler. 2000. Defining a target fish community for planning and evaluating enhancement of the Quinebaug River in Massachusetts and Connecticut. Developed for Quinebaug River Instream Flow Study Agencies, July 2000.
- Bain, M.B. and M.S. Meixler. 2005. Defining a target fish community for planning and evaluating river rehabilitation. Manuscript submitted to *Environmental Biology of Fishes* in April 2005.
- Clarke, K.R. 1993. Nonparametric multivariate analyses of changes in community structure. Australian Journal of Ecology 18(1): 117-143.
- Hansen, M.J., T.D. Beard, and D.B. Hayes. 2007. Sampling and experimental design. Pages 51-120 in C.S. Guy and M.L. Brown, editors. Analysis and Interpretation of Freshwater Fisheries Data. American Fisheries Society, Bethesda, MD.
- Olivero, A.P. and M.G. Anderson. 2008. Northeast Aquatic Habitat Classification System. The Nature Conservancy, Eastern Regional Office. September 30, 2008.
- U.S. Environmental Protection Agency (USEPA). 2013. Primary distinguishing characteristics of Level III Ecoregions of the continental United States. September, 2013.

 ftp://newftp.epa.gov/EPADataCommons/ORD/Ecoregions/us/Eco_Level_III_descriptions.doc
- Yoder, C.O., Thoma, R.F., and L.E. Hersha. 2016. Maine Rivers Fish Assemblage Assessment:

 Development of an Index of Biotic Integrity for Non-Wadeable Rivers. MBI Technical Report MBI/2008-22—2. March 8, 2009, Addendum March 31, 2016.

Appendix A

Table – A1: List of common and scientific names for fish species in the fish community sample dataset (includes samples from NY, CT, RI, MA, VT, NH, and ME).

Common Name	Scientific Name
Alewife	Alosa pseudoharengus
Allegheny Pearl Dace	Margariscus margarita
American Brook Lamprey	Lampetra appendix
American Eel	Anguilla rostrata
American Shad	Alosa sapidissima
Atlantic Salmon	Salmo salar
Banded Darter	Etheostoma zonale
Banded Killifish	Fundulus diaphanus
Banded Sunfish	Enneacanthus obesus
Bigeye Chub	Hybopsis amblops
Bigmouth Buffalo	Ictiobus cyprinellus
Bigmouth Shiner	Notropis dorsalis
Black Bullhead	Ameiurus melas
Black Crappie	Pomoxis nigromaculatus
Black Redhorse	Moxostoma duquesnei
Blackchin Shiner	Notropis heterodon
Blacknose Dace	Rhinichthys atratulus
Blacknose Shiner	Notropis heterolepis
Blackside Darter	Percina maculata
Blueback Herring	Alosa aestivalis
Bluebreast Darter	Etheostoma camurum
Bluegill	Lepomis macrochirus
Bluespotted Sunfish	Enneacanthus gloriosus
Bluntnose Minnow	Pimephales notatus
Bowfin	Amia calva
Brassy Minnow	Hybognathus hankinsoni
Bridle Shiner	Notropis bifrenatus
Brindled Madtom	Noturus miurus
Brook Silverside	Labidesthes sicculus
Brook Stickleback	Culaea inconstans
Brook Trout	Salvelinus fontinalis
Brown Bullhead	Ameiurus nebulosus
Brown Trout	Salmo trutta
Burbot	Lota lota
Central Mudminnow	Umbra limi
Central Stoneroller	Campostoma anomalum

Channel Darter Percina Chinook Salmon Oncorhy Coho Salmon Oncorhy Comely Shiner Notropis Common Carp Cyprinus Common Shiner Luxilus of	er s punctatus copelandi unchus tshawytscha unchus kisutch s amoenus
Chain Pickerel Channel Catfish Channel Darter Chinook Salmon Coho Salmon Comely Shiner Common Carp Common Shiner Channel Darter Percina Oncorhy Concorhy Comely Shiner Common Carp Cyprinus Luxilus C	er s punctatus copelandi unchus tshawytscha unchus kisutch s amoenus
Channel Catfish Channel Darter Chinook Salmon Coho Salmon Comely Shiner Common Carp Common Shiner Ictalurus Percina Oncorhy Concorhy Corporation Common Carp Cyprinus Luxilus Common Shiner	s punctatus copelandi unchus tshawytscha unchus kisutch s amoenus
Channel Darter Percina Chinook Salmon Oncorhy Coho Salmon Oncorhy Comely Shiner Notropis Common Carp Cyprinus Common Shiner Luxilus of	copelandi vnchus tshawytscha vnchus kisutch s amoenus
Chinook Salmon Oncorhy Coho Salmon Oncorhy Comely Shiner Notropis Common Carp Cyprinus Common Shiner Luxilus o	unchus tshawytscha unchus kisutch s amoenus
Coho Salmon Oncorhy Comely Shiner Notropis Common Carp Common Shiner Luxilus of	rnchus kisutch s amoenus
Comely Shiner Notropis Common Carp Cyprinus Common Shiner Luxilus o	s amoenus
Common Carp Cyprinus Common Shiner Luxilus C	
Common Shiner Luxilus o	s carnia
	us atromaculatus
	n oblongus
	sum maxillingua
Eastern Mudminnow Umbra p	рудтаеа
Eastern Sand Darter Ammoci	rypta pellucida
Eastern Silvery Minnow Hybogne	athus regius
Emerald Shiner Notropis	s atherinoides
Fallfish Semotile	us corporalis
Fantail Darter Etheoste	oma flabellare
Fat Sleeper Goby Dormito	itor maculatus
Fathead Minnow Pimepho	ales promelas
Finescale Dace Phoxinu	s neogaeus
Fourspine Stickleback Apeltes	quadracus
Freshwater Drum Aploding	otus grunniens
Gizzard Shad Doroson	na cepedianum
Golden Redhorse Moxosto	oma erythrurum
Golden Shiner Notemig	gonus crysoleucas
Goldfish Carassiu	ıs auratus
Grass Carp Ctenoph	naryngodon idella
Grass Pickerel Esox am	ericanus vermiculatus
Gravel Chub Erimysto	ax x-punctatus
Greater Redhorse Moxosto	oma valenciennesi
Green Sunfish Lepomis	cyanellus
Greenside Darter Etheoste	oma blennioides
Hickory Shad Alosa m	ediocris
	s maculatus
	s biguttatus
·	beryllina
	oma exile
Johnny Darter Etheoste	

Common Name	Scientific Name
Koi	Cyprinus rubrofuscus
Kokanee/Sockeye Salmon	Oncorhynchus nerka
Lake Chub	Couesius plumbeus
Lake Chubsucker	Erimyzon sucetta
Lake Sturgeon	Acipenser fulvescens
Lake Trout	Salvelinus namaycush
Landlocked Salmon	Salmo salar
Largemouth Bass	Micropterus salmoides
Logperch	Percina caprodes
Longhead Darter	Percina macrocephala
Longnose Dace	Rhinichthys cataractae
Longnose Gar	Lepisosteus osseus
Longnose Sucker	Catostomus catostomus
Margined Madtom	Noturus insignis
Mimic Shiner	Notropis volucellus
Mooneye	Hiodon tergisus
Mottled Sculpin	Cottus bairdii
Mountain Brook Lamprey	Ichthyomyzon greeleyi
Mud Sunfish	Acantharchus pomotis
Mummichog	Fundulus heteroclitus
Muskellunge	Esox masquinongy
Ninespine Stickleback	Pungitius pungitius
Northern Brook Lamprey	Ichthyomyzon fossor
Northern Hog Sucker	Hypentelium nigricans
Northern Pike	Esox lucius
Northern Redbelly Dace	Phoxinus eos
Northern Snakehead	Channa argus
Northern Sunfish	Lepomis megalotis
Ohio Lamprey	Ichthyomyzon bdellium
Oriental Weatherfish	Misgurnus anguillicaudatus
Pearl Dace	Margariscus sp
Pirate Perch	Aphredoderus sayanus
Pugnose Shiner	Notropis anogenus
Pumpkinseed	Lepomis gibbosus
Quillback	Carpiodes cyprinus
Rainbow Darter	Etheostoma caeruleum
Rainbow Smelt	Osmerus mordax
Rainbow Trout	Oncorhynchus mykiss

Common Name	Scientific Name
Redbreast Sunfish	Lepomis auritus
Redear Sunfish	Lepomis microlophus
Redfin Pickerel	Esox americanus americanus
Redfin Shiner	Lythrurus umbratilis
Redside Dace	Clinostomus elongatus
River Chub	Nocomis micropogon
River Redhorse	Moxostoma carinatum
Rock Bass	Ambloplites rupestris
Rosyface Shiner	Notropis rubellus
Rosyside Dace	Clinostomus funduloides
Round Goby	Neogobius melanostomus
Round Whitefish	Prosopium cylindraceum
Rudd	Scardinius erythrophthalmus
Sand Shiner	Notropis stramineus
Satinfin Shiner	Cyprinella analostana
Sauger	Sander canadensis
Sea Lamprey	Petromyzon marinus
Sheepshead Minnow	Cyprinodon variegatus
Shield Darter	Percina peltata
Shorthead Redhorse	Moxostoma macrolepidotum
Shortnose Sturgeon	Acipenser brevirostrum
Silver Lamprey	Ichthyomyzon unicuspis
Silver Redhorse	Moxostoma anisurum
Silver Shiner	Notropis photogenis
Silverjaw Minnow	Notropis buccatus
Slimy Sculpin	Cottus cognatus
Smallmouth Bass	Micropterus dolomieu
Smallmouth Redhorse	Moxostoma breviceps
	Salvelinus fontinalis x
Splake	namaycush
Spotfin Shiner	Cyprinella spiloptera
Spottail Shiner	Notropis hudsonius
Spotted Darter	Etheostoma maculatum
Spotted Sucker	Minytrema melanops
Stonecat	Noturus flavus
Streamline Chub	Erimystax dissimilis
Striped Bass	Morone saxatilis
Striped Killifish	Fundulus majalis
Striped Mullet	Mugil cephalus

Common Name	Scientific Name
Striped Shiner	Luxilus chrysocephalus
Summer Sucker	Catostomus Utawana
Swallowtail Shiner	Notropis procne
Swamp Darter	Etheostoma fusiforme
Tadpole Madtom	Noturus gyrinus
Tench	Tinca tinca
Tessellated Darter	Etheostoma olmstedi
Threespine Stickleback	Gasterosteus aculeatus
Tidewater Silverside	Menidia beryllina
Tiger Muskellunge	Esox lucius x masquinongy
	Salmo trutta x Salvelinus
Tiger Trout	fontinalis
Tonguetied Minnow	Exoglossum laurae
Trout Perch	Percopsis omiscomaycus
Variegate Darter	Etheostoma variatum
Walleye	Sander vitreus
Warmouth	Lepomis gulosus
Western Blacknose Dace	Rhinichthys obtusus
Western Mosquitofish	Gambusia affinis
White Bass	Morone chrysops
White Catfish	Ameiurus catus
White Crappie	Pomoxis annularis
White Mullet	Mugil curema
White Perch	Morone americana
White Sucker	Catostomus commersonii
Wreckfish	Polyprion americanus
Yellow Bullhead	Ameiurus natalis
Yellow Perch	Perca flavescens