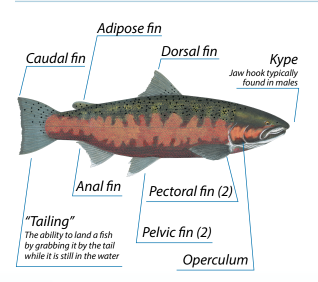
Body Features Used in Identification





Please refer to your State or Provincial fishing guidelines for creel and size regulations on each species.

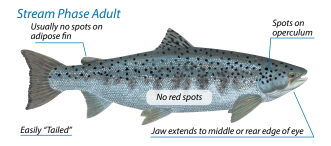
For additional information, please contact: Stacy Furgal, Fisheries and Ecosystem Health Specialist 315-312-3042 slf85@cornell.edu

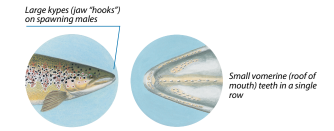
This brochure results from project M/PIU-12 funded under award NA07OAR4170010 from NOAA's National Sea Grant College Program to the Research Fdn of SUNY on behalf of New York Sea Grant. Funding for the printing of this document was provided by the New York State Environmental Protection Fund under the authority of the New York Ocean and Great Lakes Ecosystem Conservation Act.

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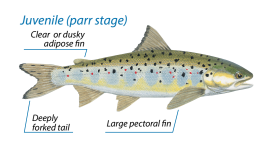
Atlantic Salmon







Spawning Atlantic Salmon and Brown Trout can be difficult to distinguish. Vomerine teeth are the best characteristic to distinguish between these species.



Brown Trout

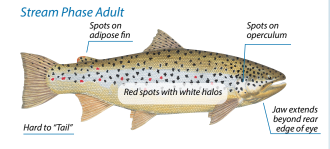
(Salmo trutta)

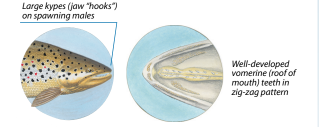
Hard to "Tail"

Lake Phase Adult Spots on adipose fin operculum . Jaw extends

beyond rear

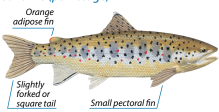
edge of eye





Spawning Atlantic Salmon and Brown Trout can be difficult to distinguish. Vomerine teeth are the best characteristic to distinguish between these species.

Juvenile (parr stage) Oranae



Salmon and Trout of the **Great Lakes:**

A Visual Identification Guide



Original By: Dave MacNeill, Mary Austerman (NY Sea Grant)

Dan Bishop, Fran Verdoliva (NYSDEC)

Jim Johnson (USGS)

Revised By: Jesse Lepak (NY Sea Grant)

Dan O'Keefe (MI Sea Grant)

Mitchell Zischke (IL-IN Sea Grant)

Titus Seilheimer (WI Sea Grant)

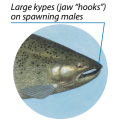
Artwork By: Peter Thompson



Chinook Salmon

(Oncorhynchus tshawytscha) Lake Phase Adult Inside of mouth and gums are black Longest anal fin ray is shorter than 2/3 length of the fin base



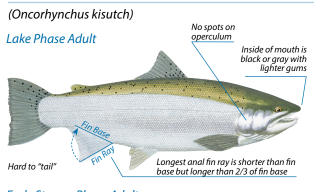


Pink Salmon and Chinook Salmon can hybridize. These hybrids are called "Pinooks."

Pinooks have variable characteristics and their appearance can be similar to either parent species.

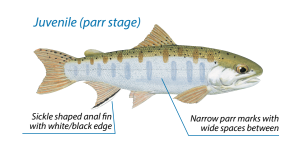
Anal fin same shape as adult Wide parr marks with narrow spaces between

Coho Salmon



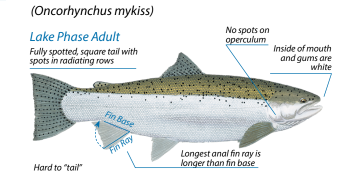


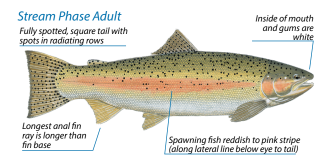


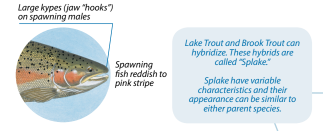


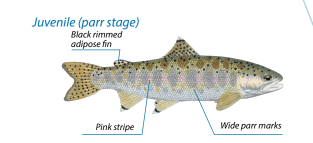
Fish coloration varies greatly and live fish may not look exactly as shown in the brochure.

Steelhead/Rainbow Trout









Pink Salmon

Lake Superior and St. Mary's River Rare in Western Great Lakes

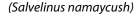
(Oncorhynchus gorbuscha)

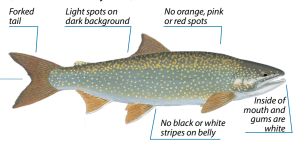
Lake Phase Adult





Lake Trout





Brook Trout

Lake Superior and streams

(Salvelinus fontinalis)

