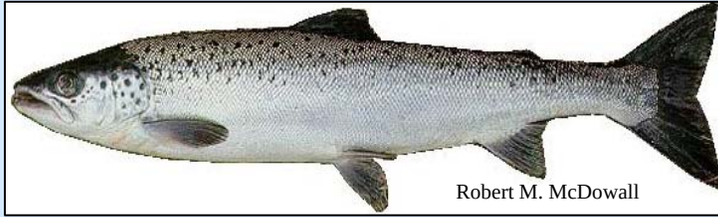
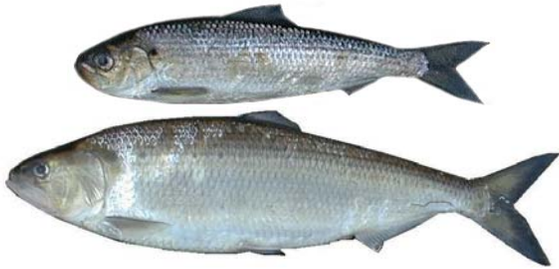


# The Community

**Atlantic salmon** (*Salmo salar*)

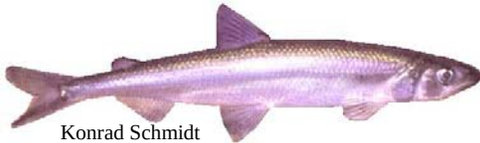


Robert M. McDowall



The anadromous alewife (top) and American shad co-evolved with Atlantic salmon. At historical abundance levels, these two species likely provided a significant prey buffer for the various life stages of Atlantic salmon against predators.

**Rainbow smelt** (*Osmerus mordax mordax*)



Konrad Schmidt

**Blueback herring** (*Alosa aestivalis*)

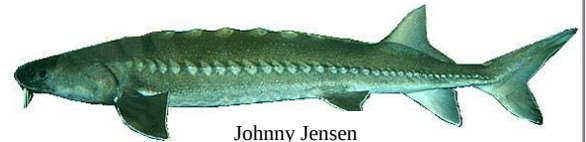


www.armofthesea.info

**Sea lamprey** (*Petromyzon marinus*)



**Shortnose sturgeon** (*Acipenser brevirostrum*)



Johnny Jensen

**Atlantic sturgeon** (*Acipenser oxyrinchus*)



M. Gautreau

**American eel** (*Anguilla rostrata*)



**Atlantic tomcod** (*Microgadus tomcod*)



**Brook trout** (*Salvelinus fontinalis*)



Johnny Jensen



Striped bass are a co-evolved anadromous predator of smolt-sized fish. Above, a smolt found inside the stomach of a striped bass.