





MAINE PROJECT HIGHLIGHTS

ACFHP works to restore and conserve fish habitat in ME and along the Atlantic Coast.

SHOREY'S BROOK FISH PASSAGE RESTORED - FUNDED



BEFORE

AFTER





PROBLEM: A partially breached dam prevented fish passage through the Shorey's Brook habitat.

RESTORATION: Restored approximately 800 feet of riverine habitat for diadromous fish species and improved water quality along 4.3 miles of habitat in Shorey's Brook. The partiallybreached dam was completely removed and the stream bed was restored to its approximate original condition.

PROJECT LED BY: The Great Works Regional Land Trust.

SHEEPSCOT DAM REMOVALS - FUNDED

PROBLEM: Coopers Mills Dam and Head Tide Dam were built 200+ years ago and break up the passage of wild Atlantic salmon in the Sheepscot River.

RESTORATION: Reconnected 71 miles of river and improved passage supporting wild Atlantic salmon. Improved habitat and passage for species such as American shad, alewives, blueback herring, and other migratory species.

PROJECT LED BY: The Atlantic Salmon Federation.









AFTER

BEFORE

ACFHP'S PRIORITY HABITATS IN ME

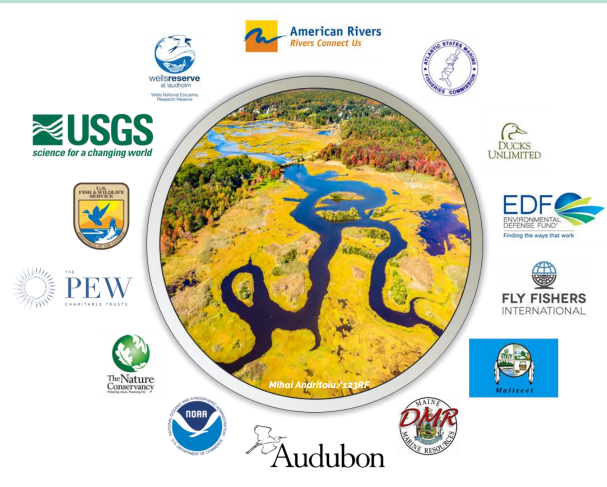


Submerged Aquatic Vegetation

Riverine Bottom

Marine and Estuarine Shellfish Beds

ACFHP'S MAINE PARTNERS





DONATE TO ACFHP

atlanticfishhabitat.org/donate

LEARN MORE ABOUT ACFHP

Please visit <u>atlanticfishhabitat.org</u>
Or scan our QR code