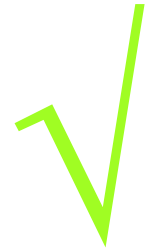


Progress towards Nearshore Zone Fish Community Objectives

2.0 OFFSHORE PELAGIC ZONE GOAL: Maintain the offshore pelagic fish community, that is characterized by a diversity of trout and salmon species including Chinook Salmon, Coho Salmon, Rainbow Trout, Brown Trout, and Atlantic Salmon, in balance with prey fish populations and lower trophic levels.

2.1 Maintain the Chinook Salmon fishery – maintain Chinook Salmon as the top offshore pelagic predator supporting trophy recreational lake and tributary fisheries through stocking, accounting for natural reproduction.



2.2 Restore Atlantic Salmon populations and fisheries - restore naturally produced populations to levels supporting sustainable recreational fisheries in the lake and selected tributaries and also provide recreational fisheries where appropriate through stocking.

Progress

2.3 Increase prey fish diversity - maintain and restore a diverse prey fish community that includes Alewife, Lake Cisco, Rainbow Smelt, Emerald Shiner, and Threespine Stickleback.



2.0 OFFSHORE PELAGIC ZONE GOAL: Maintain the offshore pelagic fish community, that is characterized by a diversity of trout and salmon species including Chinook Salmon, Coho Salmon, Rainbow Trout, Brown Trout, and Atlantic Salmon, in balance with prey fish populations and lower trophic levels.

Continued...

2.4 Maintain predator/prey balance - maintain abundance of top predators (stocked and wild) in balance with available prey fish.

2.5 Maintain Rainbow Trout (Steelhead) fisheries – maintain fisheries through stocking and, where appropriate, enhance naturally produced populations supporting recreational lake and tributary fisheries for Rainbow Trout.

2.6 Maintain Brown Trout and Coho Salmon fisheries – maintain the recreational lake and tributary fisheries for Brown Trout and Coho Salmon through stocking.

