



Eastern Brook Trout Joint Venture

A Fish Habitat Partnership

www.easternbrooktrout.org

KEY CONSERVATION ACTIONS

- Increase recreational fishing opportunities for wild brook trout
- Conserve and increase habitats that support robust wild brook trout populations
- Restore and reconnect suitable habitats adjacent to robust wild brook trout populations
- Conserve genetic diversity of wild brook trout populations
- Conserve unique wild brook trout life history strategies (e.g., lacustrine populations, large river populations, and coastal populations).
- Minimize threats to wild brook trout populations (e.g., degraded water quality, invasive species, altered hydrologic regimes)

RANGE-WIDE HABITAT OBJECTIVES

GOAL	OBJECTIVE
Increase average patch size	Increase patch sizes of 30 patches
Restore extirpated catchments	Establish Brook Trout in 15 new catchments
Maintain Brook Trout patches	-Retain allopatric XX km ² across the range (> XX% total area) -Retain sympatric XX km ² across the range
Increase connectivity within and among catchments	Implement AOP projects within XX inventoried catchments