

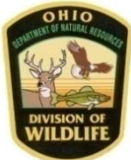


Great Lakes Acoustic Telemetry Observing System

Protecting Our Fishery



Lakes Huron & Erie walleye movement study



Carleton
UNIVERSITY
Canada's Capital University

FOR MORE INFORMATION, VISIT:
www.gxfc.org/telemetry/walleye

USGS
science for a changing world

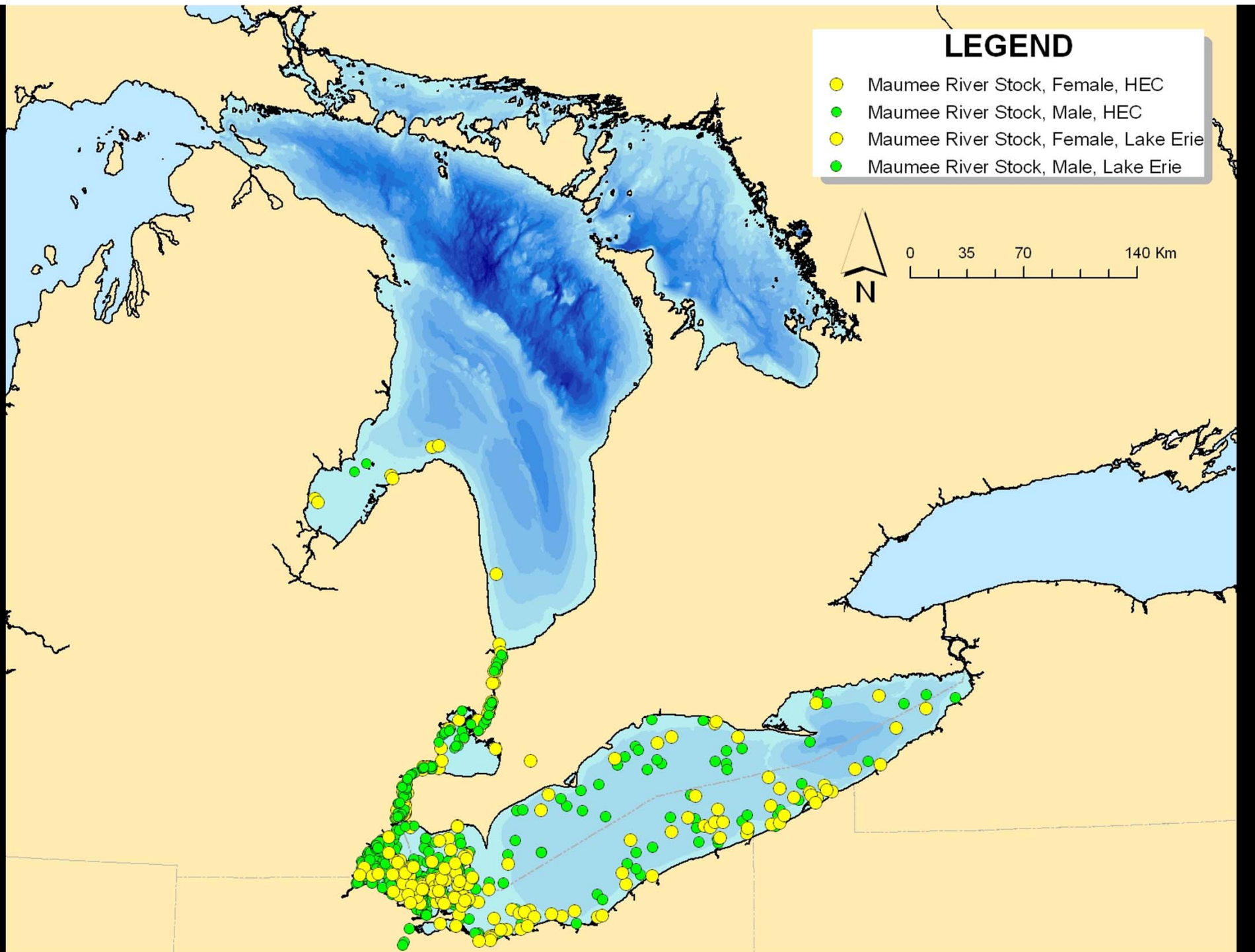


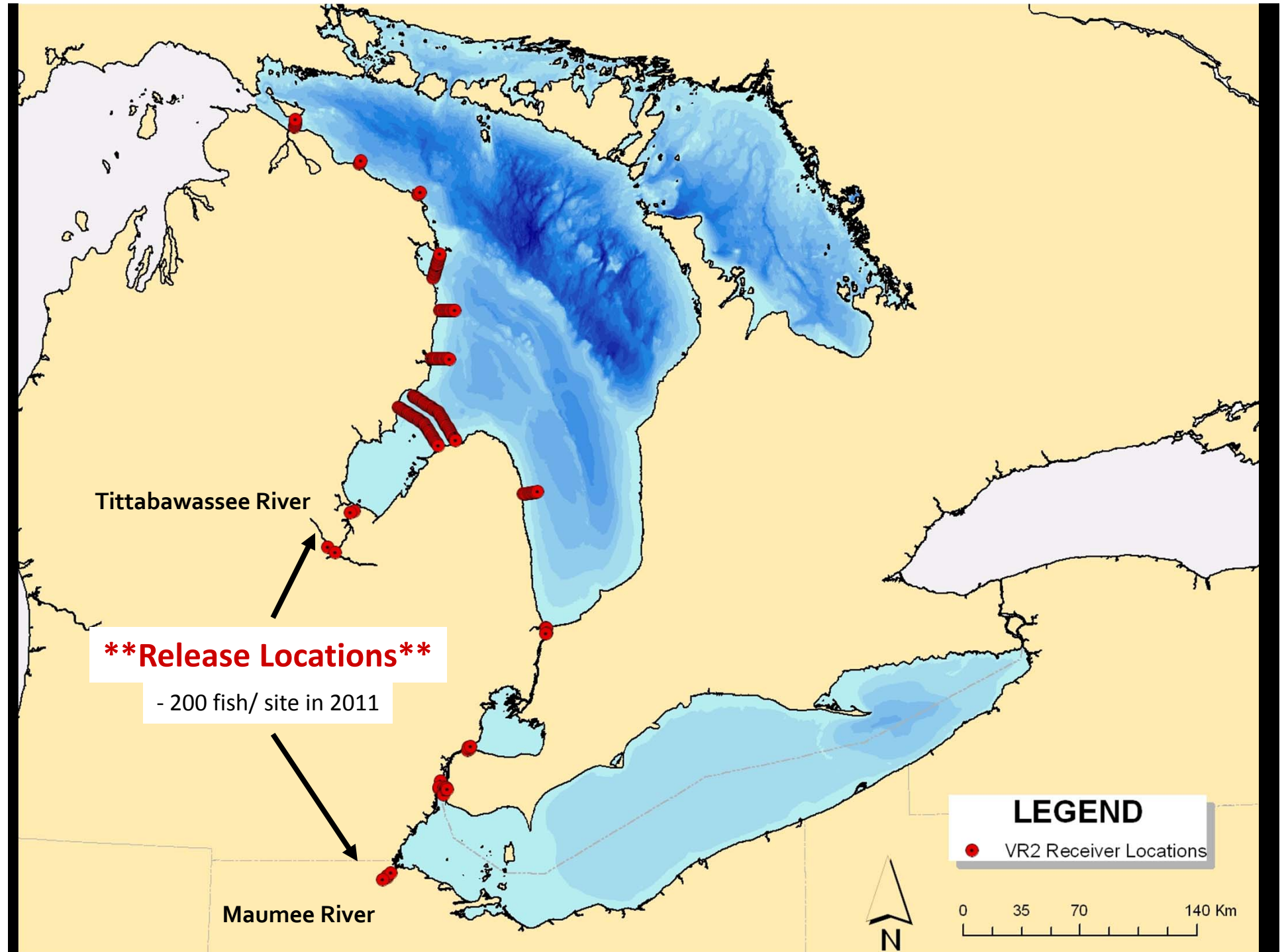
LEGEND

- Maumee River Stock, Female, HEC
- Maumee River Stock, Male, HEC
- Maumee River Stock, Female, Lake Erie
- Maumee River Stock, Male, Lake Erie



0 35 70 140 Km



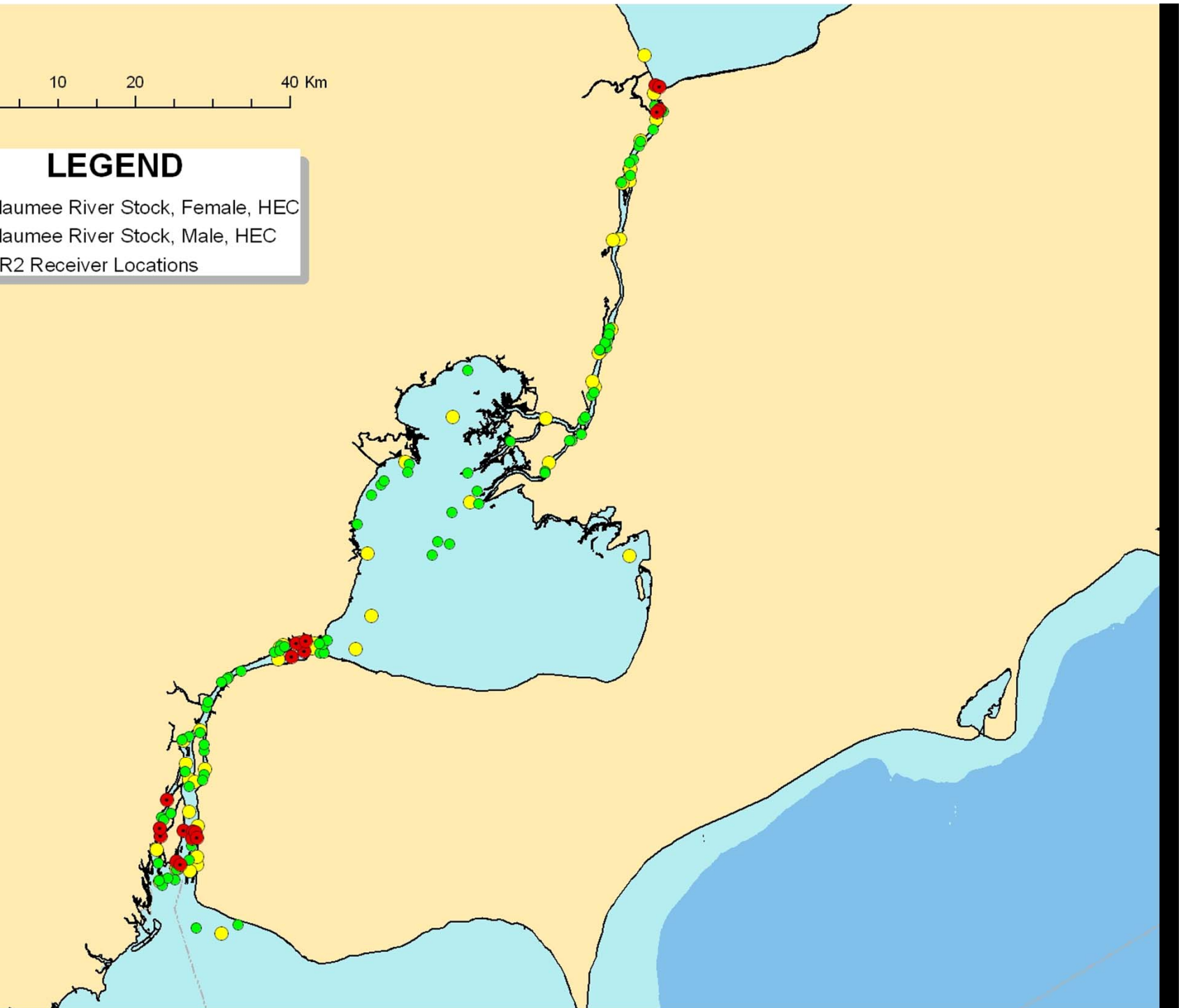




0 10 20 40 Km

LEGEND

- Maumee River Stock, Female, HEC
- Maumee River Stock, Male, HEC
- VR2 Receiver Locations





Great Lakes Acoustic Telemetry Observing System

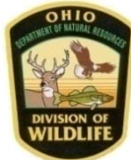
Protecting Our Fishery



Lake Huron & Erie walleye movement study

Study Objectives

- to determine movement of walleye stocks into main basin of Lake Huron
- to identify mechanisms initiating movements
- to determine spawning site fidelity
- compare mortality parameters between the stocks



FOR MORE INFORMATION, VISIT:
www.gxfc.org/telemetry/walleye

