Please help Great Lakes agencies evaluate the success of Cisco rehabilitation efforts in southern Lake Huron. If you capture a Cisco anywhere in the red highlighted area, please collect a sample (guidelines below), record the following information in pencil, and include the information in the sample bag:

- Capture location (statistical grid or latitude/longitude)
- Capture date
- Sample of captured fish (see guidelines below), if possible
- Your contact information, if you would like to know the age and origin of the captured fish

**How to Identify a Cisco vs Whitefish**

**Cisco**
- Mouth extends beyond snout (terminal)

**Whitefish**
- Snout overhangs mouth (sub-terminal)

**Option 1:** Provide the caudal peduncle of each Cisco captured by cutting the tail off in front of the adipose fin and freezing it. When possible, provide length and weight of the fish.

**Option 2:** Provide the whole fish by freezing it.

**Drop Off Locations**

- **Alpena Fish and Wildlife Conservation Office**
  480 W. Fletcher St.
  Alpena, MI 49707
  (989) 356-5018

- **Alpena DNR Fisheries Research Station**
  160 E. Fletcher St.
  Alpena, MI 49707
  (989) 356-3232

- **Michigan DNR, Bay City Customer Service Center**
  3580 State Park Drive
  Bay City, MI 48706
  (989) 684-9141

- **Lake St. Clair DNR Fisheries Research Station**
  33135 S. River Rd.
  Harrison Twp., MI 48045
  (586) 465-4771

Your participation will help Great Lakes agencies evaluate the success of the Cisco Rehabilitation Program in Southern Lake Huron.