

Name: _____

What information can a map give us about a geographic area? What can the word “pond” or “lake” in a name tell us about a geographic area?

Over the years bodies of water have been named by the local residents. Some of the names include the word “pond” and some include the word “lake”. You will be looking at contour maps, one of a pond and one of a lake. Using observations about these maps you will share your thoughts guided by the questions.

1. Look at the map(s) provided to you. Using the map(s) make a list of observation about the geographic area. Use the space provided below to write your observations.

What information can a map give us about a geographic area? (make observations)

POND	LAKE

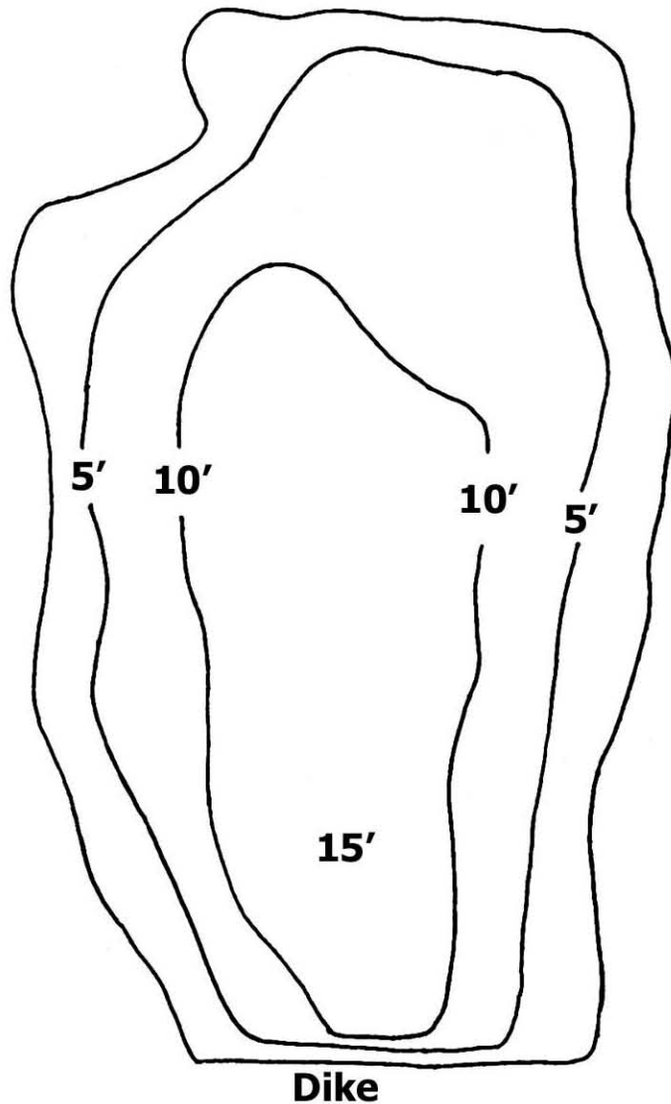
2. Thinking about the question below, compare your observations about each map. Write an answer to the question giving reasons for your answer.

What does the word “pond” or “lake” in a name tell us about an area?
(draw conclusion based upon evidence)

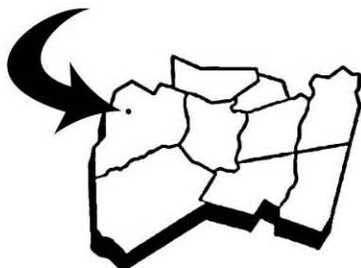


Region 4

Basswood Pond



Not For Use in Navigation



Basswood Pond

County: Otsego

Town: Burlington

Surface Area: 15.6 Acres

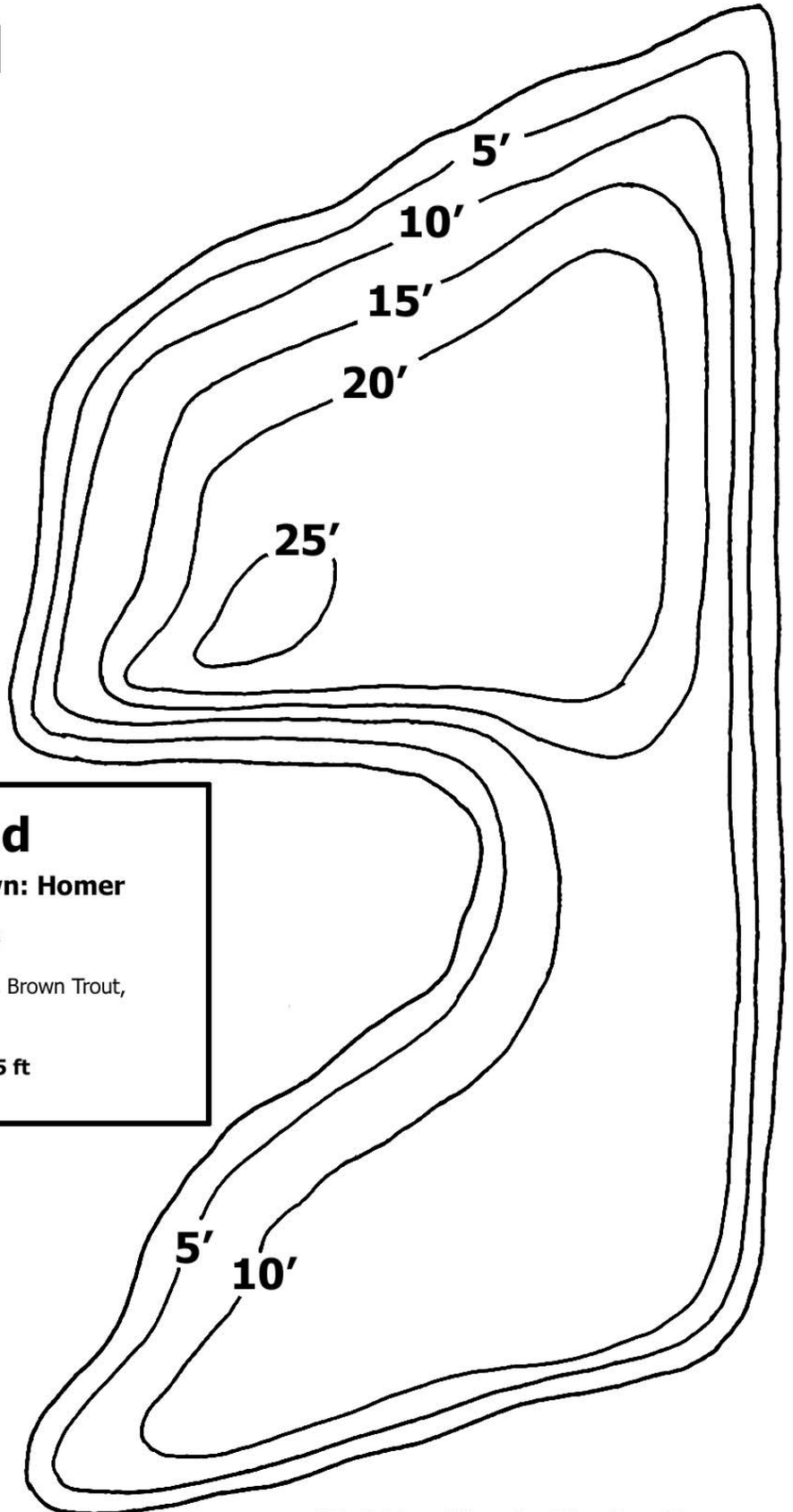
Fish Species Present: Brook Trout, Rainbow Trout

Scale: 0  170 ft



Region 7

Casterline Pond



Casterline Pond
County: Cortland Town: Homer
Surface Area: 8.4 Acres
Fish Species Present: Largemouth Bass, Brown Trout,
Rainbow Trout, Panfish, Brown Bullhead
Scale: 0  525 ft



Not For Use in Navigation



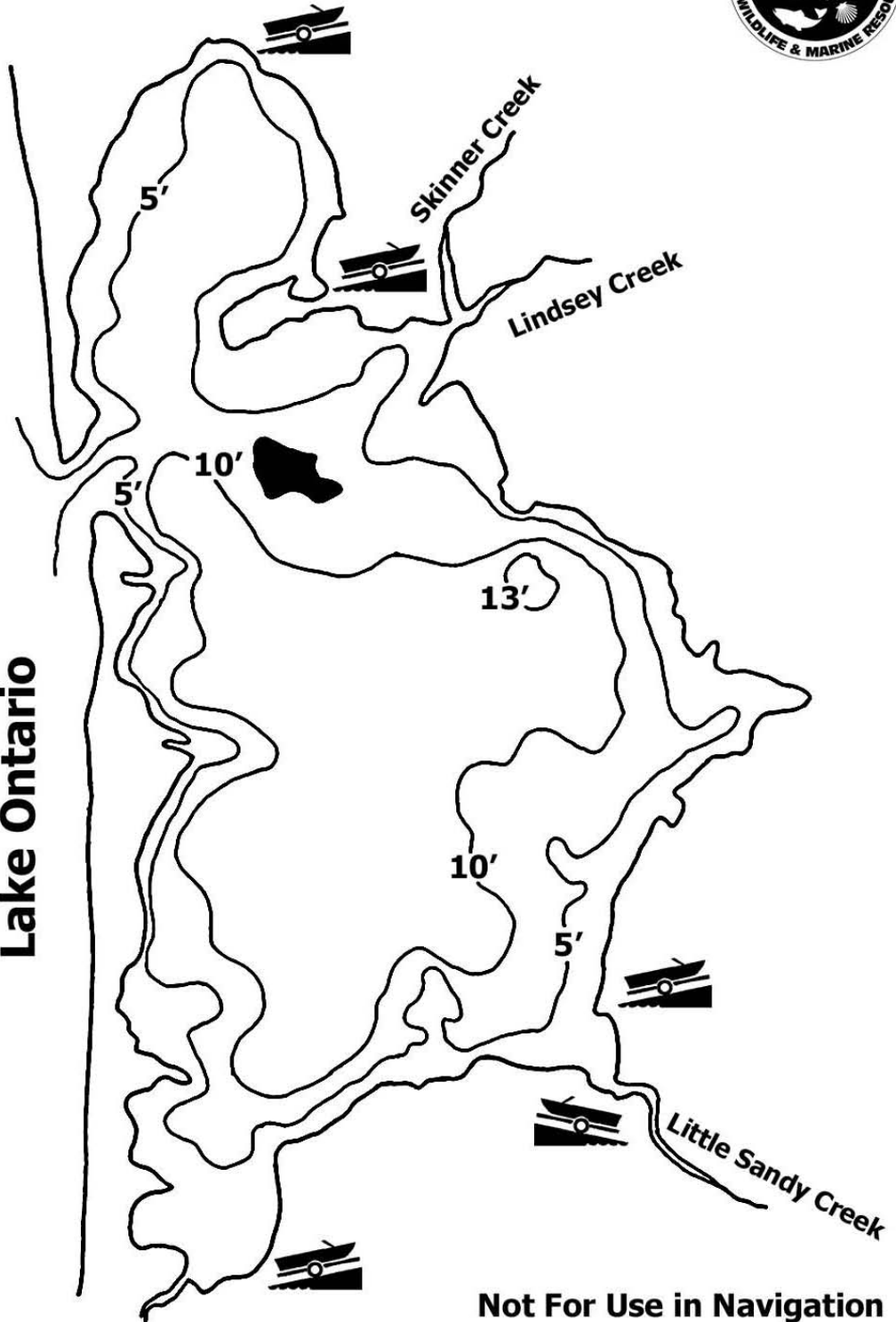


Region 7

North Sandy Pond



Lake Ontario



Not For Use in Navigation



North Sandy Pond

County: Oswego

Town: Sandy Creek

Surface Area: 2,400 Acres

Fish Species Present: Largemouth Bass, Smallmouth Bass, Crappie, Bluegill, Pumpkinseed, Yellow Perch, White Perch, Brown Bullhead, Northern Pike, Rock Bass, Walleye

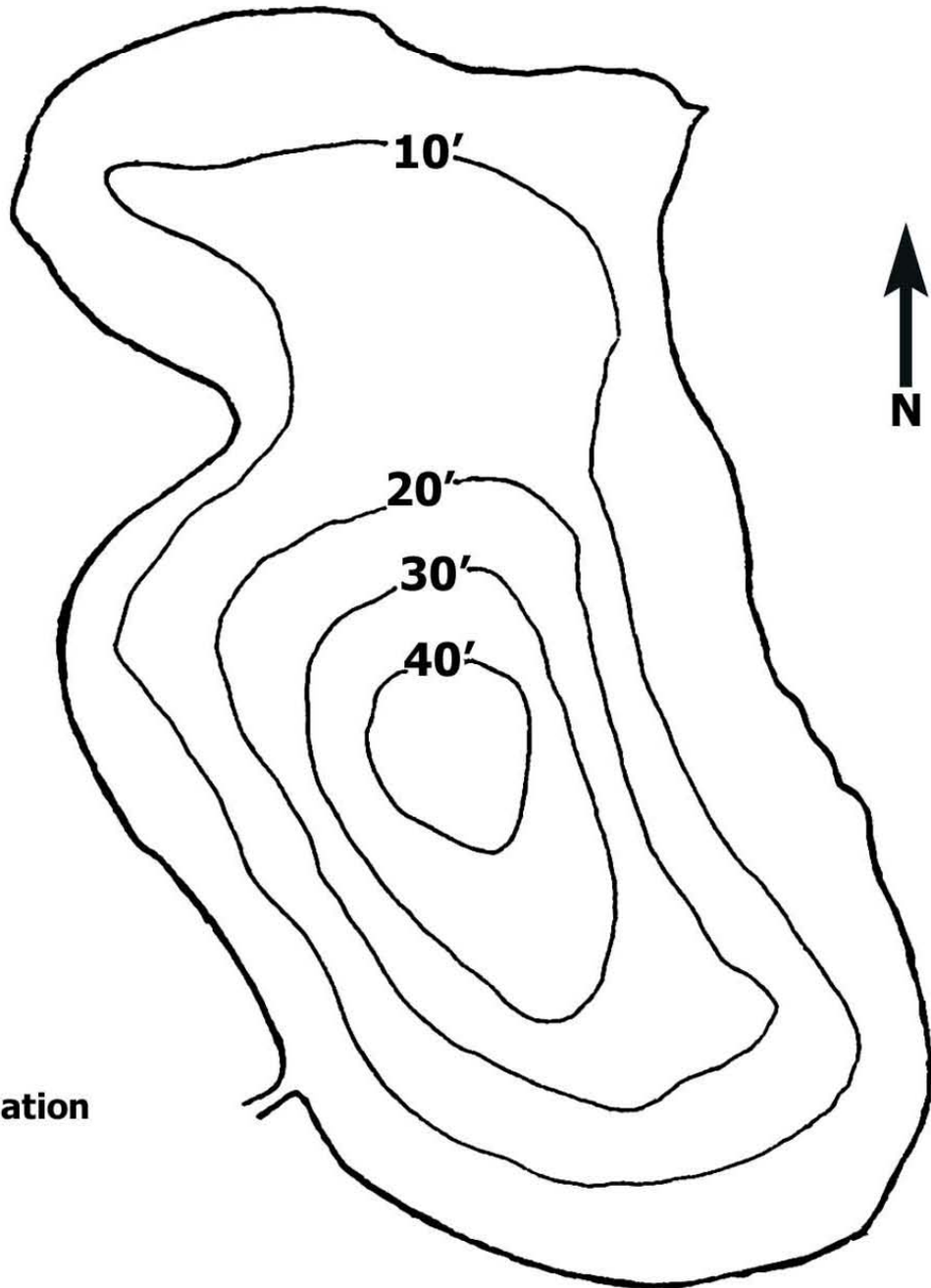
Scale: 0 2,575 ft





Region 7

Poolville Pond



Not For Use in Navigation



Poolville Pond

County: Madison

Town: Hamilton

Surface Area: 37 Acres

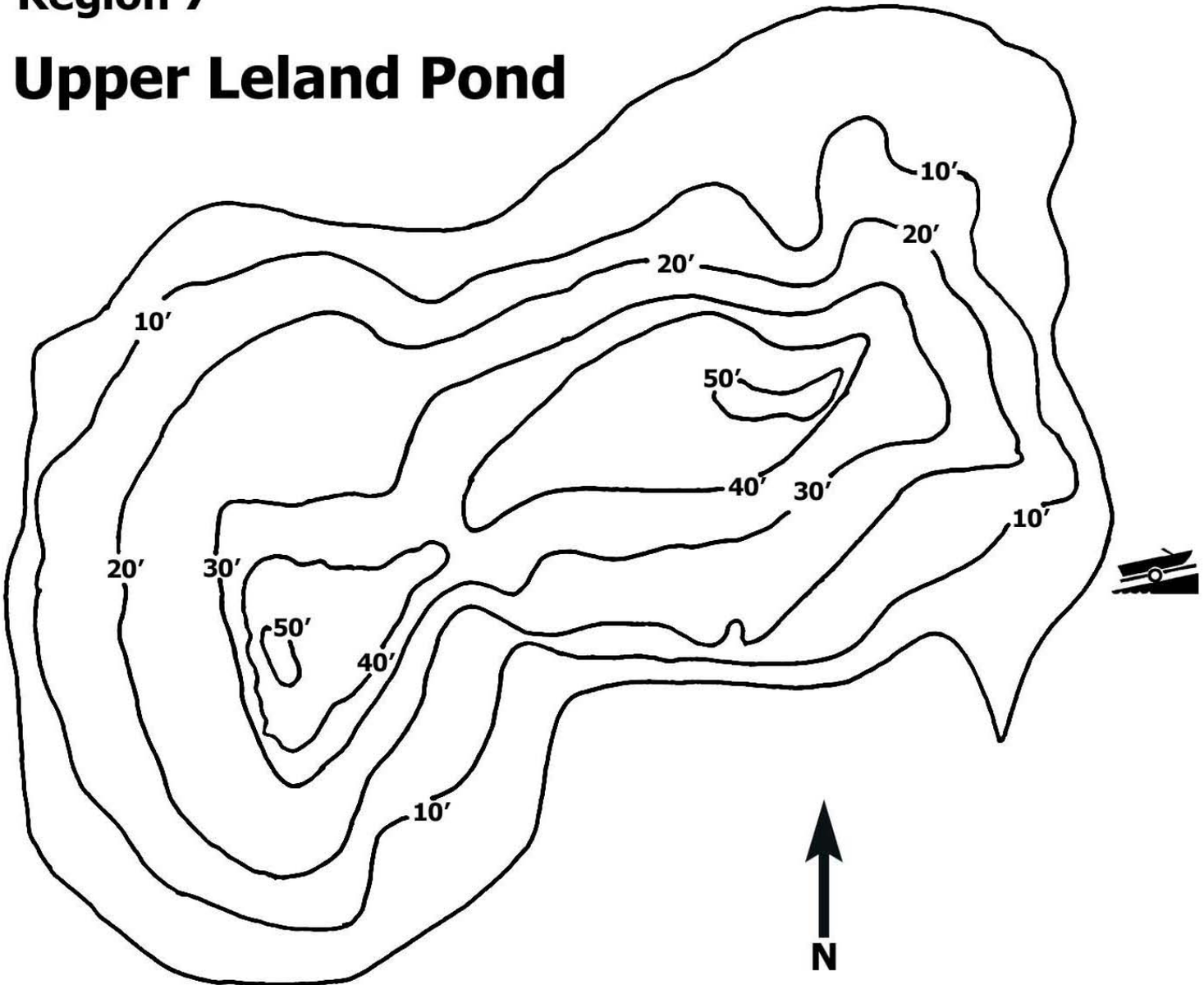
Fish Species Present: Largemouth Bass, Yellow Perch, Chain Pickerel, Common Carp

Scale: 0  650 ft



Region 7

Upper Leland Pond



Not For Use in Navigation



Upper Leland Pond

County: Madison

Town: Eaton

Surface Area: 46 Acres

Fish Species Present: Largemouth Bass, Brown Trout, Chain Pickerel, Tiger Muskellunge, Pumpkinseed, Redbreast Sunfish, Rock Bass, Yellow Perch, Black Crappie, Brown Bullhead, White Sucker, Bluegill

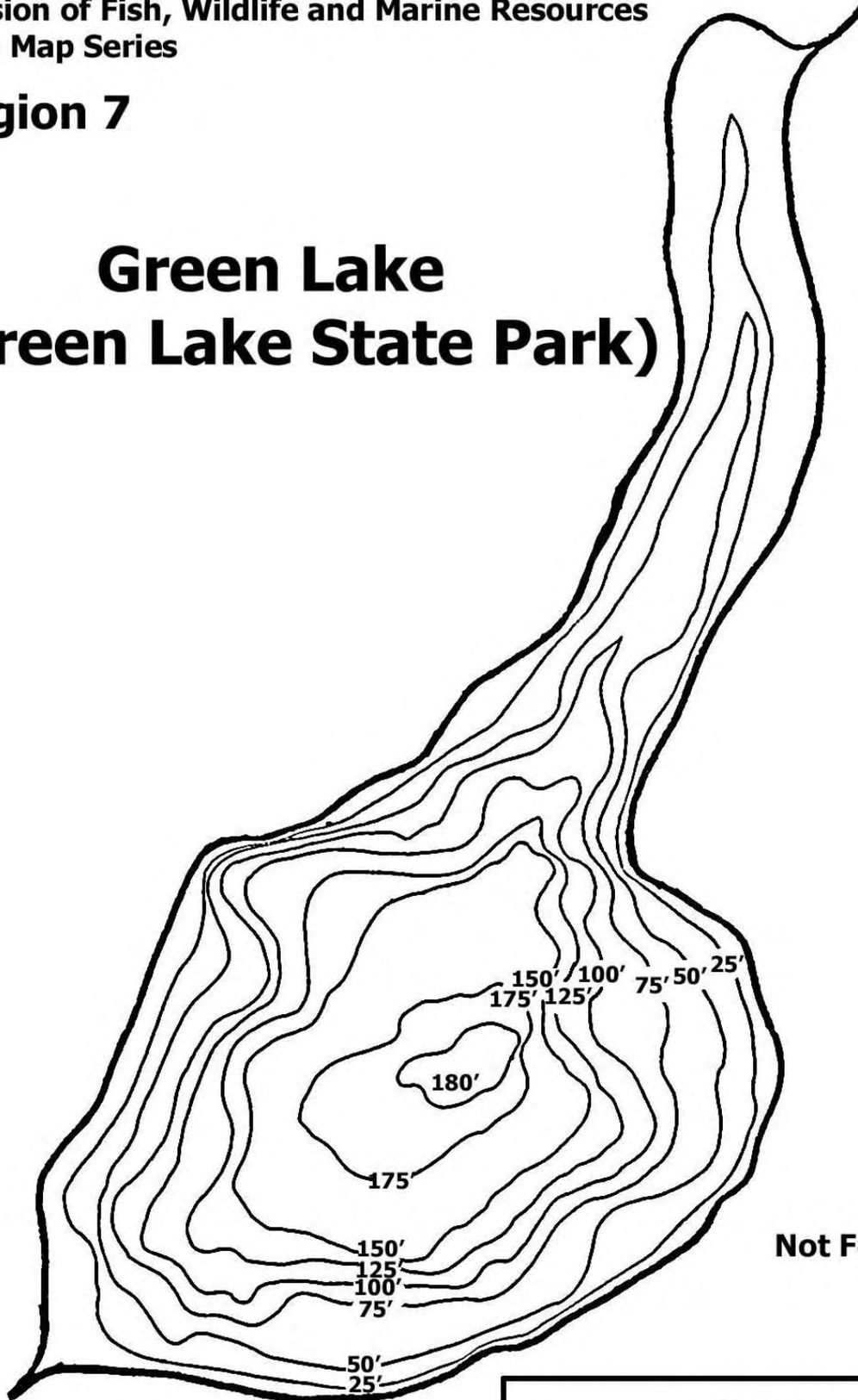
Scale: 0  775 ft





Region 7

Green Lake (Green Lake State Park)



Not For Use in Navigation

Green Lake

County: Onondaga

Town: Manlius

Surface Area: 65 Acres

Fish Species Present: Rainbow Trout, Panfish

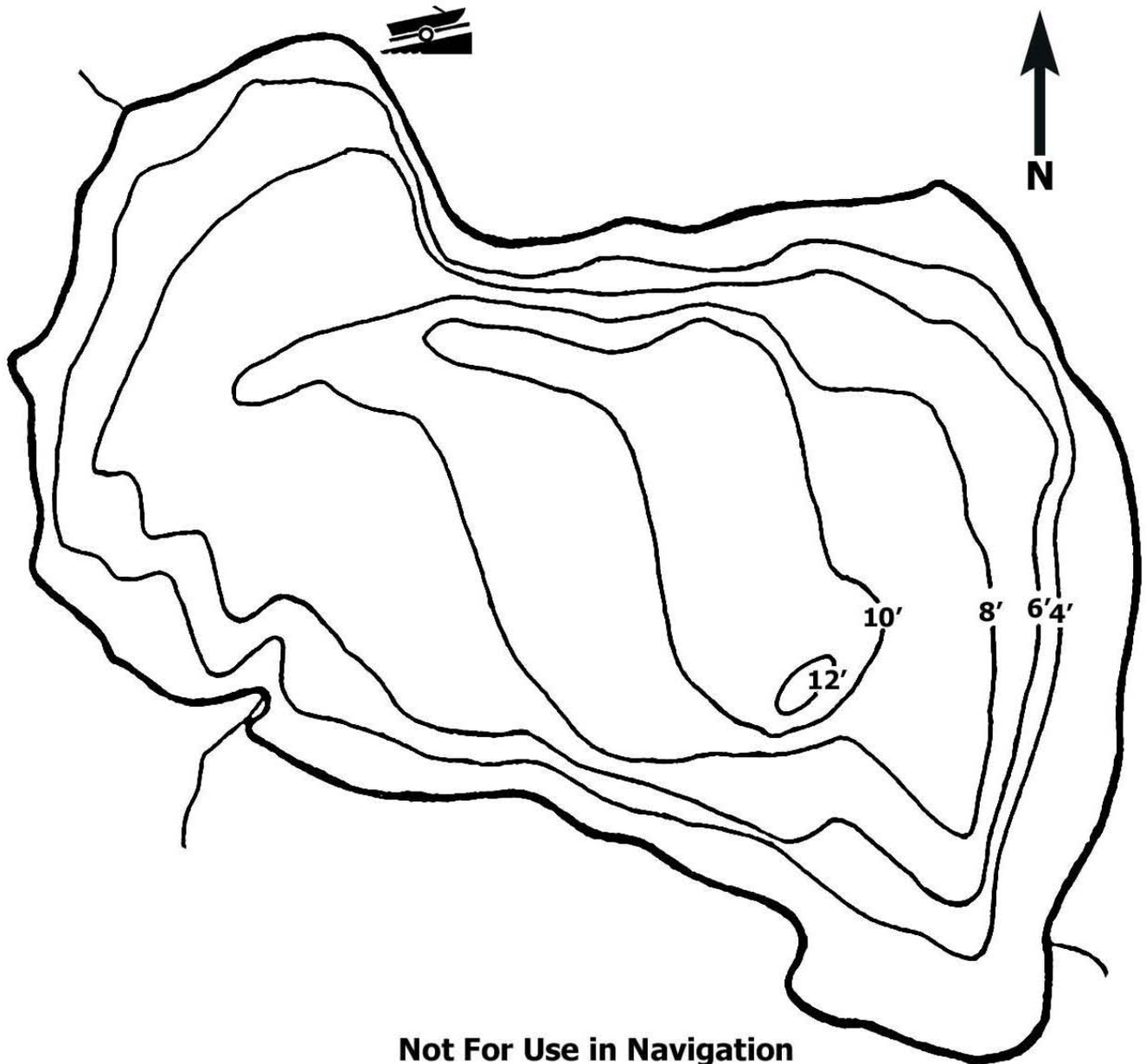
Scale: 0  800 ft





Region 7

Lake Neatahwanta



Not For Use in Navigation

Lake Neatahwanta

County: Oswego

Town: Granby

Surface Area: 715 Acres

Fish Species Present: Largemouth Bass, Northern Pike, Rudd, Bowfin, Brown Bullhead, White Perch, Black Crappie, Pumpkinseed, Yellow Perch, Bluegill

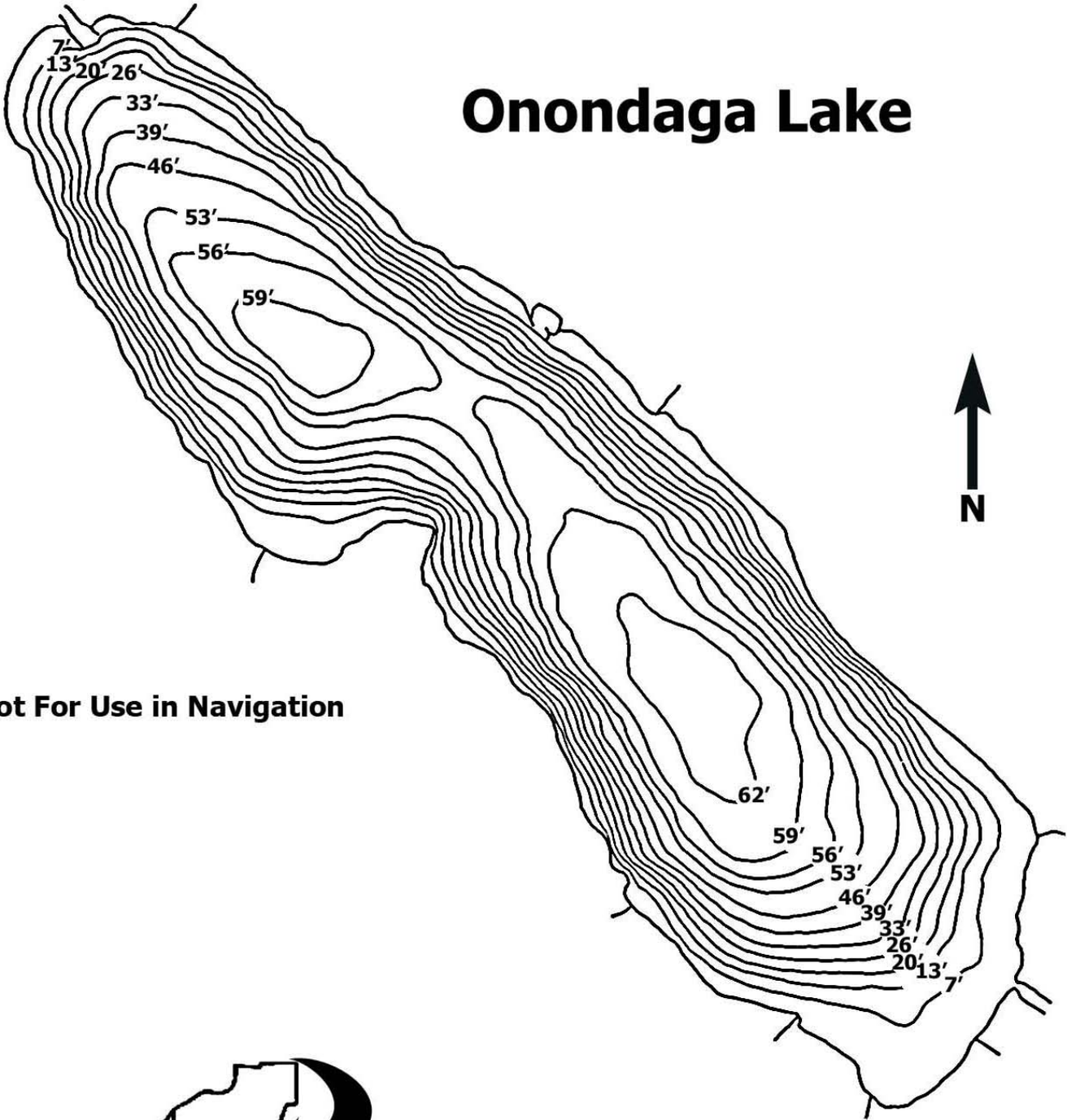
Scale: 0  1,850 ft





Region 7

Onondaga Lake



Not For Use in Navigation



Onondaga Lake

County: Onondaga

Town: Salina, Geddes

Surface Area: 2,981 Acres

Fish Species Present: Largemouth Bass, Smallmouth Bass, Walleye, Northern Pike, White Perch, Brown Bullhead, Yellow Perch, White Sucker, Pumpkinseed, Bluegill

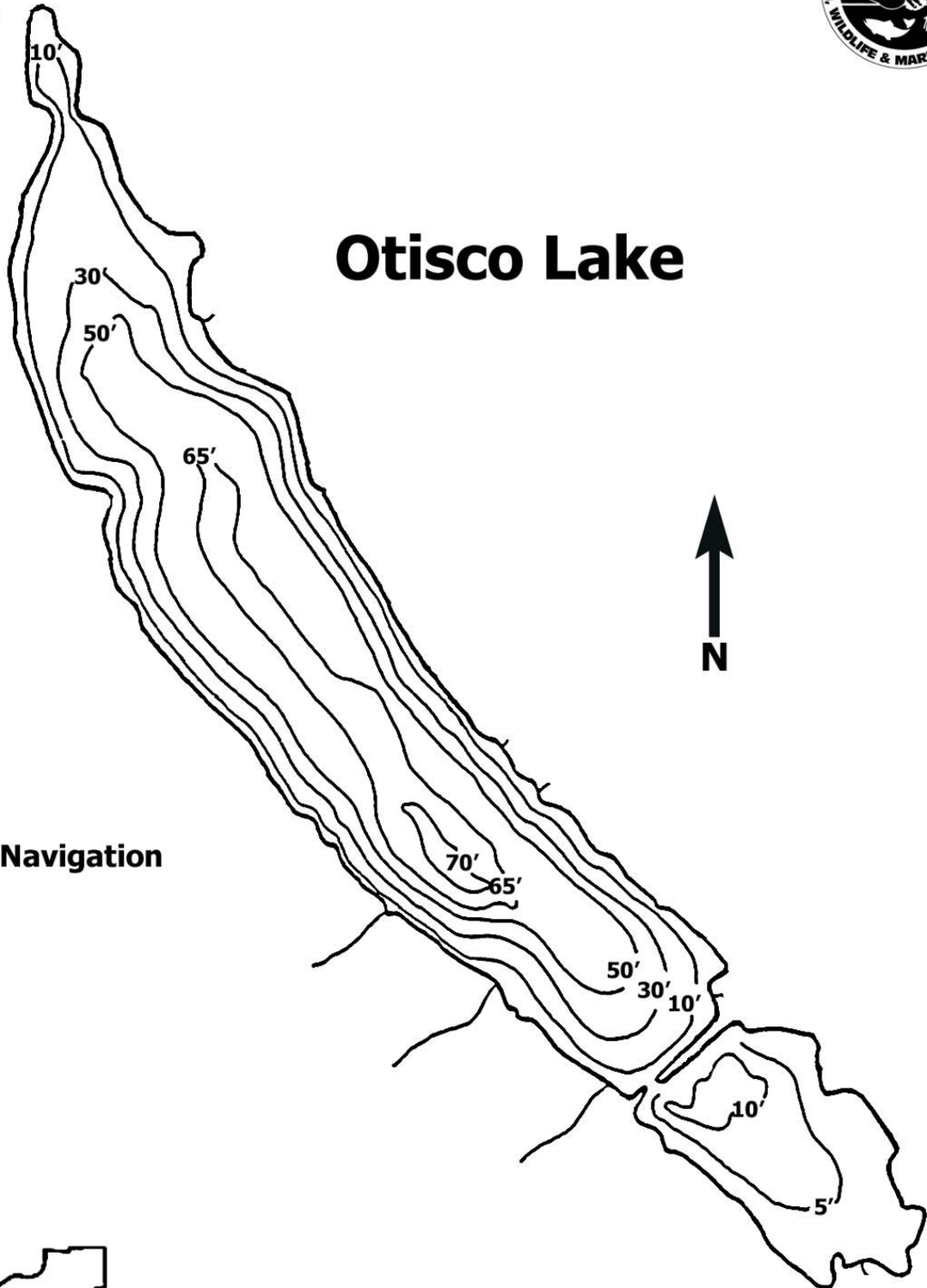
Scale: 0  5000 ft





Region 7

Otisco Lake



Not For Use in Navigation



Otisco Lake

County: Onondaga

Town: Otisco, Spafford

Surface Area: 2,236 Acres

Fish Species Present: Tiger Muskellunge, Smallmouth Bass, Largemouth Bass, Yellow Perch, Black Crappie, Walleye, Common Carp, White Sucker, Bluegill, Pumpkinseed

Scale: 0 3655 ft





Region 7

Tully Lake



Tully Lake

County: Cortland Town: Preble

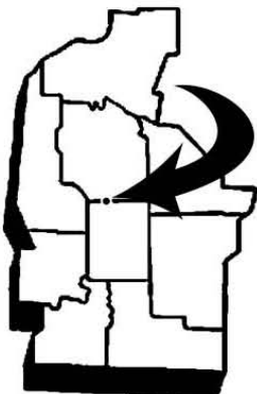
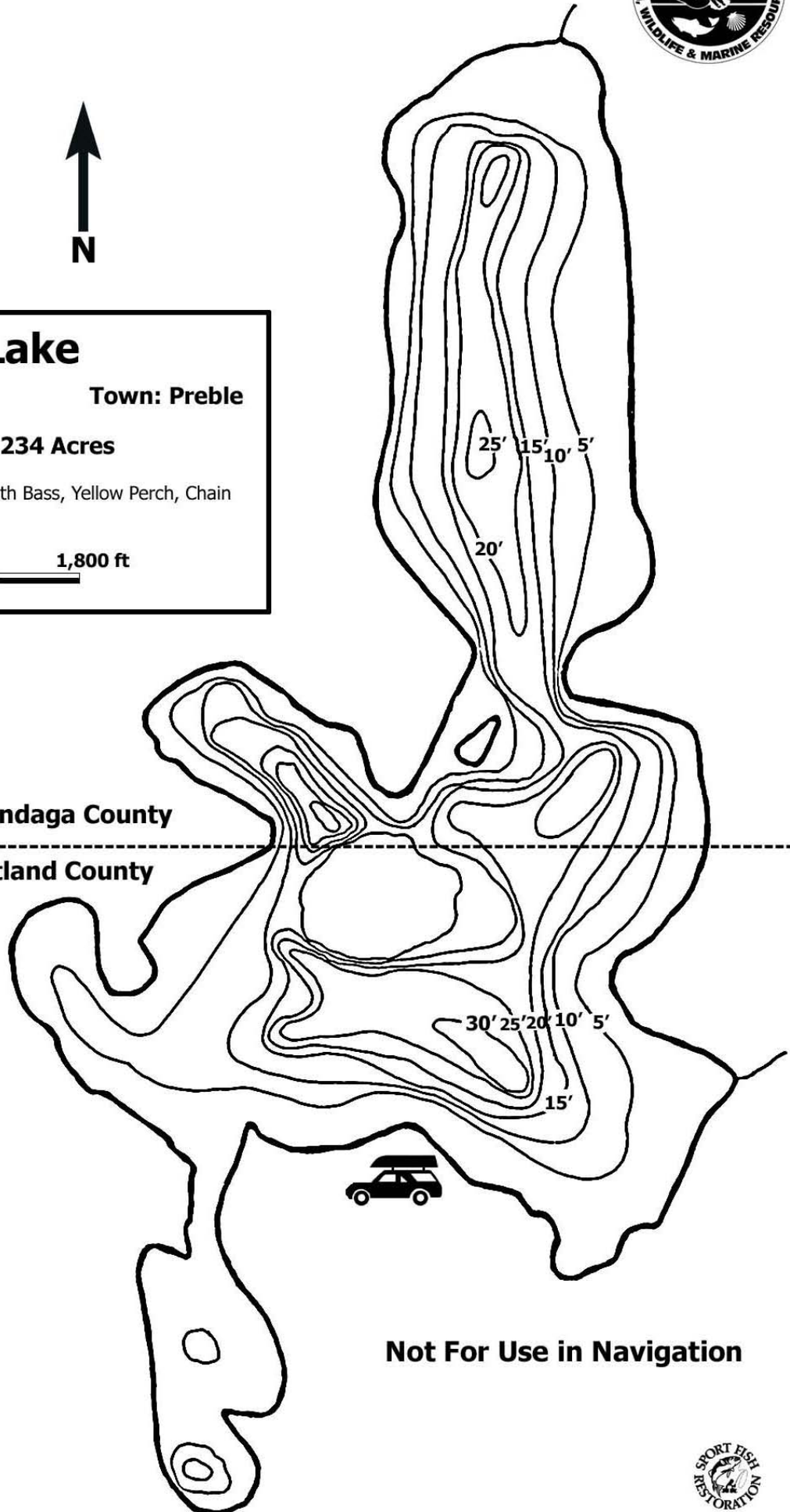
Surface Area: 234 Acres

Fish Species Present: Largemouth Bass, Yellow Perch, Chain Pickerel, Pumpkinseed, Bluegill

Scale: 0  1,800 ft

Onondaga County

Cortland County



Not For Use in Navigation

