



Cleveland Pond, Abington

General Information

Cleveland Pond is a 97 acre impoundment located 2 miles northwest of the center of Abington. It has an average depth of 3 feet, and a maximum depth of 10 feet. Aquatic weed growth is extensive, and much of the western portion of the pond is virtually inaccessible in the summer. The shoreline is undeveloped as the pond lies within the Ames Nowell State Park.

Recreational Access

Access for **non-motorized craft** is available next to the dam and the pond's southern end in the Ames Nowell State Park (70°58'41.51"W 42° 6'52.83"N). Fishing from shore is unlimited and there are good trails around most of the pond. Please contact the DCR for additional information, and/or restrictions, pertaining to public access of Cleveland Pond.

Fish Populations

No recent survey, but Cleveland pond looks like great habitat for Chain Pickerel and Largemouth Bass.

Fishing

Cleveland Pond has produced Largemouth Bass that meet minimum size for recognition by the Sportfishing Awards Program.

Useful Links:

[Get your Fishing License](#)

[Freshwater Fishing](#)

[Trout Stocking Information](#)

[Freshwater Sportfishing Awards Program](#)

Learn more:

Mass.gov/MassWildlife

Connect with us:

Facebook.com/MassWildlife

Your local

MassWildlife office:

85 Fitchburg Rd
Ayer, MA 01432
(978) 772-2145

STOP AQUATIC HITCHIKERS!

Prevent the transport of nuisance species.
Clean all recreational equipment.
ProtectYourWaters.net

Updated: 2019



Cleveland Pond

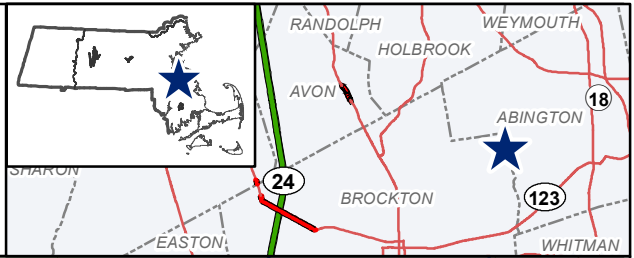
97 Acres











Abington

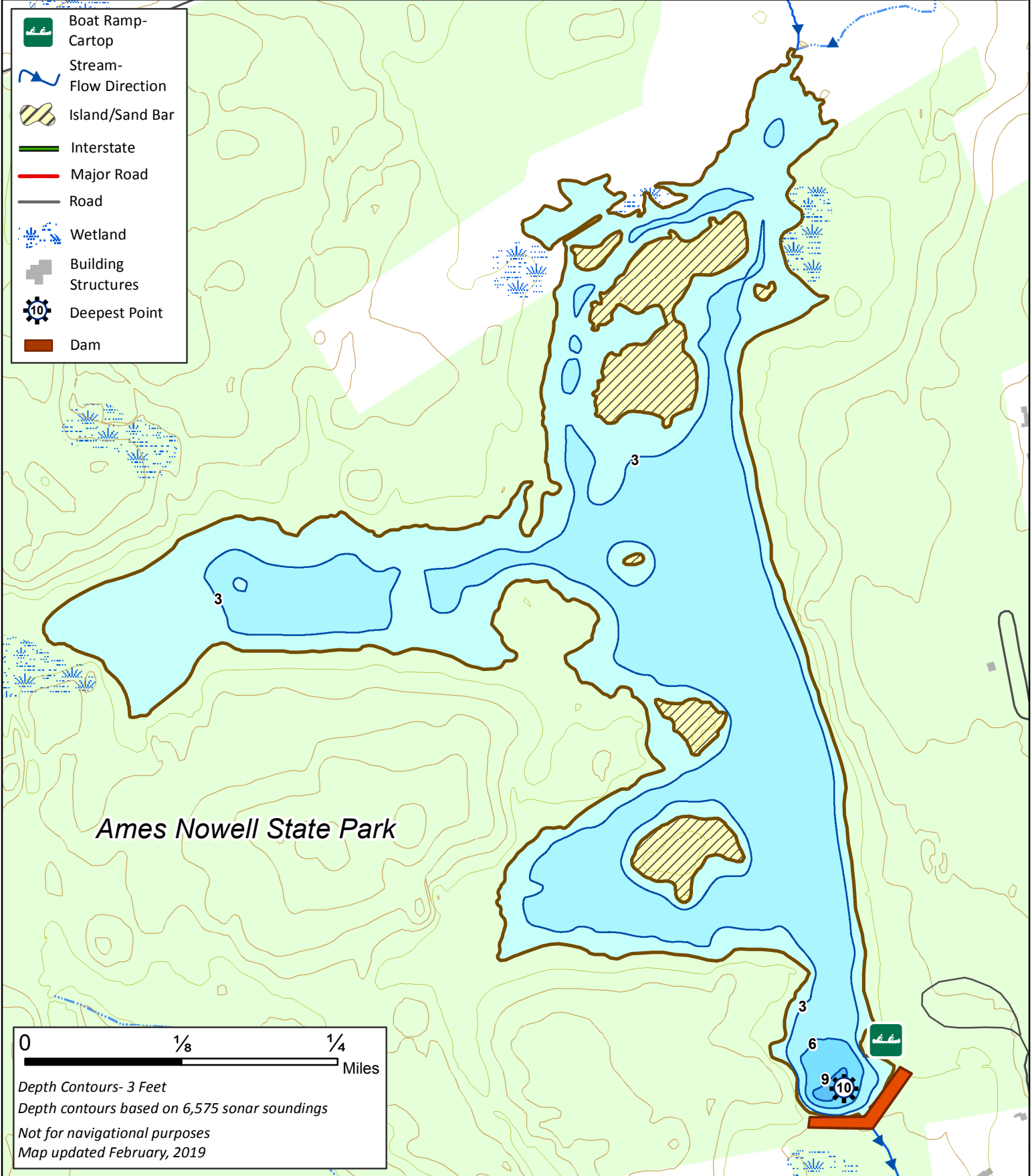
Taunton River Watershed

Coordinates: 70°58'41.51"W 42° 6'52.83"N

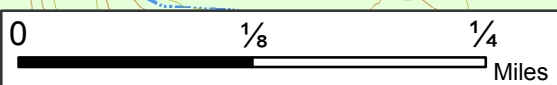
USGS QUAD: WHITMAN



-  Boat Ramp-Cartop
-  Stream-Flow Direction
-  Island/Sand Bar
-  Interstate
-  Major Road
-  Road
-  Wetland
-  Building Structures
-  Deepest Point
-  Dam



Ames Nowell State Park



Depth Contours- 3 Feet
 Depth contours based on 6,575 sonar soundings
 Not for navigational purposes
 Map updated February, 2019