

LAKE OAKLAND AQUATIC VEGETATION BIOVOLUME MAP

OAKLAND COUNTY, MICHIGAN
T.3&4N, R.9E

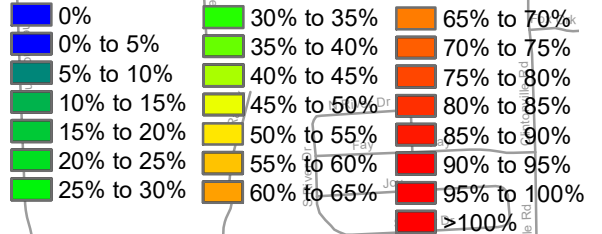
LEGEND

—5— Contours



1 inch = 1,000 feet
500 1,000
Feet

PERCENT BIOVOLUME



Hydro-acoustic survey conducted October 3, 2018.
Biovolume is a measure of the height of plants in the water column. A biovolume measurement of 50% indicates plants occupy one-half of the water column. Hydro-acoustic data processed by Navico.

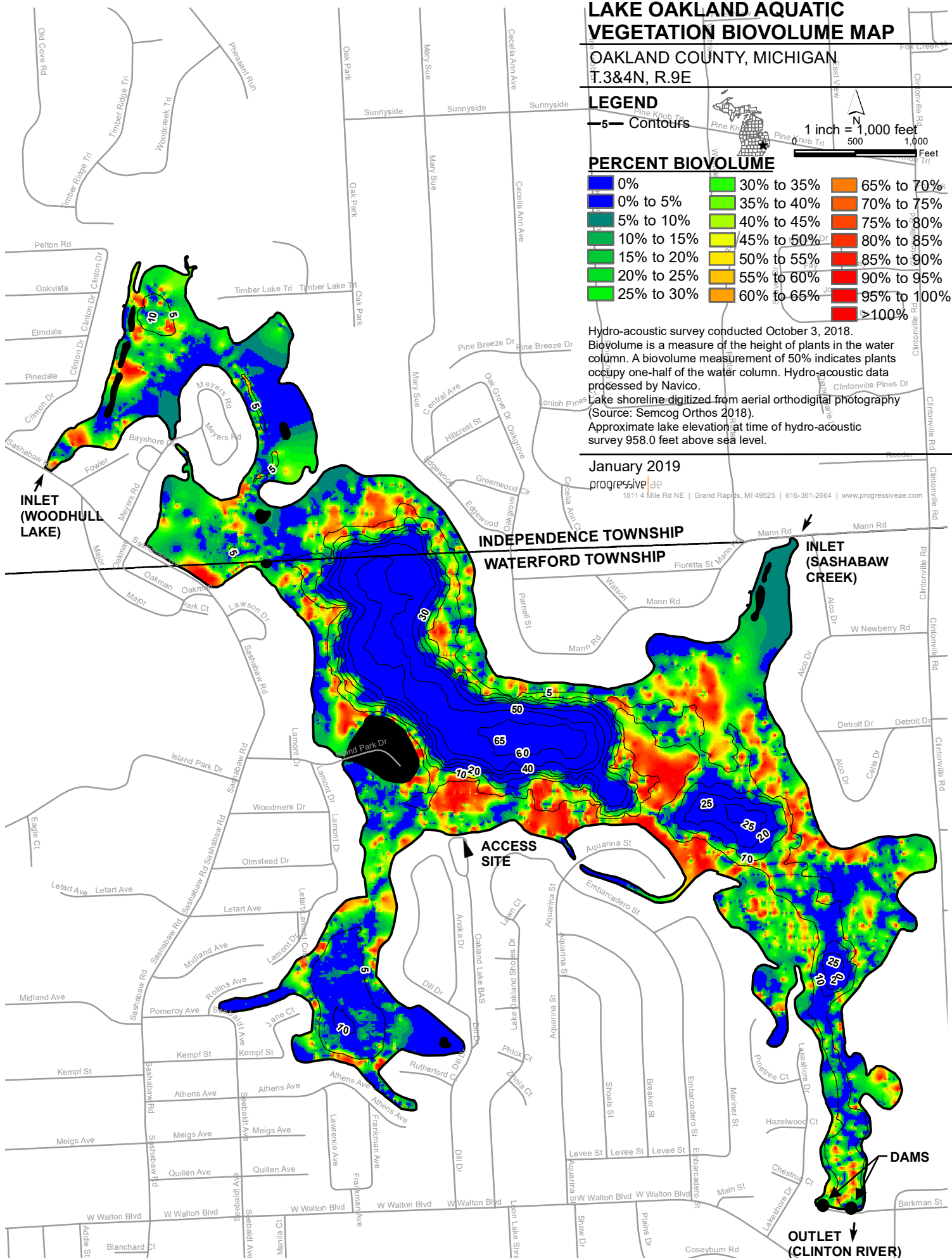
Lake shoreline digitized from aerial orthorectified photography (Source: Sencog Orthos 2018).

Approximate lake elevation at time of hydro-acoustic survey 958.0 feet above sea level.

January 2019

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INLET (WOODHULL LAKE)

INLET (SASHABAW CREEK)

INDEPENDENCE TOWNSHIP
WATERFORD TOWNSHIP

ACCESS SITE

DAMS

OUTLET (CLINTON RIVER)