

OFMI 18-01.0, Plate 3


Water Depth of


George B. Stevenson Reservoir

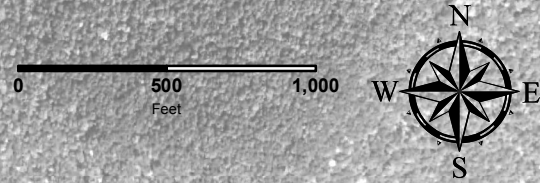
Sinnemahoning State Park,


Cameron County, Pennsylvania


dcnr.pa.gov


 **pennsylvania**
DEPARTMENT OF CONSERVATION
AND NATURAL RESOURCES








 Boat Launch


 Restrooms


 Fishing Pier


 Post Stump Cluster


 Rock Rubble Humps


 Porcupine Cribs (5)


 Porcupine Cribs, Jr. (5)


 Cabled Tree

 Stone Deflector

 Vertical Planks

 Deepest Point

 Lake Level Gage

 Buoy Line

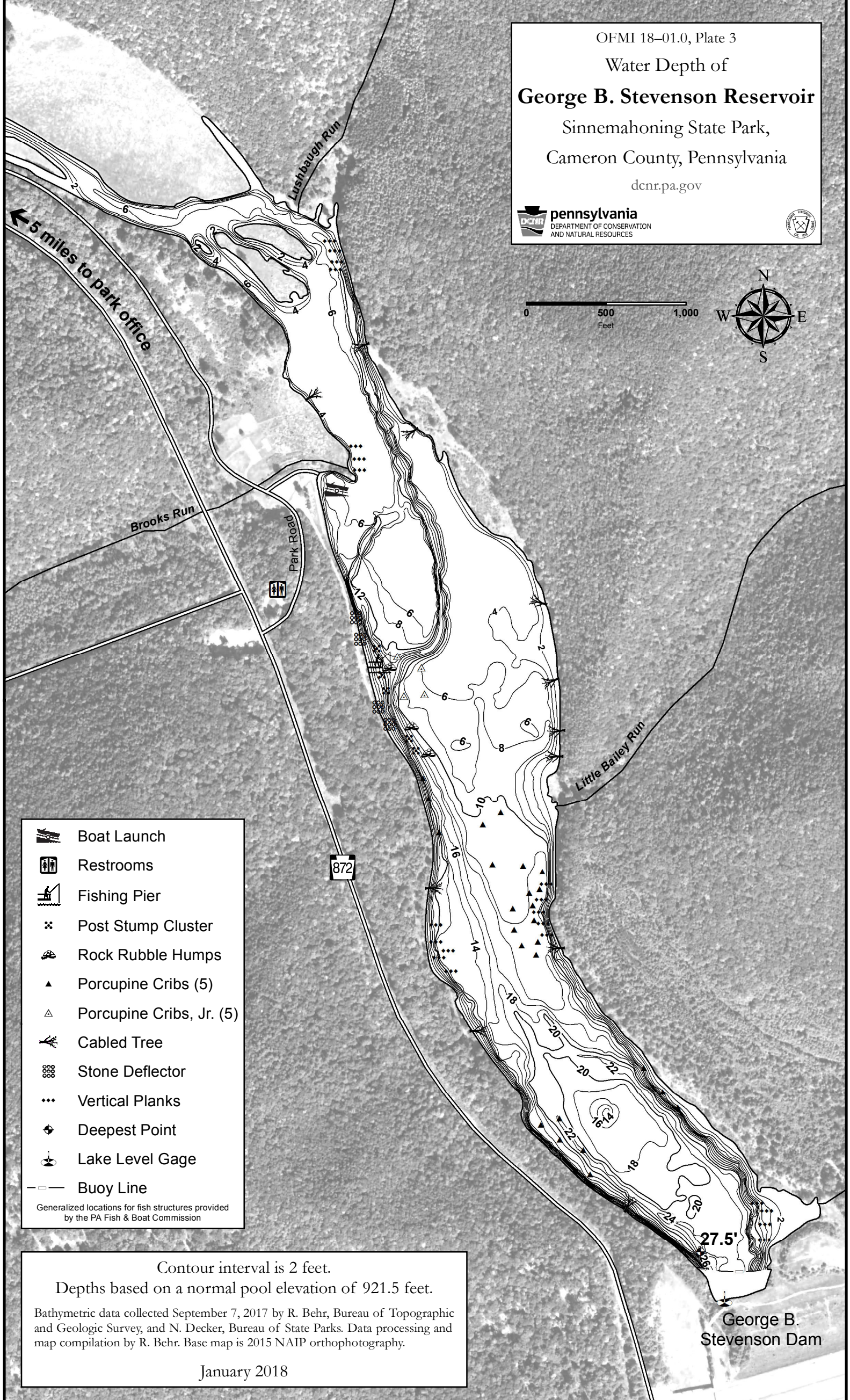
Generalized locations for fish structures provided
by the PA Fish & Boat Commission

Contour interval is 2 feet.

Depths based on a normal pool elevation of 921.5 feet.

Bathymetric data collected September 7, 2017 by R. Behr, Bureau of Topographic
and Geologic Survey, and N. Decker, Bureau of State Parks. Data processing and
map compilation by R. Behr. Base map is 2015 NAIP orthophotography.

January 2018



George B.
Stevenson Dam