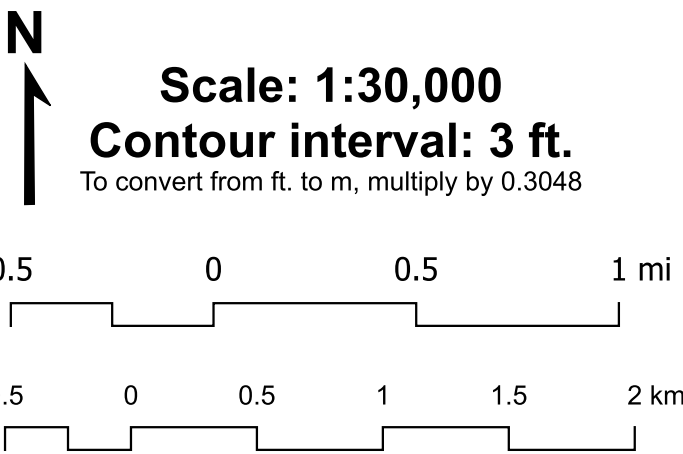
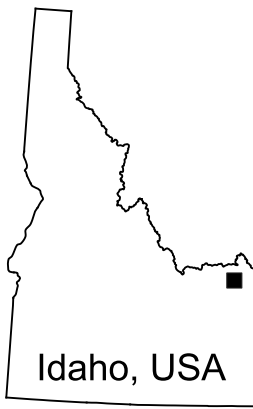
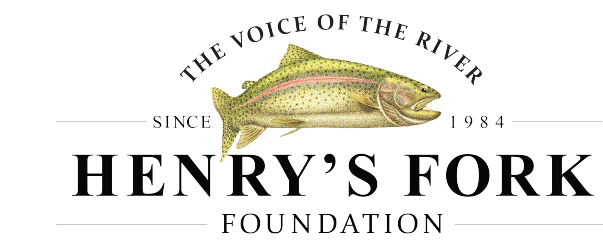


Island Park Reservoir, ID, Bathymetry (Depth) and Recreation Map



ATTENTION: EXERCISE CAUTION
Island Park Reservoir contains **UNMARKED HAZARDS**. These hazards, along with depth readings and shoreline locations, change as water levels fluctuate. Watercraft operators should **NOT** rely exclusively on this map for navigation purposes.

Annual fluctuations often exceed 15 feet. Visit www.usbr.gov/pn/hydromet/ramps/island/island/html or scan the QR code to see current water levels.

This map depicts depths when the reservoir is full and the water surface elevation is 6,303 feet above sea level. Users can subtract the current surface water level from the full-pool elevation of 6,303 to develop an offset to the depths on this map.



Datum: North American Datum of 1983 (NAD83)
Projection: Universal Transverse Mercator (UTM), Zone 12.

Basemap: US Geologic Service 10m Digital Elevation Model with hillshade, 2011 US Department of Agriculture National Agricultural Imagery Program, and Open Street Maps Roads

