EXPLANATION

Reservoir bottom contour – Depth of the reservoir bottom, October 2001, in meters below spillway elevation of 902.21 meters above mean sea level.
Contour interval 1 meter.
Shoreline shown as thicker, gray line equal to zero depth or spillway elevation.

Small hill on the reservoir bottom, and shallow waters around it, near the eastern reach about 200 meters upstream of the dam. Hill exaggerated to accommodate contour values.

Vegetation and debris impeded data collection
EXPLANATION

Reservoir bottom contour – Depth of the reservoir bottom, July 1986, in meters below spillway elevation of 902.21 meters above mean sea level. Feet values shown in parentheses. Meter-contour interval variable, feet-contour interval 10 ft. Shoreline shown as thicker, gray line equal to zero depth or spillway elevation.