

Map Number 2002

Summersville

Nicholas County, West Virginia

Contour Map for Fishing, Boating, and Recreation

Kingfisher Maps

POST OFFICE BOX 1604
SENECA, SC 29679
(803) 882-9640



1992
EDITION

Copyright 1992 - Reproduction in whole or part without permission is prohibited!

Summersville
Scale: 1 inch = 0.15 mile
Elevation: 1650 Ft. ASL

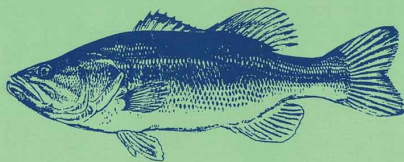
SYMBOLS KEY

Highways
Good Motor
Poor Motor
Trail
Railroads
Single Track
Tunnel
Buildings
School
Church

Dams
Levee
Mine & Quarry
Gravel Pit
Power Line
Tanks

Cemetery
Streams, double-line
Perennial
Streams, single-line
Perennial

Canals and Ditches
Perennial
Spring
Marsh or Swamp



	DAM SITE AREA	BATTLE RUN	SALMON RUN	LONG POINT AREA	ROADSIDE PARK
1	X	X	X	X	X
2	X	X	X	X	X
3	X	X	X	X	X
4	X	X	X	X	X
5	X	X	X	X	X



This map is intended primarily for general purpose use and to show the configuration of the lake. It is not intended to be a complete representation of all marinas, public use areas, or natural or man-made obstacles. Navigational aids are shown in approximate locations for reference only. Depths and/or contour lines (when shown) are based on preimpoundment survey data and are noted at normal pool elevation, but are subject to change when the lake level fluctuates. Any information shown relating to access areas (public, private, or marina) should be used only as a guide to possible services provided, and is neither an advertisement for, nor an endorsement of the establishment or park. Kingfisher Maps, Inc. expressly disclaims all liability for damages resulting from total reliance on this map or the representations hereon.

Lake Bottom Legend
Interpretation of a lake bottom from a contour map is based on the spread of the contour interval lines. The closer together these lines are, the steeper the slope. At the extreme, lines directly on top of each other indicate a straight drop or bluff, while the absence of lines (or lines that are widely spread) indicate a relatively flat area. The contour interval may vary from 2.5 feet to as much as 80 feet depending on the prevailing geographical conditions and the practicality of interpretation. The contour lines may be marked as the number of feet above sea level, or as the actual depths when the lake is at maximum power pool. When actual depth designations are used, true depth must be adjusted by the current variation of the lake level from the maximum power pool elevation.