

# MIDATLANTIC STATES PLUS

VERSION 1.0 (Mirrors the VERSION 1.0 MidAtlantic lake list)

DE MD NC SC VA WV



**Bold** = High Definition survey  
**Bold\*** = LakeMaster® High Definition survey

## DELAWARE

Abbotts Pond, Sussex  
 Andrews, Kent  
 Becks Pond, New Castle  
 Blairs Pond, Kent  
 Chipman Pond, Sussex  
 Concord Pond, Sussex  
 Coursey Pond, Kent  
 Craigs Pond, Sussex  
 Derby Pond, Kent  
 Garrisons, Kent  
 Griffith, Kent  
 Haven, Sussex  
 Hearn's Pond, Sussex  
 Horseys Pond, Sussex  
 Ingrams Pond, Sussex  
 Killen Pond, Kent  
 McColleys Pond, Kent  
 McGinnis Pond, Kent  
 Lums Pond, New Castle  
 Masseys Mill Pond, Kent  
 Moores Pond, Kent  
 Millsboro Pond, Sussex  
 Mud Mill Pond, Kent  
 Portsville Pond, Sussex  
 Racoon Pond, Sussex  
 Records Pond, Sussex  
 Sherwood, Greenbrier  
 Trap Pond, Sussex  
 Trussum Pond, Sussex  
 Tub Mill Pond, Kent  
 Tussock Pond, Sussex  
 Wagamons Pond, Sussex  
 Waples Pond, Sussex

## MARYLAND

**Deep Creek, Garrett**  
**Liberty, Carroll**  
**Linganore, Frederick**  
**Little Seneca, Montgomery**  
**Loch Raven, Baltimore**  
**Prettyboy, Baltimore**  
**Rocky Gorge, Howard**  
**Triadelphia, Howard**

## NORTH CAROLINA

**B Everett Jordan, Chatham\***  
**Gaston, Warren\***  
 Michie, Durham  
**Norman, Catawba\***  
**S. Fork Rivanna, Albemarle**  
**Shearon Harris, Wake\***  
 Ticoa, Transylvania  
**Tillery, Montgomery\***  
**Wylie, Gaston\***

## SOUTH CAROLINA

Green Briar Cove, Barnwell  
 Greenwood, Laurens  
**Hartwell, Oconee\***  
 Jocassee, Oconee  
 Keowee, Oconee  
 L, Barnwell  
 Mountain Rest, Oconee  
**Municipal, Spartanburg**  
**Murray, Newberry\***

North Saluda, Greenville  
 Par Pond, Barnwell  
 Pond 5, Barnwell  
 Pond B, Barnwell  
 Pond C, Barnwell  
 Round Top, Richlandn  
**Strom Thurmond, Lincoln\***  
**William C Bowen, Spartanburg**

## VIRGINIA

**Breckenridge, Stafford**  
 Chesapeake Bay, St. Mary's  
**John H. Kerr, Mecklenburg\***  
 Sleepy Creek, Berkeley  
**Smith Mountain, Franklin\***

## WEST VIRGINIA

**Bluestone, Summers**  
 Boley, Fayette  
**Burnsville, Braxton**  
 Castleman Run, Brooke  
 Dog Run, Harrison  
**East Lynn, Wayne**  
**Kan. R: London, Kanawha**  
**Kan. R: Marmett, Kanawha**  
**Kan. R: Unnamed, Fayette**  
**Kan. R: Winfield, Mason**  
 New Creek, Grant  
 O'Brien, Jackson  
**RD Bailey, Wyoming**  
 Silver, Sussex  
**Summersville, Nicholas**  
 Summit, Greenbrier  
**Sutton, Braxton**  
 Teter Creek, Barbour  
 Tomlinson, Hancock  
 Warden, Hardy

## ADDITIONAL COVERAGE

### OHIO RIVER

**Belleville, Wood, OH/WV**  
**Greenup, Lawrence, KY/WV/OH**  
**Hannibal, Marshall, OH/WV**  
**New Cumber., Hancock, OH/PA/WV**  
**Pike Island, Jefferson, OH/WV**  
**Racine, Meigs, OH/WV**  
**RC Byrd, Mason, OH/WV**  
**Willow Island, Washington, OH/WV**

### KENTUCKY

**Big Sandy, Wayne**

### PENNSYLVANIA

**Conowingo, York**  
 Delaware Bay, Cumberland

Also includes an updated coastline expanding across Virginia, Delaware, Maryland, North Carolina and South Carolina.

## LAKE ELEVATIONS

### MARYLAND

**Howard T. Duckett Reservoir (Rocky Gorge).....286'**  
**Deep Creek Reservoir .....2462'**  
**Liberty Reservoir .....420'**  
**Little Seneca .....320'**  
**Loch Raven Reservoir .....240'**  
**Prettyboy Reservoir .....520'**  
 Triadelphia Reservoir .....366'

### SOUTH CAROLINA

**Hartwell\* .....660'**  
**Murray\* .....358'**  
**Municipal Reservoir .....777'**  
**Strom Thurmond\* .....330'**  
 William C Bowen .....815'

### NORTH CAROLINA

**B Everett Jordan\* .....216'**  
**Gaston\* .....200'**  
**Norman\* .....760'**  
**Shearon Harris\* .....220'**  
**Tillery\* .....278'**  
**Wylie\* .....569'**

### VIRGINIA

**John H Kerr/Bugs Island\* .....301'**  
 South Fork Rivanna Reservoir .....63'  
**Smith Mountain\* .....794'**  
 Breckenridge .....135'

### WEST VIRGINIA

**Big Sandy River .....515'**  
**Bluestone Lake .....1410'**  
**Burnsville Lake .....789'**  
**East Lynne Lake .....662'**  
**RD Bailey .....1035'**  
**Summersville Lake .....1650'**  
**Sutton Lake .....925'**

**Belleville Pool (Ohio River) .....582'**  
**London Pool (Kanawha River) .....590'**  
**Marmett Pool (Kanawha River) .....590'**  
**Winfield Pool (Kanawha River) .....538'**  
**Unnamed Pool (Kanawha River) .....614'**

**Greenup Pool (Ohio River) .....515'**  
**Hannibal (Ohio River) .....625'**  
**New Cumberland (Ohio River) .....665'**  
**Pike Island (Ohio River) .....644'**  
**Racine Pool (Ohio River) .....560'**  
**RC Byrd (Ohio River) .....538'**  
**Willows Island (Ohio River) .....594'**



## UNDERSTANDING THE HUMMINBIRD LAKEMASTER LAKE LIST

### Lake Name, County

Large reservoirs transcribe multiple counties which are cumbersome to list, so we usually identify only one for brevity's sake. We will list the main county the Lake falls in or occasionally write "All, counties" to illustrate complete coverage. Unless LakeMaster® has the Lake stated as "Partial HD", the entire lake will be mapped, regardless of the county displayed. We don't do partial maps, but if we did it would be identified as such.

### High Definition vs Standard Definition

High Definition is ascribed to a chart by LakeMaster when the underlying data is of such high quality and density that the resulting map is very accurate. Only the most accurate and detailed surveyed data combined with the talents of our experienced GIS analysts earn the "High Definition" label. Our High Definition lake charts have the highest level of accuracy, especially in the shallow "fishing structure" areas. In some cases, the bathymetric data to build the map has been gathered by LakeMaster's own survey team. We then identify that as "LakeMaster High Definition" chart with an asterisk.\*

### Contour Line Density

Spacing of contour lines does not determine if a map is High Definition or not. LakeMaster uses 1-ft contours on most of our High Definition maps, but not all. On some lakes that are deep and have steep break lines we use may use 3-ft contour spacing, because the lines become so dense that it isn't functional. It's still High Definition, i.e. "high accuracy."

COMPATIBLE WITH

