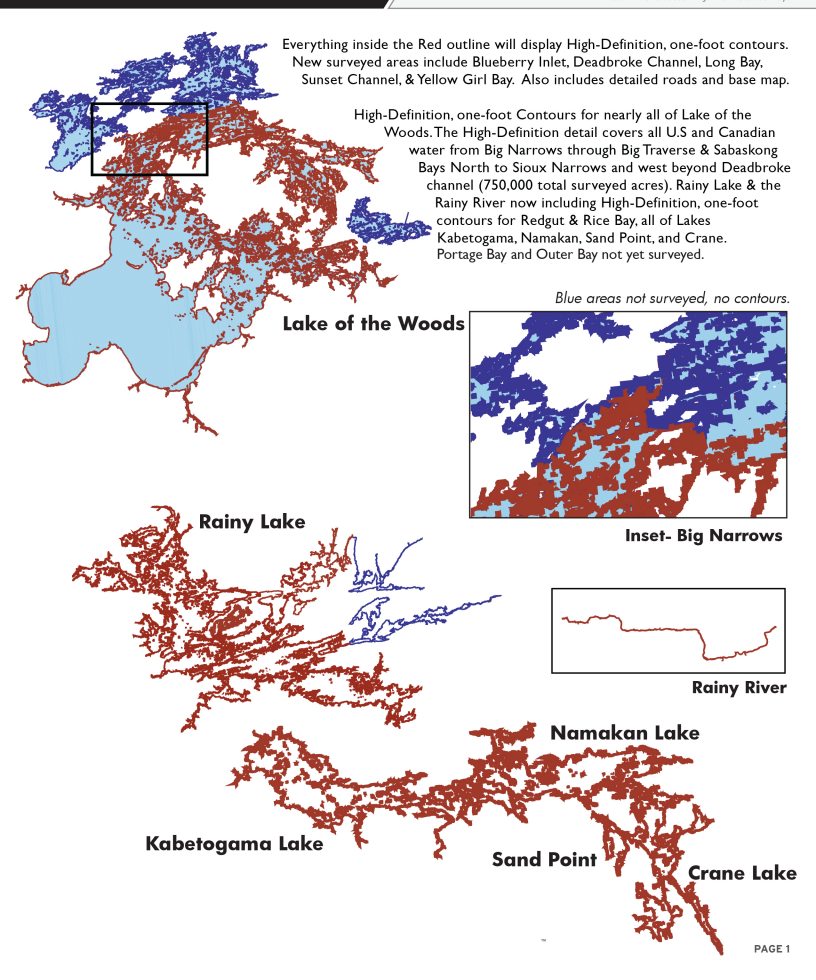
Bold* = LakeMaster High Definition survey





All lakes below are included on the Woods/Rainy SmartStrike Version 1 and the LakeMaster* Version 4 map card. SmartStrike search functionality is only available on the High Definition maps. **Bold** = High Definition survey

Bold* = LakeMaster High Definition survey

SMARTSTRIKE COMPATIBLE LAKES

LAKES LISTED AS THEY APPEAR ON THE PRODUCT

Crane

Kabetogama (east)

Kabetogama (west)

LOW 1 (Buffalo Bay)

LOW 2 (Muskeg Bay)

LOW 3 (west of Falcon Island)

LOW 4 (west of Big Island)

LOW 5 (Fourmile Bay)

LOW 6 (east of Falcon Island)

LOW 7 (east of Big Island)

LOW 8 (south of Bigsby Island)

LOW 9 (Whitefish Bay)

LOW 10 (Sabaskong Pen.)

Namakan (east)

Namakan (west)

Rainy Lake 1 (Lyons Bay)

Rainy Lake 11 (Stokes Bay)

Rainy Lake 2 (Ash Bay)

Rainy Lake 3 (Woodchuck Island)

Rainy Lake 4 (Rainy River outlet)

Rainy Lake 5 (Hopkins Bay)

Rainy Lake 6 (Black Bay)

Rainy Lake 7

Rainy Lake 8 (Seine Bay)

Rainy Lake 9 (Saginaw Bay)

Rainy Lake 10 (Cormorant Bay)

Rainy River 1 (LOW inlet)

Rainy River 2 (Co Rd 4 to Co Rd 90)

Rainy River 3 (Barwick to Stratton)

Rainy River 4 (Hwy 613 to Barwick)

Rainy River 5 (Rainy Lake to Hwy 613)

Sand Point

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. Lakemaster 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".