



LAKEMASTER® CHART LIST

Non-Bold | Denotes Standard Definition Survey
Bold | Denotes HD Lakes
Bold Italic | Denotes HD LakeMaster Surveyed Lakes
 * | Denotes New or Remapped Lakes

Ontario | v1.0

Abamategwia, Kenora
 Abram, Cochrane
 Abram, Kenora
 Achigan, Algoma
 Adams, Lanark
 Aframe, Algoma
 Agimak, Kenora
 Agonzon, Thunder Bay
 Ahmic, Parry Sound
 Alexandra, Kenora
 Angelina, Cochrane
 Anima Nipissing, Timiskaming
 Anishinabi, Kenora
 Anne, Cochrane
 Antoine, Frontenac
 Archer, Kenora
 Atikwa, Kenora
 Aux Allumettes, Lac, Ottawa River
 Aylen, Nipissing
 Baby Shingwak, Kenora
 Ballinafod, Wellington
 Balsam, Kawartha
 Banton, Thunder Bay
 Baptiste, Hastings
 Bark, Haliburton
 Bass, Leeds and Grenville
 Basshaunt, Haliburton
 Basswood, Rainy River
 Bay of Quinte, Hastings
 Beatty, Thunder Bay
 Beaver, Parry Sound
 Beaver, Peterborough
 Beech, Haliburton
 Beggs, Kenora
 Belmont, Peterborough
 Belwood, Wellington
 Bennett, Lanark
 Benoit, Haliburton
 Benson, Leeds and Grenville
 Berens, Kenora
 Betula, Kenora
 Bidy, Northumberland
 Big Bald, Peterborough

Big Brother, Haliburton
 Big Cedar, Peterborough
 Big Clear, Frontenac
 Big Gull, Frontenac
 Big Hawk, Haliburton
 Big Moose, Kenora
 Big Rideau, Leeds and Grenville
 Big Salmon, Frontenac
 Big Sand, Kenora
 Big Stretch, Kenora
 Big Vermilion, Kenora
 Birch, Frontenac
 Black, Lanark
 Black, Kenora
 Black Donald, Renfrew
 Black Sturgeon, Thunder Bay
Black Sturgeon East*, Kenora
Black Sturgeon West*, Kenora
 Blackwater, Thunder Bay
 Blackwater North, Thunder Bay
 Bobs, Frontenac
 Bobtail, Timiskaming
 Boffin, Rainy River
 Boland's, Sudbury
 Bon Echo, Lennox and Addington
 Bonnetiere River, Renfrew
 Borden, Sudbury
 Boshkung, Haliburton
 Botsford, Kenora
 Bottle, Peterborough
 Boyers Pond, York
 Braddock Bay, Monroe Co. NY
 Briton, Leeds and Grenville
 Brule, Frontenac
 Buck East, Frontenac
 Buck West, Frontenac
 Buckhorn, Peterborough
 Buckshot, Frontenac
 Burntfoot, Nipissing
 Burrows, Thunder Bay
 Bushy, Sudbury
 Cain, Muskoka
 Calabogie, Renfrew

Cameron, Kenora
 Cameron, Bruce
 Cameron, Kawartha
 Campus, Kenora
 Canal, Kawartha
 Canning, Haliburton
 Canoe, Frontenac
 Canonto, Frontenac
 Canthook, Thunder Bay
 Canton, South Burgess
 Catarqui River, Hastings
 Catchacoma, Peterborough
 Catchacoma Narrows, Peterborough
 Cave, Lac La, Ottawa River
 Caviar, Kenora
 Cecebe, Parry Sound
 Cecil, Kenora
 Cedar, Kenora
 Cedartree, Kenora
 Centennial, Renfrew
 Chandos, Peterborough
 Charleston, Leeds and Grenville
 Chats, Lac Des, Ottawa River
 Chemong, Peterborough
Chequamegon Bay, Bayfield
 Chesley, Bruce
 China, Kenora
 Christie, Lanark
 Cinder, Haliburton
 Clear, Kenora
 Clear, Leeds and Grenville
 Clear, Peterborough
 Clearwater West, Rainy River
 Clyde, Lanark/Renfrew
 Cobble, Kenora
 Cold, Peterborough
 Coli, Kenora
 Colonel By Lake, Hastings
 Colwell North, Jefferson Co. NY
 Colwell South, Jefferson Co. NY
 Confusion, Kenora
 Consecodn, Prince Edward
 Constance, Ottawa

Copp Bay, Muskoka
 Copper, Peterborough
 Cordova, Peterborough
 Couchiching, Simcoe
 Coulonge, Lac, Ottawa River
 Cranberry, Haliburton
 Cranberry, Frontenac
Crane, Rainy River
 Cranesnest, Leeds and Grenville
 Crawford, Parry Sound
 Crooked, Rainy River
 Crooked Pine, TM LAKE
 Crosby, Leeds and Grenville
 Cross, Nipissing
 Cross, TM LAKE
 Crow, Frontenac
 Crow Rock, Rainy River
 Crowe, Hastings
 Crowe Bay, Northumberland
 Crystal, Peterborough
 Crystal, Rainy River
 Culbute, Chenal De La, Abitibi-Temiscamingue
 Cygnet, Kenora
 Cyprus, Bruce
 Dalhousie, Lanark
 Daniels, Kenora
 Dark, Hastings
 Darkwater, Rainy River
 Darlington Bay, Kenora
 Dash, Rainy River
 Dashwa, Rainy River
 Dead Otter, Thunder Bay
 Deans Pond, Leeds and Grenville
Deception*, Kenora
 Denmark, Kenora
 Derby, Kenora
 Deschenes, Lac, Ottawa River
 Desert, Frontenac
 Despair, Rainy River
Detroit River, Wayne
 Devil, Frontenac
 Dickey, Hastings



LAKEMASTER® LISTE DES GRAPHIQUES

Gras | Désigne les lacs HD
 Gras Italique | Désigne les lacs étudiés HD LakeMaster
 * | Désigne les lacs nouveaux ou remappés



LAKEMASTER® CHART LIST

Non-Bold | Denotes Standard Definition Survey
Bold | Denotes HD Lakes
Bold Italic | Denotes HD LakeMaster Surveyed Lakes
 * | Denotes New or Remapped Lakes

Ontario | v1.0

Dickson, Nipissing	Flora, Kenora	Haliburton, Haliburton	Kamaniskeg, Hastings
Dinorwic, Kenora	Flower Round, Lanark	Halls, Haliburton	Kashagawigamog, Haliburton
Dobie, Timiskaming	Flynne, Thunder Bay	Hamilton Harbour, Hamilton	Kashawakamak, Frontenac
Dog, Frontenac	Fog, Kenora	Head, Haliburton	Kashabog, Peterborough
Dogpaw, Kenora	Footprint, Rainy River	Healey, Parry Sound	Katchewanooka, Peterborough
Dogtooth, Kenora	Forde, Cochrane	Hidden, Kenora	Katimigamag, Kenora
Dollard Des Ormeaux, Lac, Ottawa River	Foreman, Kenora	Hill, Kenora	Kawagama, Haliburton
Dorothy, Thunder Bay	Forest, Kenora	Hilly, Kenora	Keg, Kenora
Drag, Haliburton	Fortune, Frontenac	Hogan, Nipissing	Kelly, Haliburton
Dryberry, Kenora	French River, Nipissing	Holden, Lac, Renfrew	Kennebec, Frontenac
Eagle, Haliburton	Furlonge, Rainy River	Hope, Kenora	Kennisis, Haliburton
Eagle, Kenora	Fushimi, Cochrane	Hope, Rainy River	Kenogami, Timiskaming
Eagle, Frontenac	Gathering, Thunder Bay	Horseshoe, Haliburton	Kenogamisis, Thunder Bay
Eaglesnest, Kenora	Gaug, Thunder Bay	Hungry, Frontenac	Keynote, Kenora
East Barbara, Thunder Bay	Georgia, Frontenac	Huron, ALL	Kilvert, Kenora
Edward, Kenora	Georgia, Thunder Bay	Huronian, Thunder Bay	Kingsford, Frontenac
Eels, Haliburton	Georgian Bay, Parry Sound	Husband, Rainy River	Kioshkokwi, Nipissing
Eiler, Haliburton	Gibi, Kenora	Hutchins, Rainy River	Kirkness, Kenora
Elbow, Frontenac	Gillies, Bruce	Icarus, Thunder Bay	Knife, Rainy River
Elephant, Haliburton	Glamor, Haliburton	Icy, Rainy River	Knowlton, Frontenac
Eliza, Kenora	Gloucester Pool, Muskoka	India, Kenora	Kokoko, Nipissing
Ellis, Thunder Bay	Gneiss, Thunder Bay	Indian, Leeds and Grenville	Koshlong, Haliburton
Elm, Thunder Bay	Gold, Peterborough	Indian, Kenora	Kukukus, Kenora
Emerald, Nipissing	Golden, Renfrew	Indian, Kenora	Kwinkwanga, Thunder Bay
English River, Kenora	Gooderham, Haliburton	Inner Bay, Norfolk	Lac des Mille Lacs, Thunder Bay
Ensign, Lake	Gould, Frontenac	Iron, Rainy River	Lac Seul, Kenora
Erie, Erie	Grady, Leeds and Grenville	Iron Range, Thunder Bay	Lady Evelyn, Timiskaming
Eskwanonwatin, Thunder Bay	Grande Calumet, Chenal Du, Outaouais	Ironquoit Bay, Monroe Co. NY	Lake of Bays, Muskoka
Esnagami, Thunder Bay	Granite, Frontenac	Isinglass, Kenora	Lake of Islands, Hastings
Esson, Haliburton	Grass, Haliburton	Ivanhoe, Sudbury	Lake of the Woods, Kenora
Eva, Rainy River	Green, Haliburton	Jack, Peterborough	Lavant Long, Lanark
Eye, Rainy River	Green, Leeds and Grenville	Jackfish, Rainy River	Lavieille, Nipissing
Factor, Rainy River	Greenhedge, Thunder Bay	Jackinnes, Thunder Bay	Lees Pond, Leeds and Grenville
Falcon, Eastman	Greenwater, Thunder Bay	Joeperry, Lennox and Addington	Light, Rainy River
Fallingsnow, Thunder Bay	Grenadier, Toronto	Joel, Lanark	Lilac, Rainy River
Fanshawe, Middlesex	Grippen, Leeds and Grenville	Joseph, Muskoka	Lilly, Sudbury
Farlinger, Kenora	Gull, Haliburton	Kabetogama, St. Louis	Lime, Leeds and Grenville
Farquhar, Haliburton	Gull, Nipissing	Kabinakagami, Algoma	Limerick, Hastings
Fernow, Thunder Bay	Gull Rock, Kenora	Kabitotikwia, Thunder Bay	Little, Muskoka, Simcoe
Finlayson, Rainy River	Gun, Kenora	Kagawong, Manitoulin	Little Abitibi, Cochrane
Fish, Kendra	Gunfint, Thunder Bay	Kahshe, Muskoka	Little Bald, Peterborough
Flaherty, Haliburton	Gussie, Rainy River	Kaiashkons, Rainy River	Little Boshkung, Haliburton
Flint, Kenora	Hackett, York	Kakagi, Kenora	Little Brother, Haliburton



LAKEMASTER® LISTE DES GRAPHIQUES

Gras | Désigne les lacs HD
 Gras Italique | Désigne les lacs étudiés HD LakeMaster
 * | Désigne les lacs nouveaux ou remappés



LAKEMASTER® CHART LIST

Non-Bold | Denotes Standard Definition Survey
Bold | Denotes HD Lakes
Bold Italic | Denotes HD LakeMaster Surveyed Lakes
 * | Denotes New or Remapped Lakes

Ontario | v1.0

Little Butler, Kenora	Lower Rideau, Lanark	Monmouth, Haliburton	Otter, Muskoka
Little Cranberry, Frontenac	Lower Scotch, Kenora	Moore, Haliburton	Ottertrack, Rainy River
Little Crosby, Leeds and Grenville	Lower Twin, Thunder Bay	Moose, Haliburton	Otty, Lanark
Little Eva, Rainy River	Lynch, Lac, Ottawa River	Moose, Kenora	Outaouais Centre, Riviere De La (Central OT River)
Little Glamor, Haliburton	Mabel, Kenora	Moose, Lake Co. MN	Outaouais Nord, Riviere Des (North Ottawa)
Little Hawk, Haliburton	Mac, Kenora	Moose, Rainy River	Outaouais Sud, Riviere (South Ottawa River)
Little Indian, Kenora	Mackie, Frontenac	Moraine, Thunder Bay	Owl Creek, Kenora
Little Jack, Peterborough	Maclean, Muskoka	Mosque, Frontenac	Pagwachuan, Thunder Bay
Little Joes, Lanark	Madalaine, Thunder Bay	Mosquito, Leeds and Grenville	Pakashkan, Thunder Bay
Little Joseph, Muskoka	Madawaska River, Renfrew	Moth, Kenora	Paradise, Waterloo
Little Kennisis, Haliburton	Magnetic, Rainy River	Mountain, Thunder Bay	Parker, Kenora
Little Moose, Kenoa	Magnetic, Thunder Bay	Mountain, Haliburton	Partridge, Thunder Bay
Little Raleigh, Kenora	Mair, Frontenac	Mud, Leeds and Grenville	Patterson, Lanark
Little Redstone, Haliburton	Malcolm, Frontenac	Mullett, Cheboygan	Paudash, Haliburton
Little Sand, Kenora	Mameigwess, Kenora	Muriel, Kenora	Relican, Kenora
Little Sodus Bay, Wayne	Manitou, Manitoulin	Muskoka, Muskoka	Peninsula, Rainy River
Little Southbear, Timiskaming	Manitouwabing, Parry Sound	Namakan, Rainy River	Perch, Lanark
Little Vermilion, Rainy River	Manton, Algoma	Nelson, Kenora	Perch, Thunder Bay
Lizard, Rainy River	Maple, Haliburton	Newboro, Leeds and Grenville	Percy, Haliburton
Loch Garry, Stormont, Dundas, and Glangarr	March, Kenora	Newfound, Lake Co. MN	Perrault, Kenora
Long, Timiskaming	Marie Louise, Thunder Bay	Newman, Kenora	Peterwhite, Lanark
Long Point Bay, Norfolk	Marmion, Rainy River	Newton, Lake Co. MN	Philip's Lake, York
Long Schooner, Frontenac	Matson, Rainy River	Niagara River, Niagara	Pigeon, Peterborough
Longbow, Kenora	McFarlane River, Kenora	Nipissing, Nipissing	Pigeon River, Peterborough
Longer, Nipissing	McKay, Thunder Bay	Norcan, Frontenac	Pike, Lanark
Loon, Leeds and Grenville	McKenzie, Thunder Bay	Norman, Timiskaming	Pine, Haliburton
Loon, Rainy River	Melema, Rainy River	North, Thunder Bay	Pistol, Kenora
Loon, Bruce	Melon, Rainy River	North Fowl, Thunder Bay	Point, Kenora
Loon, Haliburton	Mephisto, Hastings	North Wind, Thunder Bay	Pollywog, Leeds and Grenville
Loonhant, Rainy River	Merrill, Nipissing	Northern Lights, Thunder Bay	Pony Shoe, Kenora
Lost, Kenora	Middle, Kenora	Nosbonsing, Nipissing	Popular Portage, Kenora
Lost Channel, Muskoka	Mill, Parry Sound	Nunikani, Haliburton	Populus, Kenora
Loughborough, Frontenac	Mill pond, Leeds and Grenville	Nym, Rainy River	Port Bay, Wayne
Lovesick, Peterborough	Mindemoya, Manitoulin	Oblong, Haliburton	Portage, Houghton
Lower Allumette, Lac, Renfrew	Minden, Haliburton	Obonga, Thunder Bay	Poshkokagan, Thunder Bay
Lower Beverly, Leeds and Grenville	Minnitaki, Kenora	Onamakawash, Thunder Bay	Prelate, Thunder Bay
Lower Buckhorn, Peterborough	Mirror, Muskoka	Onaman, Thunder Bay	Preston, York
Lower Furlonge, Rainy River	Mississagagon, Frontenac	Onaping, Sudbury	Pretty Channel, Muskoka
Lower Manitou, Kenora	Mississagua, Peterborough	Ontario, ALL	Pringle, Thunder Bay
Lower Mazinaw, Frontenac	Mississippi, Lanark	Opeongo, Nipissing	Rainy Lake, Rainy River
Lower Monmouth, Haliburton	Mitchell, Kawartha Lakes	Opinicon, Leeds and Grenville	Rainy River, Rainy River
Lower Moosehide, Kenora	Moka, Hastings	Otonabee River, Peterborough	Ramsey, Sudbury
Lower Paudash, Haliburton	Mona, Muskegon Co. MI	Otter, Leeds and Grenville	Ranger, Kenora



LAKEMASTER® LISTE DES GRAPHIQUES

Gras | Désigne les lacs HD
Gras Italique | Désigne les lacs étudiés HD LakeMaster
 * | Désigne les lacs nouveaux ou remappés



LAKEMASTER® CHART LIST

Non-Bold | Denotes Standard Definition Survey
Bold | Denotes HD Lakes
Bold Italic | Denotes HD LakeMaster Surveyed Lakes
 * | Denotes New or Remapped Lakes

Ontario | v1.0

Rat, Thunder Bay	Shaco, Thunder Bay	Sturgeon, Kawartha	Upper Mazonaw, Lennox & Addington
Red, Kenora	Shadow, York	Sturgeon, Thunder Bay	Upper Rideau, Leeds and Grenville
Red Pine, Haliburton	Sharbot, Frontenac	Sucker, Rainy River	Upper Scotch, Kenora
Redhorse, Frontenac	Shark, Peterborough	Sugar, Rainy River	Upper Twin, Thunder Bay
Redstone, Haliburton	Shawanabis, Thunder Bay	Sunbow, Thunder Bay	Yane, Rainy River
Reta, Thunder Bay	Sheba, Timiskaming	Sunday, Frontenac	Vaughan, Kenora
Rice, Peterborough and Northumberland	Shebandowan, Thunder Bay	Sumfish, Waterloo	Vermillion River, Kenora
Richardson, Kenora	Sherborne, Haliburton	Sunset, Thunder Bay	Vernon, Muskoka
Rideau River, Prescott and Russell	Shingwak, Kenora	Superior Central, ALL	Viola, Kenora
River Styx, Hastings	Silver, Bruce	Superior East, ALL	Vista, Rainy River
Robinson, Rainy River	Silver, Frontenac	Superior West, ALL	Voltaire, Thunder Bay
Rocher Fendu, Chenal Du, Renfrew	Simcoe, Simcoe, York, and Durham	Surveyor, Nipissing	Wabaskang, Kenora
Rocher Fendu, Lac Du, Renfrew	Singleton, Leeds and Grenville	Swan, Kenora	Wabigoon, Kenora
Roman, Wellington	Six Mile, Muskoka	Sydenham, Frontenac	Wabikoba, Thunder Bay
Root River, Kenora	Six Mile Channel, Muskoka	Tay River, Leeds and Grenville	Wanapitei, Sudbury
Rose, Thunder Bay	Skeleton, Muskoka	Tea, Simcoe	Warclub, Kenora
Rosseau, Muskoka	Smoothrock, Thunder Bay	Temagami, Nipissing	Watap, Thunder Bay
Roughrock, Kenora	Snow, Rainy River	Temperance, Leeds and Grenville	Waterfall, Kenora
Round, Renfrew	Sodus Bay, Wayne	Tessup, Rainy River	Wawang, Thunder Bay
Round Schooner, Frontenac	South, Thunder Bay	Tetu, Kenora	Waweig, Thunder Bay
Rove, Thunder Bay	South Fowl, Rainy River	Thanet, Hastings	Weikwabinonaw, Thunder Bay
Rowan, Kenora	South Narrow, Kenora	The Dalles, Kenora	Weller's Bay, Prince Edward
Royal, Kenora	Southbear, Timiskaming	Thirty Island, Frontenac	West Jackfish, Rainy River
Ruby, Kenora	Soyers, Haliburton	Three Mile, Muskoka	Whirlpool, Kenora
Rudge, Thunder Bay	Sparrow, Muskoka and Simcoe	Timberwolf, Nipissing	White, Lanark
Rupert, Kenora	Spectacle, Leeds and Grenville	Timiskaming, Timiskaming	White Otter, Thunder Bay
Saint Joseph, Kenora	Splash, Lake	Tommy, Leeds and Grenville	Whitedog, Kenora
Salerno, Haliburton	Spruce, Haliburton	Top, Kenora	Whitefish, Kenora
Salmon, Peterborough	St. Clair, Wayne	Tory, Timiskaming	Whitefish, Leeds and Grenville
Sand, Leeds and Grenville	St. Lawrence North CA, Stormont, Dundas, and Glengarry	Trapnarrow, Kenora	Whitesand, Thunder Bay
Sand Point, Rainy River	St. Lawrence North US, Franklin	Trapnarrow, Thunder Bay	Whitney, Kenora
Sandford, Kenora	St. Lawrence South CA, Stormont, Dundas, and Glengarry	Trapp, Muskoka, Simcoe	Wig, Thunder Bay
Sandstone, Thunder Bay	St. Lawrence South US, St. Lawrence	Trent River, Northumberland	Wilber, Renfrew
Sandusky Bay, Sandusky	St. Mary's River, Lake Huron	Trout, Kenora	Wilcox, York
Sandy, Peterborough	Staley, York	Troy, Leeds and Grenville	Wildgoose, Thunder Bay
Saskatchewan, Haliburton	Steenburg, Hastings	Tub, Parry Sound	Wilson, Renfrew
Scaler, Kenora	Stephen, Kenora	Turkey, Thunder Bay	Wintering, Thunder Bay
Scugog, Durham	Stoco, Hastings	Turtle, Rainy River	Wolfe, Frontenac
Scugog River, Kawartha	Stokes, Kenora	Twelve Mile, Haliburton	Woolsey Narrows, Ottawa River
Seed, Rainy River	Stony, Peterborough	Two Island, Kenora	Wright, Nipissing
Serpentine, Peterborough	Stormer, Kenora	Tyrell, Rainy River	Yonde, Kenora
Severn River, Muskoka, Simcoe	Stormy, Haliburton	Upham, Rainy River	Zen, Thunder Bay
Seymour, Northumberland	Strong, Rainy River	Upper Manitou, Kenora	



LAKEMASTER® LISTE DES GRAPHIQUES

Gras | Désigne les lacs HD
Gras Italique | Désigne les lacs étudiés HD LakeMaster
 * | Désigne les lacs nouveaux ou remappés



Ontario | v1.0

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 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.

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 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."

Nom du lac, comté

Les grands réservoirs transcrivent plusieurs comtés qui sont lourds à répertorier, nous n'en identifions donc généralement qu'un par souci de brièveté. Nous énumérerons le comté principal dans lequel se trouve le lac ou écrirons occasionnellement "Tous, comtés" pour illustrer une couverture complète. À moins que LakeMaster® n'indique que le lac est "Partial HD", le lac entier sera cartographié, quel que soit le comté affiché. Nous ne faisons pas de cartes partielles, mais si nous le faisons, elles seraient identifiées comme telles.

Haute définition vs définition standard

La haute définition est attribuée à une carte par LakeMaster lorsque les données sous-jacentes sont d'une qualité et d'une densité si élevées que la carte résultante est très précise.

Seules les données topographiques les plus précises et détaillées combinées aux talents de nos analystes SIG expérimentés obtiennent le label "Haute Définition". Nos cartes de lac haute définition ont le plus haut niveau de précision, en particulier dans les zones de « structure de pêche » peu profondes. Dans certains cas, les données bathymétriques pour construire la carte ont été recueillies par la propre équipe d'enquête de LakeMaster.

Densité des courbes de niveau

L'espacement des courbes de niveau ne détermine pas si une carte est en haute définition ou non. LakeMaster utilise des contours de 1 pied sur la plupart de nos cartes haute définition, mais pas toutes. Sur certains lacs qui sont profonds et ont des lignes de rupture abruptes, nous pouvons utiliser un espacement de contour de 3 pieds, car les lignes deviennent si denses qu'elles ne sont pas fonctionnelles. Il s'agit toujours de haute définition, c'est-à-dire de "haute précision".

