MANITOBA | v2

AKE NAME	PROVINCE COUNTY DEFINI
2nd Cranberry	Manitoba Division 21 SD
Adam	Manitoba Boissevain-Morton SD
Aikens	Manitoba Division 19 SD
Angling	Manitoba Division 23 SD
Antons	Manitoba Minto-Odanah HD
Arrow Lake	Manitoba Rossburn HD
Atik	Manitoba Division 21 SD
Audy	Manitoba Division 17 HD
Barbe	Manitoba Division 21 HD
Barren	Manitoba Division 19 HD
Beaufort Lake	Manitoba Harrison Park HD
Beautiful Seautiful	Manitoba Division 20 S HD
Beaver	Manitoba Division 20 S HD
Bedford	Manitoba Division 19 HD
Bell	
Beresford	Manitoba Division 19 HD
Bernard	Manitoba Division 19 SD
Betula	Manitoba Division 19 HD
Big Whiteshell	Manitoba Division 19 HD
Bird	Manitoba Division 19 HD
Bird River	Manitoba Alexander HD
Black	Manitoba Division 19 SD
Black Beaver	Manitoba Division 20 S SD
Black Trout	Manitoba Division 23 SD
Blueberry Pond	Manitoba Reynolds HD
Boissevain	Manitoba Boissevain-Morton HD
Bonnet Pond	Manitoba Lac du Bonnet HD
Booster	Manitoba Division 19 HD
Bower	Manitoba Boissevain-Morton HD
Bradley	Manitoba Division 21 HD
Brereton	Manitoba Division 19 HD
Caddy	Manitoba Division 19 HD
Camp	Manitoba Division 19 HD
Chicken	Manitoba Division 23 SD
Childs	Manitoba Division 20 S HD
Chocolate	Manitoba Division 21 SD
Clear	Manitoba Division 17 HD
Clearwater	Manitoba Division 21 HD
Corstorphine	Manitoba Harrison Park HD
Crawford	
	Manitoba Yellowhead HD
Davidson Control of the Control of t	Manitoba Division 19 HD
Deep	Manitoba Mountain North SD
Deloraine	Manitoba Deloraine-Winchester HD
Ditch Lake	Manitoba Clanwilliam-Erickson HD
Dromore	Manitoba Deloraine-Winchester HD
Eaglenest	Manitoba Division 19 SD
	Manitoba Division 20 S HD
	Manitoba Division 19 HD
East Blue Falcon Flanders	Manitoba Division 19 HD Manitoba Division 19 HD
Falcon	

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

MANITOBA I v2

LAKE NAME	PROVINCE	COUNTY	DEFINITION
Glad	Manitoba	Division 20 S	HD
Goose Lake	Manitoba	Manitoba	HD
Grand Rapids	Manitoba	Division 21	HD
Gull	Manitoba	Division 20 S	HD
Hadashville Pond	Manitoba	Reynolds	HD
Heart	Manitoba	Division 19	HD
Hoodoo	Manitoba	Mountain North	SD
Horseshoe	Manitoba	Division 19	HD
Hunt	Manitoba	Division 19	HD
Imrie Lake	Manitoba	Harrison Park	HD
Jessica	Manitoba	Division 19	HD
* Joey	Manitoba	Mystery 19	HD
Kilarney	Manitoba	Killarney-Turtle Mountain	HD
Kingfisher	Manitoba	Division 19	HD
Kormans	Manitoba	Division 21	SD
Lac du Bonnet	Manitoba	Lac Du Bonnet	HD
Lafarge Pits	Manitoba	Reynolds	HD
Lake 400	Manitoba	Harrison Park	HD
Lake of the Prairies	Manitoba	Rolling Mountain West	HD
* Langan	Manitoba	Hillsburg-Roblin-Shell River	HD
Laurie	Manitoba	Division 20 S	HD
Lee River	Manitoba	Lac Du Bonnet	HD
* Little Athapapuskow	Manitoba	Division 21	HD
* Little Fish	Manitoba	Deloraine-Winchester	HD
Little Jackfish	Manitoba	Harrison Park	HD
* Little Minnedosa	Manitoba	Minnedosa	HD
Little Whiteshell	Manitoba	Division 19	HD
* Liz	Manitoba	Division 22	HD
Lone Island	Manitoba	Division 19	HD
Long	Manitoba	Division 19	SD
Lyons	Manitoba	Division 19	HD
Manigatogan River	Manitoba	Division 19	HD
Manitoba	Manitoba	Division 19	SD
Mantagao	Manitoba	Division 19	HD
* Marge	Manitoba	Division 20	HD
Mary Jane	Manitoba	Pembina	HD
Max	Manitoba	Boissevain-Morton	HD
McHugh	Manitoba	Division 19	HD
Meditation	Manitoba	Division 19	HD
Mid	Manitoba	Division 22	HD
Milner Ridge Pond	Manitoba	Lac du Bonnet	HD
* Mink	Manitoba	Division 19	HD
Minnewasta	Manitoba		HD
* Moon	Manitoba	Morden	HD
Moose	Manitoba	Division 17 Division 19	HD
	Manitoba	Division 19	HD HD
Nason * Nick			HD
	Manitoba Manitoba	Division 10	
Nora	Manitoba	Division 19	HD
Norris		Rockwood	HD
North Cross	Manitoba	Division 19	HD
* North Steeprock	Manitoba	Division 20	HD
North Thomas	Manitoba	Yellowhead	HD

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

MANITOBA | v2

AKE NAME	PROVINCE	COUNTY	DEFINITION
Oak	Manitoba	Sifton	HD
Paint	Manitoba	Division 22	HD
Partridge	Manitoba	Division 19	HD
Patterson	Manitoba	Rossburn	HD
Pelican	Manitoba	Killarney-Turtle Mountain	HD
Perch Lake	Manitoba	Division 20 S	HD
Persse	Manitoba	Roblin	HD
Pinawa Channel	Manitoba	Pinawa	HD
Pointe du Bois	Manitoba	Division 19	HD
Pybus	Manitoba	Harrison Park	HD
Raspberry Pond	Manitoba	Reynolds	HD
Red River	Manitoba	Manitoba	HD
Red River Lockpot South	Manitoba	Winnipeg	HD
Red Rock	Manitoba	Division 19	HD
Reynolds Ponds	Manitoba	Reynolds	HD
Rice	Manitoba	Division 19	HD
Rock	Manitoba		HD
Rocky	Manitoba	Argyle Division 21	HD
Rossman	Manitoba	Rossburn	HD
Sandy Sandy	Manitoba	Harrison Park	HD
Saskatoon Pond	Manitoba	Reynolds	HD
Sausage	Manitoba	Division 19	HD
Schade	Manitoba	Mountain North	SD
Scotty	Manitoba	Division 21	HD
Seagrims #1	Manitoba	Division 19	HD
Seagrims #2	Manitoba	Division 19	HD
Seech	Manitoba	Harrison Park	HD
Shilliday	Manitoba	Division 20 S	HD
Shoal	Manitoba	Yellowhead	HD
Shoe	Manitoba	Division 19	HD
Silver Beach	Manitoba	Riding Mountain West	HD
Singush	Manitoba	Division 20 S	HD
Snow	Manitoba	Snow Lake	HD
Snowberry Pond	Manitoba	Reynolds	HD
South Cross	Manitoba	Division 19	HD
South Thomas	Manitoba	Yellowhead	HD
Spear	Manitoba	Russell-Binscarth	HD
Spray	Manitoba	Division 20	HD
St. Andrew	Manitoba	Division 19	HD
St. George	Manitoba	Division 19	SD
St. Malo	Manitoba	De Salaberry	HD
Star	Manitoba	Division 19	HD
Stephenfield	Manitoba	Dufferin	HD
Strawberry Pond	Manitoba	Reynolds	HD
·		•	
Stuart	Manitoba	Harrison Park	HD
Summerhill	Manitoba	Division 19	HD
Tees	Manitoba	Manitoba	HD
Tokaryk 	Manitoba	Rossburn	HD
Tramping	Manitoba	Snow Lake	HD
Tulabi	Manitoba	Division 19	HD
Twin Lakes	Manitoba	Roblin	HD

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

MANITOBA | v2

LAKE NAME	PROVINCE	COUNTY	DEFINITION
Two Mile	Manitoba	Division 20 S	HD
* Upper Opswagan	Manitoba	Mystery Lake	HD
Velde	Manitoba	Mystery 19	HD
Verrall	Manitoba	Division 20	HD
Vini	Manitoba	Mountain North	SD
Virgin	Manitoba	Mountain North	SD
Wahtopanah	Manitoba	Riverdale	HD
Wallace	Manitoba	Division 19	SD
Wanipigow	Manitoba	Division 19	HD
Wargatie	Manitoba	Harrison Park	HD
Wasp	Manitoba	Division 19	HD
Webster	Manitoba	Division 21	HD
Wekusko	Manitoba	Division 21	HD
Wellman	Manitoba	Division 20 S	HD
West Blue	Manitoba	Division 20 S	HD
West Hawk	Manitoba	Division 19	HD
West Watjask	Manitoba	Division 20	HD
White	Manitoba	Division 19	HD
Whitemud River	Manitoba	Division 19	HD
William	Manitoba	Boissevain-Morton	HD
Winnipeg R. Pointe du Bois - Slave Falls	Manitoba	Division 19	HD
Winnipeg R. Slave Falls to Seven Sisters	Manitoba	Division 19	HD
Winnipeg R: Eight Foot Falls - Eaglenest	Manitoba	Division 19	SD
Winnipeg R: Fort Alexander - Pine Falls	Manitoba	Division 19	Promap
Winnipeg R: Great Falls - McArthur Falls	Manitoba	Alexander	Promap
Winnipeg R: Lac du Bonnet - Whitemouth Falls	Manitoba	Pinawa	Promap
Winnipeg R: Pine Falls - Silver Falls	Manitoba	Alexander	Promap
Winnipeg R: Silver Falls - White Mud Falls	Manitoba	Alexander	Promap
Winnipeg R: White Mud Falls - Great Falls	Manitoba	Alexander	Promap
Winnipeg River: Lamprey to Kendall	Manitoba	Division 19	HD
Winnipeg: Hecla-Grindstone	Manitoba	Division 18	HD
Winnipeg: North	Manitoba	Division 19	SD
Winnipeg: South	Manitoba	Division 19	Promap
Winnipeg: Traverse Bay	Manitoba	Division 19	Promap
Lake of the Woods	Minnesota	Lake of the Woods	Promap
Metigoshe	North Dakota	Bottineau Bottineau	HD
Big Sand	North Dakota		
big Saliu	Ontario		
Rig Stretch	Ontario	Winnipeg River	SD
Big Stretch	Ontario	Winnipeg River	SD
Cygnet	Ontario Ontario	Winnipeg River Winnipeg River	SD SD
Cygnet Dalles; The	Ontario Ontario Ontario	Winnipeg River Winnipeg River Winnipeg River	SD SD SD
Cygnet Dalles; The Darlington Bay	Ontario Ontario Ontario Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River	SD SD SD SD
Cygnet Dalles; The Darlington Bay English River	Ontario Ontario Ontario Ontario Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River Kenora	SD SD SD SD SD
Cygnet Dalles; The Darlington Bay English River Gun	Ontario Ontario Ontario Ontario Ontario Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River Kenora Winnipeg River	SD SD SD SD SD SD
Cygnet Dalles; The Darlington Bay English River Gun Hidden	Ontario Ontario Ontario Ontario Ontario Ontario Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River Kenora Winnipeg River Kenora	SD SD SD SD SD SD SD
Cygnet Dalles; The Darlington Bay English River Gun Hidden Little Sand	Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora Winnipeg River	SD
Cygnet Dalles; The Darlington Bay English River Gun Hidden Little Sand Longbow	Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora	SD S
Cygnet Dalles; The Darlington Bay English River Gun Hidden Little Sand Longbow Lost	Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River Kenora Winnipeg River	SD S
Cygnet Dalles; The Darlington Bay English River Gun Hidden Little Sand Longbow Lost Lower Black Sturgeon	Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Winnipeg River Winnipeg River	SD S
Cygnet Dalles; The Darlington Bay English River Gun Hidden Little Sand Longbow Lost Lower Black Sturgeon McFarlane River	Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Winnipeg River Winnipeg River Winnipeg River	SD S
Cygnet Dalles; The Darlington Bay English River Gun Hidden Little Sand Longbow Lost Lower Black Sturgeon McFarlane River Middle	Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Winnipeg River Winnipeg River Winnipeg River Winnipeg River Winnipeg River	SD S
Cygnet Dalles; The Darlington Bay English River Gun Hidden Little Sand Longbow Lost Lower Black Sturgeon McFarlane River	Ontario	Winnipeg River Winnipeg River Winnipeg River Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Kenora Winnipeg River Winnipeg River Winnipeg River Winnipeg River	SD S

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

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



MANITOBA | v2

LAKE NAME	PROVINCE	COUNTY	DEFINITION
Poplar Portage	Ontario	Winnipeg River	SD
Roughrock	Ontario	Winnipeg River	SD
* Shoal (Partial HD)	Ontario	Kenora	HD
Swan	Ontario	Winnipeg River	SD
Tetu	Ontario	Winnipeg River	SD
Upper Black Sturgeon	Ontario	Winnipeg River	HD
Whitedog	Ontario	Winnipeg River	SD
Whitefish	Saskatchewan	Mountain North	SD

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



MANITOBA | v2

LAKE NAME PROVINCE COUNTY DEFINITION

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



MANITOBA | v2

LAKE NAME PROVINCE COUNTY DEFINITION

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



MANITOBA | v2

LAKE NAME PROVINCE COUNTY DEFINITION

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



MANITOBA | v2

LAKE NAME PROVINCE COUNTY DEFINITION

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



MANITOBA | v2

LAKE NAME PROVINCE COUNTY DEFINITION

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



MANITOBA | v2

LAKE NAME PROVINCE COUNTY DEFINITION

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



MANITOBA | v2

LAKE NAME PROVINCE COUNTY DEFINITION

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



MANITOBA | v2

LAKE NAME PROVINCE COUNTY DEFINITION

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



MANITOBA | v2

LAKE NAME PROVINCE COUNTY DEFINITION

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