

Hydric Rating by Map Unit
St. Lawrence County, New York

Map Unit Symbol	Map Unit Name	Percent Hydric	Hydric Category
21	Dawson-Fluvaquents-Loxley complex, frequently flooded	90	Predominantly Hydric
23	Loxley-Dawson complex	83	Predominantly Hydric
363A	Adams sand, 0 to 3 percent slopes	6	Predominantly Non-Hydric
363B	Adams sand, 3 to 15 percent slopes	6	Predominantly Non-Hydric
363D	Adams sand, 15 to 35 percent slopes	3	Predominantly Non-Hydric
365	Naumburg-Croghan complex	63	Partially Hydric
376A	Colton-Duxbury-Adams complex, 0 to 3 percent slopes	2	Predominantly Non-Hydric
376C	Colton-Duxbury-Adams complex, 3 to 15 percent slopes	2	Predominantly Non-Hydric
376D	Colton-Duxbury-Adams complex, 15 to 35 percent slopes	2	Predominantly Non-Hydric
380B	Colton-Duxbury-Dawson complex, 0 to 15 percent slopes	26	Predominantly Non-Hydric
380D	Colton-Duxbury-Dawson complex, 15 to 35 percent slopes	21	Predominantly Non-Hydric
643C	Berkshire loam, 3 to 15 percent slopes, very bouldery	5	Predominantly Non-Hydric
643D	Berkshire loam, 15 to 35 percent slopes, very bouldery	5	Predominantly Non-Hydric
644C	Berkshire-Lyme complex, rolling, very bouldery	33	Predominantly Non-Hydric
644D	Berkshire-Lyme complex, hilly, very bouldery	33	Predominantly Non-Hydric
709B	Adirondack-Tughill-Lyme complex, 0 to 8 percent slopes, very bouldery	54	Partially Hydric
741C	Potsdam-Tunbridge-Crary complex, 3 to 15 percent slopes, very bouldery	3	Predominantly Non-Hydric
741D	Potsdam-Tunbridge complex, 15 to 35 percent slopes, very bouldery	2	Predominantly Non-Hydric
743C	Potsdam very fine sandy loam, 3 to 15 percent slopes, very bouldery	1	Predominantly Non-Hydric
743D	Potsdam very fine sandy loam, 15 to 35 percent slopes, very bouldery	2	Predominantly Non-Hydric
745C	Crary-Potsdam complex, 3 to 15 percent slopes, very bouldery	8	Predominantly Non-Hydric
747B	Crary-Adirondack complex, 0 to 8 percent slopes, very bouldery	22	Predominantly Non-Hydric
807	Udorthents, mine waste	1	Predominantly Non-Hydric
831C	Tunbridge-Lyman complex, 3 to 15 percent slopes, very rocky	4	Predominantly Non-Hydric
831D	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky	3	Predominantly Non-Hydric
831F	Tunbridge-Lyman complex, 35 to 60 percent slopes, very rocky	3	Predominantly Non-Hydric
833C	Tunbridge-Adirondack-Lyman complex, rolling, very bouldery	3	Predominantly Non-Hydric
835C	Tunbridge-Borosaprists-Ricker complex, rolling, very rocky	25	Predominantly Non-Hydric
861C	Lyman-Ricker-Rock outcrop complex, 3 to 15 percent slopes, very bouldery	3	Predominantly Non-Hydric
861D	Lyman-Ricker-Rock outcrop, 15 to 35 percent slopes, very bouldery	1	Predominantly Non-Hydric
861F	Lyman-Ricker-Rock outcrop complex, 35 to 60 percent slopes, very bouldery	4	Predominantly Non-Hydric
891F	Rock outcrop-Ricker-Lyman complex, 35 to 60 percent slopes, very bouldery	0	Non-Hydric
AaB	Adams sand, 2 to 8 percent slopes	4	Predominantly Non-Hydric
AaC	Adams sand, rolling	4	Predominantly Non-Hydric
AaD	Adams sand, 15 to 35 percent slopes	4	Predominantly Non-Hydric
AdB	Adams loamy fine sand, 2 to 8 percent slopes	4	Predominantly Non-Hydric
AdC	Adams loamy fine sand, 8 to 15 percent slopes	4	Predominantly Non-Hydric

Map Unit Symbol	Map Unit Name	Percent Hydric	Hydric Category
Ak	Adjidaumo silty clay	84	Predominantly Hydric
Am	Adjidaumo mucky silty clay	90	Predominantly Hydric
Ao	Adjidaumo silty clay, flooded	95	Predominantly Hydric
Ap	Adjidaumo silty clay, rocky	85	Predominantly Hydric
ArC	Adjidaumo-Summerville-Rock outcrop complex, rolling	39	Partially Hydric
BeB	Berkshire loam, 3 to 8 percent slopes	5	Predominantly Non-Hydric
BgC	Berkshire-Lyme complex, rolling, very bouldery	33	Predominantly Non-Hydric
BkC	Berkshire and Sunapee soils, 8 to 15 percent slopes, very bouldery	8	Predominantly Non-Hydric
Bo	Borosapists and Fluvaquents, frequently flooded	85	Predominantly Hydric
Ce	Carbondale muck	90	Predominantly Hydric
CgB	Colton-Duxbury complex, 2 to 8 percent slopes	5	Predominantly Non-Hydric
CgC	Colton-Duxbury complex, rolling	5	Predominantly Non-Hydric
CgD	Colton-Duxbury complex, hilly	15	Predominantly Non-Hydric
Ck	Cook loamy fine sand	75	Predominantly Hydric
Cn	Cornish silt loam	5	Predominantly Non-Hydric
Cp	Coveytown loamy fine sand	6	Predominantly Non-Hydric
Cr	Coveytown and Cook soils, very stony	35	Partially Hydric
CsB	Crary silt loam, 3 to 8 percent slopes	5	Predominantly Non-Hydric
CtB	Crary and Potsdam soils, 3 to 8 percent slopes, very bouldery	5	Predominantly Non-Hydric
CuB	Croghan sand, 0 to 8 percent slopes	4	Predominantly Non-Hydric
CvA	Croghan loamy fine sand, 0 to 3 percent slopes	4	Predominantly Non-Hydric
CvB	Croghan loamy fine sand, 3 to 8 percent slopes	4	Predominantly Non-Hydric
Da	Dawson peat	90	Predominantly Hydric
DAM	Dam	0	Non-Hydric
Dd	Deford loamy fine sand	90	Predominantly Hydric
Df	Deford mucky loamy fine sand	96	Predominantly Hydric
DpA	Depeyster silt loam, 0 to 2 percent slopes	2	Predominantly Non-Hydric
DpB	Depeyster silt loam, 2 to 6 percent slopes	2	Predominantly Non-Hydric
DpC	Depeyster silt loam, rolling	2	Predominantly Non-Hydric
Dr	Dorval muck	90	Predominantly Hydric
Du	Dune land	2	Predominantly Non-Hydric
EeB	Eelweir fine sandy loam, 2 to 8 percent slopes	1	Predominantly Non-Hydric
EmA	Elmwood fine sandy loam, 0 to 3 percent slopes	2	Predominantly Non-Hydric
EmB	Elmwood fine sandy loam, 3 to 8 percent slopes	2	Predominantly Non-Hydric
Fa	Fahey loamy fine sand	5	Predominantly Non-Hydric
FkA	Flackville loamy fine sand, 0 to 3 percent slopes	5	Predominantly Non-Hydric
FkB	Flackville loamy fine sand, 3 to 8 percent slopes	5	Predominantly Non-Hydric
Fu	Fluvaquents-Udifluvents complex, frequently flooded	53	Partially Hydric
GrB	Grenville fine sandy loam, 3 to 8 percent slopes	0	Non-Hydric
GrC	Grenville fine sandy loam, 8 to 15 percent slopes	0	Non-Hydric

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GsD	Grenville fine sandy loam, 15 to 25 percent slopes, very stony	0	Non-Hydric
Gu	Guff silty clay loam	90	Predominantly Hydric
HaA	Hailesboro silt loam, 0 to 2 percent slopes	6	Predominantly Non-Hydric
HaB	Hailesboro silt loam, 2 to 6 percent slopes	6	Predominantly Non-Hydric
Hc	Hannawa loam	83	Predominantly Hydric
HeB	Heuvelton silty clay loam, 2 to 6 percent slopes	2	Predominantly Non-Hydric
HeC	Heuvelton silty clay loam, rolling	2	Predominantly Non-Hydric
HkE	Heuvelton and Depeyster soils, 15 to 45 percent slopes	0	Non-Hydric
HnA	Hogansburg fine sandy loam, 0 to 3 percent slopes	2	Predominantly Non-Hydric
HnB	Hogansburg fine sandy loam, 3 to 8 percent slopes	2	Predominantly Non-Hydric
HrB	Hogansburg and Grenville soils, 0 to 8 percent slopes, very stony	3	Predominantly Non-Hydric
IaB	Insula gravelly fine sandy loam, 0 to 8 percent slopes	3	Predominantly Non-Hydric
InB	Insula gravelly fine sandy loam, 0 to 8 percent slopes, very rocky	3	Predominantly Non-Hydric
IrC	Insula-Rock outcrop complex, rolling	10	Predominantly Non-Hydric
IrD	Insula-Rock outcrop complex, hilly	10	Predominantly Non-Hydric
KaA	Kalurah fine sandy loam, 0 to 3 percent slopes	2	Predominantly Non-Hydric
KaB	Kalurah fine sandy loam, 3 to 8 percent slopes	2	Predominantly Non-Hydric
KbB	Kalurah and Pyrities soils, 0 to 8 percent slopes, very stony	2	Predominantly Non-Hydric
Lc	Lovewell silt loam	5	Predominantly Non-Hydric
Ld	Loxley mucky peat	89	Predominantly Hydric
LeC	Lyman-Rock outcrop complex, 3 to 15 percent slopes, very bouldery	5	Predominantly Non-Hydric
LeD	Lyman-Rock outcrop complex, 15 to 35 percent slopes, very bouldery	5	Predominantly Non-Hydric
Lt	Lyme-Tughill complex, very bouldery	90	Predominantly Hydric
MaA	Malone loam, 0 to 3 percent slopes	7	Predominantly Non-Hydric
MaB	Malone loam, 3 to 8 percent slopes	7	Predominantly Non-Hydric
MbB	Malone loam, 0 to 8 percent slopes, very stony	7	Predominantly Non-Hydric
MdB	Malone-Adjidaumo complex, undulating	38	Partially Hydric
MeB	Malone-Adjidaumo complex, 0 to 8 percent slopes, very stony	41	Partially Hydric
MfA	Matoon silty clay loam, 0 to 2 percent slopes	5	Predominantly Non-Hydric
MfB	Matoon silty clay loam, 2 to 6 percent slopes	4	Predominantly Non-Hydric
Mh	Mino fine sandy loam	7	Predominantly Non-Hydric
Mn	Munuscong mucky fine sandy loam	87	Predominantly Hydric
MsA	Muskellunge silty clay loam, 0 to 2 percent slopes	7	Predominantly Non-Hydric
MsB	Muskellunge silty clay loam, 2 to 6 percent slopes	7	Predominantly Non-Hydric
MuB	Muskellunge silty clay loam, 0 to 6 percent slopes, rocky	6	Predominantly Non-Hydric
MwB	Muskellunge-Adjidaumo complex, undulating	41	Partially Hydric
Na	Naumburg loamy fine sand	77	Predominantly Hydric
NhA	Nehasne sandy loam, 0 to 3 percent slopes	5	Predominantly Non-Hydric
NhB	Nehasne sandy loam, 3 to 8 percent slopes	5	Predominantly Non-Hydric
NhC	Nehasne sandy loam, 8 to 15 percent slopes	5	Predominantly Non-Hydric

Map Unit Symbol	Map Unit Name	Percent Hydric	Hydric Category
NoA	Nicholville very fine sandy loam, 0 to 2 percent slopes	1	Predominantly Non-Hydric
NoB	Nicholville very fine sandy loam, 2 to 6 percent slopes	1	Predominantly Non-Hydric
NoC	Nicholville very fine sandy loam, rolling	1	Predominantly Non-Hydric
NrB	Nicholville very fine sandy loam, 0 to 6 percent slopes, rocky	1	Predominantly Non-Hydric
OgA	Ogdensburg loam, 0 to 3 percent slopes	2	Predominantly Non-Hydric
OgB	Ogdensburg loam, 3 to 8 percent slopes	3	Predominantly Non-Hydric
Pg	Pits, gravel and sand	0	Non-Hydric
Ph	Pits, quarry	0	Non-Hydric
PmC	Potsdam very fine sandy loam, 8 to 15 percent slopes	3	Predominantly Non-Hydric
PoC	Potsdam-Tunbridge complex, 3 to 15 percent slopes, very bouldery	2	Predominantly Non-Hydric
PoD	Potsdam-Tunbridge complex, 15 to 35 percent slopes, very bouldery	2	Predominantly Non-Hydric
PpD	Potsdam and Berkshire soils, 15 to 35 percent slopes, very bouldery	4	Predominantly Non-Hydric
PsC	Potsdam and Crary soils, 8 to 15 percent slopes, very bouldery	5	Predominantly Non-Hydric
PvB	Pyrities fine sandy loam, 3 to 8 percent slopes	0	Non-Hydric
PvC	Pyrities fine sandy loam, 8 to 15 percent slopes	0	Non-Hydric
PxD	Pyrities fine sandy loam, 15 to 25 percent slopes, very stony	0	Non-Hydric
PyB	Pyrities fine sandy loam, 3 to 8 percent slopes, rocky	0	Non-Hydric
PyC	Pyrities fine sandy loam, 8 to 15 percent slopes, rocky	0	Non-Hydric
PzC	Pyrities and Kalurah soils, 8 to 15 percent slopes, very stony	4	Predominantly Non-Hydric
QwB	Quetico-Rock outcrop-Insula complex, 0 to 8 percent slopes	2	Predominantly Non-Hydric
RaA	Raquette sandy loam, 0 to 3 percent slopes	0	Non-Hydric
RaB	Raquette sandy loam, 3 to 8 percent slopes	0	Non-Hydric
RaC	Raquette sandy loam, 8 to 15 percent slopes	0	Non-Hydric
Rd	Redwater fine sandy loam	11	Predominantly Non-Hydric
RoA	Roundabout silt loam, 0 to 2 percent slopes	87	Predominantly Hydric
RoB	Roundabout silt loam, 2 to 6 percent slopes	87	Predominantly Hydric
Rt	Runeberg loam	90	Predominantly Hydric
Ru	Runeberg loam, very stony	90	Predominantly Hydric
SaB	Salmon very fine sandy loam, 2 to 6 percent slopes	3	Predominantly Non-Hydric
SaC	Salmon very fine sandy loam, rolling	3	Predominantly Non-Hydric
Se	Searsport muck	86	Predominantly Hydric
Sg	Stockholm loamy fine sand	91	Predominantly Hydric
ShB	Summerville fine sandy loam, 0 to 8 percent slopes	3	Predominantly Non-Hydric
SkB	Summerville-Gouverneur complex, 0 to 8 percent slopes, rocky	2	Predominantly Non-Hydric
SID	Summerville-Rock outcrop complex,hilly	1	Predominantly Non-Hydric
SmC	Summerville-Rock outcrop-Nehasne complex, rolling	2	Predominantly Non-Hydric
SpB	Sunapee fine sandy loam, 3 to 8 percent slopes	5	Predominantly Non-Hydric
SsB	Sunapee and Berkshire soils, 3 to 8 percent slopes, very bouldery	5	Predominantly Non-Hydric
Sw	Swanton fine sandy loam	69	Predominantly Hydric
TdA	Trout River loamy sand, 0 to 3 percent slopes	2	Predominantly Non-Hydric

