

Hydrologic Soil Groups

Essex County, New York

November 2015

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
10A	Pleasant Lake-Burnt Vly complex, 0 to 2 percent slopes	Pleasant Lake	B/D
10A	Pleasant Lake-Burnt Vly complex, 0 to 2 percent slopes	Burnt Vly	B/D
13A	Burnt Vly-Rumney-Pleasant Lake complex, 0 to 2 percent slopes	Burnt Vly	B/D
13A	Burnt Vly-Rumney-Pleasant Lake complex, 0 to 2 percent slopes	Rumney	B/D
13A	Burnt Vly-Rumney-Pleasant Lake complex, 0 to 2 percent slopes	Pleasant Lake	B/D
29C	Burnt Vly-Colton-Rumney complex, 0 to 15 percent slopes	Burnt Vly	B/D
29C	Burnt Vly-Colton-Rumney complex, 0 to 15 percent slopes	Colton	A
29C	Burnt Vly-Colton-Rumney complex, 0 to 15 percent slopes	Rumney	B/D
113A	Ondawa-Rumney complex, 0 to 3 percent slopes	Ondawa	A
113A	Ondawa-Rumney complex, 0 to 3 percent slopes	Rumney	B/D
123A	Lovewell-Cornish complex, 0 to 2 percent slopes	Lovewell	B/D
123A	Lovewell-Cornish complex, 0 to 2 percent slopes	Cornish	B/D
350B	Duxbury fine sandy loam, 3 to 15 percent slopes, very stony	Duxbury	A
363A	Adams loamy sand, 0 to 3 percent slopes	Adams	A
363B	Adams loamy sand, 3 to 15 percent slopes	Adams	A
363D	Adams loamy sand, 15 to 35 percent slopes	Adams	A
363F	Adams loamy sand, 35 to 60 percent slopes	Adams	A
365A	Naumburg-Croghan complex, 0 to 3 percent slopes	Naumburg	A/D
365A	Naumburg-Croghan complex, 0 to 3 percent slopes	Croghan	A/D
367A	Searsport-Haplosaprists-Naumburg complex, 0 to 3 percent slopes	Searsport	B/D
367A	Searsport-Haplosaprists-Naumburg complex, 0 to 3 percent slopes	Haplosaprists	B/D
367A	Searsport-Haplosaprists-Naumburg complex, 0 to 3 percent slopes	Naumburg	A/D
375A	Colton-Adams complex, 0 to 3 percent slopes	Colton	A
375A	Colton-Adams complex, 0 to 3 percent slopes	Adams	A
375C	Colton-Adams complex, 3 to 15 percent slopes	Colton	A
375C	Colton-Adams complex, 3 to 15 percent slopes	Adams	A
375D	Colton-Adams complex, 15 to 35 percent slopes	Colton	A
375D	Colton-Adams complex, 15 to 35 percent slopes	Adams	A
375F	Colton-Adams complex, 35 to 60 percent slopes	Colton	A
375F	Colton-Adams complex, 35 to 60 percent slopes	Adams	A
649C	Monadnock-Tunbridge-Tahawus complex, 0 to 15 percent slopes, rocky, very bouldery	Monadnock	A

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
649C	Monadnock-Tunbridge-Tahawus complex, 0 to 15 percent slopes, rocky, very bouldery	Tunbridge	B
649C	Monadnock-Tunbridge-Tahawus complex, 0 to 15 percent slopes, rocky, very bouldery	Tahawus	B/D
650C	Monadnock-Adams-Colton complex, 3 to 15 percent slopes, bouldery	Monadnock	A
650C	Monadnock-Adams-Colton complex, 3 to 15 percent slopes, bouldery	Adams	A
650C	Monadnock-Adams-Colton complex, 3 to 15 percent slopes, bouldery	Colton	A
650D	Monadnock-Adams-Colton complex, 15 to 35 percent slopes, bouldery	Monadnock	A
650D	Monadnock-Adams-Colton complex, 15 to 35 percent slopes, bouldery	Adams	A
650D	Monadnock-Adams-Colton complex, 15 to 35 percent slopes, bouldery	Colton	A
651D	Monadnock-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Monadnock	A
651D	Monadnock-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Tunbridge	B
653C	Monadnock fine sandy loam, 3 to 15 percent slopes, very bouldery	Monadnock	A
653D	Monadnock fine sandy loam, 15 to 35 percent slopes, very bouldery	Monadnock	A
655B	Sunapee-Monadnock complex, 3 to 15 percent slopes, very bouldery	Sunapee	B
655B	Sunapee-Monadnock complex, 3 to 15 percent slopes, very bouldery	Monadnock	A
657C	Monadnock-Tahawus complex, 3 to 15 percent slopes, very bouldery	Monadnock	A
657C	Monadnock-Tahawus complex, 3 to 15 percent slopes, very bouldery	Tahawus	B/D
657D	Monadnock-Tahawus complex, 15 to 35 percent slopes, very bouldery	Monadnock	A
657D	Monadnock-Tahawus complex, 15 to 35 percent slopes, very bouldery	Tahawus	B/D
661C	Hermon gravelly loamy sand, 3 to 15 percent slopes, very bouldery	Hermon	A
661D	Hermon gravelly loamy sand, 15 to 35 percent slopes, very bouldery	Hermon	A
661F	Hermon gravelly loamy sand, 35 to 60 percent slopes, very bouldery	Hermon	A
705B	Adirondack-Tahawus complex, 0 to 8 percent slopes, very bouldery	Adirondack	C/D
705B	Adirondack-Tahawus complex, 0 to 8 percent slopes, very bouldery	Tahawus	B/D
721C	Becket-Tunbridge-Skerry complex, 3 to 15 percent slopes, rocky, very bouldery	Becket	C
721C	Becket-Tunbridge-Skerry complex, 3 to 15 percent slopes, rocky, very bouldery	Tunbridge	B
721C	Becket-Tunbridge-Skerry complex, 3 to 15 percent slopes, rocky, very bouldery	Skerry	B/D
721D	Becket-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Becket	C
721D	Becket-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Tunbridge	B
721F	Becket-Tunbridge complex, 35 to 60 percent slopes, rocky, very bouldery	Becket	C
721F	Becket-Tunbridge complex, 35 to 60 percent slopes, rocky, very bouldery	Tunbridge	B
723C	Becket fine sandy loam, 3 to 15 percent slopes, very bouldery	Becket	C
723D	Becket fine sandy loam, 15 to 35 percent slopes, very bouldery	Becket	C
723F	Becket fine sandy loam, 35 to 60 percent slopes, very bouldery	Becket	C
725B	Skerry-Becket complex, 3 to 15 percent slopes, very bouldery	Skerry	B/D
725B	Skerry-Becket complex, 3 to 15 percent slopes, very bouldery	Becket	C
727B	Skerry-Adirondack complex, 0 to 8 percent slopes, very bouldery	Skerry	B/D

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
727B	Skerry-Adirondack complex, 0 to 8 percent slopes, very bouldery	Adirondack	C/D
831C	Tunbridge-Lyman complex, 3 to 15 percent slopes, very rocky, very bouldery	Tunbridge	B
831C	Tunbridge-Lyman complex, 3 to 15 percent slopes, very rocky, very bouldery	Lyman	D
831D	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky, very bouldery	Tunbridge	B
831D	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky, very bouldery	Lyman	D
831F	Tunbridge-Lyman complex, 35 to 60 percent slopes, very rocky, very bouldery	Tunbridge	B
831F	Tunbridge-Lyman complex, 35 to 60 percent slopes, very rocky, very bouldery	Lyman	D
833C	Tunbridge-Adirondack-Lyman complex, 3 to 15 percent slopes, very rocky, very bouldery	Tunbridge	B
833C	Tunbridge-Adirondack-Lyman complex, 3 to 15 percent slopes, very rocky, very bouldery	Adirondack	C/D
833C	Tunbridge-Adirondack-Lyman complex, 3 to 15 percent slopes, very rocky, very bouldery	Lyman	D
851D	Lyman-Knob Lock complex, 15 to 35 percent slopes, very rocky, very bouldery	Lyman	D
851D	Lyman-Knob Lock complex, 15 to 35 percent slopes, very rocky, very bouldery	Knob Lock	D
851F	Lyman-Knob Lock complex, 35 to 60 percent slopes, very rocky, very bouldery	Lyman	D
851F	Lyman-Knob Lock complex, 35 to 60 percent slopes, very rocky, very bouldery	Knob Lock	D
881F	Rock outcrop-Knob Lock-Lyman complex, 35 to 60 percent slopes, very bouldery	Rock outcrop	
881F	Rock outcrop-Knob Lock-Lyman complex, 35 to 60 percent slopes, very bouldery	Knob Lock	D
881F	Rock outcrop-Knob Lock-Lyman complex, 35 to 60 percent slopes, very bouldery	Lyman	D
930C	Mundalite-Rawsonville-Ampersand complex, 3 to 15 percent slopes, rocky, very bouldery	Mundalite	C
930C	Mundalite-Rawsonville-Ampersand complex, 3 to 15 percent slopes, rocky, very bouldery	Rawsonville	B
930C	Mundalite-Rawsonville-Ampersand complex, 3 to 15 percent slopes, rocky, very bouldery	Ampersand	B/D
931D	Mundalite-Rawsonville complex, 15 to 35 percent slopes, rocky, very bouldery	Mundalite	C
931D	Mundalite-Rawsonville complex, 15 to 35 percent slopes, rocky, very bouldery	Rawsonville	B
931F	Mundalite-Rawsonville complex, 35 to 60 percent slopes, rocky, very bouldery	Mundalite	C
931F	Mundalite-Rawsonville complex, 35 to 60 percent slopes, rocky, very bouldery	Rawsonville	B
932C	Mundalite-Ampersand complex, 0 to 15 percent slopes, very bouldery	Mundalite	C
932C	Mundalite-Ampersand complex, 0 to 15 percent slopes, very bouldery	Ampersand	B/D
932D	Mundalite-Ampersand complex, 15 to 35 percent slopes, very bouldery	Mundalite	C
932D	Mundalite-Ampersand complex, 15 to 35 percent slopes, very bouldery	Ampersand	B/D
934C	Ampersand-Wilmington complex, 0 to 15 percent slopes, very bouldery	Ampersand	B/D
934C	Ampersand-Wilmington complex, 0 to 15 percent slopes, very bouldery	Wilmington	D
941C	Rawsonville-Hogback complex, 3 to 15 percent slopes, very rocky, very bouldery	Rawsonville	B
941C	Rawsonville-Hogback complex, 3 to 15 percent slopes, very rocky, very bouldery	Hogback	D
941D	Rawsonville-Hogback complex, 15 to 35 percent slopes, very rocky, very bouldery	Rawsonville	B
941D	Rawsonville-Hogback complex, 15 to 35 percent slopes, very rocky, very bouldery	Hogback	D
941F	Rawsonville-Hogback complex, 35 to 60 percent slopes, very rocky, very bouldery	Rawsonville	B
941F	Rawsonville-Hogback complex, 35 to 60 percent slopes, very rocky, very bouldery	Hogback	D

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
944D	Hogback-Knob Lock complex, 15 to 35 percent slopes, very rocky, very bouldery	Hogback	D
944D	Hogback-Knob Lock complex, 15 to 35 percent slopes, very rocky, very bouldery	Knob Lock	D
944F	Hogback-Knob Lock complex, 35 to 60 percent slopes, very rocky, very bouldery	Hogback	D
944F	Hogback-Knob Lock complex, 35 to 60 percent slopes, very rocky, very bouldery	Knob Lock	D
948F	Rock outcrop-Knob Lock-Hogback complex, 35 to 60 percent slopes, very bouldery	Rock outcrop	
948F	Rock outcrop-Knob Lock-Hogback complex, 35 to 60 percent slopes, very bouldery	Knob Lock	D
948F	Rock outcrop-Knob Lock-Hogback complex, 35 to 60 percent slopes, very bouldery	Hogback	D
971D	Esther-Wallface complex, 15 to 35 percent slopes, rocky, very bouldery	Esther	B
971D	Esther-Wallface complex, 15 to 35 percent slopes, rocky, very bouldery	Wallface	B
975C	Andic Cryaquods-Esther complex, 3 to 15 percent slopes, very bouldery	Andic Cryaquods	B/D
975C	Andic Cryaquods-Esther complex, 3 to 15 percent slopes, very bouldery	Esther	B
975D	Esther-Andic Cryaquods complex, 15 to 35 percent slopes, very bouldery	Esther	B
975D	Esther-Andic Cryaquods complex, 15 to 35 percent slopes, very bouldery	Andic Cryaquods	B/D
992D	Wallface-Skylight complex, 15 to 35 percent slopes, very rocky, very bouldery	Wallface	B
992D	Wallface-Skylight complex, 15 to 35 percent slopes, very rocky, very bouldery	Skylight	D
993F	Santanoni-Skylight complex, 35 to 80 percent slopes, very rocky, very bouldery	Santanoni	A
993F	Santanoni-Skylight complex, 35 to 80 percent slopes, very rocky, very bouldery	Skylight	D
995D	Ricker-Couchsachraga-Skylight complex, 15 to 35 percent slopes, very rocky, very bouldery	Ricker	D
995D	Ricker-Couchsachraga-Skylight complex, 15 to 35 percent slopes, very rocky, very bouldery	Couchsachraga	D
995D	Ricker-Couchsachraga-Skylight complex, 15 to 35 percent slopes, very rocky, very bouldery	Skylight	D
995F	Ricker-Couchsachraga-Skylight complex, 35 to 80 percent slopes, very rocky, very bouldery	Ricker	D
995F	Ricker-Couchsachraga-Skylight complex, 35 to 80 percent slopes, very rocky, very bouldery	Couchsachraga	D
995F	Ricker-Couchsachraga-Skylight complex, 35 to 80 percent slopes, very rocky, very bouldery	Skylight	D
998F	Rock outcrop-Ricker-Skylight complex, 35 to 80 percent slopes, very bouldery	Rock outcrop	
998F	Rock outcrop-Ricker-Skylight complex, 35 to 80 percent slopes, very bouldery	Ricker	D
998F	Rock outcrop-Ricker-Skylight complex, 35 to 80 percent slopes, very bouldery	Skylight	D
AdA	Adams loamy sand, 0 to 3 percent slopes	Adams	A
AdB	Adams loamy sand, 3 to 8 percent slopes	Adams	A
AdC	Adams loamy sand, 8 to 15 percent slopes	Adams	A
AdD	Adams loamy sand, 15 to 25 percent slopes	Adams	A
AdE	Adams loamy sand, 25 to 45 percent slopes	Adams	A
AkA	Adirondack fine sandy loam, 0 to 3 percent slopes, very bouldery	Adirondack	C/D
AkB	Adirondack fine sandy loam, 3 to 8 percent slopes, very bouldery	Adirondack	C/D
AmB	Amenia fine sandy loam, 2 to 8 percent slopes	Amenia	D
AmC	Amenia fine sandy loam, 8 to 15 percent slopes	Amenia	D
BcB	Becket fine sandy loam, 3 to 8 percent slopes	Becket	B

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
BcC	Becket fine sandy loam, 8 to 15 percent slopes	Becket	B
BeB	Becket fine sandy loam, 3 to 8 percent slopes, very bouldery	Becket	C
BeC	Becket fine sandy loam, 8 to 15 percent slopes, very bouldery	Becket	C
BeD	Becket fine sandy loam, 15 to 35 percent slopes, very bouldery	Becket	C
BeF	Becket fine sandy loam, 35 to 60 percent slopes, very bouldery	Becket	C
BkC	Becket-Tunbridge complex, 3 to 15 percent slopes, rocky, very bouldery	Becket	C
BkC	Becket-Tunbridge complex, 3 to 15 percent slopes, rocky, very bouldery	Tunbridge	B
BkD	Becket-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Becket	C
BkD	Becket-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Tunbridge	B
BoB	Bombay gravelly loam, 3 to 8 percent slopes	Bombay	B/D
BuA	Bucksport mucky peat, 0 to 1 percent slopes	Bucksport	A/D
BvA	Burnt Vly peat, 0 to 1 percent slopes	Burnt Vly	B/D
CaA	Catden muck, 0 to 1 percent slopes	Catden	B/D
CbA	Colton very gravelly loamy sand, 0 to 3 percent slopes, very bouldery	Colton	A
CbB	Colton very gravelly loamy sand, 3 to 8 percent slopes, very bouldery	Colton	A
CbC	Colton very gravelly loamy sand, 8 to 15 percent slopes, very bouldery	Colton	A
CbD	Colton very gravelly loamy sand, 15 to 35 percent slopes, very bouldery	Colton	A
CgB	Cayuga silty clay loam, 3 to 8 percent slopes	Cayuga	C/D
CgC	Cayuga silty clay loam, 8 to 15 percent slopes	Cayuga	C/D
ChB	Champlain loamy sand, 3 to 8 percent slopes	Champlain	A
ChC	Champlain loamy sand, 8 to 15 percent slopes	Champlain	A
ChD	Champlain loamy sand, 15 to 25 percent slopes	Champlain	A
ChE	Champlain loamy sand, 25 to 45 percent slopes	Champlain	A
CkA	Charles silt loam, 0 to 2 percent slopes, frequently flooded	Charles	B/D
CIB	Charlton gravelly fine sandy loam, 3 to 8 percent slopes	Charlton	B
CIC	Charlton gravelly fine sandy loam, 8 to 15 percent slopes	Charlton	B
CID	Charlton gravelly fine sandy loam, 15 to 25 percent slopes	Charlton	B
CnC	Charlton-Chatfield complex, 8 to 15 percent slopes, rocky, very stony	Charlton	B
CnC	Charlton-Chatfield complex, 8 to 15 percent slopes, rocky, very stony	Chatfield	B
CnD	Charlton-Chatfield complex, 15 to 35 percent slopes, rocky, very stony	Charlton	B
CnD	Charlton-Chatfield complex, 15 to 35 percent slopes, rocky, very stony	Chatfield	B
CoB	Chatfield-Hollis complex, 3 to 8 percent slopes, very rocky, very stony	Chatfield	B
CoB	Chatfield-Hollis complex, 3 to 8 percent slopes, very rocky, very stony	Hollis	D
CoC	Chatfield-Hollis complex, 8 to 15 percent slopes, very rocky, very stony	Chatfield	B
CoC	Chatfield-Hollis complex, 8 to 15 percent slopes, very rocky, very stony	Hollis	D
CoD	Chatfield-Hollis complex, 15 to 35 percent slopes, very rocky, very stony	Chatfield	B

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
CoD	Chatfield-Hollis complex, 15 to 35 percent slopes, very rocky, very stony	Hollis	D
CoF	Chatfield-Hollis complex, 35 to 60 percent slopes, very rocky, very stony	Chatfield	B
CoF	Chatfield-Hollis complex, 35 to 60 percent slopes, very rocky, very stony	Hollis	D
CpB	Churchville loam, 2 to 8 percent slopes	Churchville	C/D
CqA	Claverack loamy fine sand, 0 to 3 percent slopes	Claverack	C/D
CqB	Claverack loamy fine sand, 3 to 8 percent slopes	Claverack	C/D
CrB	Collamer silt loam, 2 to 8 percent slopes	Collamer	C/D
CsA	Colton very gravelly loamy sand, 0 to 3 percent slopes	Colton	A
CsB	Colton very gravelly loamy sand, 3 to 8 percent slopes	Colton	A
CsC	Colton very gravelly loamy sand, 8 to 15 percent slopes	Colton	A
CsD	Colton very gravelly loamy sand, 15 to 25 percent slopes	Colton	A
CsE	Colton very gravelly loamy sand, 25 to 45 percent slopes	Colton	A
CtA	Cornish silt loam, 0 to 2 percent slopes	Cornish	B/D
CuA	Cosad loamy fine sand, 0 to 3 percent slopes	Cosad	C/D
CuB	Cosad loamy fine sand, 3 to 8 percent slopes	Cosad	C/D
CvA	Covington clay, 0 to 3 percent slopes	Covington	D
CwA	Croghan fine sand, 0 to 3 percent slopes	Croghan	A/D
CwB	Croghan fine sand, 3 to 8 percent slopes	Croghan	A/D
DeA	Deerfield loamy sand, 0 to 3 percent slopes	Deerfield	A/D
DeB	Deerfield loamy sand, 3 to 8 percent slopes	Deerfield	A/D
DpC	Depeyster silt loam, 8 to 15 percent slopes	Depeyster	C/D
DpD	Depeyster silt loam, 15 to 25 percent slopes	Depeyster	C/D
DuC	Dunkirk silt loam, 8 to 15 percent slopes	Dunkirk	C
DuD	Dunkirk silt loam, 15 to 25 percent slopes	Dunkirk	C
DuE	Dunkirk silt loam, 25 to 45 percent slopes	Dunkirk	C
DxB	Duxbury fine sandy loam, 3 to 8 percent slopes	Duxbury	A
EIB	Elmridge fine sandy loam, 2 to 8 percent slopes	Elmridge	C/D
FaD	Farmington loam, 15 to 35 percent slopes, very rocky, very stony	Farmington	D
FcB	Factoryville-Colonie complex, 3 to 8 percent slopes	Factoryville	A
FcB	Factoryville-Colonie complex, 3 to 8 percent slopes	Colonie	A
FcC	Factoryville-Colonie complex, 8 to 15 percent slopes	Factoryville	A
FcC	Factoryville-Colonie complex, 8 to 15 percent slopes	Colonie	A
FcD	Factoryville-Colonie complex, 15 to 25 percent slopes	Factoryville	A
FcD	Factoryville-Colonie complex, 15 to 25 percent slopes	Colonie	A
FdF	Factoryville-Dunkirk complex, 25 to 60 percent slopes	Factoryville	A
FdF	Factoryville-Dunkirk complex, 25 to 60 percent slopes	Dunkirk	C

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
FgB	Farmington-Galway complex, 3 to 15 percent slopes, very rocky, very stony	Farmington	D
FgB	Farmington-Galway complex, 3 to 15 percent slopes, very rocky, very stony	Galway	B
FkF	Farmington-Rock outcrop complex, 35 to 60 percent slopes, very stony	Farmington	D
FkF	Farmington-Rock outcrop complex, 35 to 60 percent slopes, very stony	Rock outcrop	
FnB	Fernlake loamy fine sand, 3 to 8 percent slopes, very bouldery	Fernlake	A
FnC	Fernlake loamy fine sand, 8 to 15 percent slopes, very bouldery	Fernlake	A
FnD	Fernlake loamy fine sand, 15 to 35 percent slopes, very bouldery	Fernlake	A
FnF	Fernlake loamy fine sand, 35 to 60 percent slopes, very bouldery	Fernlake	A
FrB	Factoryville loamy fine sand, 2 to 8 percent slopes	Factoryville	A
FuA	Fluvaquents-Udifluvents complex, frequently flooded, nearly level	Fluvaquents	A/D
FuA	Fluvaquents-Udifluvents complex, frequently flooded, nearly level	Udifluvents	A
GeB	Georgia loam, 3 to 8 percent slopes	Georgia	A/D
GeC	Georgia loam, 8 to 15 percent slopes	Georgia	A/D
GoA	Gougeville mucky loamy fine sand, 0 to 3 percent slopes	Gougeville	A/D
HaB	Hailesboro very fine sandy loam, 3 to 8 percent slopes	Hailesboro	C/D
HcB	Howard very cobbly loam, 2 to 8 percent slopes	Howard	A
HcC	Howard very cobbly loam, 8 to 15 percent slopes	Howard	A
HcD	Howard very cobbly loam, 15 to 25 percent slopes	Howard	A
HdB	Hartland very fine sandy loam, 2 to 8 percent slopes	Hartland	A
HgB	Howard gravelly loam, 2 to 8 percent slopes	Howard	A
HIB	Howard very cobbly fine sandy loam, 2 to 8 percent slopes, loamy substratum	Howard	A
HIC	Howard very cobbly fine sandy loam, 8 to 15 percent slopes, loamy substratum	Howard	A
HmB	Howard gravelly fine sandy loam, 2 to 8 percent slopes, loamy substratum	Howard	A
HnC	Hermon gravelly loamy sand, 8 to 15 percent slopes, very bouldery	Hermon	A
HnD	Hermon gravelly loamy sand, 15 to 35 percent slopes, very bouldery	Hermon	A
HrF	Hogback-Knob Lock complex, 35 to 60 percent slopes, very rocky, very bouldery	Hogback	D
HrF	Hogback-Knob Lock complex, 35 to 60 percent slopes, very rocky, very bouldery	Knob Lock	D
HsD	Hollis-Rock outcrop complex, 15 to 35 percent slopes, very stony	Hollis	D
HsD	Hollis-Rock outcrop complex, 15 to 35 percent slopes, very stony	Rock outcrop	
HsF	Hollis-Rock outcrop complex, 35 to 60 percent slopes, very stony	Hollis	D
HsF	Hollis-Rock outcrop complex, 35 to 60 percent slopes, very stony	Rock outcrop	
KaB	Kalurah silt loam, 3 to 8 percent slopes	Kalurah	A/D
KaC	Kalurah silt loam, 8 to 15 percent slopes	Kalurah	A/D
KgB	Kalurah silt loam, 3 to 8 percent slopes, very stony	Kalurah	A/D
KgC	Kalurah silt loam, 8 to 15 percent slopes, very stony	Kalurah	A/D
KyA	Kingsbury silty clay loam, 0 to 3 percent slopes	Kingsbury	D

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KyB	Kingsbury silty clay loam, 3 to 8 percent slopes	Kingsbury	D
LnA	Livingston mucky silty clay loam, 0 to 3 percent slopes	Livingston	C/D
LvA	Lovewell very fine sandy loam, 0 to 3 percent slopes	Lovewell	B/D
LyD	Lyman-Knob Lock complex, 15 to 35 percent slopes, very rocky, very bouldery	Lyman	D
LyD	Lyman-Knob Lock complex, 15 to 35 percent slopes, very rocky, very bouldery	Knob Lock	D
LyF	Lyman-Knob Lock complex, 35 to 60 percent slopes, very rocky, very bouldery	Lyman	D
LyF	Lyman-Knob Lock complex, 35 to 60 percent slopes, very rocky, very bouldery	Knob Lock	D
MaB	Malone silt loam, 3 to 8 percent slopes	Malone	B/D
MbB	Malone silt loam, 3 to 8 percent slopes, very stony	Malone	B/D
McA	Massena gravelly silt loam, 0 to 3 percent slopes	Massena	A/D
McB	Massena gravelly silt loam, 3 to 8 percent slopes	Massena	A/D
MdA	Medomak mucky silt loam, 0 to 3 percent slopes	Medomak	B/D
MhB	Monadnock fine sandy loam, 3 to 8 percent slopes	Monadnock	A
MhC	Monadnock fine sandy loam, 8 to 15 percent slopes	Monadnock	A
MkB	Monadnock fine sandy loam, 3 to 8 percent slopes, very bouldery	Monadnock	A
MkC	Monadnock fine sandy loam, 8 to 15 percent slopes, very bouldery	Monadnock	A
MkD	Monadnock fine sandy loam, 15 to 35 percent slopes, very bouldery	Monadnock	A
MkF	Monadnock fine sandy loam, 35 to 60 percent slopes, very bouldery	Monadnock	A
MmF	Monadnock-Adams complex, 25 to 60 percent slopes, bouldery	Monadnock	A
MmF	Monadnock-Adams complex, 25 to 60 percent slopes, bouldery	Adams	A
MnC	Monadnock-Tunbridge complex, 8 to 15 percent slopes, rocky, very bouldery	Monadnock	A
MnC	Monadnock-Tunbridge complex, 8 to 15 percent slopes, rocky, very bouldery	Tunbridge	B
MnD	Monadnock-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Monadnock	A
MnD	Monadnock-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Tunbridge	B
MnF	Monadnock-Tunbridge complex, 35 to 60 percent slopes, rocky, very bouldery	Monadnock	A
MnF	Monadnock-Tunbridge complex, 35 to 60 percent slopes, rocky, very bouldery	Tunbridge	B
MoA	Mooers loamy fine sand, 0 to 3 percent slopes	Mooers	A/D
MuC	Mundalite fine sandy loam, 8 to 15 percent slopes, very bouldery	Mundalite	C
MuD	Mundalite fine sandy loam, 15 to 35 percent slopes, very bouldery	Mundalite	C
MwC	Mundalite-Rawsonville complex, 3 to 15 percent slopes, rocky, very bouldery	Mundalite	C
MwC	Mundalite-Rawsonville complex, 3 to 15 percent slopes, rocky, very bouldery	Rawsonville	B
MwD	Mundalite-Rawsonville complex, 15 to 35 percent slopes, rocky, very bouldery	Mundalite	C
MwD	Mundalite-Rawsonville complex, 15 to 35 percent slopes, rocky, very bouldery	Rawsonville	B
NaA	Naumburg loamy fine sand, 0 to 3 percent slopes	Naumburg	A/D
NeB	Nellis fine sandy loam, 3 to 8 percent slopes	Nellis	B
NeC	Nellis fine sandy loam, 8 to 15 percent slopes	Nellis	B

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
NeD	Nellis fine sandy loam, 15 to 25 percent slopes	Nellis	B
NgA	Niagara silt loam, 0 to 3 percent slopes	Niagara	C/D
NgB	Niagara silt loam, 3 to 8 percent slopes	Niagara	C/D
NvB	Nicholville silt loam, 3 to 8 percent slopes	Nicholville	A/D
OmA	Occum fine sandy loam, 0 to 3 percent slopes	Occum	A
OwA	Ondawa sandy loam, 0 to 3 percent slopes	Ondawa	A
Pc	Pits, quarry	Pits, quarry	
Pd	Pits, sand and gravel	Pits, sand and gravel	
PfB	Pittsfield loam, 3 to 8 percent slopes	Pittsfield	B
PfC	Pittsfield loam, 8 to 15 percent slopes	Pittsfield	B
PfD	Pittsfield loam, 15 to 25 percent slopes	Pittsfield	B
PfE	Pittsfield loam, 25 to 45 percent slopes	Pittsfield	B
PkA	Pleasant Lake peat, 0 to 2 percent slopes	Pleasant Lake	B/D
PIB	Pittsfield-Chatfield complex, 3 to 8 percent slopes, rocky, very stony	Pittsfield	B
PIB	Pittsfield-Chatfield complex, 3 to 8 percent slopes, rocky, very stony	Chatfield	B
PIC	Pittsfield-Chatfield complex, 8 to 15 percent slopes, rocky, very stony	Pittsfield	B
PIC	Pittsfield-Chatfield complex, 8 to 15 percent slopes, rocky, very stony	Chatfield	B
PID	Pittsfield-Chatfield complex, 15 to 35 percent slopes, rocky, very stony	Pittsfield	B
PID	Pittsfield-Chatfield complex, 15 to 35 percent slopes, rocky, very stony	Chatfield	B
PIF	Pittsfield-Chatfield complex, 35 to 60 percent slopes, rocky, very stony	Pittsfield	B
PIF	Pittsfield-Chatfield complex, 35 to 60 percent slopes, rocky, very stony	Chatfield	B
PoA	Podunk very fine sandy loam, 0 to 3 percent slopes	Podunk	A/D
PrA	Pootatuck fine sandy loam, 0 to 3 percent slopes	Pootatuck	A/D
PtB	Pyrities fine sandy loam, 3 to 8 percent slopes	Pyrities	B
PtC	Pyrities fine sandy loam, 8 to 15 percent slopes	Pyrities	B
PtD	Pyrities fine sandy loam, 15 to 25 percent slopes	Pyrities	B
PuC	Pyrities fine sandy loam, 8 to 15 percent slopes, very stony	Pyrities	B
PuD	Pyrities fine sandy loam, 15 to 35 percent slopes, very stony	Pyrities	B
PwC	Pyrities-Nehasne complex, 8 to 15 percent slopes, rocky, very stony	Pyrities	B
PwC	Pyrities-Nehasne complex, 8 to 15 percent slopes, rocky, very stony	Nehasne	B
PwD	Pyrities-Nehasne complex, 15 to 35 percent slopes, rocky, very stony	Pyrities	B
PwD	Pyrities-Nehasne complex, 15 to 35 percent slopes, rocky, very stony	Nehasne	B
PyC	Pyrities-Nehasne complex, 8 to 15 percent slopes, rocky	Pyrities	B
PyC	Pyrities-Nehasne complex, 8 to 15 percent slopes, rocky	Nehasne	B
PyD	Pyrities-Nehasne complex, 15 to 25 percent slopes, rocky	Pyrities	B
PyD	Pyrities-Nehasne complex, 15 to 25 percent slopes, rocky	Nehasne	B

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
RaC	Rawsonville-Hogback complex, 8 to 15 percent slopes, very rocky, very bouldery	Rawsonville	B
RaC	Rawsonville-Hogback complex, 8 to 15 percent slopes, very rocky, very bouldery	Hogback	D
RaD	Rawsonville-Hogback complex, 15 to 35 percent slopes, very rocky, very bouldery	Rawsonville	B
RaD	Rawsonville-Hogback complex, 15 to 35 percent slopes, very rocky, very bouldery	Hogback	D
RaF	Rawsonville-Hogback complex, 35 to 60 percent slopes, very rocky, very bouldery	Rawsonville	B
RaF	Rawsonville-Hogback complex, 35 to 60 percent slopes, very rocky, very bouldery	Hogback	D
RmA	Rippowam fine sandy loam, 0 to 3 percent slopes	Rippowam	A/D
RpF	Rock outcrop-Knob Lock-Lyman complex, 35 to 60 percent slopes, very bouldery	Rock outcrop	
RpF	Rock outcrop-Knob Lock-Lyman complex, 35 to 60 percent slopes, very bouldery	Knob Lock	D
RpF	Rock outcrop-Knob Lock-Lyman complex, 35 to 60 percent slopes, very bouldery	Lyman	D
RsA	Roundabout silt loam, 0 to 3 percent slopes	Roundabout	A/D
RuA	Rumney loam, 0 to 3 percent slopes	Rumney	B/D
RyA	Rumney-Burnt Vly complex, 0 to 3 percent slopes	Rumney	B/D
RyA	Rumney-Burnt Vly complex, 0 to 3 percent slopes	Burnt Vly	B/D
SeA	Searsport peat, 0 to 3 percent slopes	Searsport	B/D
SkB	Skerry fine sandy loam, 3 to 8 percent slopes	Skerry	B
SnB	Sunapee fine sandy loam, 3 to 8 percent slopes, very bouldery	Sunapee	B
SpB	Sunapee fine sandy loam, 3 to 8 percent slopes	Sunapee	B
SrB	Skerry fine sandy loam, 0 to 8 percent slopes, very bouldery	Skerry	B/D
SrC	Skerry fine sandy loam, 8 to 15 percent slopes, very bouldery	Skerry	B/D
StA	Stafford fine sandy loam, 0 to 3 percent slopes	Stafford	A/D
SuA	Sun silt loam, 0 to 3 percent slopes	Sun	A/D
TaA	Tahawus peat, 0 to 5 percent slopes, very bouldery	Tahawus	B/D
TeA	Typic Endoaquolls, nearly level, very stony	Typic Endoaquolls	B/D
ToA	Tonawanda silt loam, 0 to 3 percent slopes	Tonawanda	A/D
TuC	Tunbridge-Lyman complex, 8 to 15 percent slopes, very rocky, very bouldery	Tunbridge	B
TuC	Tunbridge-Lyman complex, 8 to 15 percent slopes, very rocky, very bouldery	Lyman	D
TuD	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky, very bouldery	Tunbridge	B
TuD	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky, very bouldery	Lyman	D
TuF	Tunbridge-Lyman complex, 35 to 60 percent slopes, very rocky, very bouldery	Tunbridge	B
TuF	Tunbridge-Lyman complex, 35 to 60 percent slopes, very rocky, very bouldery	Lyman	D
UIC	Udorthents, nearly level through strongly sloping	Udorthents	C
UmF	Udorthents, mine spoil, nearly level through very steep	Udorthents, mine spoil	A
VeB	Vergennes silty clay loam, 3 to 8 percent slopes	Vergennes	D
VeC	Vergennes silty clay loam, 8 to 15 percent slopes	Vergennes	D
VeD	Vergennes silty clay loam, 15 to 25 percent slopes	Vergennes	D

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
VeE	Vergennes silty clay loam, 25 to 45 percent slopes	Vergennes	D
W	Water	Water	
WeA	Wegatchie silt loam, 0 to 3 percent slopes	Wegatchie	C/D
WIA	Whallonsburg mucky peat, 0 to 2 percent slopes	Whallonsburg	C/D
WnA	Windsor loamy sand, 0 to 3 percent slopes	Windsor	A
WnB	Windsor loamy sand, 3 to 8 percent slopes	Windsor	A
WnC	Windsor loamy sand, 8 to 15 percent slopes	Windsor	A
WnD	Windsor loamy sand, 15 to 25 percent slopes	Windsor	A
WnE	Windsor loamy sand, 25 to 45 percent slopes	Windsor	A
WoA	Wonsqueak muck, 0 to 2 percent slopes	Wonsqueak	B/D