

Hydrologic Soil Groups

Hamilton County, New York

November 2015

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
3A	Pits, Gravel, and Sand	Pits, gravel and sand	
21A	Dawson-Fluvaquents-Loxley complex, frequently flooded	Dawson	A/D
21A	Dawson-Fluvaquents-Loxley complex, frequently flooded	Fluvaquents	A/D
21A	Dawson-Fluvaquents-Loxley complex, frequently flooded	Loxley	A/D
23A	Loxley-Dawson complex	Loxley	A/D
23A	Loxley-Dawson complex	Dawson	A/D
24A	Bucksport-Wonsqueak complex	Bucksport	A/D
24A	Bucksport-Wonsqueak complex	Wonsqueak	A/D
25A	Wonsqueak-Colton-Rumney complex, 0 to 15 percent slopes	Wonsqueak	A/D
25A	Wonsqueak-Colton-Rumney complex, 0 to 15 percent slopes	Colton	A
25A	Wonsqueak-Colton-Rumney complex, 0 to 15 percent slopes	Rumney	A/D
26A	Wonsqueak-Rumney-Bucksport complex	Wonsqueak	A/D
26A	Wonsqueak-Rumney-Bucksport complex	Rumney	A/D
26A	Wonsqueak-Rumney-Bucksport complex	Bucksport	A/D
113A	Ondawa-Rumney complex	Ondawa	A
113A	Ondawa-Rumney complex	Rumney	A/D
363A	Adams loamy sand, 0 to 3 percent slopes	Adams	A
363B	Adams loamy sand, 3 to 15 percent slopes	Adams	A
365A	Naumburg-Croghan complex	Naumburg	A/D
365A	Naumburg-Croghan complex	Croghan	A/D
367A	Searsport-Borosapristis-Naumburg complex	Searsport	A/D
367A	Searsport-Borosapristis-Naumburg complex	Borosapristis	A/D
367A	Searsport-Borosapristis-Naumburg complex	Naumburg	A/D
375A	Colton-Adams complex, nearly level	Colton	A
375A	Colton-Adams complex, nearly level	Adams	A
375C	Colton-Adams complex, rolling	Colton	A
375C	Colton-Adams complex, rolling	Adams	A
375D	Colton-Adams complex, hilly	Colton	A
375D	Colton-Adams complex, hilly	Adams	A
650C	Monadnock-Adams-Colton complex, rolling, bouldery	Monadnock	B
650C	Monadnock-Adams-Colton complex, rolling, bouldery	Adams	A

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650C	Monadnock-Adams-Colton complex, rolling, bouldery	Colton	A
650D	Monadnock-Adams-Colton complex, hilly, bouldery	Monadnock	B
650D	Monadnock-Adams-Colton complex, hilly, bouldery	Adams	A
650D	Monadnock-Adams-Colton complex, hilly, bouldery	Colton	A
651C	Monadnock-Tunbridge-Sabattis complex, rolling, very bouldery	Monadnock	B
651C	Monadnock-Tunbridge-Sabattis complex, rolling, very bouldery	Tunbridge	B
651C	Monadnock-Tunbridge-Sabattis complex, rolling, very bouldery	Sabattis	C/D
651D	Monadnock-Tunbridge complex, hilly, very bouldery	Monadnock	B
651D	Monadnock-Tunbridge complex, hilly, very bouldery	Tunbridge	B
651F	Monadnock-Tunbridge complex, very steep, very bouldery	Monadnock	B
651F	Monadnock-Tunbridge complex, very steep, very bouldery	Tunbridge	B
653C	Monadnock fine sandy loam, 3 to 15 percent slopes, very bouldery	Monadnock	B
653D	Monadnock fine sandy loam, 15 to 35 percent slopes, very bouldery	Monadnock	B
654C	Monadnock-Sabattis complex, rolling, very bouldery	Monadnock	B
654C	Monadnock-Sabattis complex, rolling, very bouldery	Sabattis	C/D
654D	Monadnock-Sabattis complex, hilly, very bouldery	Monadnock	B
654D	Monadnock-Sabattis complex, hilly, very bouldery	Sabattis	C/D
707C	Adirondack-Becket-Hermon complex, rolling, very bouldery	Adirondack	C/D
707C	Adirondack-Becket-Hermon complex, rolling, very bouldery	Becket	C
707C	Adirondack-Becket-Hermon complex, rolling, very bouldery	Hermon	A
708B	Adirondack-Sabattis-Tughill complex, 0 to 8 percent slopes, very bouldery	Adirondack	C/D
708B	Adirondack-Sabattis-Tughill complex, 0 to 8 percent slopes, very bouldery	Sabattis	C/D
708B	Adirondack-Sabattis-Tughill complex, 0 to 8 percent slopes, very bouldery	Tughill	C/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
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	C
727B	Skerry-Adirondack complex, 0 to 8 percent slopes, very bouldery	Adirondack	C/D

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741C	Potsdam-Tunbridge complex, 3 to 15 percent slopes, very bouldery	Potsdam	C
741C	Potsdam-Tunbridge complex, 3 to 15 percent slopes, very bouldery	Tunbridge	B
741D	Potsdam-Tunbridge complex, 15 to 35 percent slopes, very bouldery	Potsdam	C
741D	Potsdam-Tunbridge complex, 15 to 35 percent slopes, very bouldery	Tunbridge	B
743C	Potsdam loam, 3 to 15 percent slopes, very bouldery	Potsdam	C
743D	Potsdam loam, 15 to 35 percent slopes, very bouldery	Potsdam	C
745C	Crary-Potsdam complex, 3 to 15 percent slopes, very bouldery	Crary	C/D
745C	Crary-Potsdam complex, 3 to 15 percent slopes, very bouldery	Potsdam	C
747B	Crary-Adirondack complex, 0 to 8 percent slopes, very bouldery	Crary	C/D
747B	Crary-Adirondack complex, 0 to 8 percent slopes, very bouldery	Adirondack	C/D
831C	Tunbridge-Lyman complex, 3 to 15 percent slopes, very rocky	Tunbridge	B
831C	Tunbridge-Lyman complex, 3 to 15 percent slopes, very rocky	Lyman	D
831D	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky	Tunbridge	B
831D	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky	Lyman	D
831F	Tunbridge-Lyman complex, 35 to 60 percent slopes, very rocky	Tunbridge	B
831F	Tunbridge-Lyman complex, 35 to 60 percent slopes, very rocky	Lyman	D
833C	Tunbridge-Adirondack-Lyman complex, rolling, very bouldery	Tunbridge	B
833C	Tunbridge-Adirondack-Lyman complex, rolling, very bouldery	Adirondack	C/D
833C	Tunbridge-Adirondack-Lyman complex, rolling, very bouldery	Lyman	D
835C	Tunbridge-Borosaprists-Ricker complex, rolling, very rocky	Tunbridge	B
835C	Tunbridge-Borosaprists-Ricker complex, rolling, very rocky	Borosaprists	A/D
835C	Tunbridge-Borosaprists-Ricker complex, rolling, very rocky	Ricker	D
861C	Lyman-Ricker complex, 3 to 15 percent slopes, very rocky	Lyman	D
861C	Lyman-Ricker complex, 3 to 15 percent slopes, very rocky	Ricker	D
861D	Lyman-Ricker complex, 15 to 35 percent slopes, very rocky	Lyman	D
861D	Lyman-Ricker complex, 15 to 35 percent slopes, very rocky	Ricker	D
861F	Lyman-Ricker complex, 35 to 60 percent slopes, very rocky	Lyman	D
861F	Lyman-Ricker complex, 35 to 60 percent slopes, very rocky	Ricker	D
891F	Rock outcrop-Ricker-Lyman complex, 35 to 60 percent slopes, very bouldery	Rock outcrop	
891F	Rock outcrop-Ricker-Lyman complex, 35 to 60 percent slopes, very bouldery	Ricker	D
891F	Rock outcrop-Ricker-Lyman complex, 35 to 60 percent slopes, very bouldery	Lyman	D
931C	Mundalite-Rawsonville-Worden complex, 3 to 15 percent slopes, very bouldery	Mundalite	C
931C	Mundalite-Rawsonville-Worden complex, 3 to 15 percent slopes, very bouldery	Rawsonville	B
931C	Mundalite-Rawsonville-Worden complex, 3 to 15 percent slopes, very bouldery	Worden	C/D
931D	Mundalite-Rawsonville complex, 15 to 35 percent slopes, very bouldery	Mundalite	C
931D	Mundalite-Rawsonville complex, 15 to 35 percent slopes, very bouldery	Rawsonville	B

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
931F	Mundalite-Rawsonville complex, 35 to 60 percent slopes, very bouldery	Mundalite	C
931F	Mundalite-Rawsonville complex, 35 to 60 percent slopes, very bouldery	Rawsonville	B
933C	Mundalite-Worden complex, 3 to 15 percent slopes, very bouldery	Mundalite	C
933C	Mundalite-Worden complex, 3 to 15 percent slopes, very bouldery	Worden	C/D
933D	Mundalite-Worden complex, 15 to 35 percent slopes, very bouldery	Mundalite	C
933D	Mundalite-Worden complex, 15 to 35 percent slopes, very bouldery	Worden	C/D
935C	Worden-Wilmington complex, 0 to 15 percent slopes, very bouldery	Worden	C/D
935C	Worden-Wilmington complex, 0 to 15 percent slopes, very bouldery	Wilmington	C/D
937B	Wilmington-Tughill complex, 0 to 8 percent slopes, very bouldery	Wilmington	C/D
937B	Wilmington-Tughill complex, 0 to 8 percent slopes, very bouldery	Tughill	C/D
941C	Rawsonville-Hogback complex, 3 to 15 percent slopes, very rocky	Rawsonville	B
941C	Rawsonville-Hogback complex, 3 to 15 percent slopes, very rocky	Hogback	D
941D	Rawsonville-Hogback complex, 15 to 35 percent slopes, very rocky	Rawsonville	B
941D	Rawsonville-Hogback complex, 15 to 35 percent slopes, very rocky	Hogback	D
941F	Rawsonville-Hogback complex, 35 to 60 percent slopes, very rocky	Rawsonville	B
941F	Rawsonville-Hogback complex, 35 to 60 percent slopes, very rocky	Hogback	D
942C	Rawsonville-Wilmington-Hogback complex, 0 to 25 percent slopes, very rocky	Rawsonville	B
942C	Rawsonville-Wilmington-Hogback complex, 0 to 25 percent slopes, very rocky	Wilmington	C/D
942C	Rawsonville-Wilmington-Hogback complex, 0 to 25 percent slopes, very rocky	Hogback	D
943C	Rawsonville-Borosapristis-Ricker complex, 0 to 25 percent slopes, very rocky	Rawsonville	B
943C	Rawsonville-Borosapristis-Ricker complex, 0 to 25 percent slopes, very rocky	Borosapristis	A/D
943C	Rawsonville-Borosapristis-Ricker complex, 0 to 25 percent slopes, very rocky	Ricker	D
945C	Hogback-Ricker complex, 3 to 15 percent slopes, very rocky	Hogback	D
945C	Hogback-Ricker complex, 3 to 15 percent slopes, very rocky	Ricker	D
945D	Hogback-Ricker complex, 15 to 35 percent slopes, very rocky	Hogback	D
945D	Hogback-Ricker complex, 15 to 35 percent slopes, very rocky	Ricker	D
945F	Hogback-Ricker complex, 35 to 60 percent slopes, very rocky	Hogback	D
945F	Hogback-Ricker complex, 35 to 60 percent slopes, very rocky	Ricker	D
949F	Rock outcrop-Ricker-Hogback complex, 35 to 60 percent slopes, very bouldery	Rock outcrop	
949F	Rock outcrop-Ricker-Hogback complex, 35 to 60 percent slopes, very bouldery	Ricker	D
949F	Rock outcrop-Ricker-Hogback complex, 35 to 60 percent slopes, very bouldery	Hogback	D
991D	Glebe-Skylight complex, 15 to 35 percent slopes, very rocky	Glebe	B
991D	Glebe-Skylight complex, 15 to 35 percent slopes, very rocky	Skylight	D
991F	Glebe-Skylight complex, 35 to 70 percent slopes, very rocky	Glebe	B
991F	Glebe-Skylight complex, 35 to 70 percent slopes, very rocky	Skylight	D
997C	Ricker-Skylight-Rock outcrop complex, 3 to 15 percent slopes, very bouldery	Ricker	D

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
997C	Ricker-Skylight-Rock outcrop complex, 3 to 15 percent slopes, very bouldery	Skylight	D
997C	Ricker-Skylight-Rock outcrop complex, 3 to 15 percent slopes, very bouldery	Rock outcrop	
997D	Ricker-Skylight-Rock outcrop complex, 15 to 35 percent slopes, very bouldery	Ricker	D
997D	Ricker-Skylight-Rock outcrop complex, 15 to 35 percent slopes, very bouldery	Skylight	D
997D	Ricker-Skylight-Rock outcrop complex, 15 to 35 percent slopes, very bouldery	Rock outcrop	
997F	Ricker-Skylight-Rock outcrop complex, 35 to 70 percent slopes, very bouldery	Ricker	D
997F	Ricker-Skylight-Rock outcrop complex, 35 to 70 percent slopes, very bouldery	Skylight	D
997F	Ricker-Skylight-Rock outcrop complex, 35 to 70 percent slopes, very bouldery	Rock outcrop	
W	Water	Water	