

Forage Suitability Groups

Sawyer County, Wisconsin

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrpid</i>
1B	Humaquepts-Fluvaquents complex, 0 to 4 percent slopes, very stony, frequently flooded	Fluvaquents	30	G090AY004WI
		Humaquepts	40	G090AY004WI
3A	Totagatic-Bowstring-Ausable complex, 0 to 2 percent slopes, frequently flooded	Totagatic	40	G090AY010WI
		Bowstring	30	G090AY010WI
		Ausable	20	G090AY010WI
22A	Comstock silt loam, 0 to 3 percent slopes	Comstock	90	G090AY007WI
24A	Poskin silt loam, 0 to 3 percent slopes	Poskin	85	G090AY007WI
27A	Scott Lake sandy loam, 0 to 3 percent slopes	Scott Lake	95	G090AY002WI
28B	Haugen-Rosholt complex, 2 to 6 percent slopes, very stony	Haugen	20	G090AY005WI
		Rosholt	15	G090AY002WI
		Haugen	30	G090AY005WI
		Rosholt	15	G090AY002WI
28C	Haugen-Rosholt complex, 6 to 12 percent slopes, very stony	Haugen	35	G090AY005WI
		Rosholt	15	G090AY002WI
		Haugen	15	G090AY005WI

28C	Haugen-Rosholt complex, 6 to 12 percent slopes, very stony	Rosholt	15	G090AY002WI
33B	Chetek sandy loam, 1 to 6 percent slopes	Chetek	88	G090AY002WI
33C	Chetek sandy loam, 6 to 12 percent slopes	Chetek	90	G090AY002WI
38A	Rosholt sandy loam, 0 to 2 percent slopes	Rosholt	90	G090AY002WI
38B	Rosholt sandy loam, 2 to 6 percent slopes	Rosholt	85	G090AY002WI
38C	Rosholt sandy loam, 6 to 12 percent slopes	Rosholt	90	G090AY002WI
38D	Rosholt sandy loam, 12 to 20 percent slopes	Rosholt	90	G090AY003WI
42D	Amery sandy loam, 12 to 25 percent slopes, very stony	Amery	85	G090AY006WI
43B	Antigo silt loam, 1 to 6 percent slopes	Antigo	85	G090AY005WI
43C	Antigo silt loam, 6 to 15 percent slopes	Antigo	90	G090AY005WI
43D	Antigo silt loam, 15 to 30 percent slopes	Antigo	90	G090AY006WI
48A	Brill silt loam, 0 to 3 percent slopes	Brill	90	G090AY008WI
63B	Crystal Lake silt loam, 2 to 6 percent slopes	Crystal Lake	90	G090AY008WI
63C	Crystal Lake silt loam, 6 to 12 percent slopes	Crystal Lake	95	G090AY008WI
63E	Crystal Lake silt loam, 20 to 35 percent slopes	Crystal Lake	95	G090AY009WI
69B	Keweenaw-Sayner-Vilas complex, 2 to 6 percent slopes, stony	Vilas	20	G090AY002WI
		Keweenaw	45	G090AY002WI
		Sayner	30	G090AY002WI

69C	Keweenaw-Sayner-Vilas complex, 6 to 15 percent slopes, stony	Keweenaw	40	G090AY002WI
		Sayner	30	G090AY002WI
		Vilas	20	G090AY002WI
69E	Keweenaw-Sayner-Vilas complex, 15 to 45 percent slopes, stony	Keweenaw	40	G090AY003WI
		Sayner	30	G090AY003WI
		Vilas	20	G090AY003WI
78C	Ribhill cobbly silt loam, 2 to 15 percent slopes, very stony	Ribhill	85	G090AY005WI
127D	Amery-Rosholt complex, 12 to 20 percent slopes, very stony	Rosholt	25	G090AY003WI
		Amery	60	G090AY006WI
127E	Amery-Rosholt complex, 20 to 45 percent slopes, very stony	Amery	55	G090AY006WI
		Rosholt	30	G090AY003WI
160A	Oesterle sandy loam, 0 to 2 percent slopes	Oesterle	90	G090AY004WI
182B	Padus sandy loam, 0 to 6 percent slopes	Padus	78	G090AY005WI
182C	Padus sandy loam, 6 to 15 percent slopes	Padus	83	G090AY005WI
182D	Padus sandy loam, 15 to 30 percent slopes	Padus	82	G090AY006WI
192A	Worcester sandy loam, 0 to 3 percent slopes	Worcester	80	G090AY004WI
193A	Minocqua muck, 0 to 2 percent slopes	Minocqua	83	G090AY004WI
215B	Pence sandy loam, 0 to 6 percent slopes	Pence	80	G090AY002WI

215C	Pence sandy loam, 6 to 15 percent slopes	Pence	85	G090AY002WI
215D	Pence sandy loam, 15 to 30 percent slopes	Pence	85	G090AY003WI
217B	Karlin loamy fine sand, 0 to 6 percent slopes	Karlin	80	G090AY005WI
217C	Karlin loamy fine sand, 6 to 15 percent slopes	Karlin	80	G090AY005WI
337A	Plover fine sandy loam, 0 to 3 percent slopes	Plover	85	G090AY004WI
345B	Freeon, very stony-Sconsin complex, 2 to 6 percent slopes	Freeon	47	G090AY005WI
		Sconsin	35	G090AY008WI
346E	Newot-Pence complex, 15 to 45 percent slopes, very stony	Pence	30	G090AY003WI
		Newot	55	G090AY006WI
380D	Cress-Rosholt complex, 12 to 25 percent slopes	Rosholt	30	G090AY003WI
		Cress	50	G090AY003WI
383B	Mahtomedi loamy sand, 0 to 6 percent slopes	Mahtomedi	75	G090AY002WI
383C	Mahtomedi loamy sand, 6 to 12 percent slopes	Mahtomedi	75	G090AY002WI
383D	Mahtomedi loamy sand, 12 to 30 percent slopes	Mahtomedi	80	G090AY003WI
384B	Springstead sandy loam, 1 to 6 percent slopes, stony	Springstead	88	G090AY005WI
405A	Lupton, Cathro, and Tawas soils, 0 to 1 percent slopes	Lupton	40	G090AY010WI
		Cathro	30	G090AY010WI

405A	Lupton, Cathro, and Tawas soils, 0 to 1 percent slopes	Tawas	25	G090AY010WI
406A	Loxley mucky peat, 0 to 1 percent slopes	Loxley	90	G090AY010WI
407A	Seelyeville and Markey soils, 0 to 1 percent slopes	Seelyeville	50	G090AY010WI
		Markey	35	G090AY010WI
408A	Lupton and Cathro soils, 0 to 1 percent slopes	Lupton	45	G090AY010WI
		Cathro	40	G090AY010WI
412A	Rifle and Tacoosh soils, 0 to 1 percent slopes	Rifle	53	G090AY010WI
		Tacoosh	42	G090AY010WI
414A	Loxley and Beseman soils, 0 to 1 percent slopes	Loxley	45	G090AY010WI
		Beseman	40	G090AY010WI
415A	Greenwood mucky peat, 0 to 1 percent slopes	Greenwood	90	G090AY010WI
425B	Karlin sandy loam, 0 to 6 percent slopes	Karlin	75	G090AY005WI
425C	Karlin sandy loam, 6 to 15 percent slopes	Karlin	75	G090AY005WI
439B	Graycalm-Menahga complex, 0 to 6 percent slopes	Graycalm	55	G090AY002WI
		Menahga	30	G090AY002WI
439C	Graycalm-Menahga complex, 6 to 12 percent slopes	Graycalm	55	G090AY002WI
		Menahga	35	G090AY002WI
439D	Graycalm-Menahga complex, 12 to 30 percent slopes	Graycalm	60	G090AY003WI

439D	Graycalm-Menahga complex, 12 to 30 percent slopes	Menahga	35	G090AY003WI
441C	Freeon, very stony-Cathro complex, 0 to 15 percent slopes	Freeon	55	G090AY005WI
		Cathro	15	G090AY010WI
442C	Haugen, very stony-Greenwood complex, 0 to 15 percent slopes	Haugen	50	G090AY005WI
		Greenwood	25	G090AY010WI
443D	Amery, very stony-Greenwood complex, 0 to 35 percent slopes	Greenwood	30	G090AY010WI
		Amery	43	G090AY006WI
445A	Kinross muck, 0 to 2 percent slopes	Kinross	80	G090AY004WI
457B	Freeon, very stony-freeon complex, ground moraine, 1 to 6 percent slopes	Freeon	45	G090AY005WI
		Freeon	40	G090AY005WI
457C	Freeon, very stony-freeon complex, ground moraine, 6 to 12 percent slopes	Freeon	55	G090AY005WI
		Freeon	40	G090AY005WI
461A	Bowstring muck, 0 to 1 percent slopes, frequently flooded	Bowstring	85	G090AY010WI
515A	Manitowish sandy loam, 0 to 3 percent slopes	Manitowish	80	G090AY002WI
520A	Annriver silt loam, 0 to 2 percent slopes	Annriver	85	G090AY004WI
527B	Padwood sandy loam, 0 to 6 percent slopes	Padwood	90	G090AY005WI
532B	Aquepts and Saprists, 0 to 6 percent slopes, extremely bouldery	Aquepts	50	

532B	Aquepts and Saprists, 0 to 6 percent slopes, extremely bouldery	Saprists	50	
537D	Newot, very stony-Newood, very stony-Cathro complex, 0 to 35 percent slopes	Newot	40	G090AY006WI
		Newood	28	G090AY005WI
		Cathro	17	G090AY010WI
538B	Butternut silt loam, 1 to 6 percent slopes, very stony	Butternut	80	G090AY008WI
538C	Butternut silt loam, 6 to 15 percent slopes, very stony	Butternut	85	G090AY008WI
542B	Haugen, very stony-haugen complex, 2 to 6 percent slopes	Haugen	50	G090AY005WI
		Haugen	35	G090AY005WI
542C	Haugen, very stony-haugen complex, 6 to 12 percent slopes	Haugen	35	G090AY005WI
		Haugen	40	G090AY005WI
543B	Anigon silt loam, 2 to 6 percent slopes	Anigon	80	G090AY008WI
543C2	Anigon silt loam, 6 to 12 percent slopes, moderately eroded	Anigon	85	G090AY008WI
545C	Freeon, very stony-Antigo complex, 6 to 15 percent slopes	Freeon	60	G090AY005WI
		Antigo	33	G090AY005WI
555A	Fordum silt loam, 0 to 2 percent slopes, frequently flooded	Fordum	85	G090AY010WI
560A	Worwood sandy loam, 0 to 3 percent slopes	Worwood	88	G090AY004WI
571C	Pelissier gravelly sandy loam, 6 to 15 percent slopes	Pelissier	80	G090AY002WI

571E	Pelissier gravelly sandy loam, 15 to 45 percent slopes	Pelissier	80	G090AY003WI
574B	Sayner loamy sand, 0 to 6 percent slopes	Sayner	85	G090AY002WI
574C	Sayner loamy sand, 6 to 15 percent slopes	Sayner	90	G090AY002WI
574E	Sayner loamy sand, 15 to 45 percent slopes	Sayner	90	G090AY003WI
579B	Parkfalls sandy loam, 0 to 4 percent slopes, very stony	Parkfalls	85	G090AY004WI
582B	Padus-Pence-Keweenaw complex, 0 to 6 percent slopes, stony	Padus	40	G090AY005WI
		Pence	25	G090AY002WI
		Keweenaw	17	G090AY002WI
582C	Padus-Pence-Keweenaw complex, 6 to 15 percent slopes, stony	Pence	25	G090AY002WI
		Keweenaw	17	G090AY002WI
		Padus	40	G090AY005WI
582D	Padus-Pence-Keweenaw complex, 15 to 30 percent slopes, stony	Pence	25	G090AY003WI
		Keweenaw	20	G090AY003WI
		Padus	40	G090AY006WI
591A	Crowell-Chinwhisker complex, 0 to 3 percent slopes	Crowell	50	G090AY002WI
		Chinwhisker	35	G090AY002WI
594B	Vilas-Lindquist complex, 0 to 6 percent slopes	Vilas	50	G090AY002WI
		Lindquist	35	G090AY005WI

594C	Vilas-Lindquist complex, 6 to 15 percent slopes	Lindquist	45	G090AY005WI
		Vilas	50	G090AY002WI
594D	Vilas-Lindquist complex, 15 to 30 percent slopes	Lindquist	45	G090AY006WI
		Vilas	50	G090AY003WI
600A	Haplosaprists and Psammaquents, 0 to 2 percent slopes	Haplosaprists	50	
		Psammaquents	40	
612A	Magnor, very stony-Ossmer complex, 0 to 3 percent slopes	Magnor	55	G090AY004WI
		Ossmer	30	G090AY007WI
615B	Cress sandy loam, 0 to 6 percent slopes	Cress	75	G090AY002WI
615C	Cress sandy loam, 6 to 12 percent slopes	Cress	80	G090AY002WI
615D	Cress sandy loam, 12 to 30 percent slopes	Cress	80	G090AY003WI
623A	Capitola muck, 0 to 2 percent slopes, very stony	Capitola	75	G090AY004WI
624A	Ossmer silt loam, 0 to 3 percent slopes	Ossmer	80	G090AY007WI
632B	Aftad fine sandy loam, 2 to 6 percent slopes	Aftad	85	G090AY005WI
633F	Pence and Padus soils, 30 to 45 percent slopes	Pence	55	G090AY003WI
		Padus	40	G090AY006WI
637B	Newood sandy loam, 2 to 6 percent slopes, very stony	Newood	85	G090AY005WI
637C	Newood sandy loam, 6 to 15 percent slopes, very stony	Newood	90	G090AY005WI

638B	Torch silt loam, 0 to 4 percent slopes, very stony	Torch	75	G090AY007WI
644B	Shanagolden fine sandy loam, 2 to 6 percent slopes, very stony	Shanagolden	85	G090AY005WI
644C	Shanagolden fine sandy loam, 6 to 15 percent slopes, very stony	Shanagolden	90	G090AY005WI
644D	Shanagolden fine sandy loam, 15 to 30 percent slopes, very stony	Shanagolden	90	G090AY006WI
648B	Sconsin silt loam, 1 to 6 percent slopes	Sconsin	75	G090AY008WI
670B	Keweenaw-Pence complex, 0 to 6 percent slopes, stony	Keweenaw	55	G090AY002WI
		Pence	30	G090AY002WI
670C	Keweenaw-Pence complex, 6 to 15 percent slopes, stony	Keweenaw	50	G090AY002WI
		Pence	30	G090AY002WI
670E	Keweenaw-Pence complex, 15 to 45 percent slopes, stony	Keweenaw	50	G090AY003WI
		Pence	30	G090AY003WI
675A	Robago fine sandy loam, 0 to 3 percent slopes	Robago	90	G090AY004WI
680B	Stanberry-Pence complex, 2 to 6 percent slopes, stony	Pence	30	G090AY002WI
		Stanberry	65	G090AY005WI
683A	Tipler sandy loam, 0 to 3 percent slopes	Tipler	90	G090AY005WI
730C	Glidden silt loam, 6 to 15 percent slopes, stony	Glidden	92	G090AY005WI

733A	Wozny muck, 0 to 2 percent slopes, very stony	Wozny	80	G090AY007WI
737D	Santiago silt loam, 15 to 30 percent slopes, very stony	Santiago	85	G090AY009WI
737E	Santiago silt loam, 25 to 45 percent slopes, very stony	Santiago	85	G090AY009WI
738A	Cable silt loam, 0 to 2 percent slopes, very stony	Cable	70	G090AY004WI
744B	Peeksville fine sandy loam, 0 to 4 percent slopes, very stony	Peeksville	90	G090AY004WI
750B	Chequamegon silt loam, 2 to 6 percent slopes, very stony	Chequamegon	85	G090AY008WI
750C	Chequamegon silt loam, 6 to 15 percent slopes, very stony	Chequamegon	87	G090AY008WI
750D	Chequamegon silt loam, 15 to 30 percent slopes, very stony	Chequamegon	90	G090AY009WI
755A	Moppet, occasionally flooded-Fordum, frequently flooded complex, 0 to 3 percent slopes	Fordum	40	G090AY010WI
		Moppet	45	G090AY008WI
757B	Magnor-Freeon complex, 0 to 6 percent slopes, very stony	Magnor	33	G090AY004WI
		Freeon	25	G090AY005WI
		Magnor	20	G090AY004WI
		Freeon	15	G090AY005WI
766A	Moppet fine sandy loam, 0 to 3 percent slopes, occasionally flooded	Moppet	90	G090AY008WI

770B	Shanagolden-Pence complex, 2 to 6 percent slopes, stony	Shanagolden	55	G090AY005WI
		Pence	30	G090AY002WI
770C	Shanagolden-Pence complex, 6 to 15 percent slopes, stony	Shanagolden	55	G090AY005WI
		Pence	30	G090AY002WI
770D	Shanagolden-Pence complex, 15 to 30 percent slopes, stony	Pence	30	G090AY003WI
		Shanagolden	55	G090AY006WI
771A	Lenroot loamy sand, 0 to 3 percent slopes	Lenroot	85	G090AY002WI
815A	Wormet sandy loam, 0 to 3 percent slopes	Wormet	80	G090AY004WI
817D	Alcona fine sandy loam, 15 to 30 percent slopes	Alcona	90	G090AY006WI
830A	Spiderlake silt loam, 0 to 3 percent slopes, stony	Spiderlake	85	G090AY005WI
837E	Newot sandy loam, 15 to 45 percent slopes, very stony	Newot	90	G090AY006WI
846B	Pesabic fine sandy loam, drumlins, 0 to 4 percent slopes, very stony	Pesabic	80	G090AY004WI
847B	Newood fine sandy loam, drumlins, 2 to 6 percent slopes, very stony	Newood	85	G090AY005WI
847C	Newood fine sandy loam, drumlins, 6 to 15 percent slopes, very stony	Newood	93	G090AY005WI
847D	Newood fine sandy loam, drumlins, 15 to 30 percent slopes, very stony	Newood	95	G090AY006WI

853C	Frogcreek-Stinnett-Wozny complex, 0 to 15 percent slopes, very stony	Frogcreek	45	G090AY005WI
		Stinnett	25	G090AY007WI
		Wozny	20	G090AY007WI
856B	Stinnett silt loam, 0 to 4 percent slopes, very stony	Stinnett	80	G090AY007WI
857B	Frogcreek silt loam, 2 to 6 percent slopes, very stony	Frogcreek	85	G090AY005WI
857C	Frogcreek silt loam, 6 to 15 percent slopes, very stony	Frogcreek	90	G090AY005WI
869B	Beaverbay silt loam, 2 to 6 percent slopes, very stony	Beaverbay	85	G090AY005WI
869C	Beaverbay silt loam, 6 to 15 percent slopes, very stony	Beaverbay	80	G090AY005WI
869D	Beaverbay silt loam, 15 to 30 percent slopes, very stony	Beaverbay	90	G090AY006WI
873B	Stanberry sandy loam, 1 to 6 percent slopes, very stony	Stanberry	80	G090AY005WI
873C	Stanberry sandy loam, 6 to 15 percent slopes, very stony	Stanberry	80	G090AY005WI
873D	Stanberry sandy loam, 15 to 30 percent slopes, very stony	Stanberry	75	G090AY006WI
874E	Keweenaw, stony-Rubicon complex, 20 to 45 percent slopes	Keweenaw	60	G090AY003WI
		Rubicon	30	G090AY003WI
905A	Cublake loamy sand, 0 to 3 percent slopes	Cublake	80	G090AY002WI
917B	Annalake fine sandy loam, 2 to 6 percent slopes	Annalake	90	G090AY005WI

917C	Annalake fine sandy loam, 6 to 15 percent slopes	Annalake	87	G090AY005WI
923A	Capitola-Cebana complex, 0 to 2 percent slopes, very stony	Capitola	40	G090AY004WI
		Cebana	30	G090AY004WI
925C	Rock outcrop-Ishpeming complex, 0 to 15 percent slopes	Ishpeming	40	G090AY002WI
		Rock outcrop	50	
926A	Flink loamy sand, 0 to 3 percent slopes	Flink	80	G090AY001WI
943D	Stanberry, very stony-Greenwood complex, 0 to 35 percent slopes	Stanberry	70	G090AY006WI
		Greenwood	20	G090AY010WI
948A	Billyboy silt loam, 0 to 3 percent slopes	Billyboy	90	G090AY005WI
953B	Beaverbay-Stinnett-Wozny complex, 0 to 6 percent slopes, very stony	Wozny	20	G090AY007WI
		Beaverbay	50	G090AY005WI
		Stinnett	25	G090AY007WI
953C	Beaverbay-Stinnett-Wozny complex, 0 to 15 percent slopes, very stony	Wozny	20	G090AY007WI
		Beaverbay	45	G090AY005WI
		Stinnett	25	G090AY007WI
956B	Magnor silt loam, end moraine, 0 to 4 percent slopes, very stony	Magnor	85	G090AY004WI
957B	Freeon silt loam, end moraine, 2 to 6 percent slopes, very stony	Freeon	85	G090AY005WI

957C	Freeon silt loam, end moraine, 6 to 15 percent slopes, very stony	Freeon	85	G090AY005WI
970C	Keweenaw, stony-Pence, stony-Greenwood complex, 0 to 15 percent slopes	Keweenaw	40	G090AY002WI
		Pence	25	G090AY002WI
		Greenwood	15	G090AY010WI
970E	Keweenaw, stony-Pence, stony-Greenwood complex, 0 to 45 percent slopes	Keweenaw	45	G090AY003WI
		Pence	25	G090AY003WI
		Greenwood	15	G090AY010WI
974C	Sayner-Pence-Vilas complex, 6 to 15 percent slopes	Sayner	40	G090AY002WI
		Pence	35	G090AY002WI
		Vilas	20	G090AY002WI
974D	Sayner-Pence-Vilas complex, 15 to 30 percent slopes	Sayner	40	G090AY003WI
		Pence	35	G090AY003WI
		Vilas	25	G090AY003WI
1070D	Fremstadt, stony-Cress complex, 15 to 30 percent slopes	Cress	30	G090AY003WI
		Fremstadt	50	G090AY006WI
1345B	Chequamegon, very stony-Sconsin complex, 2 to 6 percent slopes	Chequamegon	55	G090AY008WI
		Sconsin	30	G090AY008WI
1633B	Shanagolden-Peeksville-Cable complex, 0 to 6 percent slopes, very stony	Shanagolden	40	G090AY005WI

1633B	Shanagolden-Peeksville-Cable complex, 0 to 6 percent slopes, very stony	Peeksville	35	G090AY004WI
		Cable	20	G090AY004WI
1633C	Shanagolden-Peeksville-Cable complex, 0 to 15 percent slopes, very stony	Shanagolden	40	G090AY005WI
		Peeksville	25	G090AY004WI
		Cable	20	G090AY004WI
1653B	Stanberry-Parkfalls-Wozny complex, 0 to 6 percent slopes, very stony	Wozny	20	G090AY007WI
		Parkfalls	35	G090AY004WI
		Stanberry	40	G090AY005WI
1653C	Stanberry-Parkfalls-Wozny complex, 0 to 15 percent slopes, very stony	Parkfalls	25	G090AY004WI
		Wozny	15	G090AY007WI
		Stanberry	40	G090AY005WI
2002	Udorthents, earthen dams	Udorthents	100	
2015	Pits	Pits	100	
2030	Udorthents and Udipsamments, cut or fill	Udorthents	50	
		Udipsamments	50	
2050	Landfill	Landfill	100	
3011A	Barronett silt loam, 0 to 2 percent slopes	Barronett	85	G090AY007WI
3078E	Ribhill-Rubble land complex, 15 to 55 percent slopes, very stony	Ribhill	60	G090AY006WI

3078E	Ribhill-Rubble land complex, 15 to 55 percent slopes, very stony	Rubble land	35	
3114A	Saprists, Aquepts, and Aquepts, 0 to 1 percent slopes, ponded, flooded	Saprists	55	G090AY010WI
		Aquepts	15	G090AY010WI
		Aquepts	15	G090AY010WI
3125A	Meehan loamy sand, 0 to 2 percent slopes	Meehan	85	G090AY001WI
3126A	Wurtsmith loamy sand, 0 to 3 percent slopes	Wurtsmith	85	G090AY002WI
3276A	Au Gres loamy sand, 0 to 3 percent slopes	Au Gres	85	G090AY001WI
3312B	Glendenning, very stony-Glendenning complex, 0 to 4 percent slopes	Glendenning	20	G090AY004WI
		Glendenning	60	G090AY004WI
3403A	Loxley, Beseman, and Dawson soils, 0 to 1 percent slopes	Dawson	28	G090AY010WI
		Beseman	30	G090AY010WI
		Loxley	40	G090AY010WI
3446A	Newson muck, 0 to 2 percent slopes	Newson	85	G090AY004WI
3456A	Magnor, very stony-Magnor complex, ground moraine, 0 to 3 percent slopes	Magnor	36	G090AY004WI
		Magnor	33	G090AY004WI
3546B	Newood-Pence complex, 2 to 6 percent slopes, very stony	Newood	55	G090AY005WI
		Pence	35	G090AY002WI

3546C	Newood-Pence complex, 6 to 15 percent slopes, very stony	Pence	35	G090AY002WI
		Newood	55	G090AY005WI
3556C	Newood, very stony-Magnor, very stony-Cathro complex, 0 to 15 percent slopes	Cathro	17	G090AY010WI
		Newood	35	G090AY005WI
		Magnor	28	G090AY004WI
3666B	Pesabic sandy loam, 0 to 4 percent slopes, very stony	Pesabic	85	G090AY004WI
9012B	Sayner-Lindquist complex, 0 to 6 percent slopes	Sayner	60	G090AY002WI
		Lindquist	20	G090AY005WI
9012C	Sayner-Lindquist complex, 6 to 15 percent slopes	Sayner	60	G090AY002WI
		Lindquist	20	G090AY005WI
9012D	Sayner-Lindquist complex, 15 to 30 percent slopes	Lindquist	20	G090AY006WI
		Sayner	60	G090AY003WI
9013A	Tipler-Manitowish complex, 0 to 3 percent slopes	Manitowish	35	G090AY002WI
		Tipler	40	G090AY005WI
9050A	Fordum, Totagatic, and Bowstring soils, 0 to 1 percent slopes, frequently flooded	Totagatic	40	G090AY010WI
		Fordum	40	G090AY010WI
		Bowstring	20	G090AY010WI
9051A	Minocqua, Cable, and Pleine soils, 0 to 2 percent slopes, very stony	Minocqua	40	G090AY004WI

9051A	Minocqua, Cable, and Pleine soils, 0 to 2 percent slopes, very stony	Cable	30	G090AY004WI
		Pleine	20	G090AY007WI
9113B	Padus-Karlin complex, 0 to 6 percent slopes	Karlin	35	G090AY005WI
		Padus	50	G090AY005WI
9113C	Padus-Karlin complex, 6 to 15 percent slopes	Padus	45	G090AY005WI
		Karlin	35	G090AY005WI
9113D	Padus-Karlin complex, 15 to 30 percent slopes	Padus	45	G090AY006WI
		Karlin	35	G090AY006WI
9155A	Haplosaprists, Peats, and Mucks, 0 to 1 percent slopes	Markey	25	G090AY010WI
		Loxley	25	G090AY010WI
		Seelyeville	20	G090AY010WI
		Beseman	15	G090AY010WI
M-W	Miscellaneous water	Water	100	
W	Water	Water	100	