

Forage Suitability Groups

Iron County, Wisconsin

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrp</i>
3A	Totagatic-Bowstring-Ausable complex, 0 to 2 percent slopes, frequently flooded	Bowstring	30	G090AY010WI
		Ausable	20	G090AY010WI
		Totagatic	40	G090AY010WI
5A	Arnheim mucky silt loam, 0 to 1 percent slopes, frequently flooded	Arnheim	85	G092XY010WI
6A	Moquah fine sandy loam, 0 to 3 percent slopes, frequently flooded	Moquah	85	G092XY005WI
7C	Beaches, 2 to 12 percent slopes	Beaches	97	
69B	Keweenaw-Sayner-Vilas complex, 2 to 6 percent slopes, stony	Keweenaw	45	G090AY002WI
		Sayner	30	G090AY002WI
		Vilas	20	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

74B	Vilas loamy sand, 0 to 6 percent slopes	Vilas	90	G090AY002WI
74C	Vilas loamy sand, 6 to 15 percent slopes	Vilas	95	G090AY002WI
74D	Vilas loamy sand, 15 to 30 percent slopes	Vilas	95	G090AY003WI
174B	Rubicon sand, 0 to 6 percent slopes	Rubicon	85	G090AY002WI
174C	Rubicon sand, 6 to 15 percent slopes	Rubicon	90	G090AY002WI
174D	Rubicon sand, 15 to 30 percent slopes	Rubicon	90	G090AY003WI
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
204C	Denomie silt loam, 6 to 15 percent slopes	Denomie	85	G092XY005WI
204D	Denomie silt loam, 15 to 30 percent slopes	Denomie	90	G092XY006WI
204F	Denomie silt loam, 30 to 60 percent slopes	Denomie	90	G092XY006WI
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
226A	Allendale loamy fine sand, 0 to 3 percent slopes	Allendale	80	G092XY001WI
242B	Fence silt loam, lake terrace, 0 to 6 percent slopes	Fence	85	G092XY008WI
242C	Fence silt loam, lake terrace, 6 to 12 percent slopes	Fence	85	G092XY008WI
317D	Alcona fine sandy loam, lake terrace, 15 to 30 percent slopes	Alcona	87	G092XY006WI
319A	Tonkey sandy loam, 0 to 2 percent slopes	Tonkey	90	G090AY004WI
339B	Rousseau loamy fine sand, 0 to 6 percent slopes	Rousseau	85	G092XY002WI
339C	Rousseau loamy fine sand, 6 to 15 percent slopes	Rousseau	90	G092XY002WI
339D	Rousseau loamy fine sand, 15 to 30 percent slopes	Rousseau	90	G092XY003WI
375A	Robago fine sandy loam, lake terrace, 0 to 3 percent slopes	Robago	85	G092XY004WI
388B	Pelkie, occasionally flooded-Dechamps, frequently flooded complex, 0 to 4 percent slopes	Pelkie	50	G092XY002WI
		Dechamps	30	G092XY001WI
405A	Lupton, Cathro, and Tawas soils, 0 to 1 percent slopes	Lupton	40	G090AY010WI
		Cathro	30	G090AY010WI
		Tawas	25	G090AY010WI
407A	Seelyeville and Markey soils, 0 to 1 percent slopes	Seelyeville	50	G090AY010WI

407A	Seelyeville and Markey soils, 0 to 1 percent slopes	Markey	35	G090AY010WI
408A	Lupton and Cathro soils, 0 to 1 percent slopes	Cathro	40	G090AY010WI
		Lupton	45	G090AY010WI
414A	Loxley and Beseman soils, 0 to 1 percent slopes	Loxley	45	G090AY010WI
		Beseman	40	G090AY010WI
418A	Loxley and Dawson soils, 0 to 1 percent slopes	Loxley	55	G090AY010WI
		Dawson	43	G090AY010WI
444B	Gichigami-Oronto complex, 0 to 6 percent slopes	Gichigami	60	G092XY008WI
		Oronto	25	G092XY007WI
445A	Kinross muck, 0 to 2 percent slopes	Kinross	80	G090AY004WI
455A	Kinross-Au Gres-Markey complex, 0 to 3 percent slopes	Kinross	50	G090AY004WI
		Au Gres	30	G090AY001WI
		Markey	15	G090AY010WI
461A	Bowstring muck, 0 to 1 percent slopes, frequently flooded	Bowstring	85	G090AY010WI
475B	Rubicon-Sayner complex, 0 to 6 percent slopes	Sayner	35	G090AY002WI
		Rubicon	50	G090AY002WI
475C	Rubicon-Sayner complex, 6 to 15 percent slopes	Rubicon	50	G090AY002WI
		Sayner	40	G090AY002WI

475D	Rubicon-Sayner complex, 15 to 30 percent slopes	Rubicon	50	G090AY003WI
		Sayner	40	G090AY003WI
500A	Croswell sand, 0 to 3 percent slopes	Croswell	85	G090AY002WI
514B	Iosco loamy sand, 0 to 4 percent slopes	Iosco	85	G092XY004WI
515A	Manitowish sandy loam, 0 to 3 percent slopes	Manitowish	80	G090AY002WI
517B	Annalake fine sandy loam, lake terrace, 2 to 6 percent slopes	Annalake	85	G092XY005WI
517C	Annalake fine sandy loam, lake terrace, 6 to 15 percent slopes	Annalake	80	G092XY005WI
520A	Annriver silt loam, 0 to 2 percent slopes	Annriver	85	G090AY004WI
526A	Flink sand, 0 to 3 percent slopes	Flink	75	G092XY004WI
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
538D	Butternut silt loam, 15 to 30 percent slopes, very stony	Butternut	90	G090AY009WI
549A	Pickford-Oronto complex, 0 to 3 percent slopes	Pickford	60	G092XY004WI
		Oronto	30	G092XY007WI
555A	Fordum silt loam, 0 to 2 percent slopes, frequently flooded	Fordum	85	G090AY010WI
571B	Pelissier gravelly sandy loam, 2 to 6 percent slopes	Pelissier	80	G090AY002WI
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
582C	Padus-Pence-Keweenaw complex, 6 to 15 percent slopes, stony	Padus	40	G090AY005WI
		Pence	25	G090AY002WI
		Keweenaw	17	G090AY002WI
582D	Padus-Pence-Keweenaw complex, 15 to 30 percent slopes, stony	Padus	40	G090AY006WI
		Pence	25	G090AY003WI
		Keweenaw	20	G090AY003WI
591A	Crowell-Chinwhisker complex, 0 to 3 percent slopes	Crowell	50	G090AY002WI
		Chinwhisker	35	G090AY002WI
594B	Vilas-Lindquist complex, 0 to 6 percent slopes	Lindquist	35	G090AY005WI
		Vilas	50	G090AY002WI
594C	Vilas-Lindquist complex, 6 to 15 percent slopes	Vilas	50	G090AY002WI
		Lindquist	45	G090AY005WI
594D	Vilas-Lindquist complex, 15 to 30 percent slopes	Vilas	50	G090AY003WI
		Lindquist	45	G090AY006WI

600A	Haplosaprists and Psammaquents, 0 to 2 percent slopes	Haplosaprists	50	
		Psammaquents	40	
617C	Sedgwick-Rock outcrop complex, 2 to 15 percent slopes	Rock outcrop	20	
		Sedgwick	60	G090AY004WI
638B	Torch silt loam, 0 to 4 percent slopes, very stony	Torch	75	G090AY007WI
639A	Neconish loamy fine sand, 0 to 3 percent slopes	Neconish	80	G092XY002WI
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
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	Pence	30	G090AY003WI
		Keweenaw	50	G090AY003WI
672B	Springstead loamy sand, 1 to 6 percent slopes, very stony	Springstead	88	G090AY002WI
674B	Sultz sand, 0 to 6 percent slopes	Sultz	85	G090AY002WI

674C	Sultz sand, 6 to 15 percent slopes	Sultz	90	G090AY002WI
674E	Sultz sand, 15 to 45 percent slopes	Sultz	90	G090AY003WI
675A	Robago fine sandy loam, 0 to 3 percent slopes	Robago	90	G090AY004WI
683A	Tipler sandy loam, 0 to 3 percent slopes	Tipler	90	G090AY005WI
701A	Whisklake silt loam, 0 to 3 percent slopes	Whisklake	80	G090AY004WI
705B	Cublake-Croswell-Ashwabay complex, 0 to 6 percent slopes	Cublake	35	G092XY002WI
		Ashwabay	20	G092XY002WI
		Croswell	20	G092XY002WI
705C	Cublake-Croswell-Ashwabay complex, 6 to 15 percent slopes	Cublake	35	G092XY002WI
		Croswell	20	G092XY002WI
		Ashwabay	20	G092XY002WI
712B	Morganlake loamy sand, 0 to 6 percent slopes	Morganlake	85	G092XY005WI
712C	Morganlake loamy sand, 6 to 15 percent slopes	Morganlake	85	G092XY005WI
713B	Kellogg-Allendale-Ashwabay complex, 2 to 6 percent slopes	Kellogg	35	G092XY005WI
		Allendale	25	G092XY001WI
		Ashwabay	20	G092XY002WI
713C	Kellogg-Allendale-Ashwabay complex, 0 to 15 percent slopes	Ashwabay	20	G092XY002WI
		Kellogg	40	G092XY005WI
		Allendale	25	G092XY001WI

730B	Glidden silt loam, 0 to 6 percent slopes, stony	Glidden	90	G090AY005WI
730C	Glidden silt loam, 6 to 15 percent slopes, stony	Glidden	92	G090AY005WI
730D	Glidden silt loam, 15 to 30 percent slopes, stony	Glidden	95	G090AY006WI
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
755A	Moppet, occasionally flooded-Fordum, frequently flooded complex, 0 to 3 percent slopes	Moppet	45	G090AY008WI
		Fordum	40	G090AY010WI
756B	Superior-Sedgwick complex, 0 to 6 percent slopes	Superior	50	G092XY005WI
		Sedgwick	30	G092XY004WI
756C	Superior-Sedgwick complex, 6 to 15 percent slopes	Sedgwick	30	G092XY004WI
		Superior	50	G092XY005WI
770B	Shanagolden-Pence complex, 2 to 6 percent slopes, stony	Pence	30	G090AY002WI
		Shanagolden	55	G090AY005WI
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	Shanagolden	55	G090AY006WI
		Pence	30	G090AY003WI

772B	Springstead sandy loam, 1 to 6 percent slopes, very stony	Springstead	88	G090AY005WI
805E	Sultz-Ashwabay-Rubicon complex, 15 to 45 percent slopes	Sultz	35	G092XY003WI
		Ashwabay	25	G092XY003WI
		Rubicon	20	G092XY003WI
813E	Manistee-Kellogg-Ashwabay complex, 15 to 45 percent slopes	Manistee	40	G092XY003WI
		Kellogg	30	G092XY006WI
		Ashwabay	20	G092XY003WI
815A	Wormet sandy loam, 0 to 3 percent slopes	Wormet	80	G090AY004WI
830A	Spiderlake silt loam, 0 to 3 percent slopes, stony	Spiderlake	85	G090AY005WI
834B	Butternut-Spiderlake complex, 1 to 6 percent slopes, stony	Butternut	50	G090AY008WI
		Spiderlake	35	G090AY005WI
835C	Butternut-Glidden complex, 6 to 15 percent slopes, stony	Butternut	60	G090AY008WI
		Glidden	30	G090AY005WI
835D	Butternut-Glidden complex, 15 to 30 percent slopes, stony	Butternut	60	G090AY009WI
		Glidden	30	G090AY006WI
852C	Pence-Padus complex, 6 to 15 percent slopes, stony	Padus	35	G090AY005WI
		Pence	55	G090AY002WI
852D	Pence-Padus complex, 15 to 30 percent slopes, stony	Pence	55	G090AY003WI
		Padus	35	G090AY006WI

884C	Keweenaw, stony-Vilas-Cathro complex, 0 to 15 percent slopes	Keweenaw	40	G090AY002WI
		Vilas	30	G090AY002WI
		Cathro	15	G090AY010WI
885B	Springstead, stony-Annalake-Cathro complex, 0 to 6 percent slopes	Springstead	55	G090AY005WI
		Annalake	25	G090AY005WI
		Cathro	15	G090AY010WI
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
926A	Flink loamy sand, 0 to 3 percent slopes	Flink	80	G090AY001WI
974B	Sayner-Pence-Vilas complex, 0 to 6 percent slopes	Sayner	40	G090AY002WI
		Pence	35	G090AY002WI
		Vilas	20	G090AY002WI
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	Vilas	25	G090AY003WI
		Pence	35	G090AY003WI
		Sayner	40	G090AY003WI

1204B	Denomie-Gichigami complex, 2 to 6 percent slopes	Gichigami	40	G092XY008WI
		Denomie	50	G092XY005WI
1385B	Cublake-Keweenaw, stony complex, 0 to 6 percent slopes	Cublake	50	G090AY002WI
		Keweenaw	30	G090AY002WI
1633B	Shanagolden-Peeksville-Cable complex, 0 to 6 percent slopes, very stony	Shanagolden	40	G090AY005WI
		Peeksville	35	G090AY004WI
		Cable	20	G090AY004WI
1633C	Shanagolden-Peeksville-Cable complex, 0 to 15 percent slopes, very stony	Cable	20	G090AY004WI
		Shanagolden	40	G090AY005WI
		Peeksville	25	G090AY004WI
1884B	Springstead, stony-Markey complex, 0 to 6 percent slopes	Springstead	70	G090AY002WI
		Markey	20	G090AY010WI
2002	Udorthents, earthen dams	Udorthents	100	
2015	Pits	Pits	100	
2025	Pits and dumps, mine	Pits, mine	80	
		Dumps, mine	15	
2030	Udorthents and Udipsamments, cut or fill	Udorthents	50	
		Udipsamments	50	

3114A	Saprists, aquents, and aquepts, 0 to 1 percent slopes, ponded and flooded	Aquents	15	G090AY010WI
		Saprists	55	G090AY010WI
		Aquepts	15	G090AY010WI
3243A	Spear silt loam, lake terrace, 0 to 3 percent slopes	Spear	85	G092XY007WI
3276A	Au Gres loamy sand, 0 to 3 percent slopes	Au Gres	85	G090AY001WI
3403A	Loxley, Beseman, and Dawson soils, 0 to 1 percent slopes	Loxley	40	G090AY010WI
		Beseman	30	G090AY010WI
		Dawson	28	G090AY010WI
3512D	Menominee loamy sand, 15 to 30 percent slopes	Menominee	85	G092XY006WI
3826B	Allendale-Wakeley-Kinross complex, 0 to 6 percent slopes	Allendale	35	G092XY001WI
		Wakeley	30	G092XY004WI
		Kinross	20	G092XY004WI
5140A	Dawson, Greenwood, and Loxley soils, 0 to 1 percent slopes	Greenwood	35	G090AY010WI
		Loxley	20	G090AY010WI
		Dawson	40	G090AY010WI
5141A	Lupton-Pleine-Cathro complex, 0 to 1 percent slopes	Pleine	23	G090AY007WI
		Cathro	15	G090AY010WI
		Lupton	60	G090AY010WI
5146C	Amasa-Karlin complex, esker, 2 to 18 percent slopes	Amasa	54	G090AY005WI

5146C	Amasa-Karlin complex, esker, 2 to 18 percent slopes	Karlin	40	G090AY005WI
5146D	Amasa-Karlin complex, esker, 18 to 35 percent slopes	Amasa	52	G090AY006WI
		Karlin	38	G090AY006WI
5146E	Amasa-Karlin complex, esker, 35 to 55 percent slopes	Karlin	38	G090AY006WI
		Amasa	52	G090AY006WI
5170A	Minocqua-Pleine-Cathro complex, 0 to 2 percent slopes	Cathro	15	G090AY010WI
		Pleine	30	G090AY007WI
		Minocqua	50	G090AY004WI
5171B	Tula-Wormet-Gogebic complex, 0 to 6 percent slopes, very stony	Tula	60	G090AY001WI
		Wormet	15	G090AY004WI
		Gogebic	15	G090AY002WI
5172B	Gogebic, very stony-Pence, very stony-Cathro complex, 0 to 6 percent slopes	Gogebic	60	G090AY002WI
		Pence	15	G090AY002WI
		Cathro	15	G090AY010WI
5172C	Gogebic, very stony-Pence, very stony-Cathro complex, 0 to 18 percent slopes	Cathro	15	G090AY010WI
		Pence	15	G090AY002WI
		Gogebic	60	G090AY002WI
5172D	Gogebic, very stony-Pence, very stony-Cathro complex, 0 to 35 percent slopes	Pence	15	G090AY003WI

5172D	Gogebic, very stony-Pence, very stony-Cathro complex, 0 to 35 percent slopes	Cathro	15	G090AY010WI
		Gogebic	60	G090AY003WI
5173D	Gogebic-Pence complex, 18 to 35 percent slopes, very stony	Gogebic	60	G090AY003WI
		Pence	30	G090AY003WI
5175C	Gogebic, very stony-Pence, very stony-Cathro complex, 0 to 18 percent slopes, rocky	Gogebic	55	G090AY005WI
		Pence	20	G090AY002WI
		Cathro	15	G090AY010WI
5175D	Gogebic, very stony-Pence, very stony-Cathro complex, 0 to 35 percent slopes, rocky	Cathro	15	G090AY010WI
		Gogebic	15	G090AY006WI
		Pence	60	G090AY003WI
5285F	Rockland-Arnheim, frequently flooded complex, 0 to 70 percent slopes	Rockland	70	G092XY009WI
		Arnheim	15	G092XY010WI
5317B	Gogebic silt loam, 2 to 6 percent slopes, stony	Gogebic	95	GY002WI
5317C	Gogebic silt loam, 6 to 18 percent slopes, stony	Gogebic	90	G090AY002WI
5317D	Gogebic silt loam, 18 to 35 percent slopes, stony	Gogebic	88	G090AY003WI
5351B	Gogebic silt loam, 2 to 6 percent slopes, very stony, rocky	Gogebic	85	G090AY002WI

5351C	Gogebic silt loam, 6 to 18 percent slopes, very stony, rocky	Gogebic	85	G090AY002WI
5351D	Gogebic silt loam, 18 to 35 percent slopes, very stony, rocky	Gogebic	85	G090AY003WI
5353B	Tula-Gogebic complex, 0 to 6 percent slopes, stony	Gogebic	40	G090AY002WI
		Tula	45	G090AY001WI
5354B	Gogebic fine sandy loam, 1 to 6 percent slopes, very stony, rocky	Gogebic	90	G090AY002WI
5369D	Dishno-Gogebic-Peshekee-Rock outcrop complex, 18 to 35 percent slopes, very stony	Gogebic	30	G090AY003WI
		Rock outcrop	15	
		Peshekee	15	G090AY003WI
		Dishno	35	G090AY006WI
5369E	Michigamme-Schweitzer-Peshekee-Rock outcrop complex, 35 to 55 percent slopes, very stony	Michigamme	30	G090AY006WI
		Schweitzer	25	G090AY003WI
		Peshekee	20	G090AY003WI
		Rock outcrop	15	
5369F	Michigamme-Schweitzer-Peshekee-Rock outcrop complex, 55 to 75 percent slopes, very stony	Michigamme	30	G090AY006WI
		Rock outcrop	15	
		Peshekee	20	G090AY003WI
		Schweitzer	25	G090AY003WI

5373A	Cathro muck, drainageway, 0 to 1 percent slopes	Cathro	85	G090AY010WI
5374A	Bowstring-Arnheim complex, 0 to 1 percent slopes, frequently flooded	Bowstring	50	G090AY010WI
		Arnheim	40	G090AY010WI
5425A	Foxpaw-Gay, stony complex, 0 to 2 percent slopes	Foxpaw	45	G090AY004WI
		Gay	40	G090AY004WI
5427B	Gogebic fine sandy loam, 2 to 6 percent slopes, stony	Gogebic	92	G090AY002WI
5427C	Gogebic fine sandy loam, 6 to 18 percent slopes, stony	Gogebic	92	G090AY002WI
5427D	Gogebic fine sandy loam, 18 to 35 percent slopes, stony	Gogebic	92	G090AY003WI
5429B	Gogebic-Peshekee complex, 2 to 6 percent slopes, very stony, very rocky	Gogebic	79	G090AY002WI
		Peshekee	15	G090AY002WI
5429C	Gogebic-Peshekee complex, 6 to 18 percent slopes, very stony, very rocky	Gogebic	79	G090AY002WI
		Peshekee	15	G090AY002WI
5429D	Gogebic-Peshekee complex, 18 to 35 percent slopes, very stony, very rocky	Gogebic	75	G090AY003WI
		Peshekee	15	G090AY003WI
5432C	Gogebic-Michigamme-Rock outcrop complex, 6 to 18 percent slopes, very stony	Gogebic	68	G090AY002WI
		Rock outcrop	15	

5432C	Gogebic-Michigamme-Rock outcrop complex, 6 to 18 percent slopes, very stony	Michigamme	15	G090AY005WI
5432D	Gogebic-Michigamme-Rock outcrop complex, 6 to 35 percent slopes, very stony	Rock outcrop	15	
		Michigamme	15	G090AY006WI
		Gogebic	68	G090AY003WI
5432E	Schweitzer-Michigamme-Rock outcrop complex, very stony, 18 to 55 percent slopes	Schweitzer	45	G090AY003WI
		Rock outcrop	20	
		Michigamme	20	G090AY006WI
5504A	Moquah-Arnheim complex, 0 to 3 percent slopes, frequently flooded	Moquah	55	G090AY008WI
		Arnheim	30	G090AY010WI
5509A	Cathro-Minocqua complex, drainageway, 0 to 1 percent slopes	Cathro	45	G090AY010WI
		Minocqua	40	G090AY004WI
5519B	Pence-Gogebic complex, 2 to 6 percent slopes, stony	Gogebic	25	G090AY005WI
		Pence	60	G090AY002WI
5519C	Pence-Gogebic complex, 6 to 18 percent slopes, stony	Pence	60	G090AY002WI
		Gogebic	25	G090AY005WI
5519D	Pence-Gogebic complex, 18 to 35 percent slopes, stony	Pence	60	G090AY003WI
		Gogebic	25	G090AY006WI

5527B	Wakefield loam, 1 to 6 percent slopes, stony	Wakefield	85	G090AY008WI
5527C	Wakefield loam, 6 to 18 percent slopes, stony	Wakefield	85	G090AY008WI
5527D	Wakefield loam, 18 to 35 percent slopes, stony	Wakefield	85	G090AY009WI
5541B	Michigamme-Channing complex, 0 to 6 percent slopes, very stony, rocky	Michigamme	60	G090AY005WI
		Channing	20	G090AY004WI
5541C	Michigamme-Channing complex, 0 to 18 percent slopes, very stony, rocky	Channing	20	G090AY004WI
		Michigamme	60	G090AY005WI
5543B	Chabeneau-Annalake complex, 0 to 6 percent slopes	Annalake	40	G090AY005WI
		Chabeneau	50	G090AY005WI
5684B	Amasa cobbly fine sandy loam, 1 to 6 percent slopes	Amasa	70	G090AY005WI
5684C	Amasa cobbly fine sandy loam, 6 to 18 percent slopes	Amasa	78	G090AY005WI
5684D	Amasa cobbly fine sandy loam, 18 to 35 percent slopes	Amasa	78	G090AY006WI
5689B	Chabeneau-Channing-Gogebic complex, 0 to 6 percent slopes, stony	Chabeneau	35	G090AY005WI
		Channing	30	G090AY004WI
		Gogebic	25	G090AY002WI
9013A	Tipler-Manitowish complex, 0 to 3 percent slopes	Tipler	40	G090AY005WI
		Manitowish	35	G090AY002WI

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
		Cable	30	G090AY004WI
		Pleine	20	G090AY007WI
9155A	Haplosaprists, Peats, and Mucks, 0 to 1 percent slopes	Loxley	25	G090AY010WI
		Markey	25	G090AY010WI
		Seelyeville	20	G090AY010WI
		Beseman	15	G090AY010WI
M-W	Miscellaneous water	Water	100	
W	Water	Water	100	