

Forage Suitability Groups

Burnett County, Wisconsin

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrpid</i>
3A	Totagatic-Bowstring-Ausable complex, 0 to 2 percent slopes, frequently flooded	Bowstring	30	G090AY010WI
		Ausable	20	G090AY010WI
		Totagatic	40	G090AY010WI
12A	Makwa stony muck, 0 to 1 percent slopes, extremely stony, frequently flooded	Makwa	85	G090AY010WI
22A	Comstock silt loam, 0 to 3 percent slopes	Comstock	90	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
		Rosholt	15	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
63A	Crystal Lake silt loam, 0 to 2 percent slopes	Crystal Lake	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
64A	Totagatic-Winterfield complex, 0 to 2 percent slopes, frequently flooded	Totagatic	50	G090AY010WI
		Winterfield	40	G090AY010WI
69C	Keweenaw-Sayner-Vilas complex, 6 to 15 percent slopes, stony	Sayner	30	G090AY002WI
		Vilas	20	G090AY002WI
		Keweenaw	40	G090AY002WI
69E	Keweenaw-Sayner-Vilas complex, 15 to 45 percent slopes, stony	Keweenaw	40	G090AY003WI
		Sayner	30	G090AY003WI
		Vilas	20	G090AY003WI
82B	Cutaway-Branstad complex, 1 to 6 percent slopes	Branstad	45	G090AY005WI

82B	Cutaway-Branstad complex, 1 to 6 percent slopes	Cutaway	50	G090AY005WI
82C	Cutaway-Branstad complex, 6 to 12 percent slopes	Branstad	20	G090AY005WI
		Cutaway	75	G090AY005WI
83A	Smestad loamy fine sand, 0 to 3 percent slopes	Smestad	85	G090AY004WI
85B	Taylor loam, 2 to 6 percent slopes	Taylor	94	G090AY005WI
85C	Taylor loam, 6 to 12 percent slopes	Taylor	95	G090AY005WI
86A	Indus-Alango complex, 0 to 2 percent slopes	Indus	75	G090AY004WI
		Alango	20	G090AY004WI
89A	Wildwood muck, 0 to 1 percent slopes	Wildwood	80	G090AY004WI
96B	Karlsborg sand, 1 to 6 percent slopes	Karlsborg	85	G090AY002WI
96C	Karlsborg sand, 6 to 12 percent slopes	Karlsborg	35	G090AY002WI
96D	Karlsborg sand, 12 to 20 percent slopes	Karlsborg	85	G090AY003WI
100B	Menahga sand, 0 to 6 percent slopes	Menahga	88	G090AY002WI
100C	Menahga sand, 6 to 12 percent slopes	Menahga	88	G090AY002WI
100D	Menahga sand, 12 to 30 percent slopes	Menahga	95	G090AY003WI
120B	Kost fine sand, 0 to 6 percent slopes	Kost	85	G090AY002WI
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	Rosholt	30	G090AY003WI
		Amery	55	G090AY006WI
151A	Bluffton loam, 0 to 2 percent slopes	Bluffton	95	G090AY004WI
152A	Alstad loam, 0 to 3 percent slopes	Alstad	85	G090AY004WI
154E	Cushing fine sandy loam, 20 to 35 percent slopes	Cushing	95	G090AY006WI
156B	Magnor, very stony-Magnor complex, 0 to 4 percent slopes	Magnor	42	G090AY004WI
		Magnor	40	G090AY004WI
157B	Freeon, very stony-Freeon complex, 2 to 6 percent slopes	Freeon	43	G090AY005WI
		Freeon	45	G090AY005WI
157C	Freeon, very stony-Freeon complex, 6 to 12 percent slopes	Freeon	45	G090AY005WI
		Freeon	43	G090AY005WI
160A	Oesterle sandy loam, 0 to 2 percent slopes	Oesterle	90	G090AY004WI
165B	Elderon sandy loam, 2 to 6 percent slopes	Elderon	85	G090AY002WI
185B	Tradelake-Taylor complex, 1 to 6 percent slopes	Tradelake	55	G090AY005WI
		Taylor	40	G090AY005WI
185C	Tradelake-Taylor complex, 6 to 12 percent slopes	Tradelake	50	G090AY005WI
		Taylor	40	G090AY005WI
185D	Tradelake-Taylor complex, 12 to 25 percent slopes	Tradelake	60	G090AY006WI

185D	Tradelake-Taylor complex, 12 to 25 percent slopes	Taylor	25	G090AY006WI
185E	Tradelake-Taylor complex, 25 to 35 percent slopes	Tradelake	50	G090AY006WI
		Taylor	40	G090AY006WI
189A	Siren loam, 0 to 3 percent slopes	Siren	80	G090AY004WI
193A	Minocqua muck, 0 to 2 percent slopes	Minocqua	83	G090AY004WI
337A	Plover fine sandy loam, 0 to 3 percent slopes	Plover	85	G090AY004WI
368B	Mahtomedi-Cress complex, 2 to 6 percent slopes	Cress	35	G090AY002WI
		Mahtomedi	55	G090AY002WI
368C	Mahtomedi-Cress complex, 6 to 12 percent slopes	Mahtomedi	50	G090AY002WI
		Cress	35	G090AY002WI
368D	Mahtomedi-Cress complex, 12 to 25 percent slopes	Mahtomedi	50	G090AY003WI
		Cress	40	G090AY003WI
368E	Mahtomedi-Cress complex, 25 to 35 percent slopes	Mahtomedi	50	G090AY003WI
		Cress	40	G090AY003WI
380B	Cress-Rosholt complex, 2 to 6 percent slopes	Cress	50	G090AY002WI
		Rosholt	35	G090AY002WI
380C	Cress-Rosholt complex, 6 to 12 percent slopes	Cress	50	G090AY002WI
		Rosholt	30	G090AY002WI

380D	Cress-Rosholt complex, 12 to 25 percent slopes	Cress	50	G090AY003WI
		Rosholt	30	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
392C	Rockmarsh-Dairyland-Makwa, seeped, complex, 2 to 20 percent slopes, very stony	Dairyland	25	G090AY002WI
		Makwa	20	G090AY004WI
		Rockmarsh	25	G090AY004WI
396B	Friendship-Wurtsmith-Grayling complex, 0 to 6 percent slopes	Wurtsmith	35	G090AY002WI
		Grayling	20	G090AY002WI
		Friendship	40	G090AY002WI
397A	Perchlake loamy fine sand, 0 to 2 percent slopes	Perchlake	75	G090AY001WI
399B	Grayling sand, 0 to 6 percent slopes	Grayling	97	G090AY002WI
399C	Grayling sand, 6 to 12 percent slopes	Grayling	98	G090AY002WI
399D	Grayling sand, 12 to 30 percent slopes	Grayling	98	G090AY003WI
406A	Loxley mucky peat, 0 to 1 percent slopes	Loxley	90	G090AY010WI
407A	Seelyeville and Markey soils, 0 to 1 percent slopes	Markey	35	G090AY010WI
		Seelyeville	50	G090AY010WI

410A	Seelyeville and Cathro soils, 0 to 1 percent slopes	Seelyeville	50	G090AY010WI
		Cathro	40	G090AY010WI
419A	Seelyeville, Cathro, and Markey soils, 0 to 1 percent slopes	Seelyeville	40	G090AY010WI
		Markey	20	G090AY010WI
		Cathro	20	G090AY010WI
421A	Dora, Markey, and Seelyeville soils, 0 to 1 percent slopes	Dora	30	G090AY010WI
		Markey	25	G090AY010WI
		Seelyeville	25	G090AY010WI
422A	Seelyeville, Cathro, and Rondeau soils, 0 to 1 percent slopes	Seelyeville	50	G090AY010WI
		Cathro	25	G090AY010WI
		Rondeau	20	G090AY010WI
426B	Emmert-Mahtomedi-Menahga complex, 2 to 6 percent slopes	Emmert	50	G090AY002WI
		Mahtomedi	25	G090AY002WI
		Menahga	20	G090AY002WI
426C	Emmert-Mahtomedi-Menahga complex, 6 to 12 percent slopes	Emmert	50	G090AY002WI
		Menahga	20	G090AY002WI
		Mahtomedi	25	G090AY002WI
426D	Emmert-Mahtomedi-Menahga complex, 12 to 30 percent slopes	Emmert	50	G090AY003WI
		Mahtomedi	25	G090AY003WI
		Menahga	20	G090AY003WI

430A	Freya loamy fine sand, 0 to 3 percent slopes	Freya	70	G090AY001WI
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	Menahga	35	G090AY003WI
		Graycalm	60	G090AY003WI
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	Amery	43	G090AY006WI
		Greenwood	30	G090AY010WI
459A	Loxley, Daisybay, and Dawson soils, 0 to 1 percent slopes	Daisybay	20	G090AY010WI
		Dawson	15	G090AY010WI
		Loxley	60	G090AY010WI
461A	Bowstring muck, 0 to 1 percent slopes, frequently flooded	Bowstring	85	G090AY010WI
465A	Newson-Meehan complex, 0 to 3 percent slopes	Newson	60	G090AY004WI
		Meehan	30	G090AY001WI
469E	Bigisland-Milaca complex, 15 to 45 percent slopes, very stony	Bigisland	50	G090AY003WI

469E	Bigisland-Milaca complex, 15 to 45 percent slopes, very stony	Milaca	40	G090AY006WI
471B	Dairyland-Emmert complex, 0 to 6 percent slopes, very stony	Emmert	30	G090AY002WI
		Dairyland	55	G090AY002WI
471C	Dairyland-Emmert complex, 6 to 15 percent slopes, very stony	Dairyland	65	G090AY002WI
		Emmert	20	G090AY002WI
472A	Rockmarsh-Clemens complex, 0 to 2 percent slopes, very stony, frequently flooded	Rockmarsh	50	G090AY004WI
		Clemens	40	G090AY004WI
473A	Dairyland-Skog complex, 0 to 3 percent slopes, very stony, rarely flooded	Dairyland	50	G090AY002WI
		Skog	35	G090AY002WI
484A	Greenwood and Beseman soils, 0 to 1 percent slopes	Greenwood	75	G090AY010WI
		Beseman	15	G090AY010WI
485C	Lupton and Tawas soils, seeped, 2 to 15 percent slopes	Lupton	50	G090AY010WI
		Tawas	45	G090AY010WI
495B	Karlsborg-Grettum-Perida complex, 1 to 6 percent slopes	Karlsborg	40	G090AY002WI
		Grettum	30	G090AY002WI
		Perida	20	G090AY002WI
495C	Karlsborg-Grettum-Perida complex, 6 to 12 percent slopes	Karlsborg	35	G090AY002WI

495C	Karlsborg-Grettum-Perida complex, 6 to 12 percent slopes	Grettum	30	G090AY002WI
		Perida	20	G090AY002WI
495D	Karlsborg-Grettum-Perida complex, 12 to 30 percent slopes	Karlsborg	35	G090AY003WI
		Grettum	30	G090AY003WI
		Perida	15	G090AY003WI
496B	Karlsborg loamy sand, 1 to 6 percent slopes	Karlsborg	95	G090AY002WI
496C	Karlsborg loamy sand, 6 to 12 percent slopes	Karlsborg	95	G090AY002WI
496D	Karlsborg loamy sand, 12 to 30 percent slopes	Karlsborg	95	G090AY003WI
497A	Meenon loamy sand, 0 to 3 percent slopes	Meenon	80	G090AY001WI
521A	Dody muck, 0 to 2 percent slopes	Dody	85	G090AY004WI
523A	Nokasippi muck, 0 to 1 percent slopes	Nokasippi	90	G090AY004WI
529B	Perida sand, 0 to 4 percent slopes	Perida	75	G090AY002WI
531A	Stengel loamy sand, 0 to 3 percent slopes	Stengel	80	G090AY001WI
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	40	G090AY005WI
		Haugen	35	G090AY005WI
544F	Menahga and Mahtomedi soils, 30 to 45 percent slopes	Menahga	65	G090AY003WI
		Mahtomedi	20	G090AY003WI

553B	Branstad fine sandy loam, 2 to 6 percent slopes	Branstad	95	G090AY005WI
553C	Branstad fine sandy loam, 6 to 12 percent slopes	Branstad	90	G090AY005WI
553D	Branstad fine sandy loam, 12 to 20 percent slopes	Branstad	90	G090AY006WI
555A	Fordum silt loam, 0 to 2 percent slopes, frequently flooded	Fordum	85	G090AY010WI
557B	Shawano fine sand, 0 to 6 percent slopes	Shawano	95	G090AY002WI
557C	Shawano fine sand, 6 to 12 percent slopes	Shawano	95	G090AY002WI
557D	Shawano fine sand, 12 to 30 percent slopes	Shawano	95	G090AY003WI
586A	Chelmo sandy loam, 0 to 2 percent slopes	Chelmo	95	G090AY004WI
600A	Haplosaprists and Psammaquents, 0 to 2 percent slopes	Psammaquents	40	
		Haplosaprists	50	
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
620C	Lundeen-Haustrup-Rock outcrop complex, 2 to 12 percent slopes, very stony	Lundeen	45	G090AY008WI
		Haustrup	35	G090AY002WI
		Rock outcrop	20	
621A	Bjorkland peat, 0 to 2 percent slopes	Bjorkland	88	G090AY004WI

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
631A	Giese muck, 0 to 1 percent slopes, very stony	Giese	90	G090AY007WI
632A	Aftad fine sandy loam, 0 to 2 percent slopes	Aftad	85	G090AY005WI
632B	Aftad fine sandy loam, 2 to 6 percent slopes	Aftad	85	G090AY005WI
632C	Aftad fine sandy loam, 6 to 12 percent slopes	Aftad	85	G090AY005WI
634C	Drylanding-Beartree complex, 0 to 12 percent slopes, rocky	Drylanding	75	G090AY002WI
		Beartree	20	G090AY001WI
		Rock outcrop	5	
635C	Drylanding-Beartree complex, 0 to 12 percent slopes, rocky, rarely flooded	Rock outcrop	5	
		Beartree	20	G090AY001WI
		Drylanding	75	G090AY002WI
648B	Sconsin silt loam, 1 to 6 percent slopes	Sconsin	75	G090AY008WI
669D	Fremstadt, stony-Pomroy complex, 15 to 30 percent slopes	Fremstadt	50	G090AY003WI
		Pomroy	30	G090AY006WI
671B	Spoonerhill, stony-Spoonerhill complex, 2 to 6 percent slopes	Spoonerhill	45	G090AY002WI
		Spoonerhill	35	G090AY002WI

706A	Winterfield-Totagatic complex, 0 to 2 percent slopes, frequently flooded	Totagatic	25	G090AY010WI
		Winterfield	65	G090AY010WI
715A	Mora silt loam, 0 to 3 percent slopes, very stony	Mora	80	G090AY004WI
717B	Milaca silt loam, 3 to 6 percent slopes, very stony	Milaca	85	G090AY005WI
717C	Milaca silt loam, 6 to 12 percent slopes, very stony	Milaca	80	G090AY005WI
720F	Hastrup-Lundeen-Rock outcrop complex, 12 to 65 percent slopes, very stony	Hastrup	60	G090AY003WI
		Rock outcrop	20	
		Lundeen	20	G090AY009WI
726B	Sissabagama loamy sand, 0 to 6 percent slopes	Sissabagama	85	G090AY002WI
742B	Milaca sandy loam, 2 to 6 percent slopes, very stony	Milaca	90	G090AY005WI
742C	Milaca sandy loam, 6 to 12 percent slopes, very stony	Milaca	95	G090AY005WI
742D	Milaca sandy loam, 12 to 20 percent slopes, very stony	Milaca	95	G090AY006WI
755A	Moppet, occasionally flooded-Fordum, frequently flooded, complex, 0 to 3 percent slopes	Moppet	45	G090AY008WI
		Fordum	40	G090AY010WI
771A	Lenroot loamy sand, 0 to 3 percent slopes	Lenroot	85	G090AY002WI
812B	Mora sandy loam, 0 to 4 percent slopes, very stony	Mora	90	G090AY004WI

825A	Meehan sand, 0 to 2 percent slopes	Meehan	90	G090AY001WI
896A	Wurtsmith sand, 0 to 3 percent slopes	Wurtsmith	90	G090AY002WI
980A	Soderbeck very gravelly loam, 0 to 2 percent slopes, very stony, rarely flooded	Soderbeck	85	G090AY001WI
1070C	Fremstadt, stony-Cress complex, 6 to 15 percent slopes	Fremstadt	40	G090AY005WI
		Cress	20	G090AY002WI
1070D	Fremstadt, stony-Cress complex, 15 to 30 percent slopes	Fremstadt	50	G090AY006WI
		Cress	30	G090AY003WI
1080B	Spoonerhill-Spoonerhill, stony-Cress complex, 1 to 6 percent slopes	Spoonerhill	30	G090AY002WI
		Spoonerhill	30	G090AY002WI
		Cress	25	G090AY002WI
2002	Udorthents, earthen dams	Udorthents	100	
2015	Pits	Pits	100	
2050	Landfill	Landfill	100	
3011A	Barronett silt loam, 0 to 2 percent slopes	Barronett	85	G090AY007WI
3082E	Braham-Shawano complex, 12 to 35 percent slopes	Braham	65	G090AY006WI
		Shawano	25	G090AY003WI
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
3312B	Glendenning, very stony-Glendenning complex, 0 to 4 percent slopes	Glendenning	20	G090AY004WI
		Glendenning	60	G090AY004WI
3336A	Fenander fine sandy loam, 0 to 2 percent slopes	Fenander	90	G090AY004WI
3403A	Loxley, Beseman, and Dawson soils, 0 to 1 percent slopes	Loxley	40	G090AY010WI
		Beseman	30	G090AY010WI
		Dawson	28	G090AY010WI
3429B	Lara loamy fine sand, 0 to 6 percent slopes	Lara	70	G090AY002WI
3429C	Lara loamy fine sand, 6 to 12 percent slopes	Lara	90	G090AY002WI
3446A	Newson muck, 0 to 2 percent slopes	Newson	85	G090AY004WI
3448B	Grettum loamy sand, 0 to 6 percent slopes	Grettum	80	G090AY002WI
3448C	Grettum loamy sand, 6 to 12 percent slopes	Grettum	80	G090AY002WI
3510B	Pomroy-Fremstadt-Fremstadt, stony, complex, 1 to 6 percent slopes	Pomroy	40	G090AY005WI
		Fremstadt	20	G090AY002WI
		Fremstadt	20	G090AY002WI
3510C	Pomroy-Fremstadt-Fremstadt, stony, complex, 6 to 15 percent slopes	Fremstadt	20	G090AY002WI
		Pomroy	45	G090AY005WI

3510C	Pomroy-Fremstadt-Fremstadt, stony, complex, 6 to 15 percent slopes	Fremstadt	20	G090AY002WI
3511A	Bushville loamy sand, 0 to 3 percent slopes	Bushville	90	G090AY004WI
3516A	Slimlake sandy loam, 0 to 3 percent slopes	Slimlake	70	G090AY002WI
3625A	Lino loamy fine sand, 0 to 2 percent slopes	Lino	85	G090AY001WI
3626A	Crex loamy fine sand, 0 to 3 percent slopes	Crex	90	G090AY002WI
3629B	Perida loamy sand, 0 to 4 percent slopes	Perida	85	G090AY002WI
3636B	Plainbo sand, 2 to 6 percent slopes	Plainbo	95	G090AY002WI
3636C	Plainbo sand, 6 to 12 percent slopes	Plainbo	95	G090AY002WI
M-W	Miscellaneous water	Water	100	
W	Water	Water	100	