

# Forage Suitability Groups

Waupaca County, Wisconsin

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrpid</i>
Ax	Angelica silt loam	ANGELICA	100	G095AY010WI
BoB	Borth sandy loam, 1 to 4 percent slopes	BORTH	100	G095AY005WI
BrB	Borth silty clay loam, 1 to 4 percent slopes	BORTH	100	G095AY005WI
BxA	Borth-Nebago-Meehan complex, 0 to 3 percent slopes	BORTH	30	G095AY005WI
		NEBAGO	25	G095AY001WI
		MEEHAN	20	G095AY001WI
Cm	Cathro and Markey mucks	MARKEY	35	G095AY010WI
		CATHRO	45	G095AY010WI
EcC	Elderon-Rosholt complex, 6 to 12 percent slopes	ELDERON	45	G090BY002WI
		ROSHOLT	40	G090BY005WI
EcD	Elderon-Rosholt complex, 12 to 30 percent slopes	ELDERON	60	G090BY003WI
		ROSHOLT	25	G090BY006WI
Fa	Fordum loam	FORDUM	100	G095AY010WI
HnB	Hortonville fine sandy loam, 2 to 6 percent slopes	HORTONVILLE	100	G095AY005WI
HrC2	Hortonville loam, 6 to 12 percent slopes, eroded	HORTONVILLE	100	G095AY005WI
HrD2	Hortonville loam, 12 to 20 percent slopes, eroded	HORTONVILLE	100	G095AY006WI

KbB	Kennan bouldery sandy loam, 2 to 6 percent slopes	KENNAN	100	G090BY005WI
KbC	Kennan bouldery sandy loam, 6 to 12 percent slopes	KENNAN	100	G090BY005WI
KbD	Kennan bouldery sandy loam, 12 to 30 percent slopes	KENNAN	100	G090BY006WI
KrB	Kranski loamy sand, 2 to 6 percent slopes	KRANSKI	100	G095BY002WI
KrC	Kranski loamy sand, 6 to 12 percent slopes	KRANSKI	100	G095BY002WI
KrD	Kranski loamy sand, 12 to 20 percent slopes	KRANSKI	100	G095BY003WI
LDF	Landfill	Urban Land	100	
Lx	Loxley mucky peat	LOXLEY	100	G090BY010WI
M-W	Miscellaneous water	Water	100	
Mh	Meehan loamy sand	MEEHAN	95	G095AY001WI
MIA	Meehan loamy sand, loamy substratum, 0 to 3 percent slopes	MEEHAN	95	G095AY001WI
Mp	Menasha silty clay	MENASHA	100	G095AY004WI
MrB	Military loamy sand, 3 to 8 percent slopes	MILITARY	100	G095AY002WI
Ms	Minocqua mucky fine sandy loam	MINOCQUA	100	G090BY004WI
Ne	Nebago loamy sand, sandy substratum	NEBAGO	95	G095AY001WI
NhA	Neenah silty clay, 0 to 3 percent slopes	NEENAH	95	G095AY004WI
OeA	Oesterle sandy loam, 0 to 3 percent slopes	OESTERLE	95	G090BY004WI
OsB	Oshkosh silty clay loam, 2 to 6 percent slopes	OSHKOSH	100	G095AY005WI
Pe	Pits, gravel	PITS	98	

PfA	Plainfield loamy sand, 0 to 2 percent slopes	PLAINFIELD	100	G090BY002WI
PfB	Plainfield loamy sand, 2 to 6 percent slopes	PLAINFIELD	100	G095AY002WI
PfC	Plainfield loamy sand, 6 to 12 percent slopes	PLAINFIELD	100	G090BY002WI
PfD	Plainfield loamy sand, 12 to 30 percent slopes	PLAINFIELD	100	G090BY003WI
PIB	Plainfield loamy sand, loamy substratum, 2 to 6 percent slopes	PLAINFIELD	100	G095AY002WI
PmA	Plainfield loamy sand, wet substratum, 0 to 3 percent slopes	PLAINFIELD	100	G095AY002WI
Pt	Poy clay loam	POY	100	G095AY004WI
QUA	Quarry	Pits	100	
RfA	Richford loamy sand, 0 to 2 percent slopes	RICHFORD	100	G095BY002WI
RfB	Richford loamy sand, 2 to 6 percent slopes	RICHFORD	100	G090BY002WI
RfC	Richford loamy sand, 6 to 12 percent slopes	RICHFORD	100	G090BY002WI
Rm	Roscommon loamy sand	ROSCOMMON	100	G095AY001WI
RoA	Rosholt sandy loam, 0 to 2 percent slopes	ROSHOLT	100	G090BY005WI
RoB	Rosholt sandy loam, 2 to 6 percent slopes	ROSHOLT	100	G090BY005WI
RoC	Rosholt sandy loam, 6 to 12 percent slopes	ROSHOLT	100	G090BY005WI
RoD	Rosholt sandy loam, 12 to 20 percent slopes	ROSHOLT	100	G090BY006WI
RrB	Rosholt-Rock outcrop complex, 2 to 10 percent slopes	ROCK OUTCROP	45	

RrB	Rosholt-Rock outcrop complex, 2 to 10 percent slopes	ROSHOLT	55	G090BY005WI
RsA	Rousseau loamy fine sand, 0 to 3 percent slopes	ROUSSEAU	100	G095AY002WI
Sb	Seelyeville muck	SEELYEVILLE	100	G095AY010WI
SfB	Shawano loamy fine sand, 2 to 6 percent slopes	SHAWANO	100	G095AY002WI
SfC	Shawano loamy fine sand, 6 to 12 percent slopes	SHAWANO	100	G095AY002WI
SfD	Shawano loamy fine sand, 12 to 20 percent slopes	SHAWANO	100	G095AY003WI
SyA	Symco loam, 0 to 3 percent slopes	SYMCO	95	G095AY004WI
TIB	Tilleda loam, 2 to 6 percent slopes	TILLEDA	100	G095AY005WI
TIC2	Tilleda loam, 6 to 12 percent slopes, eroded	TILLEDA	100	G095AY005WI
TuB	Tustin loamy sand, sandy substratum, 2 to 6 percent slopes	TUSTIN	100	G095AY005WI
UdC	Udipsamments, undulating	UDIPSAMMENTS	100	G095AY002WI
W	Water	WATER	100	
Wa	Wainola loamy fine sand	WAINOLA	95	G095AY001WI
Wd	Waupaca silt loam	WAUPACA	100	G095AY010WI
WeA	Wega silt loam, 0 to 3 percent slopes	WEGA	95	G095AY004WI
WhB	Whalan loam, 2 to 6 percent slopes	WHALAN	100	G095AY005WI
WhC2	Whalan loam, 6 to 12 percent slopes, eroded	WHALAN	100	G095AY005WI
WvB	Whalan variant loamy fine sand, 2 to 6 percent slopes	WHALAN VARIANT	100	G095AY002WI

ZzB

Zurich silt loam, 2 to  
6 percent slopes

ZURICH

100

G095AY008WI