

## Fillmore Forage Suitability Groups; Fillmore County, Minnesota

Map Unit Symbol	Map Unit Name	%	Component		
			Name	FSG Name	FSG Code
Aa	Alluvial land, medium textured, poorly drained	85	Alluvial land	Unnamed	G105XS001MN
Ab	Alluvial land, medium textured, well drained	85	Alluvial land	Unnamed	G105XS002MN
Ac	Alluvial land, coarse textured, well drained	85	Alluvial land	Unnamed	G105XS004MN
Ca	Chaseburg and Judson silt loams, 0 to 1 percent slopes	45	Chaseburg	Unnamed	G105XS002MN
Ca	Chaseburg and Judson silt loams, 0 to 1 percent slopes	45	Judson	Unnamed	G105XS002MN
Cb	Chaseburg and Judson silt loams, 2 to 6 percent slopes	45	Chaseburg	Unnamed	G105XS002MN
Cb	Chaseburg and Judson silt loams, 2 to 6 percent slopes	45	Judson	Unnamed	G105XS002MN
Cc	Chelsea and Boone loamy fine sands, 2 to 6 percent slopes	45	Chelsea	Unnamed	G105XS022MN
Cc	Chelsea and Boone loamy fine sands, 2 to 6 percent slopes	45	Boone	Unnamed	G105XS022MN
Cd	Chelsea and Boone loamy fine sands, 7 to 11 percent slopes	45	Chelsea	Unnamed	G105XS022MN
Cd	Chelsea and Boone loamy fine sands, 7 to 11 percent slopes	45	Boone	Unnamed	G105XS022MN
Ce	Chelsea and Boone loamy fine sands, 12 to 17 percent slopes	45	Chelsea	Unnamed	G105XS022MN
Ce	Chelsea and Boone loamy fine sands, 12 to 17 percent slopes	45	Boone	Unnamed	G105XS022MN
Cf	Chelsea and Boone loamy fine sands, 18 to 35 percent slopes	45	Chelsea	Unnamed	G105XS018MN
Cf	Chelsea and Boone loamy fine sands, 18 to 35 percent slopes	45	Boone	Unnamed	G105XS018MN
Cg	Clyde silty clay loam, 0 to 3 percent slopes	85	Clyde	Unnamed	G104XS001MN
Ch	Clyde silty clay loam, overwash	85	Clyde	Unnamed	G105XS001MN
Da	Dakota fine sandy loam, 0 to 1 percent slopes	85	Dakota	Unnamed	G105XS002MN
Db	Dakota fine sandy loam, 2 to 6 percent slopes	85	Dakota	Unnamed	G105XS002MN
Dd	Dakota fine sandy loam, 12 to 17 percent slopes, moderately eroded	85	Dakota	Unnamed	G105XS022MN
De	Dakota loam, 0 to 1 percent slopes	90	Dakota	Unnamed	G105XS006MN
Df	Dakota loam, 2 to 6 percent slopes	90	Dakota	Unnamed	G105XS006MN
Dg	Dickinson fine sandy loam, 0 to 6 percent slopes	90	Dickinson	Unnamed	G105XS004MN
Dh	Dickinson fine sandy loam, 2 to 6 percent slopes	90	Dickinson	Unnamed	G105XS004MN
Dk	Dickinson fine sandy loam, 7 to 11 percent slopes, moderately eroded	90	Dickinson	Unnamed	G105XS004MN
DI	Dickinson fine sandy loam, loamy substratum, 2 to 6 percent slopes	90	Dickinson	Unnamed	G105XS002MN
Dn	Dickinson fine sandy loam, loamy substratum, 7 to 11 percent slopes, moderately eroded	90	Dickinson	Unnamed	G105XS004MN
Do	Dickinson loam, 2 to 6 percent slopes	90	Dickinson	Unnamed	G105XS004MN
Dr	Dickinson loam, 7 to 11 percent slopes, moderately eroded	90	Dickinson	Unnamed	G105XS004MN
Ds	Dubuque and Whalan silt loams, 2 to 6 percent slopes	45	Dubuque	Unnamed	G105XS008MN
Ds	Dubuque and Whalan silt loams, 2 to 6 percent slopes	45	Whalan	Unnamed	G105XS008MN

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Du	Dubuque and Whalan silt loams, 7 to 11 percent slopes, moderately eroded	45	Dubuque	Unnamed	G105XS008MN
Du	Dubuque and Whalan silt loams, 7 to 11 percent slopes, moderately eroded	45	Whalan	Unnamed	G105XS008MN
Dv	Dubuque and Whalan silt loams, 12 to 17 percent slopes, moderately eroded	45	Dubuque	Unnamed	G105XS022MN
Dv	Dubuque and Whalan silt loams, 12 to 17 percent slopes, moderately eroded	45	Whalan	Unnamed	G105XS022MN
Dx	Dubuque and Whalan silt loams, 18 to 45 percent slopes	45	Dubuque	Unnamed	G105XS024MN
Dx	Dubuque and Whalan silt loams, 18 to 45 percent slopes	45	Whalan	Unnamed	G105XS024MN
Ea	Escarpments	90	Escarpments	Unnamed	G105XS024MN
Fa	Fayette silt loam, 0 to 1 percent slopes	85	Fayette	Unnamed	G105XS006MN
Fb	Fayette silt loam, 2 to 6 percent slopes	85	Fayette	Unnamed	G105XS006MN
Fd	Fayette silt loam, 7 to 11 percent slopes, moderately eroded	85	Fayette	Unnamed	G105XS006MN
Ff	Fayette silt loam, 12 to 17 percent slopes, moderately eroded	85	Fayette	Unnamed	G105XS023MN
Fh	Fayette silt loam, 18 to 45 percent slopes	85	Fayette	Unnamed	G105XS017MN
Fk	Fayette silt loam, terrace, 2 to 6 percent slopes	85	Fayette	Unnamed	G105XS006MN
Fm	Fayette silt loam, terrace, 7 to 17 percent slopes, moderately eroded	85	Fayette	Unnamed	G105XS023MN
Fn	Floyd and Clyde silty clay loams, overwash, 0 to 3 percent slopes	45	Floyd	Unnamed	G105XS001MN
Fn	Floyd and Clyde silty clay loams, overwash, 0 to 3 percent slopes	45	Clyde	Unnamed	G105XS001MN
Ha	Hixton fine sandy loam, 2 to 11 percent slopes, moderately eroded	85	Hixton	Unnamed	G105XS006MN
Hb	Hixton fine sandy loam, 12 to 35 percent slopes, moderately eroded	85	Hixton	Unnamed	G105XS017MN
Ka	Kasson silt loam, 0 to 1 percent slopes	85	Kasson	Unnamed	G105XS006MN
Kb	Kasson silt loam, 2 to 6 percent slopes	85	Kasson	Unnamed	G105XS006MN
Kc	Kato silty clay loam	85	Kato	Unnamed	G105XS001MN
Kd	Kenyon silt loam, 0 to 1 percent slopes	85	Kenyon	Unnamed	G105XS002MN
Ke	Kenyon silt loam, 2 to 6 percent slopes	95	Kenyon	Unnamed	G104XS002MN
La	Lindstrom silt loam, 2 to 6 percent slopes	95	Lindstrom	Unnamed	G105XS002MN
Lb	Lindstrom silt loam, 7 to 11 percent slopes, moderately eroded	95	Lindstrom	Unnamed	G105XS002MN
Lc	Lindstrom silt loam, 11 to 17 percent slopes, moderately eroded	95	Lindstrom	Unnamed	G105XS023MN
Ld	Lindstrom fine sandy loam, 18 to 45 percent slopes	95	Lindstrom	Unnamed	G105XS017MN
M501A	Klossner muck, depressional, 0 to 1 percent slopes	80	Klossner	Unnamed	G104XS014MN
M541C2	Copaston loam, 6 to 12 percent slopes, moderately eroded	70	Copaston	Unnamed	G104XS022MN
M541F	Copaston loam, 14 to 45 percent slopes	70	Copaston	Unnamed	G104XS024MN
Ma	Marshan silty clay loam	90	Marshan	Unnamed	G105XS013MN

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Mc	Meridian fine sandy loam, 2 to 6 percent slopes	85	Meridian	Unnamed	G105XS006MN
N502B	Nordness silt loam, 2 to 6 percent slopes	70	Nordness	Unnamed	G105XS022MN
N502C	Nordness silt loam, 6 to 12 percent slopes	70	Nordness	Unnamed	G105XS022MN
N509F	Bellechester-Etter complex, 18 to 45 percent slopes	55	Bellechester	Unnamed	G105XS024MN
N509F	Bellechester-Etter complex, 18 to 45 percent slopes	30	Etter	Unnamed	G105XS024MN
N510E	Sylvester-Downs complex, 20 to 45 percent slopes	70	Sylvester	Unnamed	G105XS024MN
N510E	Sylvester-Downs complex, 20 to 45 percent slopes	25	Downs	Unnamed	G105XS017MN
N531B	Downs-Nasset complex, sinkhole karst, 2 to 6 percent slopes	75	Downs	Unnamed	G105XS002MN
N531B	Downs-Nasset complex, sinkhole karst, 2 to 6 percent slopes	15	Nasset	Unnamed	G105XS002MN
N532C2	Fayette-Pepin complex, sinkhole karst, 6 to 12 percent slopes, moderately eroded	70	Fayette	Unnamed	G105XS002MN
N532C2	Fayette-Pepin complex, sinkhole karst, 6 to 12 percent slopes, moderately eroded	15	Pepin	Unnamed	G105XS002MN
N533D2	Fayette-Pepin-Dubuque complex, sinkhole karst, 12 to 18 percent slopes, moderately eroded	35	Fayette	Unnamed	G105XS023MN
N533D2	Fayette-Pepin-Dubuque complex, sinkhole karst, 12 to 18 percent slopes, moderately eroded	30	Pepin	Unnamed	G105XS023MN
N533D2	Fayette-Pepin-Dubuque complex, sinkhole karst, 12 to 18 percent slopes, moderately eroded	20	Dubuque	Unnamed	G105XS022MN
N580G	Brodale, very flaggy-Bellechester-Rock outcrop complex, 45 to 90 percent slopes	40	Brodale	Unnamed	G105XS024MN
N580G	Brodale, very flaggy-Bellechester-Rock outcrop complex, 45 to 90 percent slopes	25	Bellechester	Unnamed	G105XS024MN
N638G	Brodale, flaggy-Bellechester complex, 30 to 70 percent slopes	45	Brodale	Unnamed	G105XS024MN
N638G	Brodale, flaggy-Bellechester complex, 30 to 70 percent slopes	25	Bellechester	Unnamed	G105XS024MN
N639F	Frontenac-Lacrescent complex, 20 to 45 percent slopes	55	Frontenac	Unnamed	G105XS024MN
N639F	Frontenac-Lacrescent complex, 20 to 45 percent slopes	25	Lacrescent	Unnamed	G105XS024MN
N639G	Frontenac-Lacrescent complex, 30 to 70 percent slopes	55	Frontenac	Unnamed	G105XS024MN
N639G	Frontenac-Lacrescent complex, 30 to 70 percent slopes	30	Lacrescent	Unnamed	G105XS024MN
N640G	Lacrescent, flaggy-Frontenac-Rock outcrop complex, 45 to 90 percent slopes	50	Lacrescent	Unnamed	G105XS024MN
N640G	Lacrescent, flaggy-Frontenac-Rock outcrop complex, 45 to 90 percent slopes	30	Frontenac	Unnamed	G105XS024MN
N641F	Brodale channery loam, 20 to 45 percent slopes	70	Brodale	Unnamed	G105XS024MN
Pa	Plainfield and Sparta loamy fine sands, 2 to 6 percent slopes	45	Plainfield	Unnamed	G105XS022MN
Pa	Plainfield and Sparta loamy fine sands, 2 to 6 percent slopes	45	Sparta	Unnamed	G105XS022MN
Pb	Plainfield and Sparta loamy fine sands, 7 to 11 percent slopes	45	Plainfield	Unnamed	G105XS022MN
Pb	Plainfield and Sparta loamy fine sands, 7 to 11 percent slopes	45	Sparta	Unnamed	G105XS022MN
Ra	Racine and Ostrander silt loams, 0 to 1 percent slopes	40	Racine	Unnamed	G105XS006MN
Ra	Racine and Ostrander silt loams, 0 to 1 percent slopes	40	Ostrander	Unnamed	G105XS006MN

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Rb	Racine and Ostrander silt loams, 2 to 6 percent slopes	40	Racine	Unnamed	G105XS006MN
Rb	Racine and Ostrander silt loams, 2 to 6 percent slopes	40	Ostrander	Unnamed	G105XS006MN
Rd	Racine and Ostrander silt loams, 7 to 11 percent slopes, moderately eroded	40	Racine	Unnamed	G105XS023MN
Rd	Racine and Ostrander silt loams, 7 to 11 percent slopes, moderately eroded	40	Ostrander	Unnamed	G105XS023MN
Re	Racine and Ostrander loams, 12 to 17 percent slopes, moderately eroded	40	Racine	Unnamed	G105XS023MN
Re	Racine and Ostrander loams, 12 to 17 percent slopes, moderately eroded	40	Ostrander	Unnamed	G105XS023MN
Rf	Renova silt loam, 0 to 1 percent slopes	90	Renova	Unnamed	G105XS006MN
Rg	Renova silt loam, 2 to 6 percent slopes	90	Renova	Unnamed	G105XS006MN
Rk	Renova silt loam, 7 to 11 percent slopes, moderately eroded	90	Renova	Unnamed	G105XS006MN
Rl	Renova loam, 12 to 17 percent slopes, moderately eroded	90	Renova	Unnamed	G105XS023MN
Rm	Rockton and Dodgeville silt loams, shallow, 2 to 6 percent slopes	45	Rockton	Unnamed	G105XS002MN
Rm	Rockton and Dodgeville silt loams, shallow, 2 to 6 percent slopes	45	Dodgeville	Unnamed	G105XS002MN
Ro	Rockton and Dodgeville silt loams, shallow, 7 to 11 percent slopes, moderately eroded	45	Rockton	Unnamed	G105XS002MN
Ro	Rockton and Dodgeville silt loams, shallow, 7 to 11 percent slopes, moderately eroded	45	Dodgeville	Unnamed	G105XS002MN
Rp	Rockton and Dodgeville silt loams, shallow, 12 to 17 percent slopes, moderately eroded	45	Rockton	Unnamed	G105XS023MN
Rp	Rockton and Dodgeville silt loams, shallow, 12 to 17 percent slopes, moderately eroded	45	Dodgeville	Unnamed	G105XS023MN
Rr	Rockton and Dodgeville silt loams, shallow, 18 to 35 percent slopes	45	Rockton	Unnamed	G105XS017MN
Rr	Rockton and Dodgeville silt loams, shallow, 18 to 35 percent slopes	45	Dodgeville	Unnamed	G105XS017MN
Sa	Schapville silty clay loam, 2 to 6 percent slopes	90	Schapville	Unnamed	G105XS002MN
Sb	Schapville silty clay loam, 7 to 11 percent slopes, moderately eroded	90	Schapville	Unnamed	G105XS004MN
Sc	Schapville silty clay loam, 12 to 17 percent slopes, moderately eroded	90	Schapville	Unnamed	G105XS022MN
Sd	Seaton and Port Byron silt loams, 2 to 6 percent slopes	45	Seaton	Unnamed	G105XS006MN
Sd	Seaton and Port Byron silt loams, 2 to 6 percent slopes	45	Port Byron	Unnamed	G105XS006MN
Se	Seaton and Port Byron silt loams, 7 to 11 percent slopes, moderately eroded	45	Seaton	Unnamed	G105XS006MN
Se	Seaton and Port Byron silt loams, 7 to 11 percent slopes, moderately eroded	45	Port Byron	Unnamed	G105XS006MN
Sf	Seaton and Port Byron silt loams, 12 to 17 percent slopes, moderately eroded	45	Seaton	Unnamed	G105XS023MN
Sf	Seaton and Port Byron silt loams, 12 to 17 percent slopes, moderately eroded	45	Port Byron	Unnamed	G105XS023MN
Sg	Skyberg silt loam, 0 to 3 percent slopes	85	Skyberg	Unnamed	G105XS005MN
Ta	Tama and Downs silt loams, 0 to 1 percent slopes	45	Tama	Unnamed	G105XS002MN
Ta	Tama and Downs silt loams, 0 to 1 percent slopes	45	Downs	Unnamed	G105XS002MN
Tb	Tama and Downs silt loams, 2 to 6 percent slopes	45	Tama	Unnamed	G105XS002MN

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Map Unit Symbol	Map Unit Name	%	Component		
			Name	FSG Name	FSG Code
Tb	Tama and Downs silt loams, 2 to 6 percent slopes	45	Downs	Unnamed	G105XS002MN
Te	Tama and Downs silt loams, 7 to 11 percent slopes, moderately eroded	45	Tama	Unnamed	G105XS002MN
Te	Tama and Downs silt loams, 7 to 11 percent slopes, moderately eroded	45	Downs	Unnamed	G105XS002MN
Tg	Tama and Downs silt loams, 12 to 17 percent slopes, moderately eroded	45	Tama	Unnamed	G105XS023MN
Tg	Tama and Downs silt loams, 12 to 17 percent slopes, moderately eroded	45	Downs	Unnamed	G105XS023MN
Tk	Tama and Downs silt loams, 18 to 35 percent slopes	45	Tama	Unnamed	G105XS017MN
Tk	Tama and Downs silt loams, 18 to 35 percent slopes	45	Downs	Unnamed	G105XS017MN
Tl	Mantorville and Wykoff loams, 0 to 1 percent slopes	45	Mantorville	Unnamed	G105XS006MN
Tl	Mantorville and Wykoff loams, 0 to 1 percent slopes	45	Wykoff	Unnamed	G105XS006MN
Tm	Mantorville and Wykoff loams, 2 to 6 percent slopes	45	Mantorville	Unnamed	G105XS006MN
Tm	Mantorville and Wykoff loams, 2 to 6 percent slopes	45	Wykoff	Unnamed	G105XS006MN
Tn	Mantorville and Wykoff loams, 7 to 17 percent slopes, moderately eroded	45	Mantorville	Unnamed	G105XS023MN
Tn	Mantorville and Wykoff loams, 7 to 17 percent slopes, moderately eroded	45	Wykoff	Unnamed	G105XS023MN
To	Mantorville and Wykoff sandy loams, 0 to 1 percent slopes	45	Mantorville	Unnamed	G105XS022MN
To	Mantorville and Wykoff sandy loams, 0 to 1 percent slopes	45	Wykoff	Unnamed	G105XS022MN
Tp	Mantorville and Wykoff sandy loams, 2 to 6 percent slopes	45	Mantorville	Unnamed	G105XS022MN
Tp	Mantorville and Wykoff sandy loams, 2 to 6 percent slopes	45	Wykoff	Unnamed	G105XS022MN
Tr	Mantorville and Wykoff sandy loams, 7 to 11 percent slopes, moderately eroded	45	Mantorville	Unnamed	G105XS022MN
Tr	Mantorville and Wykoff sandy loams, 7 to 11 percent slopes, moderately eroded	45	Wykoff	Unnamed	G105XS022MN
Wa	Waukegan silt loam, 0 to 1 percent slopes	90	Waukegan	Unnamed	G105XS002MN
Wb	Waukegan silt loam, 2 to 6 percent slopes	90	Waukegan	Unnamed	G105XS002MN