

Goodhue Forage Suitability Groups; Goodhue County, Minnesota

Map Unit		Component			
Symbol	Map Unit Name	%	Name	FSG Name	FSG Code
1027A	Coland-Spillville complex, 0 to 2 percent slopes, flooded	50	Coland	Unnamed	G104XS016MN
1027A	Coland-Spillville complex, 0 to 2 percent slopes, flooded	40	Spillville	Unnamed	G104XS016MN
1033A	Spillville loam, 0 to 2 percent slopes, occasionally flooded	75	Spillville	Unnamed	G104XS002MN
L171A	Merton silt loam, 1 to 3 percent slopes	80	Merton	Unnamed	G103XS002MN
L177B	Moland silt loam, 2 to 6 percent slopes	90	Moland	Unnamed	G103XS002MN
L180A	Maxcreek silty clay loam, 0 to 2 percent slopes	85	Maxcreek	Unnamed	G103XS001MN
M505A	Klinger silt loam, 1 to 3 percent slopes	85	Klinger	Unnamed	G104XS006MN
M506B	Kasson silt loam, 1 to 6 percent slopes	85	Kasson	Unnamed	G104XS006MN
M507A	Marquis silt loam, 1 to 3 percent slopes	85	Marquis	Unnamed	G104XS002MN
M507B	Marquis silt loam, 2 to 6 percent slopes	85	Marquis	Unnamed	G104XS002MN
M508A	Oran silt loam, 1 to 3 percent slopes	85	Oran	Unnamed	G104XS006MN
M509A	Mantorville loam, 0 to 2 percent slopes	80	Mantorville	Unnamed	G104XS006MN
M509B	Mantorville loam, 2 to 6 percent slopes	85	Mantorville	Unnamed	G104XS006MN
M509C2	Mantorville loam, 6 to 12 percent slopes, moderately eroded	80	Mantorville	Unnamed	G104XS006MN
M510A	Maxfield silty clay loam, 0 to 2 percent slopes	93	Maxfield	Unnamed	G104XS001MN
M511A	Readlyn silt loam, 1 to 3 percent slopes	90	Readlyn	Unnamed	G104XS006MN
M516C2	Wangs-Wagen Prairie complex, 6 to 12 percent slopes, moderately eroded	50	Wangs	Unnamed	G104XS022MN
M516C2	Wangs-Wagen Prairie complex, 6 to 12 percent slopes, moderately eroded	40	Wagen Prairie	Unnamed	G104XS006MN
M516D2	Wangs-Wagen Prairie complex, 12 to 18 percent slopes, moderately eroded	50	Wangs	Unnamed	G104XS022MN
M516D2	Wangs-Wagen Prairie complex, 12 to 18 percent slopes, moderately eroded	30	Wagen Prairie	Unnamed	G104XS023MN
M516E	Wangs-Wagen Prairie complex, 18 to 35 percent slopes	70	Wangs	Unnamed	G104XS018MN
M516E	Wangs-Wagen Prairie complex, 18 to 35 percent slopes	20	Wagen Prairie	Unnamed	G104XS017MN
M518B	Clyde-Floyd complex, 1 to 4 percent slopes	55	Clyde	Unnamed	G104XS001MN
M518B	Clyde-Floyd complex, 1 to 4 percent slopes	40	Floyd	Unnamed	G104XS006MN
M520B	Rasset sandy loam, 0 to 6 percent slopes	85	Rasset	Unnamed	G104XS008MN
M520C2	Rasset sandy loam, 6 to 12 percent slopes, moderately eroded	80	Rasset	Unnamed	G104XS008MN
M521C2	Kenyon silt loam, 6 to 12 percent slopes, moderately eroded	85	Kenyon	Unnamed	G104XS002MN
M522D2	Bassett-Racine complex, 12 to 18 percent slopes, moderately eroded	50	Bassett	Unnamed	G104XS023MN
M522D2	Bassett-Racine complex, 12 to 18 percent slopes, moderately eroded	40	Racine	Unnamed	G104XS023MN
M522E	Bassett-Racine complex, 18 to 25 percent slopes	50	Bassett	Unnamed	G104XS023MN
M522E	Bassett-Racine complex, 18 to 25 percent slopes	40	Racine	Unnamed	G104XS023MN

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Map Unit Symbol	Map Unit Name	%	Component		
			Name	FSG Name	FSG Code
M523C2	Bassett-Kasson complex, 6 to 12 percent slopes, moderately eroded	50	Bassett	Unnamed	G104XS006MN
M523C2	Bassett-Kasson complex, 6 to 12 percent slopes, moderately eroded	40	Kasson	Unnamed	G104XS006MN
M525A	Dakota silt loam, 0 to 3 percent slopes	85	Dakota	Unnamed	G104XS006MN
M526B	Winneshiek silt loam, 2 to 6 percent slopes	80	Winneshiek	Unnamed	G104XS004MN
M526C2	Winneshiek silt loam, 6 to 12 percent slopes, moderately eroded	75	Winneshiek	Unnamed	G104XS004MN
M527D2	Nasset-Winneshiek complex, 12 to 18 percent slopes, moderately eroded	45	Nasset	Unnamed	G105XS023MN
M527D2	Nasset-Winneshiek complex, 12 to 18 percent slopes, moderately eroded	35	Winneshiek	Unnamed	G104XS022MN
M532A	Maxfield silty clay loam, 0 to 2 percent slopes, occasionally flooded	70	Maxfield	Unnamed	G104XS001MN
M534B	Estherville-Ridgeport complex, 0 to 6 percent slopes	55	Estherville	Unnamed	G104XS022MN
M534B	Estherville-Ridgeport complex, 0 to 6 percent slopes	35	Ridgeport	Unnamed	G104XS002MN
M535B	Wagen Prairie silt loam, 2 to 6 percent slopes	75	Wagen Prairie	Unnamed	G104XS006MN
M536C2	Meridian, till substratum-Bassett complex, 6 to 12 percent slopes, moderately eroded	45	Meridian	Unnamed	G104XS006MN
M536C2	Meridian, till substratum-Bassett complex, 6 to 12 percent slopes, moderately eroded	35	Bassett	Unnamed	G104XS006MN
M536D2	Meridian, till substratum-Bassett complex, 12 to 18 percent slopes, moderately eroded	40	Meridian	Unnamed	G104XS023MN
M536D2	Meridian, till substratum-Bassett complex, 12 to 18 percent slopes, moderately eroded	35	Bassett	Unnamed	G104XS023MN
M537E	Meridian-Bassett complex, 18 to 35 percent slopes	45	Meridian	Unnamed	G104XS024MN
M537E	Meridian-Bassett complex, 18 to 35 percent slopes	20	Bassett	Unnamed	G104XS024MN
M537E	Meridian-Bassett complex, 18 to 35 percent slopes	15	Meridian	Unnamed	G104XS024MN
M538A	Waukegan silt loam, 0 to 2 percent slopes	95	Waukegan	Unnamed	G104XS002MN
M539F	Bellechester loamy sand, 18 to 45 percent slopes	60	Bellechester	Unnamed	G104XS024MN
M540F	Frontenac-Bellechester complex, 18 to 45 percent slopes	40	Frontenac	Unnamed	G104XS024MN
M540F	Frontenac-Bellechester complex, 18 to 45 percent slopes	25	Bellechester	Unnamed	G104XS024MN
M541C2	Copaston loam, 6 to 12 percent slopes, moderately eroded	70	Copaston	Unnamed	G104XS022MN
M541D	Copaston loam, 12 to 18 percent slopes	70	Copaston	Unnamed	G104XS022MN
N501B	Downs silt loam, 2 to 6 percent slopes	95	Downs	Unnamed	G105XS002MN
N501C2	Downs silt loam, 6 to 12 percent slopes, moderately eroded	90	Downs	Unnamed	G105XS002MN
N501D2	Downs silt loam, 12 to 18 percent slopes, moderately eroded	90	Downs	Unnamed	G105XS023MN
N507B	Timula-Mt. Carroll complex, 2 to 6 percent slopes	60	Timula	Unnamed	G105XS002MN
N507B	Timula-Mt. Carroll complex, 2 to 6 percent slopes	40	Mt. Carroll	Unnamed	G105XS002MN
N507C2	Timula-Mt. Carroll complex, 6 to 12 percent slopes, moderately eroded	65	Timula	Unnamed	G105XS002MN
N507C2	Timula-Mt. Carroll complex, 6 to 12 percent slopes, moderately eroded	30	Mt. Carroll	Unnamed	G105XS002MN

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Symbol	Map Unit Name	%	Name	FSG Name	FSG Code
N507D2	Timula-Mt. Carroll complex, 12 to 18 percent slopes, moderately eroded	70	Timula	Unnamed	G105XS023MN
N507D2	Timula-Mt. Carroll complex, 12 to 18 percent slopes, moderately eroded	20	Mt. Carroll	Unnamed	G105XS023MN
N507E	Timula-Mt. Carroll complex, 18 to 25 percent slopes	65	Timula	Unnamed	G105XS017MN
N507E	Timula-Mt. Carroll complex, 18 to 25 percent slopes	20	Mt. Carroll	Unnamed	G105XS017MN
N508E	Seaton silt loam, 18 to 25 percent slopes	85	Seaton	Unnamed	G105XS017MN
N514B	Joy-Ossian, occasionally flooded, complex, 1 to 5 percent slopes	60	Joy	Unnamed	G105XS002MN
N514B	Joy-Ossian, occasionally flooded, complex, 1 to 5 percent slopes	20	Ossian	Unnamed	G105XS001MN
N517A	Oak Center-Mt. Carroll complex, 0 to 2 percent slopes	55	Oak Center	Unnamed	G105XS002MN
N517A	Oak Center-Mt. Carroll complex, 0 to 2 percent slopes	35	Mt. Carroll	Unnamed	G105XS002MN
N518B	Lindstrom silt loam, 2 to 6 percent slopes	75	Lindstrom	Unnamed	G105XS002MN
N518C2	Lindstrom silt loam, 6 to 12 percent slopes, moderately eroded	75	Lindstrom	Unnamed	G105XS002MN
N518D2	Lindstrom silt loam, 12 to 18 percent slopes, moderately eroded	80	Lindstrom	Unnamed	G105XS023MN
N519B	Vasa silt loam, 1 to 4 percent slopes	70	Vasa	Unnamed	G105XS002MN
N521B	Mt. Carroll silt loam, 2 to 6 percent slopes	95	Mt. Carroll	Unnamed	G105XS002MN
N521C2	Mt. Carroll silt loam, 6 to 12 percent slopes, moderately eroded	90	Mt. Carroll	Unnamed	G105XS002MN
N521D2	Mt. Carroll silt loam, 12 to 18 percent slopes, moderately eroded	85	Mt. Carroll	Unnamed	G105XS023MN
N522A	Otter silt loam, channeled upland, 0 to 2 percent slopes, frequently flooded	85	Otter	Unnamed	G105XS016MN
N526B	Gale-Oak Center complex, 1 to 6 percent slopes	50	Gale	Unnamed	G105XS002MN
N526B	Gale-Oak Center complex, 1 to 6 percent slopes	40	Oak Center	Unnamed	G105XS002MN
N526F	Gale-Oak Center complex, 18 to 45 percent slopes	45	Gale	Unnamed	G105XS024MN
N526F	Gale-Oak Center complex, 18 to 45 percent slopes	30	Oak Center	Unnamed	G105XS024MN
N534E	Downs-Nasset complex, 18 to 25 percent slopes	50	Downs	Unnamed	G105XS017MN
N534E	Downs-Nasset complex, 18 to 25 percent slopes	30	Nasset	Unnamed	G105XS017MN
N535B	Hesch-Rasset complex, 1 to 6 percent slopes	50	Hesch	Unnamed	G105XS008MN
N535B	Hesch-Rasset complex, 1 to 6 percent slopes	40	Rasset	Unnamed	G105XS006MN
N537E2	Fayette-Hersey, bedrock substratum, complex, 18 to 25 percent slopes, moderately eroded	60	Fayette	Unnamed	G105XS017MN
N537E2	Fayette-Hersey, bedrock substratum, complex, 18 to 25 percent slopes, moderately eroded	25	Hersey	Unnamed	G105XS017MN
N538C2	Waubee and Massbach soils, 6 to 12 percent slopes, moderately eroded	40	Waubee	Unnamed	G105XS002MN
N538C2	Waubee and Massbach soils, 6 to 12 percent slopes, moderately eroded	40	Massbach	Unnamed	G105XS002MN
N552B	Schapville-Winneshiek complex, 2 to 6 percent slopes	40	Schapville	Unnamed	G105XS004MN
N552B	Schapville-Winneshiek complex, 2 to 6 percent slopes	40	Winneshiek	Unnamed	G104XS004MN

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Map Unit		Component				
Symbol	Map Unit Name	%	Name	FSG Name	FSG Code	
N553B	Frankville-Nasset-Mt. Carroll complex, 2 to 6 percent slopes	60	Frankville	Unnamed	G105XS004MN	
N553B	Frankville-Nasset-Mt. Carroll complex, 2 to 6 percent slopes	20	Nasset	Unnamed	G105XS002MN	
N553B	Frankville-Nasset-Mt. Carroll complex, 2 to 6 percent slopes	20	Mt. Carroll	Unnamed	G105XS002MN	
N553C2	Frankville-Nasset-Mt. Carroll complex, 6 to 12 percent slopes, moderately eroded	60	Frankville	Unnamed	G105XS004WI	
N553C2	Frankville-Nasset-Mt. Carroll complex, 6 to 12 percent slopes, moderately eroded	20	Nasset	Unnamed	G105XS002MN	
N553C2	Frankville-Nasset-Mt. Carroll complex, 6 to 12 percent slopes, moderately eroded	20	Mt. Carroll	Unnamed	G105XS002MN	
N553D2	Frankville-Nasset-Mt. Carroll complex, 12 to 18 percent slopes, moderately eroded	55	Frankville	Unnamed	G105XS022MN	
N553D2	Frankville-Nasset-Mt. Carroll complex, 12 to 18 percent slopes, moderately eroded	20	Nasset	Unnamed	G105XS023MN	
N553D2	Frankville-Nasset-Mt. Carroll complex, 12 to 18 percent slopes, moderately eroded	20	Mt. Carroll	Unnamed	G105XS023MN	
N553E	Frankville-Nasset-Mt. Carroll complex, 18 to 35 percent slopes	40	Frankville	Unnamed	G105XS024WI	
N553E	Frankville-Nasset-Mt. Carroll complex, 18 to 35 percent slopes	30	Nasset	Unnamed	G105XS017MN	
N553E	Frankville-Nasset-Mt. Carroll complex, 18 to 35 percent slopes	10	Mt. Carroll	Unnamed	G105XS017MN	
N555B	Tama-Dinsmore complex, 2 to 6 percent slopes	50	Tama	Unnamed	G105XS002MN	
N555B	Tama-Dinsmore complex, 2 to 6 percent slopes	45	Dinsmore	Unnamed	G105XS002MN	
N572B	Downs-Hersey, bedrock substratum, complex, 2 to 6 percent slopes	75	Downs	Unnamed	G105XS002MN	
N572B	Downs-Hersey, bedrock substratum, complex, 2 to 6 percent slopes	20	Hersey	Unnamed	G105XS002MN	
N572C2	Downs-Hersey, bedrock substratum, complex, 6 to 12 percent slopes, moderately eroded	65	Downs	Unnamed	G105XS002MN	
N572C2	Downs-Hersey, bedrock substratum, complex, 6 to 12 percent slopes, moderately eroded	25	Hersey	Unnamed	G105XS002MN	
N572D2	Downs-Hersey, bedrock substratum, complex, 12 to 18 percent slopes, moderately eroded	65	Downs	Unnamed	G105XS023MN	
N572D2	Downs-Hersey, bedrock substratum, complex, 12 to 18 percent slopes, moderately eroded	25	Hersey	Unnamed	G105XS023MN	
N574B	Downs-Hersey complex, 2 to 6 percent slopes	50	Downs	Unnamed	G105XS002MN	
N574B	Downs-Hersey complex, 2 to 6 percent slopes	45	Hersey	Unnamed	G105XS002MN	
N574C2	Downs-Hersey complex, 6 to 12 percent slopes, moderately eroded	50	Downs	Unnamed	G105XS002MN	
N574C2	Downs-Hersey complex, 6 to 12 percent slopes, moderately eroded	40	Hersey	Unnamed	G105XS002MN	
N574D2	Downs-Hersey complex, 12 to 18 percent slopes, moderately eroded	45	Downs	Unnamed	G105XS023MN	
N574D2	Downs-Hersey complex, 12 to 18 percent slopes, moderately eroded	40	Hersey	Unnamed	G105XS023MN	
N576B	Rasset fine sandy loam, 0 to 6 percent slopes	90	Rasset	Unnamed	G105XS006MN	
N577A	Shandep-Cylinder complex, 0 to 2 percent slopes	50	Shandep	Unnamed	G105XS001MN	
N577A	Shandep-Cylinder complex, 0 to 2 percent slopes	30	Cylinder	Unnamed	G105XS001MN	
N578B	Barremills silt loam, drainageway, 1 to 5 percent slopes, occasionally flooded	85	Barremills	Unnamed	G105XS002MN	
N579A	Dakota silt loam, 0 to 3 percent slopes	90	Dakota	Unnamed	G105XS006MN	

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Map Unit		Component			
Symbol	Map Unit Name	%	Name	FSG Name	FSG Code
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
N581B	Rockton-Atkinson complex, strath terrace, 0 to 6 percent slopes	50	Rockton	Unnamed	G105XS004MN
N581B	Rockton-Atkinson complex, strath terrace, 0 to 6 percent slopes	30	Atkinson	Unnamed	G105XS006MN
N581C2	Rockton-Atkinson complex, strath terrace, 6 to 12 percent slopes, moderately eroded	50	Rockton	Unnamed	G105XS004MN
N581C2	Rockton-Atkinson complex, strath terrace, 6 to 12 percent slopes, moderately eroded	30	Atkinson	Unnamed	G105XS006MN
N582B	Newhouse-Valton complex, 2 to 6 percent slopes	35	Newhouse	Unnamed	G105XS002MN
N582B	Newhouse-Valton complex, 2 to 6 percent slopes	25	Valton	Unnamed	G105XS002MN
N582C2	Newhouse-Valton complex, 6 to 12 percent slopes, moderately eroded	35	Newhouse	Unnamed	G105XS002MN
N582C2	Newhouse-Valton complex, 6 to 12 percent slopes, moderately eroded	25	Valton	Unnamed	G105XS002MN
N582D2	Newhouse-Valton complex, 12 to 18 percent slopes, moderately eroded	35	Newhouse	Unnamed	G105XS023MN
N582D2	Newhouse-Valton complex, 12 to 18 percent slopes, moderately eroded	25	Valton	Unnamed	G105XS023MN
N584E	Downs silt loam, valleys, 18 to 25 percent slopes	65	Downs	Unnamed	G105XS017MN
N585B	Mt. Carroll-Hersey complex, 2 to 6 percent slopes	50	Mt. Carroll	Unnamed	G105XS002MN
N585B	Mt. Carroll-Hersey complex, 2 to 6 percent slopes	45	Hersey	Unnamed	G105XS002MN
N585C2	Mt. Carroll-Hersey complex, 6 to 12 percent slopes, moderately eroded	50	Mt. Carroll	Unnamed	G105XS002MN
N585C2	Mt. Carroll-Hersey complex, 6 to 12 percent slopes, moderately eroded	40	Hersey	Unnamed	G105XS002MN
N585D2	Mt. Carroll-Hersey complex, 12 to 18 percent slopes, moderately eroded	45	Mt. Carroll	Unnamed	G105XS023MN
N585D2	Mt. Carroll-Hersey complex, 12 to 18 percent slopes, moderately eroded	40	Hersey	Unnamed	G105XS023MN
N586C2	Ridgeton, sandy substratum-Eden Prairie complex, 6 to 12 percent slopes, moderately eroded	65	Ridgeton	Unnamed	G105XS006MN
N586C2	Ridgeton, sandy substratum-Eden Prairie complex, 6 to 12 percent slopes, moderately eroded	30	Eden Prairie	Unnamed	G105XS022MN
N586D2	Ridgeton, sandy substratum-Eden Prairie complex, 12 to 20 percent slopes, moderately eroded	65	Ridgeton	Unnamed	G105XS023MN
N586D2	Ridgeton, sandy substratum-Eden Prairie complex, 12 to 20 percent slopes, moderately eroded	30	Eden Prairie	Unnamed	G105XS022MN
N590C2	Tama silt loam, valleys, 6 to 12 percent slopes, moderately eroded	75	Tama	Unnamed	G105XS002MN
N590D2	Tama silt loam, valleys, 12 to 18 percent slopes, moderately eroded	75	Tama	Unnamed	G105XS023MN
N591A	Port Byron silt loam, 0 to 2 percent slopes	85	Port Byron	Unnamed	G104XS002MN
N591B	Port Byron silt loam, 2 to 6 percent slopes	95	Port Byron	Unnamed	G104XS002MN
N591C2	Port Byron silt loam, 6 to 12 percent slopes, moderately eroded	90	Port Byron	Unnamed	G104XS002MN
N592B	Crescent-Eden Prairie complex, 2 to 6 percent slopes	50	Crescent	Unnamed	G105XS006MN
N592B	Crescent-Eden Prairie complex, 2 to 6 percent slopes	45	Eden Prairie	Unnamed	G105XS022MN
N593B	Sparta loamy sand, 0 to 6 percent slopes	90	Sparta	Unnamed	G105XS022MN

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Map Unit Symbol	Map Unit Name	%	Component		
			Name	FSG Name	FSG Code
N593C	Sparta loamy sand, 6 to 12 percent slopes	85	Sparta	Unnamed	G105XS022MN
N594B	Chelsea loamy sand, 2 to 6 percent slopes	80	Chelsea	Unnamed	G105XS022MN
N594C	Chelsea loamy sand, 6 to 12 percent slopes	75	Chelsea	Unnamed	G105XS022MN
N594E	Chelsea loamy sand, 12 to 35 percent slopes	75	Chelsea	Unnamed	G105XS024MN
N596B	Eleva sandy loam, 2 to 6 percent slopes	55	Eleva	Unnamed	G105XS008MN
N596C2	Eleva sandy loam, 6 to 12 percent slopes, moderately eroded	60	Eleva	Unnamed	G105XS008MN
N596D2	Eleva sandy loam, 12 to 18 percent slopes, moderately eroded	70	Eleva	Unnamed	G105XS022MN
N597C2	Waucoma-Winneshiek complex, 6 to 12 percent slopes, moderately eroded	50	Waucoma	Unnamed	G104XS006MN
N597C2	Waucoma-Winneshiek complex, 6 to 12 percent slopes, moderately eroded	40	Winneshiek	Unnamed	G104XS004MN
N598D2	Winneshiek-Waucoma complex, 12 to 18 percent slopes, moderately eroded	45	Winneshiek	Unnamed	G104XS022MN
N598D2	Winneshiek-Waucoma complex, 12 to 18 percent slopes, moderately eroded	30	Waucoma	Unnamed	G104XS023MN
N598E	Winneshiek-Waucoma complex, 18 to 35 percent slopes	35	Winneshiek	Unnamed	G104XS022MN
N598E	Winneshiek-Waucoma complex, 18 to 35 percent slopes	25	Waucoma	Unnamed	G104XS017MN
N599B	Winneshiek loam, sinkhole karst, 2 to 6 percent slopes	72	Winneshiek	Unnamed	G104XS004MN
N599C2	Winneshiek loam, sinkhole karst, 6 to 12 percent slopes, moderately eroded	67	Winneshiek	Unnamed	G104XS004MN
N600C2	Eleva-Alvin complex, 6 to 12 percent slopes, moderately eroded	60	Eleva	Unnamed	G105XS008MN
N600C2	Eleva-Alvin complex, 6 to 12 percent slopes, moderately eroded	30	Alvin	Unnamed	G105XS006MN
N601C2	Oak Center-Hersey complex, 6 to 12 percent slopes, moderately eroded	40	Oak Center	Unnamed	G105XS002MN
N601C2	Oak Center-Hersey complex, 6 to 12 percent slopes, moderately eroded	20	Hersey	Unnamed	G105XS002MN
N601D2	Oak Center-Hersey complex, 12 to 18 percent slopes, moderately eroded	40	Oak Center	Unnamed	G105XS023MN
N601D2	Oak Center-Hersey complex, 12 to 18 percent slopes, moderately eroded	20	Hersey	Unnamed	G105XS023MN
N602A	Joy silt loam, 1 to 3 percent slopes	70	Joy	Unnamed	G105XS001MN
N603C2	Lilah-Billett complex, 6 to 12 percent slopes, moderately eroded	45	Lilah	Unnamed	G105XS022MN
N603C2	Lilah-Billett complex, 6 to 12 percent slopes, moderately eroded	30	Billett	Unnamed	G105XS006MN
N603D2	Lilah-Billett complex, 12 to 18 percent slopes, moderately eroded	50	Lilah	Unnamed	G105XS022MN
N603D2	Lilah-Billett complex, 12 to 18 percent slopes, moderately eroded	25	Billett	Unnamed	G105XS023MN
N604B	Billett sandy loam, 2 to 6 percent slopes	65	Billett	Unnamed	G105XS006MN
N604C2	Billett sandy loam, 6 to 12 percent slopes, moderately eroded	75	Billett	Unnamed	G105XS006MN
N605B	Rasset sandy loam, strath terrace, 2 to 6 percent slopes	85	Rasset	Unnamed	G105XS008MN
N605C2	Rasset sandy loam, strath terrace, 6 to 12 percent slopes, moderately eroded	70	Rasset	Unnamed	G105XS008MN
N606A	Tama silt loam, sandy substratum, 0 to 3 percent slopes	60	Tama	Unnamed	G105XS002MN

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Map Unit		Component				
Symbol	Map Unit Name	%	Name	FSG Name	FSG Code	
N607A	Meridian silt loam, 0 to 3 percent slopes	85	Meridian	Unnamed	G105XS006MN	
N607C2	Meridian silt loam, 6 to 12 percent slopes, moderately eroded	95	Meridian	Unnamed	G105XS006MN	
N607D2	Meridian silt loam, 12 to 18 percent slopes, moderately eroded	85	Meridian	Unnamed	G105XS023MN	
N608A	Malardi loam, 0 to 3 percent slopes	80	Malardi	Unnamed	G105XS022MN	
N608C2	Malardi loam, 6 to 12 percent slopes, moderately eroded	75	Malardi	Unnamed	G105XS022MN	
N609D	Hawick sandy loam, 12 to 18 percent slopes	70	Hawick	Unnamed	G105XS022MN	
N609E	Hawick sandy loam, 18 to 45 percent slopes	70	Hawick	Unnamed	G105XS024MN	
N610B	Waucoma loam, 2 to 6 percent slopes	65	Waucoma	Unnamed	G104XS006MN	
N611A	Calco silt loam, ponded, 0 to 1 percent slopes, frequently flooded	85	Calco	Unnamed	G105XS024MN	
N612A	Calco silt loam, 0 to 2 percent slopes, frequently flooded	95	Calco	Unnamed	G105XS016MN	
N613A	Calco-Udifluents, loamy complex, 0 to 18 percent slopes, frequently flooded	85	Calco	Unnamed	G105XS016MN	
N613A	Calco-Udifluents, loamy complex, 0 to 18 percent slopes, frequently flooded	10	Udifluents	Unnamed	G105XS015MN	
N614A	Kalmarville-Radford complex, 0 to 3 percent slopes, frequently flooded	50	Kalmarville	Unnamed	G105XS016MN	
N614A	Kalmarville-Radford complex, 0 to 3 percent slopes, frequently flooded	30	Radford	Unnamed	G105XS016MN	
N615A	Otter silt loam, 0 to 2 percent slopes, occasionally flooded	75	Otter	Unnamed	G105XS016MN	
N616A	Littleton silt loam, 0 to 2 percent slopes, occasionally flooded	60	Littleton	Unnamed	G105XS002MN	
N617A	Kennebec silt loam, 0 to 2 percent slopes, occasionally flooded	70	Kennebec	Unnamed	G105XS002MN	
N618A	McPaul silt loam, 0 to 3 percent slopes, frequently flooded	70	McPaul	Unnamed	G105XS015MN	
N619A	Kennebec-Lawson, channeled, complex, 0 to 3 percent slopes, flooded	50	Kennebec	Unnamed	G105XS002MN	
N619A	Kennebec-Lawson, channeled, complex, 0 to 3 percent slopes, flooded	35	Lawson	Unnamed	G105XS016MN	
N620B	Chaseburg silt loam, 2 to 12 percent slopes, frequently flooded	85	Chaseburg	Unnamed	G105XS015MN	
N621B	Udifluents, loamy, 2 to 12 percent slopes, frequently flooded	80	Udifluents	Unnamed	G105XS015MN	
N622A	Ankeny-Zumbro complex, 0 to 3 percent slopes, occasionally flooded	70	Ankeny	Unnamed	G105XS002MN	
N622A	Ankeny-Zumbro complex, 0 to 3 percent slopes, occasionally flooded	25	Zumbro	Unnamed	G105XS004MN	
N623B	Burkhardt sandy loam, 0 to 6 percent slopes	85	Burkhardt	Unnamed	G105XS022MN	
N624B	Lilah sandy loam, 0 to 6 percent slopes	85	Lilah	Unnamed	G105XS022MN	
N624C2	Lilah sandy loam, 6 to 12 percent slopes, moderately eroded	85	Lilah	Unnamed	G105XS022MN	
N625B	Coloma loamy sand, 0 to 6 percent slopes	80	Coloma	Unnamed	G105XS022MN	
N626C	Plainfield loamy sand, 6 to 12 percent slopes	80	Plainfield	Unnamed	G105XS022MN	
N626D	Plainfield loamy sand, 12 to 18 percent slopes	80	Plainfield	Unnamed	G105XS022MN	
N627A	Billett fine sandy loam, 0 to 4 percent slopes	90	Billett	Unnamed	G105XS006MN	

Goodhue Forage Suitability Groups; Goodhue County, Minnesota

Map Unit Symbol	Map Unit Name	%	Component		
			Name	FSG Name	FSG Code
N628A	Burkhardt sandy loam, very gravelly substratum, 0 to 3 percent slopes	90	Burkhardt	Unnamed	G105XS022MN
N629F	Mt. Carroll and Timula soils, 20 to 40 percent slopes	35	Mt. Carroll	Unnamed	G105XS024MN
N629F	Mt. Carroll and Timula soils, 20 to 40 percent slopes	35	Timula	Unnamed	G105XS024MN
N630B	Schapville-Shullsburg complex, 2 to 6 percent slopes	55	Schapville	Unnamed	G105XS004MN
N630B	Schapville-Shullsburg complex, 2 to 6 percent slopes	25	Shullsburg	Unnamed	G105XS002MN
N630C2	Schapville-Shullsburg complex, 6 to 12 percent slopes, moderately eroded	55	Schapville	Unnamed	G105XS004MN
N630C2	Schapville-Shullsburg complex, 6 to 12 percent slopes, moderately eroded	25	Shullsburg	Unnamed	G105XS002MN
N631D2	Schapville silt loam, 12 to 18 percent slopes, moderately eroded	60	Schapville	Unnamed	G105XS022MN
N631E	Schapville silt loam, 18 to 35 percent slopes	60	Schapville	Unnamed	G105XS024MN
N632G	Brodale, flaggy-Schapville complex, 18 to 80 percent slopes	25	Brodale	Unnamed	G105XS024MN
N632G	Brodale, flaggy-Schapville complex, 18 to 80 percent slopes	20	Schapville	Unnamed	G105XS024MN
N633C2	Massbach silt loam, 6 to 12 percent slopes, moderately eroded	65	Massbach	Unnamed	G105XS002MN
N633D2	Massbach silt loam, 12 to 18 percent slopes, moderately eroded	65	Massbach	Unnamed	G105XS023MN
N634E	Massbach-Schapville complex, 18 to 35 percent slopes	45	Massbach	Unnamed	G105XS017MN
N634E	Massbach-Schapville complex, 18 to 35 percent slopes	35	Schapville	Unnamed	G105XS024MN
N635B	Frankville-Nasset-Downs complex, 2 to 6 percent slopes	60	Frankville	Unnamed	G105XS004MN
N635B	Frankville-Nasset-Downs complex, 2 to 6 percent slopes	20	Nasset	Unnamed	G105XS002MN
N635B	Frankville-Nasset-Downs complex, 2 to 6 percent slopes	20	Downs	Unnamed	G105XS002MN
N635C2	Frankville-Nasset-Downs complex, 6 to 12 percent slopes, moderately eroded	60	Frankville	Unnamed	G105XS004MN
N635C2	Frankville-Nasset-Downs complex, 6 to 12 percent slopes, moderately eroded	20	Nasset	Unnamed	G105XS002MN
N635C2	Frankville-Nasset-Downs complex, 6 to 12 percent slopes, moderately eroded	20	Downs	Unnamed	G105XS002MN
N635D2	Frankville-Nasset-Downs complex, 12 to 18 percent slopes, moderately eroded	55	Frankville	Unnamed	G105XS022MN
N635D2	Frankville-Nasset-Downs complex, 12 to 18 percent slopes, moderately eroded	20	Nasset	Unnamed	G105XS023MN
N635D2	Frankville-Nasset-Downs complex, 12 to 18 percent slopes, moderately eroded	20	Downs	Unnamed	G105XS023MN
N635E	Frankville-Nasset-Downs complex, 18 to 35 percent slopes	40	Frankville	Unnamed	G105XS024MN
N635E	Frankville-Nasset-Downs complex, 18 to 35 percent slopes	30	Nasset	Unnamed	G105XS017MN
N635E	Frankville-Nasset-Downs complex, 18 to 35 percent slopes	10	Downs	Unnamed	G105XS017MN
N636A	Houghton muck, ponded, 0 to 1 percent slopes	80	Houghton	Unnamed	G105XS024MN
N637B	Klossner muck, seepy, 1 to 8 percent slopes	75	Klossner	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

Goodhue Forage Suitability Groups; Goodhue County, Minnesota

Map Unit		Component			
Symbol	Map Unit Name	%	Name	FSG Name	FSG Code
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, flaggy	70	Brodale	Unnamed	G105XS024MN
N642E	Frankville-Nasset complex, Oneota formation, 18 to 35 percent slopes	40	Frankville	Unnamed	G105XS024MN
N642E	Frankville-Nasset complex, Oneota formation, 18 to 35 percent slopes	25	Nasset	Unnamed	G105XS017MN
N643B	Port Byron-Dinsmore complex, 2 to 6 percent slopes	50	Port Byron	Unnamed	G105XS002MN
N643B	Port Byron-Dinsmore complex, 2 to 6 percent slopes	45	Dinsmore	Unnamed	G105XS002MN
N643C2	Port Byron-Dinsmore complex, 6 to 12 percent slopes, moderately eroded	55	Port Byron	Unnamed	G105XS002MN
N643C2	Port Byron-Dinsmore complex, 6 to 12 percent slopes, moderately eroded	35	Dinsmore	Unnamed	G105XS002MN
N644A	Abscota loamy sand, 0 to 3 percent slopes, occasionally flooded	75	Abscota	Unnamed	G105XS008MN