

Wabasha Forage Suitability Groups; Wabasha County, Minnesota

Map Unit Symbol	Map Unit Name	%	Component		
			Name	FSG Name	FSG Code
Az	Arenzville silt loam	85	Arenzville	Unnamed	G105XS006MN
BbA	Bixby loam, 0 to 2 percent slopes	85	Bixby	Unnamed	G105XS008MN
BbB	Bixby loam, 2 to 6 percent slopes	85	Bixby	Unnamed	G105XS008MN
BfE	Boone loamy fine sand, 18 to 35 percent slopes	90	Boone	Unnamed	G105XS018MN
BhB	Boone and Chelsea loamy fine sands, 2 to 6 percent slopes	45	Boone	Unnamed	G105XS022MN
BhB	Boone and Chelsea loamy fine sands, 2 to 6 percent slopes	45	Chelsea	Unnamed	G105XS022MN
BhC	Boone and Chelsea loamy fine sands, 6 to 12 percent slopes	45	Boone	Unnamed	G105XS022MN
BhC	Boone and Chelsea loamy fine sands, 6 to 12 percent slopes	45	Chelsea	Unnamed	G105XS022MN
BhD	Boone and Chelsea loamy fine sands, 12 to 18 percent slopes	45	Boone	Unnamed	G105XS022MN
BhD	Boone and Chelsea loamy fine sands, 12 to 18 percent slopes	45	Chelsea	Unnamed	G105XS022MN
BkA	Burkhardt gravelly sandy loam, 0 to 2 percent slopes	85	Burkhardt	Unnamed	G105XS022MN
BkB	Burkhardt gravelly sandy loam, 2 to 6 percent slopes	85	Burkhardt	Unnamed	G105XS022MN
BrA	Burkhardt loam, 0 to 2 percent slopes	85	Burkhardt	Unnamed	G105XS022MN
BrB	Burkhardt loam, 2 to 6 percent slopes	85	Burkhardt	Unnamed	G105XS022MN
BtA	Burkhardt sandy loam, 0 to 2 percent slopes	85	Burkhardt	Unnamed	G105XS022MN
BtB	Burkhardt sandy loam, 2 to 6 percent slopes	85	Burkhardt	Unnamed	G105XS022MN
BtC2	Burkhardt sandy loam, 6 to 12 percent slopes, moderately eroded	85	Burkhardt	Unnamed	G105XS022MN
CaB	Chaseburg fine sandy loam, 2 to 6 percent slopes	85	Chaseburg	Unnamed	G105XS015MN
ChA	Chaseburg silt loam, moderately well drained, 0 to 2 percent slopes	90	Chaseburg	Unnamed	G105XS006MN
ChB	Chaseburg silt loam, 2 to 6 percent slopes	85	Chaseburg	Unnamed	G105XS006MN
Co	Colo silty clay loam	85	Colo	Unnamed	G105XS001MN
DdC2	Dodgeville silt loam, 6 to 12 percent slopes, moderately eroded	85	Dodgeville	Unnamed	G105XS004MN
DdD2	Dodgeville silt loam, 12 to 18 percent slopes, moderately eroded	85	Dodgeville	Unnamed	G105XS022MN
DgC2	Dodgeville silt loam, shallow, 6 to 12 percent slopes, moderately eroded	85	Dodgeville	Unnamed	G105XS004MN
DgD2	Dodgeville silt loam, shallow, 12 to 18 percent slopes, moderately eroded	85	Dodgeville	Unnamed	G105XS004MN
DgE	Dodgeville silt loam, shallow, 18 to 35 percent slopes	85	Dodgeville	Unnamed	G105XS018MN
DhA	Downs and Mt. Carroll silt loams, 0 to 2 percent slopes	45	Downs	Unnamed	G105XS006MN
DhA	Downs and Mt. Carroll silt loams, 0 to 2 percent slopes	45	Mt. Carroll	Unnamed	G105XS006MN
DmA	Downs and Mt. Carroll silt loams, benches, 0 to 2 percent slopes	45	Downs	Unnamed	G105XS006MN
DmA	Downs and Mt. Carroll silt loams, benches, 0 to 2 percent slopes	45	Mt. Carroll	Unnamed	G105XS006MN
DmB	Downs and Mt. Carroll silt loams, benches, 2 to 6 percent slopes	45	Downs	Unnamed	G105XS006MN

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DmB	Downs and Mt. Carroll silt loams, benches, 2 to 6 percent slopes	45	Mt. Carroll	Unnamed	G105XS006MN
DnB	Dubuque silt loam, 2 to 6 percent slopes	85	Dubuque	Unnamed	G105XS006MN
DnC2	Dubuque silt loam, 6 to 12 percent slopes, moderately eroded	85	Dubuque	Unnamed	G105XS008MN
DnD2	Dubuque silt loam, 12 to 18 percent slopes, moderately eroded	85	Dubuque	Unnamed	G105XS022MN
DnE	Dubuque silt loam, 18 to 25 percent slopes	85	Dubuque	Unnamed	G105XS018MN
DnF	Dubuque silt loam, 25 to 35 percent slopes	85	Dubuque	Unnamed	G105XS024MN
DrB	Dubuque silt loam, shallow, 2 to 6 percent slopes	85	Dubuque	Unnamed	G105XS008MN
DrC2	Dubuque silt loam, shallow, 6 to 12 percent slopes, moderately eroded	85	Dubuque	Unnamed	G105XS008MN
DrD2	Dubuque silt loam, shallow, 12 to 18 percent slopes, moderately eroded	85	Dubuque	Unnamed	G105XS022MN
DrE	Dubuque silt loam, shallow, 18 to 25 percent slopes	85	Dubuque	Unnamed	G105XS018MN
DrF	Dubuque silt loam, shallow, 25 to 35 percent slopes	85	Dubuque	Unnamed	G105XS024MN
FaA	Fayette silt loam, uplands, 0 to 2 percent slopes	85	Fayette	Unnamed	G105XS006MN
FaE	Fayette silt loam, uplands, 18 to 25 percent slopes	85	Fayette	Unnamed	G105XS017MN
FaF	Fayette silt loam, uplands, 25 to 35 percent slopes	85	Fayette	Unnamed	G105XS024MN
FbA	Fayette silt loam, benches, 0 to 2 percent slopes	85	Fayette	Unnamed	G105XS006MN
FbB	Fayette silt loam, benches, 2 to 6 percent slopes	85	Fayette	Unnamed	G105XS002MN
FbC2	Fayette silt loam, benches, 6 to 12 percent slopes, moderately eroded	85	Fayette	Unnamed	G105XS006MN
GaB	Gale silt loam, 2 to 6 percent slopes	85	Gale	Unnamed	G105XS006MN
GaC2	Gale silt loam, 6 to 12 percent slopes, moderately eroded	85	Gale	Unnamed	G105XS006MN
GaD2	Gale silt loam, 12 to 18 percent slopes, moderately eroded	85	Gale	Unnamed	G105XS022MN
GhC2	Gale-Hixton complex, shallow, 6 to 12 percent slopes, moderately eroded	50	Gale	Unnamed	G105XS006MN
GhC2	Gale-Hixton complex, shallow, 6 to 12 percent slopes, moderately eroded	45	Hixton	Unnamed	G105XS008MN
GhD2	Gale-Hixton complex, shallow, 12 to 18 percent slopes, moderately eroded	50	Gale	Unnamed	G105XS022MN
GhD2	Gale-Hixton complex, shallow, 12 to 18 percent slopes, moderately eroded	45	Hixton	Unnamed	G105XS022MN
GhE	Gale-Hixton complex, shallow, 18 to 25 percent slopes	50	Gale	Unnamed	G105XS022MN
GhE	Gale-Hixton complex, shallow, 18 to 25 percent slopes	45	Hixton	Unnamed	G105XS018MN
Gm	Garwin silt loam	85	Garwin	Unnamed	G105XS001MN
HfB	Hixton fine sandy loam, 2 to 6 percent slopes	85	Hixton	Unnamed	G105XS008MN
HfC2	Hixton fine sandy loam, 6 to 12 percent slopes, moderately eroded	85	Hixton	Unnamed	G105XS008MN
HfD2	Hixton fine sandy loam, 12 to 18 percent slopes, moderately eroded	85	Hixton	Unnamed	G105XS022MN
HfE	Hixton fine sandy loam, 18 to 35 percent slopes	85	Hixton	Unnamed	G105XS018MN

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Map Unit Symbol	Map Unit Name	%	Component		
			Name	FSG Name	FSG Code
Hu	Huntsville silt loam	85	Huntsville	Unnamed	G105XS002MN
MbA	Medary silt loam, 0 to 2 percent slopes	85	Medary	Unnamed	G105XS006MN
MbB	Medary silt loam, 2 to 6 percent slopes	85	Medary	Unnamed	G105XS006MN
MdA	Meridian sandy loam, 0 to 2 percent slopes	85	Meridian	Unnamed	G105XS006MN
MdB	Meridian sandy loam, 2 to 6 percent slopes	85	Meridian	Unnamed	G105XS006MN
MdC2	Meridian sandy loam, 6 to 12 percent slopes, moderately eroded	85	Meridian	Unnamed	G105XS006MN
Mn	Minneiska silt loam	85	Minneiska	Unnamed	G105XS010MN
MuA	Muscatine silt loam, 0 to 2 percent slopes	85	Muscatine	Unnamed	G105XS002MN
MuB	Muscatine silt loam, 2 to 6 percent slopes	85	Muscatine	Unnamed	G105XS002MN
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
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
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
N520B	Hersey-Oak Center-Mt. Carroll complex, 2 to 6 percent slopes	50	Hersey	Unnamed	G105XS002MN
N520B	Hersey-Oak Center-Mt. Carroll complex, 2 to 6 percent slopes	25	Oak Center	Unnamed	G105XS002MN
N520B	Hersey-Oak Center-Mt. Carroll complex, 2 to 6 percent slopes	15	Mt. Carroll	Unnamed	G105XS002MN
N520C2	Hersey-Oak Center-Mt. Carroll complex, 6 to 12 percent slopes, moderately eroded	50	Hersey	Unnamed	G105XS002MN
N520C2	Hersey-Oak Center-Mt. Carroll complex, 6 to 12 percent slopes, moderately eroded	20	Oak Center	Unnamed	G105XS002MN
N520C2	Hersey-Oak Center-Mt. Carroll complex, 6 to 12 percent slopes, moderately eroded	15	Mt. Carroll	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

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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
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
N555C2	Tama-Dinsmore complex, 6 to 12 percent slopes, moderately eroded	55	Tama	Unnamed	G105XS002MN
N555C2	Tama-Dinsmore complex, 6 to 12 percent slopes, moderately eroded	35	Dinsmore	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
N578B	Barremills silt loam, drainageway, 1 to 5 percent slopes, occasionally flooded	85	Barremills	Unnamed	G105XS002MN
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
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
N590B	Tama silt loam, valleys, 2 to 6 percent slopes	80	Tama	Unnamed	G105XS002MN
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
N606A	Tama silt loam, sandy substratum, 0 to 3 percent slopes	60	Tama	Unnamed	G105XS002MN
N614A	Kalmarville-Radford complex, 0 to 3 percent slopes, frequently flooded	50	Kalmarville	Unnamed	G105XS016MN

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N614A	Kalmarville-Radford complex, 0 to 3 percent slopes, frequently flooded	30	Radford	Unnamed	G105XS016MN
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
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, flaggy	70	Brodale	Unnamed	G105XS024MN
N644A	Abscota loamy sand, 0 to 3 percent slopes, occasionally flooded	75	Abscota	Unnamed	G105XS008MN
N645A	Nodaway-Minneiska complex, 0 to 3 percent slopes, frequently flooded	35	Nodaway	Unnamed	G105XS015MN
N645A	Nodaway-Minneiska complex, 0 to 3 percent slopes, frequently flooded	30	Minneiska	Unnamed	G105XS015MN
N646A	Ceresco-Spillville complex, 0 to 3 percent slopes, frequently flooded	40	Ceresco	Unnamed	G105XS016MN
N646A	Ceresco-Spillville complex, 0 to 3 percent slopes, frequently flooded	20	Spillville	Unnamed	G105XS016MN
N647A	Dunnbot-Scotah complex, 0 to 3 percent slopes, frequently flooded	40	Dunnbot	Unnamed	G105XS015MN
N647A	Dunnbot-Scotah complex, 0 to 3 percent slopes, frequently flooded	30	Scotah	Unnamed	G105XS015MN
N648A	Glendora-Kalmarville complex, 0 to 2 percent slopes, frequently flooded	50	Glendora	Unnamed	G105XS016MN
N648A	Glendora-Kalmarville complex, 0 to 2 percent slopes, frequently flooded	25	Kalmarville	Unnamed	G105XS016MN
N649A	Shandep loam, channeled, 0 to 2 percent slopes, frequently flooded	80	Shandep	Unnamed	G105XS016MN
N650F	Downs-Oak Center complex, 25 to 35 percent slopes	70	Downs	Unnamed	G105XS024MN
N650F	Downs-Oak Center complex, 25 to 35 percent slopes	25	Oak Center	Unnamed	G105XS024MN
N660A	Minneiska sandy loam, 0 to 2 percent slopes, occasionally flooded	80	Minneiska	Unnamed	G105XS010MN
N665A	Rawles silt loam, 0 to 2 percent slopes, occasionally flooded	75	Rawles	Unnamed	G105XS010MN
N670A	Dockery silt loam, 0 to 2 percent slopes, occasionally flooded	80	Dockery	Unnamed	G105XS001MN
N675D	Elizabeth silt loam, 6 to 18 percent slopes	70	Elizabeth	Unnamed	G105XS022MN
PaA	Plainfield fine sand, 0 to 2 percent slopes	90	Plainfield	Unnamed	G105XS022MN
PaB	Plainfield fine sand, 2 to 6 percent slopes	90	Plainfield	Unnamed	G105XS022MN
PaC	Plainfield fine sand, 6 to 12 percent slopes	90	Plainfield	Unnamed	G105XS022MN

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PbA	Port Byron silt loam, 0 to 2 percent slopes	85	Port Byron	Unnamed	G105XS002MN
PoA	Port Byron silt loam, benches, 0 to 2 percent slopes	85	Port Byron	Unnamed	G105XS002MN
PoB	Port Byron silt loam, benches, 2 to 6 percent slopes	85	Port Byron	Unnamed	G105XS002MN
RaA	Racine silt loam, 0 to 2 percent slopes	85	Racine	Unnamed	G105XS006MN
RaB	Racine silt loam, 2 to 6 percent slopes	85	Racine	Unnamed	G105XS006MN
RaC2	Racine silt loam, 6 to 12 percent slopes, moderately eroded	85	Racine	Unnamed	G105XS006MN
RaD2	Racine silt loam, 12 to 18 percent slopes, moderately eroded	85	Racine	Unnamed	G105XS023MN
ReB	Renova silt loam, 2 to 6 percent slopes	85	Renova	Unnamed	G105XS006MN
ReC2	Renova silt loam, 6 to 12 percent slopes, moderately eroded	85	Renova	Unnamed	G105XS006MN
ReD2	Renova silt loam, 12 to 18 percent slopes, moderately eroded	85	Renova	Unnamed	G105XS023MN
ReE	Renova silt loam, 18 to 25 percent slopes	85	Renova	Unnamed	G105XS017MN
ReF	Renova silt loam, 25 to 35 percent slopes	85	Renova	Unnamed	G105XS024MN
RkB	Renova-Wyckoff complex, 2 to 6 percent slopes	50	Renova	Unnamed	G105XS006MN
RkB	Renova-Wyckoff complex, 2 to 6 percent slopes	30	Wyckoff	Unnamed	G105XS006MN
RkC2	Renova-Wyckoff complex, 6 to 12 percent slopes, moderately eroded	50	Renova	Unnamed	G105XS006MN
RkC2	Renova-Wyckoff complex, 6 to 12 percent slopes, moderately eroded	30	Wyckoff	Unnamed	G105XS006MN
RkD2	Renova-Wyckoff complex, 12 to 18 percent slopes, moderately eroded	45	Renova	Unnamed	G105XS023MN
RkD2	Renova-Wyckoff complex, 12 to 18 percent slopes, moderately eroded	35	Wyckoff	Unnamed	G105XS023MN
SbD2	Seaton-Bold soils, 12 to 18 percent slopes, moderately eroded	55	Seaton	Unnamed	G105XS023MN
SbD2	Seaton-Bold soils, 12 to 18 percent slopes, moderately eroded	30	Bold	Unnamed	G105XS023MN
SpA	Sparta loamy fine sand, 0 to 2 percent slopes	90	Sparta	Unnamed	G105XS022MN
SpB	Sparta loamy fine sand, 2 to 6 percent slopes	90	Sparta	Unnamed	G105XS022MN
ThA	Tell silt loam, 0 to 2 percent slopes	85	Tell	Unnamed	G105XS006MN
ThB	Tell silt loam, 2 to 6 percent slopes	85	Tell	Unnamed	G105XS006MN
WaA	Waukegan silt loam, 0 to 2 percent slopes	85	Waukegan	Unnamed	G105XS002MN
WaB	Waukegan silt loam, 2 to 6 percent slopes	85	Waukegan	Unnamed	G105XS002MN
WaC2	Waukegan silt loam, 6 to 12 percent slopes, moderately eroded	85	Waukegan	Unnamed	G105XS002MN
WhB	Whalan silt loam, 2 to 6 percent slopes	85	Whalan	Unnamed	G105XS006MN
WhC2	Whalan silt loam, 6 to 12 percent slopes, moderately eroded	85	Whalan	Unnamed	G105XS008MN
WhD2	Whalan silt loam, 12 to 18 percent slopes, moderately eroded	85	Whalan	Unnamed	G105XS022MN
WsB	Whalan silt loam, shallow, 2 to 6 percent slopes	85	Whalan	Unnamed	G105XS008MN

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Map Unit Symbol	Map Unit Name	%	Component Name	FSG Name	FSG Code
WsC2	Whalan silt loam, shallow, 6 to 12 percent slopes, moderately eroded	85	Whalan	Unnamed	G105XS008MN
WsD2	Whalan silt loam, shallow, 12 to 18 percent slopes, moderately eroded	85	Whalan	Unnamed	G105XS022MN
WsE	Whalan silt loam, 18 to 25 percent slopes	85	Whalan	Unnamed	G105XS017MN
WsF	Whalan silt loam, 25 to 35 percent slopes	85	Whalan	Unnamed	G105XS024MN
WvB	Wykoff gravelly loam, 2 to 6 percent slopes	85	Wykoff	Unnamed	G105XS006MN
WvC2	Wykoff gravelly loam, 6 to 12 percent slopes, moderately eroded	85	Wykoff	Unnamed	G105XS006MN
WvD2	Wykoff gravelly loam, 12 to 18 percent slopes, moderately eroded	85	Wykoff	Unnamed	G105XS023MN
WvE	Wykoff gravelly loam, 18 to 35 percent slopes	85	Wykoff	Unnamed	G105XS017MN
Zb	Zumbro loamy fine sand	85	Zumbro	Unnamed	G105XS004MN
ZgA	Zwingle silt loam, 0 to 2 percent slopes	85	Zwingle	Unnamed	G105XS005MN
ZgB	Zwingle silt loam, 2 to 6 percent slopes	85	Zwingle	Unnamed	G105XS005MN