

**Note: Some components may be in more than 1 group**

**By component name**

Absted	Claypan
Alice	Droughty Loam
Altvan	Droughty Loam
Aquolls	Not suited
Arvada	Not suited
Ascalon	Droughty Loam
Assinniboine	Droughty Loam
Baca	Loam
Badland	Not suited
Bankard	Sand
Barnum	Overflow
Beckton	Claypan
Bidman	Clayey Subsoil
Blackpipe	Loam
Boneek	Loam
Bridgeport	Loam
Broadhurst	Not suited
Buffington	Clayey Subsoil
Buften	Not suited
Bullock	Not suited
Butche	Not suited
Cabbart	Not suited
Colby	Limy Upland
Colombo	Overflow
Colombo	Loam
Conata	Not suited
Dailey	Sand
Demar	Claypan
Dix	Very Droughty Loam
Dwyer	Not suited
Dwyer	Sand
Eckley	Not suited
Eckley	Very Droughty Loam
Egas	Not suited
Emigrant	Droughty Loam
Enning	Not suited
Epsie	Not suited
Fairburn	Not suited
Glenberg	Overflow
Glenberg	Droughty Loam
Graner	Not suited
Grummit	Not suited
Harlake	Clayey Subsoil
Haverson	Loam
Haverson	Overflow

**By FSG name**

Clayey Subsoil	Bidman
Clayey Subsoil	Buffington
Clayey Subsoil	Harlake
Clayey Subsoil	Kyle
Clayey Subsoil	Lohmiller
Clayey Subsoil	Manzanola
Clayey Subsoil	Norrest
Clayey Subsoil	Pierre
Clayey Subsoil	Razor
Claypan	Absted
Claypan	Beckton
Claypan	Demar
Claypan	Loburn
Claypan	Whitelake
Droughty Loam	Alice
Droughty Loam	Altvan
Droughty Loam	Ascalon
Droughty Loam	Assinniboine
Droughty Loam	Emigrant
Droughty Loam	Glenberg
Droughty Loam	Jayem
Droughty Loam	Manter
Droughty Loam	Redig
Limy Upland	Colby
Limy Upland	Manvel
Limy Upland	Minnequa
Limy Upland	Mitchell
Limy Upland	Zigweid
Loam	Baca
Loam	Blackpipe
Loam	Boneek
Loam	Bridgeport
Loam	Colombo
Loam	Haverson
Loam	Keith
Loam	Norka
Loam	Nunn
Loam	Owanka
Loam	Ralph
Loam	Satanta
Loam	Savo
Loam	Tilford
Loam	Vale
Not suited	Aquolls
Not suited	Arvada

**Note: Some components may be in more than 1 group**

**By component name**

Hisle	Not suited
Hoven	Not suited
Jayem	Droughty Loam
Keith	Loam
Kyle	Clayey Subsoil
Lismas	Not suited
Loburn	Claypan
Lohmiller	Clayey Subsoil
Lohmiller	Overflow
Macken	Wet
Manter	Droughty Loam
Manvel	Limy Upland
Manzanola	Clayey Subsoil
Mawer	Very Droughty Loam
McKenzie	Wet
Midway	Not suited
Minatare	Not suited
Minnequa	Limy Upland
Mitchell	Limy Upland
Nihill	Not suited
Norka	Loam
Norrest	Clayey Subsoil
Nunn	Loam
Onita	Overflow
Orella	Not suited
Orthents	Not suited
Owanka	Loam
Penrose	Not suited
Pierre	Not suited
Pierre	Clayey Subsoil
Ralph	Loam
Razor	Clayey Subsoil
Redig	Droughty Loam
Redig	Not suited
Riverwash	Not suited
Rock outcrop	Not suited
Sage	Not suited
Samsil	Not suited
Satanta	Loam
Savo	Loam
Schamber	Not suited
Scroggin	Not suited
Shingle	Not suited
Slickspots	Not suited
Snomo	Not suited

**By FSG name**

Not suited	Badland
Not suited	Broadhurst
Not suited	Buften
Not suited	Bullock
Not suited	Butche
Not suited	Cabbart
Not suited	Conata
Not suited	Dwyer
Not suited	Eckley
Not suited	Egas
Not suited	Enning
Not suited	Epsie
Not suited	Fairburn
Not suited	Graner
Not suited	Grummit
Not suited	Hisle
Not suited	Hoven
Not suited	Lismas
Not suited	Midway
Not suited	Minatare
Not suited	Nihill
Not suited	Orella
Not suited	Orthents
Not suited	Penrose
Not suited	Pierre
Not suited	Redig
Not suited	Riverwash
Not suited	Rock outcrop
Not suited	Sage
Not suited	Samsil
Not suited	Schamber
Not suited	Scroggin
Not suited	Shingle
Not suited	Slickspots
Not suited	Snomo
Not suited	Swanboy
Not suited	Twotop
Not suited	Urban land
Not suited	Valent
Not suited	Wasa
Not suited	Winler
Overflow	Barnum
Overflow	Colombo
Overflow	Glenberg
Overflow	Haverson

**Note: Some components may be in more than 1 group**

**By component name**

Stetter	Overflow
Swanboy	Not suited
Tilford	Loam
Twotop	Not suited
Urban land	Not suited
Vale	Loam
Valent	Not suited
Wasa	Not suited
Whitelake	Claypan
Winler	Not suited
Zigweid	Limy Upland

**By FSG name**

Overflow	Lohmiller
Overflow	Onita
Overflow	Stetter
Sand	Bankard
Sand	Dailey
Sand	Dwyer
Very Droughty Loam	Dix
Very Droughty Loam	Eckley
Very Droughty Loam	Mawer
Wet	Macken
Wet	McKenzie