

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

**By component name**

Archin	Claypan
Arnegard	Loam
Assinniboine	Droughty Loam
Attewan	Droughty Loam
Badland	Not suited
Blackhall	Not suited
Blown-out land	Not suited
Boxwell	Droughty Loam
Bullock	Not suited
Cabbart	Not suited
Chinook	Droughty Loam
Delridge	Droughty Loam
Delridge	Not suited
Dogiecreek	Not suited
Dune land	Not suited
Eapa	Loam
Fleak	Not suited
Gerdrum	Claypan
Glendive	Droughty Loam
Hanly	Sand
Harlake	Clayey Subsoil
Havre	Loam
Kirby	Not suited
Kremlin	Loam
Marmarth	Droughty Loam
Miscellaneous wat	---
Nihill	Not suited
Orthents	Not suited
Parchin	Claypan
Reva	Not suited
Rhame	Very Droughty Loam
Rock outcrop	Not suited
Rockoa	Not suited
Sage	Not suited
Savage	Clayey Subsoil
Slickspots	Not suited
Slimbutte	Not suited
Sorum	Claypan
Tanna	Clayey Subsoil
Trey	Not suited
Trey	Sand
Twilight	Not suited
Twilight	Very Droughty Loam
Vanocker	Not suited
Water	---

**By FSG name**

---	Miscellaneous wat
---	Water
Clayey Subsoil	Harlake
Clayey Subsoil	Savage
Clayey Subsoil	Tanna
Claypan	Archin
Claypan	Gerdrum
Claypan	Parchin
Claypan	Sorum
Droughty Loam	Assinniboine
Droughty Loam	Attewan
Droughty Loam	Boxwell
Droughty Loam	Chinook
Droughty Loam	Delridge
Droughty Loam	Glendive
Droughty Loam	Marmarth
Droughty Loam	Watrous
Loam	Arnegard
Loam	Eapa
Loam	Havre
Loam	Kremlin
Not suited	Badland
Not suited	Blackhall
Not suited	Blown-out land
Not suited	Bullock
Not suited	Cabbart
Not suited	Delridge
Not suited	Dogiecreek
Not suited	Dune land
Not suited	Fleak
Not suited	Kirby
Not suited	Nihill
Not suited	Orthents
Not suited	Reva
Not suited	Rock outcrop
Not suited	Rockoa
Not suited	Sage
Not suited	Slickspots
Not suited	Slimbutte
Not suited	Trey
Not suited	Twilight
Not suited	Vanocker
Not suited	Werner
Not suited	Zeona
Sand	Hanly

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

**By component name**

Watrous	Droughty Loam
Werner	Not suited
Zeona	Sand
Zeona	Not suited

**By FSG name**

Sand	Trey
Sand	Zeona
Very Droughty Loam	Rhame
Very Droughty Loam	Twilight