

MUName	Soil Series	MUName	Soil Series
Ba	Bahlo clay loam	Or	Orpha loamy sand
Bb	Bowback sandy loam	Pe	Petrie clay loam
Ca	Cambria loam	Re	Renckhoff clay loam
Cl	Clarkelen fine sandy loam	Sh	Shingle clay loam
Cu	Cushman very fine sandy loam	Sh-Fo-EmMV	Shingle-Forkwood-Embry moderately deep variant Complex
CuNC	Cushman noncalcareous variant	Sh-Th-KI	Shingle-Theedle-Kishona Complex
De	Decoley fine sandy loam	TaNC	Taluce noncalcareous variant
Dw	Dwyer fine sand	TaNC-Or	Taluce noncalcareous variant-Orpha Complex
EmMV	Embry moderately deep variant	Th	Theedle loam
Fo	Forkwood loam	Th-CuNC	Theedle-Cushman noncalcareous variant Complex
FoNC-CINC-ThNC	Forkwood noncalcareous variant-Clarkelen noncalcareous variant-Theedle noncalcareous variant Complex	ThNC	Theedle noncalcareous variant
Fo-Sh	Forkwood-Shingle Complex	Tl	Tullock loamy sand
Fo-Th	Forkwood-Theedle Complex	TINC	Tullock noncalcareous variant-Taluce Complex
Ha	Haverdad loam	TINC-Ta	Tullock noncalcareous variant-Taluce Complex
Hi	Hiland fine sandy loam	TINC-Tu	Tullock noncalcareous variant-Turnercrest Complex
Ke	Keeline sandy loam	Tu	Turnercrest fine sandy loam
Ke-De-Th	Keeline-Decoley-Theedle Complex	TuNC	Turnercrest noncalcareous variant
KeNC	Keeline noncalcareous variant	Ul	Ulm clay loam
Ke-Or-Ta	Keeline-Orpha-Taluce Complex	Wo	Worl loam
KI	Kishona loam	Zi	Zigweld loam
KI-Fo	Kishona-Forkwood Complex	ZINC-Th	Zigweld noncalcareous variant-Theedle Complex

Ludeman Project
Soil Map
Converse County, Wyoming

Legend

- Soil Samples with Lab Analysis
- Satellite Facilities
- Project Boundary
- Soil Verification Points
- Ore Bodies
- Proposed Disturbance
- Existing Disturbance

Soil Sample Reference Number ex. -100



0 0.25 0.5 Miles

1:20,000

