

**KEY TO ECOLOGICAL SITES**  
**MLRA 43B – CENTRAL ROCKY MOUNTAINS**  
**ZONE 13 – 15-19” Northern Plains**

1. Site in a lowland position that receives significant additional moisture from runoff of adjacent slopes or from intermittent/perennial streams or a water table (*HIGH Productivity Potential*).....**Group I**
1. Upland site that does not receive additional moisture as above.....2
  2. Soil depth very shallow (<10”), shallow (10-20”) OR moderately deep to deep (>20”) reacting like shallow soils due to root restrictive layer or on south and west facing slopes (*LOW productivity potential*).....**Group II**
  2. Soil depth moderately deep to deep (>20”) without root restricting layer that inhibits the productivity potential  
.....**Group III**

**GROUP I – Sites that Receive Additional Moisture**

1. Sites that are saline and/or alkaline, dominated by salt tolerant species (inland saltgrass, alkali sacaton, alkali bluegrass, Nutall’s alkaligrass, alkali muhly) few shrubs should be present .....**Saline Subirrigated (SS)**
1. Sites that are not saline and/or alkaline.....2
  2. Site poorly drained with water table above surface part of growing season, Nebraska sedge, water sedge, and willows common species.....**Wetland (WL)**
  2. Site not as above.....3
    3. Water table within rooting depth of herbaceous species (typically above 20”) during part of the growing season, tufted hairgrass, shrubby cinquefoil, sedges, rushes, and willows common.....**Subirrigated (Sb)**
    3. Site not as above.....4
      4. Site receives periodic overflow from adjacent slopes, but without a water table within rooting depth of woody plants, and soil textures are loamy. Silver sagebrush, and basin wildrye common.....**Overflow (Ov)**
      4. Site similar to above with heavy textured soils (finer portions of silty clay loams to sandy clay loams and clay loams), heavy presence of rhizomatous wheatgrass ...**Clayey Overflow (CyO)**

**GROUP II – Upland Sites that are Very Shallow (<10”) OR Shallow (10-20”)**

1. Soils very shallow (<10”), but may include areas of exposed bedrock and pockets of deep soil, often on steep (up to 55%) south and west facing slopes with VERY LOW productivity potential.....2
2. Fracture bedrock of various types, commonly on windswept ridges, bluebunch wheatgrass and a variety of shrub species dominate..... **Very Shallow (VS)**

- 3. Soils shallow (10-20”), soils with a root restrictive layer, and/or south and west facing slopes that react like shallow soils, 1. Very fine sandy loam to clay loam textured soils over various bedrock types (commonly limestone, siltstone, or shale), bluebunch wheatgrass, Idaho fescue, and needle and thread common along with big sagebrush ..... **Shallow Loamy (SwLy)**

**GROUP III – Upland Sites that are Moderately Deep to Deep (>20”)**

- 1. Sites with a high volume of coarse fragments in top 20” (>35% by volume)....2
  - 2. Site occurs in a variety of upland positions, boulders found in abundance on surface, bluebunch wheatgrass, Idaho fescue, spike fescue, bitterbrush, and big sage common, productivity high ..... **Coarse Upland (CU)**
  - 2. Site occurs on steep south and west facing mountain slopes, bluebunch wheatgrass, Idaho fescue, and spike fescue dominant grasses, mountain mahogany common shrub..... **Steep Stony (SSt)**
- 1. Sites without high volume of coarse fragments.....3
  - 3. Soil textures are heavy, slight to severe soil cracking in dry conditions .....4
    - 4. Soil textures range from silty clay through finer silty and sandy clay loams, soil cracking common during dry summer months, though not severe, serviceberry common shrub with a lot of western needlegrass and rhizomatous wheatgrass..... **Clayey (Cy)**
    - 4. Heavy clay soils with severe soil cracking in dry conditions, very sticky when wet, low sagebrush common shrub..... **Dense Clay (DC)**
  - 3. Soils very fine sandy loams to clay loams, a good variety and even mix of grass species, big sagebrush dominant shrub..... **Loamy (Ly)**

**Note:** Plant species should not be used as sole criteria for ecological site identification as they may not be present or may have been removed from the plant community. An ecological site is based on specific soil characteristics that result in its ability to produce distinctive kinds and amounts of vegetation and responds similarly to disturbance.