

# FORAGE SUITABILITY GROUP

Sodic, Sodic/Saline “LRU D”

< 10” ppt & > 120 Freeze Free Days

**FSG No.: GO32XD027WY**

**Major Land Resource Area (MLRA) :** 32 - Northern Intermountain Desertic Basins

## Physiographic Features

The area is an intermountain desertic basin with approximately half of the area being federally owned. The elevation ranges from 3,609 to 5,906 feet (1,100 to 1800 meters). Alluvial fans and slopes are the dominant landform between the mountains and the stream terraces. In some places the plains are eroded to the clay shale bedrock and there are areas of badlands.

## Climatic Features

This area falls between the mountains and the valley areas. Annual precipitation ranges from 5 - 14 inches per year with isolated areas that may exceed 20 inches per year. Wide fluctuations may occur in yearly precipitation and result in more drought years than those with more than normal precipitation. Maximum precipitation occurs in the spring and the fall. The low and erratic precipitation provides only a small amount of water for growing crops. The Wind-Big Horn River and its tributaries bring irrigation water into the area from bordering mountains. Temperatures show a wide range between summer and winter. Winds are generally blocked from the basins by high mountains, but can occur in conjunction with an occasional thunderstorm.

There is a wide variation in temperature, predominantly due to the high elevation and dry air which permits rapid incoming and outgoing radiation, and the passage of both warm and cold air masses.

This is in Land Resource Area “D”. The precipitation in this LRU is less than 10 inches and has a freeze free period of greater than 120 days.

There is a wide variation in freeze free days and precipitation in this MLRA. Please be sure and visit with the local field office for site specific climatic information that is available in the Field Office Technical Guide, Section I, Climatic Data, <http://www.nrcs.usda.gov/technical/efotg/> or refer to the National Water and Climate Center web page at <http://www.wcc.nrcs.usda.gov>.

## Soil Interpretations

This group consists of deep, medium textured soils. The soils have a water holding capacity (AWC) of greater than 3 inches in 60 inches of root depth.

Sodicity refers to soil exchange capacity and the degree to which sites are occupied by sodium ions, as compared to more preferred calcium and magnesium ions. The soils have an Electrical Conductivity (EC) of less than or equal to 16 mmhos/cm in 24 inches. The pH is greater than 5.5. The Sodium Absorption Ratio (SAR) is greater than 13 in 12 inches.

The soil survey maps were completed for the purposes of developing plans for tracts of land and can not be used to determine the soils on or the suitability of a specific site. Consequently, small areas of significantly different soils are not identified on the maps and may occur in any map unit.

Refer to Appendix A, Forage Suitability Group Rules in Section II, of the Field Office Technical Guide, Pastureland and Hayland Interpretations for the parameters used in grouping the soils.

## **Soil Map Unit List**

For a complete listing of soil components and what Forage Suitability Group the soil is in, refer to Appendix B, Section II of the Field Office Technical Guide, Pastureland and Hayland Interpretations.

## **Adapted Species List**

Refer to Appendix C, Adapted Species for Forage Suitability Groups in Section II of the Field Office Technical Guide, Pastureland and Hayland Interpretations or access the electronic adapted species list at [http://efotg.nrcs.usda.gov/references/public/WY/10\\_INCH\\_or\\_LESS\\_PRECIPITATION\\_ZONE\\_ADAPTED\\_SPECIES\\_MATRIX\\_32\\_APPENDIX\\_C.pdf](http://efotg.nrcs.usda.gov/references/public/WY/10_INCH_or_LESS_PRECIPITATION_ZONE_ADAPTED_SPECIES_MATRIX_32_APPENDIX_C.pdf). Additional information concerning plant characteristics of a number of the listed species as well as individual cultivars of many of those species can be accessed on the web at <http://plants.usda.gov>

## **Production Estimates**

Production estimates are based on management intensity (fertility regime, irrigation water management, harvest timing, etc.) and should be considered as estimates only. The estimates should only be used for making general management recommendations. On site production information should always be used for making detailed planning and management recommendations when available.

The high forage production estimates listed below are based on dense, vigorous stands of climatically adapted, superior performing cultivars. They are properly fertilized for high yields, and pest infestations are kept below economic thresholds. Mechanical harvests are managed to maintain stand life by cutting at appropriate stages of maturity and harvest intervals. If grazed, optimum beginning and ending grazing heights are adhered to. Adequate time is allowed for plant recovery before entering winter dormancy under both uses.

The production estimates listed below represent total annual above ground plant production on an air-dry-matter basis. Production on pastures in many instances is species dependent and depends if the pasture is a single species pasture or a mixture of grass species. To convert the information below to AUM's (Animal Unit Months), multiply the pounds per acre by 35 per cent (harvest efficiency) and then divide by 790 lbs./year/AU (animal Unit) (example: assume 2,800 pounds per acre:  $2,800 \times .35 \div 790 = 1\frac{1}{4}$  AUM's).

**Irrigation:** The expected production for grass would be from 1,500 to 2,500 pounds per acre. The expected production for legumes would range from 1 to 2 tons per acre.

**Dryland:** The expected production for grass would be from 200 to 500 pounds per acre. Legumes are not suited.

## **Forage Growth Curves**

### **LRU D**

**Growth Curve Number:** WY0001

**Growth Curve Name:** Cool Season Grass

**Growth Curve Description:** Dryland (< 10" precipitation)

**Percent Production by Month**

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	0	0	15	35	35	5	5	5	0	0	0

**Growth Curve Number:** WY0002  
**Growth Curve Name:** Cool Season Grass  
**Growth Curve Description:** Irrigated (< 10” precipitation)

**Percent Production by Month**

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	0	0	10	30	25	20	5	10	0	0	0

**Growth Curve Number:** WY0010  
**Growth Curve Name:** Legumes  
**Growth Curve Description:** Irrigated (< 10” precipitation)

**Percent Production by Month**

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	0	0	5	20	20	20	20	10	5	0	0

**Growth Curve Number:** WY0011  
**Growth Curve Name:** Legumes/Cool Season Grass  
**Growth Curve Description:** Irrigated (< 10” precipitation)

**Percent Production by Month**

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	0	0	10	30	20	10	15	10	5	0	0

**Growth Curve Number:** WY0005  
**Growth Curve Name:** Warm Season Grass  
**Growth Curve Description:** Dryland (< 10” precipitation)

**Percent Production by Month**

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	0	0		15	40	35	15		0	0	0

## Management

The relationship between soils, vegetation and climate on any given site is historically driven by the ability of the plants to grow and change as conditions warrant and has allowed various species to express themselves naturally. Under agronomic conditions, production-enhancing practices have altered the original limits of the biomass production. The modification of growth factors, customized selection of species and wise use of a variety of management practices have the potential to produce yields and quality far superior to those found in the native state.

These soils when in forage management system should see organic matter at a steady or a slowly climbing state. If erosion from either wind or water is a concern, the current erosion prediction tool should be used to ensure that the erosion concern is addressed properly. Refer to the pasture and hayland planting standard or the forage harvest standard in the Field Office Technical Guide, Section IV for further management information.

Plant growth is adversely affected in sodic soils due to one or more factors. Soil sodicity problems can cause dense, impermeable surface crusts that hinder emergence of seedlings. Excess exchangeable sodium in sodic soils has a marked influence on the physical soil properties. As the proportion of exchangeable sodium increases, the soil tends to become more dispersed which results in the breakdown of soil aggregates and lowers the permeability of the soil to air and water.

Soils saturated with sodium tend to be very difficult to work with. These soils are sometimes consolidated, blocky and

poorly drained. These soils we often refer to as "gumbo". Sodic soils are treated by replacing adsorbed sodium with a soluble source of calcium. Native gypsum, calcium in irrigation water or commercial amendments can supply the calcium. Adequate drainage also must be present.

Soil salinity problems can result from dryland saline seeps (caused by a perched water table resulting from clay hardpans or shale subsoil), improper drainage, or water management on irrigated soils, or cultivation of naturally saline soils. Soil salinity is strongly linked to water movement through the soil profile. When sub-soil moisture containing salts moves upwards and evaporates, salts are precipitated at or near the soil surface. The solution to salinity problems lies in the prevention of upward salt movement; this requires such actions as utilization of existing soil moisture, the prevention of additional water moving into the system and/or site drainage. Drainage by tiling or ditching is generally not advised because of the potential for both surface and groundwater contamination. Changes in cultural practices can be effective. The use of deep-rooted perennial crops will also retard or prevent moisture movement into effected areas. On irrigated sites, irrigation water management is critical. Irrigation timing, duration, and the disposal of wastewater all influence the movement of salts.

Soil amendments such as gypsum ( $\text{CaSO}_4$ ), calcium chloride dihydrate ( $\text{Ca Cl}_2 \cdot 2\text{H}_2\text{O}$ ), and sulfuric acid ( $\text{H}_2\text{SO}_4$ ) have been used for the reclamation of saline-sodic soils. These amendments generally involve the replacement of exchangeable  $\text{Na}^+$  with  $\text{Ca}^{++}$ . For amendments to be effective, the displaced sodium must be leached out of the plant-rooting zone. This is not always possible because of water availability and/or poor drainage from the salinized site. However, even without leaching, amending with gypsum will reduce surface crusting and improve moisture penetration.

## **FSG Documentation**

### **Data References:**

Agriculture Handbook 296 - Land Resource Regions and Major Land Resource Areas  
Natural Resources Conservation Service, National Water and Climate Center (NWCC)  
National Soil Survey Center, National Soil Information System (NASIS)  
National Range and Pasture Handbook  
Natural Resources Conservation Service, Field Office Technical Guide (FOTG)  
Various Agriculture Research Service (ARS), Cooperative Extension Service (CES), and Natural Resources Conservation Service (NRCS) information on plant trials for adaptation and production.  
"Dryland Pastures in Montana and Wyoming" Species and Cultivars, Seeding Techniques and Grazing Management, Montana State University, EB19

### **State Correlation:**

This site has been correlated with the following states:  
NA

### **Forage Suitability Group Approval:**

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