

Worksheet: Table 1. List of plant species occurred in the understory vegetation of the monitoring sites on transitional forested rangelands, 2003-2005.

AlphaCd- Plant alpha code

SciName- Plant scientific name

CommName- Plant common name

GrowthF- Plant growth form

1- Grass

2- Grasslike

3- Forb

4- Shrub/subshrub

Worksheet: Table 2. Understory production by plant species of the monitoring sites on transitional forested rangelands, 2003-2005

XCOORD- X coordinates in the All Universal Transverse (UTM)s grid system; distance in meters east or west from the center of the UTM North American Datum (NAD) 1927, Zone 11)

YCOORD- Y coordinates (in the UTM grid system; distance in meters north from the equator)

Year- Survey conducted year (Clipping occurred from mid July to late August)

Habitat Type - Habitat type

ABGRdry - Dry *Abies grandis* plant association group

ABGRwet - Wet *Abies grandis* plant association group

Grassland - Grassland plant association group

PIPO - *Ponderosa pine* plant association group

PSMEDry - Dry *Pseudotsuga menziesii* plant association group

PSMEwet - Wet *Pseudotsuga menziesii* plant association group

Riparian Grass - Riparian grass plant association group

Scabland - Scabland plant association group

Wet Meadow - Wet meadow plant association group

SStage - Successional stage

Non-Stock - No trees

Sapling - Sapling (3-10 cm DBH)

Pole - Pole (12.5-37.5 cm DBH)

Small Saw - Small saw (37.5-50 cm DBH)

Saw Log - Saw log (50- 75 cm DBH)

CCover - Overstory canopy cover

Low - Low canopy cover (0-40%)

Medium - Medium canopy cover (40-60%)

SiteID- Unique identifier indicating the location of the survey site

GrowthF- Plant growth form

1- Grass

2- Grasslike

3- Forb

4- Shrub/subshrub

AlphaCd- Plant alpha code

StCrgsm- Understory standing crop, g·m⁻²

StCrkgha- Understory standing crop, kg·ha⁻¹

Worksheet: Table 3. Understory production by plant species of the monitoring sites on transitional forested rangelands, 2003-2005

XCOORD- X coordinates in the All Universal Transverse (UTM)s grid system; distance in meters east or west from the center of the UTM North American Datum (NAD) 1927, Zone 11)

YCOORD- Y coordinates (in the UTM grid system; distance in meters north from the equator)

SiteID- Unique identifier indicating the location of the survey site

Habitat Type - Habitat type

ABGRdry - Dry *Abies grandis* plant association group

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Sapling - Sapling (3-10 cm DBH)

Pole - Pole (12.5-37.5 cm DBH)

Small Saw - Small saw (37.5-50 cm DBH)

Saw Log - Saw log (50-75 cm DBH)

CCover - Overstory canopy cover

Low - Low canopy cover (0-40%)

Medium - Medium canopy cover (40-60%)

TStCrkgha - Total understory standing crop, $\text{kg}\cdot\text{ha}^{-1}$

GrStCrkgha - Understory graminoids standing crop, $\text{kg}\cdot\text{ha}^{-1}$

FrStCrkgha - Understory forbs standing crop, $\text{kg}\cdot\text{ha}^{-1}$

ShStCrkgha - Understory shrubs standing crop, $\text{kg}\cdot\text{ha}^{-1}$