

LOCATION: _____

Grazing allotment name _____ **County** _____

Lat, Long location of survey _____, _____ **Elev** _____

Date survey _____ **Land owner** _____

Survey done by _____

NATIVE GRASS, Cheatgrass, Other Weeds, Bare soil and other plant cover-percentages

Based on 25-paces of an Evans and Love (1957) Toe Point Transect (tick off when encountered)

Species: _____ Encountered _____

Species: _____ Encountered _____

Species: _____ Encountered _____

Species: _____ Encountered _____

Species: _____ Encountered _____

Species: CHEATGRASS Encountered _____

BARE SOIL Encountered _____

NATIVE GRASS AGE PYRAMID, Measurement of species _____

---**BASAL DIAMETER** classes--Measure basal diameters and tick off 25 plants in a population.

Less than one inch across _____

One inch to two inches _____

2 to 3 inches in diameter _____

3 to 4 inches in diameter _____

4 to 6 inches in diameter _____

6 to 8 inches in diameter _____

8 to 10 inches in diameter _____

More than 10 inches across _____

A-17 soil test + A-19-1 Organic Matter test sent to Waypoint San Jose Lab sample, to test:

1.) _____

2.) _____

NOTES: _____

