DATA FILE LAYOUT: EXCLOSURE BASAL DIAMETER AND MASS OF PERENNIAL GRASSES

(File: exclosure\_basaldiameter.xls)

MEASUREMENTS BY YEAR SEPARATED BY INDIVIDUAL SPREADSHEETS.

ITEM ITEM DATA NUM ITEM

COL. NAME WIDTH TYPE DEC DESCRIPTION

A PASTURE 9 TEXT - Pasture name/number.

B EXCLOSURE 3 TEXT - Exclosure name/number.

C TRANSECT 3 TEXT - Transect number.

D GRAZED 3 TEXT - Grazed by livestock.

E ECOLOGICAL SITE 28 TEXT - Ecological Site designation.

F ECOSITE 3 TEXT - Ecological Site main category.

G 1989 BURN 3 TEXT - Burned in 1989 fire.

H 1994 BURN 3 TEXT - Burned in June 1994 fire.

I 2017 BURN 3 TEXT - Burned in April 2017 fire.

J 2018 BURN 3 TEXT - Burned in February 2018 fire.

K BURN STATUS 7 TEXT - Burned in 1989, 1994, 2017, or 2018 / Not Burned.

L YEAR 4 NUMBER - Year measurement was taken, starting 2011.

M CATEGORY 9 TEXT - Category of plant species.

N SPECIES 8 TEXT - Code for perennial grass species scientific name.

O BASAL DIAMETER (cm) 5 NUMBER 2 Individual perennial grass diameter in centimeters.

P GRASS MASS (G) 6 NUMBER 2 Mass of grass plant calculated with allometric equation.

Q CANOPY COVER o/u 1 NUMBER 0 Presence of mesquite canopy cover; 1=under canopy, 0=no mesquite

exclosure\_basaldiameter\_layout.doc

8 January 2024