

Evaluation Sheet (Front)

Aerial Photo: _____

Management Unit: _____ State: _____ Office: _____ Range/Ecol. Site Code: _____
(Allotment or pasture)

Ecological Site Name: _____ Soil Map Unit/Component Name: _____

Observers: _____ Date: _____

Location (description): _____

T. ____ R. ____ or ____ N. Lat. Or UTM E ____ m Position by GPS? Y / N
UTM Zone ____, Datum ____
Sec. ____, ____ W. Long. N ____ m Photos taken? Y / N

Size of evaluation area: _____

Composition (Indicators 10 and 12) based on: __ Annual Production, __ Cover Produced During Current Year or __ Biomass

Soil/site verification:

Range/Ecol. Site Descr., Soil Surv., and/or Ecol. Ref. Area:

Surface texture _____

Depth: very shallow __, shallow __, moderate __, deep __

Type and depth of diagnostic horizons:

1. _____ 3. _____

2. _____ 4. _____

Surf. Efferv.: none __, v. slight __, slight __, strong __, violent __

Parent material _____ Slope ____% Elevation ____ ft.

Average annual precipitation ____ inches

Evaluation Area:

Surface texture _____

Depth: very shallow __, shallow __, moderate __, deep __

Type and depth of diagnostic horizons:

1. _____ 3. _____

2. _____ 4. _____

Surf. Efferv.: none __, v. slight __, slight __, strong __, violent __

Topographic position _____ Aspect _____

Seasonal distribution _____

Recent weather (last 2 years) (1) drought ____, (2) normal ____, or (3) wet ____.

Wildlife use, livestock use (intensity and season of allotted use), and recent disturbances:

Off-site influences on evaluation area:

Criteria used to select this particular evaluation area as REPRESENTATIVE (specific info. and factors considered; degree of "representativeness")

Other remarks (continue on back if necessary)

Reference: (1) Reference Sheet: _____; Author: _____; Creation Date: _____
or (2) Other (e.g., name and date of ecological site description; locations of ecological reference area(s)) _____

