

Owner/Operator: _____ Date: _____

INVENTORY:

- _____ WY-ECS-1 (ecological similarity datasheet) for at least one key area in each rangeland pasture.
- _____ WY-ECS-23 (range trend worksheet) for at least one key area in each rangeland pasture.
- _____ WY-ECS-2 (range computation worksheet) for all grazed areas included in the plan.
- _____ WY-ECS-3 (ranch organization summary) or WY-ECS-20 (year-round forage and feed balance) for feed/forage balance with livestock numbers.

CONSERVATION PLAN MAP:

- _____ All fields properly numbered (adding names that the producer uses is encouraged)
- _____ Acres properly shown for all fields.
- _____ Land use for all fields properly identified and shown.
- _____ All ecological sites properly identified and shown (similar to Order 3 soil survey e.g. Loamy-60%, Shallow Loamy-20%, Very Shallow-20% within one polygon).
- _____ Similarity indices for all sites properly identified and shown.
- _____ All livestock and wildlife watering locations properly identified and shown.
- _____ All known special areas of concern properly identified and shown. For example, poisonous plants, noxious weeds, pricklypear, heavy use area by elk, etc. that may affect grazing management. (Don't need a polygon around a known infestation of larkspur in a pasture but there should be a flag or something in that part of the pasture to identify it.)
- _____ Precipitation zone(s) for Ecological Site Descriptions properly identified and shown (from eFOTG, Ecological Site Description Map)
- _____ All state and federal lands properly identified and shown.
- _____ Public land survey including sections, township(s) and range(s), with land ownership, properly identified and shown or attach a separate plat map.
- _____ North arrow properly shown.
- _____ Title block that includes ranch name, county, state, approximate acres, approximate scale, name of map preparer, date.
- _____ Map Legend.
- _____ Key grazing areas for monitoring of prescribed grazing on rangeland shown on map (or clearly described on WY-ECS-414)

DESIGN:

- _____ WY-ECS-414 (prescribed grazing jobsheet) for grazed rangeland and forestland.
- _____ WY-ECS-26 (pasture and hayland management job sheet) for grazed pastureland.
- _____ WY-ECS-29A or 29B Grazing Management Plan for a minimum of three years that shows grazing periods and recovery periods, by kind, class and number of livestock for each grazing unit.
- _____ Drought Contingency Plan (non-irrigated) that provides guidelines for adjusting grazing prescriptions to ensure resource management and economic feasibility without resource degradation.
- _____ Monitoring Plan that at least includes repeatable photo points established for at least one key area in each rangeland pasture and any other special areas of concern identified by the landowner/operator.
- _____ Non-technical legends for ecological (range) site descriptions.