

WORKSHEET 1: Inventory and Condition of Improvements and Pastures

PASTURE: _____

ALLOTMENT: _____

Page: _____

Updated: _____

Allowable/Expected Grazing Use: _____

Types and Condition of Forage:

Policy Constraints / Use Restrictions:

Best Season of Use:

Spring _____ Summer _____ Fall _____

WATERS

Name	Condition	Issues	Maintenance Needs

PASTURE

Location	Condition	Issues	Maintenance Needs

OTHER

Location	Condition	Issues	Maintenance Needs

WORKSHEET 2: Co-Develop Objectives for Drought Preparation

Allotment: _____

Date: _____

Page: _____

Objective #	Details of Each Objective

WORKSHEET 4: Identify Issues with Preparation and Co-Develop Possible Solutions

Allotment: _____

Date: _____

Page: _____

Issues	Possible Solutions	Find out is a NEPA Analysis needed?

WORKSHEET 5: Select and Prioritize Projects

Allotment: _____

Date: _____

Page: _____

Basic Details of Each Project/Action	Objectives Addressed	Expected Timeline	Potential Partners	Priority

WORKSHEET 6

(Page 1 of 2)

Managing the NEPA Process Together and Setting Shared, Realistic Expectations

Allotment: Date:

People Involved:

Which project/practice are you proposing for a NEPA analysis? List all if grouping multiple practices into the same NEPA analysis:

Expected NEPA Analysis Required (EA, CE category):

Reasons Why:

Major Steps to Take Through the NEPA Process

Action	Person Responsible	Communication Responsibilities	Likely Amount of Time to Complete Step

Managing the NEPA Process Together and Setting Shared, Realistic Expectations

Plan for Funding Each Practice (if applicable)

Practice	Funding Plan

Potential Reasons that Practice(s) May Not Be Approved As Is:

Plan B to Resolve Issues (e.g. alternative location, design specifications)

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Plan for Implementing Practice if Approved:

Plan for Monitoring Success of Practice after Implementation:

Remember, NEPA legally requires the Forest Service to follow procedures for analyzing potential environmental impacts of proposed actions on national forests. Those legal procedures must involve several other individuals, including agency specialists, the agency decision-maker, and the general public. In addition, national forests have many stakeholders and many other proposed actions and management needs occurring simultaneously. These factors, among others, can affect the length of time it takes to complete a NEPA analysis for livestock management practices on your allotment. Therefore, this worksheet is not legally binding, but rather a structured approach to help you (the permittee and rangeland specialist) more effectively plan for and manage the NEPA process together with shared expectations.

WORKSHEET 7: Evaluate the Success of Practices in the Plan

Allotment: _____ DATE: _____

DROUGHT CHARACTERISTICS

Approximate Duration / Time Span of the Drought

Standardized Precipitation Index (SPI)

IMPACTS TO FORAGE

IMPACTS TO WATER

PROACTIVE PRACTICES IN PLACE THAT HELPED YOU COPE WITH THIS DROUGHT

DID THEY WORK THE WAY YOU INTENDED?

WHICH OBJECTIVES WERE MET?

RESPONSIVE PRACTICES YOU IMPLEMENTED THAT HELPED YOU COPE WITH THIS DROUGHT

DID THEY WORK THE WAY YOU INTENDED?

WHICH OBJECTIVES WERE MET?

WHAT COULD YOU HAVE DONE DIFFERENTLY TO IMPROVE SUCCESS OF COPING WITH THIS DROUGHT AND MEETING OBJECTIVES?

WHAT CAN BE CHANGED TO BETTER PREPARE YOURSELVES FOR FUTURE DROUGHT?

WORKSHEET 3: Co-Develop Drought Scenarios

Allotment: _____ Date: _____ Page: _____

Scenario # _____

What if...

...What will we do? What flexibility do we have? What could we have done ahead of time to prepare?

Scenario # _____

What if...

...What will we do? What flexibility do we have? What could we have done ahead of time to prepare?

Scenario # _____

What if...

...What will we do? What flexibility do we have? What could we have done ahead of time to prepare?