

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E528T

Grazing to Reduce Wildfire Risks on Forests

Conservation Practice 528: Prescribed Grazing

APPLICABLE LAND USE: Forest; Associated Ag Land

RESOURCE CONCERN: Plants

ENHANCEMENT LIFE SPAN: 1 year

Enhancement Description

Managing the harvest of vegetation with grazing and/or browsing animals for the purpose of balancing forage with maintaining ecological site condition and while reducing the risk of wildfire hazard on Western conifer forested ecological sites.

<u>Criteria</u>

- Y Must follow a written prescribed grazing plan for matching the forage quantity and quality produced with the grazing and/or browsing demand.
- Y Develop or update a forest management plan in consultation with a forester or Natural Resources professional to include grazing as part of the wildfire hazard reduction strategy.
- Y This enhancement can only be applied to forest stands where the trees are already properly spaced to meet the requirements of wildfire hazard risk reduction. See NRCS State stand density guidance.
- Y Grazing can be used as maintenance after an initial treatment of understory fuels or as the initial treatment when fine fuels are the dominating ground fuelload.

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- Y This enhancement will be applied to forested ecological sites which have had their historical wildfire return intervals and fire regimes disrupted.
- Y Removal of herbage will be in accordance with site production limitations, rate of plant growth, the physiological needs of forage plants, and the nutritional needs of the animals.
- Y Deferment (non-grazing period less than one year) and/or rest (non-grazing period equal or greater than one year) will be planned for critical periods of plant needs (such as post-planting or renovation, severe drought, etc.).
- Y Manage grazing and/or browsing animals to maintain adequate cover on sensitive areas (such as riparian areas, wetlands, habitats of concern, karst areas, etc.)
- Y Manage livestock movements based on rate of plant growth, available forage, and allowable utilization target. Develop and follow contingency plans to deal with episodic disturbance events.
- Y An approach to grazing management will target the identified level of fine fuel removal while compensating the physiological needs of key forage species with post treatment deferments and timing of repeat treatments.
- Y Plant functional groups providing structure and composition will be identified in the objectives of the prescribed grazing plan.
- Y Plan the intensity, frequency, timing and duration of grazing and/or browsing to treat understory vegetation to maintain and protect targeted native plant health and desired composition but also treat fuel loading during the fire season.
- Y Pruning the lower tree branches and treating the current slash on the ground is compatible with the both wildfire hazard reduction and grazing efficiency. To conduct these activities see the Conservation Practice Standards for 660 Tree and Shrub Pruning and 384 Woody residue treatment

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Documentation and Implementation Requirements

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Participant will:

YPrior to implementation, obtain a written grazing plan (NRCS can provide assistance as needed). Plan must include:

- Clear goals and objectives of the plan, including identification of any specie(s) of concern and the plant functional groups providing forage.
- o Contingency plan for events that trigger adverse results.
- Forage/Animal Balance.
- A grazing plan narrative describing the basis for when livestock movement or rotation will occur, including deferment plans.
- o Contingency plans for forage shortfalls.
- Monitoring locations, key species, and monitoring techniques.
- Map identifying all grazing units including the targeted forest stands, water sources, and any riparian area or watershed drainage locations improved or maintained by this management.
- Y Prior to implementation, obtain or update the Forest Management Plan that identifies the stands who's trees have been (or will be prior to implementing this enhancement)properly spaced for wildfire hazard reduction to include grazing as part of their wildfire hazard reduction strategy.

Y During implementation, keep the following documentation:

- Livestock herd management records with seasonally important phenological stages of plant growth relative to species of concern.
- Annually complete a forage utilization worksheet, such as NRCS Conservation Practice Standard Prescribed Grazing (Code 528) job sheet.
- Grazing intensity records for all key grazing areas that accommodate thecriteria.
- Y During implementation, consult with NRCS to adjust and adapt the grazing plan to current conditions to verify the changes meet enhancement criteria. Changes to the grazing plan will be documented in writing.

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United States Department of Agriculture

Y After implementation, make all records available for review by NRCS to verify implementation of the enhancement.



Y After implementation, complete an assessment of the site with NRCS to determine effectiveness of the prescribed grazing plan for wildfire hazard reduction.

NRCS will:

Y As needed, provide technical additional assistance to the participant as requested.

- Y Prior to implementation, provide and explain NRCS Conservation Practice Standard Prescribed Grazing (Code 528) as it relates to implementing this enhancement, including any state approved job sheets or work sheets.
- Y Prior to implementation, assist the participant with development or update of a grazing plan and Forest Management Plan, if requested. If NRCS does not assist with plan development or update, the plan(s) will be reviewed by NRCS for approval prior to implementation to confirm the written objectives meet the criteria of the enhancement.
- Y Prior to implementation, explain the functionality of this enhancement with Enhancement E666E, if sequentially applicable.
- Y During implementation, as requested, assist the participant with adapting the grazing strategy and plan to current conditions.
- Y After implementation, review grazing plan, records, and documentation to verify the enhancement was implemented to meet the criteria.

YAfter implementation, complete an assessment of the site with the participant to determine effectiveness of the prescribed grazing plan for wildfire hazard reduction

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NRCS Documentation Review:

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I have reviewed all required participant documentation and have determined the participant to implement the enhancement and met all criteria and requirement.

Participant Name	Contract Number
Total Amount Applied	Fiscal Year Completed
NRCS Technical Adequacy Signature	Date

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^{*}Sign and certify in the Oregon-Acknowledgment & Certification supplement below.

Design Approvals & Acknowledgements:

Design Approval	Date	Job Approval Authority
Designed by:		
Approved by:		

Client's Acknowledgement Statement:

The client acknowledges:

- I have received a copy of the specification and understand the contents and requirements.
- It is my responsibility to obtain all necessary permits and/or rights and to comply with all ordinances and laws pertaining to the application of this practice.
- I will not begin installation of this practice until I have received appropriate approval to do so. I understand NRCS also has Federal and state laws to comply with that may take some time to address (e.g. cultural resources).

Client's Signature	Date

Certification Documentation:

Field Evaluation: Post-treatment inventory, measurements, notes, as-built, and supporting documentation (document completion in conservation plan), as required.
Map(s): Including field numbers, fields treated, and units treated (may document on conservation plan map), as required.
Photos or other supporting documentation (e.g., seed tags, soil tests, receipts, invoices, spray records, fertilizer records, etc.)
Pescription of Work Accomplished (types of equipment used, date of application, extents partitives installed, etc.)

Certification Statement:

The employee certifies the implementation of this conservation practice:

- Meets the purpose, general criteria, and any required additional criteria as documented in the conservation practice standard and/or enhancement sheet.
- Meets the specifications contained herein and is complete.
- Conforms to my existing Job Approval Authority controlling factors and levels.

Name	Date	Job Approval Authority

Field Level Certification – For multiple applications of this design.				
	Date	Unit(s)	Amount	Certifier
Item Number			Installed	

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