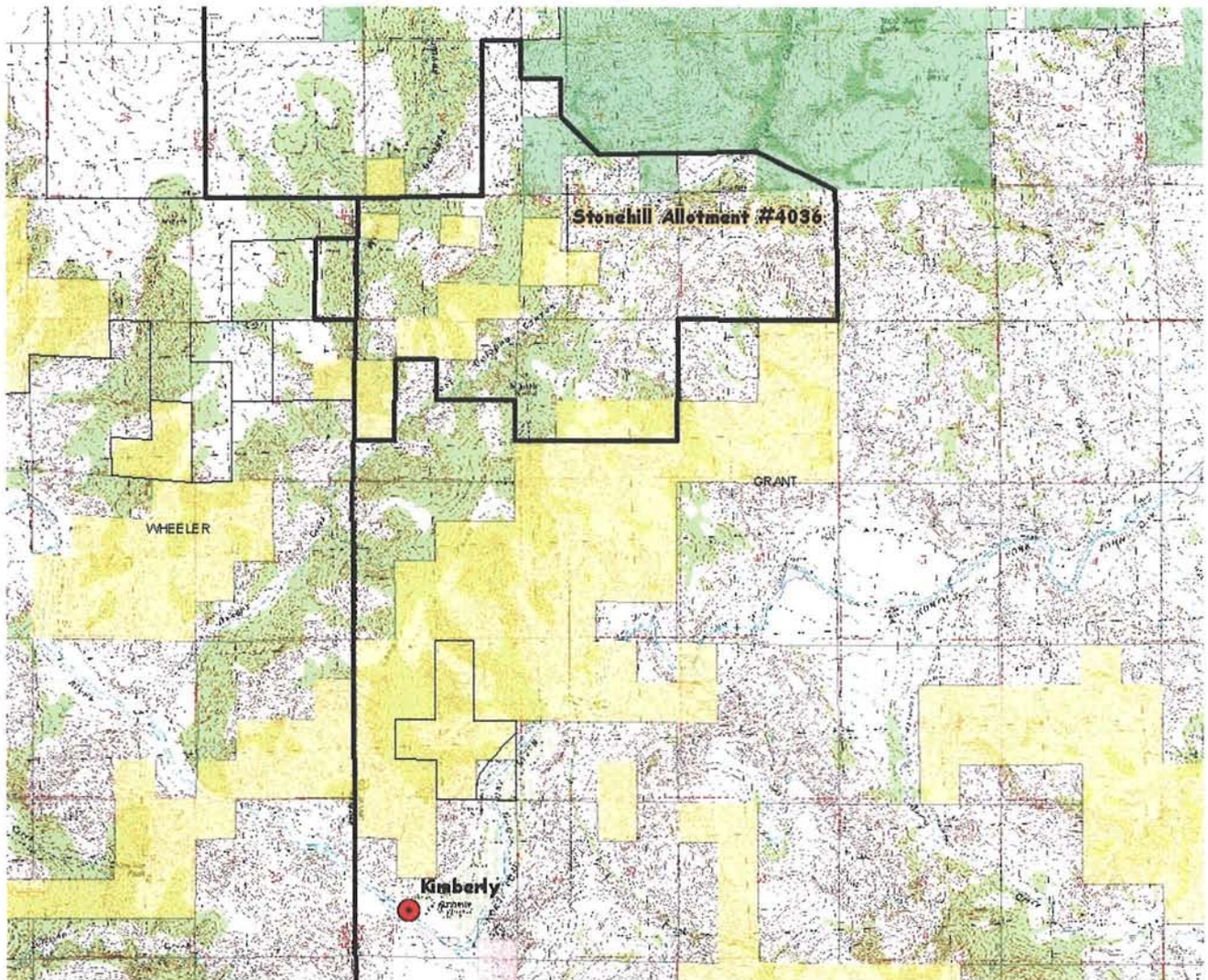


Prineville District
**Land Use Plan Conformance and
Determination of NEPA Adequacy (DNA)**
Review and Approval

Name of Proposed Action: Stonehill Allotment #4036 Grazing Lease Renewal

DNA Number: OR-054-08-012

Location of Proposed Action: Approximately 4 miles North of Kimberly, OR



Purpose of the Proposed Action: Authorize grazing use on public lands in the Stonehill Allotment for a ten year period. The current grazing lease has expired and has been applied for by the current lessee.

Need for the Proposed Action: BLM regulations require that livestock owners operating on public lands possess a valid grazing permit or lease. 43CFR 4130.2 (a) states: "Grazing permits or leases shall be issued to qualified applicants to authorize use on the public lands and other lands under the administration of the Bureau of Land Management that are designated as available for livestock grazing through land use plans." Further, 43CFR 4130.2 (e) requires that "Permittees or lessees holding expiring grazing permits or leases shall have priority for new permits or leases if: (1) The lands for which the permit or lease is issued remain available for domestic livestock grazing; (2) The permittee or lessee is in compliance with the rules and regulations and the terms and conditions in the permit or lease; (3) The permittee or lessee accepts the terms and conditions to be included by the authorized officer in the new permit or lease.

Description of the Proposed Action: Reissue the grazing lease for the grazing lessee in the above listed allotment for a term of ten years. Except for the term shown on the permit, all terms and conditions on the permit will remain the same; including permitted AUM's and season of use.

Permitted use is:

<u>Permitted AUMs</u>	<u>Active AUMs</u>	<u>Suspended AUMs</u>
80	80	0

Proposed annual grazing use:

13 cattle	04/01-09/30	100%PL	78 aums
-----------	-------------	--------	---------

Plan Conformance:

The above project has been reviewed and found to be in conformance with one or more of the following BLM plan(s):

Land Use Plan Name: John Day RMP

Date approved (ROD): August, 1985.

The proposed action is in conformance with the applicable LUP(s) because it is specifically provided for in the following LUP decisions:

Forage Management Actions, page 15- Continue present management on 127,723 acres (143 allotments) to benefit livestock and wildlife by maintaining or improving ecological condition. Appendix B indicates current levels of livestock grazing and present ecological condition for all allotments.

Applicable NEPA document and related documents:

The following NEPA documents and related documents address the proposed action:

No additional documents

NEPA Adequacy Criteria

1. Is the current proposed action substantially the same action (or is a part of that action) as previously analyzed? Is the current proposed action located at a site specifically analyzed in an existing document?

YES and YES

The Preferred Alternative in the John Day DEIS was to continue to lease this area for grazing use at current authorized use levels. When originally analyzed in 1985, the Stonehill Allotment grazing use was:

13 cattle	4/1 - 10/31	100% PL	92 aums
-----------	-------------	---------	---------

Since that time a land exchange has occurred which reduced the active use to 80 aums and the season of use has been shortened by one month from October to September. Proposed use is within the same allotment and grazing season as analyzed and total use is less than that analyzed. This represents substantially the same action as previously analyzed on the same site as originally analyzed.

2. Is the range of alternatives analyzed in the existing NEPA document appropriate with respect to the current proposed action, given current environmental concerns, interests, and resource values?

YES

Four alternatives for Forage Use were analyzed in the John Day RMP DEIS (pages 14 – 20).

Alternative A: Preferred Alternative (Proposed Action) - Authorized livestock use would continue at current levels. Increases or decreases in use would be implemented based on monitoring and/or inventory data. Management changes could be made where the potential existed to improve watershed, wildlife, range condition, and livestock forage.

Alternative B – Authorized livestock use would be increased in 14 I category, primarily where inventory and monitoring data indicate additional forage is available.

Alternative C – Authorized livestock use would be decreased in 14 I category allotments ...

Alternative D (No Action) – Authorized livestock use would continue at current levels.

Appendix F of the DEIS (page 111 – 113) lists current grazing use by allotment.

The Stonehill Allotment is classified as a “C” (Custodial) allotment. The grazing preference will be 80 AUM’s for the allotment and appears appropriate given the current issues.

**3. Is the existing analysis valid in the light of any new information or circumstances?
YES**

Annual monitoring and compliance checks revealed a concern about season-long use on a BLM segment of the East Fork of Bologna Creek. The current lease contains a term and condition requiring that riparian conditions on the greenline of this stream segment will exhibit stubble height of no less than 4", bank damage of 10% or less, and hardwood browse utilization of 10% or less at the end of the use period. Additionally, downed junipers will be placed in the stream channel to discourage cattle use of the area.

**4. Do the methodology and analytical approach used in the existing NEPA documents(s) continue to be appropriate for the current proposed action?
YES**

The John Day RMP DEIS analyzed grazing impacts on resources (pages 60-75). Alternatives ranged from maximum commodity production to no grazing. Analysis in the DEIS indicated that no changes in current authorized forage use levels were required under the Preferred Alternative. Changes in authorized use levels based on inventory/monitoring data and grazing management changes required to improve watershed, wildlife, range condition, and livestock forage were allowed under the preferred alternative. The approach is still considered appropriate.

**5. Are the direct and indirect impacts of the current proposed action substantially unchanged from those analyzed in the Draft John Day RMP/EIS)? Does the existing NEPA document analyze site-specific impacts related to the current proposed action?
YES**

Impacts resulting from grazing are essentially unchanged from those analyzed in the John Day RMP DEIS. Proposed grazing management as analyzed in the DEIS (pages 62-65, 72-73) will beneficially impact soils and water resources, plant diversity, riparian vegetation, wildlife upland habitat, and fish habitat. Under the preferred alternative grazing will have no significant effect on vegetation types and improve ecological condition. Under the preferred alternative there will be a low impact to cultural resources by grazing.

**6. Are the cumulative impacts that would result from the implementation of the current proposed action substantially unchanged from those analyzed in the existing NEPA document(s)?
YES**

The John Day RMP DEIS does not specifically address cumulative impacts of grazing but does address long term impacts of the action with the assumption that the grazing activity would continue (impact analysis is on page 63 of DEIS). AUM's throughout the John Day areas will change from 25,323 to 25,734 over time. Recommendations and objectives in the document reflect the impacts and expected improvements that will continue with the ongoing grazing. The proposed action is substantially unchanged from those analyzed impacts.

7. Are the public involvement and interagency review associated with the existing NEPA document(s) adequate for the current proposed action?

YES

Many of the individuals/organizations on our current "interested publics" list are the same as those on the mailing list for the RMP/EIS referenced above. A copy of this DNA worksheet will be mailed to a representative of the Oregon Department of Fish and Wildlife, and to other individuals and organizations that have expressed an interest in this or similar actions.

Interdisciplinary Analysis:

The following Prineville District BLM employees reviewed this analysis for accuracy in their area of expertise.

<u>Name</u>	<u>Title</u>	<u>Resource Represented</u>
Don Zalunardo	NRS	Wildlife, Special Status Animals
Jim Eisner	Fisheries Biologist	Fisheries
John Zancanella	Archeologist	Cultural Resources
Ron Halvorson	Botanist	Botany, Special Status Plants
Colleen Wyllie	RMS	Range, Livestock Grazing
Heidi Mottl	Recreation Planner	Recreation, Wilderness

Mitigation Measures:

The BLM is in the process of implementing the Standards for Rangeland Health and Guidelines for grazing management. This lease is subject to modification as necessary to achieve compliance with these standards and guidelines (43 CFR 4180).

Conclusion

Based on the review documented above, I conclude that this proposal conforms to the applicable land use plan and that the documentation fully covers the proposed action and constitutes BLM's compliance with the requirements of the NEPA.

Signature

Responsible official: Christina M. Welch
Christina Welch, Field Manager, CORA

3/17/2009
Date

Note: The signed Conclusion on this Worksheet is part of an interim step in the BLM's internal decision process and does not constitute an appealable decision. However, the lease, permit, or other authorization based on this DNA is subject to protest or appeal under 43 CFR Part 4 and the program specific regulations.

Contact Person

For additional information concerning this review, contact: Colleen Wyllie, Rangeland Management Specialist, Prineville District Office, 3050 NE 3rd Street, Prineville, OR 97754, telephone (541) 575-3146, Colleen_Wyllie@blm.gov.