

To: Brian Amme, Project Manager, BLM
P.O. Box 12000, Reno, NV 89520-0006
Fax 775-861-6712
vegeis@nv.blm.gov

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see FL0004

From: Angela Safranek
P.O. Box 697
Encampment, WY 82325
307/327-5784

Subject: COMMENTS for Draft Vegetation Treatments Using Herbicides on BLM lands in 17
Western States. Programmatic Environmental Impact Statement

Comments

Proper use of the most effective herbicide for a specific vegetation treatment will result in overall decreased use of herbicides. Herbicides are rarely needed in a healthy environment where limited or infrequent stress is put on an intact plant community. However, the introduction of invasive plants, too frequent fire, over grazing, and drought have resulted in fragmented desirable plant communities threatened by invasive plant dominated adjacent communities. To rehabilitate and increase acres of plant communities that are resilient to invasive plants, herbicides must be an option for any integrated vegetation treatment program. A national policy that does not approve herbicide use or restricts use of ALS inhibitor herbicides or does not allow aerial application under any circumstance will NOT result in improvement or rehabilitation of infested land. Consequently, limiting or stopping use of herbicides on BLM will result in greater economic hardship for neighboring properties (federal, state and private) as wildfires, invasive plants and erosion problems know no boundaries.

Alternative A No Action Alternative

The continuous degradation of BLM land is evidence that *Alternative A* does not provide the tools needed for Hazardous fuel reduction programs, Emergency Stabilization or Rangeland Rehabilitation. BLM lands will continue to degrade at an accelerated rate if vegetation treatment continues under alternative A. I do not support Alternative A.

Alternative B Expand Herbicide Use and Allow for Use of New Herbicides

Although greater acres are initially treated under this alternative, the newly available herbicide, diflufenzopyr, will help to reduce overall active ingredient applied for control of numerous weed species. The product imazapic will result in more resilient plant communities not in need of annual herbicide treatments. Addition of the two new aquatic products will allow rapid response to any aquatic weed problems. Loss of old herbicide chemistry such as 2,4-DP, asulam, atrazine, fosamine, mefluidide and simazine is acceptable. I strongly support the approval of Alternative B.

Alternative C No Use of Herbicides

It has been proven in operational control programs and numerous research studies for numerous weeds (deep rooted perennial weeds, large scale infestation of annual weeds), that control efforts minus herbicides are ineffective. Without the use of herbicides, BLM land will eventually become a biological desert, unable to even support livestock. This alternative puts all adjacent lands in great risk, including our National Parks, State lands, private property and Forest Service resources. I do not support Alternative C.

Alternative D No Aerial Applications

With today's technology for improved aerial spray techniques (including booms, nozzles, GIS capability), aerial application of herbicides is more targeted, more efficient, creates less impacts/disturbance/drift, and can be more effective than ground applications. "Greater Drift" impact is minimized by use of selective herbicides and new application technology.

Not all BLM land in need of a vegetation treatment has terrain conducive to ground application. Use of manual or ground application equipment to spray rough terrain can result in herbicide overlap and skips, resulting in either damage to desired vegetation or leaving invasive plants to re-populate the area. Some critical habitat areas are only accessible for vegetation treatment by air. Some invasive plants, such as large stands of saltcedar and Russian olive, are best treated by air when considering an economical and effective treatment. The EIS correctly outlines how aerial application is more cost effective than ground application. Specifically written bid specifications can help to avoid off target damage, by assuring best aerial application technology and applicators with reputations for accurate applications.

Alternative E No Use of Acetolactate Synthase-inhibiting Herbicides

Emphasis on passive restoration:

It is good practice to base vegetation management decisions on priorities, goals, scientifically proven methods and put emphasis on prevention. However, this section puts the greatest restrictions on BLM for vegetation management restorative processes. The actions called for will delay treatment due to lack of time, materials, personnel and funding. In addition, the section has many points of contradiction in relation to use of ALS herbicides, restoration with native vegetation, using best available science and using limited disturbance management practices. This alternative has several facts wrong and misses the mark on altering fire behavior. The section of greatest concern is banning use of ALS herbicides..

I strongly appose Alternative E (Management outlined in Appendix G)

APPENDIX D PROTOCOL FOR IDENTIFYING EVALUATING, AND USING NEW HERBICIDES

Overall I support this process with one change needed.

“Determining the Need for New Herbicides” requires an additional valid reason for considering approval of a new active ingredient of “to expand availability of the number of substitute products to avoid resistance”.

It is understood this could be covered under *“but are not limited to:”*

NOT COVERED / ADDITION TO FINAL EIS NEEDED

FEIS is in need of a section addressing Early Detection Rapid Response (EDRR). In Appendix D the process to secure a new herbicide is 2+ years. This is unacceptable for EDRR. There **MUST** be an approved procedure for EDRR with regard to herbicide use.

FEIS is in need of a section addressing development of sustainable fuel breaks in the brush/grasslands in an effort to return wildfires to historical size as well as protect property, critical habitat areas and newly revegetated or rehabilitated sites. Suppression should be a last resort, prevention as fuel breaks and pro-active fuel management as vegetation treatments should be a first priority.