WILDERNESS INVENTORY MAINTENANCE IN BLM OREGON/WASHINGTON

Year: 2008 Inventory Unit Number/Name: West Warm Springs Unit 11

FORM 1: DOCUMENTATION OF BLM WILDERNESS INVENTORY FINDINGS ON RECORD:

this area	ere existing BLM wilderness inventory information on all or part i?
names/n	Yes X (if more than one unit is within the area, list the umbers of those units):
a) Inven	tory Source: Wilderness Inventory - OR/WA Final Intensive
Inventor	ry Decisions (November 1980), Pages 144-145
	tory Unit Name(s)/Number(s): <u>Buzzard Creek Subunit 2-64B and</u> Hollow Subunit 2-68A
Smokey	

2. BLM Inventory Findings on Record:

Existing inventory information regarding wilderness characteristics (if more than one BLM inventory unit is associated with the area, list each unit and answer each question individually for each inventory unit):

Inventory Source: Wilderness Inventory – OR/WA Final Intensive Inventory Decisions (November 1980), Pages 144-145

	Y/N	
N	N	Y

FORM 2 - DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: West Warm Springs Unit 11				
(1) Is the unit of sufficient si	ze?			
Current Unit Acres: 11,403	Yes _	X	No	

[State the BLM acreage of the unit. Describe the boundaries of the unit (roads, property lines, etc.) If the area meets one of the exceptions to the size criterion, check "Yes" and describe the exception. If more than one inventory unit is involved, list the acreage in each and evaluate each unit/subunit separately. Complete the analysis for (1), (2), (3),(4) and (5) for each unit or sub-unit. If you check "No" above, check "N/A" (Not Applicable) in the remaining boxes below, and you need not provide additional evaluation for the unit or subunit. Use additional space as necessary].

Description of the Current Conditions: (Include land ownership, location, topography, vegetation features and summary of major human uses/activities).

Citizen Information Received: On September 19, 2007 the BLM received a citizen proposal from the Oregon Natural Desert Association (ONDA) for the 462,828-acre Buzzard Creek proposed WSA. ONDA included in their information a narrative report, maps, photos, photo and route logs and GIS data with their route and photo point data, all of which were considered as part of the wilderness inventory maintenance process for this BLM Unit. The photos submitted by ONDA were taken in July of 2004 and June of 2005. They identified the Buzzard Creek proposed WSA as having no routes which meet their definition of a boundary road and included state land within their proposal.

As part of BLM's boundary determination process, it was determined that several of ONDA's "ways" are still boundary roads. It is BLM's finding that ONDA's Buzzard Creek proposed WSA is not one large roadless unit, but is made of several smaller units that are similar, though not exactly the same, as those units identified by the 1979 and 1980 wilderness inventory effort.

Boundary changes since 1980: The boundaries for Unit 11 are similar to those identified in the 1980 report except there is now a new boundary road to the north and a non-federal parcel is now BLM land.

Current Unit Boundaries:

See Unit Character Map for Photo Point (Pt.) Locations

N: Unnumbered BLM Road that route analysis determined to be a road (BLM Route Analysis #46, Photo Pt. A42) (no ONDA photos)

E: Buzzard Springs Road #8211-0-00 (no BLM or ONDA photos)

S: Flybee-Moon Lake North Road #7256-0-GO (ONDA Photo Pts. FK-34 SE right track) while road does have some vegetation in the center, it is not overgrown and is still in a useable condition and does receive relatively regular use.

W: BLM Road #8212-0-C0 (BLM Route Analysis #44, Photo Pt. A40 and Route Analysis #45, Photo Pt. A41) (ONDA Photo Pts. FV-14 NE) and BLM Roads Road #7256-0-GA and #8212-0-CB (No BLM or ONDA photos)

Note: Other ONDA photo pts. did not appear to be of boundary roads for this BLM unit.

The ID-team confirmed that based on their knowledge of the area and reviewing ONDA's information the BLM information gathered as part of the unit boundary determination process, that these routes do meet boundary road criteria.

(2) Is	the	unit in a	natural	condition?
Yes _			No_	N/A

1980 Unit Description: The unit is located approximately five miles southwest of Harney Lake and 30 miles south east of Wagontire. The 1980 Inventory Report described the subunit as having topography consisting of gently rolling hills, broad drainages and scattered rimrock. The common vegetative types are big and low sage brush and grass. The subunit appears to be in a basically natural condition.

Current Condition Description: The ID-team reviewed photos from the 1977 inventory effort and landscape related photos provided by ONDA. The general description above is still accurate. Most of the boundary roads have had brush beating, which consists of mowing sagebrush (24 feet) on either side of the road to assist with providing a fire break (See Unit Brush Beating Map). The primary human uses in the unit and the surrounding area are associated with livestock grazing and recreation by the public. The unit currently has the following developments (See Unit Character Map):

- 8.1 miles of interior routes
- 3 miles of fencing

- 1 reservoir
- 1 well

The ID-team found that the developments and treatments were either along the outer edges of the unit or dispersed enough that the imprint of humans is still substantially unnoticeable and that the unit is in a natural condition. This is generally consistent with ONDA's findings for their proposed Buzzard Creek Unit as a whole.

(3) Does the unit have outstanding opportunities for solitude?
Yes NoX N/A
1980 Unit Description: The 1980 inventory report described the unit as having limited topographic and vegetative screening and that Buzzard Creek Canyon was not large enough to provide an outstanding feeling of solitude.
Current Condition Description: The ID-team found that making the solitude determination was challenging, but did find that Buzzard Canyon along with the smaller drainages to the north offer outstanding opportunities for solitude. This is generally consistent with ONDA's findings for their proposed Buzzard Creek Unit as a whole.
(4) Does the unit have outstanding opportunities for primitive and unconfined recreation?
YesX No N/A
1980 Unit Description: The subunits provide opportunities for activities such as horseback riding, hunting, viewing wildlife, and hiking; however, none of these activities are outstanding.
Current Condition Description: The ID-team found that the recreation opportunities identified above are likely still present. ONDA's report also identified backpacking, camping, rock hounding and photography for the

The ID-team found that making the recreation determination was challenging, but did find that Buzzard Canyon would contribute to making

smaller BLM units, including this unit.

Buzzard Creek proposed WSA. Their report also indicated that the sheer size of their unit cannot help but provide for a diverse and exceptional recreational experience and that the endless rolling hills, rimrock ridges, juniper stands, and multiple water features, and geologic structures present add to the interest of their unit. They also indicated they observed several wildlife species including birds of prey, pronghorn antelope, coyotes, badgers, and numerous birds. Again, BLM found that ONDA's Buzzard Creek proposed WSA is not one large roadless area, but rather several

some of the recreation opportunities identified above as being outstanding. This is generally consistent with ONDA's findings for their Buzzard Creek proposed WSA as a whole.

	Cree	ek proposed	WSA as a whole.		
	(5) 1	Does the uni	it have supplemen	tal values?	
	Yes	_X	No	N/A	
	1986 flyw	0 Unit Descrive from Har	ription: This suburt Mountain to Silv	nit was found to lie in a er Creek Valley, Orego	a major avian on.
	avia cone supp Spri The indi grea also	on flyway concern or public plemental valings Herd M ings Herd M in unit does concern igenous peopater sage-gro	uld be identified by ic interest, so it is ulue. The ID-team anagement Area are notain cultural resorble. The unit proviouse, both of which eological features of	No additional informate BLM staff for any special modern why it was idented found that the unit is paid does contain wild hources associated with pades habitat for pygmy rare Bureau Sensitive Sof interest primarily associated	cific species of tified as a art of the Warm rses and burros. rehistoric use by abbits and pecies. The uni
	spec pere wou Bur kno fede Cali may this	cies of conce egrine falcon ald be a suppreau Sensitive wan to nest in eral status, be ifornia bigho y occasionall	ern" such as Califorals. BLM staff revious lemental value for e Species and may a this area. Burrout are likely present orn sheep do not cuty migrate through	ecies which they identification bighorn sheep, burnewed these species, but this unit. Peregrine fa occasionally fly over, buying owls do not current in the general area incorrently have any federathe general area, however, howev	rowing owls, and did not feel they leons are a but are not atly have any cluding this unit. I status and they wer, the habitat in
		Sumn	nary of Findings a	nd Conclusion	
Unit Na	ame and	Number: W	est Warm Spring	s Unit 11	
Summ	ary Res	ults of Anal	ysis:		
1. 1	Does the	e area meet a	any of the size requ	irements? X Yes	_No
2. 1	Does the	e area appear	to be natural?	X Yes	_No
		e area offer of		unities for solitude or a X Yes	primitive and No NA

4. Does the area have supplemental values?

X Yes	No	NA

Conclusion (Check One):

X The area-or a portion of the area-has wilderness character.

The area does not have wilderness character.

Prepared by: Laura Dowlan, Wilderness Specialist

Team Members:

Laura Doublan	9/5/08
Laura Dowlan, Outdoor Recreation Planner (Wilderness Specialist) - Burns District	Date
Brett Pyr	8/20/08
Brett Page, Outdoor Recreation Planner - Burns District	Date
Nick Miller, Wildlife Biologist – Burns District	8/18/0X
Rt N20	8/25/2008
Rob Sharp, Range Managerlent Specialist – Burns District	Date '
Ronda Purdy, Range Technician - Burns District	8-13-2008 Date
Fred McDonald, Supervisory Natural Resource Specialist – Burns District	8/22/08 Date
Fred McDonald, Supervisory Natural Resource Specialist – Burns District	Date
Willie Stut	8-11-2008 Date
Willie Street, Range Management Specialist – Burns District	Date
Autumn Richardson, SCEP Range Management Specialist – Burns District	8-11-2008 Date
Admin Renauson, Seer Range Management Specialist – Duns District	Date
Approved by:	
toan zy. Sith	8/27/08
Joan M. Suther, Three Rivers Field Manager - Burns District	Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.02

