WILDERNESS INVENTORY MAINTENANCE IN BLM OREGON/WASHINGTON

(Source: Oregon State Office Internal Guidance as of July 2007)

Year: 2010 Inventory Unit Number/Name: Stinkingwater

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

	X Yes (if more than one unit is within the area, list the mes/numbers of those units.):
a)	Inventory Source: The area that has been inventoried was part of a unit in 1977 that was numbered OR-020-01-03. It was recommended and approved at that time that the area did not warrant intensive inventory due to the size, crested wheatgrass seedings and amount of private land.
b)	Inventory Unit Name(s)/Number(s):
c)	Map Name(s)/Number(s):
d)	Map Name(s)/Number(s): BLM District(s)/Field Office(s): Burns District – Three Rivers Resource rea .

Unit#/ Name	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
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FORM 2 - DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: Stinkingwater

(1)	Is	the	unit	of	sufficient	size?
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Current Unit Acres: 11,153 Yes X No ___

Description of the Current Conditions:

Interdisciplinary (ID) Team Meeting: An ID-team consisting of BLM staff from the Burns District met on August 27, 2008 to evaluate this unit. The team was provided with current BLM maps and photographs, and past maps, photographs and description of the area. The team consisted of wilderness, recreation, range and fisheries staff. Forestry, wildlife, archaeology and staff were also consulted.

<u>Current Unit Boundaries (See BLM's Unit Character Map)</u>: Wilderness inventory information was updated and routes forming boundaries were driven during field review. A route analysis was completed for each boundary road. The unit's boundary roads have been mechanically maintained, improved in the past, and will continue to be maintained as needed to allow vehicle passage for public land users.

Vehicle use will continue to occur on a relatively regular basis. The grazing permittees use the routes to manage livestock operations, including releasing and gathering of cattle, distributing salt and mineral blocks and checking and maintaining range developments. BLM personnel utilize the routes for monitoring and checking range condition and developments as well as inventorying, monitoring and managing wildlife, archaeological and botanical resources, recreational values/use and wildfire suppression. Most public use is associated with antelope hunting in late summer and early fall, deer and elk hunting in the fall and wood cutting during the summer months.

N. boundary: Private Property and approximately 1 ¼ miles of Crow Camp Road 6276-0-00.

ONDA Photo Points: None BLM Photo Points-none

E. boundary: Private Lands and Griffen Basin Road

ONDA Photo Point: None

BLM Photo Points: -GB-1N,S, GB-2N, GB-3S

S. boundary: Warm Springs-Stinkingwater Access Road 6278-0-00

ONDA Photo Point: HN028-HN32, HN37-39, HN54-56

BLM Photo Points-SWWS-1W, SWWS-2N,S,E,W, SWWS-3N,E,S,W

W. boundary: Private Land and Stinkingwater Access Road 6276-0-00

ONDA Photo Point: HN001-HN006,

BLM Photo Points-SW-1SE,S,N, SW-2S,SE,N

(2) Is the unit in a natural condition	on	conditi	tural	na	a	in	unit	the	Is	(2)
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Yes	X	No	N/A

Current Condition Description (See Unit Character Map): Almost 10 miles of pasture division fences run through the middle of the unit, but are generally unnoticeable and do not affect naturalness. Five developed springs are scattered across the unit. Numerous juniper control units are located on the southern half of the unit-13 in all. Two small water holes are located just off the Stinkingwater Access Road in the southwest corner and one reservoir is located in the northwest corner.

Six private land parcels are within the unit with the largest being approximately 840 acres and the smallest about 40 acres. Two wildfires have occurred along the western boundary of the unit.

Topography is rugged with about 5 short canyons flowing into Stinkingwater Creek. Large, open sagebrush flats with scattered junipers are a main feature of the unit. There is little evidence of water except Stinkingwater Creek, which can become intermittent late in the year.

The large 500 KV power line that follows along the northern portion of the unit is the most noticeable feature in the area. Vegetation is sagebrush with large tracts of juniper growing over most of the ridges and slopes, and grasses covering the open valleys. The area is generally natural in appearance except for the juniper cuttings, which will appear more natural over time.

Below is a summary of developments and vegetative treatments:

Fences: 20 miles Cattleguards: 1 Reservoirs: 1 Springs: 5 Waterholes: 2 Seedings: 0 acres

Tree cutting areas: 1,041 acres

Interior non-boundary routes: 23.5 miles

(3) Does the unit have outstanding opportunities for solitude?

Yes	1	No :	X	N/A	
		_			-

The Stinkingwater Canyon and side drainages offer solitude but it is not outstanding. The private land parcels eliminate much of Stinkingwater Creek from public use, so that the remaining canyon area is small. There is a small portion of the Griffen Creek Canyon that offers some solitude at the upper end, but most of drainage is private on both the upper and lower ends. Overall the Stinkingwater Unit does not offer outstanding solitude due to large, open flats and foothills where the views are far reaching and sights and sounds of other people can be felt.

(4) Does the unit have outstanding opportunities for recreation?	primitive and unconfined
The primitive and unconfined recreation opportunities is seeing, horseback riding and camping, but they are not can be accessed by numerous routes that traverse the un	outstanding as much of the unit
Yes No _X_ N/A	
(5) Does the unit have supplemental values?	
Redband trout can be found in Stinkingwater creek. Wi the unit. A Ponderosa pine grove can be found at the up and there is evidence of small prehistoric hunting/gathe	per end of Stinkingwater creek
Yes _X No N/A	
Summary of Findings and Co	onclusion
Unit Name and Number: Stinkingwater	
Summary Results of Analysis:	
1. Does the area meet any of the size requirements?	YesNo
2. Does the area appear to be natural?	X_YesNo
3. Does the area offer outstanding opportunities for solunconfined type of recreation?	itude or a primitive and YesNo _X
4. Does the area have supplemental values?	X_YesNo
Conclusion (Check One): The area-or a portion of the area-has wilderness of X. The area does not have wilderness character.	character.
11 The area area not have winderness character.	

Prepared by: Bill Andersen

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Unit Name and Number: Stinkingwater

Team Members:

Jason Brewer Wildlife Biologist – Burns District	5-17-10
Vason Brewer Wildlife Biologist – Burns District	Date
Andsay Daires	5/17/2010
Lindsay Davies, Fisheries Biologist – Burns District Rob Sharp, Range Specialist-Burns District	5/17/2010
Enc Haukenson, Wilderness Specialist – Burns District	5/17/10 Date
Approved by:	,
Richard Ray	5/18/10
Rick Roy, 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

