# <u>Wilderness Inventory Unit Index of Documents</u> Walla Walla River OR-035-030, 15 total pages

Page 1: Index Cover Sheet

Page 2: Form 1 - Documentation of BLM Wilderness Inventory: Findings on Record

Page 5: Form 2 – Documentation of Current Wilderness Inventory Conditions

Page 9: Form 2 – Summary of Findings and Conclusion

Page 10: Wilderness Characteristics Overview-Walla Walla River OR-034-030 Map 1

Page 11: OR-035-030 Walla Walla River BLM Photos

Prepared by: U.S. Department of the Interior Bureau of Land Management Vale District Office 100 Oregon Street Vale, Oregon 97918



## H-6300-1-WILDERNESS INVENTORY MAINTENANCE IN BLM OREGON/WASHINGTON

## **APPENDIX B – INVENTORY AREA EVALUATION**

## **Evaluation of Current Conditions:**

1) Document and review the existing BLM wilderness inventory findings on file, if available, regarding the presence or absence of individual wilderness characteristics, using Form 1, below.

2) Consider relevant information regarding current conditions available in the office to identify and describe any changes to the existing information (use interdisciplinary (ID) team knowledge, aerial photographs, field observations, maps, etc.), and document your findings on Form 2, below.

When Citizen Information has been submitted regarding wilderness characteristics, document the submitted materials including: date of Submission; Name of District(s) and Field Office(s) Affected; Type of material Submitted (e.g. narrative, map, photo). Evaluate any submitted citizen information regarding the validity of proposed boundaries of the unit(s), the existence of roads and other boundary features, the size of the unit(s), and the presence or absence of wilderness characteristics based on relevant information available in the office (prior BLM inventories, ID team knowledge, aerial photographs, field observations, maps, etc.)

Conduct field reviews as necessary to verify information and to ascertain current conditions. Reach conclusions on current conditions including boundaries, size of areas and presence or absence of wilderness characteristics. Fully explain the basis for each conclusion on form 2, including any critical differences between BLM and citizen information.

Document your findings regarding current conditions for each inventoried area. Describe how the present conditions are similar to, or have changed from, the conditions documented in the original wilderness inventory. Document your findings on Form 2 for each inventory area. Cite to or attach data considered, including photographs, maps, GIS layers, field trip notes, project files, *etc.* 

## **FORM 1** -- DOCUMENTATION OF BLM WILDERNESS INVENTORY FINDINGS ON RECORD

Year: <u>2011</u> Unit Number/Name: <u>OR-035-030</u> — Walla Walla River

## 1. Is there existing BLM wilderness inventory information on all or part of this area?

Yes No X (If yes, and if more than one unit is within the area, list the names of those units.):

**A.) Inventory Source(s) -- (X)** Denotes all applicable BLM Inventory files, printed maps, or published BLM Decision documents with information pertaining to this unit.

### Wilderness Inventories

- () 1978 BLM Wilderness Inventory
- () April 1979 Wilderness -- Proposed Initial Inventory Roadless Areas and Islands Which Clearly Do Not have Wilderness Characteristics, Oregon and Washington

#### **Wilderness Decision Documents**

- ( ) August 1979 Wilderness Review Initial Inventory, Final Decision on Public Lands Obviously Lacking Wilderness Characteristics and Announcement of Public Lands to be Intensively Inventoried for Wilderness Characteristics, Oregon and Washington (green document)
- () October 1979 Wilderness Review Intensive Inventory Oregon, Proposed Decision on the Intensive Wilderness Inventory of Selected Areas (grey document).
- March 1980 Wilderness Review Intensive Inventory; Final Decisions on 30 Selected Units in Southeast Oregon and Proposed Decisions on Other Intensively Inventoried Units in Oregon and Washington (orange document)
- () November 1980 *Wilderness Inventory Oregon and Washington, Final Intensive Inventory Decisions* (brown document)
- () November 1981 *Stateline Intensive Wilderness Inventory Final Decision, Oregon, Idaho, Nevada, Utah* (tan document).

#### B.) Inventory Unit Name(s)/Number(s) N/A

### C.) Map Name(s)/Number(s)

- () Final Decision Initial Wilderness Inventory Map, August 1979, Oregon
- () Proposed Decision -- Intensive Wilderness Inventory of Selected Areas Map, October 1979, Oregon
- () Intensive Wilderness Inventory Map, March 1980, Oregon
- ( ) Intensive Wilderness Inventory --Final Decisions Map, November 1980, Oregon
- () November, 1981 *Stateline Intensive Wilderness Inventory Final Decision, Oregon, Idaho, Nevada, Utah* (tan document).

#### **D.) BLM District(s)**/Field Office(s)

Vale District/ Baker Field Office

#### 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: See above.

Unit# / Name	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
TOTAL					

.

## H-6300-1-WILDERNESS INVENTORY MAINTENANCE IN BLM OREGON/WASHINGTON

### **APPENDIX B – INVENTORY AREA EVALUATION**

#### **Evaluation of Current Conditions:**

1) Document and review the existing BLM wilderness inventory findings on file, if available, regarding the presence or absence of individual wilderness characteristics, using Form 1, below.

2) Consider relevant information regarding current conditions available in the office to identify and describe any changes to the existing information (use interdisciplinary (ID) team knowledge, aerial photographs, field observations, maps, etc.), and document your findings on Form 2, below.

When Citizen Information has been submitted regarding wilderness characteristics, document the submitted materials including: date of Submission; Name of District(s) and Field Office(s) Affected; Type of material Submitted (e.g. narrative, map, and photos). Evaluate any submitted citizen information regarding the validity of proposed boundaries of the unit(s), the existence of roads and other boundary features, the size of the unit(s), and the presence or absence of wilderness characteristics based on relevant information available in the office (prior BLM inventories, ID team knowledge, aerial photographs, field observations, maps, etc.)

Conduct field reviews as necessary to verify information and to ascertain current conditions. Reach conclusions on current conditions including boundaries, size of areas and presence or absence of wilderness characteristics. Fully explain the basis for each conclusion on form 2, including any critical differences between BLM and citizen information.

Document your findings regarding current conditions for each inventoried area. Describe how the present conditions are similar to, or have changed from, the conditions documented in the original wilderness inventory. Document your findings on Form 2 for each inventory area. Cite to or attach data considered, including photographs, maps, GIS layers, field trip notes, project files, *etc*.

## FORM 2 -- DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

## Unit Number/Name: <u>OR-035-030 — Walla Walla River</u>

**NOTE:** This inventory unit OR-035-030 is identified herein because an adjacent contiguous federal US Forest Service roadless area (Walla Walla River "potential wilderness area") is presently being studied by the federal US Forest Service (USFS) in support of that agency's forthcoming Blue Mountains Forest Plan. The Record of Decision (ROD) of the final Forest Plan will include whether or not all or part of the USFS's "potential wilderness area" will be a designated "proposed wilderness area". Respectively, given the present status of the USFS's identity of its "potential wilderness area", the information herein of OR-035-030 is provided to meet current BLM direction regarding interagency coordination when conducting wilderness inventory. This BLM inventory information would be available – and OR-035-030 subject to further coordinated BLM-USFS wilderness review -- should the USFS's ROD of the final Blue Mountains Forest Plan designate any of its federal land contiguous to OR-035-030 as a "proposed wilderness area".

Only Congress can designate federal lands as a component of the National Wilderness Preservation System. When making its decision, Congress can consider federal agencies' wilderness recommendations (e.g., USFS "proposed wilderness areas" and affiliated qualifying contiguous BLM public lands).

**Description of Current Conditions:** [Include land ownership, location, topography, vegetation features and summary of major human uses/activities.]

## 1. Is the unit of sufficient size?

Yes X No \_\_\_\_\_

**Description:** Refer to this inventory unit's associated Map 1 for its location. The inventory unit is composed of public land abutting and contiguous to the USFS's current Walla Walla River "potential wilderness area" and is 623 acres in size. Size criterion is met because the unit is contiguous to USFS lands presently being evaluated for possible wilderness. Individually, the BLM unit does not meet the size criterion of being greater than 5,000 acres. However, by being contiguous to a USFS "potential wilderness area" (Walla Walla River) for purposes of BLM wilderness characteristics inventory maintenance, size criteria is met and the BLM unit is addressed under this single BLM inventory unit, OR-035-030.

The boundary features for the unit is the portion that abuts the USFS administrative boundary to the east, private lands to the south, private road ROW to the west, and the USFS road/MPT ROW to the north. A small cherry-stem road (0.3 miles) also penetrates the unit from the ROW that creates the eastern boundary. Boundary roads are mechanically maintained as needed to provide for relatively regular and continuous use

## 2. Is the unit in a natural condition?



**Description:** The unit includes mild to very steep sloped terrain that drains primarily north into the South Fork of the Walla Walla river which flows due west along the units northern boundary feature. Vegetation is lush along the riparian and primary flood plain and varies throughout the unit with mixtures of conifers and deciduous trees as well as and native shrubs that predominantly dominate the unit. Grasses, both native and non-native, are present in the more open areas in the canyon bottom and the higher elevations of the unit.

The unit is included entirely within the BLMs South Fork of the Walla Walla Area of Critical Environmental Concern (ACEC). Important and relevant values of the ACEC are to protect the fisheries, wildlife, riparian, cultural, tribal, and scenic values in the area, and to protect ESA-listed salmonids.

Refer to this inventory unit's associated Map 1 for human imprints. The only obvious imprints from human activities are located within the unit is 0.1 miles of motorized primitive trail located on the south side of the river. This MPT is only used 6 weeks per year for the cabin owner's full size vehicular casual use access in support of their private land use and maintenance needs beyond this unit boundaries. The unit appears to be affected primarily by the forces of nature with the imprint of humans substantially unnoticeable to the average visitor.

## 3. Does the unit have outstanding opportunities for solitude?

Yes \_\_\_\_\_ No \_\_\_\_ N/A \_X

**Description:** At this time, no finding is made for outstanding opportunities for solitude. This criterion would be evaluated for this OR-035-030 unit in conjunction with the contiguous USFS lands, should that agency's Blue Mountains Forest Plan ROD include designation of a Walla Walla River "proposed wilderness area" which abuts contiguous BLM parcels of this OR-035-030 inventory unit.

<u>Note</u>: Procedures of both the BLM land use planning process (e.g., Resource Management Plan) and of associated environmental review (e.g., Environmental Impact Statement) would be applied for deciding how, in the interim, this OR-035-030 and other BLM wilderness characteristics inventory units contiguous to USFS-designated "potential wilderness areas" and "proposed wilderness areas" would be managed. For USFS "proposed wilderness areas" and their contiguous BLM public lands, coordinated cohesive management direction within both federal agencies would be an objective, so to maintain the contiguous federal lands' wilderness eligibility until such time Congress either designates the federal lands as a Wilderness Area component of the National Wilderness System or releases the federal lands from further wilderness consideration.

### 4. Does the unit have outstanding opportunities for primitive and unconfined recreation?

Yes \_\_\_\_\_ No \_\_\_\_ N/A \_X

**Description:** At this time, no finding is made for outstanding opportunities for primitive and unconfined recreation. This criterion would be evaluated for this OR-035-032 unit in conjunction with the contiguous USFS lands, should that agency's Blue Mountains Forest Plan ROD include designation of a Walla Walla River "proposed wilderness area" which abut contiguous BLM parcels of this OR-035-030 inventory unit.

<u>Note</u>: Procedures of both the BLM land use planning process (e.g., Resource Management Plan) and of associated environmental review (e.g., Environmental Impact Statement) would be applied for deciding how, in the interim, this OR-035-030 and other BLM wilderness characteristics inventory units contiguous to USFS-designated "potential wilderness areas" and "proposed wilderness areas" would be managed. For USFS "proposed wilderness areas" and their contiguous BLM public lands, coordinated cohesive management direction within both federal agencies would be an objective, so to maintain the contiguous federal lands is a Wilderness Area component of the National Wilderness System or releases the federal lands from further wilderness consideration.

### 5. Does the unit have supplemental values?

Yes X No N/A

Description: The BLM lands contain Indian Paintbrush and American Thorow Wax, special status plant species, and special status fish species of Steelhead, Chinook Salmon and Bull trout which all are documented within the inventory unit.

### **Summary of Findings and Conclusion**

Unit Name and Number: OR-035-030 — Walla Walla River

**Summary Results of Analysis:** 

1. Does the area meet any of the size requirements?XYesNo2. Does the area appear to be natural?XYesNo 3. Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation? and unconfined type of recreation?YesNoXNA4. Does the area have supplemental values?XYesNoNA

**Conclusion \* -- check one:** 

The area, or a portion of the area, has wilderness character.
The area does not have wilderness character.

\* --- No conclusion can be determined at this time. See the discussion under the criterion for outstanding opportunities for solitude and for outstanding opportunities for primitive and unconfined recreation in this Form 2 of this OR-035-030 inventory unit.

Barris Miller Martine M	,
Prepared by: 10-6-19	
Kevin McCoy, Outdoor Recreation Planner Team Members:	
<u>I cam Members</u> :	
Stang Summon	10-11-11
Gary Guynnon, Rangeland Management Specialist	Date
Mars Dittant	10/11/1
Marc Pierce, Forester/ Supervisory Natural Resource Specialist	Date/
Vaits Chillion	10-11-11
Katy Coddington, Archeologist	Date
ANGUNA	10/11/11
John Quintela, Fisheries Biologist	Date /
Melessa francico	10111 [11
Alelissa Yzquierdo, Wildlife Biologist/Botanist	Date
ting	10-6-11
Eian Ray, GIS	Date
_	
Approved by:	
Jean ani	10-11-11
Ted Davis, Baker Field Office Manager	Date

Ted Davis, Baker Field Office Manager

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.











