

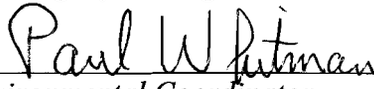
**Wilderness Characteristics Evaluation  
South Warner Rim Area  
Interdisciplinary Team Signature Sheet**

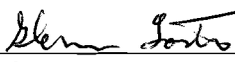
The following interdisciplinary (ID) team conducted an evaluation of wilderness character within the South Warner Rim area. The evaluation included field inventory and an analysis of the routes within the proposed area, as well as an evaluation of the wilderness characteristics within the area. This signature sheet documents the BLM ID Team members that participated in this process along with the member's agreement with the conclusions reached in the road analysis and wilderness character forms completed for the area.

**ID Team Members:**

Todd Forbes  Date: 10/9/2009  
*Associate Field Manager for Wildlife, Fisheries, Riparian, Hydrology, Wilderness, Recreation, and Cultural*

Theresa Romasko  Date: 10/08/2009  
*Associate Field Manager for Range, Fuels, Weeds, Botany, and Special Forest Products*

Paul Whitman  Date: 10/8/2009  
*Planning and Environmental Coordinator*

Glenn Lorton  Date: 10/13/09  
*Wildlife Biologist*

Les Boothe  Date: 10/13/09  
*Range Management Specialist*

Breanna O'Connor  Date: 10/13/2009  
*Recreation Technician*

Vernon Stoffleth  Date: 10/13/09  
*Wildlife Biologist*

Year: 2009 Inventory Unit Number/Name: OR-015-118/Wakefield Cabin

**FORM 1**

**DOCUMENTATION OF BLM WILDERNESS INVENTORY  
FINDINGS ON RECORD**

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

No \_\_\_ Yes X

**a) Inventory Source:** Wilderness Inventory: Oregon and Washington Final Intensive Inventory Decisions November 1980

**b) Inventory Unit Name(s)/Number(s):** Wakefield Cabin/1-118

**c) Map Name(s)/Number(s):** U.S. Department of the Interior: Bureau of Land Management Oregon: Intensive Wilderness Inventory Final Decisions November, 1980

**d) BLM District(s)/Field Office(s):** Lakeview District, Lakeview Resource Area, Lakeview, Oregon

**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):

<b>Ownership</b>	<b>Size (historic acres)</b>	<b>Natural Condition? Y/N</b>	<b>Outstanding Solitude? Y/N</b>	<b>Outstanding Primitive &amp; Unconfined Recreation? Y/N</b>	<b>Supplemental Values? Y/N</b>
BLM	28,880	N	N	N	Unknown
Private	1,360				

**FORM 2**

**DOCUMENTATION OF CURRENT WILDERNESS INVENTORY  
CONDITIONS**

a. Unit Number/Name: **OR-015-118/Wakefield Cabin**

**(1) Is the unit of sufficient size?**

Yes   X   No       

Boundary Determination: In 2008, BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of the boundary routes and some of the interior routes. Using both ONDA and BLM photos, field logs, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the main motorized routes within the area in 2009.

The results of the route analysis are documented in the road analysis forms contained in the wilderness evaluation file. On the east, the unit is bounded by the Bonneville Power Association (BPA) power line right-of-way (750 feet from centerline). On the south, the unit is bounded by County Road 3-14 and private lands. On the north, the unit is bounded by a combination of private lands and the Highway 140 right-of-way (150 feet from centerline) (see Maps 1 and 2, road analysis forms, photos, photo logs, and BLM ID team minutes in the wilderness inventory file for additional supporting information regarding these boundary determinations). The inventory unit currently contains about 24,333 acres of BLM-administered land and about 1,280 acres of private land inholdings located in the center of the unit (Map 2).

Following the boundary determination, the BLM ID team subsequently examined the previous inventory information contained in the BLM's wilderness inventory files and published inventory documents, and its own recent field inventory information, and then conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the ID team meeting notes and the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*. Both documents are contained in the wilderness inventory file.

**DESCRIPTION OF CURRENT CONDITIONS:**

The inventory unit is located about 5 miles west of Adel, Oregon (Map 1). This unit is halfmoon-shaped and is about 11 miles long and 7 miles wide. The majority of the unit is located on a high plateau that consists of a large, sagebrush-covered flat surrounding Big Lake. About 4 miles of the Deep Creek Canyon cut across the northwest corner of the unit. Low juniper-covered hills exist across the southwest, west, and northeast portions of the unit. The southwest corner also contains some very low basalt rims and Juniper

Lake. The 500-Kv BPA power line, just outside the eastern boundary, remains a dominant man-made feature visible from a majority of the unit.

**(2) Is the unit in a natural condition?**

Yes \_\_\_\_\_ No X N/A \_\_\_\_\_

**1980 Unit Description:** The previous inventory identified 25 miles of primitive vehicle ways, 15 man-made reservoirs, and pasture fences within the unit. The reservoirs were described as “substantially noticeable”. Thirteen miles of fence were found to be “substantially noticeable” while other fences passing through juniper areas were less noticeable. The inventory noted that the 500-Kv BPA power line along the eastern boundary was a dominant man-made feature visible over a vast majority of the unit. Based on the number of intrusions found and their scattered distribution, the unit was not found to be in a natural condition that was primarily affected by the forces of nature.

**Current Condition Description:** The area topography and vegetation have changed little since 1980. However, western juniper has expanded across portions of the unit (Map 3).

There are currently 27 constructed waterholes and reservoirs, 2 developed spring systems, and approximately 41 miles of pasture division fence within the unit. Many of these waterholes have been maintained in recent years. Currently, there are approximately 27.6 miles of primitive motorized routes within the unit. One small abandoned rock pit exists along the northeast boundary of the unit near Highway 140 and one active ODOT rock pit exists along the northwestern boundary near the Highway 140 S-Curve relocation (Map 2). About 3 of the 8 acres of active mining disturbance fall within the unit. These developments/disturbances are scattered throughout the unit and most are substantially noticeable within close proximity (a quarter mile) and are less noticeable from further distances (see photos and photo log).

While the total size of this inventory unit has decreased by about 4,500 acres since 1980, the total amount of human-caused disturbances have increased substantially and, when considered cumulatively, detract from the overall the natural quality of the area. For these reasons, the ID team found that the natural character within the unit has not changed substantially since 1980 and the unit still does not currently meet the naturalness criteria.

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

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A X

**1980 Unit Description:** During the previous inventory, the majority of the unit was identified as a large, low-sage flat which offered practically no opportunity for solitude.

The southwest portion of the unit, with small rims and juniper cover and the northwest portion of the unit traversing Deep Creek Canyon, were found to offer some opportunities for solitude, but these areas were restricted in size and not outstanding.

**Current Condition Description:** The unit does not currently meet the naturalness criteria. For this reason, the current opportunities for solitude within the unit was not evaluated

**(4) Does the unit have outstanding opportunities for primitive and unconfined recreation?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A X

**1980 Unit Description:** In the previous inventory, the unit was found to offer some opportunities for primitive recreation in the Deep Creek area and in the southwest portion, but these opportunities were limited to a small area within the unit and were not outstanding.

**Current Condition Description:** The unit does not currently meet the naturalness criteria. For this reason, the current opportunities for primitive and unconfined recreation within the unit was not evaluated

**(5) Does the unit have supplemental values?**

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

**1980 Unit Description:** In the previous inventory, archaeological values were identified as a potential value in the area, though none were actually documented at that point in time.

**Description:** Supplemental values were not evaluated during the current inventory as the unit did not meet the naturalness criteria described above.

**Summary of Findings and Conclusion**

**Unit Name and Number:** Wakefield Cabin/OR-015-118

Results of Analysis:

- 1. Does the area meet the size requirements?       Yes     No
- 2. Does the area appear to be natural?             Yes     No
- 3. Does the area offer outstanding opportunities for solitude or primitive and unconfined types of recreation?             Yes     No     NA
- 4. Does the area have supplemental values?       Yes     No     NA

Conclusion (Check One):

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

**ID Team Members** (Name and Title)

Todd Forbes	Associate Field Manager Natural Resources
Theresa Romasko	Associate Field Manager Natural Resources
Paul Whitman	Planning & Environmental Coordinator
Les Boothe	Range Management Specialist
Glenn Lorton	Wildlife Biologist
Breanna O'Connor	Recreation Technician

**Approved by:**

  
\_\_\_\_\_  
Tom Rasmussen, Field Manager

10/14/09  
\_\_\_\_\_  
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.*

Year: 2009 Inventory Unit Number/Name: OR-015-118B/Wakefield Cabin Northwest

**FORM 1**

**DOCUMENTATION OF BLM WILDERNESS INVENTORY FINDINGS ON RECORD**

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

No \_\_\_ Yes X

**a) Inventory Source:** Wilderness Inventory: Oregon and Washington Final Intensive Inventory Decisions, November 1980

**b) Inventory Unit Name(s)/Number(s):** Wakefield Cabin/1-118

**c) Map Name(s)/Number(s):** U.S. Department of the Interior: Bureau of Land Management Oregon: Intensive Wilderness Inventory Final Decisions November, 1980

**d) BLM District(s)/Field Office(s):** Lakeview District, Lakeview Resource Area, Lakeview, Oregon

**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):

<b>Ownership</b>	<b>Size (historic acres)</b>	<b>Natural Condition? Y/N</b>	<b>Outstanding Solitude? Y/N</b>	<b>Outstanding Primitive &amp; Unconfined Recreation? Y/N</b>	<b>Supplemental Values? Y/N</b>
BLM	28,880	N	N	N	Unknown
Private	1,360				

a. Unit Number/Name: **OR-015-118B/Wakefield Cabin Northwest**

**(1) Is the unit of sufficient size?**

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

**Boundary Determination:** In 2008, BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of the boundary routes and some of the interior routes. Using both ONDA and BLM photos, field logs, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the main motorized routes within the area in 2009. The results of the route analysis are documented in the road analysis forms contained in the wilderness evaluation file.

This inventory unit is bounded on the east, north, south, and much of the west, by private land boundaries. On the southwest, the unit is bounded by an unnumbered road (see Maps 1 and 2, road analysis forms, photos, photo logs, and BLM ID team minutes in the wilderness inventory file for additional supporting information regarding these boundary determinations).

The process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, and the ID team meeting notes contained in the wilderness inventory file.

In 1980, this area was considered as part of a larger Wakefield Cabin (1-118) inventory unit. In reality, it is adjacent to the Wakefield Cabin Unit, not contiguous with it due to the presence of private land boundaries (Map 2). The inventory unit currently contains about 2,031 acres of BLM-administered land.

**DESCRIPTION OF CURRENT CONDITIONS:**

The inventory unit is located about 9 miles west of Adel, Oregon (see Maps 1 and 2).

**(2) Is the unit in a natural condition?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** The previous inventory identified the larger Wakefield Cabin unit (1-118) as containing 25 miles of primitive vehicle ways, 15 man-made reservoirs, and pasture fences within the unit. The reservoirs were described as “substantially noticeable”. Thirteen miles of fence were found to be “substantially noticeable” while other fences passing through juniper areas were less noticeable. The inventory noted that the 500-Kv BPA power line along the eastern boundary was a dominant man-made feature visible over a vast majority of the unit. Based on the number of intrusions found and their scattered distribution, the unit was not found to be in a natural condition where it is primarily affected by the forces of nature.

**Current Condition Description:** The current unit is separated from most of the former unit 1-118 by private lands and does not meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current natural character of the unit was not evaluated.

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

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** During the previous inventory, the larger Wakefield Cabin unit was identified as a large, low-sage flat which offered practically no opportunity for solitude.

**Current Condition Description:** The unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current opportunities for solitude were not evaluated.

**(4) Does the unit have outstanding opportunities for primitive and unconfined recreation?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** In the previous inventory, the larger Wakefield Cabin unit was found to offer some opportunities for primitive recreation in the Deep Creek area and in the southwest portion, but these opportunities were limited to a small area and were not outstanding.

**Current Condition Description:** The unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current opportunities for primitive and unconfined recreation were not evaluated.

**(5) Does the unit have supplemental values?**

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

**1980 Unit Description:** In the previous inventory, archaeological values were identified as a potential value in the larger Wakefield Cabin unit, though none had actually been documented at that point in time.

**Current Condition Description:** The unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the supplemental values were not evaluated.

**Summary of Findings and Conclusion**

**Unit Name and Number:** Wakefield Cabin Northwest/OR-015-118B

Results of Analysis:

1. Does the area meet the size requirements?       Yes  No
2. Does the area appear to be natural?             Yes  No  NA
3. Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation?             Yes  No  NA
4. Does the area have supplemental values?       Yes  No  NA

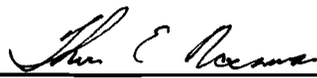
Conclusion (Check One):

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

**ID Team Members** (Names and Titles):

Todd Forbes	Associate Field Manager Natural Resources
Theresa Romasko	Associate Field Manager Natural Resources
Paul Whitman	Planning & Environmental Coordinator
Les Boothe	Range Management Specialist
Glenn Lorton	Wildlife Biologist
Breanna O'Connor	Recreation Technician
Vernon Stofleth	Wildlife Biologist

**Approved by:**

  
\_\_\_\_\_  
**Tom Rasmussen, Field Manager**

10/14/05  
\_\_\_\_\_  
**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.*

Year: 2009 Inventory Unit Number/Name: OR-015-118C/Wakefield Cabin Southeast

**FORM 1**

**DOCUMENTATION OF BLM WILDERNESS INVENTORY FINDINGS ON RECORD**

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

No \_\_\_ Yes X

**a) Inventory Source:** Wilderness Inventory: Oregon and Washington Final Intensive Inventory Decisions, November 1980

**b) Inventory Unit Name(s)/Number(s):** Wakefield Cabin/1-118

**c) Map Name(s)/Number(s):** U.S. Department of the Interior: Bureau of Land Management Oregon: Intensive Wilderness Inventory Final Decisions November, 1980

**d) BLM District(s)/Field Office(s):** Lakeview District, Lakeview Resource Area, Lakeview, Oregon

**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):

<b>Ownership</b>	<b>Size (historic acres)</b>	<b>Natural Condition? Y/N</b>	<b>Outstanding Solitude? Y/N</b>	<b>Outstanding Primitive &amp; Unconfined Recreation? Y/N</b>	<b>Supplemental Values? Y/N</b>
BLM	28,880	N	N	N	Unknown
Private	1,360				

a. Unit Number/Name: **OR-015-118C/Wakefield Cabin Southeast**

**(1) Is the unit of sufficient size?**

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

**Boundary Determination:** In 2008, BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of the boundary routes and some of the interior routes. Using both ONDA and BLM photos, field logs, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the main motorized routes within the area in 2009. The results of the route analysis are documented in the road analysis forms contained in the wilderness evaluation file.

This inventory unit is bounded on the east by the the BPA 500 Kv power line right-of-way (750 feet on each side of centerline), on the north by BLM Road 7132-B0, on the south by an unnumbered BPA access road, and on the west by BLM Road 7132-00 (see Maps 1 and 2, road analysis forms, photos, photo logs, and BLM ID team minutes in the wilderness inventory file for additional supporting information regarding these boundary determinations).

The process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, and the ID team meeting notes contained in the wilderness inventory file.

In 1980, this area was considered as part of the larger Wakefield Cabin (1-118) inventory unit. Currently, it is separated from this unit by BLM Roads 7132-00 and 7132-B0 (Map 2). The inventory unit currently contains about 3,011 acres of BLM-administered land and does not meet the size criteria.

**DESCRIPTION OF CURRENT CONDITIONS:**

The inventory unit is located about 6 miles southwest of Adel, Oregon (see Maps 1 and 2).

**(2) Is the unit in a natural condition?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** The previous inventory identified the larger Wakefield Cabin unit as containing 25 miles of primitive vehicle ways, 15 man-made reservoirs, and pasture fences within the unit. The reservoirs were described as “substantially noticeable”. Thirteen miles of fence were found to be “substantially noticeable” while other fences passing through juniper areas were less noticeable. The inventory noted that the 500-Kv BPA power line along the eastern boundary was a dominant man-made feature visible over a vast majority of the unit. Based on the number of intrusions found

and their scattered distribution, the unit was not found to be in a natural condition where it is primarily affected by the forces of nature.

**Current Condition Description:** The current unit does is split off from former unit 1-118 by BLM Roads 7132-00 and 7132-B0 and not meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current natural character of the unit was not evaluated.

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

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** During the previous inventory, the larger Wakefield Cabin unit was identified as a large, low-sage flat which offered practically no opportunity for solitude.

**Current Condition Description:** The unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current opportunities for solitude were not evaluated.

**(4) Does the unit have outstanding opportunities for primitive and unconfined recreation?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** In the previous inventory, the larger Wakefield Cabin unit was found to offer some opportunities for primitive recreation in the Deep Creek area and in the southwest portion, but these opportunities were limited to a small area and were not outstanding.

**Current Condition Description:** The unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current opportunities for primitive and unconfined recreation were not evaluated.

**(5) Does the unit have supplemental values?**

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

**1980 Unit Description:** In the previous inventory, archaeological values were identified as a potential value in the larger Wakefield Cabin unit, though none had actually been documented at that point in time.

**Current Condition Description:** The unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the supplemental values were not evaluated.

**Summary of Findings and Conclusion**

**Unit Name and Number:** Wakefield Cabin Southeast/OR-015-118C

Results of Analysis:

- 1. Does the area meet the size requirements?       Yes  No
- 2. Does the area appear to be natural?               Yes  No  NA
- 3. Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation?       Yes  No  NA
- 4. Does the area have supplemental values?       Yes  No  NA

Conclusion (Check One):

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

**ID Team Members** (Names and Titles):

Todd Forbes	Associate Field Manager Natural Resources
Theresa Romasko	Associate Field Manager Natural Resources
Paul Whitman	Planning & Environmental Coordinator
Les Boothe	Range Management Specialist
Glenn Lorton	Wildlife Biologist
Breanna O'Connor	Recreation Technician
Vernon Stofleth	Wildlife Biologist

**Approved by:**

  
\_\_\_\_\_  
**Tom Rasmussen, Field Manager**

10/14/09  
\_\_\_\_\_  
**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.*

Year: 2009 Inventory Unit Number/Name: OR-015-118D/Wakefield Cabin South

**FORM 1**

**DOCUMENTATION OF BLM WILDERNESS INVENTORY  
FINDINGS ON RECORD**

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

No \_\_\_ Yes X

**a) Inventory Source:** Wilderness Inventory: Oregon and Washington Final Intensive Inventory Decisions, November 1980

**b) Inventory Unit Name(s)/Number(s):** Wakefield Cabin/1-118

**c) Map Name(s)/Number(s):** U.S. Department of the Interior: Bureau of Land Management Oregon: Intensive Wilderness Inventory Final Decisions November, 1980

**d) BLM District(s)/Field Office(s):** Lakeview District, Lakeview Resource Area, Lakeview, Oregon

**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):

<b>Ownership</b>	<b>Size (historic acres)</b>	<b>Natural Condition? Y/N</b>	<b>Outstanding Solitude? Y/N</b>	<b>Outstanding Primitive &amp; Unconfined Recreation? Y/N</b>	<b>Supplemental Values? Y/N</b>
BLM	28,880	N	N	N	Unknown
Private	1,360				

a. Unit Number/Name: **OR-015-118D/Wakefield Cabin South**

**(1) Is the unit of sufficient size?**

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

Boundary Determination: In 2008, BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of the boundary routes and some of the interior routes. Using both ONDA and BLM photos, field logs, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the main motorized routes within the area in 2009. The results of the route analysis are documented in the road analysis forms contained in the wilderness evaluation file.

This inventory unit is bounded on the east by private lands, on the southeast by County Road 3-14, on the southwest by County Road 3-14A, on the west by BLM Road 7132-00, and on the north by an unnumbered BPA access road (see Maps 1 and 2, road analysis forms, photos, photo logs, and BLM ID team minutes in the wilderness inventory file for additional supporting information regarding these boundary determinations).

The process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, and the ID team meeting notes contained in the wilderness inventory file.

In 1980, this area was considered as part of the larger Wakefield Cabin (1-118) inventory unit. Currently, it is separated from this unit by BLM Road 7132-00 (Map 2). The inventory unit currently contains about 2,479 acres of BLM-administered land.

**DESCRIPTION OF CURRENT CONDITIONS:**

The inventory unit is located about 8 miles southwest of Adel, Oregon (see Maps 1 and 2).

**(2) Is the unit in a natural condition?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** The previous inventory identified the larger Wakefield Cabin unit as containing 25 miles of primitive vehicle ways, 15 man-made reservoirs, and pasture fences within the unit. The reservoirs were described as “substantially noticeable”. Thirteen miles of fence were found to be “substantially noticeable” while other fences passing through juniper areas were less noticeable. The inventory noted that the 500-Kv BPA power line along the eastern boundary was a dominant man-made feature visible over a vast majority of the unit. Based on the number of intrusions found and their scattered distribution, the unit was not found to be in a natural condition where it is primarily affected by the forces of nature.

**Current Condition Description:** The current unit does not meet the minimum size criteria or any of the exceptions to the size criteria due to it being split off from former unit 1-118 by BLM Road 7132-00. For this reason, the current natural character of the unit was not evaluated.

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

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** During the previous inventory, the larger Wakefield Cabin unit was identified as a large, low-sage flat which offered practically no opportunity for solitude.

**Current Condition Description:** The unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current opportunities for solitude were not evaluated.

**(4) Does the unit have outstanding opportunities for primitive and unconfined recreation?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** In the previous inventory, the larger Wakefield Cabin unit was found to offer some opportunities for primitive recreation in the Deep Creek area and in the southwest portion, but these opportunities were limited to a small area and were not outstanding.

**Current Condition Description:** The unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current opportunities for primitive and unconfined recreation were not evaluated.

**(5) Does the unit have supplemental values?**

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

**1980 Unit Description:** In the previous inventory, archaeological values were identified as a potential value in the larger Wakefield Cabin unit, though none had actually been documented at that point in time.

**Current Condition Description:** The unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the supplemental values were not evaluated.

**Summary of Findings and Conclusion**

**Unit Name and Number:** Wakefield Cabin SouthOR-015-118D

Results of Analysis:

1. Does the area meet the size requirements?       Yes  No
2. Does the area appear to be natural?             Yes  No  NA
3. Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation?       Yes  No  NA
4. Does the area have supplemental values?       Yes  No  NA

Conclusion (Check One):

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

**ID Team Members** (Names and Titles):

Todd Forbes	Associate Field Manager Natural Resources
Theresa Romasko	Associate Field Manager Natural Resources
Paul Whitman	Planning & Environmental Coordinator
Les Boothe	Range Management Specialist
Glenn Lorton	Wildlife Biologist
Breanna O'Connor	Recreation Technician
Vernon Stofleth	Wildlife Biologist

**Approved by:**

  
\_\_\_\_\_  
**Tom Rasmussen, Field Manager**

10/14/09  
\_\_\_\_\_  
**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.*

Year: 2009 Inventory Unit Number/Name: OR-015-119/South Warner Rim

**FORM 1**

**DOCUMENTATION OF BLM WILDERNESS INVENTORY  
FINDINGS ON RECORD**

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

No \_\_\_ Yes X

**a) Inventory Source:** Wilderness Proposed Initial Inventory: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics, Oregon and Washington, April 1979

**b) Inventory Unit Name(s)/Number(s):** South Warner Rim/1-119

**c) Map Name(s)/Number(s):** U.S. Department of the Interior: Bureau of Land Management Oregon: Proposed Initial Inventory, Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics, April 1979

**d) BLM District(s)/Field Office(s):** Lakeview District, Lakeview Resource Area, Lakeview, Oregon

**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):

<b>Ownership</b>	<b>Size (historic acres)</b>	<b>Natural Condition? Y/N</b>	<b>Outstanding Solitude? Y/N</b>	<b>Outstanding Primitive &amp; Unconfined Recreation? Y/N</b>	<b>Supplemental Values? Y/N</b>
BLM	9,600	N	N	N	Unknown
Private	160				

**FORM 2**

**DOCUMENTATION OF CURRENT WILDERNESS INVENTORY  
CONDITIONS**

a. Unit Number/Name: **OR-015-119/South Warner Rim**

**(1) Is the unit of sufficient size?**

Yes   X   No       

Boundary Determination: In 2008, BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of the boundary routes and some of the interior routes. Using both ONDA and BLM photos, field logs, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the main motorized routes within the area in 2009.

The results of the route analysis are documented in the road analysis forms contained in the wilderness evaluation file. On the west, the unit is bounded by the Bonneville Power Association (BPA) power line right-of-way (750 feet from centerline). On the south, the unit is bounded by private lands. On the east, the unit is bounded by a combination of private lands and County Road 3-14. On the north, the unit is bounded by a combination of private lands and the Highway 140 right-of-way (150 feet from centerline) (see Maps 1 and 2, road analysis forms, photos, photo logs, and BLM ID team minutes in the wilderness inventory file for additional supporting information regarding these boundary determinations). The inventory unit currently contains about 10,403 acres of BLM-administered land and about 160 acres of private land inholdings located near the north central boundary of the unit (Map 2).

Following the boundary determination, the BLM ID team subsequently examined the previous inventory information contained in the BLM's wilderness inventory files and published inventory documents, and its own recent field inventory information, and then conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the ID team meeting notes and the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*. Both documents are contained in the wilderness inventory file.

**DESCRIPTION OF CURRENT CONDITIONS:**

The inventory unit is located about 2 miles southwest of Adel, Oregon (Map 1). This unit is roughly triangular-shaped and is about 7 miles long and 4.5 miles wide. Topography varies across the unit. About half of the unit (central portion) is located on a high plateau (South Warner Rim) that consists of a large, low sagebrush-covered flat. Broken upland and rims occur on the south. The north and east portions of the unit consist of steep rim faces descending downward to private lands or highway right-of-way. Dominant

vegetation includes sagebrush with western juniper in portions of the unit. The 500-Kv BPA power line, just outside the western boundary, remains a dominant man-made feature visible from a majority of the unit.

**(2) Is the unit in a natural condition?**

Yes  X  No \_\_\_\_\_ N/A \_\_\_\_\_

**1979 Unit Description:** The previous inventory identified several gravel quarries in the north part of the unit. The west portion of the unit was dominated by the 500-Kv BPA power line. The impacts of man’s activities were found to be dominant within the majority of the unit and thus, the unit was not found to be in a natural condition where it is primarily affected by the forces of nature.

**Current Condition Description:** The area topography and vegetation have changed little since 1979. However, the previous inventory did not recognize the presence of the 370-acre Grain Camp crested wheatgrass seeding, completed in 1960, in the northeast corner of unit. In addition, western juniper has expanded across the unit (Map 3) since 1979. Two small wildfires occurred along the southeast boundary of the unit in 1985 and 1986 (about 535 acres total) and were allowed to revegetate naturally.

There are currently 7 constructed waterholes and reservoirs, 1 developed spring system, and approximately 19.8 miles of pasture division fence within the unit. Currently, there are approximately 8.6 miles of primitive routes within the unit. There is also 1 temporary wind testing tower located east of Lucky Reservoir. Most of these developments/disturbances are scattered all across the unit (Map 2). Disturbances in the northern third of the unit may be substantially noticeable from short distances, but are much less noticeable from further distances due to the presence of screening. Disturbances in the southern two-thirds of the unit are substantially noticeable for much longer distances due to the flat terrain and lack of screening (see photos and photo log).

The total man-made disturbances present today within the unit are higher than those documented in 1979 and cumulatively detract from the natural quality of the area. However, the BPA power line is currently located outside the unit boundary and should not be a factor in determining naturalness. For this reason, the ID team determined that overall, the unit currently meets the naturalness criteria.

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

Yes \_\_\_\_\_ No  X  N/A \_\_\_\_\_

**1979 Unit Description:** During the previous inventory, the opportunity for solitude across the majority of the unit was found to be compromised by the lack of screening and activities on contiguous private lands to the east. Solitude opportunities were not outstanding.

**Current Condition Description:** About half of the unit consists of a broad expanse of flat tableland terrain dominated by low-growing vegetation where it is difficult to avoid the presence of others (see photos and photo log). Though juniper density has increased within the unit, this has primarily occurred in the northern third of the unit (see Map 3). The north portion of the unit contains some topography and juniper vegetation that provides some screening and associated opportunity to avoid others. Though there is some juniper present on the steep faces of South Warner Rim and Deep Creek Canyon on the north and east boundaries of the unit, these portions of the unit are very exposed to adjacent main highways and private lands. It is very difficult to avoid the presence of others in these portions of the unit.

The 8.6 miles of existing primitive motorized routes extending into the unit increases the likelihood of encountering others within the interior of the unit. Further, the BPA power line, though just outside the western boundary, remains a dominant man-made feature negatively affecting solitude due to its visibility from a majority of the unit.

The unit lies underneath airspace designated at the Hart South Military Operation Area (MOA). Jet fighters frequently fly over the area during training missions causing noticeable and/or loud noise intrusions into the unit. Though the MOA is outside BLM's regulatory or management authority and, in and of itself, does not preclude the area from meeting the solitude criteria, the aircraft noise does have an adverse impact on the opportunity for solitude within the unit.

Across the unit as a whole, the screening provided by the existing topography and vegetation has not changed substantially since 1979. This opportunity is limited in extent. For these reasons, the ID team determined that the opportunities for solitude have not changed substantially since 1979 and are not outstanding.

**(4) Does the unit have outstanding opportunities for primitive and unconfined recreation?**

Yes \_\_\_\_\_ No  X  N/A \_\_\_\_\_

**1979 Unit Description:** During the previous inventory, the opportunity for primitive recreation across the majority of the unit was found to be compromised by activities on contiguous private lands to the east. Opportunities were not outstanding.

**Current Condition Description:** The unit currently provides some opportunity for fishing, hunting, and dispersed camping. The Lakeview RMP/ROD (Map R-7) shows the entire unit is open to off-highway vehicle (OHV) use. The 8.6 miles of existing primitive motorized routes within the interior of the unit also encourages motorized use within the unit and further limits the opportunities for a primitive (non-motorized) and unconfined recreation experience. The unit may offer some limited potential for other types of primitive recreation (hiking/backpacking). However, all of these opportunities are similar to those available throughout much of the surrounding Lakeview Resource Area.

For these reasons, the ID team found that the primitive recreational opportunities have not changed substantially since 1979. The unit does not offer any single outstanding primitive and unconfined recreational opportunity, nor does it offer an outstanding diversity of recreational opportunities.

**(5) Does the unit have supplemental values?**

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

**1979 Unit Description:** In the previous inventory, supplemental values were not addressed.

**Description:** Supplemental values were not evaluated during the current inventory as the unit did not meet all of required wilderness character criteria described above.

**Summary of Findings and Conclusion**

**Unit Name and Number:** South Warner Rim/OR-015-119

Results of Analysis:

1. Does the area meet the size requirements?      X Yes    \_\_\_ No
2. Does the area appear to be natural?            X Yes    \_\_\_ No
3. Does the area offer outstanding opportunities for solitude or primitive and unconfined types of recreation?      \_\_\_ Yes    X No
4. Does the area have supplemental values?      \_\_\_ Yes    \_\_\_ No    X NA

Conclusion (Check One):

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

X The area does not have wilderness character.

**ID Team Members** (Name and Title)

Todd Forbes	Associate Field Manager Natural Resources
Theresa Romasko	Associate Field Manager Natural Resources
Paul Whitman	Planning & Environmental Coordinator
Les Boothe	Range Management Specialist
Glenn Lorton	Wildlife Biologist
Breanna O'Connor	Recreation Technician
Vernon Stofleth	Wildlife Biologist

**Approved by:**



**Tom Rasmussen, Field Manager**



**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.*

Year: 2009 Inventory Unit Number/Name: OR-015-119B/South Warner Rim Northwest

**FORM 1**

**DOCUMENTATION OF BLM WILDERNESS INVENTORY FINDINGS ON RECORD**

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

No  Yes

**a) Inventory Source:** Wilderness Proposed Initial Inventory: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics, Oregon and Washington, April 1979

**b) Inventory Unit Name(s)/Number(s):** South Warner Rim/1-119

**c) Map Name(s)/Number(s):** U.S. Department of the Interior: Bureau of Land Management Oregon: Proposed Initial Inventory, Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics, April 1979

**d) BLM District(s)/Field Office(s):** Lakeview District, Lakeview Resource Area, Lakeview, Oregon

**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):

Ownership	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
BLM	9,600	N	N	N	Unknown
Private	160				

**FORM 2**

**DOCUMENTATION OF CURRENT WILDERNESS INVENTORY  
CONDITIONS**

a. Unit Number/Name: **OR-015-119B/South Warner Rim Northwest**

**(1) Is the unit of sufficient size?**

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

Boundary Determination: In 2008, BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of the boundary routes and some of the interior routes. Using both ONDA and BLM photos, field logs, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the main motorized routes within the area in 2009.

The results of the route analysis are documented in the road analysis forms contained in the wilderness evaluation file. On the west, the unit is bounded by the Bonneville Power Association (BPA) power line right-of-way (750 feet from centerline). On the southeast, the unit is bounded by BLM Road 7112-00 and private lands. On the north, the unit is bounded by a combination of private lands and the Highway 140 right-of-way (150 feet from centerline) (see Maps 1 and 2, road analysis forms, photos, photo logs, and BLM ID team minutes in the wilderness inventory file for additional supporting information regarding these boundary determinations).

In 1979, this area was considered as part of the larger South Warner Rim unit (1-119). Currently, this unit is separated from the South Warner Rim unit by BLM Road 7122-00. The inventory unit currently contains about 1,553 acres of BLM-administered lands (Map 2).

Additional background on the process that the BLM ID team followed during this evaluation is contained in the ID team meeting notes and the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*. Both documents are contained in the wilderness inventory file.

**DESCRIPTION OF CURRENT CONDITIONS:**

The inventory unit is located about 3.5 miles west of Adel, Oregon, and is triangular in shape (Map 1).

**(2) Is the unit in a natural condition?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1979 Unit Description:** The previous inventory identified several gravel quarries in the very north part of the unit 1-119. The west portion of the unit was dominated by the 500-

Kv BPA power line. The impacts of man's activities were found to be dominant within the majority of the unit and thus, the unit was not found to be in a natural condition where it is primarily affected by the forces of nature.

**Current Condition Description:** The current unit has been split from former unit 1-119 by BLM Road 7122-00 and does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current natural character of the unit was not evaluated.

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

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1979 Unit Description:** During the previous inventory, the opportunity for solitude across the majority of former unit 1-119 was found to be compromised by the lack of screening and activities on contiguous private lands to the east. Solitude opportunities were not outstanding.

**Current Condition Description:** The current unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current opportunities for solitude were not evaluated.

**(4) Does the unit have outstanding opportunities for primitive and unconfined recreation?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1979 Unit Description:** During the previous inventory, the opportunity for primitive recreation across the majority of former unit 1-119 was found to be compromised by activities on contiguous private lands to the east. Opportunities were not outstanding.

**Current Condition Description:** The current unit does not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current opportunities for primitive and unconfined recreation were not evaluated.

**(5) Does the unit have supplemental values?**

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

**1979 Unit Description:** In the previous inventory, supplemental values were not addressed.

**Description:** Supplemental values were not evaluated during the current inventory as the unit did not meet the size criteria, as described above.

**Summary of Findings and Conclusion**

**Unit Name and Number:** South Warner Rim Northwest/OR-015-119B

Results of Analysis:

- 1. Does the area meet the size requirements?      \_\_\_ Yes      X   No
- 2. Does the area appear to be natural?            \_\_\_ Yes    \_\_\_ No      X   NA
- 3. Does the area offer outstanding opportunities for solitude or primitive and unconfined types of recreation?            \_\_\_ Yes    \_\_\_ No      X   NA
- 4. Does the area have supplemental values?      \_\_\_ Yes    \_\_\_ No      X   NA

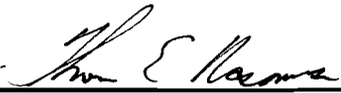
Conclusion (Check One):

- \_\_\_ The area-or a portion of the area-has wilderness character.
- X   The area does not have wilderness character.

**ID Team Members** (Name and Title)

Todd Forbes	Associate Field Manager Natural Resources
Theresa Romasko	Associate Field Manager Natural Resources
Paul Whitman	Planning & Environmental Coordinator
Les Boothe	Range Management Specialist
Glenn Lorton	Wildlife Biologist
Breanna O'Connor	Recreation Technician
Vernon Stofleth	Wildlife Biologist

**Approved by:**

  
\_\_\_\_\_  
**Tom Rasmussen, Field Manager**

10/14/05  
\_\_\_\_\_  
**Date**

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Year: 2009

Inventory Unit Number/Name: Unnumbered Units/South Warner Area

**FORM 1**

**DOCUMENTATION OF BLM WILDERNESS INVENTORY  
FINDINGS ON RECORD**

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

No      Yes   X   (if more than one unit is within the area, list the names/numbers of those units.)

a) **Inventory Source:** Wilderness Inventory: Oregon and Washington Final Intensive Inventory Decisions, November 1980

b) **Inventory Unit Name(s)/Number(s):** Unnumbered

c) **Map Name(s)/Number(s):** U.S. Department of the Interior: Bureau of Land Management Oregon: Intensive Wilderness Inventory Final Decisions, November, 1980

d) **BLM District(s)/Field Office(s):** Lakeview District, Lakeview Resource Area

**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):

<b>Ownership</b>	<b>Size (historic acres)</b>	<b>Natural Condition? Y/N</b>	<b>Outstanding Solitude? Y/N</b>	<b>Outstanding Primitive &amp; Unconfined Recreation? Y/N</b>	<b>Supplemental Values? Y/N</b>
BLM	< 5,000	NA	NA	NA	NA
Private	0				

**FORM 2**

**DOCUMENTATION OF CURRENT WILDERNESS INVENTORY  
CONDITIONS**

Unit Number/Name: Unnumbered Units/South Warner Area

**(1) Is the unit of sufficient size?**

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

Boundary Determination: In the summer of 2008, members of the BLM staff conducted field inventory to update its road and wilderness inventories for this area. This field work included photo documentation of the boundary and some interior routes and a re-evaluation of wilderness characteristics within the area. Using BLM photos, field logs, and staff field knowledge, a BLM inter-disciplinary (ID) team completed road analyses on the main routes within the inventory area. The results of the route analysis are documented in the road analysis forms and ID team meeting notes contained in the wilderness evaluation file.

The ID team determined that County Roads 3-14, 3-14A, portions of 3-14B, 3-14C, FS Roads 3910-019, 3915, and 3915-160, BLM Road 7112-00, an unnumbered road, and private lands formed a number of inventory unit boundaries in the area (Map 2). On the basis of these boundary determinations, the BLM ID team found 8 small units (each less than 5,000 acres) of BLM-administered lands.

The process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, and the ID team meeting notes contained in the wilderness inventory file.

**DESCRIPTION OF CURRENT CONDITIONS**

The eight units are located approximately 10 miles southwest of Adel, to the southwest of Warner Valley (Maps 1 and 2).

**(2) Is the unit in a natural condition?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A X\_\_\_\_\_

**1980 Unit Description:** The previous inventory determined that the unnumbered units in this area did not meet the minimum size criteria and did not evaluate them further for other wilderness characteristics.

**Current Condition Description:** These 8 units do not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current natural character of these units was not evaluated.

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

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** The previous inventory determined that the units in this area did not meet the minimum size criteria and did not evaluate them further for other wilderness characteristics.

**Current Condition Description:** These 8 units do not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current opportunities for solitude were not evaluated.

**(4) Does the unit have outstanding opportunities for primitive and unconfined recreation?**

Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

**1980 Unit Description:** The previous inventory determined that the units in this area did not meet the minimum size criteria and did not evaluate them further for other wilderness characteristics.

**Current Condition Description:** These 8 units do not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the current opportunities for primitive and unconfined recreation were not evaluated.

**(5) Does the unit have supplemental values?**

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

**1980 Unit Description:** The previous inventory determined that the units in this area did not meet the minimum size criteria and did not evaluate them further for other wilderness characteristics.

**Current Condition Description:** These 7 units do not currently meet the minimum size criteria or any of the exceptions to the size criteria. For this reason, the supplemental values were not evaluated.

**Summary of Findings and Conclusion**

**Unit Name and Number:** Unnamed/UnnumberedUnits

Results of Analysis:

- 1. Does the area meet the size requirements?       Yes  No
- 2. Does the area appear to be natural?             Yes  No  NA
- 3. Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation?       Yes  No  NA
- 4. Does the area have supplemental values?       Yes  No  NA

Conclusion (Check One):

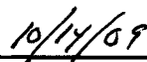
- The area-or a portion of the area-has wilderness character.
- The areas do not have wilderness character.

**ID Team Members** (Names and Titles):

Todd Forbes	Associate Field Manager Natural Resources
Theresa Romasko	Associate Field Manager Natural Resources
Paul Whitman	Planning & Environmental Coordinator
Les Boothe	Range Management Specialist
Glenn Lorton	Wildlife Biologist
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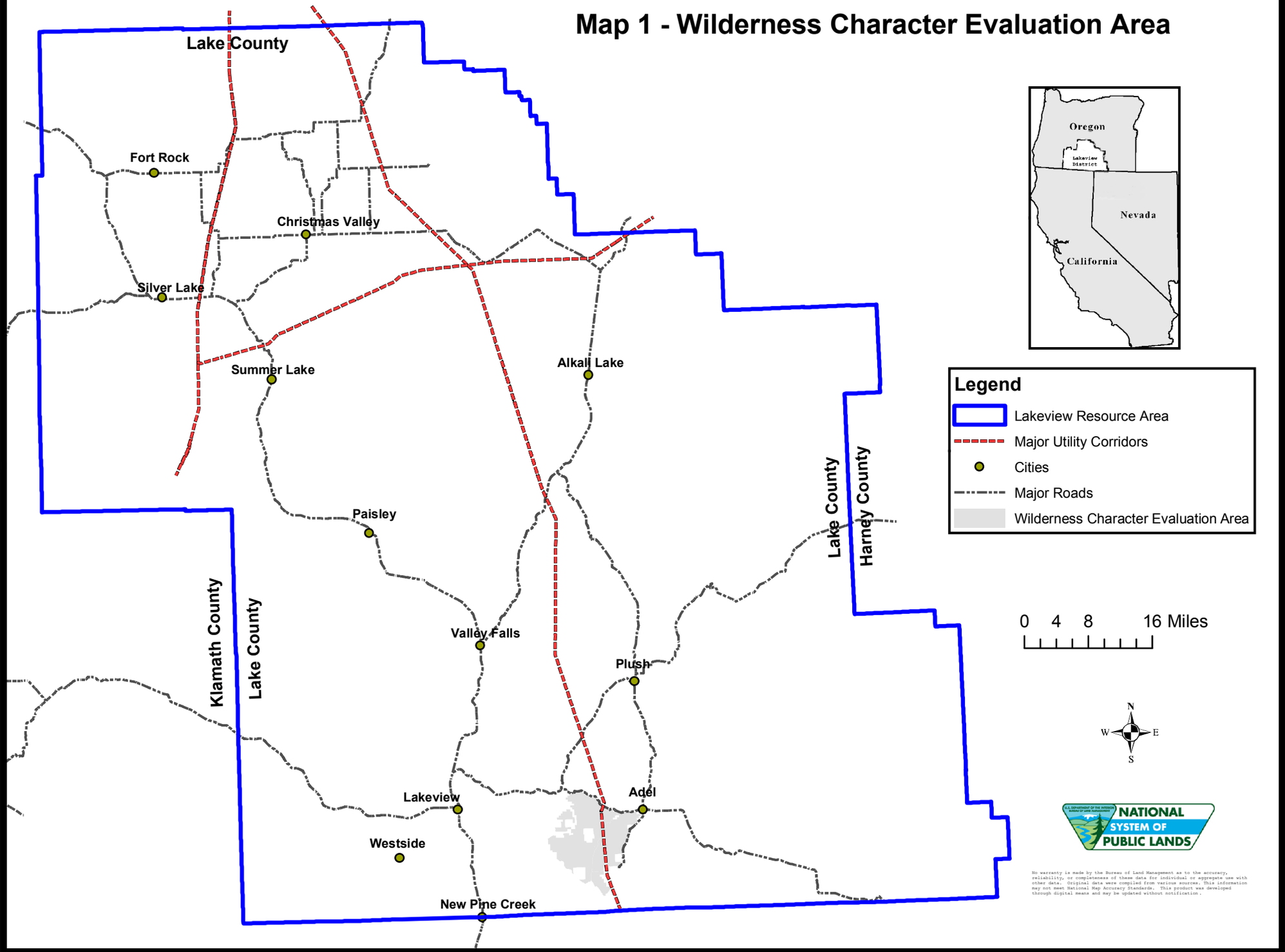
**Approved by:**

  
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**Tom Rasmussen, Field Manager**

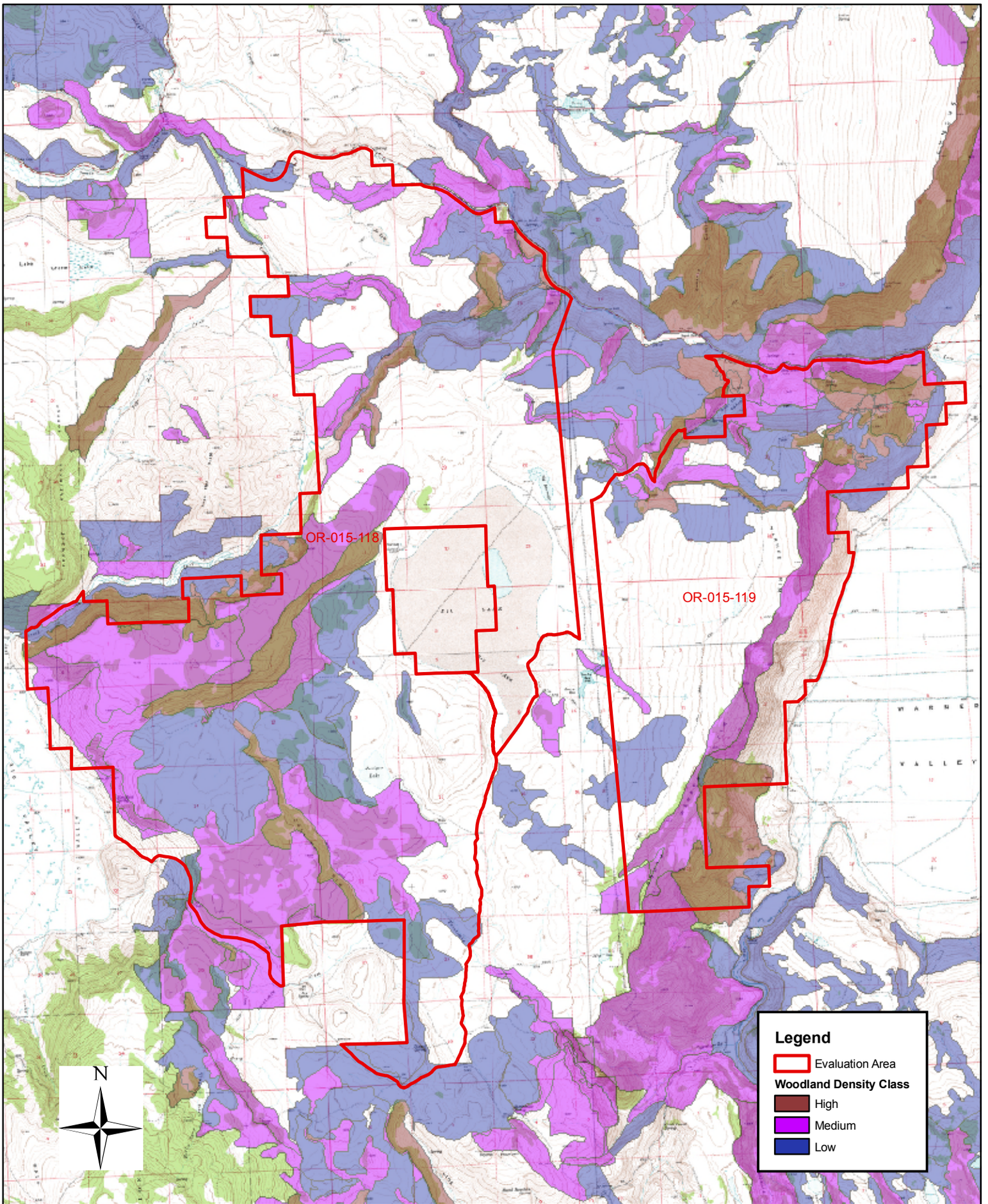
  
\_\_\_\_\_  
**Date**

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# Map 1 - Wilderness Character Evaluation Area







Map 3 - Vegetative Screening Based on Woodland Density Classes



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