

Year 2010

Inventory Unit Number/Name: Egli Rim Unit/OR-015-040

**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 \_\_\_\_\_ (go to Form 2) Yes   X   (if more than one unit is within the area, list the names/numbers of those units.)

**a) Inventory Source(s):** *PP&L Roadless Area Evaluation Unit OR-010-04-21. 1977; Wilderness Inventory Situation Evaluation. Unit OR-010-40 1978.*

**b) Inventory Unit Name(s)/Number(s):** *OR-010-04-21 and OR-010-40*

**c) Map Name(s)/Number(s):** *N/A*

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

**2. BLM Inventory Findings on Record**

Existing inventory information regarding wilderness characteristics:

<b>Egli Rim</b> OR010-04-21 OR010-40	<b>Size</b> <b>(historic</b> <b>acres)</b>	<b>Natural</b> <b>Condition?</b> <b>Y/N</b>	<b>Outstanding</b> <b>Solitude?</b> <b>Y/N</b>	<b>Outstanding</b> <b>Primitive &amp;</b> <b>Unconfined</b> <b>Recreation?</b> <b>Y/N</b>	<b>Supplemental</b> <b>Values?</b> <b>Y/N</b>
BLM	6,400	Y	N	N	N

*Summarize any known primary reasons for prior inventory findings listed in this table):*  
The previous inventory found this unit to be in a natural condition with only minor impacts of man present within the unit. No outstanding opportunity for solitude existed within the unit. Also, the previous inventory found that although there were opportunities for hunting, fishing, hiking, and horseback riding, none were outstanding. No supplemental values were found to be present in this unit. This inventory unit did not qualify for further inventory evaluation and was dropped from the wilderness review process in 1978.

**FORM 2**

**DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS**

**a. Unit Number/Name:** Egli Rim/OR-015-040

**(1) Is the unit of sufficient size?** Yes  X  No \_\_\_\_\_

Boundary Determination: In 2008, 2009, and 2010 the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of the boundary routes. Using BLM photos, field logs, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in March of 2010.

On the east, the unit is bounded by a combination of private land and State Highway 31. On the north, the unit is bounded by sections of both County Road 5-14F and Indian Skull Road (7134-00). On the East and south the unit is bounded Indian Skull Road and the PP&L ROW. At approximately 6,307 acres, the Egli Rim Unit meets the size criteria. See Map 2B, route analysis forms, photos, photo logs, and BLM ID team minutes in the wilderness inventory file for additional supporting information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team 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 comprised of approximately 6,307 acres of BLM administered land and is located on the eastern side of Silver Lake (Map 2B). This unit is long and narrow, approximately 6 miles by 1 ½ miles. The dominant geographic feature is Egli Rim, a large fault scarp on the west and south boundaries which slopes to the north and east, complimented by shallow draws. The vegetation consists of low-lying desert shrubs with bands of junipers along the rim. Squaw Lake is situated in the south-east corner of the unit.

**(2) Is the unit in a natural condition?** Yes  X  No \_\_\_\_\_

The previous inventory found this unit to have few and minor man-made intrusions to this unit. Grazing management activities and transportation routes were the main intrusions noted and the examples given were stock water reservoirs and a few trails. The previous inventory summary concluded that this unit was pristine, or nearly so, and that the evidence of man's activities were minimal.

At present, primitive motorized routes exist within the unit totaling about 5.1 miles. In addition, 0.6 miles of reclaiming routes, 2.5 miles of cat lines, and 0.5 miles of power transmission line exists within the unit. The routes are located primarily on the eastern slope of the rim and used to access the 4 water developments in the unit. There is one 40 acre private inholding containing the 20 acre Squaw Lake, located on the south-east.

The density of human disturbances within the unit as a whole remains relatively low. Over 14 miles of pasture division fencing and 4 water developments are dispersed throughout the unit (Map 2B). Also, State Highway 31 is close in proximity, but due to the sharp rise of the rim and eastern sloping terrain, cannot be seen from within most of the unit. The Skeleton Fire burned through the northern tip of the unit in 1968 and about 580 acres was reseeded sometime before the previous inventory in 1977. In that PP&L inventory, the Indian Skull seeding was noted as being in the north of the unit and visible from the northern one-half of the area. The seeding area has now recovered to a more natural state. A power transmission line was constructed across the south end of the unit in the 1980's.

Although there are man-made disturbances present and noticeable when viewed in close proximity, they are less noticeable from further distances. For the reasons specified above and based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the unit as a whole is in a natural condition.

**(3) Does the unit** (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) **have outstanding opportunities for solitude?** Yes \_\_\_\_\_ No  X

The previous inventory cited the Egli Rim Unit as having a long and narrow shape, approximately 6 miles by 1.5 miles. The vegetation was described as desert shrubs with bands of junipers along the rims. The topography was described as fault scarp rise with gentle east sloping terrain with a few shallow draws. Finally, it was noted that from the northern half of the unit, farming activity is visible to the north. It was concluded that outstanding opportunities for solitude were not present in 1977.

The unit's screening has remained relatively unchanged since 1977. Considering the narrow shape of the unit, gentle east sloping terrain, and lack of screening, it would be difficult for one to be anywhere on the unit where the presence of others could not be observed (Map 3).

For the reasons specified above and based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that there is no outstanding opportunity for solitude within this unit.

**(4) Does the unit (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for primitive and unconfined recreation?**

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

The previous inventory listed some possible, but not outstanding opportunities for primitive recreation including camping, hiking, horseback riding, and fishing at Squaw Lake (low quality). Opportunities for primitive and unconfined recreation were evaluated in the current inventory and the I.D. team concluded that the same opportunities exist, however, none are outstanding.

**(5) Does the unit have supplemental values?** Yes \_\_\_\_\_ No \_\_\_\_\_ N/A X

The previous inventory did not include information on supplemental values within the unit because it did not meet the wilderness criteria at that time. Supplemental values were not evaluated in the current inventory as the unit failed to meet the minimum wilderness criteria.

### Summary of Findings and Conclusion

Unit Name and Number: Egli Rim/OR-015-040

#### **Summary Results of Analysis:**

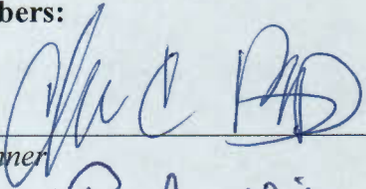
1. Does the area meet the size requirements? X Yes \_\_\_ No
2. Does the area appear to be natural? X Yes \_\_\_ No
3. Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation? \_\_\_ Yes X No
4. Does the area have supplemental values? \_\_\_ Yes \_\_\_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

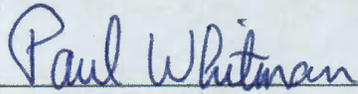
#### **Conclusion (Check One):**

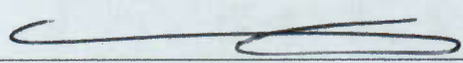
\_\_\_\_\_ **The area- or a portion of the area- has wilderness character:**  
(items 1, 2 and 3 must be checked "yes").

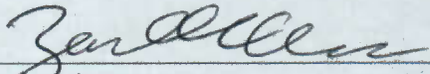
X **The area does not have wilderness character:** (any of items 1, 2 and 3 are checked "no")

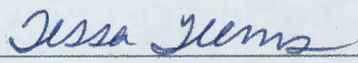
**ID Team Members:**

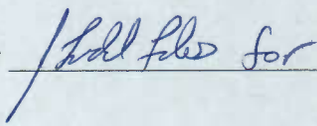
Chris Bishop  Date: 1/4/2011  
Recreation Planner

Paul Whitman  Date: 1/5/2011  
Planning and Environmental Coordinator

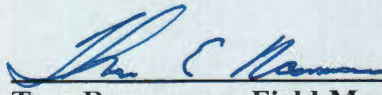
Edward Hennagin  Date: 12/30/2010  
Cartographic Technician

Zach Adams  Date: 12/30/2010  
Cartographic Technician

Tessa Teems  Date: 1/5/11  
Range

Breanna O'Connor  Date: 1/6/11  
Park Ranger

**Approved by:**

  
Tom Rasmussen, Field Manager

1/6/2011  
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 2010

Inventory Unit Number/Name:

Hager Mountain-Egli Rim-Duncan Reservoir Area Unnumbered Units<5,000 Acres

**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   X   (go to Form 2) Yes \_\_\_\_\_ (if more than one unit is within the area, list the names/numbers of those units.)

a) **Inventory Source:** *PP&L Roadless Area Evaluation Unit OR-010-07-1. 1977; Wilderness Inventory Situation Evaluation. Unit OR-010-39 1978.*

b) **Inventory Unit Name(s)/Number(s):** *OR-010-07-1 and OR-010-39*

c) **Map Name(s)/Number(s):**

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/acreage and answer each question individually for each inventory unit):

<b>Dead Indian Unit:</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>
<i>OR010-07-1 &amp; OR-010-39</i>					
BLM	7,700	Y	N	N	N

**Summarize any known primary reasons for prior inventory findings listed in this table):**

The previous inventory found this unit to be in a natural condition with only minor impacts of man present within the unit. No outstanding opportunity for solitude existed within the unit. Also, the previous inventory found that although there were opportunities for primitive and unconfined recreation such as hunting, fishing, hiking, and horseback riding, none were outstanding. No supplemental values were found to be present in this unit. This inventory unit did not qualify for further inventory evaluation and was dropped from the wilderness review process.

## FORM 2

### DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

a. **Unit Number/Name:** Hager Mountain-Egli Rim-Duncan Reservoir Units<5,000 Acres

(1) **Is/are the unit(s) of sufficient size?** Yes \_\_\_\_\_ No  X

Boundary Determination: In 2008, 2009, and 2010 the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of the boundary routes. Using BLM photos, field logs, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in March of 2010.

On the south, the units are bounded by a combination of private land and the Freemont-Winema Forest. On the north, the units are bounded by a combination of private land and a short section of County Road 5-14F. On the east, the units are bounded by Indian Skull Road (7134-00) and private land. See Map 2C, road analysis forms, photos, photo logs, and BLM ID team minutes in the wilderness inventory file for additional supporting information regarding these boundary determinations.

Based on the boundary determinations, there are a total of 19 inventory units within the Hager Mountain, Duncan Reservoir, Egli Rim Area. Two of the units meet the minimum size criteria and have been evaluated separately. The 17 remaining units are well under the minimum size criteria. The average size of these units is 1,315 acres. They range from 4 acres to 4,529 acres and do not meet any exception to the size requirement. Historically, two of the units comprised the Dead Indian Inventory Unit (OR-010-39 & OR-010-07-1) which is located south of Silver Lake. The majority of the Hager-Egli-Duncan Area contains small inventory units of BLM land which is bordered by private and other federal land (lacking wilderness character).

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the area. 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 17 unnumbered inventory units are comprised of approximately 22,357 acres of BLM administered land and are located just south and east of the town of Silver Lake, Oregon. The terrain is flat, with large fault blocks broken by rims and draws which are populated by desert shrubs and isolated stands of juniper. Major human activities in the area include hunting, ranching, and OHV recreation.

**(2) Is the unit in a natural condition?** Yes \_\_\_ No \_\_\_ N/A X

The previous inventory in 1977 concluded that the Dead Indian Inventory Unit, located immediately south of Silver Lake did meet the naturalness criteria. Since then, a 500KV power transmission line has been constructed through the unit, effectively splitting it into two units, each less than 5,000 acres. The remaining units were not evaluated for naturalness in the previous inventory, presumably because they failed to meet the minimum size requirement at that time. The current natural condition of these units was not evaluated because the units failed to meet the minimum size requirement.

**(3) Does the unit** (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) **have outstanding opportunities for solitude?** Yes \_\_\_ No \_\_\_ N/A X

The previous inventory in 1977 concluded that the Dead Indian Inventory Unit, located immediately south of Silver Lake did not contain outstanding opportunities for solitude. The remaining units were not evaluated for solitude in the previous inventory, presumably because they failed to meet the minimum size requirement at that time. The current opportunities for solitude within these units were not evaluated because the units failed to meet the minimum size requirement.

**(4) Does the unit** (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) **have outstanding opportunities for primitive and unconfined recreation?**

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

The previous inventory in 1977 concluded that the Dead Indian Inventory Unit, located immediately south of Silver Lake did not contain outstanding opportunities primitive and unconfined recreation. The remaining units were not evaluated for recreation opportunities in the previous inventory, presumably because they failed to meet the minimum size requirement at that time. The current opportunities for recreation within these units were not evaluated because the units failed to meet the minimum size requirement.

**(5) Does the unit have supplemental values?** Yes \_\_\_ No \_\_\_ N/A X

The previous inventory did not include information on supplemental values within these units, presumably because the units did not meet the minimum size criteria at that time. Supplemental value was not evaluated within these units because the units failed to meet the minimum size requirement.

**Summary of Findings and Conclusion**

Unit Name and Number: Hager Mountain-Egli Rim-Duncan Reservoir Area Unnumbered Units<5,000 Acres

**Summary 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   N/A
  
- 3. Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation?            \_\_\_ Yes    \_\_\_ No   X   N/A
  
- 4. Does the area have supplemental values?      \_\_\_ Yes    \_\_\_ No   X   N/A

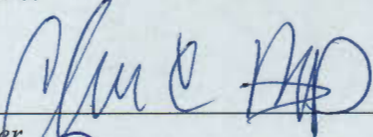
**Conclusion (Check One):**

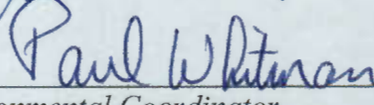
       **The area- or a portion of the area- has wilderness character:**  
*(items 1, 2 and 3 must be checked “yes”).*

  X   **The area does not have wilderness character:** *(any of items 1, 2 and 3 are checked “no”).*

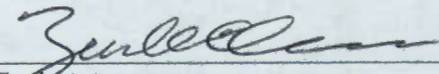
Hagen mtn  
Eg li Rim

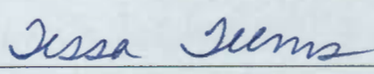
**ID Team Members:**

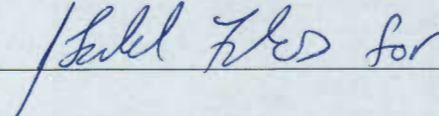
Chris Bishop  Date: 1/4/2011  
Recreation Planner

Paul Whitman  Date: 1/5/2011  
Planning and Environmental Coordinator

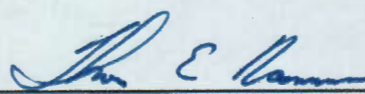
Edward Hennagin  Date: 12/30/2010  
Cartographic Technician

Zach Adams  Date: 12/30/2010  
Cartographic Technician

Tessa Teems  Date: 1/5/11  
Range

Breanna O'Connor  Date: 1/6/11  
Park Ranger

**Approved by:**

  
Tom Rasmussen, Field Manager

1/6/2011  
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 2010

Inventory Unit Number/Name: Duncan Reservoir Unit/OR-015-208

**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   X   (go to Form 2) Yes \_\_\_\_\_ (if more than one unit is within the area, list the names/numbers of those units.)

**a) Inventory Source(s):**

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

**c) Map Name(s)/Number(s):** N/A

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

**2. BLM Inventory Findings on Record**

Existing inventory information regarding wilderness characteristics:

	<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					

*Summarize any known primary reasons for prior inventory findings listed in this table):*

**FORM 2**

**DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS**

**a. Unit Number/Name:** Duncan Reservoir Unit/OR-015-208

**(1) Is the unit of sufficient size?** Yes  X  No \_\_\_\_\_

Boundary Determination: In 2008, 2009, and 2010 the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of the boundary routes. Using BLM photos, field logs, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in March of 2010.

On the north, the unit is bounded by a combination of private land and Duncan Reservoir Road (6197-00). On the west the unit is bounded by a major power line ROW. On the east, the unit is bounded by a combination of private land and East Dead Indian Road (7107-00). On the south the unit is bounded by East Dead Indian Road (7107-00) and Fremont-Winema National Forest Boundary. At approximately 7,314 acres, the Hager Mountain-Duncan Reservoir Unit meets the size criteria. See Map 2A, route analysis forms, photos, photo logs, and BLM ID team minutes in the wilderness inventory file for additional supporting information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team 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 comprised of approximately 7,314 acres of BLM administered land and is located on the southern side of Silver Lake (Map 2A). The unit is irregular in shape consisting of a narrow finger in the north (approximately 1.25 miles by 3.5 miles), and a larger diameter area in the southern half (approximately 2.5 miles by three miles). The unit contains a mixture of different geologic landforms consisting of a large fault block that is broken by rims and canyons which run to the south. Vegetation in the unit consists of desert and mountain shrubs. Sparse patches of juniper and pine trees exist in the draws and near the perimeter of the fault blocks. The unit also contains Duncan Reservoir.

**(2) Is the unit in a natural condition?** Yes \_\_\_\_\_ No  X

The previous inventory did not include information regarding the natural character of this unit, presumably because it did not meet the size requirements at that time. There currently exists 4.2 miles of reclaiming routes within the unit, which no longer serve as unit boundaries, and now make the unit large enough to evaluate for naturalness.

At present, 12.8 miles of primitive motorized routes, 2.7 miles of cat line, and 12.9 miles of pasture division fence exists within the unit. This unit contains 13 water developments and has multiple areas which have been treated for invasive juniper totaling approximately 508 acres. The Toolbox wildfire burned though into the southern portion of the unit totaling approximately 380 acres. Although not in the unit, major power distribution lines run north/south along the full length of the western boundary, while another power line runs perpendicular in close proximity to the southern boundary (see Map 2A). They can be observed from within most of the unit.

The north section of this unit is narrow and almost completely bisected by Duncan Reservoir Road which forms a cherry-stem boundary. Duncan Reservoir Road is a maintenance level 4, aggregate road which provides primary access to Duncan Reservoir from State Highway 31. It is well traveled route, especially from spring to late fall. Given the narrow shape of this portion of the unit, road and vehicle noise from this route can be observed from anywhere within this northern portion of the unit. Numerous water developments, pasture fences, and several miles of primitive motorized routes also exist within this northern portion.

The southern portion of this unit (approximately 4,800 acres) also contains man made disturbances. They include juniper treatment areas, water developments, pasture fences and primitive motorized routes. These disturbances however, are less dense relative to the size and block shape of this southern portion. There is an area of approximately 2,300 acres within this southern portion where the works of man are minimal or substantially unnoticeable.

For the reasons specified above and based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that although there exists about 2,300 acres within the unit that is relatively free from the works of man, the unit as a whole is not in natural condition.

**(3) Does the unit (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for solitude?** Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  X

The previous inventory did not include information on solitude within the unit because it did not meet the size criteria at that time. Solitude was not evaluated in the current inventory as the unit failed to meet the naturalness criteria.

**(4) Does the unit (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for primitive and unconfined recreation?**

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

The previous inventory did not include information on recreation opportunities within the unit because it did not meet the size criteria at that time. Recreation opportunities were not evaluated in the current inventory as the unit failed to meet the naturalness criteria.

**(5) Does the unit have supplemental values?** Yes \_\_\_\_\_ No \_\_\_\_\_ N/A X \_\_\_\_\_

The previous inventory did not include information on supplemental values within the unit because it did not meet the size criteria at that time. Supplemental values were not evaluated in the current inventory as the unit failed to meet the naturalness criteria.

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

Unit Name and Number: Duncan Reservoir Unit/OR-015-208

#### **Summary Results of Analysis:**

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

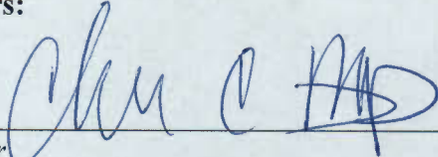
#### **Conclusion (Check One):**

       **The area- or a portion of the area- has wilderness character:**  
*(items 1, 2 and 3 must be checked "yes").*

  **X**   **The area does not have wilderness character:** *(any of items 1, 2 and 3 are checked "no").*

Heeger/Allen/Dunson  
(1)

**ID Team Members:**

Chris Bishop  Date: 1/4/2011  
Recreation Planner

Breanna O'Connor *1/5/10 files for* Date: 1/5/10  
Park Ranger

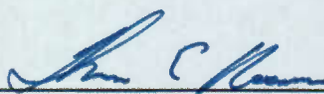
Paul Whitman *Paul Whitman* Date: 1/5/2010  
Planning and Environmental Coordinator

Edward Hennagin  Date: 12/30/2010  
Cartographic Technician

Zach Adams  Date: 12/30/2010  
Cartographic Technician

Tessa Teems *Tessa Teems* Date: 1/5/2011  
Range Conservationist

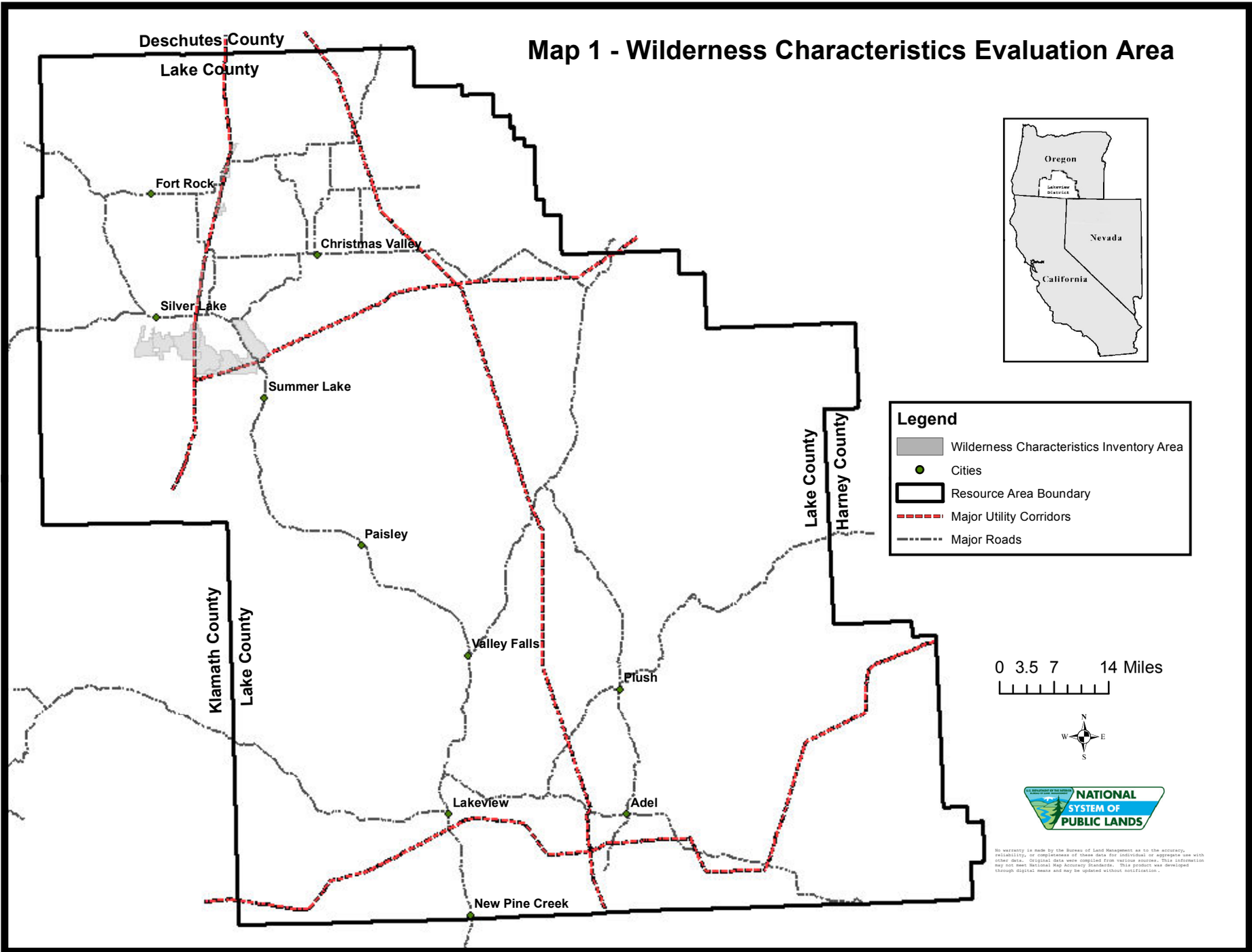
**Approved by:**

  
Tom Rasmussen, Field Manager

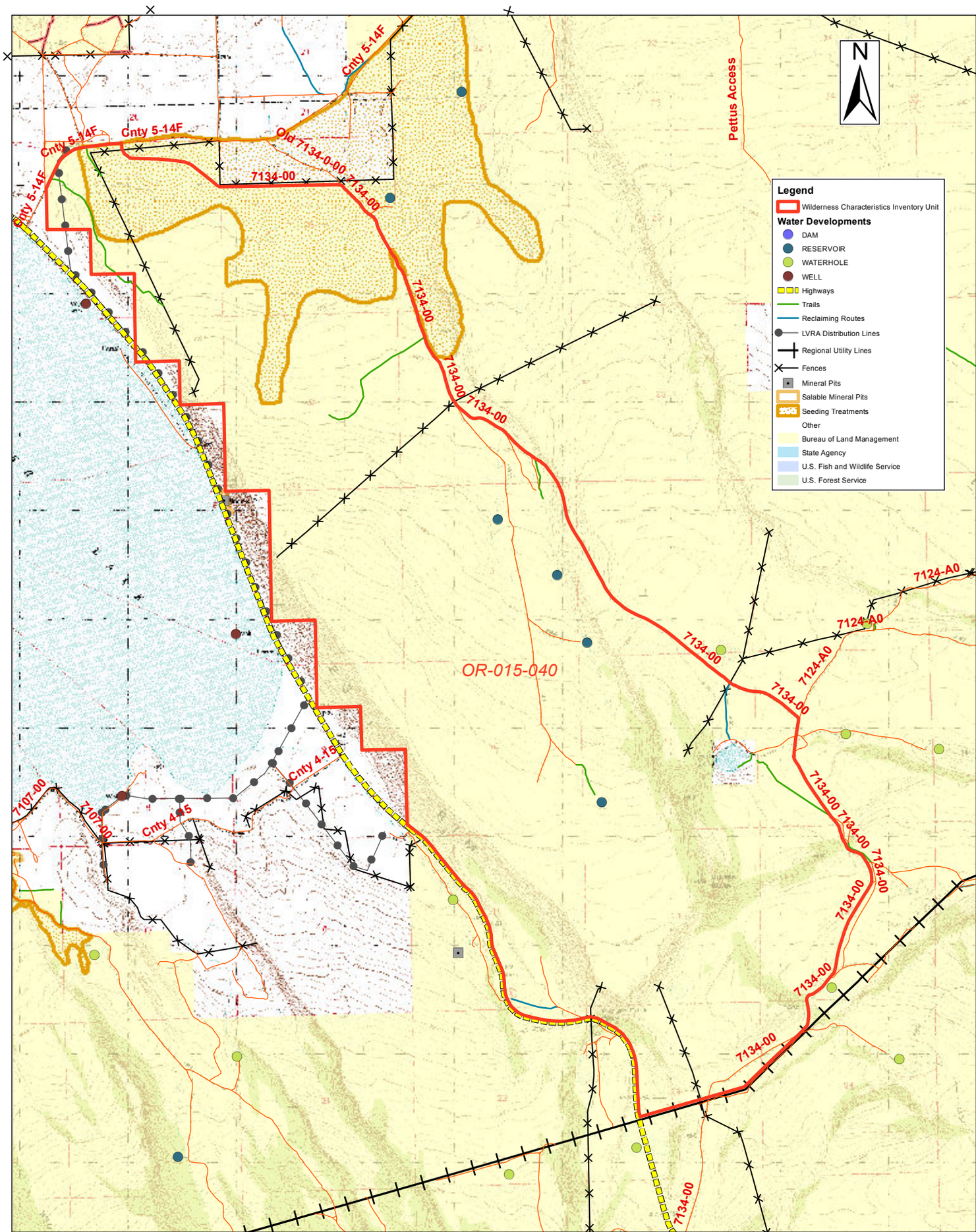
*1/6/2011*  
Date

*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.*

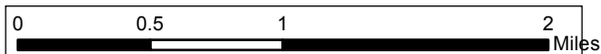
# Map 1 - Wilderness Characteristics Evaluation Area



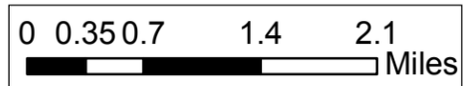
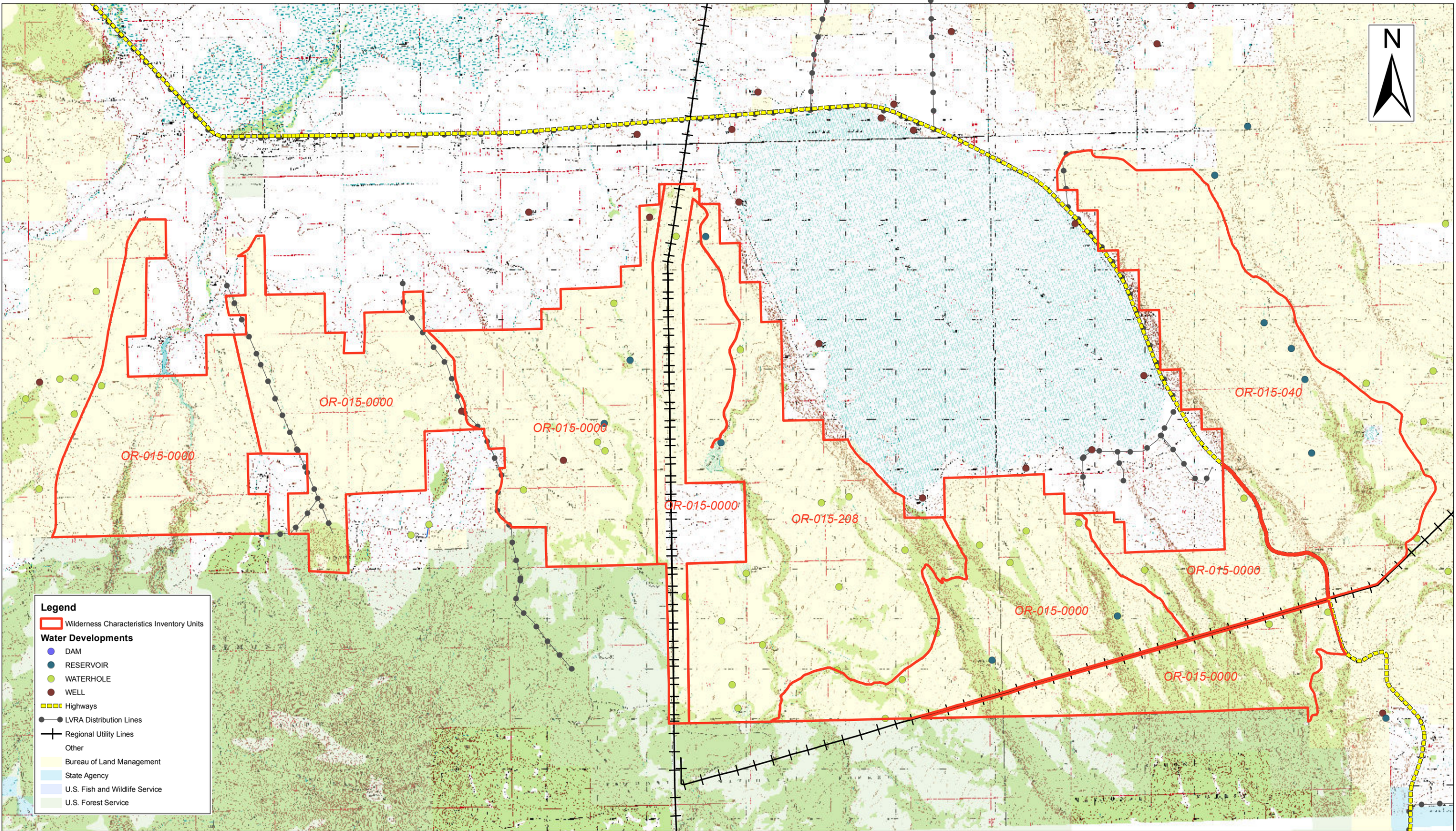




**Map 2B - Wilderness Characteristics in Egli Rim Inventory Unit**

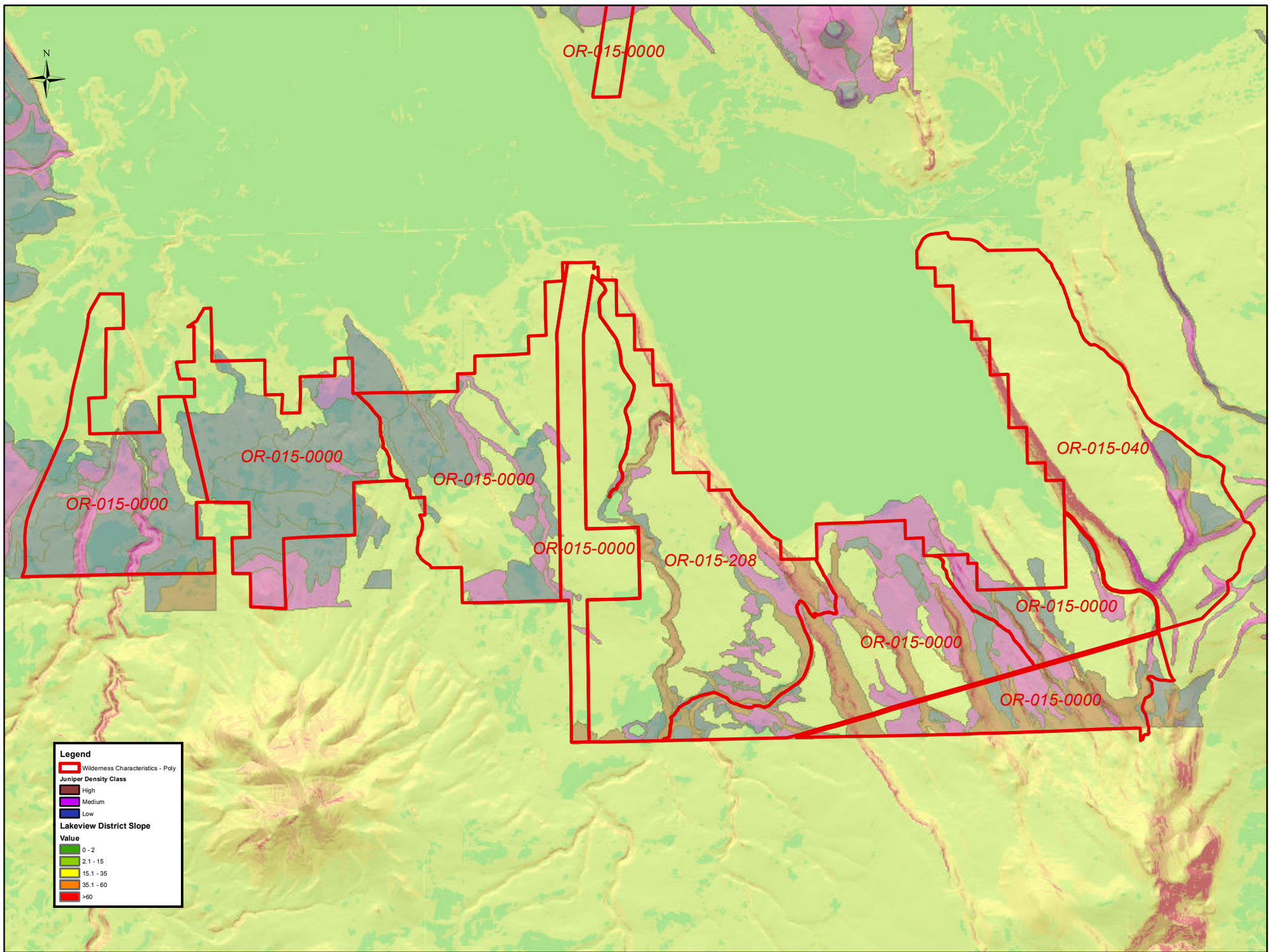


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**Map 2C - Hager-Egli-Duncan Area Inventory Units**





0 0.45 0.9 1.8 Miles

**Map 3 - Topographic and Vegetation Screening**

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