

Summary of Analysis*

Area Unique Identifier: UT-C010-216A&C- White Rock

Summary

Results of analysis: (Note: explain the inventory findings for the entirety of the inventory unit. When wilderness characteristics have been identified in an area that is smaller than the size of the total inventory unit, explain why certain portions of the inventory unit are not included within the lands with wilderness characteristics (e.g. the inventory found that certain parts lacked naturalness).

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

Check one:

- The area, or a portion of the area, has wilderness characteristics and is identified as lands with wilderness characteristics.
- The area does not have wilderness characteristics.

Prepared by (team members): Craig Egerton, Natural Resource Specialist; Sheri Whitfield, Wildlife Biologist; Chris Hite, Fluid Mineral Geologist. 7-19-2011

Dave Jacobson, Outdoor Recreation Planner Updated and Reviewed 8-10-2013, 6-25-2014

Reviewed by (District or Field Manager):

Name: Craig Egerton Title: Field Manager

Date: 7/21/14

* 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 1610.5-3.

Summary of Analysis*

Area Unique Identifier: UT-C010-216 & UT-C010-216B- White Rock

Summary

Results of analysis: (Note: explain the inventory findings for the entirety of the inventory unit. When wilderness characteristics have been identified in an area that is smaller than the size of the total inventory unit, explain why certain portions of the inventory unit are not included within the lands with wilderness characteristics (e.g. the inventory found that certain parts lacked naturalness).

1. Does the area meet any of the size requirements? Yes No

- *These units are contiguous with the White Rock Range Wilderness.*

2. Does the area appear to be natural? Yes No N/A-This small unit inherits the characteristics of the Wilderness Area

3. Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation? Yes No N/A This small unit inherits the characteristics of the Wilderness Area

4. Does the area have supplemental values? Yes No N/A This small unit inherits the characteristics of the Wilderness Area

Check one:

The area, or a portion of the area, has wilderness characteristics and is identified as lands with wilderness characteristics. (*988 acres contiguous to the White Rock Range Wilderness*)

The area does not have wilderness characteristics.

Prepared by (team members): Craig Egerton, Natural Resource Specialist; Sheri Whitfield, Wildlife Biologist; Chris Hite, Fluid Mineral Geologist. 7-19-2011

Dave Jacobson, Outdoor Recreation Planner

Updated and Reviewed 8-10-2013, 6-25-2014

Reviewed by (District or Field Manager):

Name: Elinor R. Burghart Title: Field Manager

Date: 7/21/14 * 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 1610.5-3.

Current Conditions: Presence or Absence of Wilderness Characteristics (Form 2)

Area Unique Identifier: UT-C010-216 **Acreage:** 405

(If the inventory area consists of subunits, list the acreage of each and evaluate each separately).

(1) Is the area of sufficient size? Yes No **(Contiguous with the White Rock Range Wilderness)**

Description (describe the boundaries of the area--wilderness inventory roads, property lines, etc.)

The initial inventory boundary was delineated through a GIS exercise based on roads, land ownership and Rights of Way. The road data were digitized by AGRC using ARC/Info from USGS 7.5 Minute quadrangle maps. Roads with codes (1-4, 1 Primary Route, 2 Secondary Route, 3 Primary Road and 4 Secondary Road) were used initially as wilderness inventory roads and field verified during the inventory process to determine if they met the FLPMA definition of a road. The northern boundary is the Scottys Cabin Road. The eastern boundary is private and state land. The southern boundary is private land and the western boundary is the White Rock Range Wilderness/Utah/Nevada border.

(2) Does the area appear to be natural? Yes No N/A

Description (include land ownership, location, topography, vegetation, and summary of major human uses/activities)

The unit is comprised of BLM land and is located 30 miles north of Modena in Hamlin Valley along the Utah Nevada Border. The topography of the area is low rolling hills. The vegetation is made up of burned piñon and juniper, sage and grasses. The unit is not impacted by human activities.

(3) Does the area (or the remainder of the area 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

Description (describe the area's outstanding opportunities for solitude):

The unit inherits this quality from the White Rock Range Wilderness. This unit does have outstanding opportunities for solitude.

(4) Does the area (or the remainder of the area 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

Description (describe the area's outstanding opportunities for primitive and unconfined recreation):

The unit inherits this quality from the White Rock Range Wilderness. This unit does have outstanding opportunities for primitive recreation.

(5) Does the area have supplemental values (ecological, geological, or other features of scientific, educational, scenic or historical value)? Yes No N/A

Description: Geologic features within the unit.

Current Conditions: Presence or Absence of Wilderness Characteristics (Form 2)

Area Unique Identifier: UT-C010-216B

Acreage: 583 in the CCFO

(202a-2011) Ely Field Office Unit # Total Acres of Unit 26,185 acres

(If the inventory area consists of subunits, list the acreage of each and evaluate each separately).

(1) Is the area of sufficient size? Yes No (***Contiguous with the White Rock Range Wilderness***)

Description (describe the boundaries of the area--wilderness inventory roads, property lines, etc.)

The initial inventory boundary was delineated through a GIS exercise based on roads, land ownership and Rights of Way. The road data were digitized by AGRC using ARC/Info from USGS 7.5 Minute quadrangle maps. Roads with codes (1-4, 1 Primary Route, 2 Secondary Route, 3 Primary Road and 4 Secondary Road) were used initially as wilderness inventory roads and field verified during the inventory process to determine if they met the FLPMA definition of a road. The northern boundary is the Spring valley road. The south and eastern boundary is the Scottys Cabin road. The western boundary is the Utah/ Nevada border for this inventory even though the unit does continue into Nevada.

(2) Does the area appear to be natural? Yes No N/A

Description (include land ownership, location, topography, vegetation, and summary of major human uses/activities)

The unit is comprised of BLM land and is located 30 miles north of Modena in Hamlin Valley along the Utah Nevada Border. The topography of the area is low rolling hills. The vegetation is made up of pinion and juniper, sage and grasses. The unit has a dozer line in it from the Coyote Fire but is not significantly impacted by human activities.

(3) Does the area (or the remainder of the area 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

Description (describe the area's outstanding opportunities for solitude):

The unit inherits this quality from the White Rock Range Wilderness. This unit does have outstanding opportunities for solitude.

(4) Does the area (or the remainder of the area 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

Description (describe the area's outstanding opportunities for primitive and unconfined recreation):

The unit inherits this quality from the White Rock Range Wilderness. This unit does have outstanding opportunities for primitive recreation.

(5) Does the area have supplemental values (ecological, geological, or other features of scientific, educational, scenic or historical value)? Yes No N/A

Description:

Current Conditions: Presence or Absence of Wilderness Characteristics (Form 2)

Area Unique Identifier: UT-C010-216A & C **Acreage:** 216A-575 acres, 216C-272 acres

(If the inventory area consists of subunits, list the acreage of each and evaluate each separately).

(1) Is the area of sufficient size? Yes No

Description (describe the boundaries of the area--wilderness inventory roads, property lines, etc.)

The initial inventory boundary was delineated through a GIS exercise based on roads, land ownership and Rights of Way. The road data were digitized by AGRC using ARC/Info from USGS 7.5 Minute quadrangle maps. Roads with codes (1-4, 1 Primary Route, 2 Secondary Route, 3 Primary Road and 4 Secondary Road) were used initially as wilderness inventory roads and field verified during the inventory process to determine if they met the FLPMA definition of a road. **UT-C010-216A-** The northern boundary is state land. The eastern boundary is the Spring Valley road. The southern boundary is road L105146 which also has a ROW for the private land owners to access his land. The western boundary is private land. **UT-C010-216C-** The North and East boundary is the Spring Valley road and D-744. The southern boundary is private land and the western boundary is the Scottys Cabin road.

(2) Does the area appear to be natural? Yes No N/A

Description (include land ownership, location, topography, vegetation, and summary of major human uses/activities)

The unit is comprised of BLM land and is located 30 miles north of Modena in Hamlin Valley along the Utah Nevada Border. The topography of the area is low rolling hills. The vegetation is made up of burned pinion and juniper, sage and grasses. The unit is not impacted by human activities.

(3) Does the area (or the remainder of the area 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

Description (describe the area's outstanding opportunities for solitude):

The unit inherits this quality from the White Rock Range Wilderness. This unit does have outstanding opportunities for solitude.

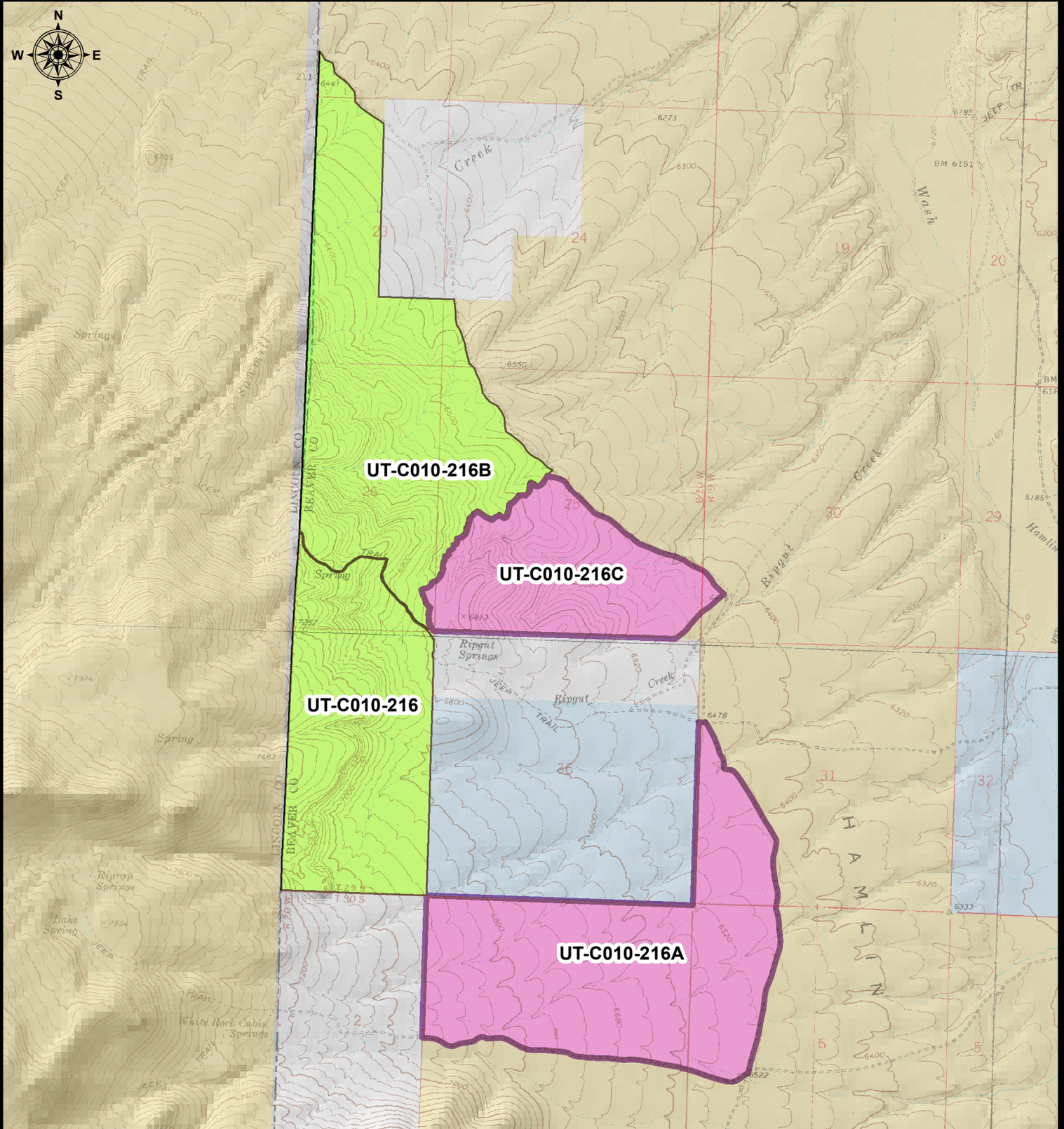
(4) Does the area (or the remainder of the area if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for primitive and unconfined recreation? Yes No N/A

Description (describe the area's outstanding opportunities for primitive and unconfined recreation):

The unit inherits this quality from the White Rock Range Wilderness. This unit does have outstanding opportunities for primitive recreation.

(5) Does the area have supplemental values (ecological, geological, or other features of scientific, educational, scenic or historical value)? Yes No N/A

Description: Geologic features within the unit.



- No Wilderness Characteristics
- Lands With Wilderness Characteristics

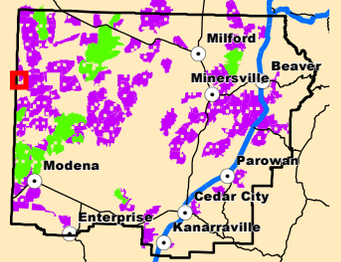
Land Status

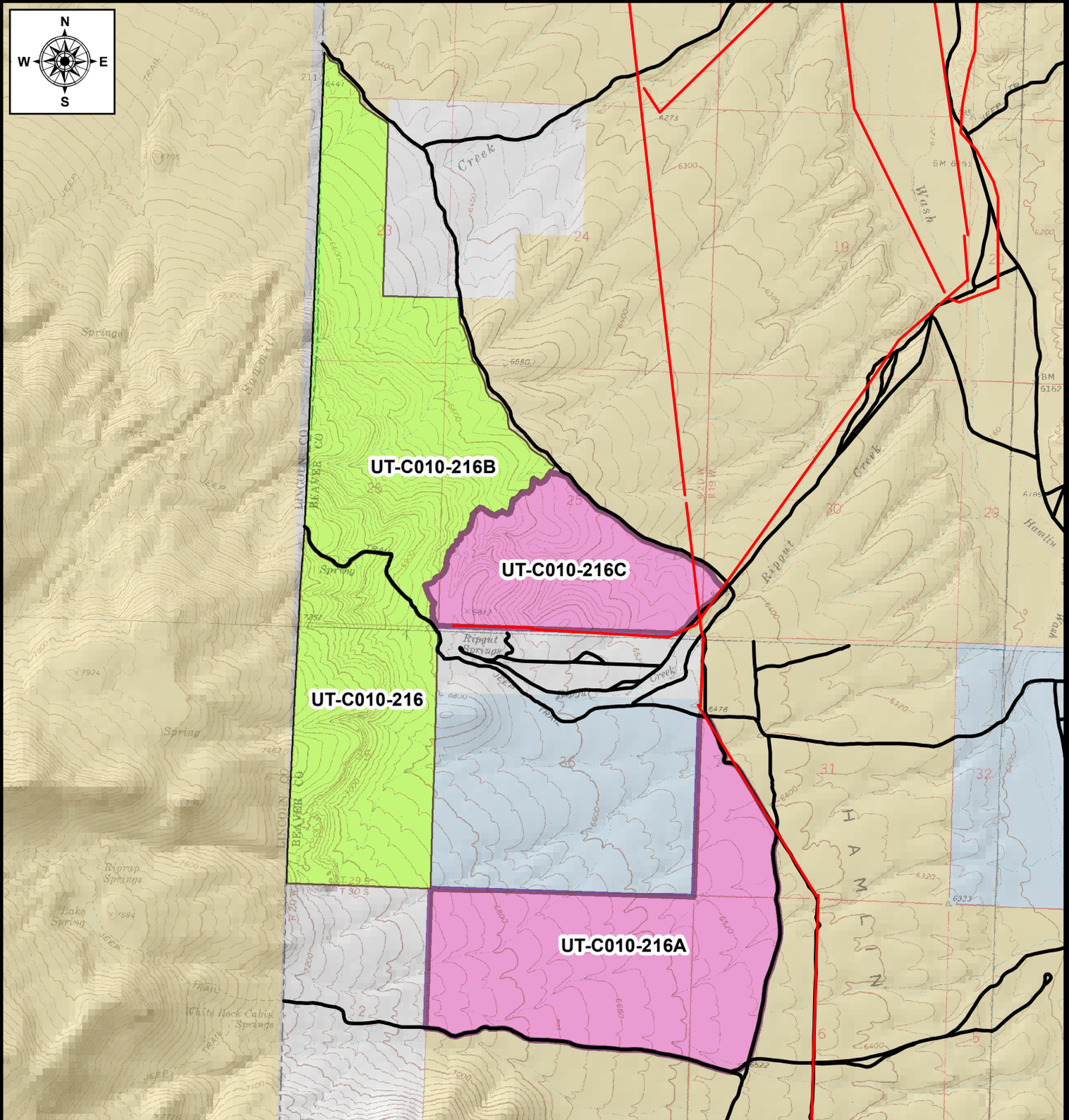
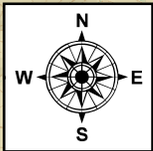
	Bureau of Land Management
	Indian Reservation
	National Park Service
	Private
	State
	State, County, City, Wildlife & Rec
	US Forest Service
	USFS Wilderness Area

This product may not meet BLM standards for accuracy and content. Different data sources and input scales may cause some misalignment of data layers.

Projection: UTM, Zone 12 North
Datum: North American Datum of 1983 (NAD83)
Cedar City Field Office, GIS
November 27, 2012

Map Scale 1:31,886





- No Wilderness Characteristics
- Lands With Wilderness Characteristics
- Range Improvement
- Range Improvement
- Roads & Routes

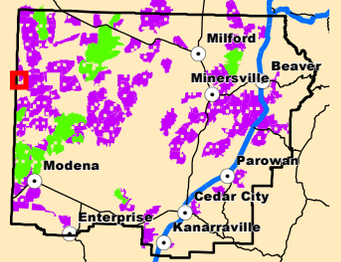
Land Status

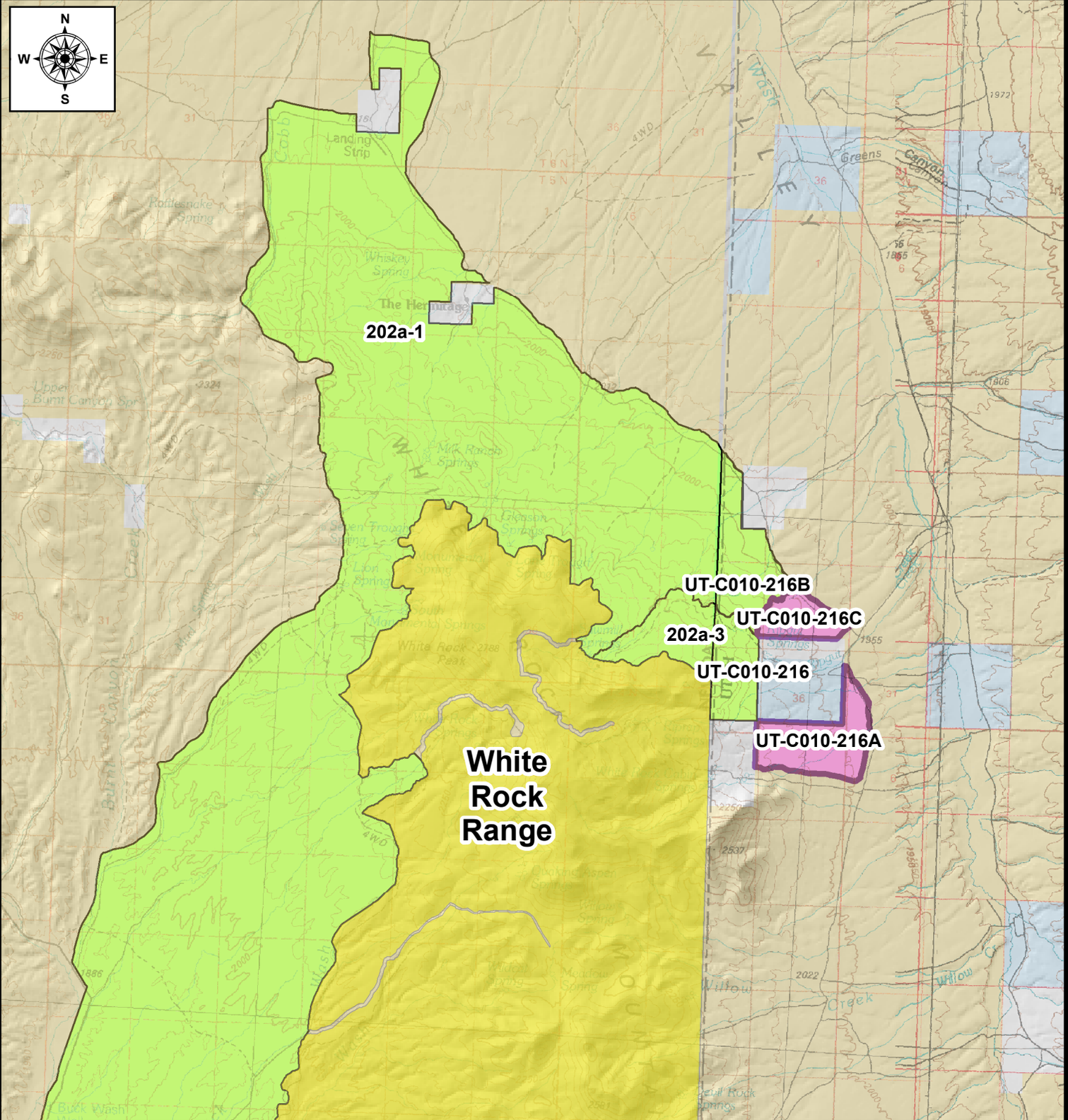
	Bureau of Land Management
	Indian Reservation
	National Park Service
	Private
	State
	State, County, City, Wildlife & Rec
	US Forest Service
	USFS Wilderness Area

This product may not meet BLM standards for accuracy and content. Different data sources and input scales may cause some misalignment of data layers.

Projection: UTM, Zone 12 North
Datum: North American Datum of 1983 (NAD83)
Cedar City Field Office, GIS
November 27, 2012

Map Scale 1:32,465





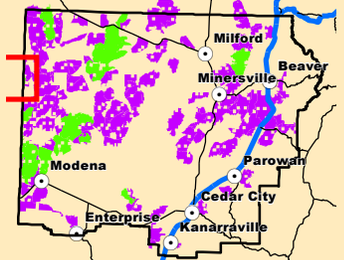
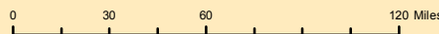
-  No Wilderness Characteristics
-  Lands With Wilderness Characteristics
-  BLM Wilderness

- Land Status**
-  Bureau of Land Management
 -  Indian Reservation
 -  National Park Service
 -  Private
 -  State
 -  State, County, City, Wildlife & Rec
 -  US Forest Service
 -  USFS Wilderness Area

This product may not meet BLM standards for accuracy and content. Different data sources and input scales may cause some misalignment of data layers.

Projection: UTM, Zone 12 North
 Datum: North American Datum of 1983 (NAD83)
 Cedar City Field Office, GIS
 November 27, 2012

Map Scale 1:100,000

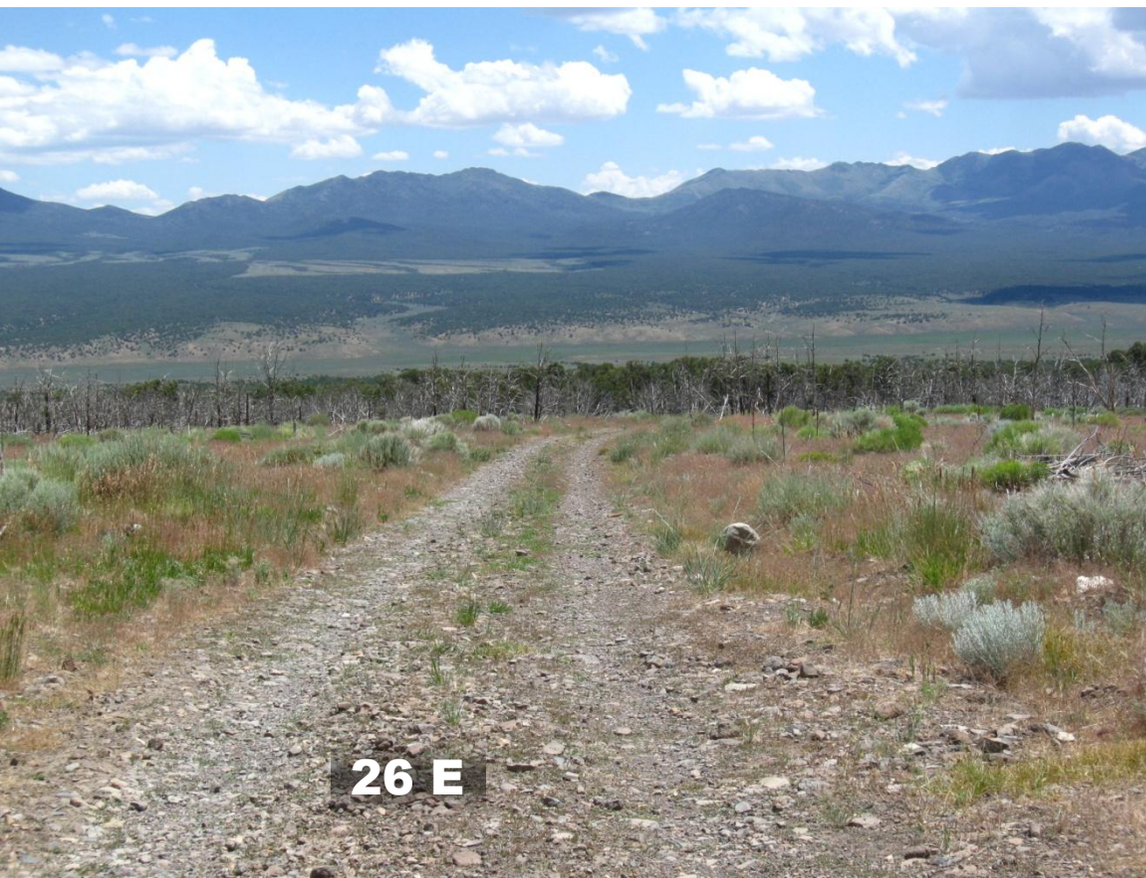




24 W



25 E



26 E



27 E



FORM 1

Documentation of BLM Wilderness Characteristics Inventory Findings from Previous Inventory on Record

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

No (Go to Form 2)

Yes (If yes, and if more than one area is within the area, list the unique identifiers for those areas.): This form reflects those portions of the initial and current inventory outside the WSA and Wilderness NV-040-202 & UT-040-216 (1979) & White Rock Range (1999)

a) Inventory Source: BLM Utah Initial Wilderness Inventory Proposal April 1979 & BLM Intensive Wilderness Inventory Proposed wilderness Study Areas (April 1980) & Utah Wilderness Inventory 1999 (Page 21)

b) Inventory Area Unique Identifier(s): NV-040-202 & UT-040-216 (1979) (1999) & (UT-C010-216, 216A, 216B & 216C) (2014) & NV-196-2-2012

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

GisData\ut\cc\projects\Wilderness\Wilderness_Review\layers_final\MasterInventoryUnits_Final.gdb (Updated 2014 Inventory) & Wilderness Inventory State of Utah, US Government Printing Office 1979 678-663 & Map on Page 21M in the 1999 Utah Wilderness Inventory

d) BLM District(s)/Field Office(s): Cedar City (1978 and 2014) & Ely District/Schell Field Office (1979 & 2014)

2. BLM Inventory Findings on Record:

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

Inventory Source: BLM Utah Initial Wilderness Inventory Proposal April 1979& BLM Intensive Wilderness Inventory Proposed wilderness Study Areas (April 1980) & Utah Wilderness Inventory 1999 (Page 21)

Area Unique Identifier	Sufficient Size? Yes/No (acres)	Naturalness? Yes/No	Outstanding Solitude? Yes/No	Outstanding Primitive & Unconfined Recreation? Yes/No	Supplemental Values? Yes/No
UT-040-216/ NV-040-202 (April 1979)	Yes (66,429 acres)	Recommended for Intensive Inventory	Recommended for Intensive Inventory	Recommended for Intensive Inventory	Recommended for Intensive Inventory
UT-040-216/ NV-040-202 (April 1980) Portion outside the recommended WSA Boundary	Yes (18,600 acres) Judged obviously and clearly lacking wilderness character	No (18,600 acres) Judged obviously and clearly lacking wilderness character	N/A	N/A	N/A
UT-040-216/NV04-202/White Rock Range (1999) portion outside WSA	Yes (2,800 acres)	No	No	No	Yes

Inventory Notes: The 1999 inventory only looked at the Utah portion of the unit outside the WSA. The 1979 inventory looked at the full unit in Utah and Nevada. The 1979 Initial Wilderness Inventory Proposal (April 1979) stated that the “The unit should undergo an intensive study of possible wilderness Characteristics.” The BLM Intensive Wilderness Inventory Proposed Wilderness Study Areas April 1980 eliminated this portion of the inventory unit from being recommended for a WSA and identified (18,600 acres) “Judged obviously and clearly lacking wilderness character”. The 2011 and updated 2014 Inventories identified those portions of the inventory unit that were contiguous with the White Rock Range Wilderness as having wilderness characteristics.