

Summary of Analysis*

Area Unique Identifier: UT-C010-011

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):

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Jack Sathe, CCFO Forestry Tech.
Sheri Whitfield, CCFO Wildlife Biologist
Jennifer Evans, CCFO Recreation Tech.
7-20-2011

Dave Jacobson, Outdoor Recreation Planner Date: 7-25-2013/4-30-2014 Reviewed & Updated

Reviewed by (District or Field Manager):

Name: Elizabeth R. Burdette Field Manager

Date: 7/30/14

* 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-C010-011

Acreage: 5,956

(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

UT-UT-C010-011 is located south of the Beaver Lake Mountains approximately 10 Miles West of Milford, Utah. The unit located north of Hwy 21 on the west side of the Rock Range and south of the Beaver Lake Mountains. The area is easily accessed from Hwy 21 and the gravel roads that surround the unit. The unit is within 10 miles of Milford, Utah and within close proximity of Minersville and Beaver, Utah. 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 Boundary is comprised on wilderness Boundary roads on the north, east, and west and for the most part on the south side except for the portion which follows the State Land Boundary.

(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 consists of 5,956 acres of public land. Topography in the area is flat with The Big Wash on the east portion of the unit. The unit is a typical sagebrush steppe vegetative community. The dominant vegetation types within this lower elevation unit consist of sagebrush, rabbitbrush, Indian Ricegrass, needle-and-thread grass, curly grass, bud sagebrush, halogeton, and cheatgrass. There are several routes within the unit that are in different stages of natural reclamation. Approximately 4 miles of an old railroad grade within the unit is being used by ATVs. No routes split the unit into smaller units less than 5,000 acres. The unit is lacking a high degree of naturalness. This unit is lacking naturalness and is imprinted by human activities throughout. The roads and mining activities within and near the unit detract from the naturalness of the unit in general. The unit has an old rail road grade that runs through it.

(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

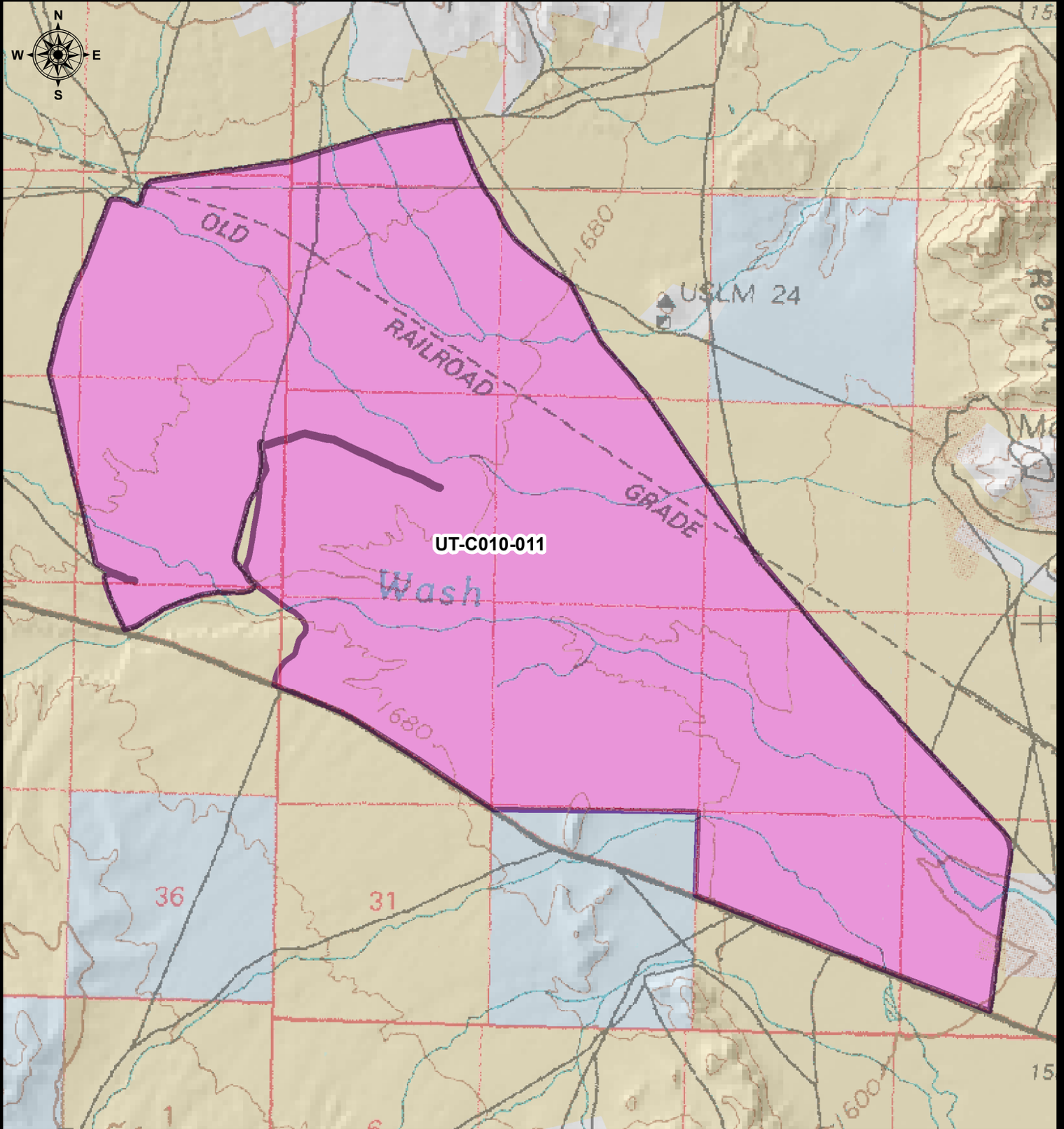
Description (describe the area's outstanding opportunities for solitude):

(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):

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

Description:



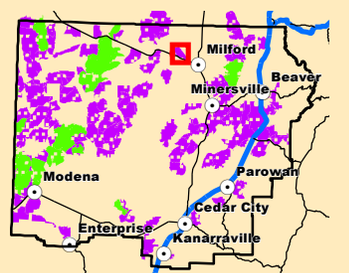
- No Wilderness Characteristics
- Lands With Wilderness Characteristics

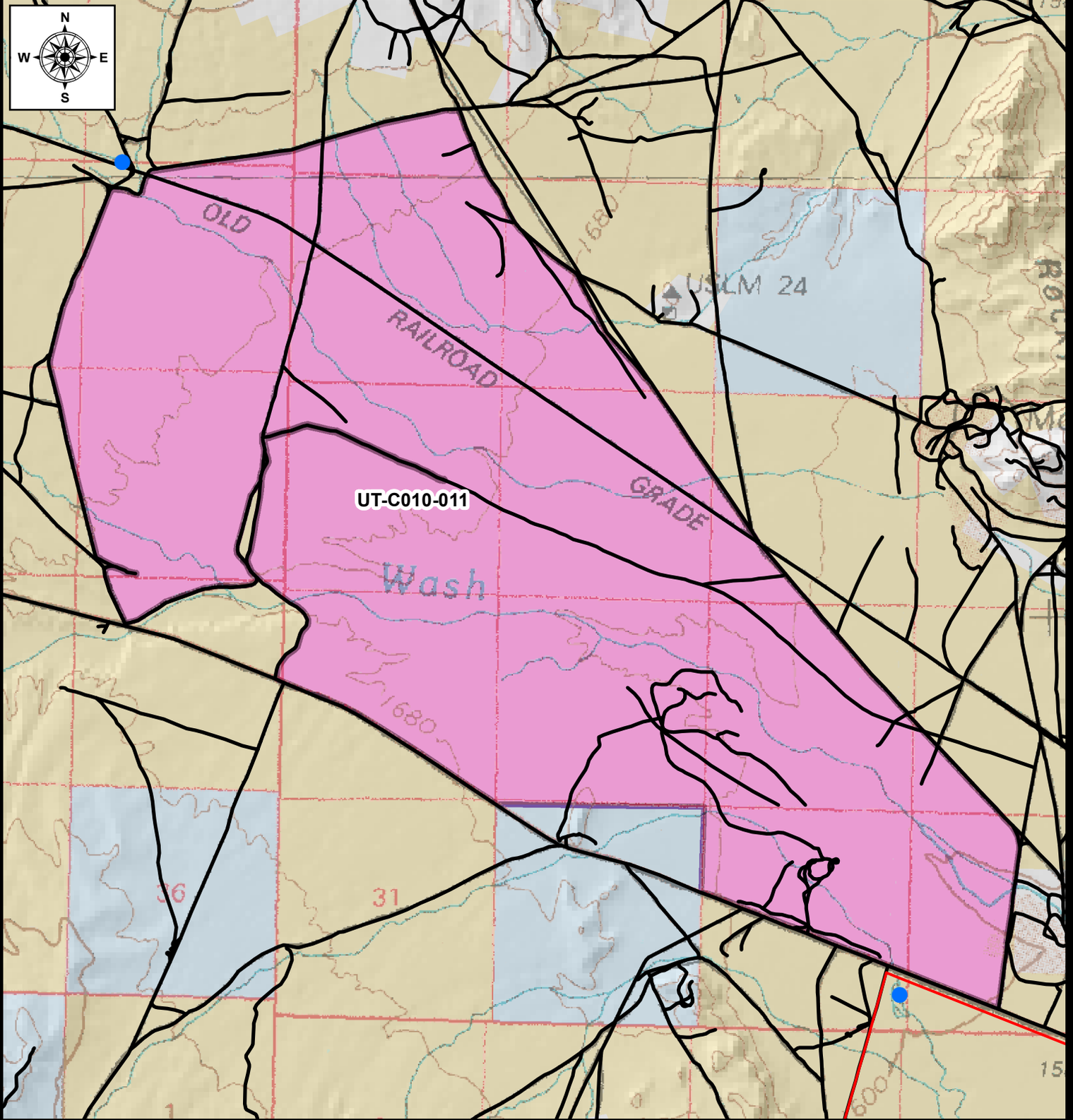
- Land Status**
- Bureau of Land Management
 - Indian Reservation
 - National Park Service
 - Private
 - State
 - State, County, City, Wildlife & Rec
 - US Forest Service
 - USFS Wilderness Area

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 1:41,010





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

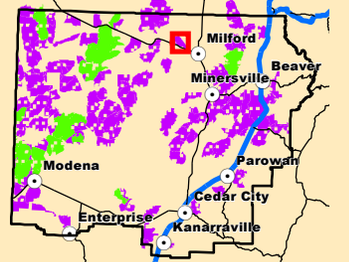
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Map Scale 1:41,010



Date	Frame #	Camera Direction	Description	Easting	Northing	Photo Point
7/19/2011	011-0572	NW	Reference Photo -Route	318067.63	4254065.44	1
7/19/2011	011-0573	NE	Reference Photo - Route	312049.62	4256749.42	2
7/19/2011	011-0574	E	Reference Photo	311613	4258099	3
7/19/2011	011-0575	E	Reference Photo Route	312004.12	4260149.54	4
7/19/2011	011-0576	S	Reference Photo	312667.28	4260327.72	5
7/19/2011	011-0577	SW	Road Reference - Route	313571.22	4260479.98	6
7/19/2011	011-0578	N	Road Reference - Route	313500.24	4259676.52	7
7/19/2011	011-0579	E	Road Reference - Route	313500.4	4259677.62	7
7/19/2011	011-0580	S	Road Reference - Route	313500.2	4259675.31	7
7/19/2011	011-0581	W	Road Reference - Route	313501.23	4259674.84	7
7/19/2011	011-0582	N	Road Reference - Route	313384.25	4259184.38	8
7/19/2011	011-0583	E	Reference Photo	313388.25	4259186.99	8
7/19/2011	011-0584	S	Road Reference - Route	313384.76	4259184.45	8
7/19/2011	011-0585	W	Reference Photo	313388.4	4259187.2	8
7/19/2011	011-0586	N	Road Reference - Route	313103.21	4258180.5	9
7/19/2011	011-0587	E	Road Reference - Route 83418 Beginning to reclaim	313108.04	4258180.05	9
7/19/2011	011-0588	S	Road Reference - Route	313103.4	4258179.77	9
7/19/2011	011-0589	W	Reference Photo	313105.84	4258182.77	9
7/19/2011	011-0590	N	Reference Photo	314048.78	4257857.69	10
7/19/2011	011-0591	E	Reference Photo	314046.69	4257856.19	10
7/19/2011	011-0592	S	Reference Photo	314047.28	4257856.2	10
7/19/2011	011-0593	W	Reference Photo - Filled out Naturalness, Solitude, and Primitive Sheets.	314046.76	4257857.43	10
7/20/2011	011-0366	N	Route 1	315396.73	4255066.07	11
7/20/2011	011-0367	NE	Reference Photo	315542.86	4255124.39	12
7/20/2011	011-0368	W	Reference Photo	315543.24	4255126.6	13
7/20/2011	011-0369	S	Route 1	315675.41	4255828.31	14



011_0366



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011_0368



011_0369



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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.): UT-040-011-IPP (1979)

a) Inventory Source: IPP- 5-17-1979

b) Inventory Area Unique Identifier(s): UT-040-011-IPP (1979) & UT-C010-011 (2014)

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

d) BLM District(s)/Field Office(s): Cedar City

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: IPP- 5-17-1979

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-040-011-IPP	Yes (12,027 acres)	No	N/A	N/A	N/A