

Table 3-1. Sensitivity Level Summary, continued

SENSITIVITY LEVEL RATING UNITS (1)		Type of User	Amount of Use	Public Interest	Adjacent Land Uses	Special Areas	Other Factors	Overall Rating	EXPLANATION
No.	Name	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
093	Monte Cristo Range	M	M	M	M	N/A	H	M	Range with scenic views and interesting geologic features
094	Columbus Salt Marsh	H	L	H	M	N/A	H	H	Unique geologic feature that is very visible from adjacent travel corridors
095	Candelaria Hills	L	L	L	M	N/A	M	L	Low, rolling hills surrounded by valleys
096	The Sump	H	L	M	M	N/A	N/A	H	Scenic badlands are with remnants of petrified trees
097	Emigrant Canyon	H	M	M	M	N/A	H	H	A scenic route in the Silver Peak Range
098	Fish Lake Valley	M	M	H	H	N/A	M	M	Populated valley in the western area of the District Office
099	Silver Peak Range WSA	H	M	M	M	H	H	H	Interesting area of volcanic activity; quality recreation opportunities
100	Silver Peak Range	H	M	H	M	N/A	H	H	A large range with a striking presence and scenic values
101	Dancing Man	H	L	H	M	N/A	N/A	H	Area with petroglyphs in the Clayton Valley
102	Sheep Mountain Wash	H	M	M	H	N/A	N/A	H	A scenic area of the Silver Peak Range
103	Cane Man Hill	H	L	H	M	N/A	M	H	Petroglyph district outside of Clayton Valley in the Silver Peak Range foothills
104	Clayton Valley Sand Dunes	H	L	M	M	H	H	H	Small but interesting dune system
105	Clayton Valley	L	M	L	M	N/A	L	L	Lithium mine is the focus of this valley
106	Town of Silver Peak	H	M	H	M	N/A	N/A	H	Interesting mining history and active community
107	Monocline Crater	H	L	H	M	M	M	H	Interesting geologic features rise from surrounding valley
108	Weepah Hills	M	L	M	M	N/A	M	M	Interesting hills at the base of Lone Mountain
109	Weepah	H	L	H	M	N/A	M	H	Interesting site, but not as well-known or preserved as others
110	Lone Mountain	H	M	H	M	N/A	M	H	Striking feature near Tonopah
111	Yellow Hills	H	L	M	M	N/A	N/A	H	Area has high scenic quality
112	Montezuma Range and Clayton Ridge	H	L	M	M	N/A	M	M	Scenic views and historic mining
113	Goldfield	M	H	H	M	N/A	N/A	H	Historic town with many original buildings in good shape

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No.	Name	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
114	Goldfield Joshua Tree Forest	L	M	M	M	N/A	M	M	Prime example of a Joshua tree forest
115	Stonewall Mountain	M	L	L	M	N/A	M	M	Small area with interesting resources and good views
116	Lida Valley	L	L	L	M	N/A	M	L	Enclosed valley with primarily local use
117	Mount Jackson Ridge	H	M	M	L	N/A	N/A	H	Distinct ridge with prominent feature
118	Cucomongo Canyon	H	M	M	H	N/A	M	H	A very scenic and rugged canyon with access into Death Valley National Park
119	Pigeon Spring WSA	M	M	H	H	H	N/A	M	Small area with moderate recreation potential
120	Big Molly	H	M	H	H	N/A	N/A	H	Scenic overlook into Death Valley National Park
121	Slate Ridge and Sylvania Mountains	M	L	M	H	N/A	M	M	Smaller features adjacent to more notable areas
122	Gold Point	H	M	H	M	N/A	N/A	H	Old mining town that promotes its history and has intact structures
123	Tokop	H	L	H	M	N/A	H	H	A scenic, historic mining area with views of Sarcobatus Flat
124	Queer Mountain WSA	H	L	M	H	H	M	H	Area of pristine condition adjacent to Death Valley National Park
125	NV 267	H	M	H	H	N/A	M	H	A scenic route that provides access to Death Valley National Park
126	Grapevine Mountains WSA	H	L	M	H	H	H	H	Ruggedness, excellent scenic quality, and relationship to Death Valley National Park
127	Sarcobatus Flat	M	M	M	H	N/A	N/A	M	Large, flat valley and playa in the southern portion of the District Office
128	Death Valley National Park	H	H	H	H	H	H	H	Adjacent National Park with more than 770,000 visitors per year
129	Bullfrog Hills	L	M	M	M	N/A	H	M	Active mining, but also scenic backdrop to Beatty
130	Rhyolite	H	M	H	M	H	H	H	Well-known ghost town with easy access
131	Fluorspar Canyon	H	M	M	M	N/A	H	H	Scenic canyon outside of Beatty
132	Beatty	M	M	M	M	N/A	M	M	Town serves as gateway to Death Valley National Park

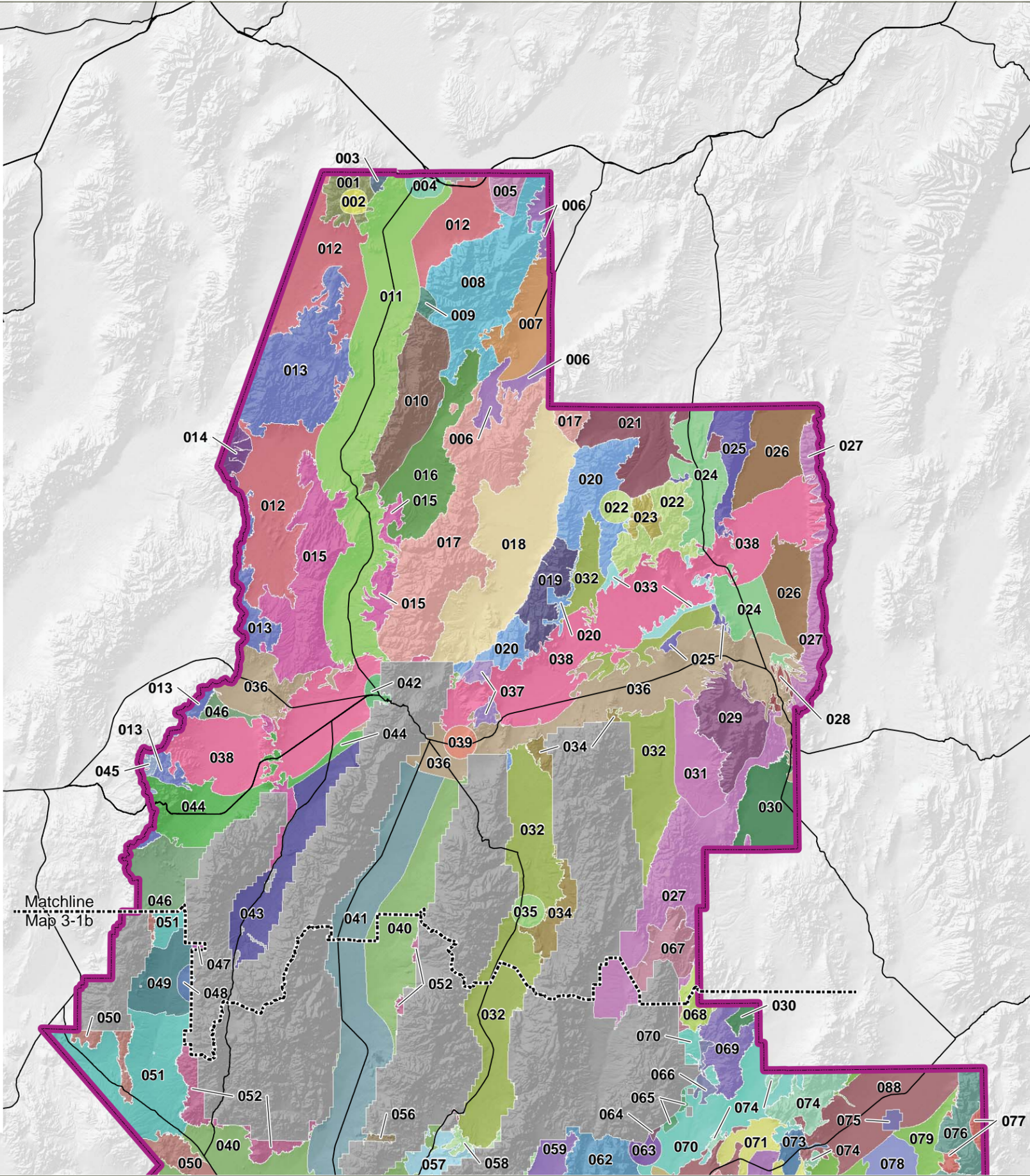
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133	Oasis Valley	M	M	M	M	N/A	M	M	Water sources make this area more lush than surrounding areas
134	Timber Mountain Caldera	H	L	M	M	H	M	H	Remnants of an elliptical caldera that is mostly on Nellis Air Force Range
135	Bare Mountain	H	M	M	M	N/A	M	M	Scenic and distinct feature is a backdrop to Beatty
136	Amargosa Desert	L	L	L	H	N/A	M	L	Area does not receive much use in this part of the District Office

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Map 3-1a. Sensitivity Level Rating Units

- 001 Battle Mountain
- 002 Willow Creek Reservoir/Galena
- 003 Copper Basin Bike Trails
- 004 Town of Battle Mountain
- 005 Argenta
- 006 Whirlwind/Crescent Valley
- 007 NV 306 - Gold Acres to District Office Boundary
- 008 North Shoshone Range
- 009 Mill Creek
- 010 Shoshone OHV Trails
- 011 NV 305 Battle Mountain - Austin
- 012 Lower Reese/Buffalo/Antelope Valley West
- 013 Desatoya/New Pass/Augusta/Fish Creek Mountains
- 014 Augusta Mountain WSA
- 015 South Shoshone/Ravenswood/Reese Foothills
- 016 Carico Lake Valley
- 017 Toiyabe Range
- 018 Grass Valley/Callaghan Foothills
- 019 Simpson Park WSA
- 020 Simpson Park Mountains
- 021 Denay/Garden Valley
- 022 Tonkin Springs/Roberts
- 023 Roberts Mountain WSA
- 024 NV 278 - US 50 to North District Office Boundary
- 025 Garden Foothills/Sulphur Springs
- 026 Diamond Valley
- 027 Diamond/Fish Creek/Antelope Range
- 028 Town of Eureka
- 029 Fish Creek Range
- 030 Little Smoky Valley
- 031 Fish Creek/Antelope Valley
- 032 Monitor/Antelope/Kobeh Valley
- 033 Roberts Mountain HMA
- 034 Grimes/Black Rock Foothills
- 035 Diana's Punchbowl
- 036 US 50 West - East District Office Boundary
- 037 Hickison Petroglyph Recreation Site
- 038 Pony Express National Historic Trail
- 039 Cape Horn-Overland Stage Station
- 040 Big Smoky Valley
- 041 NV 376 at US 50 to US 6
- 042 Town of Austin
- 043 Upper Reese Valley
- 044 NV 722 - Austin to West District Office Boundary
- 045 Desatoya Mountains WSA
- 046 Smith Creek Valley
- 047 Town of Lone
- 048 Berlin Ichthyosaur State Park
- 049 NV 844 to Berlin
- 050 Pactolus and Royston Hills
- 051 Lone Valley
- 052 National Forest Foothills
- 056 Town of Manhattan
- 057 Hunts Canyon
- 058 Monitor Range
- 059 Stone Cabin Valley
- 063 Hot Creek
- 064 Fandango WSA
- 065 Morey Peak WSA
- 066 Moores Station and Jumbled Rock Petroglyphs
- 067 Antelope Range WSA
- 068 Park Range WSA
- 069 Park Range
- 070 Hot Creek Valley
- 071 Lunar Crater Back Country Byway
- 074 Pancake Range
- 075 Railroad Valley Wildlife Management Area
- 076 Blue Eagle and Riordan's Well WSA
- 077 Quinn Canyon and Grant Range
- 078 Railroad Valley Playa
- 079 Railroad Valley
- 088 US 6 to Coaldale



- District Office Boundary
- Field Office Boundary
- Not Rated



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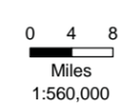
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- 053 Crescent Sand Dunes
- 054 Ray
- 055 San Antonio Mountains and Goldfield Hills
- 056 Town of Manhattan
- 057 Hunts Canyon
- 058 Monitor Range
- 059 Stone Cabin Valley
- 060 Tybo-McIntyre
- 061 Rawhide Mountain WSA
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- 063 Hot Creek
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- 072 Lunar Crater
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- 082 Extraterrestrial Highway
- 083 South Reveille WSA
- 084 Warm Springs
- 085 Bellehelen Canyon
- 086 Kawich WSA
- 087 Haws Canyon
- 088 US 6 to Coaldale
- 089 Mud Lake
- 090 Tonopah
- 091 US 95
- 092 Gilbert
- 093 Monte Cristo Range
- 094 Columbus Salt Marsh
- 095 Candelaria Hills
- 096 The Sump
- 097 Emigrant Canyon
- 098 Fish Lake Valley
- 099 Silver Peak Range WSA
- 100 Silver Peak Range
- 101 Dancing Man
- 102 Sheep Mountain Wash
- 103 Cane Man Hill

- 104 Clayton Valley Sand Dunes
- 105 Clayton Valley
- 106 Town of Silver Peak
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- 108 Weepah Hills
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- 124 Queer Mountain WSA
- 125 NV 267
- 126 Grapevine Mountains WSA
- 127 Sarcobatus Flat
- 128 Death Valley National Park
- 129 Bullfrog Hills
- 130 Rhyolite
- 131 Fluorspar Canyon
- 132 Beatty
- 133 Oasis Valley
- 134 Timber Mountain Caldera
- 135 Bare Mountain
- 136 Amargosa Desert

Map 3-1b. Sensitivity Level Rating Units

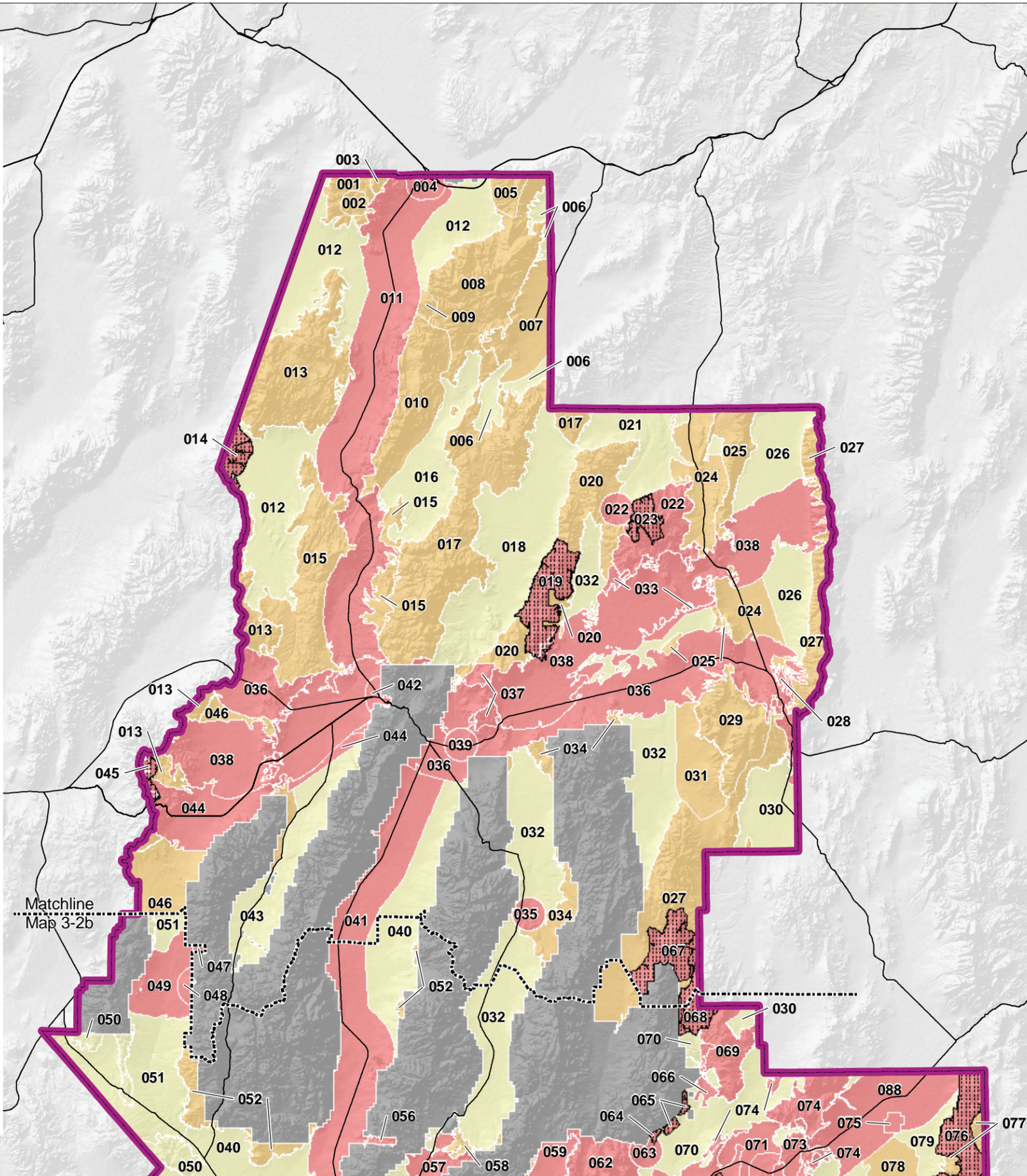
- District Office Boundary
- Field Office Boundary
- Not Rated



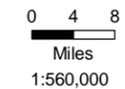
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	Acres	% of Total Acres w/in DO Boundary	% of BLM Acres w/in DO Boundary
Administrative Boundaries			
District Office (FO) Boundary	13,478,196	100%	
DO NonBLM Acres	3,033,557	23%	
DO BLM Acres	10,444,638	77%	100%
Field Office (FO) Boundary			
Visual Resource Inventory			
Total Area Not Inventoried	2,433,353	18%	
Non-BLM	2,433,353	18%	
BLM VRM Class I - Wilderness Area	0	0%	0%
<i>The inventory does not include Congressionally designated Wilderness Areas, which are managed under VRM Class I.</i>			
Total Area Inventoried	10,440,757	77%	100%
Sensitivity Level - High	4,173,492	31%	40%
WSA Sensitivity Level - High	798,311	6%	8%
Sensitivity Level - Moderate	2,423,160	18%	23%
WSA Sensitivity Level - Moderate	2,281	<1%	<1%
Sensitivity Level - Low	3,043,513	23%	29%
WSA Sensitivity Level - Low	0	<1%	<1%
<i>Inventory includes Wilderness Study Areas (WSA), which are managed as VRM Class I, unless Congress releases the area from Wilderness consideration.</i>			



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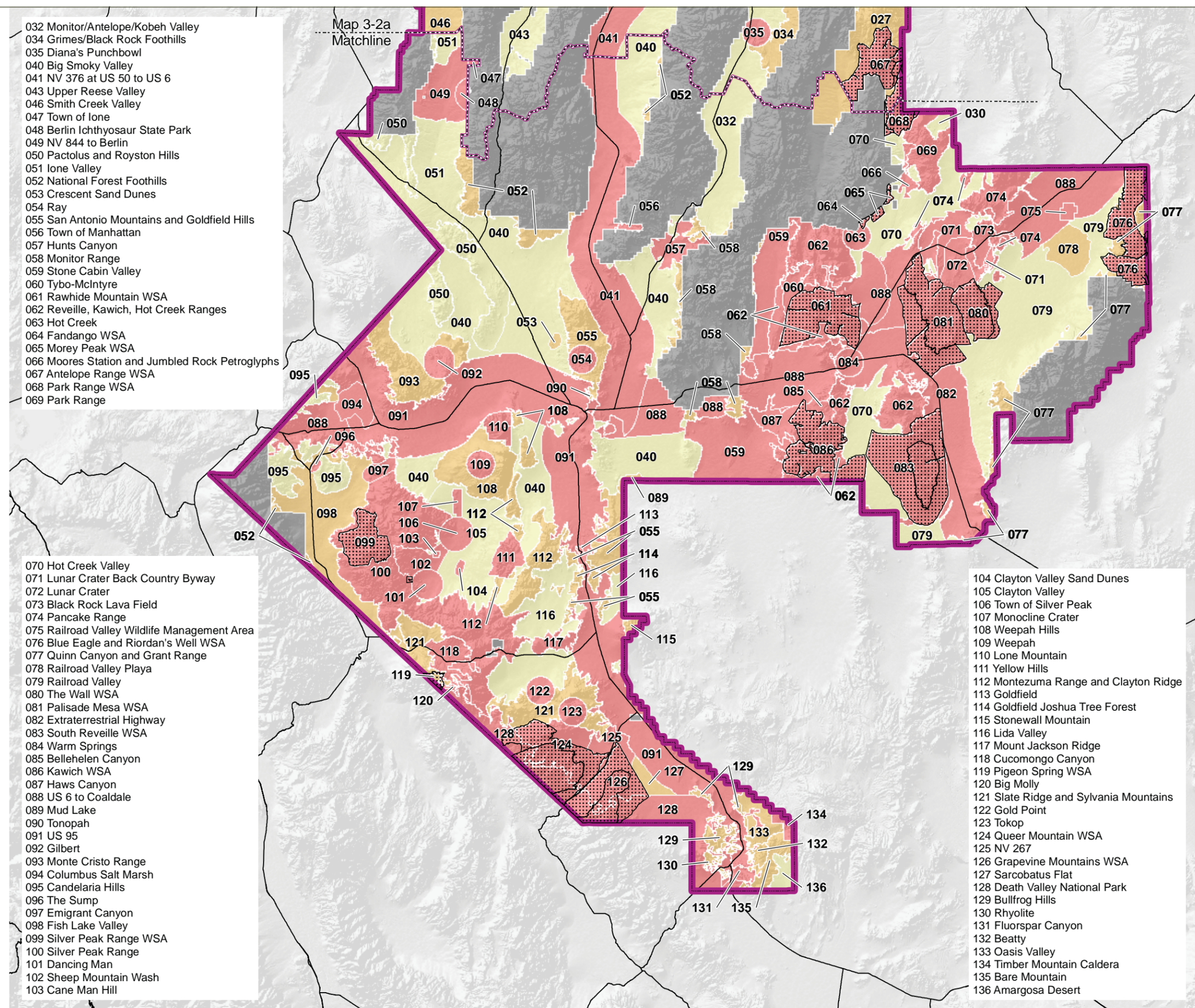
Note 1: Accuracy data is within 1% level of accuracy due to error, inaccuracy, and imprecision introduced into the Land Status spatial dataset by integrating several discrete datasets.

Note 2: There is an approximate 604,086 acres difference between 'Field Office Boundary' and the sum of 'Not Inventoried' and 'Area Inventoried' is the reflection of the inventory of various types of Non-BLM land that due to complexities in surface ownership were inventoried but are not reflected in the acreage. Additionally, there is a small component of spatial inaccuracy due to combinations of various data sets.

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Map 3-2b. Sensitivity Levels

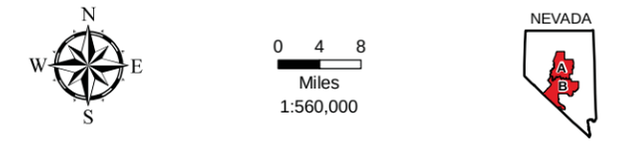


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4. Distance Zones



South Shoshone Range

The third component of the Visual Resource Inventory process is the delineation of Distance Zones (Map 4-1). Landscapes are subdivided into three distance zones based on relative visibility from travel routes or from IOPs. The three distance zones are defined as follows:

- **Foreground-Middleground Zone**—This is the area that can be seen from each travel route for a distance of 3 to 5 miles where management activities might be viewed in detail. The outer boundary of this distance zone is defined as the point where the texture and form of individual plants are no longer apparent in the landscape. In some areas, atmospheric conditions can reduce visibility and shorten the distance normally covered by each zone.
- **Background Zone**—This is the remaining area which can be seen from each travel route to approximately 15 miles. This does not include areas in the background which are so far distant that the only thing discernible is the form or outline. In order to be included within this distance zone, vegetation should be visible at least as patterns of light and dark.

- **Seldom Seen Zone**—These are areas that are not visible within the foreground-middleground and background zones and areas beyond the background zones.

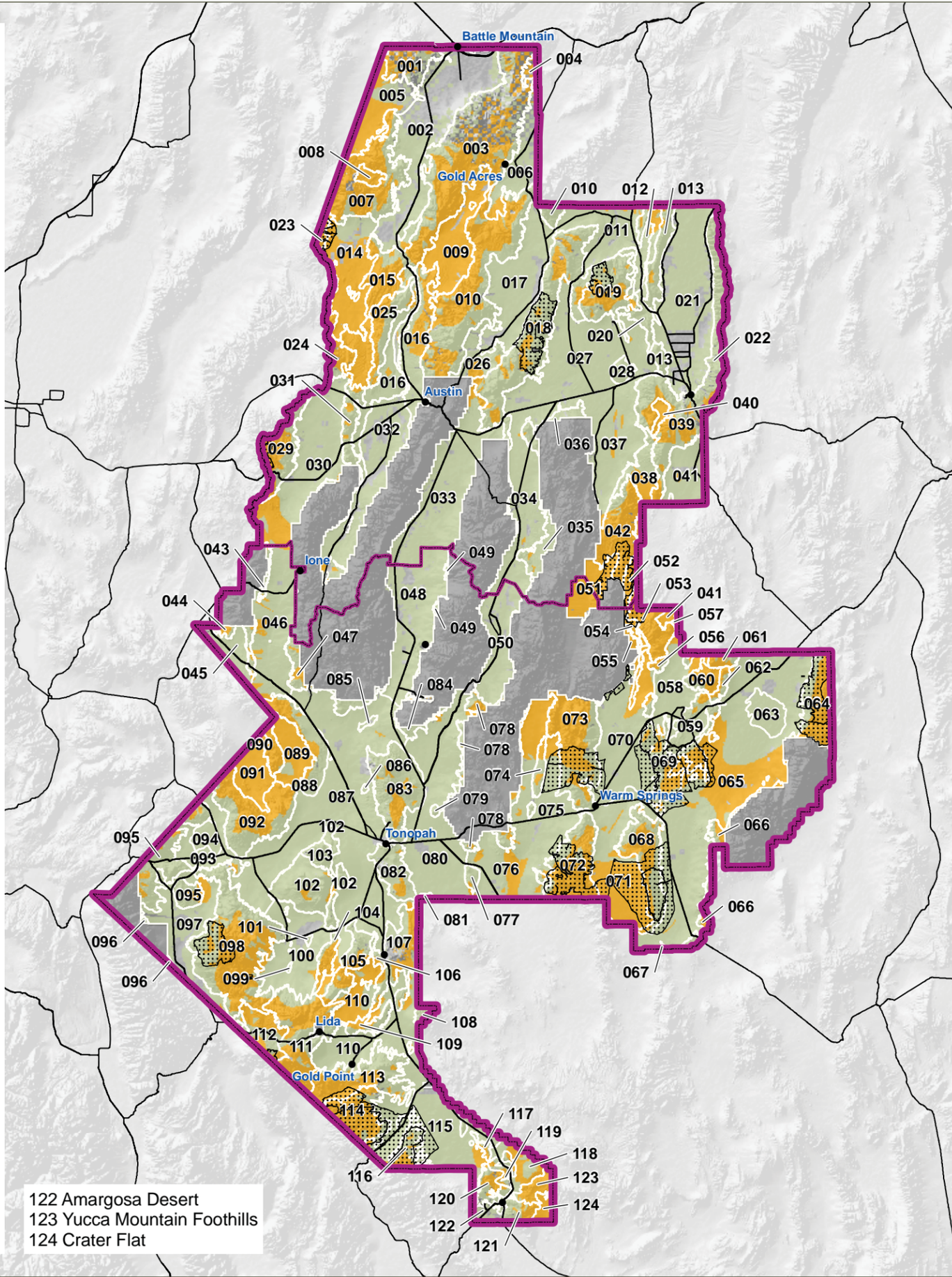
To determine distance zones, viewsheds are run from designated routes and points provided by BLM staff. The designated routes are typically major travel routes or routes travelled by the general public to reach specific destination points, such as a campground, point of interest, or scenic byway. While roads and trails penetrate virtually all areas (Map 4-2) the amount and type of use on the route needs to be taken into consideration to differentiate between seldom seen and most seen landscapes.

In addition, distance zones determine what can be viewed *from* the route or point, not what can be seen from within the viewshed area. In some cases, land features may block the viewshed and create a more limited distance zone.

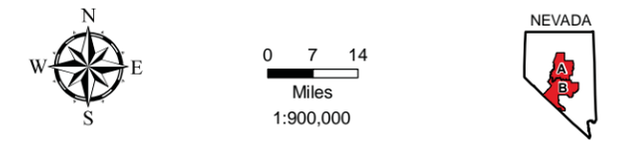
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Map 4-1 Distance Zones

- 001 Battle Mountain
- 002 Lower Reese River Valley
- 003 North Shoshone Range
- 004 Whirlwind Valley
- 005 Buffalo Valley
- 006 Crescent Valley
- 007 Fish Creek Mountains
- 008 Fish Creek Basin
- 009 Carico Lake Valley
- 010 Toiyabe Range
- 011 Denay Valley
- 012 Garden Valley
- 013 Sulphur Spring Range
- 014 Antelope Valley (West)
- 015 Antelope Valley Foothills
- 016 Upper Reese Valley Foothills
- 017 Grass Valley
- 018 Simpson Park Mountains
- 019 Roberts Mountains
- 020 Garden Valley Foothills
- 021 Diamond Valley
- 022 Diamond Range
- 023 Augusta Range
- 024 New Pass Range
- 025 Ravenswood Range
- 026 Callaghan Creek Foothills
- 027 Kobeh Valley
- 028 Lone Mountain North
- 029 Desatoya Range
- 030 Smith Creek Valley
- 031 South Shoshone Range
- 032 Upper Reese River Valley
- 033 Big Smoky Valley North
- 034 Monitor Valley North
- 035 Black Rock Foothills
- 036 Grimes Hills
- 037 Antelope Valley (East)
- 038 Fenstermaker
- 039 Fish Creek Range
- 040 Mahogany Flats
- 041 Little Smoky Valley
- 042 Antelope Range
- 043 Paradise Foothills
- 044 Pactolus Hills
- 045 Stewart Valley
- 046 Lone Valley
- 047 Toiyabe Foothills
- 048 Big Smoky Valley
- 049 Toquima Foothills
- 050 Monitor Valley South
- 051 Little Fish Lake Valley
- 052 Big Fault Wash
- 053 Park Range
- 054 Moores Station Wash
- 055 Confusion Hills
- 056 Heart Hills
- 057 Dry Lake Hills
- 058 Big Sand Springs Valley
- 059 Black Rock Lava Field
- 060 North Pancake Range
- 061 Portuguese Mountain
- 062 Wood Canyon Mountain
- 063 Railroad Valley Playa
- 064 Grant Range
- 065 Railroad Valley
- 066 Quinn Canyon Range
- 067 Ragged Ridge
- 068 Reveille Range
- 069 Pancake Range
- 070 Hot Creek Valley
- 071 Reveille Valley
- 072 Kawich Range
- 073 Hot Creek Range
- 074 Stone Cabin Hills North
- 075 Stone Cabin Hills South
- 076 Stone Cabin Valley
- 077 Monitor Hills
- 078 Monitor Range
- 079 Thunder Mountain
- 080 Ralston Valley
- 081 Mud Lake
- 082 Tonopah Summit
- 083 San Antonio Mountains
- 084 Toquima Range
- 085 Peavine Sand Dunes
- 086 Crescent Dunes
- 087 Big Smoky Valley South
- 088 Royston Hills
- 089 Cirac Valley
- 090 Cedar Mountains
- 091 Monte Cristo Valley
- 092 Monte Cristo Range
- 093 Rock Hill Valley
- 094 Columbus Salt Marsh
- 095 Candelaria Hills
- 096 White Mountain Foothills
- 097 Fish Lake Valley
- 098 Silver Peak Range
- 099 Clayton Sand Dunes
- 100 Clayton Valley
- 101 Clayton Valley Hills
- 102 Weepah Hills
- 103 Lone Mountain South
- 104 Clayton Ridge
- 105 Montezuma Range
- 106 Malpais Mesa
- 107 Tonopah Goldfield Hills
- 108 Stonewall Mountain
- 109 Mount Jackson Ridge
- 110 Lida Valley
- 111 Palmetto Mountains
- 112 Sylvania Mountains
- 113 Slate Ridge
- 114 Gold Mountain
- 116 Grapevine Mountains
- 117 Sarcobatus Hills
- 118 Oasis Valley
- 119 Bullfrog Hills
- 120 Sawtooth Mountain
- 121 Bare Mountain
- 122 Amargosa Desert
- 123 Yucca Mountain Foothills
- 124 Crater Flat



	Acres	% of Total Acres w/in DO Boundary	% of BLM Acres w/in DO Boundary
Administrative Boundaries			
District Office (FO) Boundary	13,478,196	100%	
DO NonBLM Acres	3,033,557	23%	
DO BLM Acres	10,444,638	77%	100%
Field Office (FO) Boundary			
Visual Resource Inventory			
Total Area Not Inventoried	3,033,557	23%	
Non-BLM	3,033,557	23%	
Total Area Inventoried	10,444,603	77%	100%
Foreground/Midleground	6,999,967	52%	67%
WSA Foreground/Midleground	363,325	3%	3%
Wilderness Foreground/Midleground	0	0%	0%
Background	0	0%	0%
WSA Background	0	0%	0%
Wilderness Background	0	0%	0%
Seldom Seen	2,644,004	20%	25%
WSA Seldom Seen	437,306	3%	4%
Wilderness Seldom Seen	0	0%	0%
National Landscape Conservation System			
Wilderness Areas			
Wilderness Study Areas			
<i>Wilderness Areas (WA) and Wilderness Study Areas (WSA) are included within the inventoried Distance Zones and managed under VRM Class I.</i>			
Major Road, Linear Feature or Site.			



Data on this map is derived from the following sources:

"Distance Zones (DZ)" [map]. 1:24,000. DZ GIS Data [computer files]. Carbondale, CO: Otak, 2011. Using: ArcMAP GIS [GIS software]. Version 9.3. Redlands, CA: Environmental Systems Research Institute, Inc., 2010.

"Administrative Boundaries" [map]. 1:100,000. District Office and Field Office Boundaries GIS Data [computer files]. Battle Mountain District Office, Nevada: Bureau of Land Management, 2009. Using: ArcMAP GIS [GIS software]. Version 9.3. Redlands, CA: Environmental Systems Research Institute, Inc., 2010.

"Land Status" [map]. 1:24,000. Land Status GIS Data [computer files]. Battle Mountain District Office, Nevada: Bureau of Land Management, 2010. Using: ArcMAP GIS [GIS software]. Version 9.3. Redlands, CA: Environmental Systems Research Institute, Inc., 2010.

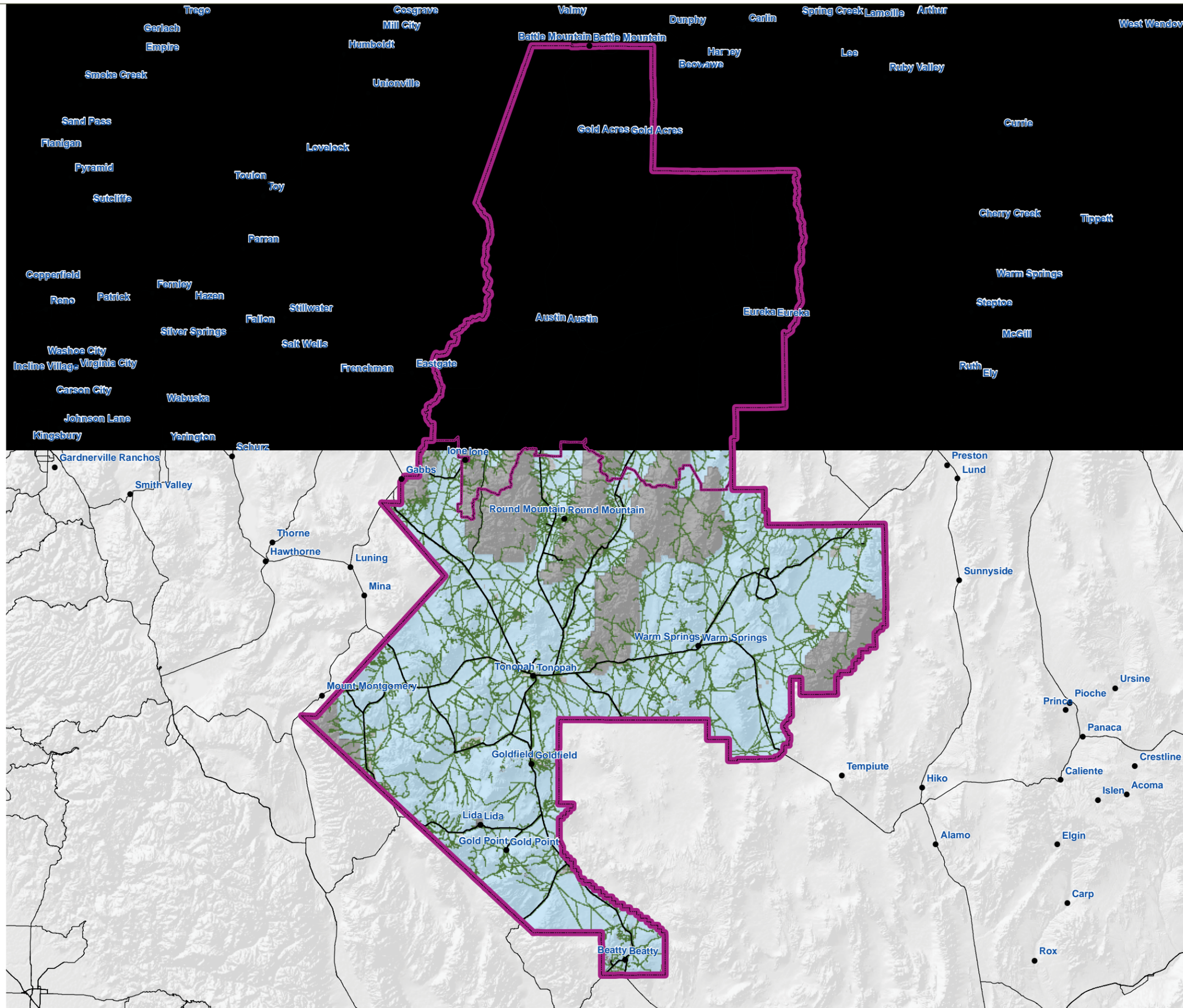
Note 1: Acreage data is within 1% level of accuracy due to error, inaccuracy, and imprecision introduced into the Land Status spatial dataset by integrating several discrete datasets.

Note 2: The approximate 36 acres difference between 'District office Boundary' and the sum of 'Not Inventoried' and 'Area Inventoried' is a result of spatial inaccuracy due to combinations of various data sets.

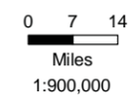
Note 3: This map was developed utilizing datasets collected at multiple scales and accuracies. The map was created for display and high-level assessment purposes only. No warranty is made by the Bureau of Land Management for the use of the data for purposes not intended by BLM.

Note 4: Acreage shown only includes land with BLM surface management. Mapped areas may include both BLM surface acres, split estate and other private lands.

Map 4.2 Travel Network



-  District Office Boundary
-  Field Office Boundary
-  Not Rated
-  Lands Included in Distance Zone Analysis
-  Selected Routes, Features or Sites
-  Major Roads
-  Other Road



All data on this map is derived from BLM Battle Mountain DO and all its jurisdictions within their boundaries. This information was developed at multiple scales and accuracies. The map was created for display and assessment purposes only. No warranty is made by the Bureau of Land Management for use of the data for purposes not intended by BLM.

5. Visual Resource Inventory Classes

The following matrix shows how Scenic Quality Evaluation, Sensitivity Level Analysis, and Delineation of Distance Zones are combined to develop Visual Resource Inventory (VRI) Classes (Map 5-1).

As a general rule, lands with high scenic quality where the landscape is of concern to the public, and visible from less than five miles, are rated higher than lands with low scenic quality and for which there is little public concern for maintenance of scenic quality.

This inventory does not include lands that the BLM does not have a jurisdictional role in and these areas are not included in the acreage calculations. This may include state, private, Forest Service (FS), Bureau of Reclamation (BOR), National Park Service (NPS), and Tribal lands among others.

However, split-estate lands that have private surface ownership and federal subsurface minerals management are included in the calculated acreage because the BLM may administer the mineral rights. In cases where this occurs, the acreage for the subsurface land is broken out separately (when data is available).

The acreage for large areas of private surface and private minerals are not included because the BLM does not have jurisdiction over these lands. Also, scattered parcels and in-holdings of private land are not calculated in the total areas since the BLM has no management authority to set objectives on them.

Designated Wilderness areas are automatically assigned to Class I and are not rated during the

Basis for Determining
Visual Resource Inventory Classes

		Visual Sensitivity Levels					
		High			Medium		Low
Special Areas		I	I	I	I	I	I
Scenic Quality	A	II	II	II	II	II	II
	B	II	III	III / IIV*	III	IV	IV
	C	III	IV	IV	IV	IV	IV
		f/m	b	s/s	f/m	b	s/s
Distance Zones							

f/m = Foreground/Midground

b = Background

s/s = Seldom Seen

* If adjacent area is Class I, II, or III, assign Class III; if Class IV, assign Class IV.

Source: Visual Resource Inventory – BLM Manual Handbook 8410-1

field inventory process, but are included in the VRI. However, Wilderness Study Areas (WSAs) are under consideration for designation as Wilderness areas and are rated because WSA status is temporary and may be changed with Congressional action. The BMDO has several WSAs, but does not have Wilderness areas. Therefore, there is no Class I acreage from the inventory process. Class I acreage is calculated by totaling the acreage for designated areas.

Table 5-1 shows the SQRUs with associated VRI classes. SQRUs may have multiple inventory classes due to the influence of sensitivity and distance zone and will not have the same boundaries as the VRI classes. For example, only part of a SQRU may be influenced by a designated scenic byway, which would elevate the rating for that part of the SQRU to a higher class.

The final Visual Resource Inventory Class distribution (by acreage) for the BMDO is as follows:

	Surface Acres
Class 1	0
Class 2	3,548,897
Class 3	2,842,610
Class 4	4,049,242
Not Inventoried	3,033,557



Montezuma Range

Table 5-I. Visual Resource Inventory Summary

Scenic Quality Rating Units			
No.	Name	Rating	Acres
001	Battle Mountain	B	34,242
002	Upper Reese River Valley	B	139,250
003	North Shoshone Range	A	249,232
004	Whirlwind Valley	C	4,525
005	Buffalo Valley	C	79,058
006	Crescent Valley	C	69,503
007	Fish Creek Mountains	A	138,736
008	Fish Creek Basin	B	12,191
009	Carico Lake Valley	B	105,931
010	Toiyabe Range	A	258,473
011	Denay Valley	B	102,713
012	Garden Valley	B	19,680
013	Sulphur Spring Range	A	64,419
014	Antelope Valley (West)	C	126,937
015	Antelope Valley Foothills	B	116,069
016	Upper Reese Valley Foothills	B	169,284
017	Grass Valley	B	156,037
018	Simpson Park Mountains	A	220,145
019	Roberts Mountains	A	83,176
020	Garden Valley Foothills	B	49,189
021	Diamond Valley	B	223,926
022	Diamond Range	A	90,388
023	Augusta Range	B	17,934
024	New Pass Range	A	29,249
025	Ravenswood Range	A	55,146
026	Callaghan Creek Foothills	B	46,523
027	Kobeh Valley	B	261,705
028	Lone Mountain North	A	14,164
029	Desatoya Range	A	65,804
030	Smith Creek Valley	B	216,252
031	South Shoshone Range	B	39,317
032	Lower Reese River Valley	B	148,348
033	Big Smoky Valley North	C	215,021
034	Monitor Valley North	C	158,510
035	Black Rock Foothills	B	30,494
036	Grimes Hills	B	20,777
037	Antelope Valley (East)	B	162,489
038	Fenstermaker	B	49,746
039	Fish Creek Range	A	117,752
040	Mahogany Flats	B	10,958
041	Little Smoky Valley	C	80,022

Scenic Quality Rating Units			
No.	Name	Rating	Acres
042	Antelope Range	A	86,872
043	Paradise Foothills	C	6,275
044	Pactolus Hills	C	16,819
045	Stewart Valley	C	43,914
046	Ione Valley	B	163,709
047	Toiyabe Foothills	B	34,631
048	Big Smoky Valley	B	167,391
049	Toquima Foothills	B	4,099
050	Monitor Valley South	A	93,619
051	Little Fish Lake Valley	B	54,737
052	Big Fault Wash	B	16,214
053	Park Range	B	49,621
054	Moores Station Wash	C	12,411
055	Confusion Hills	B	8,317
056	Heart Hills	B	7,362
057	Dry Lake Hills	C	1,416
058	Big Sand Springs Valley	C	91,885
059	Black Rock Lava Field	A	44,791
060	North Pancake Range	B	26,847
061	Portuguese Mountain	B	13,638
062	Wood Canyon Mountain	B	10,786
063	Railroad Valley Playa	B	38,956
064	Grant Range	A	77,289
065	Railroad Valley	C	580,672
066	Quinn Canyon Range	B	38,013
067	Ragged Ridge	C	807
068	Reveille Range	A	92,723
069	Pancake Range	A	90,701
070	Hot Creek Valley	C	192,888
071	Reveille Valley	C	173,154
072	Kawich Range	A	102,551
073	Hot Creek Range	B	139,034
074	Stone Cabin Hills North	C	16,089
075	Stone Cabin Hills South	C	2,613
076	Stone Cabin Valley	C	308,136
077	Monitor Hills	C	9,161
078	Monitor Range	B	41,247
079	Thunder Mountain	C	3,089
080	Ralston Valley	C	272,636
081	Mud Lake	B	4,665
082	Tonopah Summit	C	46,383

Table 5-1. Visual Resource Inventory Summary, continued

Scenic Quality Rating Units			
No.	Name	Rating	Acres
083	San Antonio Mountains	C	110,454
084	Toquima Range	C	11,393
085	Peavine Sand Dunes	C	2,932
086	Crescent Dunes	B	1,493
087	Big Smoky Valley South	C	592,563
088	Royston Hills	C	66,619
089	Cirac Valley	C	56,545
090	Cedar Mountains	B	20,634
091	Monte Cristo Valley	C	59,494
092	Monte Cristo Range	B	125,697
093	Rock Hill Valley	B	60,224
094	Columbus Salt Marsh	B	21,740
095	Candelaria Hills	B	103,055
096	White Mountain Foothills	C	2,622
097	Fish Lake Valley	B	117,462
098	Silver Peak Range	B	243,230
099	Clayton Sand Dunes	B	1,075
100	Clayton Valley	C	129,111
101	Clayton Valley Hills	C	2,976
102	Weepah Hills	C	95,669
103	Lone Mountain South	B	18,546
104	Clayton Ridge	B	29,841
105	Montezuma Range	C	45,678
106	Malpais Mesa	B	7,085
107	Tonopah Goldfield Hills	C	70,284
108	Stonewall Mountain	C	7,956
109	Mount Jackson Ridge	C	18,558
110	Lida Valley	B	201,159
111	Palmetto Mountains	C	123,755
112	Sylvania Mountains	C	49,727
113	Slate Ridge	C	105,568
114	Gold Mountain	C	69,147
115	Sarcobatus Flat	C	220,918
116	Grapevine Mountains	B	36,619
117	Sarcobatus Hills	C	14,732
118	Oasis Valley	b	45,040
119	Bullfrog Hills	c	14,082
120	Sawtooth Mountain	B	22,013
121	Bare Mountain	B	21,567
122	Amargosa Desert	C	14,351
123	Yucca Mountain Foothills	C	25,431

Scenic Quality Rating Units			
No.	Name	Rating	Acres
124	Crater Flat	B	14,228

Table 5-I. Visual Resource Inventory Summary, continued

Sensitivity Level Rating Units			
No.	Name	Rating	Acres
001	Battle Mountain	M	369,556
002	Willow Creek Reservoir/ Galena	M	87,755
003	Copper Basin Bike Trails	M	12,160
004	Town of Battle Mountain	H	17,147
005	Argenta	M	100,788
006	Whirlwind/Crescent Valley	L	52,743
007	NV 306 - Gold Acres to District Office Boundary	M	3,057
008	North Shoshone Range	M	12,691
009	Mill Creek	M	15,548
010	Shoshone OHV Trails	M	198,282
011	NV 305 Battle Mountain - Austin	H	239,762
012	Lower Reese/Bufalo/ Antelope Valley West	L	49,245
013	Desatoya/New Pass/Augusta/ Fish Creek Mountains	M	37,991
014	Augusta Mountain WSA	H	99,172
015	South Shoshone/ Ravenswood/Reese Foothills	M	70,040
016	Carico Lake Valley	L	177,135
017	Toiyabe Range	M	256,103
018	Grass Valley/Callaghan Foothills	L	81,094
019	Simpson Park WSA	H	105,195
020	Simpson Park Mountains	M	96,653
021	Denay/Garden Valley	L	201,431
022	Tonkin Springs/Roberts	H	236,007
023	Roberts Mountain WSA	H	360,375
024	NV 278 - US 50 to North District Office Boundary	M	91,395
025	Garden Foothills/Sulphur Springs	M	35,161
026	Diamond Valley	L	152,949
027	Diamond/Fish Creek/ Antelope Range	M	6,270
028	Town of Eureka	H	64,257
029	Fish Creek Range	M	98,617
030	Little Smoky Valley	L	115,416

Sensitivity Level Rating Units			
No.	Name	Rating	Acres
031	Fish Creek/Antelope Valley	M	69,978
032	Monitor/Antelope/Kobeh Valley	L	39,800
033	Roberts Mountain HMA	H	67,938
034	Grimes/Black Rock Foothills	M	1,121
035	Diana's Punchbowl	H	3,614
036	US 50 West - East District Office Boundary	H	183,659
037	Hickison Petroglyph Recreation Site	H	49,940
038	Pony Express National Historic Trail	H	388,541
039	Cape Horn-Overland Stage Station	H	18,438
040	Big Smoky Valley	L	60,285
041	NV 376 at US 50 to US 6	H	10,644
042	Town of Austin	H	25,636
043	Upper Reese Valley	L	21,740
044	NV 722 - Austin to West District Office Boundary	H	1,778
045	Desatoya Mountains WSA	H	9,274
046	Smith Creek Valley	M	4,843
047	Town of Lone	H	3,342
048	Berlin Ichthyosaur State Park	H	14,510
049	NV 844 to Berlin	H	7,072
050	Pactolus and Royston Hills	L	8,292
051	Lone Valley	L	52,450
052	National Forest Foothills	M	44,322
053	Crescent Sand Dunes	M	155,292
054	Ray	H	13,745
055	San Antonio Mountains and Goldfield Hills	M	172,646
056	Town of Manhattan	H	4,665
057	Hunts Canyon	H	31,934
058	Monitor Range	M	7,392
059	Stone Cabin Valley	H	12,669
060	Tybo-McIntyre	H	46,358
061	Rawhide Mountain WSA	H	29,981

Table 5-1. Visual Resource Inventory Summary, continued

Sensitivity Level Rating Units			
No.	Name	Rating	Acres
062	Reveille, Kawich, Hot Creek Ranges	H	24,479
063	Hot Creek	H	19,904
064	Fandango WSA	H	90,738
065	Morey Peak WSA	H	5,938
066	Moore's Station and Jumbled Rock Petroglyphs	H	58,975
067	Antelope Range WSA	H	25,642
068	Park Range WSA	H	117,441
069	Park Range	H	39,238
070	Hot Creek Valley	L	73,367
071	Lunar Crater Back Country Byway	H	8,485
072	Lunar Crater	H	93,305
073	Black Rock Lava Field	H	155,134
074	Pancake Range	H	300,100
075	Railroad Valley Wildlife Management Area	H	14,399
076	Blue Eagle and Riordan's Well WSA	H	134,785
077	Quinn Canyon and Grant Range	M	59,160
078	Railroad Valley Playa	M	106,295
079	Railroad Valley	L	502,278
080	The Wall WSA	H	5,915
081	Palisade Mesa WSA	H	3,675
082	Extraterrestrial Highway	H	15,701
083	South Reveille WSA	H	65,877
084	Warm Springs	H	43,621
085	Bellehelen Canyon	H	18,033
086	Kawich WSA	H	15,179
087	Haws Canyon	H	47,111
088	US 6 to Coaldale	H	5,386
089	Mud Lake	M	60,173
090	Tonopah	M	74,052
091	US 95	H	4,728
092	Gilbert	H	40,308
093	Monte Cristo Range	M	34,621
094	Columbus Salt Marsh	H	63,794

Sensitivity Level Rating Units			
No.	Name	Rating	Acres
095	Candelaria Hills	L	12,244
096	The Sump	H	8,783
097	Emigrant Canyon	H	21,203
098	Fish Lake Valley	M	26,337
099	Silver Peak Range WSA	H	12,551
100	Silver Peak Range	H	16,347
101	Dancing Man	H	12,120
102	Sheep Mountain Wash	H	12,455
103	Cane Man Hill	H	12,398
104	Clayton Valley Sand Dunes	H	16,379
105	Clayton Valley	L	1,638
106	Town of Silver Peak	H	19,840
107	Monocline Crater	H	9,471
108	Weepah Hills	M	379
109	Weepah	H	14,478
110	Lone Mountain	H	13,482
111	Yellow Hills	H	3,017
112	Montezuma Range and Clayton Ridge	M	5,602
113	Goldfield	H	1,250
114	Goldfield Joshua Tree Forest	M	764
115	Stonewall Mountain	M	304
116	Lida Valley	L	2,282
117	Mount Jackson Ridge	H	105,861
118	Cucomongo Canyon	H	74,679
119	Pigeon Spring WSA	M	190,864
120	Big Molly	H	280,739
121	Slate Ridge and Sylvania Mountains	M	2,269
122	Gold Point	H	2,969
123	Tokop	H	12,474
124	Queer Mountain WSA	H	273
125	NV 267	H	15,319
126	Grapevine Mountains WSA	H	25,254
127	Sarcobatus Flat	M	38,718
128	Death Valley National Park	H	257
129	Bullfrog Hills	M	94,418

Table 5-1. Visual Resource Inventory Summary, continued

Sensitivity Level Rating Units			
No.	Name	Rating	Acres
130	Rhyolite	H	707,289
131	Fluorspar Canyon	H	610,869
132	Beatty	M	71,262
133	Oasis Valley	M	21,954
134	Timber Mountain Caldera	H	262,653
135	Bare Mountain	M	98,036
136	Amargosa Desert	L	270,560

Sensitivity Level Rating Units			
No.	Name	Rating	Acres
137*	Midway	M	0
138*	Pinyon Joshua ISA	M	0
139*	Smith Creek Valley Playa	M	0
140*	Spencer Hot Spring	M	0
141*	Tonopah Army Airfield	M	0

* Overridden by units of higher sensitivity

Table 5-2. Scenic Quality Rating Units with Resulting VRI Classes

No.	Name	ACRES			
		Class II	Class III	Class IV	Total
001	Battle Mountain	9,276	8,434	16,532	34,242
002	Upper Reese River Valley	2	102,926	36,322	139,250
003	North Shoshone Range	249,232	0	0	249,232
004	Whirlwind Valley	0	0	4,525	4,525
005	Buffalo Valley	0	971	78,087	79,058
006	Crescent Valley	0	0	69,503	69,503
007	Fish Creek Mountains	138,725	0	11	138,736
008	Fish Creek Basin	4	0	12,187	12,191
009	Carico Lake Valley	46	449	105,437	105,931
010	Toiyabe Range	258,436	0	36	258,473
011	Denay Valley	2,814	21,142	78,757	102,713
012	Garden Valley	0	16,243	3,437	19,680
013	Sulphur Spring Range	64,419	0	0	64,419
014	Antelope Valley (West)	0	0	126,937	126,937
015	Antelope Valley Foothills	17,332	12,617	86,121	116,069
016	Upper Reese Valley Foothills	112,758	29,629	26,898	169,284
017	Grass Valley	441	0	155,596	156,037
018	Simpson Park Mountains	220,145	0	0	220,145
019	Roberts Mountains	83,176	0	0	83,176
020	Garden Valley Foothills	13,587	28,643	6,959	49,189
021	Diamond Valley	95,082	23,423	105,421	223,926
022	Diamond Range	90,365	0	24	90,388
023	Augusta Range	0	10,775	7,159	17,934
024	New Pass Range	29,249	0	0	29,249
025	Ravenswood Range	55,146	0	0	55,146

Table 5-2. Scenic Quality Rating Units with Resulting VRI Classes, continued

No.	Name	ACRES			
		Class II	Class III	Class IV	Total
026	Callaghan Creek Foothills	773	0	45,750	46,523
027	Kobeh Valley	203,776	518	57,410	261,705
028	Lone Mountain North	14,164	0	0	14,164
029	Desatoya Range	65,804	0	0	65,804
030	Smith Creek Valley	144,178	30,323	41,751	216,252
031	South Shoshone Range	29,350	7,856	2,111	39,317
032	Lower Reese River Valley	57,687	498	90,163	148,348
033	Big Smoky Valley North	146,749	4,408	63,863	215,021
034	Monitor Valley North	158,510	0	0	158,510
035	Black Rock Foothills	2,211	27,352	930	30,494
036	Grimes Hills	10,763	9,683	332	20,777
037	Antelope Valley (East)	41,412	34,925	86,152	162,489
038	Fenstermaker	0	26,894	22,852	49,746
039	Fish Creek Range	117,752	0	1	117,752
040	Mahogany Flats	0	0	10,958	10,958
041	Little Smoky Valley	0	4,129	75,894	80,022
042	Antelope Range	86,872	0	0	86,872
043	Paradise Foothills	0	2,958	3,317	6,275
044	Pactolus Hills	0	0	16,819	16,819
045	Stewart Valley	0	0	43,914	43,914
046	Ione Valley	51,894	1,427	110,388	163,709
047	Toiyabe Foothills	1,235	27,452	5,944	34,631
048	Big Smoky Valley	0	104,808	62,583	167,391
049	Toquima Foothills	887	3,211	0	4,099
050	Monitor Valley South	0	0	93,619	93,619
051	Little Fish Lake Valley	0	14,952	39,785	54,737
052	Big Fault Wash	0	13,748	2,465	16,214
053	Park Range	0	49,189	432	49,621
054	Moores Station Wash	0	0	12,411	12,411
055	Confusion Hills	0	2,569	5,748	8,317
056	Heart Hills	2,891	4,471	0	7,362
057	Dry Lake Hills	0	0	1,416	1,416
058	Big Sand Springs Valley	0	39,656	52,230	91,885
059	Black Rock Lava Field	44,791	0	0	44,791
060	North Pancake Range	7,592	19,255	0	26,847
061	Portuguese Mountain	4,365	9,230	42	13,638
062	Wood Canyon Mountain	5,756	5,030	0	10,786
063	Railroad Valley Playa	7,022	31,934	0	38,956

Table 5-2. Scenic Quality Rating Units with Resulting VRI Classes, continued

No.	Name	ACRES			
		Class II	Class III	Class IV	Total
064	Grant Range	77,169	0	120	77,289
065	Railroad Valley	0	255,497	325,175	580,672
066	Quinn Canyon Range	38,013	0	0	38,013
067	Ragged Ridge	0	0	807	807
068	Reveille Range	92,723	0	0	92,723
069	Pancake Range	90,646	55	0	90,701
070	Hot Creek Valley	75	138,698	54,114	192,888
071	Reveille Valley	0	41,896	131,258	173,154
072	Kawich Range	102,495	56	0	102,551
073	Hot Creek Range	52,878	86,123	33	139,034
074	Stone Cabin Hills North	0	10,016	6,073	16,089
075	Stone Cabin Hills South	0	2,613	0	2,613
076	Stone Cabin Valley	0	225,528	82,607	308,136
077	Monitor Hills	0	0	9,161	9,161
078	Monitor Range	7,618	24,891	8,738	41,247
079	Thunder Mountain	0	1,724	1,365	3,089
080	Ralston Valley	0	136,388	136,248	272,636
081	Mud Lake	0	4,315	350	4,665
082	Tonopah Summit	0	23,251	23,132	46,383
083	San Antonio Mountains	0	60,475	49,979	110,454
084	Toquima Range	0	6,453	4,940	11,393
085	Peavine Sand Dunes	0	428	2,504	2,932
086	Crescent Dunes	0	1,493	0	1,493
087	Big Smoky Valley South	0	298,965	293,598	592,563
088	Royston Hills	0	0	66,619	66,619
089	Cirac Valley	0	0	56,545	56,545
090	Cedar Mountains	0	0	20,634	20,634
091	Monte Cristo Valley	0	0	59,494	59,494
092	Monte Cristo Range	38,372	30,724	56,601	125,697
093	Rock Hill Valley	55,747	4,444	33	60,224
094	Columbus Salt Marsh	21,740	0	0	21,740
095	Candelaria Hills	40,241	3,661	59,153	103,055
096	White Mountain Foothills	0	0	2,622	2,622
097	Fish Lake Valley	4,465	105,062	7,934	117,462
098	Silver Peak Range	118,609	124,621	0	243,230
099	Clayton Sand Dunes	1,075	0	0	1,075
100	Clayton Valley	00	32,820	96,291	129,111
101	Clayton Valley Hills		1,297	1,679	2,976

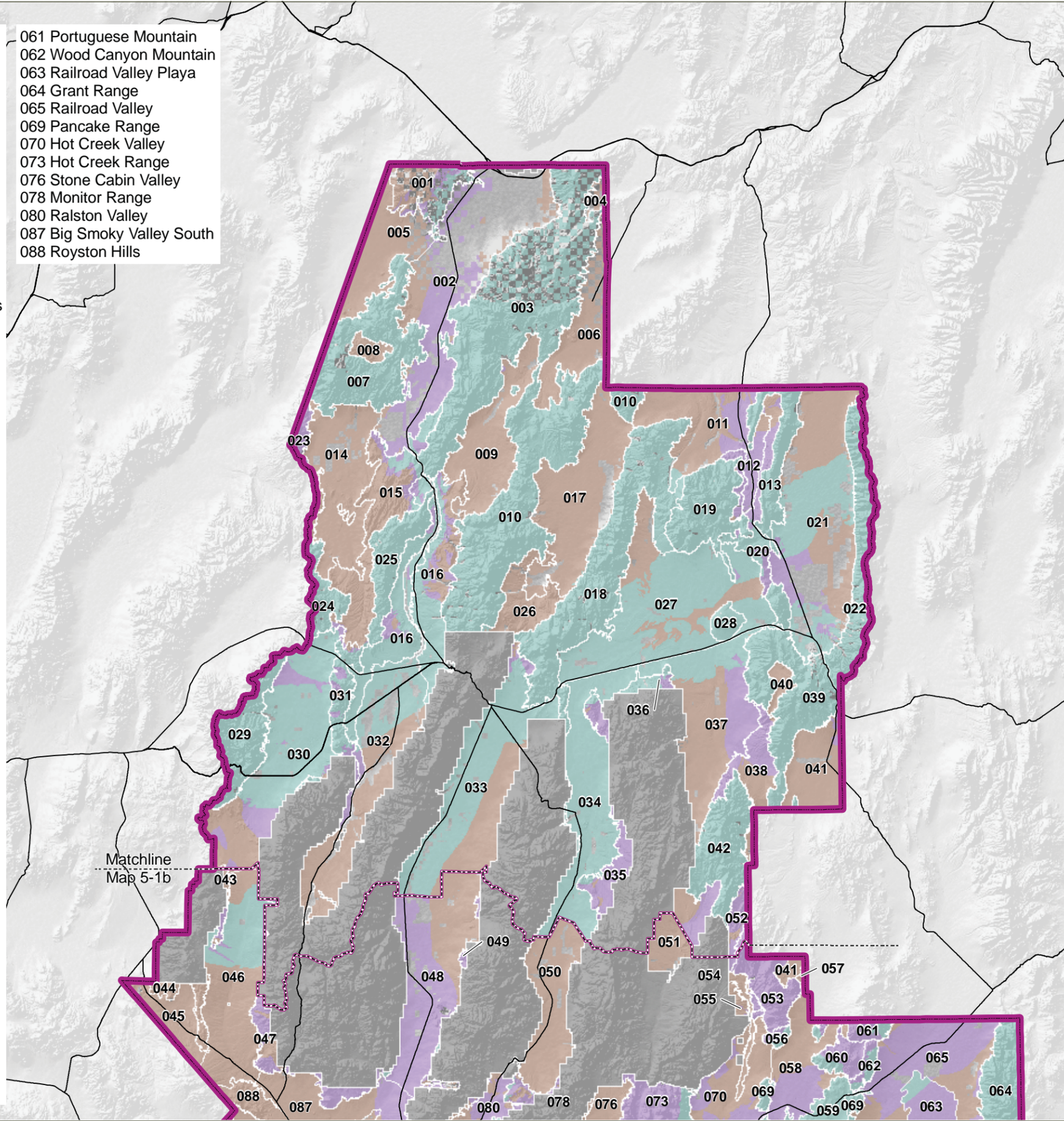
Table 5-2. Scenic Quality Rating Units with Resulting VRI Classes, continued

No.	Name	ACRES			
		Class II	Class III	Class IV	Total
102	Weepah Hills	0	20,116	75,552	95,669
103	Lone Mountain South	15,762	0	2,784	18,546
104	Clayton Ridge	2,684	22,656	4,502	29,841
105	Montezuma Range	2,444	22,079	21,155	45,678
106	Malpais Mesa	2,320	2,523	2,242	7,085
107	Tonopah Goldfield Hills	0	18,017	52,267	70,284
108	Stonewall Mountain	0	2,018	5,938	7,956
109	Mount Jackson Ridge	0	12,561	5,997	18,558
110	Lida Valley	64,501	879	135,778	201,159
111	Palmetto Mountains	0	43,504	80,251	123,755
112	Sylvania Mountains	0	8,493	41,234	49,727
113	Slate Ridge	0	21,443	84,124	105,568
114	Gold Mountain	13,980	55,128	39	69,147
115	Sarcobatus Flat	0	194,658	26,260	220,918
116	Grapevine Mountains	25,290	11,330	0	36,619
117	Sarcobatus Hills	0	8,987	5,745	14,732
118	Oasis Valley	16,101	11,981	16,958	45,040
119	Bullfrog Hills	0	7,391	6,691	14,082
120	Sawtooth Mountain	7,556	7,362	7,095	22,013
121	Bare Mountain	9,719	3,579	8,269	21,567
122	Amargosa Desert	0	13,671	680	14,351
123	Yucca Mountain Foothills	0	1,009	24,422	25,431
124	Crater Flat	0	0	14,228	14,228

Map 5-1. Visual Resource Inventory Classes

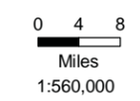
- 001 Battle Mountain
- 002 Lower Reese River Valley
- 003 North Shoshone Range
- 004 Whirlwind Valley
- 005 Buffalo Valley
- 006 Crescent Valley
- 007 Fish Creek Mountains
- 008 Fish Creek Basin
- 009 Carico Lake Valley
- 010 Toiyabe Range
- 011 Denay Valley
- 012 Garden Valley
- 013 Sulphur Spring Range
- 014 Antelope Valley (West)
- 015 Antelope Valley Foothills
- 016 Upper Reese Valley Foothills
- 017 Grass Valley
- 018 Simpson Park Mountains
- 019 Roberts Mountains
- 020 Garden Valley Foothills
- 021 Diamond Valley
- 022 Diamond Range
- 023 Augusta Range
- 024 New Pass Range
- 025 Ravenswood Range
- 026 Callaghan Creek Foothills
- 027 Kobeh Valley
- 028 Lone Mountain North
- 029 Desatoya Range
- 030 Smith Creek Valley
- 031 South Shoshone Range
- 032 Upper Reese River Valley
- 033 Big Smoky Valley North
- 034 Monitor Valley North
- 035 Black Rock Foothills
- 036 Grimes Hills
- 037 Antelope Valley (East)
- 038 Fenstermaker
- 039 Fish Creek Range
- 040 Mahogany Flats
- 041 Little Smoky Valley
- 042 Antelope Range
- 043 Paradise Foothills
- 044 Pactolus Hills
- 045 Stewart Valley
- 046 Lone Valley
- 047 Toiyabe Foothills
- 048 Big Smoky Valley
- 049 Toquima Foothills
- 050 Monitor Valley South
- 051 Little Fish Lake Valley
- 052 Big Fault Wash
- 053 Park Range
- 054 Moores Station Wash
- 055 Confusion Hills
- 056 Heart Hills
- 057 Dry Lake Hills
- 058 Big Sand Springs Valley
- 059 Black Rock Lava Field
- 060 North Pancake Range

- 061 Portuguese Mountain
- 062 Wood Canyon Mountain
- 063 Railroad Valley Playa
- 064 Grant Range
- 065 Railroad Valley
- 069 Pancake Range
- 070 Hot Creek Valley
- 073 Hot Creek Range
- 076 Stone Cabin Valley
- 078 Monitor Range
- 080 Ralston Valley
- 087 Big Smoky Valley South
- 088 Royston Hills



	Acres	% of Total DO	% of BLM Acres w/in DO Boundary
Administrative Boundaries			
District Office (FO) Boundary	13,478,196	100%	
DO NonBLM Acres	3,033,557	23%	
DO BLM Acres	10,444,638	77%	100%
Field Office (FO) Boundary			
Visual Resource inventory			
Total Area Not Inventoried	3,033,557	23%	
Non-BLM	3,033,557	23%	
Visual Resource Inventory Class	10,440,749	77%	100%
VRI Class I (Wilderness Areas)*	0	0%	0%
VRI Class II	3,548,897	26%	34%
VRI Class III	2,842,610	21%	27%
VRI Class IV	4,049,242	30%	39%

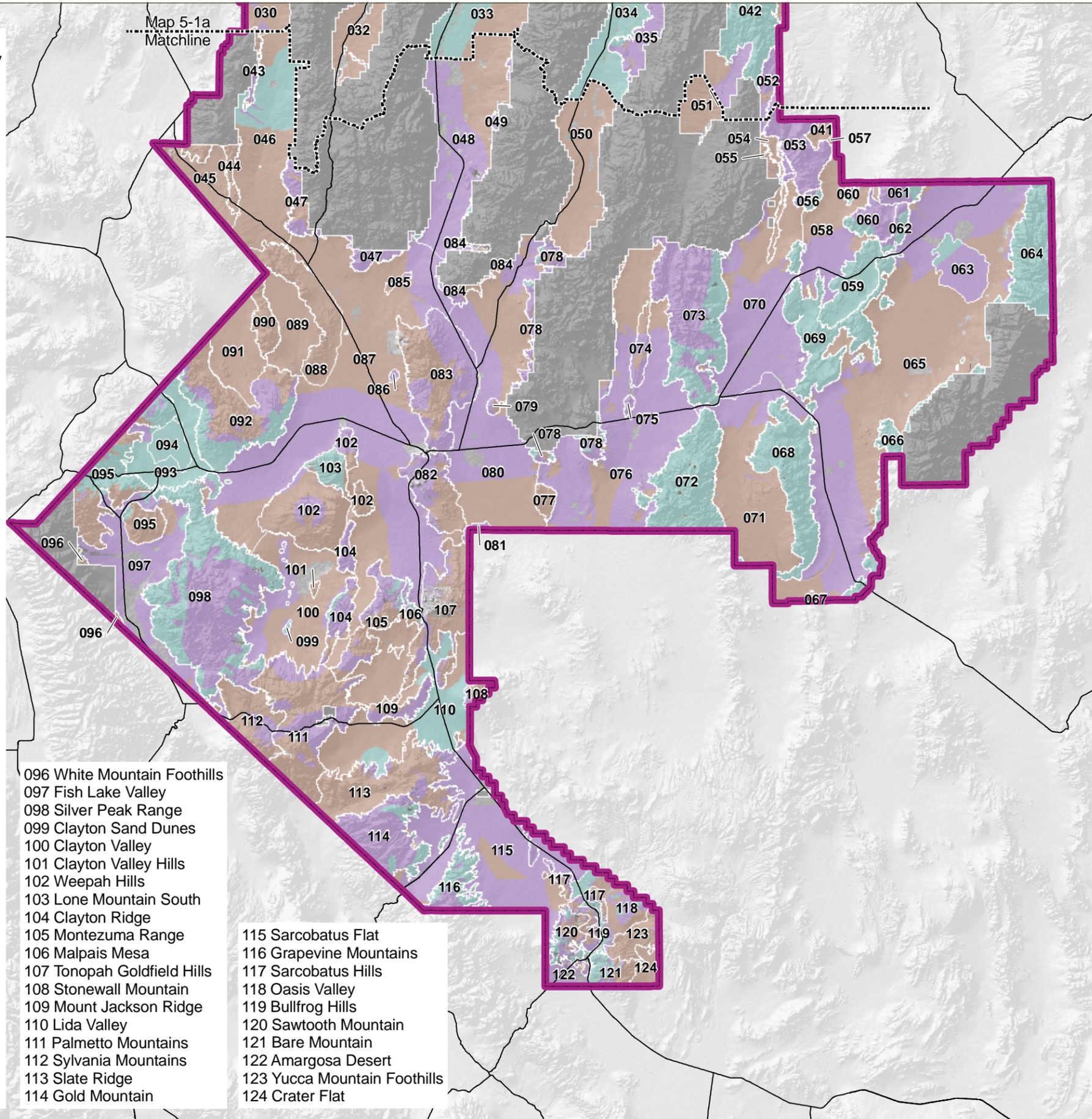
National Landscape Conservation System
 *Wilderness Areas (WA)
 By policy, WAs are managed as Visual Resource Management (VRM) Class I in accordance with requirements associated with the Congressional designation for Wilderness. Therefore, these areas are not inventoried for scenic quality and sensitivity level, and are assigned Visual Resource Inventory (VRI) Class I.
 Wilderness Study Areas (WSA)
 WSAs are inventoried for all visual values and assigned VRI Class II, III or IV. WSAs are managed as VRM Class I, unless Congress releases the area from Wilderness consideration.



Data on this map is derived from the following sources:
 *Visual Resource Inventory Class (VRI) [map]. 1:24,000. DZ GIS Data [computer files]. Carbondale, CO: Otak, 2011. Using: ArcMAP GIS [GIS software]. Version 9.3. Redlands, CA: Environmental Systems Research Institute, Inc., 2010.
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 Note 1: Acreage data is within 1% level of accuracy due to error, inaccuracy, and imprecision introduced into the Land Status spatial dataset by integrating several discrete datasets.
 Note 2: The approximate 3,889 acres difference between 'District office Boundary' and the sum of 'Not Inventoried' and 'Area Inventoried' is a result spatial inaccuracy due to combinations of various data sets.
 Note 3: This map was developed utilizing datasets collected at multiple scales and accuracies. The map was created for display and high-level assessment purposes only. No warranty is made by the Bureau of Land Management for the use of the data for purposes not intended by BLM.

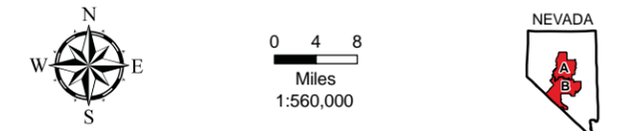
Map 5-1. Visual Resource Inventory Classes

- 030 Smith Creek Valley
- 032 Upper Reese River Valley
- 033 Big Smoky Valley North
- 034 Monitor Valley North
- 035 Black Rock Foothills
- 041 Little Smoky Valley
- 042 Antelope Range
- 043 Paradise Foothills
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- 045 Stewart Valley
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- 068 Reveille Range
- 069 Pancake Range
- 070 Hot Creek Valley
- 071 Reveille Valley
- 072 Kawich Range
- 073 Hot Creek Range
- 074 Stone Cabin Hills North
- 075 Stone Cabin Hills South
- 076 Stone Cabin Valley
- 077 Monitor Hills
- 078 Monitor Range
- 079 Thunder Mountain
- 080 Ralston Valley
- 081 Mud Lake
- 082 Tonopah Summit
- 083 San Antonio Mountains
- 084 Toquima Range
- 085 Peavine Sand Dunes
- 086 Crescent Dunes
- 087 Big Smoky Valley South
- 088 Royston Hills
- 089 Cirac Valley
- 090 Cedar Mountains
- 091 Monte Cristo Valley
- 092 Monte Cristo Range
- 093 Rock Hill Valley
- 094 Columbus Salt Marsh
- 095 Candelaria Hills
- 096 White Mountain Foothills
- 097 Fish Lake Valley
- 098 Silver Peak Range
- 099 Clayton Sand Dunes
- 100 Clayton Valley
- 101 Clayton Valley Hills
- 102 Weepah Hills
- 103 Lone Mountain South
- 104 Clayton Ridge
- 105 Montezuma Range
- 106 Malpais Mesa
- 107 Tonopah Goldfield Hills
- 108 Stonewall Mountain
- 109 Mount Jackson Ridge
- 110 Lida Valley
- 111 Palmetto Mountains
- 112 Sylvania Mountains
- 113 Slate Ridge
- 114 Gold Mountain
- 115 Sarcobatus Flat
- 116 Grapevine Mountains
- 117 Sarcobatus Hills
- 118 Oasis Valley
- 119 Bullfrog Hills
- 120 Sawtooth Mountain
- 121 Bare Mountain
- 122 Amargosa Desert
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