

FIGURE 3.2-1  
 SURFACE WATER FEATURES  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

SCALE: 1 in = 2 miles  
 DATE DRAWN: OCTOBER 1, 2013



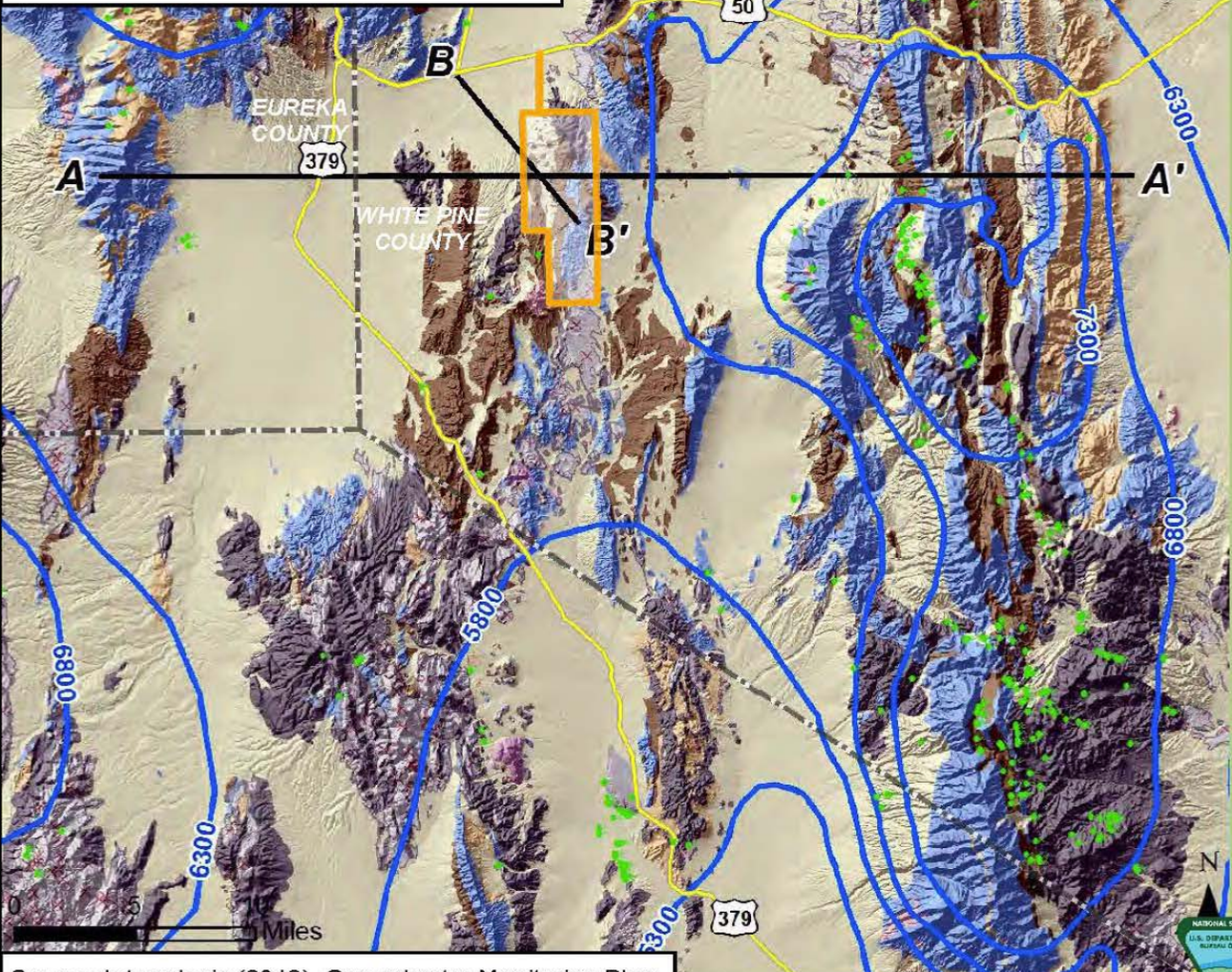
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**LEGEND**

- Project Area
- Groundwater Elevation (USGS 2010)
- Hydrogeologic Cross Section
- Spring Seep
- Lake Pond
- Playa
- Swamp Marsh



Source: Interralogic (2012), Groundwater Monitoring Plan

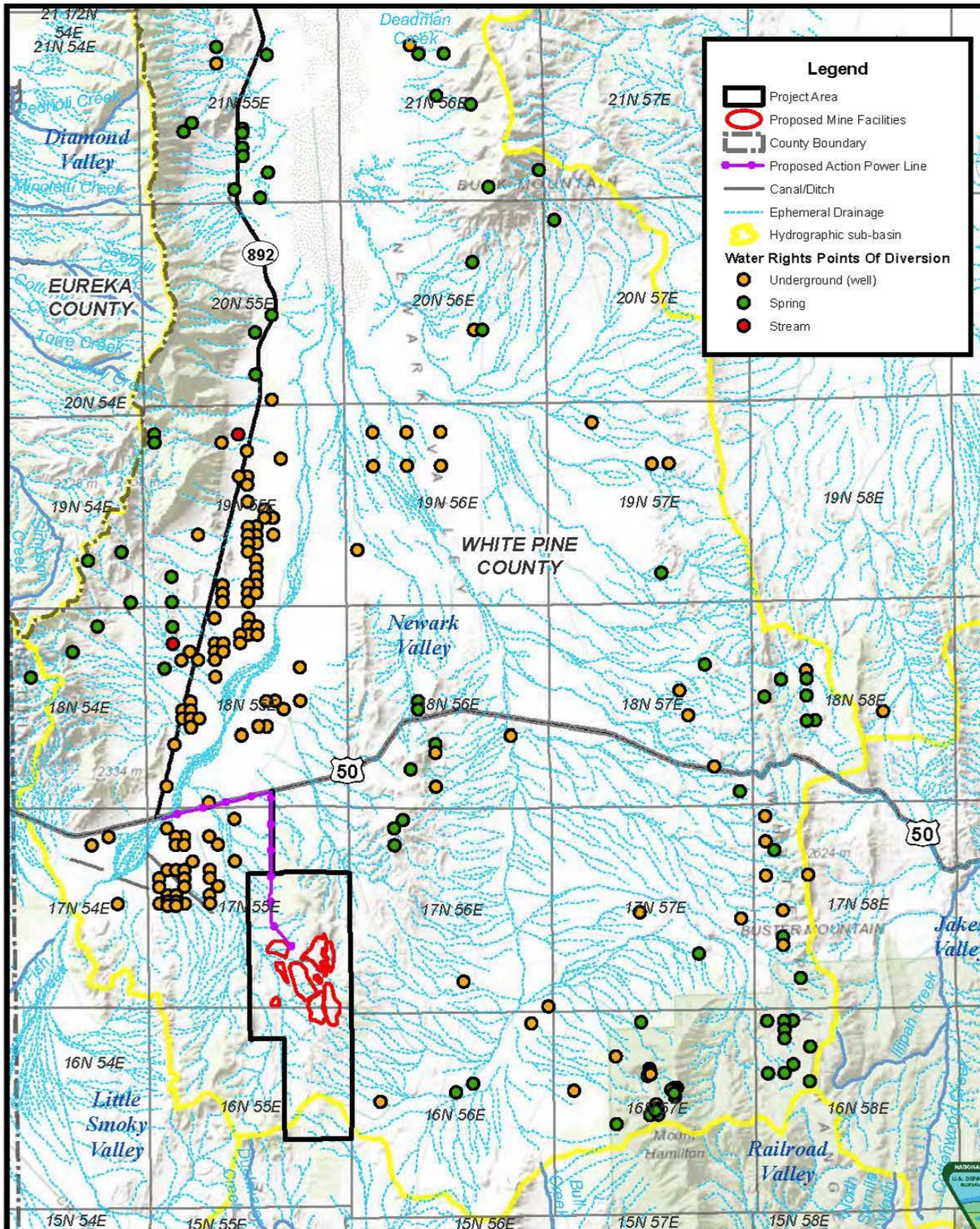
**FIGURE 3.2-2**  
**REGIONAL GROUNDWATER HYDROLOGY**  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT



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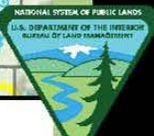


FIGURE 3.2-7  
 WATER RIGHTS POINTS OF DIVERSION  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

SCALE: 1 in = 4 miles  
 0 1 2 4  
 Miles

DATE DRAWN: OCTOBER 1, 2013



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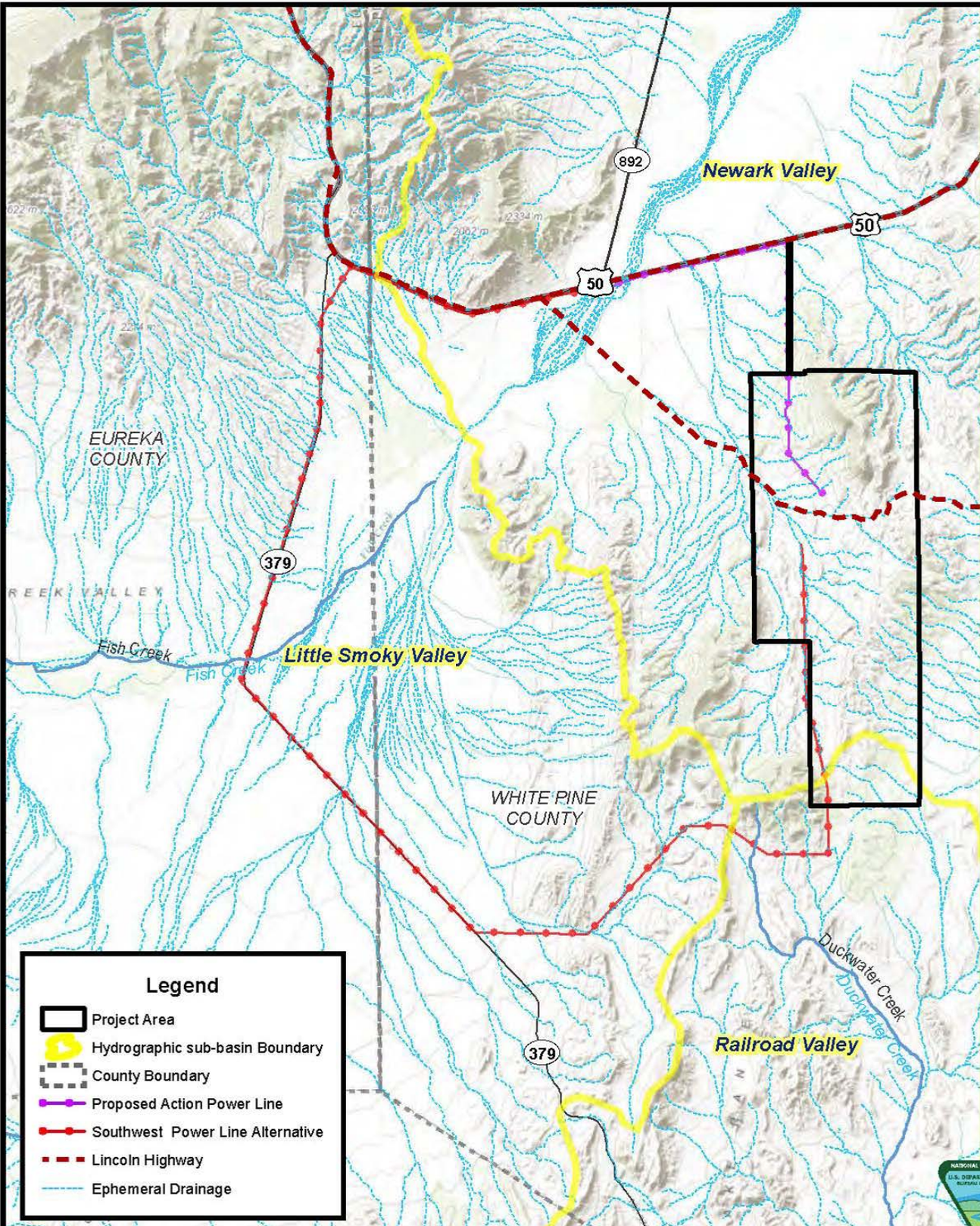
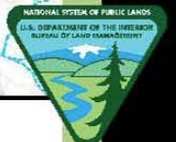


FIGURE 3.2-8  
 SOUTHWEST POWER LINE ALTERNATIVE  
 MAJOR STREAMS  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

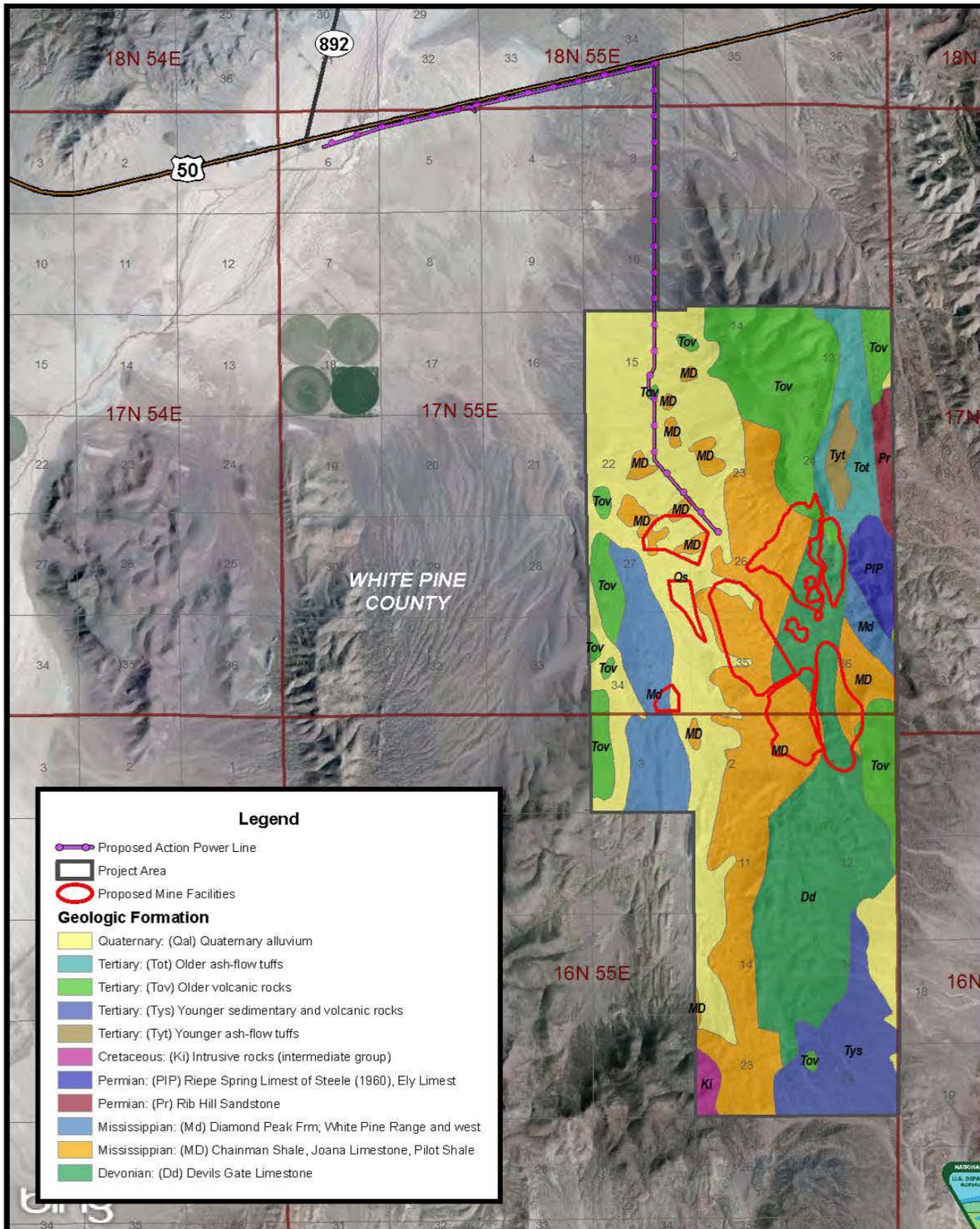
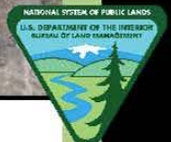
SCALE: 1 in = 3 miles  
 0 1.5 3 Miles

DATE DRAWN: OCTOBER 1, 2013



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**Legend**

- Proposed Action Power Line
- Project Area
- Proposed Mine Facilities

**Geologic Formation**

- Quaternary: (Qal) Quaternary alluvium
- Tertiary: (Tot) Older ash-flow tuffs
- Tertiary: (Tov) Older volcanic rocks
- Tertiary: (Tys) Younger sedimentary and volcanic rocks
- Tertiary: (Tyt) Younger ash-flow tuffs
- Cretaceous: (Ki) Intrusive rocks (intermediate group)
- Permian: (PIP) Riepe Spring Limest of Steele (1960), Ely Limest
- Permian: (Pr) Rib Hill Sandstone
- Mississippian: (Md) Diamond Peak Frm; White Pine Range and west
- Mississippian: (MD) Chainman Shale, Joana Limestone, Pilot Shale
- Devonian: (Dd) Devils Gate Limestone

**FIGURE 3.3-1  
PROPOSED ACTION GEOLOGIC MAP  
MIDWAY GOLD US, INC.  
PAN MINE PROJECT**

SCALE: 1 in = 1 miles

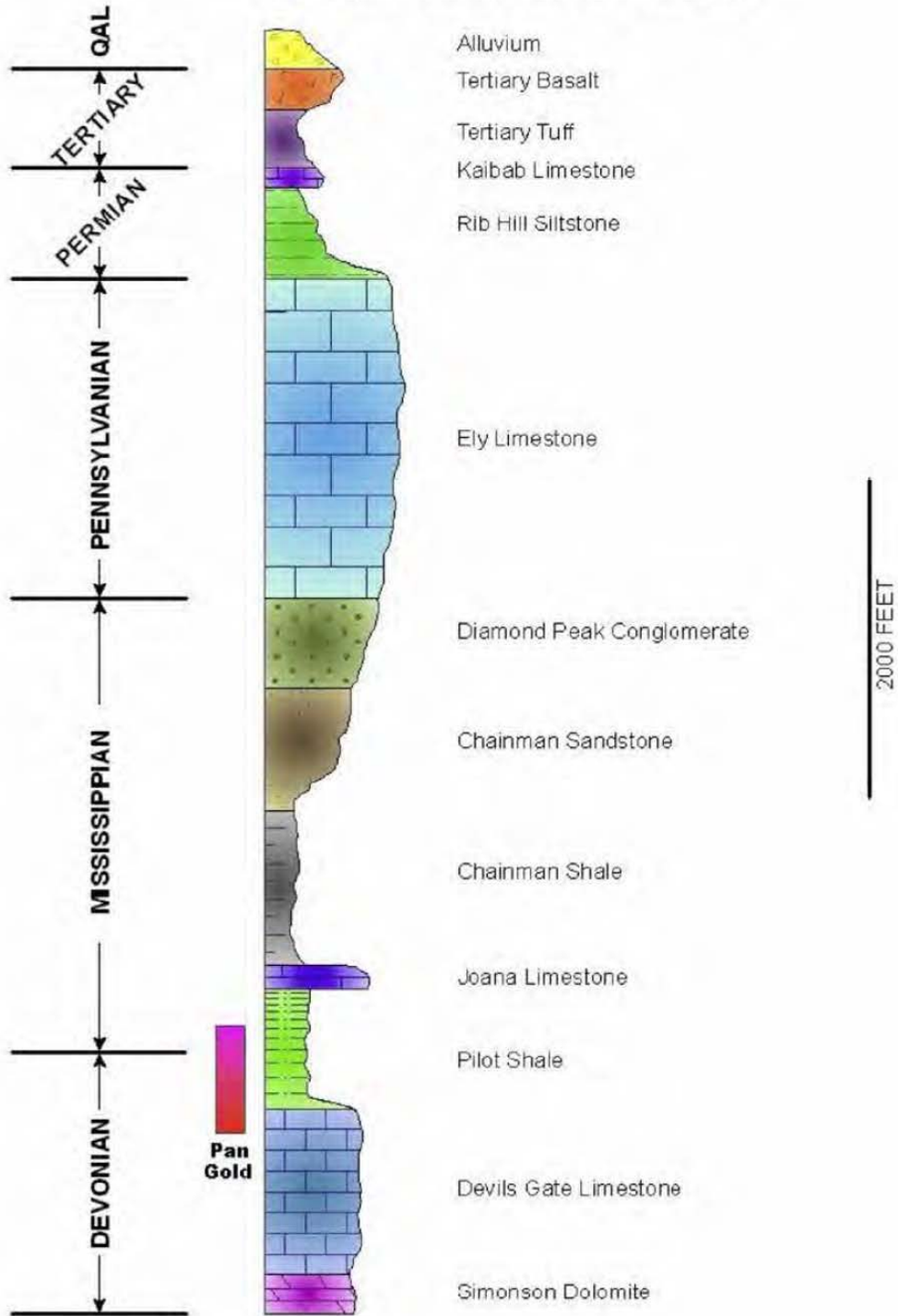
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# PAN STRATIGRAPHY



SOURCE: Smith (1976), Harris (2007)

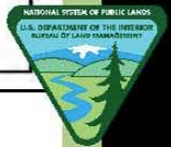


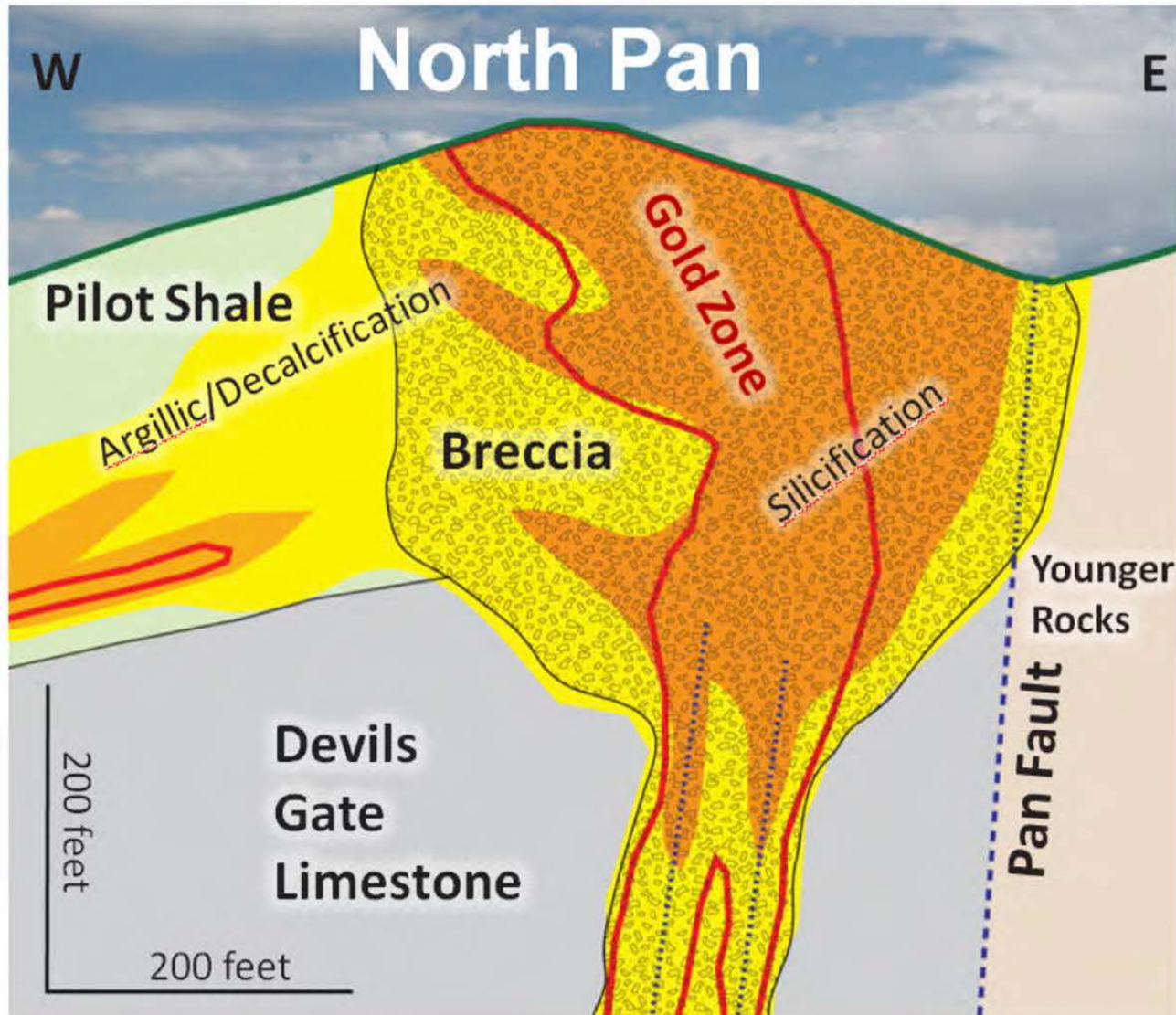
FIGURE 3.3-2  
 STRATIGRAPHIC COLUMN OF  
 PROJECT AREA  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

DATE DRAWN: 8/3/2012



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FIGURE 3.3-3  
 TYPICAL EAST-WEST CROSS-SECTION ACROSS  
 NORTH PAN PROJECT AREA, LOOKING NORTH  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

DATE DRAWN: 10/3/2013



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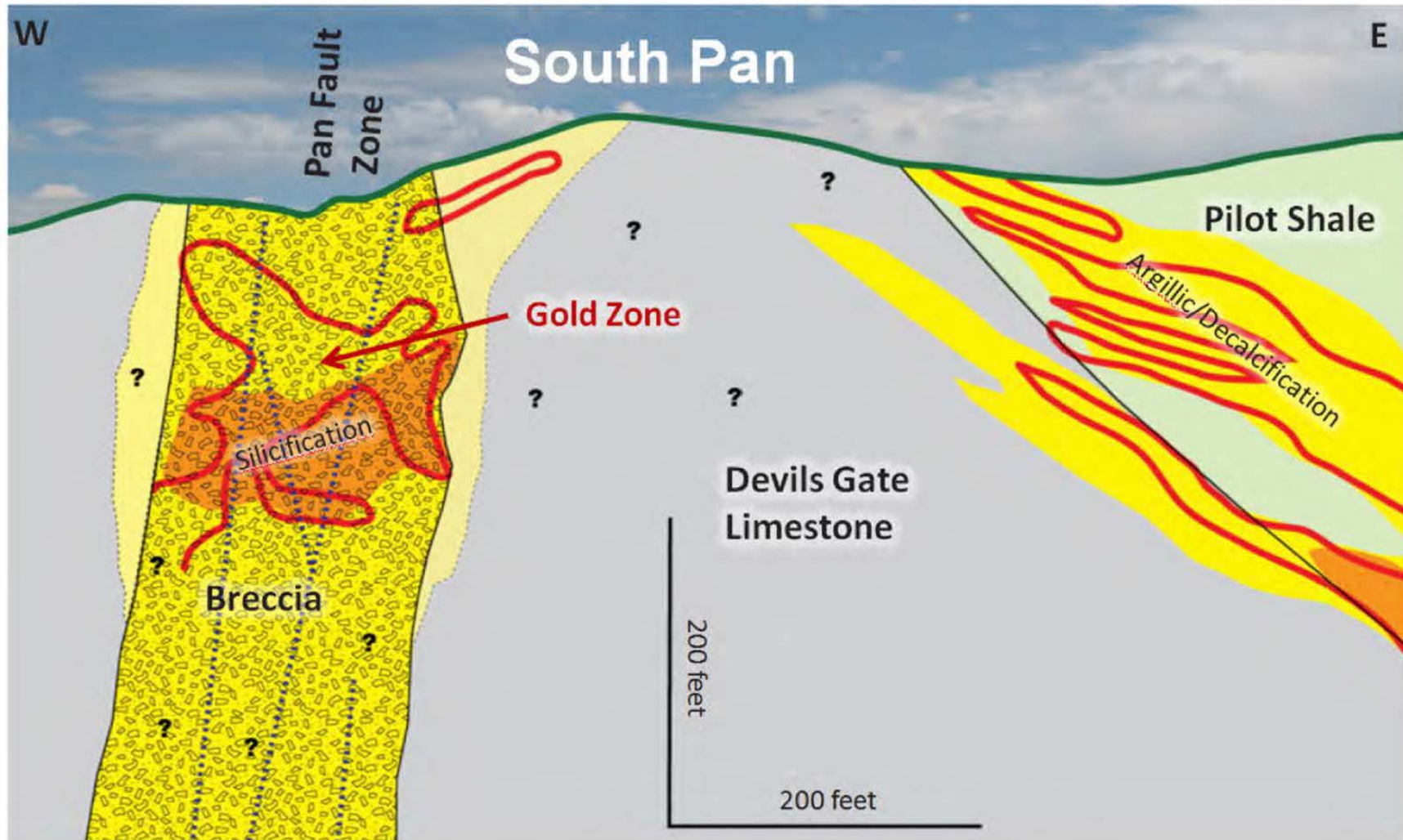


FIGURE 3.3-4  
 TYPICAL EAST-WEST CROSS-SECTION ACROSS  
 SOUTH PAN PROJECT AREA, LOOKING NORTH

MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

DATE DRAWN: 10/3/2013



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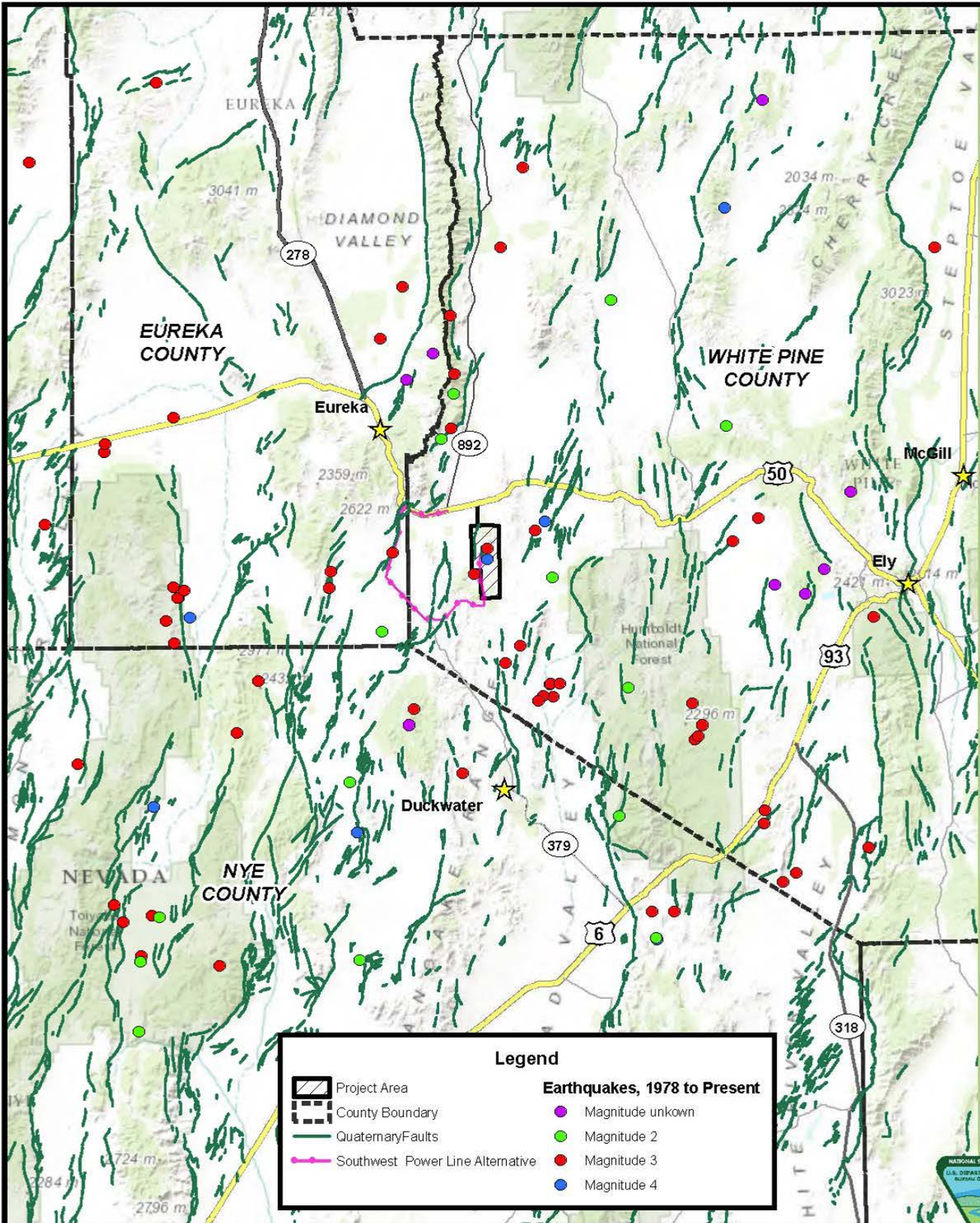
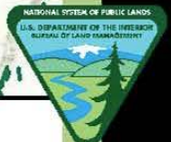
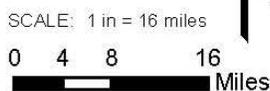


FIGURE 3.3-5  
 QUATERNARY FAULTS AND  
 RECENT EARTHQUAKES WITHIN  
 50 MILES OF PROJECT AREA  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

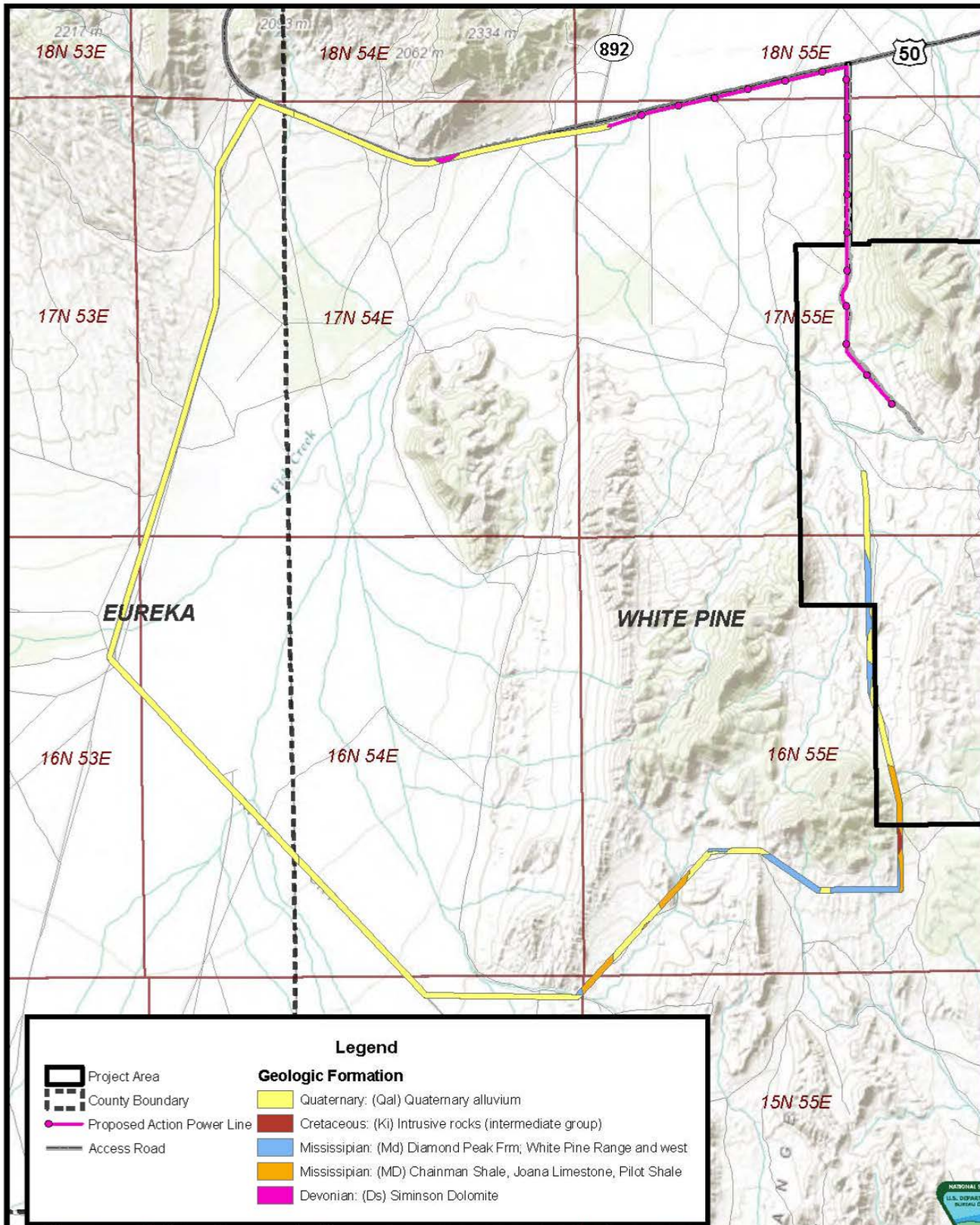


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DATE DRAWN: JUNE 20, 2013

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**Legend**

	Project Area		Quaternary: (Qal) Quaternary alluvium
	County Boundary		Cretaceous: (Ki) Intrusive rocks (intermediate group)
	Proposed Action Power Line		Mississippian: (Md) Diamond Peak Frm; White Pine Range and west
	Access Road		Mississippian: (MD) Chainman Shale, Joana Limestone, Pilot Shale
			Devonian: (Ds) Siminson Dolomite

**FIGURE 3.3-6**  
**SOUTHWEST POWER LINE ALTERNATIVE**  
**GEOLOGIC MAP**  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT



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SCALE: 1 in = 2 miles      DATE DRAWN: OCTOBER 1, 2013

0 0.5 1 2 Miles

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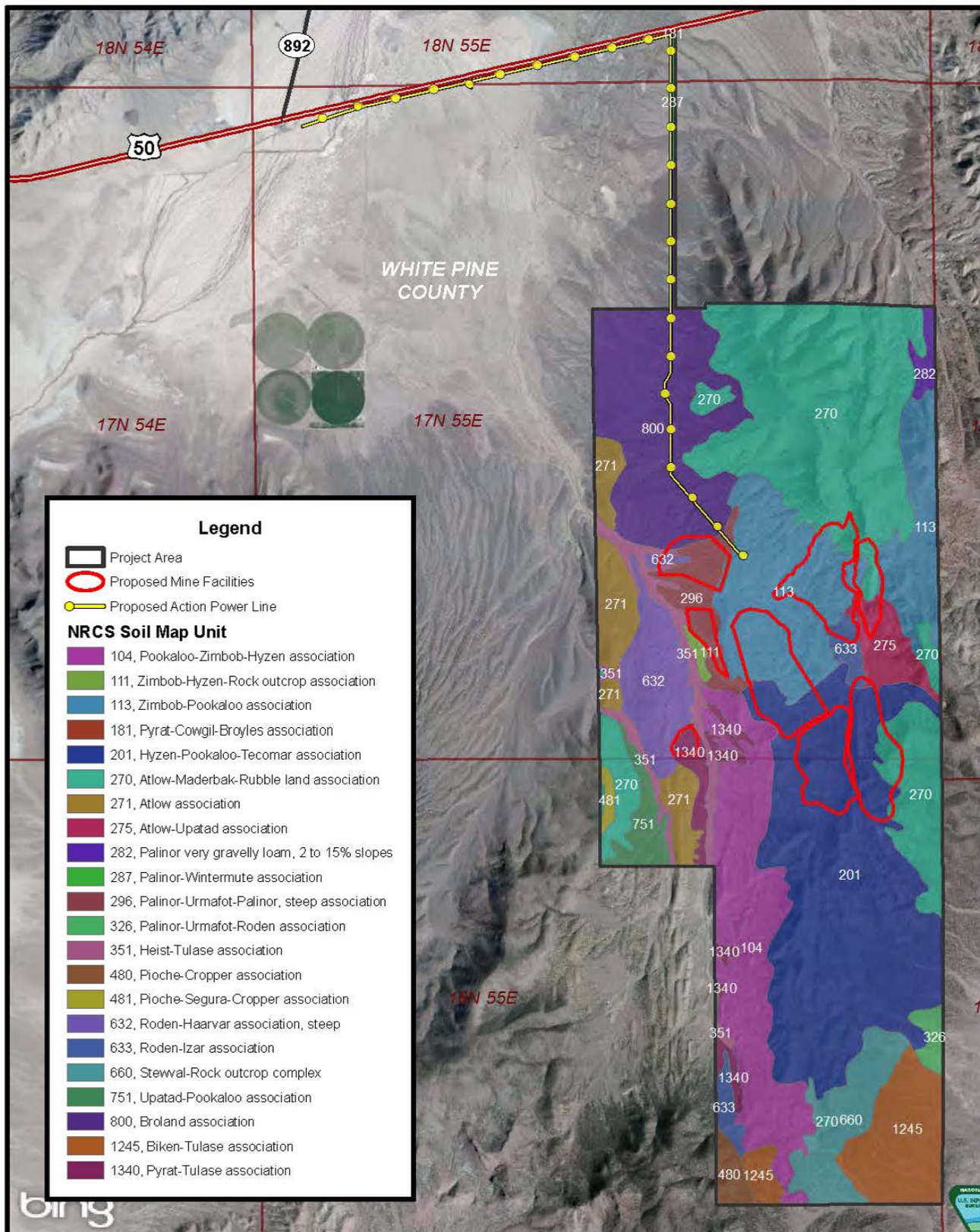


FIGURE 3.5-1  
 PROPOSED ACTION  
 THIRD-ORDER SOIL MAP UNITS  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

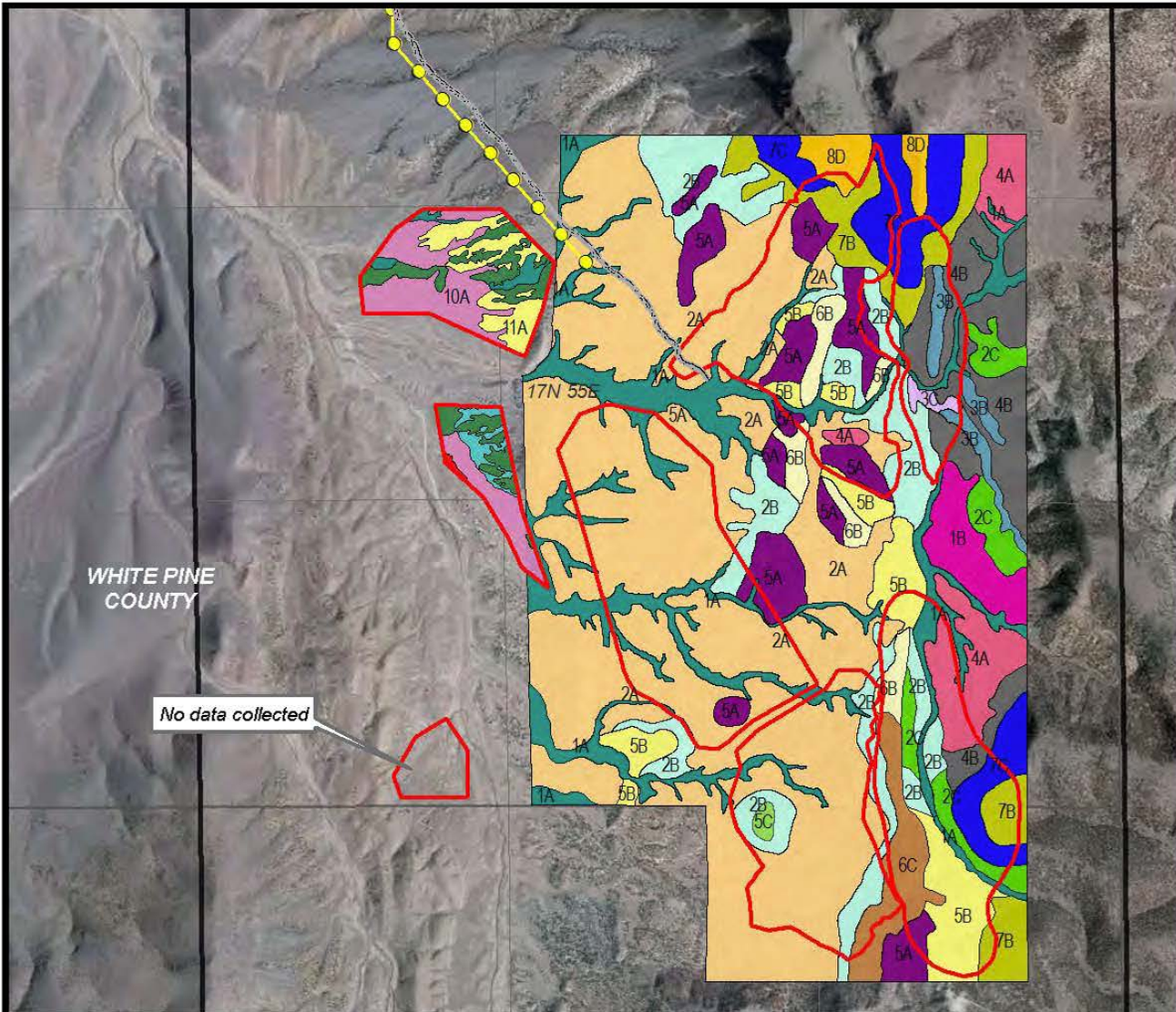
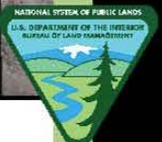
SCALE: 1 in = 1 miles

DATE DRAWN: OCTOBER 1, 2013



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WHITE PINE COUNTY

No data collected

**Legend**

- Project Area
- Proposed Mine Facilities
- Access Road
- Proposed Action Power Line

**Soil Map Units - Borrow Areas**

- 1A, Veet Variant, channery sandy loam, 0-6% slopes
- 10A, Heist Variant, sandy loam, 0-6% slopes
- 11A, Heist Variant, loamy, 0-6% slopes
- 12A, Atlanta Variant, loam, 0-6% slopes
- 20B, Izar Variant, channery clay loam, 2-30% slopes
- 50B, Palinar Variant, gravelly clay loam, 2-20% slopes

**Soil Map Units - Mine Area**

- 1A, Veet Variant, channery sandy loam, 0-6% slopes
- 1B, Veet Variant, gravelly sandy loam, 6-15% slopes
- 2A, Izar Variant - Penelas Variant Complex, 0-15% slopes

**Legend**

- 2B, Izar Variant - Penelas Variant Complex, 15-40% slopes
- 2C, Izar Variant - Penelas Variant Complex 40-60% slopes
- 3B, Izar Variant - Rock Outcrop Complex, 15-40% slopes
- 3C, Izar Variant - Rock Outcrop Complex, 40-75% slopes
- 4A, Minat Variant - Cowgii Variant Complex, 0-20% slopes
- 4B, Minat Variant - Cowgii Variant Complex, 20-40% slopes
- 5A, Izod Variant - Lithic Xeric Haplocambids Complex, 0-20% slopes
- 5B, Izod Variant - Lithic Xeric Haplocambids Complex, 20-40% slopes
- 5C, Izod Variant - Lithic Xeric Haplocambids Complex, 40-60% slopes
- 6B, Izod Variant - Rock Outcrop Complex, 15-40% slopes
- 6C, Izod Variant - Rock Outcrop Complex, 40-60% slopes
- 7B, Abgese Variant very cobbly loam, 20-40% slopes
- 7C, Abgese Variant very cobbly loam, 40-60% slopes
- 8D, Basalt Outcrop & Talus, 40-90% slopes

FIGURE 3.5-2  
 PROPOSED ACTION  
 SECOND-ORDER SOIL MAP UNITS  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

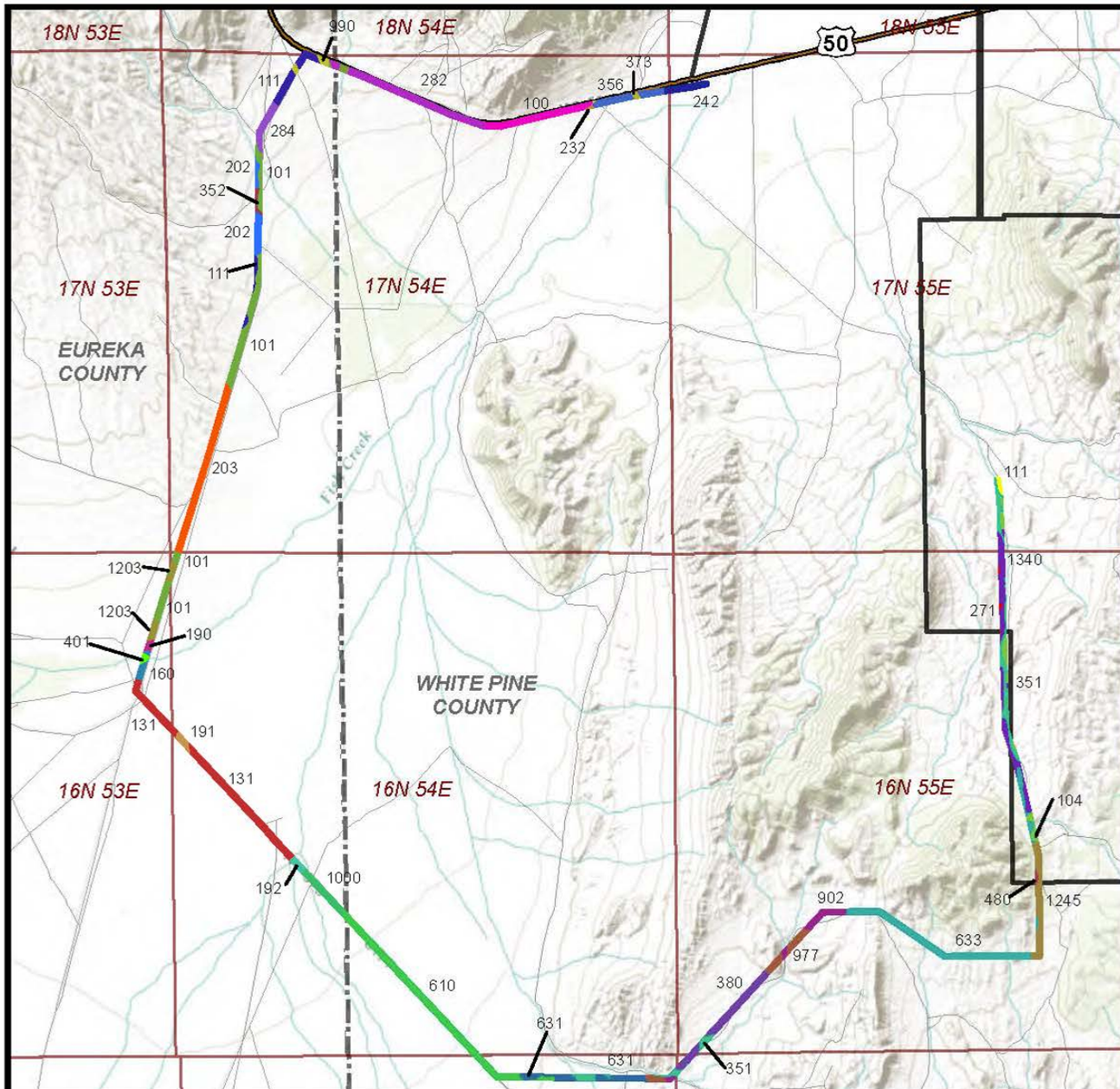
SCALE: 1 in = 3,000 feet  
 0 1,500 3,000 Feet

DATE DRAWN: OCTOBER 1, 2013



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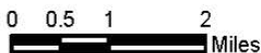
**Legend**

<ul style="list-style-type: none"> <li> Project Area</li> <li> County Boundary</li> </ul> <p><b>Eureka County (NV 776)</b></p> <ul style="list-style-type: none"> <li> 101, Wholan-Clowin association</li> <li> 111, Lien-Hayeston association</li> <li> 131, Pumper sandy loam cool</li> <li> 160, Ocala association</li> <li> 190, Broyles silt loam cool 0 to 2 percent slopes</li> <li> 191, Broyles-Pumper complex 0 to 2 percent slopes</li> <li> 192, Broyles-Ricert association</li> <li> 202, Umil-Hayeston association</li> <li> 203, Umil-Clowin association</li> <li> 284, Palnor very gravelly loam 2 to 15 percent slopes</li> <li> 352, Fenster-Jesse Camp association</li> <li> 401, Brinnun-Humboldt association</li> <li> 990, Blimo-Kunzler-Pern association</li> <li> 1000, Broyles-Heist-Unsel association</li> <li> 1203, Tulase-Bubus-McConnel association</li> </ul>	<p><b>White Pine County (NV 780)</b></p> <ul style="list-style-type: none"> <li> 100, Pookaloo-Cavehill-Rock outcrop association</li> <li> 104, Pookaloo-Zimbob-Hyzen association</li> <li> 111, Zimbob-Hyzen-Rock outcrop association</li> <li> 232, Linoyer-Heist-Tulase association</li> <li> 242, Katelana association</li> <li> 271, Allow</li> <li> 282, Palnor very gravelly loam 2 to 15 percent slopes</li> <li> 351, Heist-Tulase association</li> <li> 356, Heist-Wintermute association</li> <li> 373, Automal-Wintermute</li> <li> 380, Palnor-Parisa association</li> <li> 480, Pioche-Cropper association</li> <li> 610, Broyles-Heist-Unsel association</li> <li> 631, Roden-Haarvar association</li> <li> 633, Roden-Izar association</li> <li> 902, Abgese-Risley-Roden</li> <li> 977, Zimbob-Pookaloo association</li> <li> 990, Blimo-Kunzler-Pern association</li> <li> 1245, Biken-Tulase association</li> <li> 1340, Pyrat-Tulase association</li> </ul>
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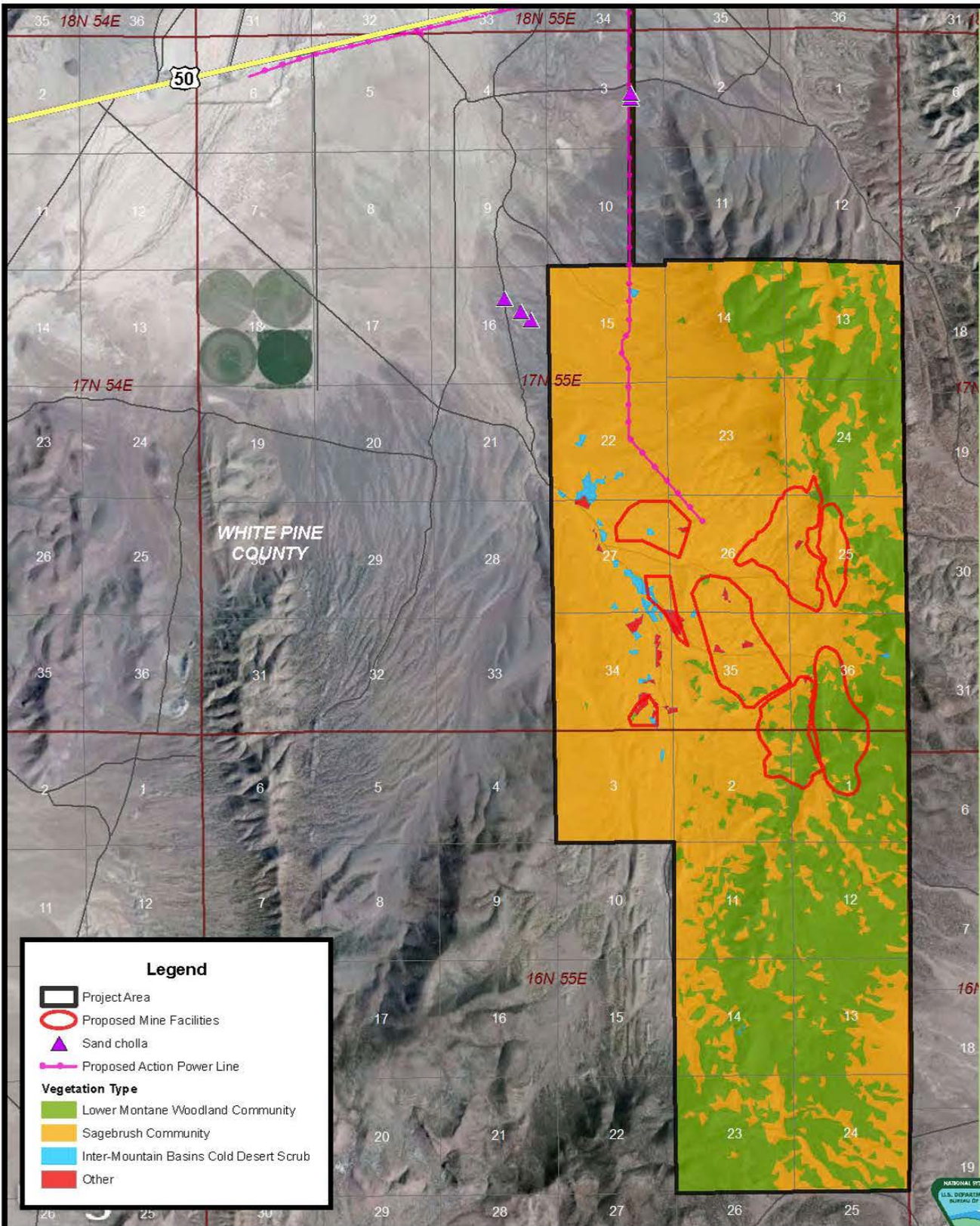
**FIGURE 3.5-3**  
**SOUTHWEST POWER LINE ALTERNATIVE**  
**THIRD-ORDER SOIL MAP UNITS**  
**MIDWAY GOLD US, INC.**  
**PAN MINE PROJECT**

SCALE: 1 in = 2 miles      DATE DRAWN: OCTOBER 1, 2013



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 EGAN FIELD OFFICE

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**Legend**

- Project Area
- Proposed Mine Facilities
- Sand cholla
- Proposed Action Power Line

**Vegetation Type**

- Lower Montane Woodland Community
- Sagebrush Community
- Inter-Mountain Basins Cold Desert Scrub
- Other

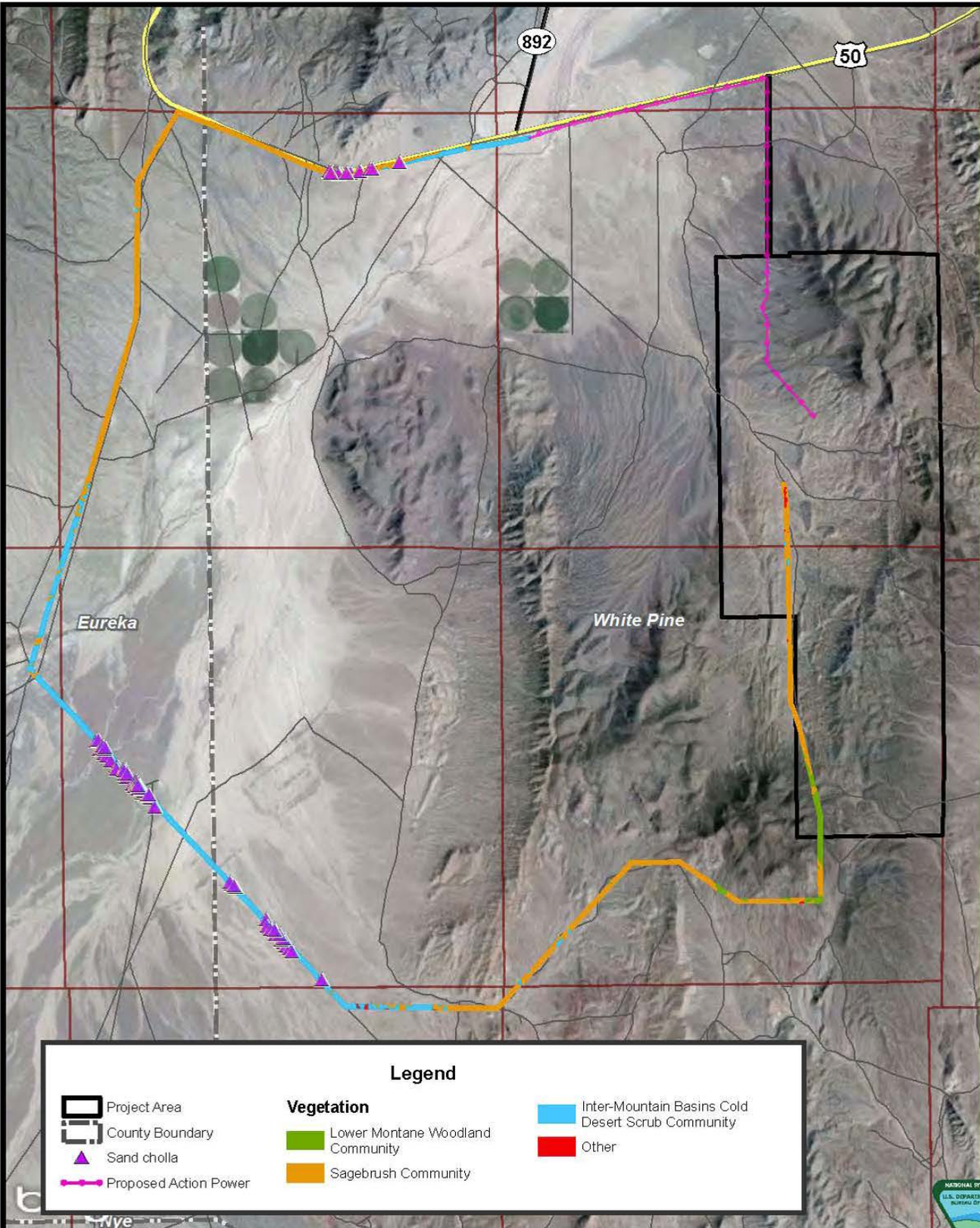
**FIGURE 3.7-1**  
**PROPOSED ACTION VEGETATION**  
**AND SPECIAL STATUS PLANT**  
**SPECIES COMMUNITIES**  
**MIDWAY GOLD US, INC.**  
**PAN MINE PROJECT**

SCALE: 1 in = 1 miles      DATE DRAWN: OCTOBER 1, 2013  
 0    0.5    1  
 Miles



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**Legend**

Project Area	<b>Vegetation</b>	Inter-Mountain Basins Cold Desert Scrub Community
County Boundary	Lower Montane Woodland Community	Other
Sand cholla	Sagebrush Community	
Proposed Action Power		



**FIGURE 3.7-2**  
**SOUTHWEST POWER LINE ALTERNATIVE**  
**VEGETATION AND SPECIAL STATUS PLANT**  
**SPECIES COMMUNITIES**  
**MIDWAY GOLD US, INC.**  
**PAN MINE PROJECT**



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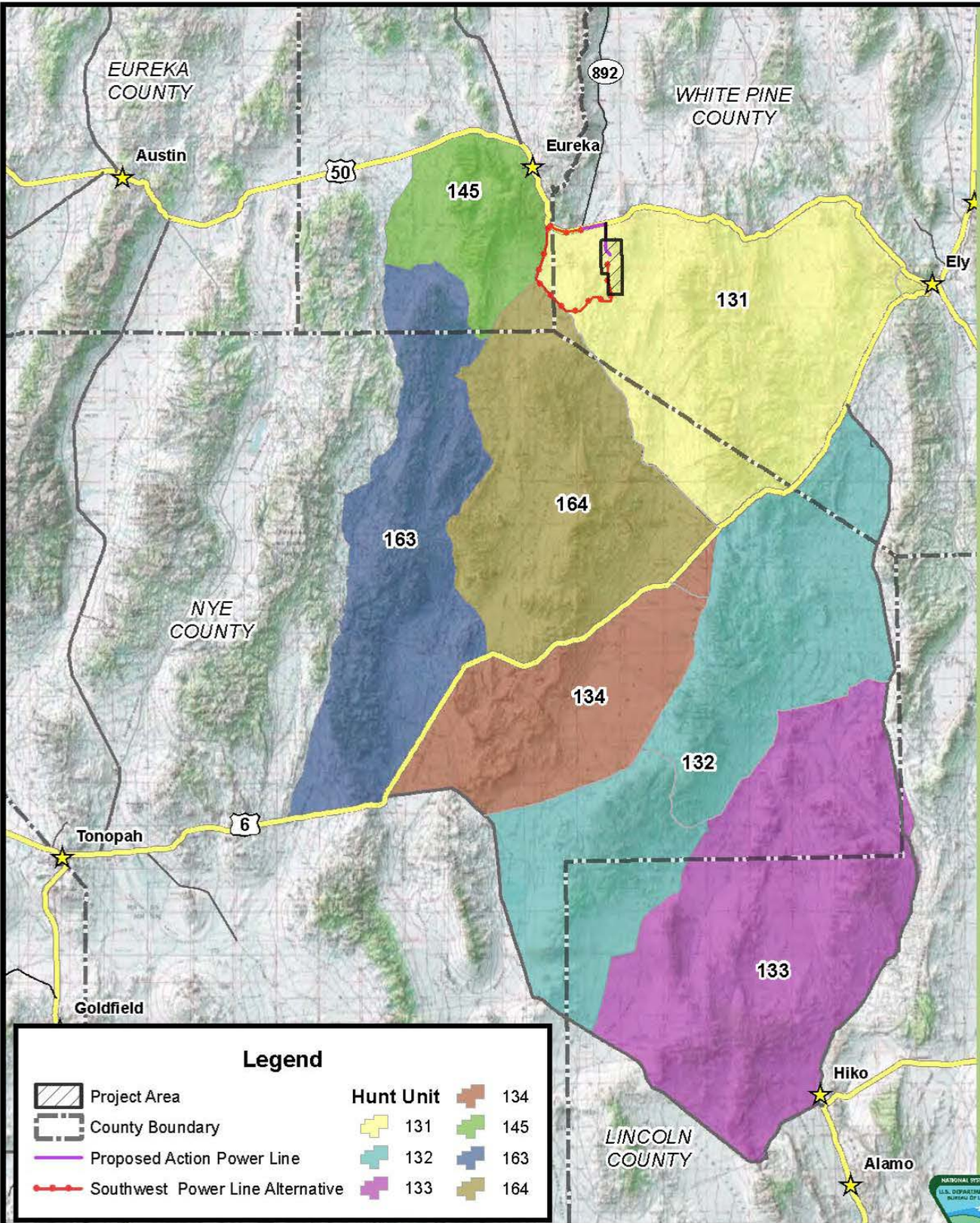
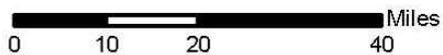


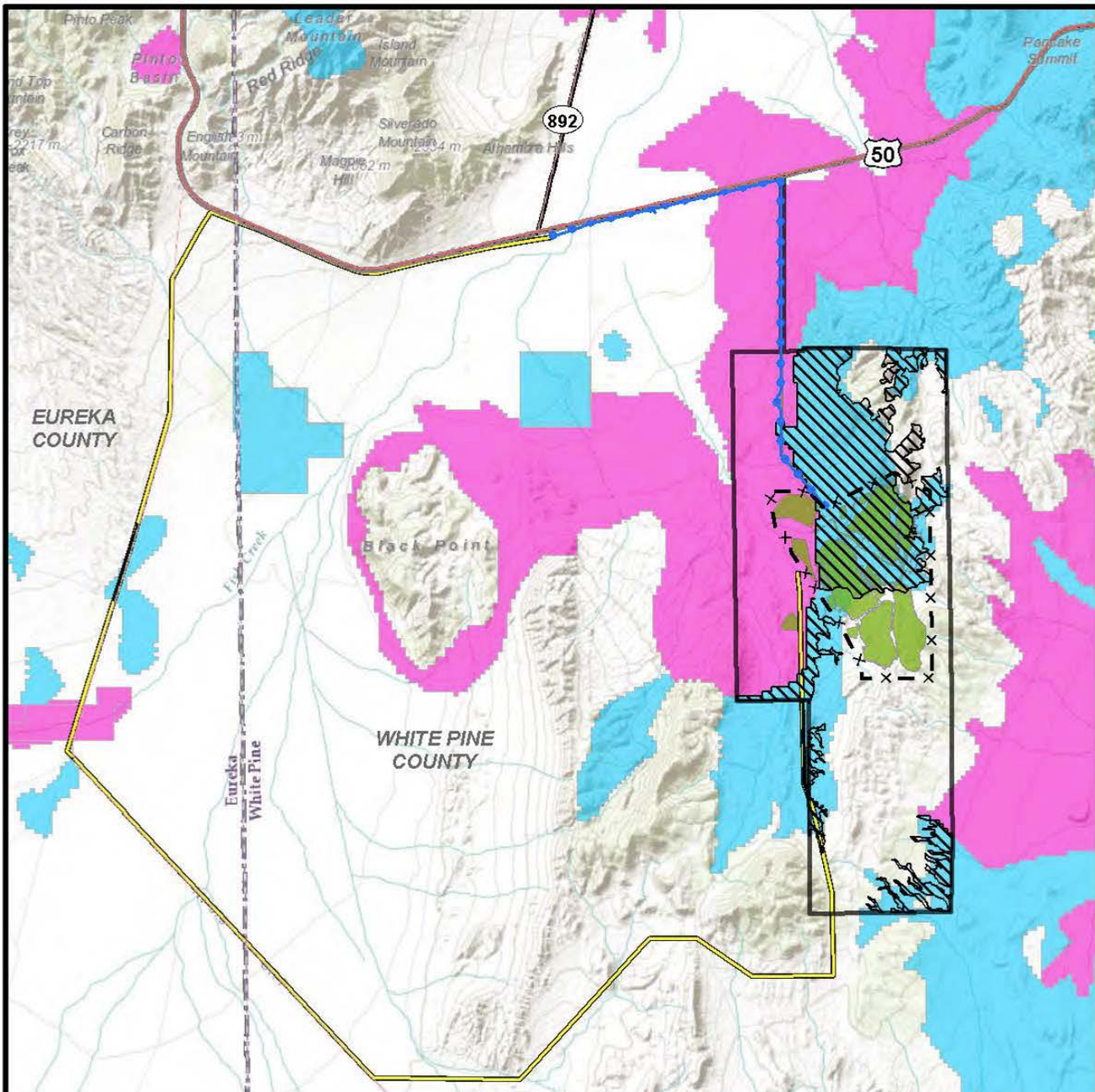
FIGURE 3.8-1  
BIG GAME HUNT UNITS  
MIDWAY GOLD US, INC.  
PAN MINE PROJECT

SCALE: 1 in = 21 miles      DATE DRAWN: OCTOBER 1, 2013



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**Legend**

Project Area	Preliminary Priority Habitat	Preliminary Priority Habitat (PPH)
Mine Facilities	Preliminary General Habitat	Preliminary General Habitat (PGH)
County Boundary	Refined Preliminary General (PGH) Habitat	
Proposed Action Power Line		
Proposed Mine Fence		
Southwest Power Line Alternative		

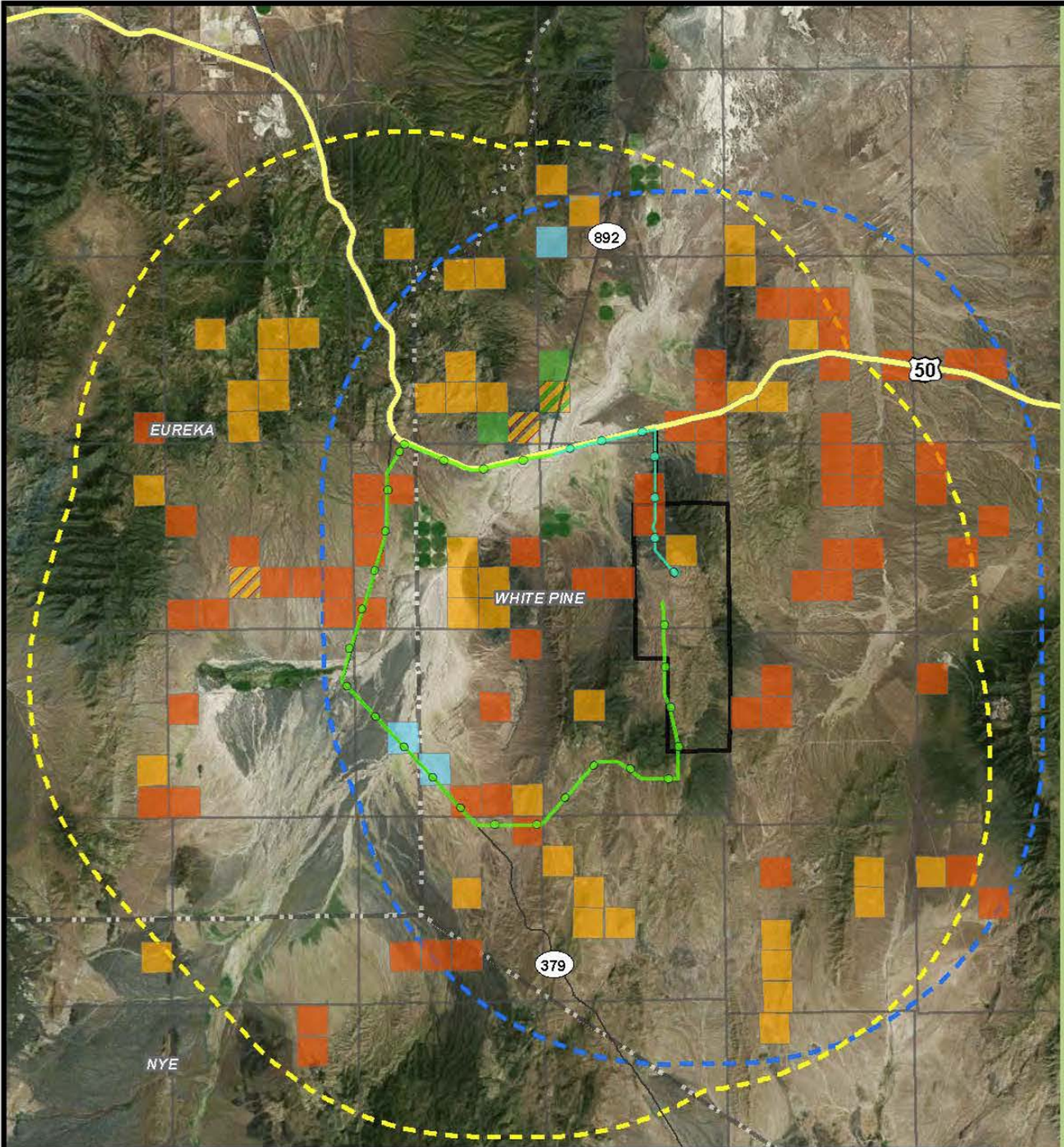
**FIGURE 3.8-2**  
**BLM PRELIMINARY GREATER SAGE-GROUSE**  
**HABITAT CATEGORIZATION**  
**MIDWAY GOLD US, INC.**  
**PAN MINE PROJECT**

SCALE: 1 in = 2 miles      DATE DRAWN: OCTOBER 1, 2013



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**Legend**

Project Area	Proposed Action Power Line	Golden Eagle and Prairie Falcon
Southwest Power Line Alternative 10-Mile Buffer	Southwest Power Line Alternative	Ferruginous Hawk
Proposed Action 10-Mile Buffer	Golden Eagle	Burrowing Owl
County Boundary	Golden Eagle and Ferruginous Hawk	Prairie Falcon

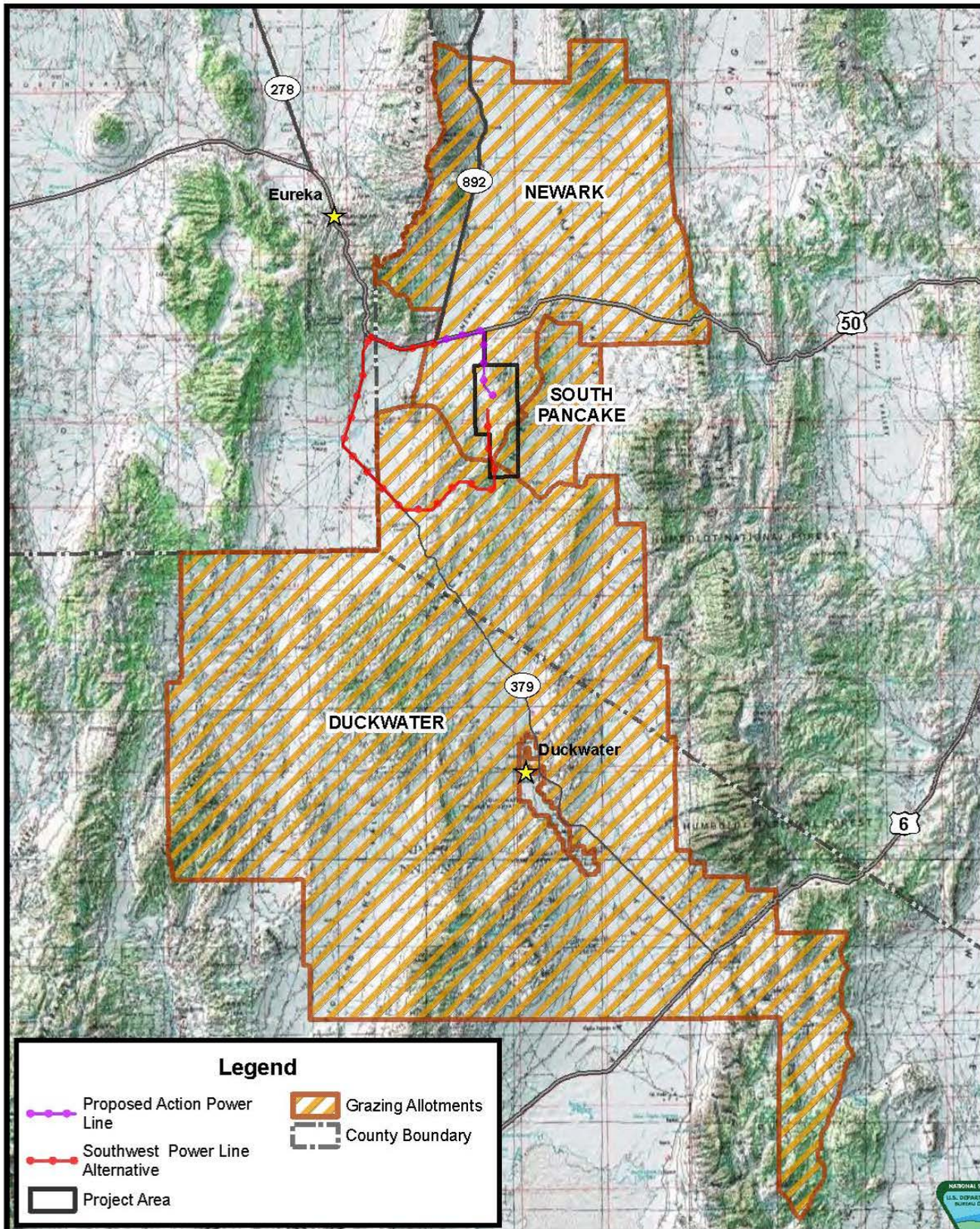
**FIGURE 3.8-4  
RAPTOR NESTS  
MIDWAY GOLD US, INC.  
PAN MINE PROJECT**

SCALE: 1 in = 5 miles      DATE DRAWN: OCTOBER 1, 2013



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**Legend**

- Proposed Action Power Line
- Southwest Power Line Alternative
- Project Area
- Grazing Allotments
- County Boundary

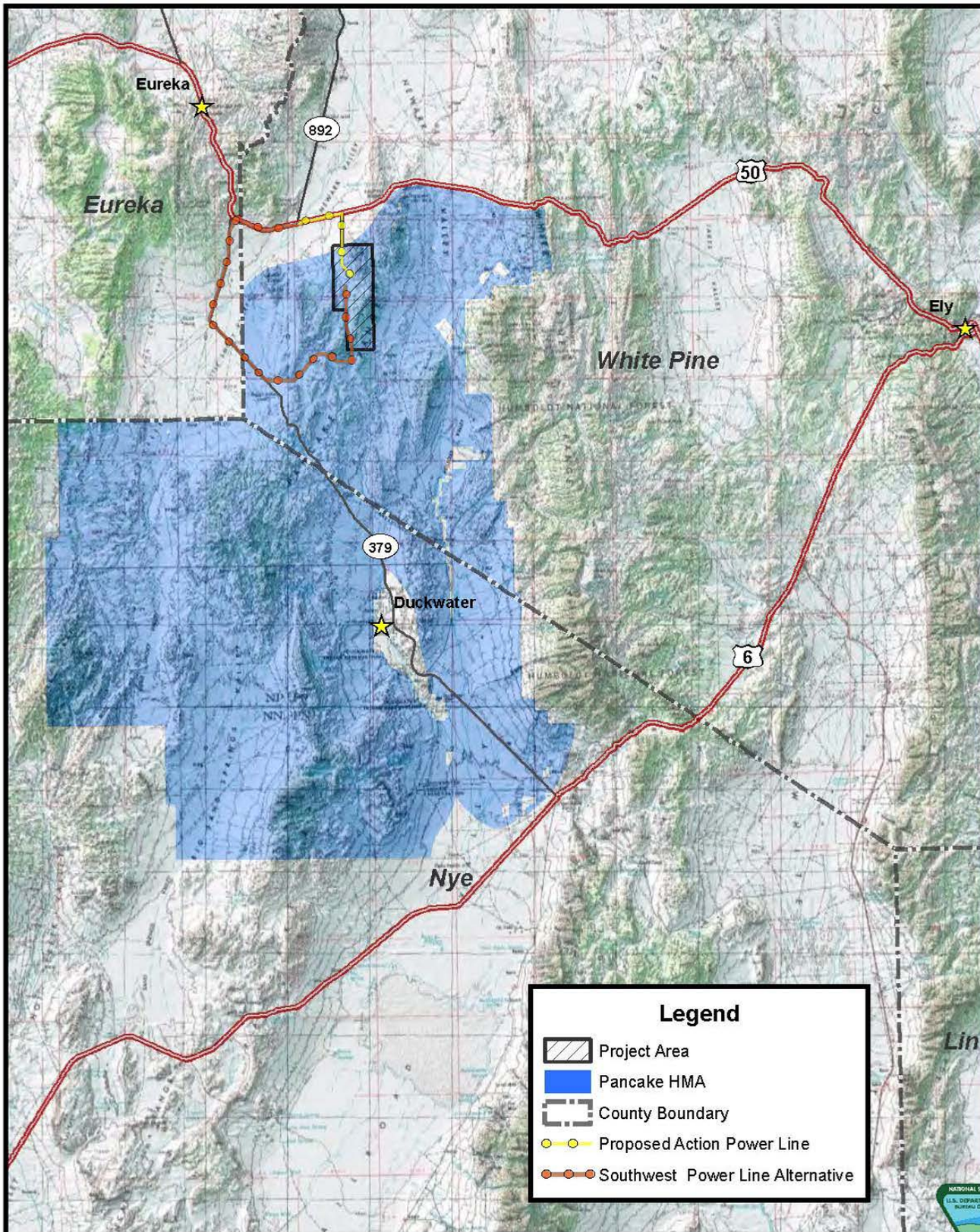
FIGURE 3.9-1  
 GRAZING ALLOTMENTS  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

SCALE: 1 in = 10 miles      DATE DRAWN: OCTOBER 1, 2013



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**Legend**

-  Project Area
-  Pancake HMA
-  County Boundary
-  Proposed Action Power Line
-  Southwest Power Line Alternative



FIGURE 3.10-1  
 HERD MANAGEMENT AREAS  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT



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 EGAN FIELD OFFICE

SCALE: 1 in = 11 miles      DATE DRAWN: OCTOBER 1, 2013



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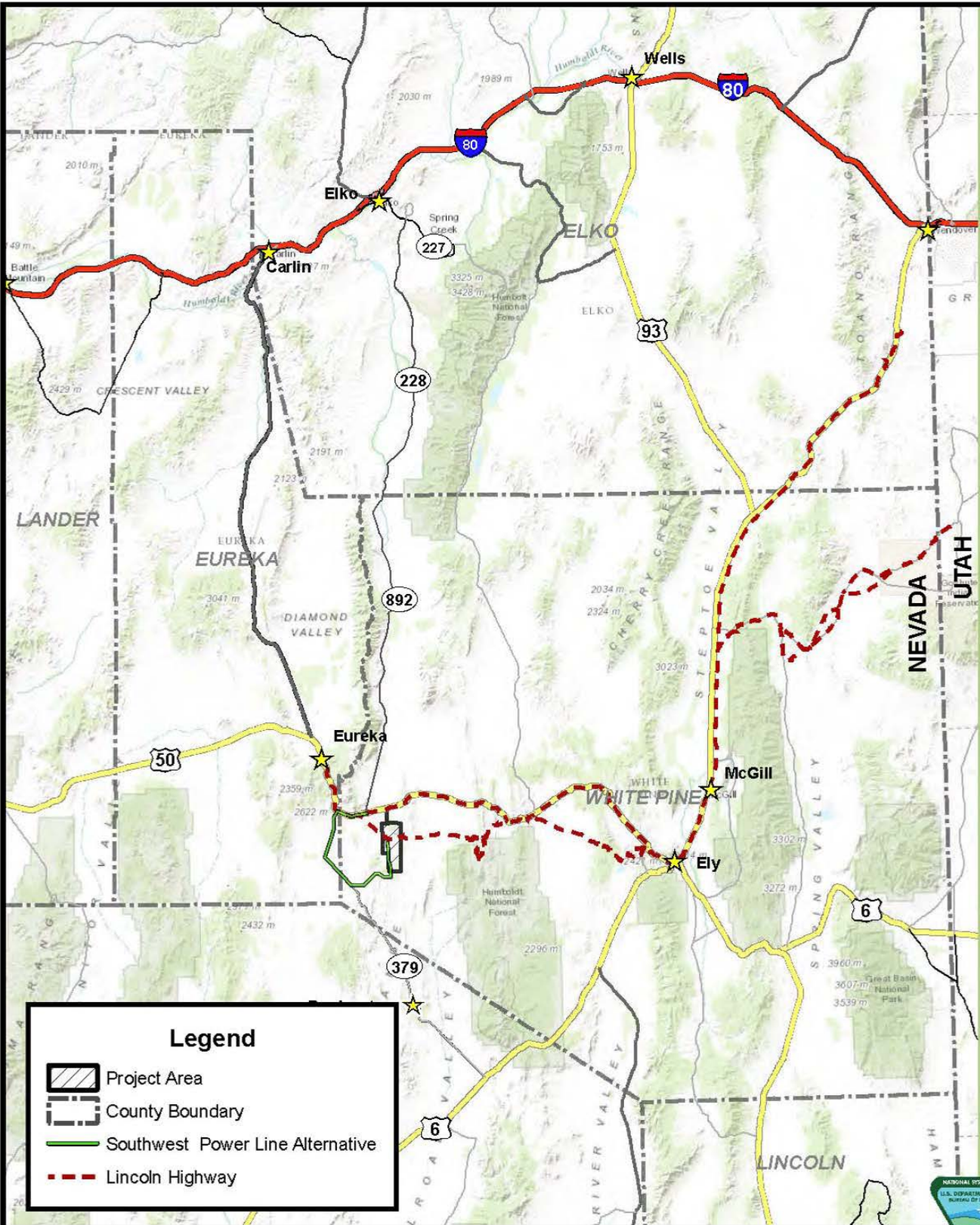
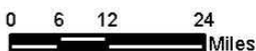


FIGURE 3.11-1  
 LINCOLN HIGHWAY  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

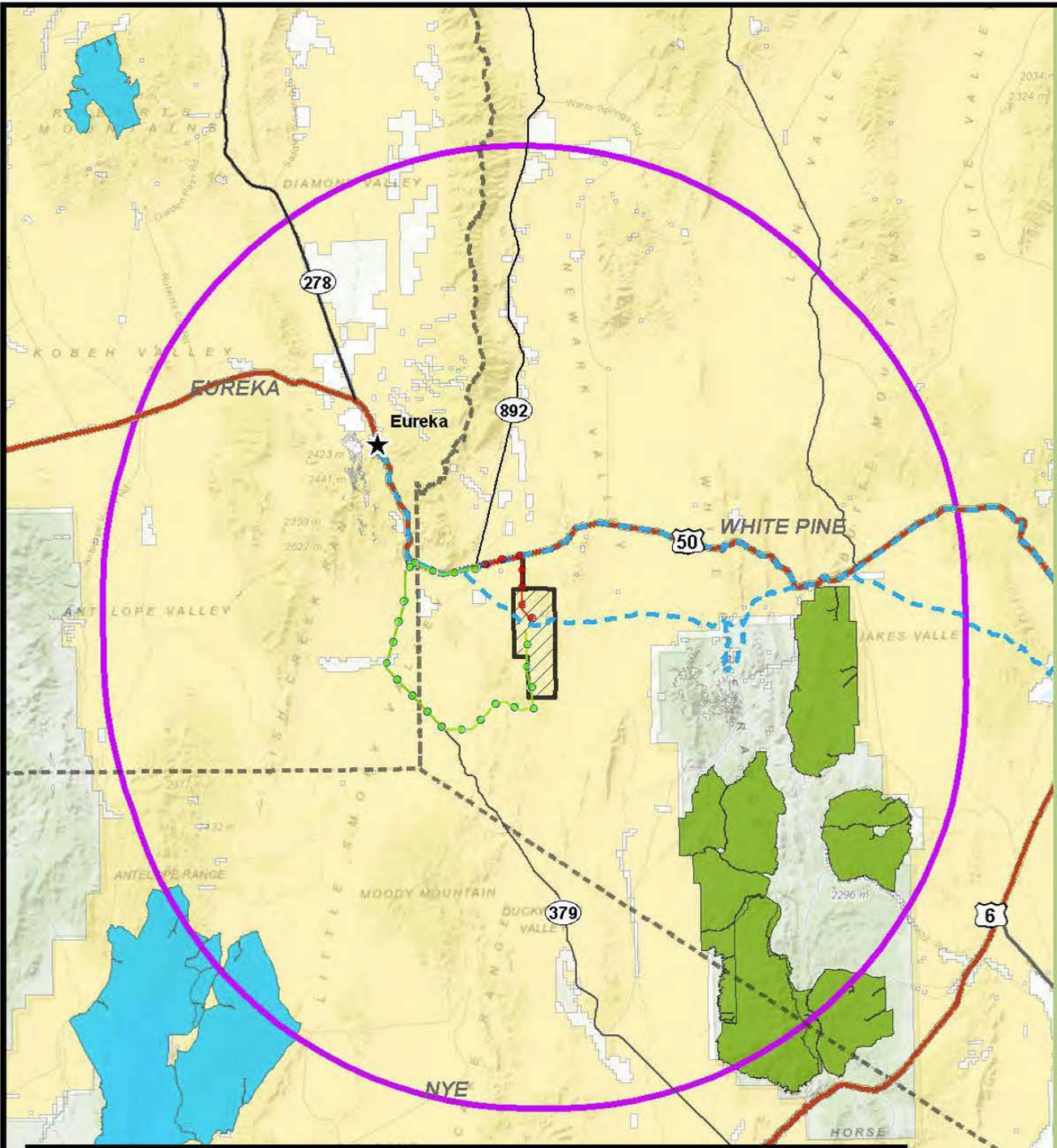
SCALE: 1 in = 24 miles

DATE DRAWN: OCTOBER 1, 2013



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 ELY DISTRICT  
 EGAN FIELD OFFICE

NO WARRANTY IS MADE BY THE BUREAU OF LAND MANAGEMENT AS TO THE ACCURACY, RELIABILITY, OR COMPLETENESS OF THESE DATA FOR INDIVIDUAL USE OR AGGREGATE USE WITH OTHER DATA.



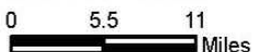
**Legend**

Proposed Action Power Line	Project Area	Wilderness Study Areas	BLM
Southwest Power Line Alternative	30-Mile Buffer	Wilderness Areas USFS	USFS
Lincoln Highway	County Boundary	Private	

FIGURE 3.13-1  
 LAND OWNERSHIP AND  
 SPECIAL DESIGNATIONS  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

SCALE: 1 in = 11 miles

DATE DRAWN: OCTOBER 1, 2013



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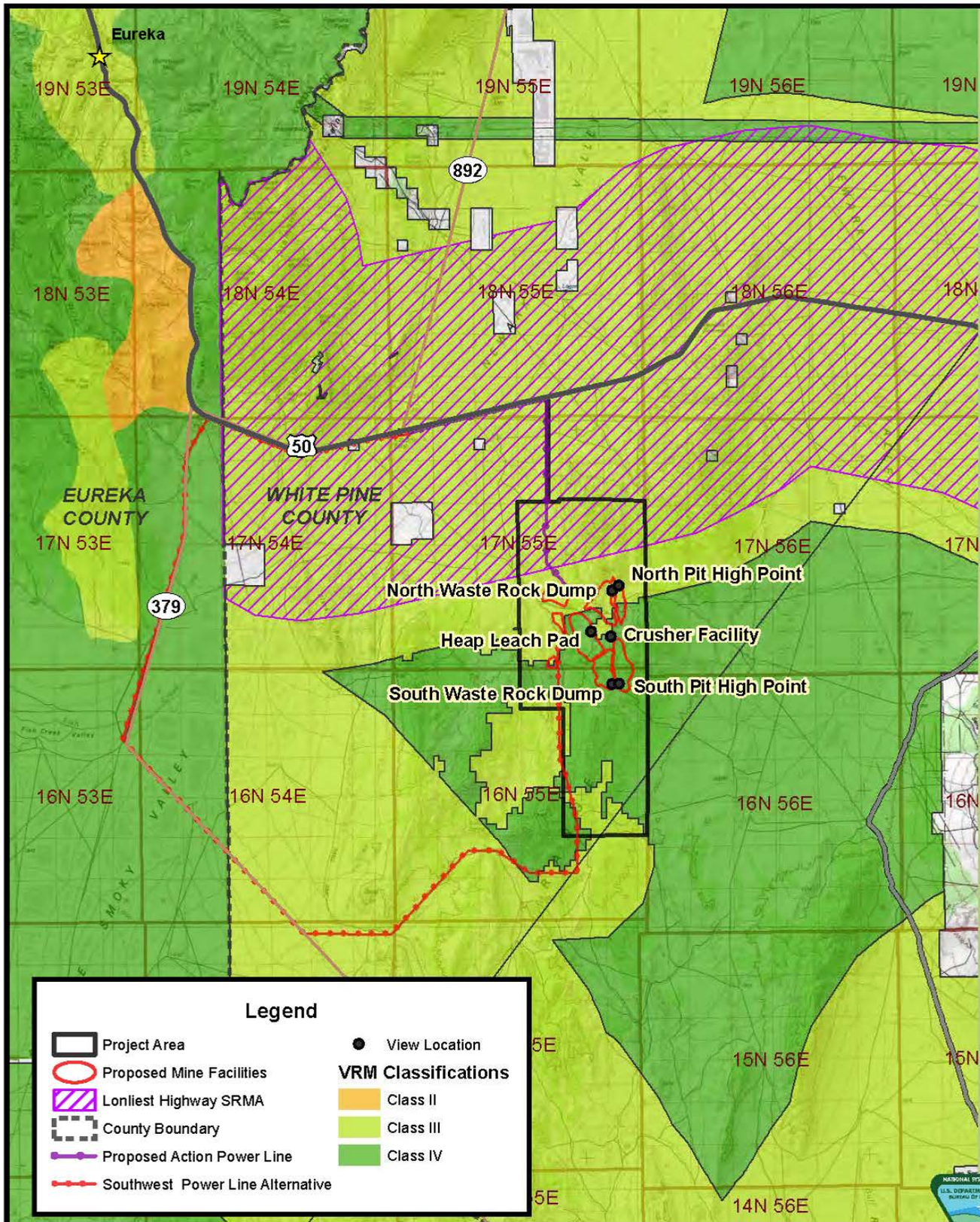


FIGURE 3.14-1  
 VISUAL RESOURCE MANAGEMENT  
 CLASSES AND SPECIAL RECREATION  
 MANAGEMENT AREA  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

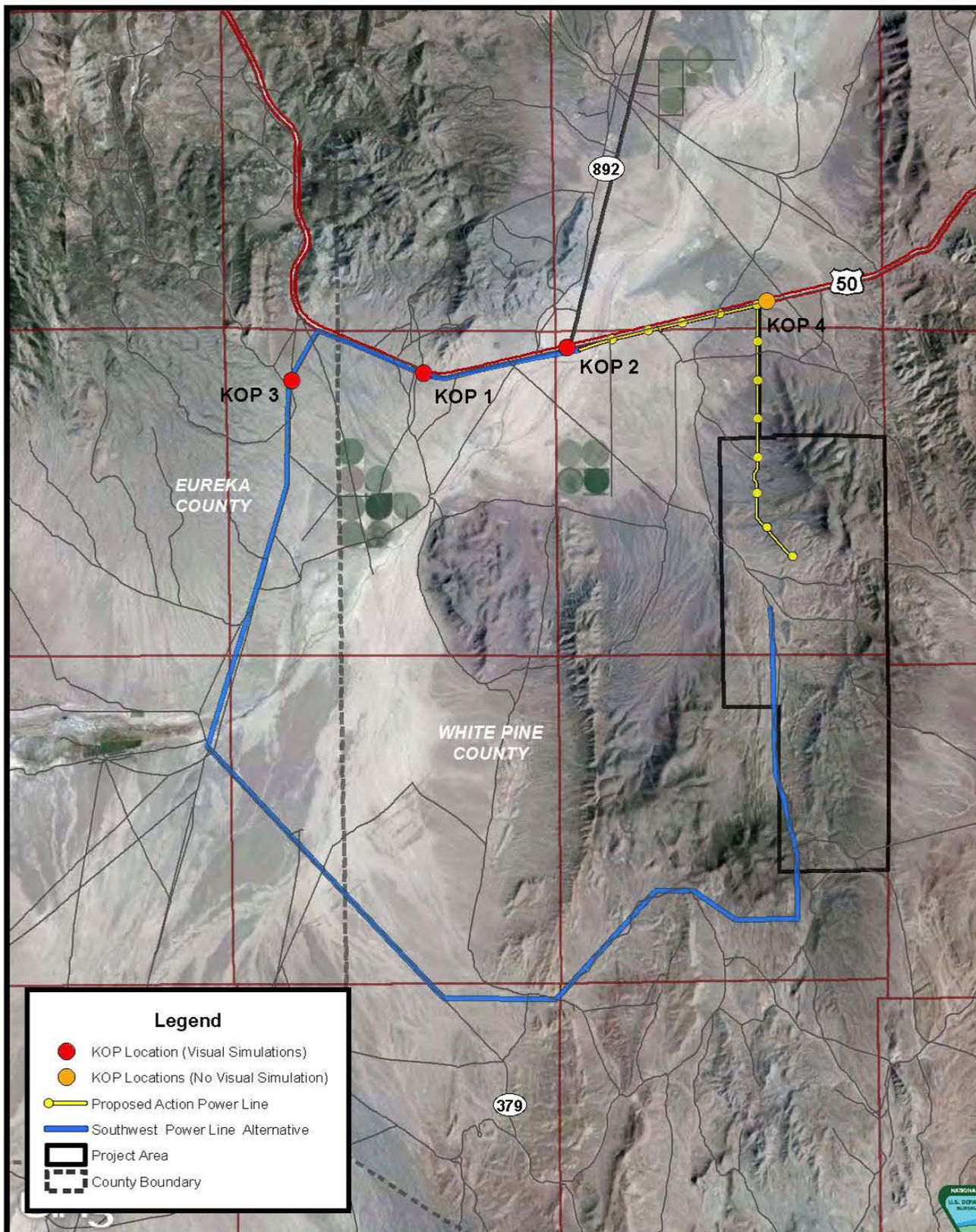
SCALE: 1 in = 3 miles      DATE DRAWN: OCTOBER 1, 2013

0      1.5      3  
 Miles



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**Legend**

- KOP Location (Visual Simulations)
- KOP Locations (No Visual Simulation)
- Proposed Action Power Line
- Southwest Power Line Alternative
- Project Area
- County Boundary

**FIGURE 3.14-2**  
**KEY OBSERVATION POINTS (KOP)**  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT

SCALE: 1 in = 3 miles      DATE DRAWN: OCTOBER 1, 2013

0      1.5      3      6 Miles



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 ELY DISTRICT  
 EGAN FIELD OFFICE

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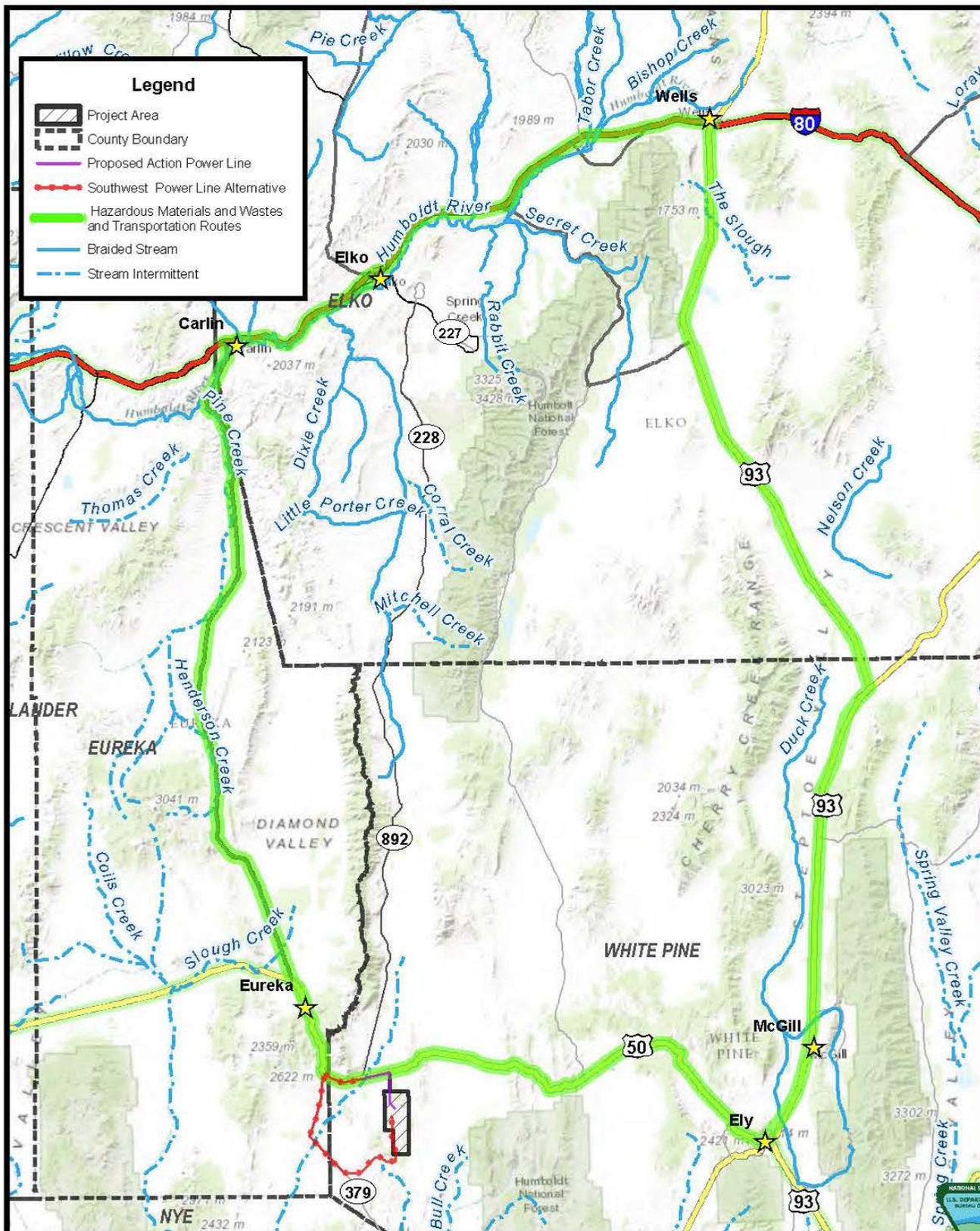
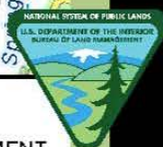


FIGURE 3.18-1  
 PROPOSED ACTION HAZARDOUS MATERIALS  
 AND WASTES AND TRANSPORTATION ROUTES  
 MIDWAY GOLD US, INC.  
 PAN MINE PROJECT



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 ELY DISTRICT  
 EGAN FIELD OFFICE

SCALE: 1 in = 18 miles  
 0 9 18 Miles

DATE DRAWN: OCTOBER 4, 2013

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