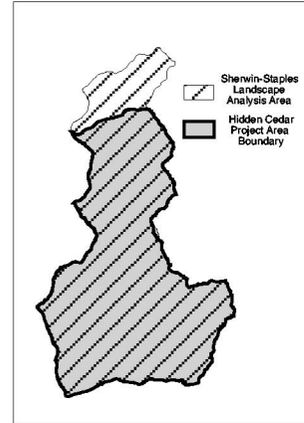
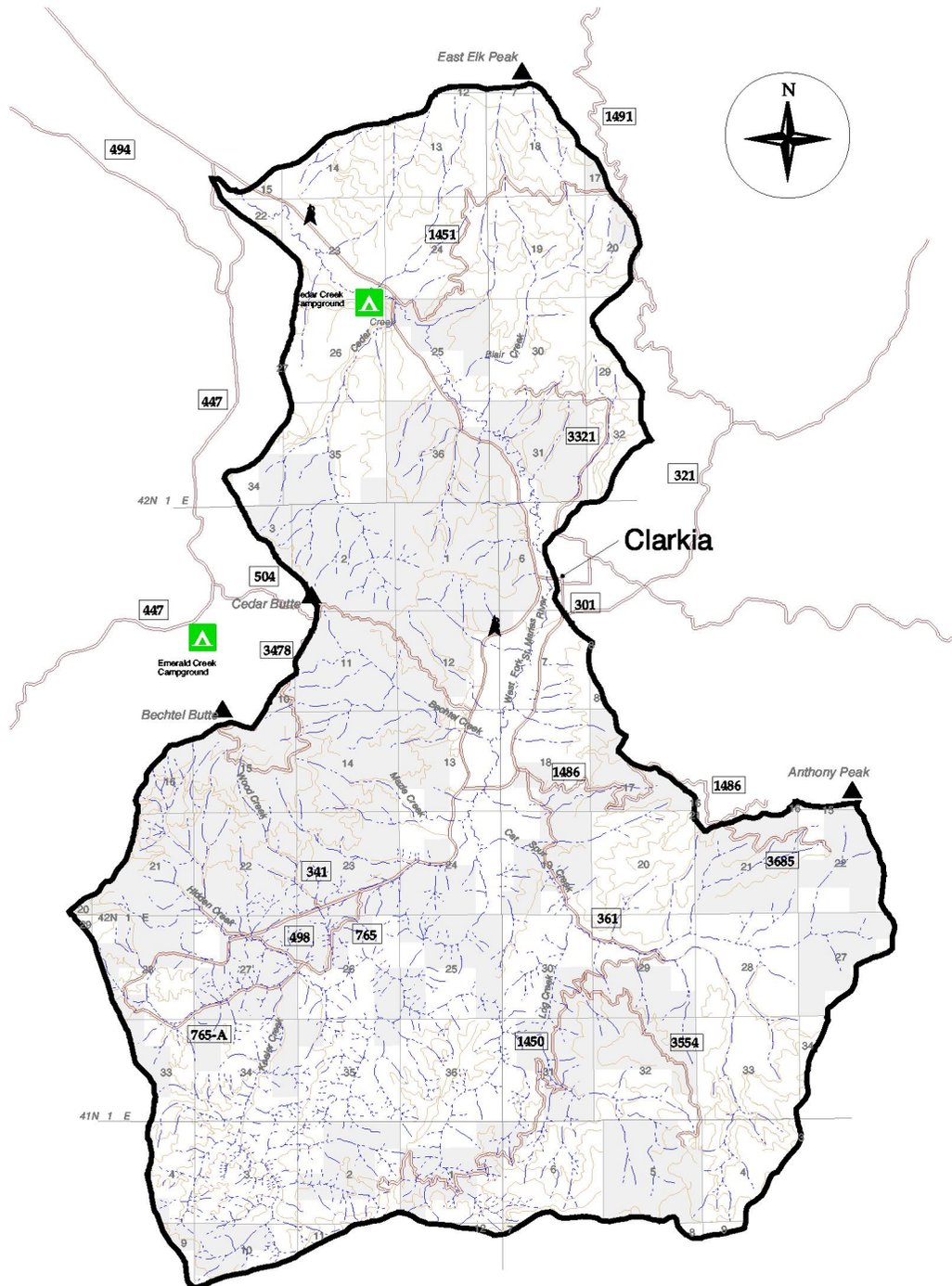
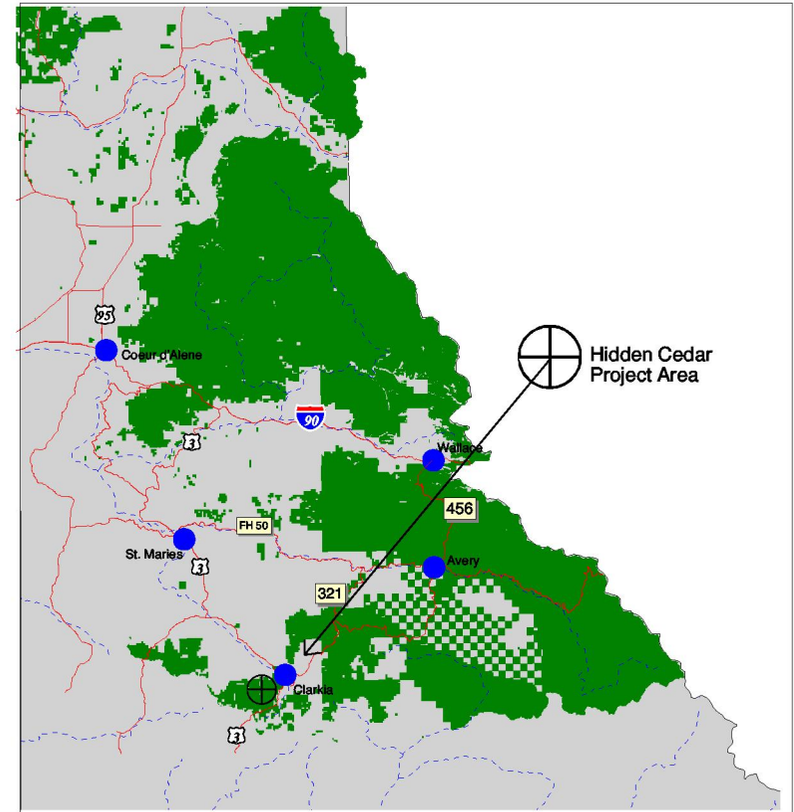


# Vicinity Map Hidden Cedar Supplemental EIS



*This product is reproduced from geospatial information prepared by the U.S. Department of Agriculture, Forest Service. GIS data and product accuracy may vary. They may be: developed from sources of differing accuracy, accurate only at certain scales, based on modeling or interpretation, incomplete while being created or revised, etc. Using GIS products for purposes other than those for which they were created may yield inaccurate or misleading results. This information was released on 4/5/06. The Forest Service reserves the right to correct, update, modify or replace GIS products without notification. For more information, contact the St. Joe Ranger District at (208)245-2531.*

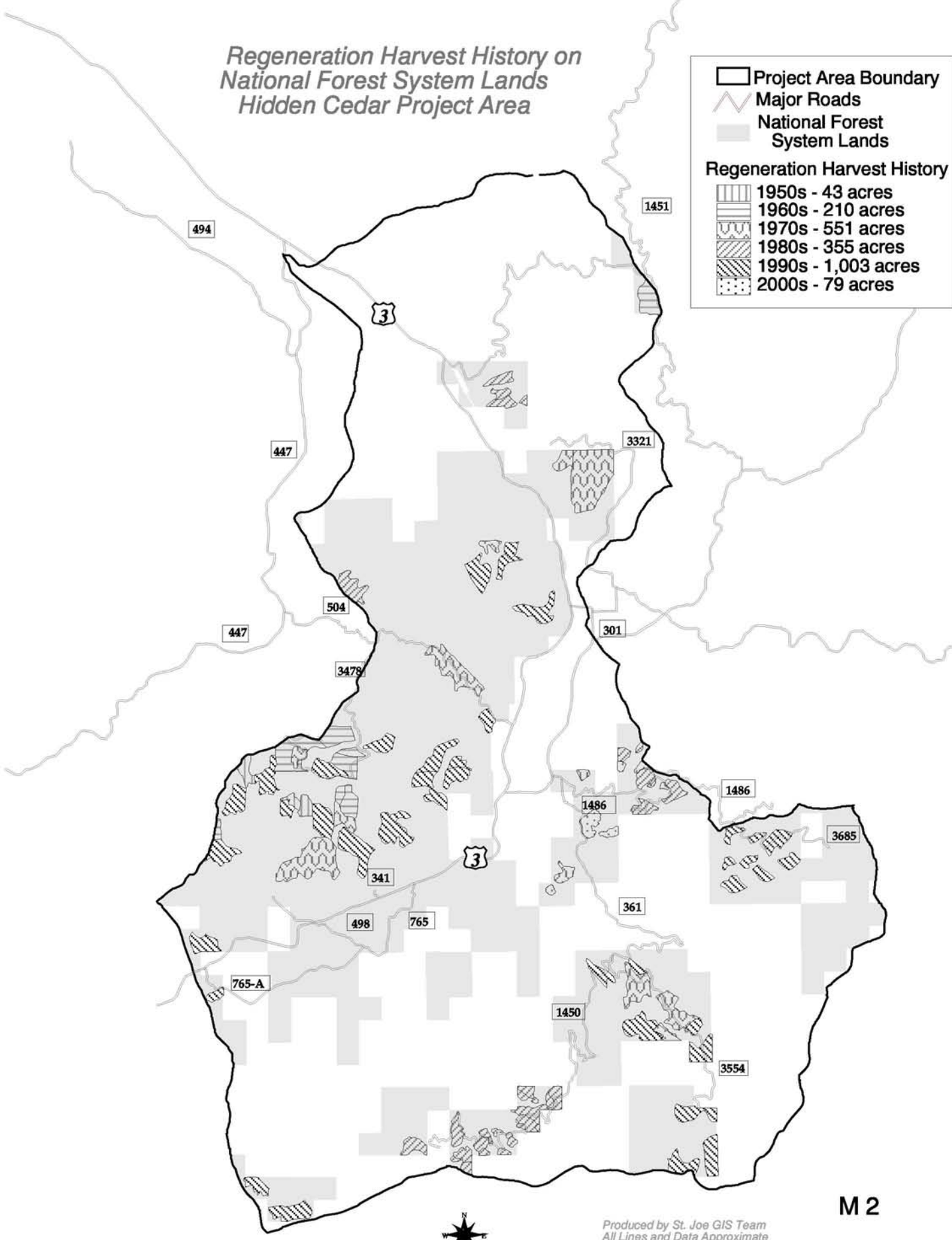


*Regeneration Harvest History on  
National Forest System Lands  
Hidden Cedar Project Area*

Project Area Boundary  
 Major Roads  
 National Forest System Lands

**Regeneration Harvest History**

	1950s - 43 acres
	1960s - 210 acres
	1970s - 551 acres
	1980s - 355 acres
	1990s - 1,003 acres
	2000s - 79 acres



*Produced by St. Joe GIS Team  
All Lines and Data Approximate  
5/2006*

# Hidden Cedar Final Supplemental EIS

## Management Areas

Major Roads

Project Area Boundary

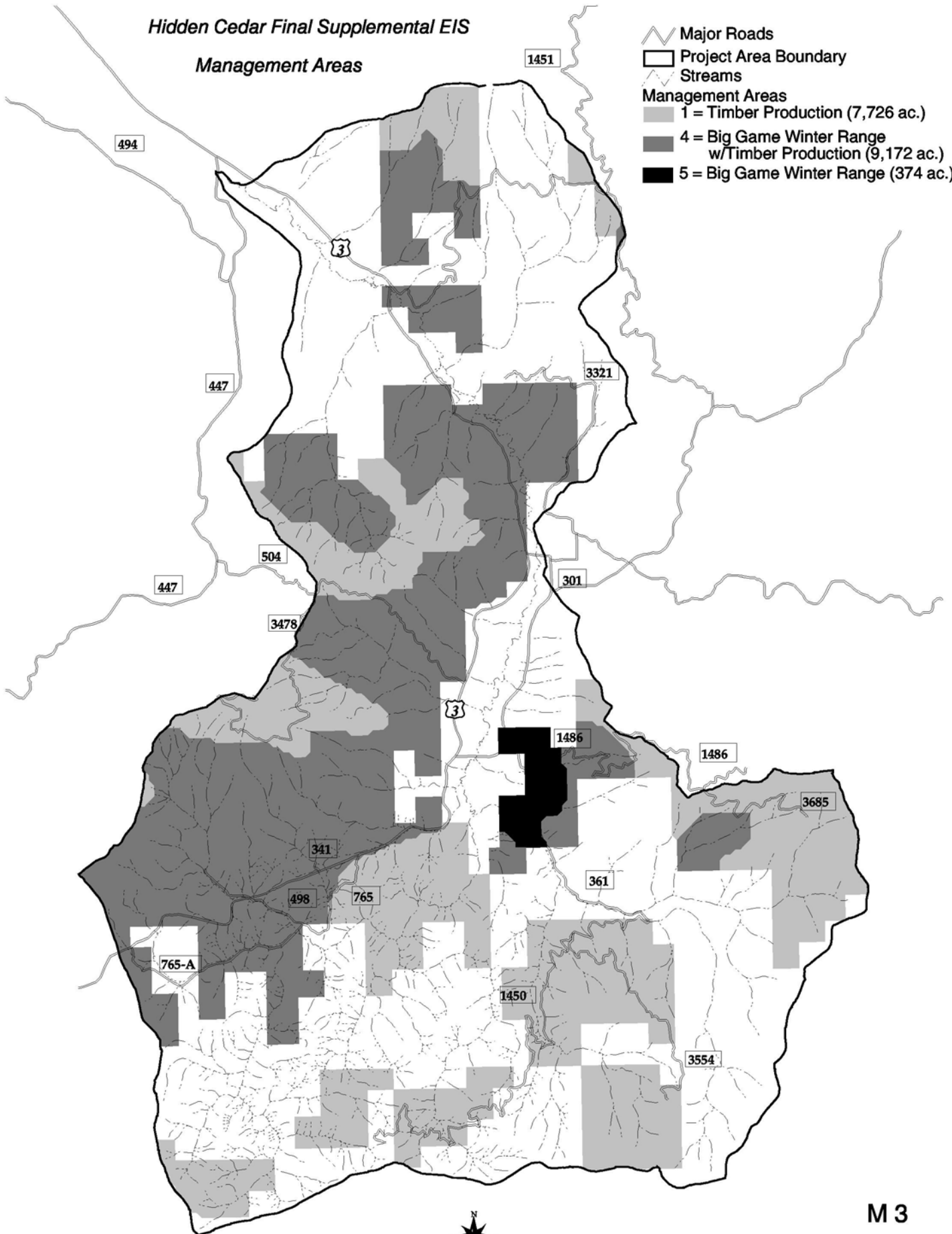
Streams

Management Areas

1 = Timber Production (7,726 ac.)

4 = Big Game Winter Range w/Timber Production (9,172 ac.)

5 = Big Game Winter Range (374 ac.)

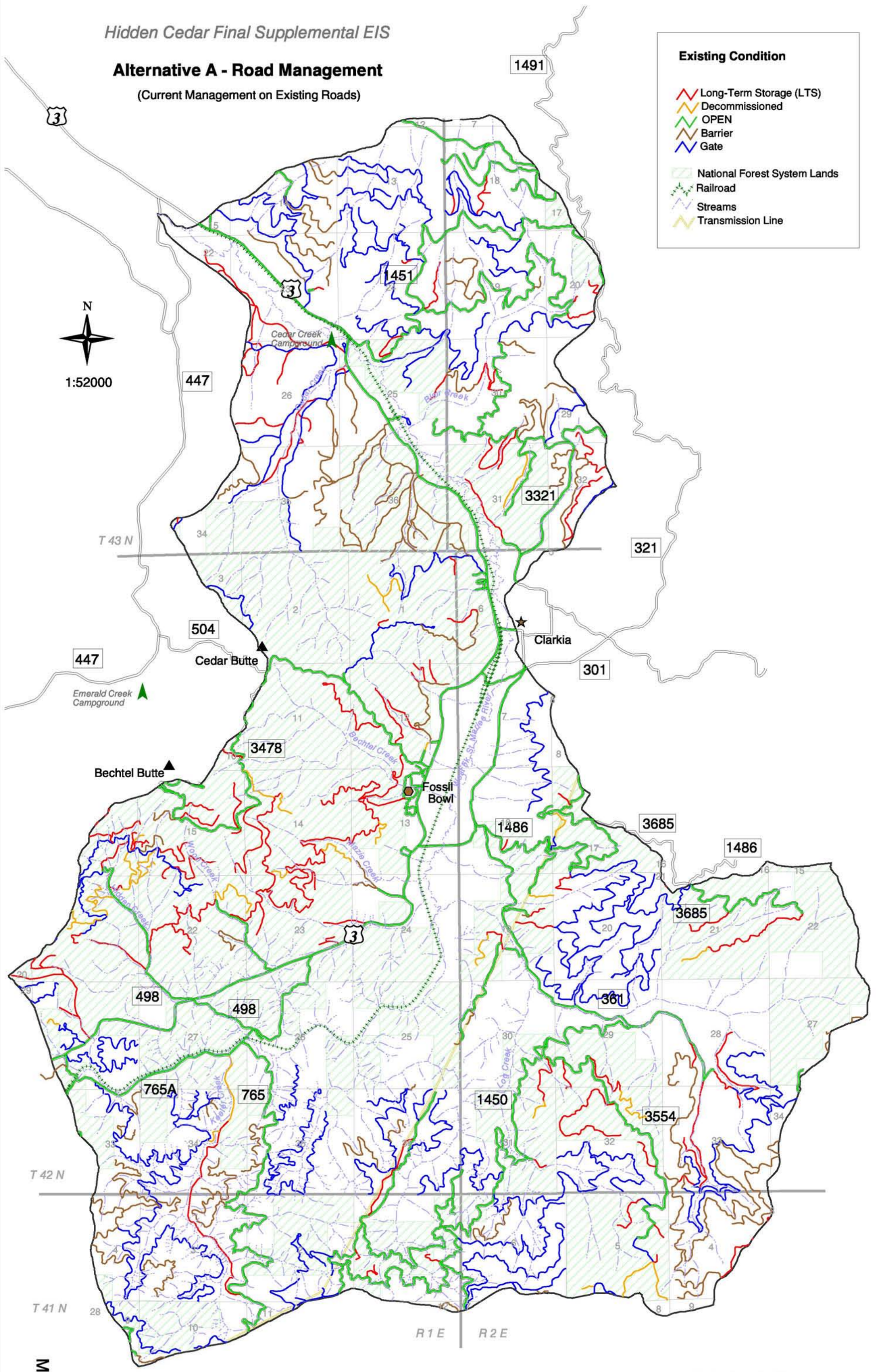


### Alternative A - Road Management

(Current Management on Existing Roads)

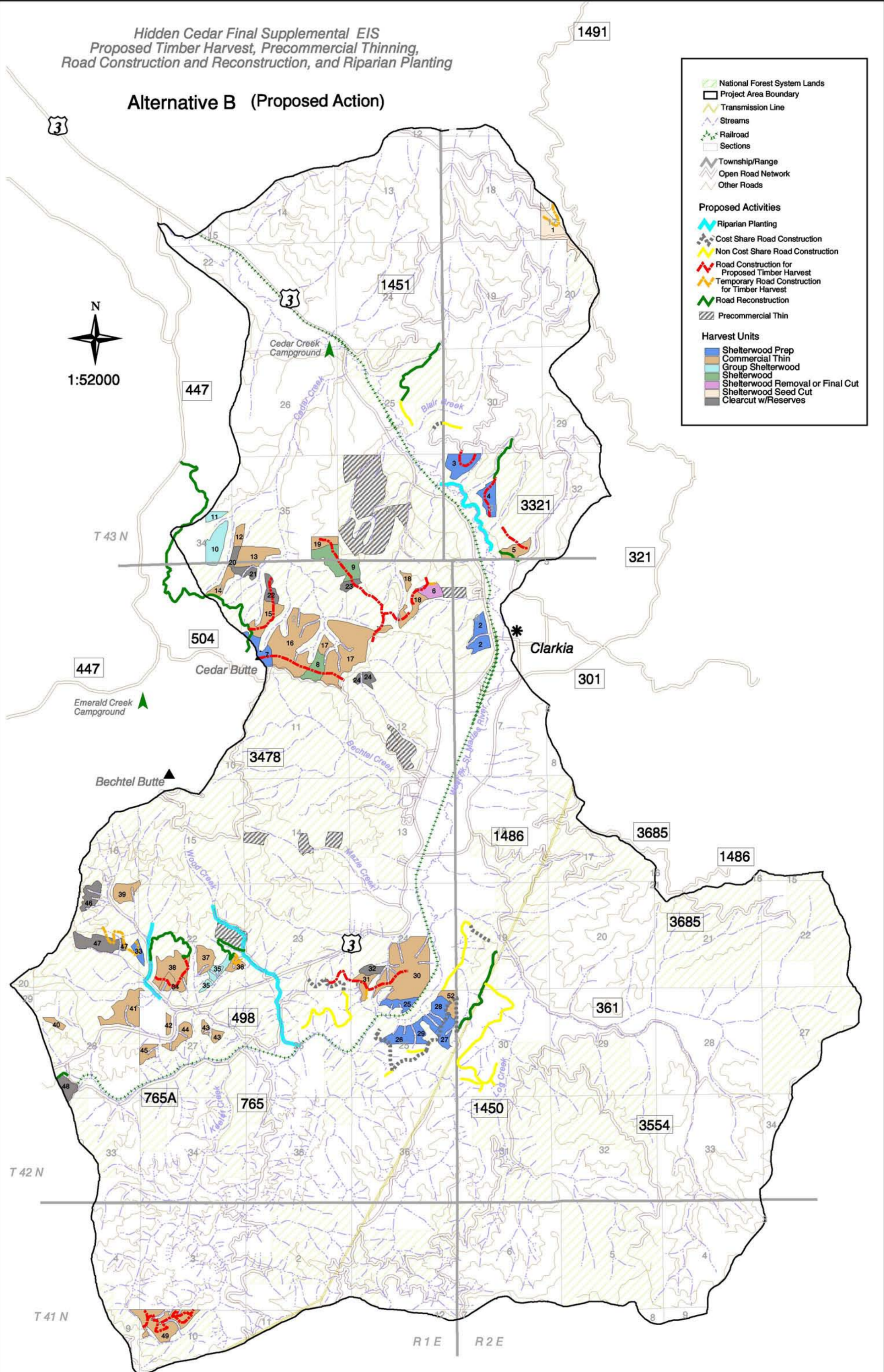
#### Existing Condition

-  Long-Term Storage (LTS)
-  Decommissioned
-  OPEN
-  Barrier
-  Gate
-  National Forest System Lands
-  Railroad
-  Streams
-  Transmission Line



Hidden Cedar Final Supplemental EIS  
 Proposed Timber Harvest, Precommercial Thinning,  
 Road Construction and Reconstruction, and Riparian Planting

Alternative B (Proposed Action)



**Legend**

- National Forest System Lands
- Project Area Boundary
- Transmission Line
- Streams
- Railroad
- Sections
- Township/Range
- Open Road Network
- Other Roads

**Proposed Activities**

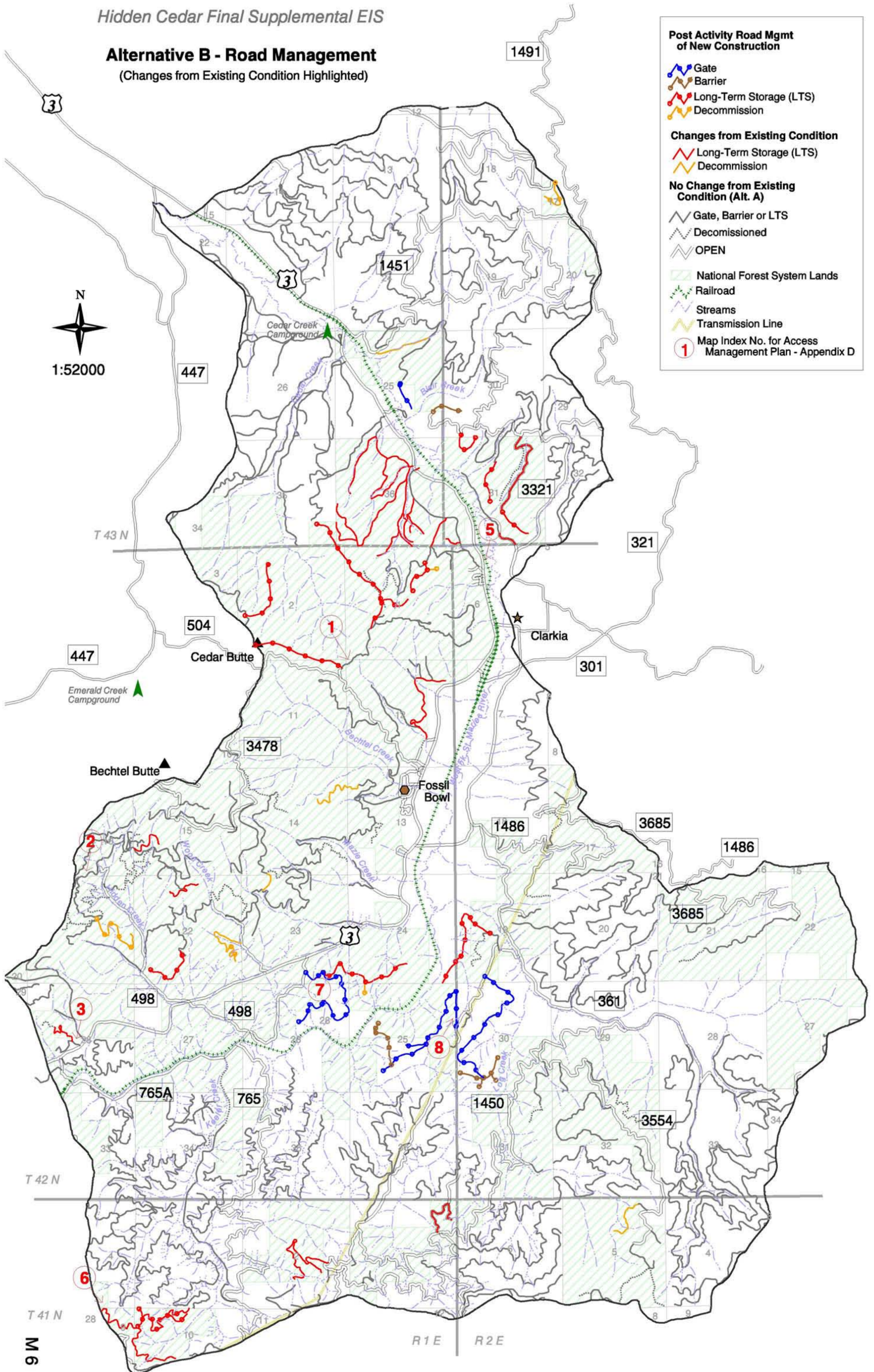
- Riparian Planting
- Cost Share Road Construction
- Non Cost Share Road Construction
- Road Construction for Proposed Timber Harvest
- Temporary Road Construction for Timber Harvest
- Road Reconstruction
- Precommercial Thin

**Harvest Units**

- Shelterwood Prep
- Commercial Thin
- Group Shelterwood
- Shelterwood
- Shelterwood Removal or Final Cut
- Shelterwood Seed Cut
- Clearcut w/Reserves

### Alternative B - Road Management

(Changes from Existing Condition Highlighted)



**Post Activity Road Mgmt of New Construction**

- Gate
- Barrier
- Long-Term Storage (LTS)
- Decommission

**Changes from Existing Condition**

- Long-Term Storage (LTS)
- Decommission

**No Change from Existing Condition (Alt. A)**

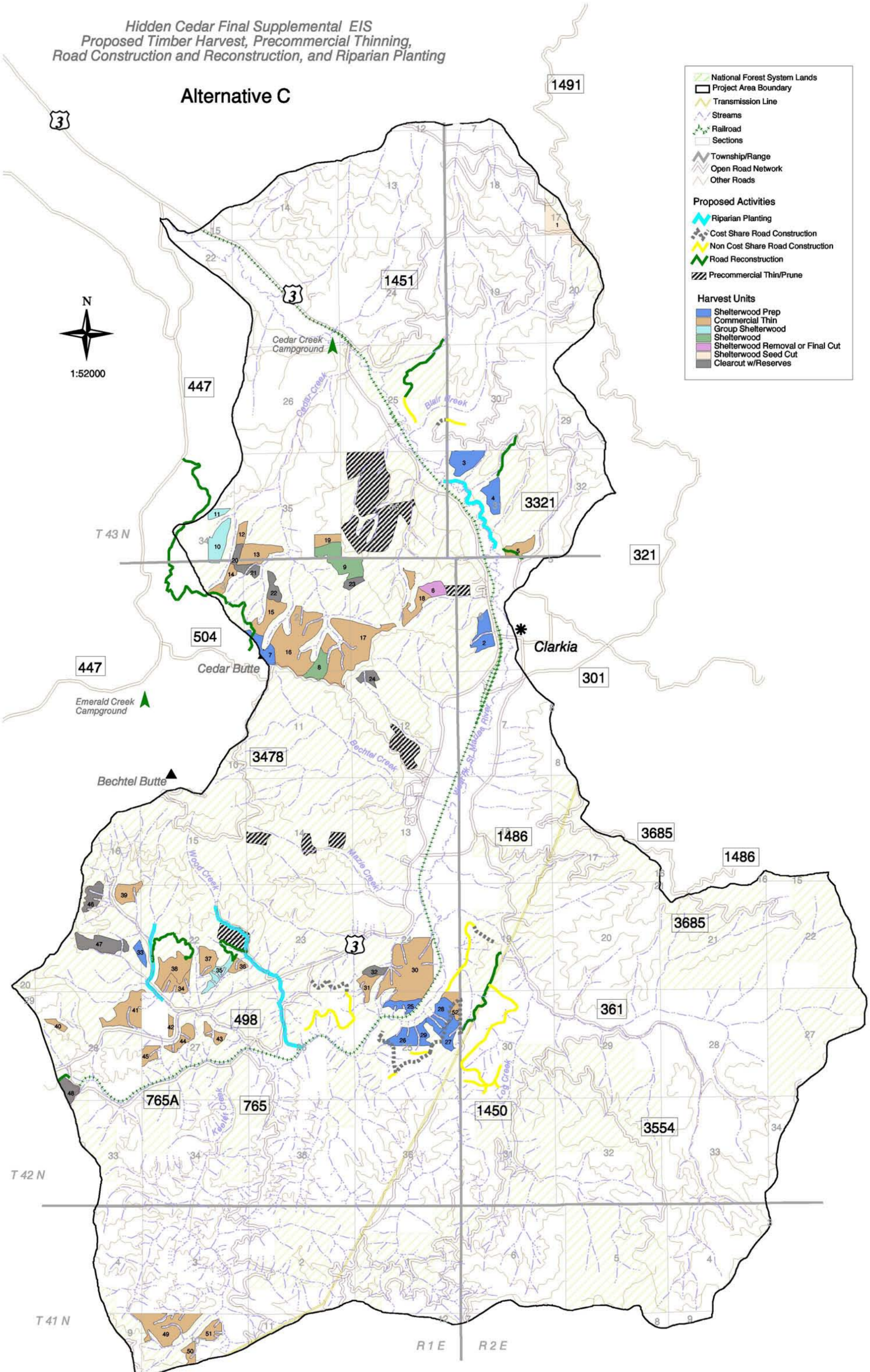
- Gate, Barrier or LTS
- Decommissioned
- OPEN

National Forest System Lands  
Railroad  
Streams  
Transmission Line

1 Map Index No. for Access Management Plan - Appendix D

Hidden Cedar Final Supplemental EIS  
 Proposed Timber Harvest, Precommercial Thinning,  
 Road Construction and Reconstruction, and Riparian Planting

Alternative C



	National Forest System Lands
	Project Area Boundary
	Transmission Line
	Streams
	Railroad
	Sections
	Township/Range
	Open Road Network
	Other Roads
<b>Proposed Activities</b>	
	Riparian Planting
	Cost Share Road Construction
	Non Cost Share Road Construction
	Road Reconstruction
	Precommercial Thin/Prune
<b>Harvest Units</b>	
	Shelterwood Prep
	Commercial Thin
	Group Shelterwood
	Shelterwood
	Shelterwood Removal or Final Cut
	Shelterwood Seed Cut
	Clearcut w/Reserves



M 7

### Alternative C - Road Management

(Changes from Existing Condition Highlighted)

**Post Activity Road Mgmt of New Construction**

- Gate
- Barrier
- Long-Term Storage (LTS)

**Changes from Existing Condition**

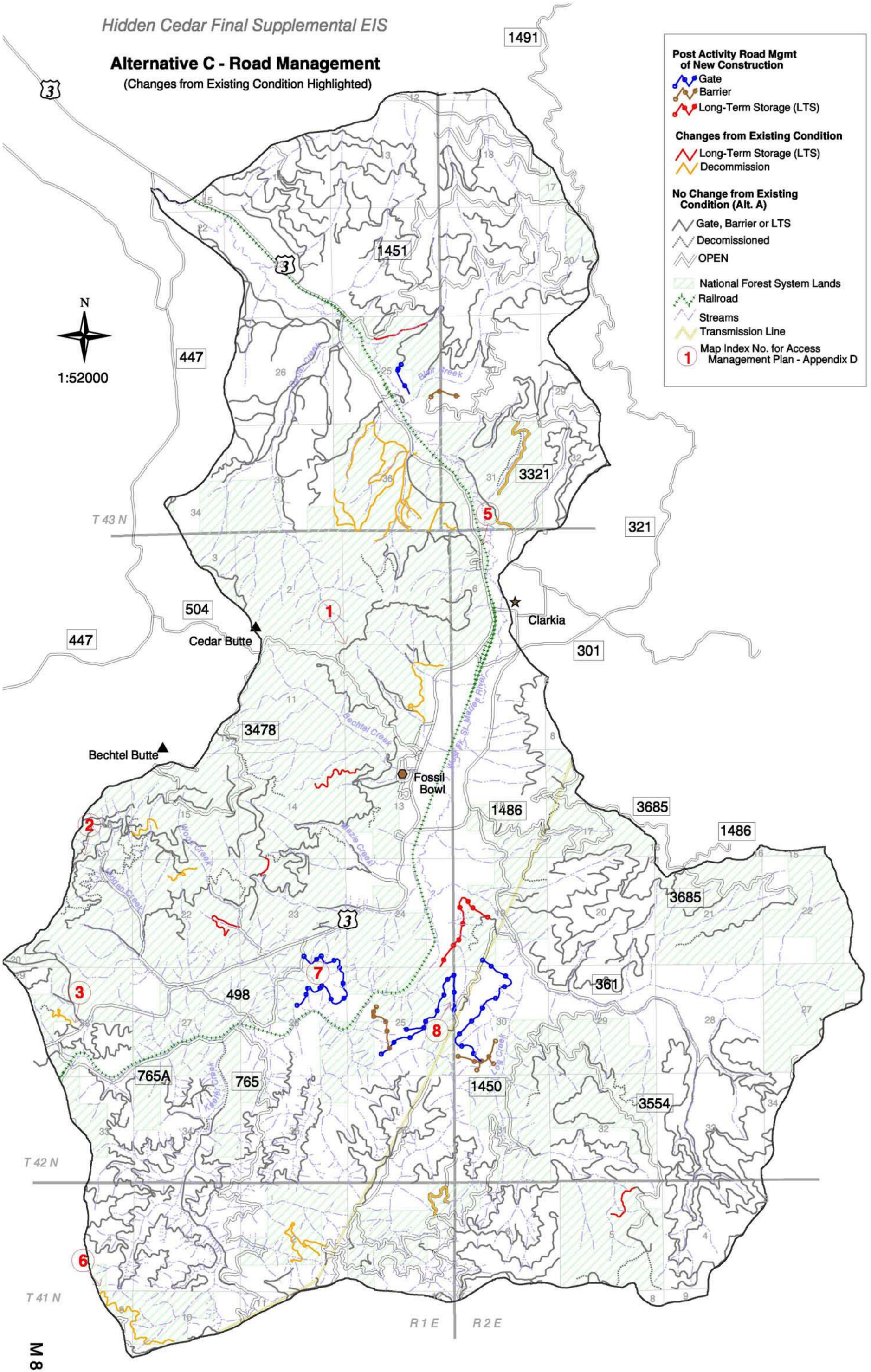
- Long-Term Storage (LTS)
- Decommission

**No Change from Existing Condition (Alt. A)**

- Gate, Barrier or LTS
- Decommissioned
- OPEN

**Other Features**

- National Forest System Lands
- Railroad
- Streams
- Transmission Line
- Map Index No. for Access Management Plan - Appendix D





### Alternative D - Road Management

(Changes from Existing Condition Highlighted)

**Post Activity Road Mgmt of New Construction**

- Gate
- Barrier
- Long-Term Storage (LTS)

**Changes from Existing Condition**

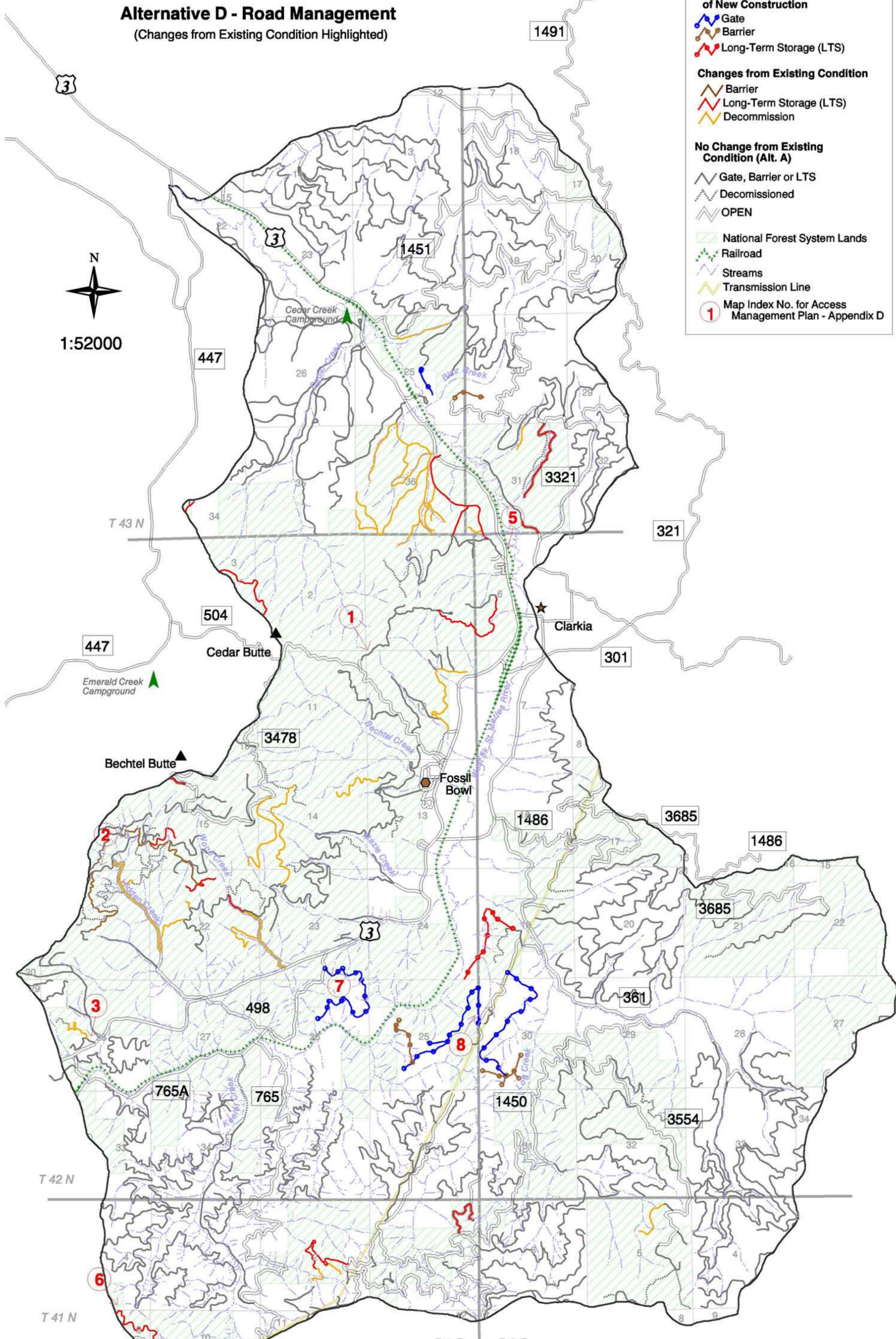
- Barrier
- Long-Term Storage (LTS)
- Decommission

**No Change from Existing Condition (Alt. A)**

- Gate, Barrier or LTS
- Decommissioned
- OPEN

National Forest System Lands  
Railroad  
Streams  
Transmission Line

1 Map Index No. for Access Management Plan - Appendix D

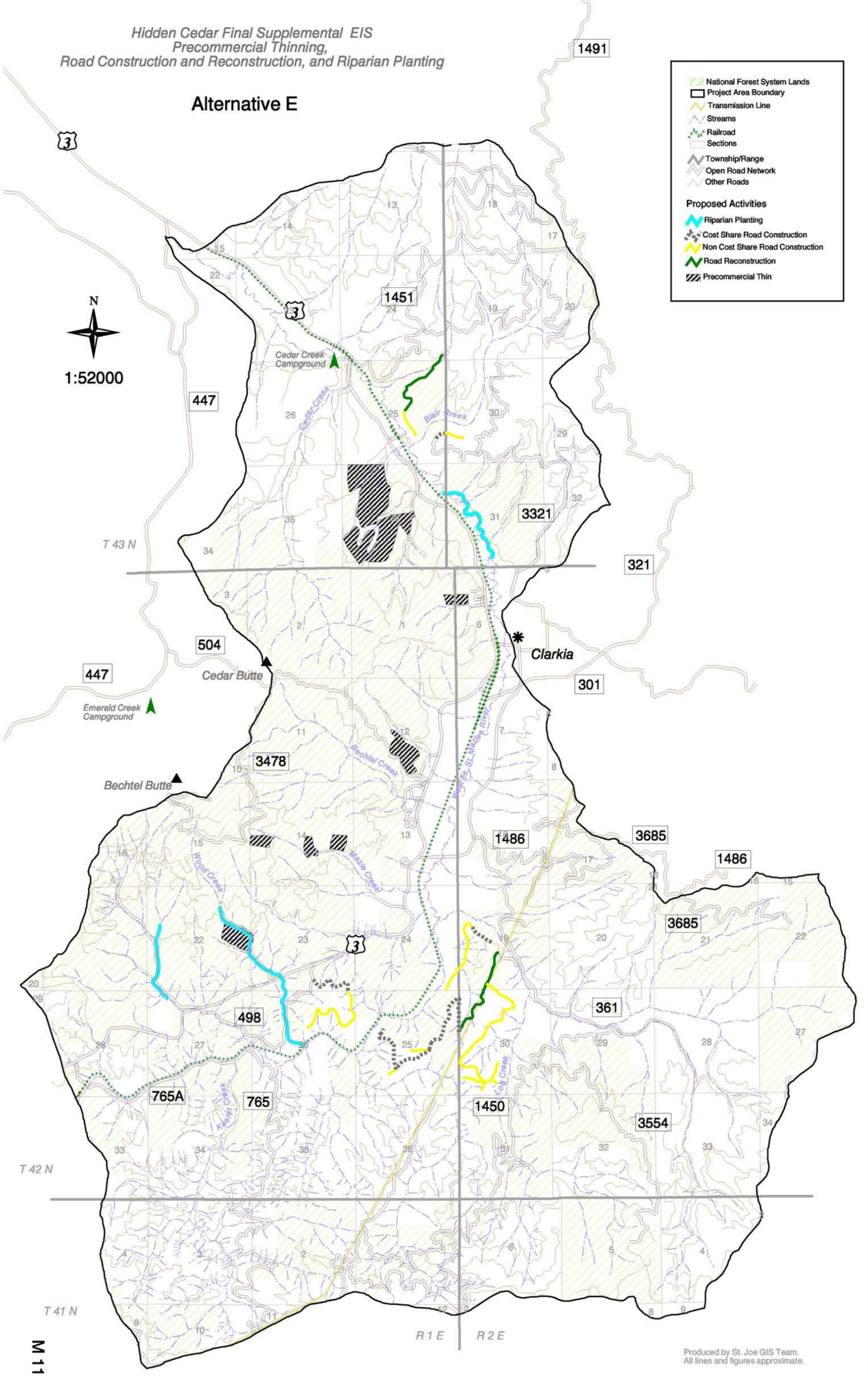


M 10

Hidden Cedar Final Supplemental EIS  
 Precommercial Thinning,  
 Road Construction and Reconstruction, and Riparian Planting

Alternative E

	National Forest System Lands
	Project Area Boundary
	Transmission Line
	Streams
	Railroad
	Sections
	Township/Range
	Open Road Network
	Other Roads
<b>Proposed Activities</b>	
	Riparian Planting
	Cost Share Road Construction
	Non Cost Share Road Construction
	Road Reconstruction
	Precommercial Thin



### Alternative E - Road Management

(Changes from Existing Condition Highlighted)

**Post Activity Road Management of New Construction**

- Gate
- Barrier
- Long-Term Storage (LTS)

**Changes from Existing Condition**

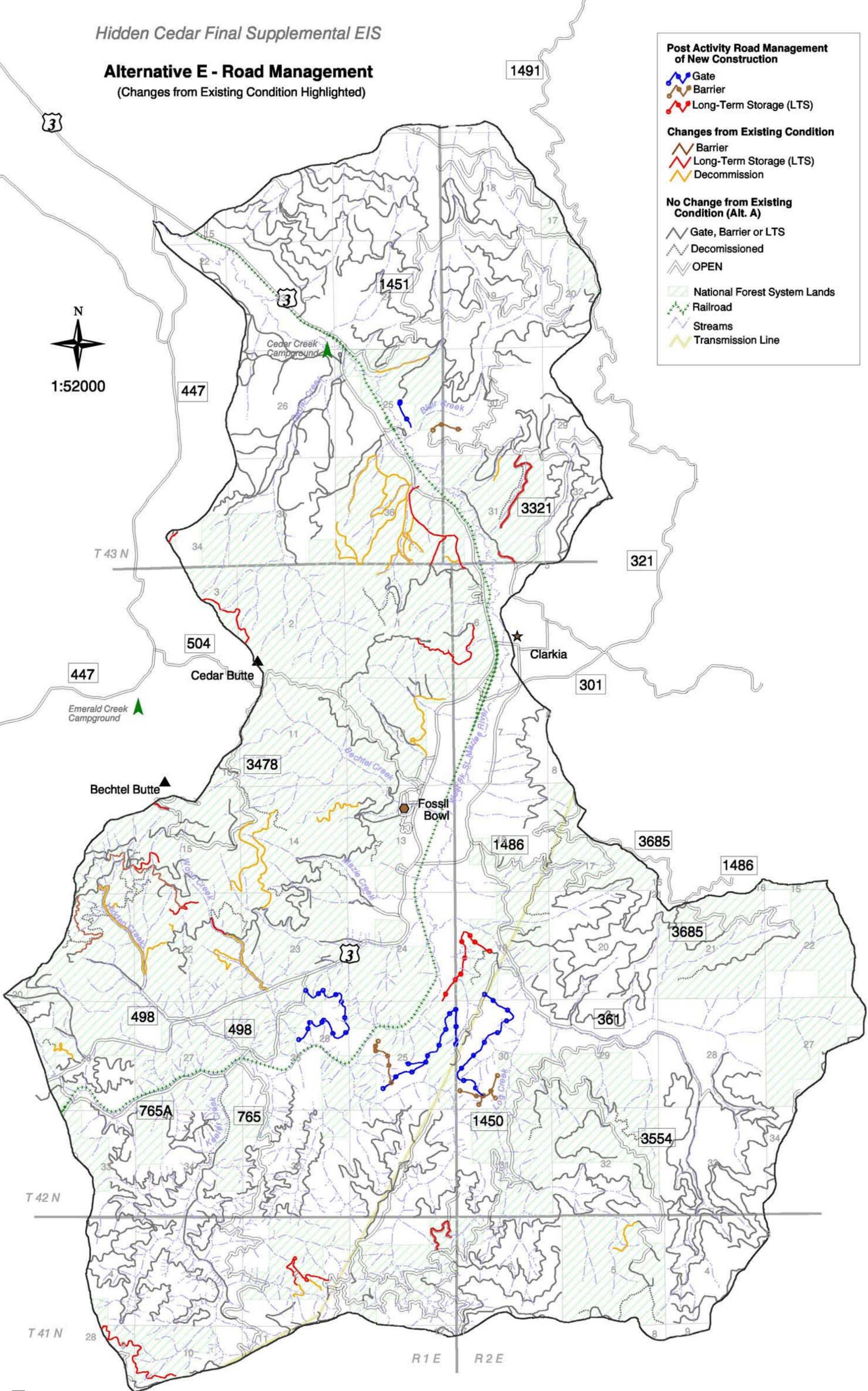
- Barrier
- Long-Term Storage (LTS)
- Decommission

**No Change from Existing Condition (Alt. A)**

- Gate, Barrier or LTS
- Decommissioned
- OPEN

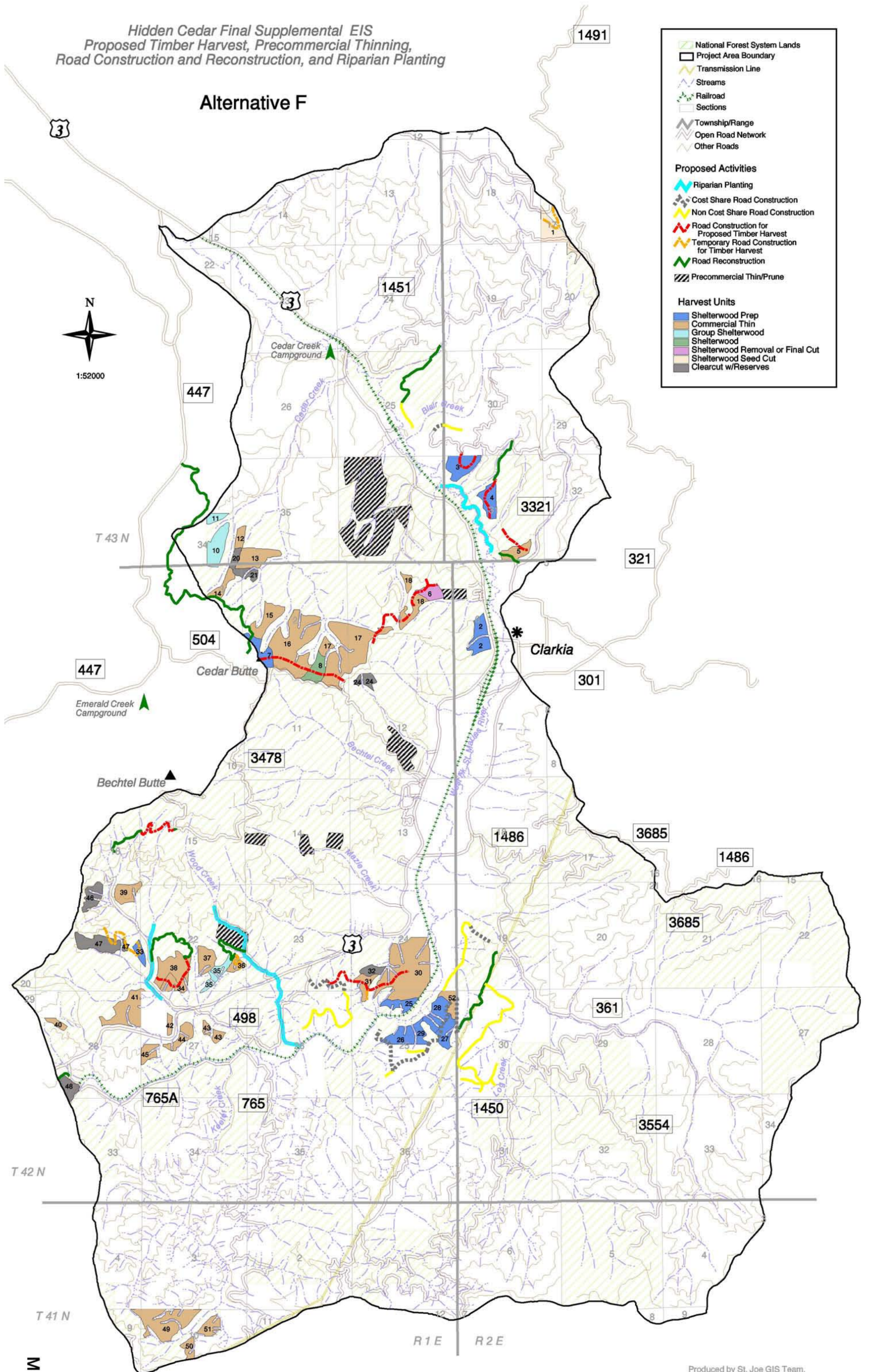
**Other Features**

- National Forest System Lands
- Railroad
- Streams
- Transmission Line



Hidden Cedar Final Supplemental EIS  
 Proposed Timber Harvest, Precommercial Thinning,  
 Road Construction and Reconstruction, and Riparian Planting

Alternative F



	National Forest System Lands
	Project Area Boundary
	Transmission Line
	Streams
	Railroad
	Sections
	Township/Range
	Open Road Network
	Other Roads
<b>Proposed Activities</b>	
	Riparian Planting
	Cost Share Road Construction
	Non Cost Share Road Construction
	Road Construction for Proposed Timber Harvest
	Temporary Road Construction for Timber Harvest
	Road Reconstruction
	Precommercial Thin/Prune
<b>Harvest Units</b>	
	Shelterwood Prep
	Commercial Thin
	Group Shelterwood
	Shelterwood
	Shelterwood Removal or Final Cut
	Shelterwood Seed Cut
	Clearcut w/Reserves



### Alternative F - Road Management

(Changes from Existing Condition Highlighted)

**Post Activity Road Mgmt of New Construction**

- Gate
- Barrier
- Long-Term Storage (LTS)
- Decommission

**Changes from Existing Condition**

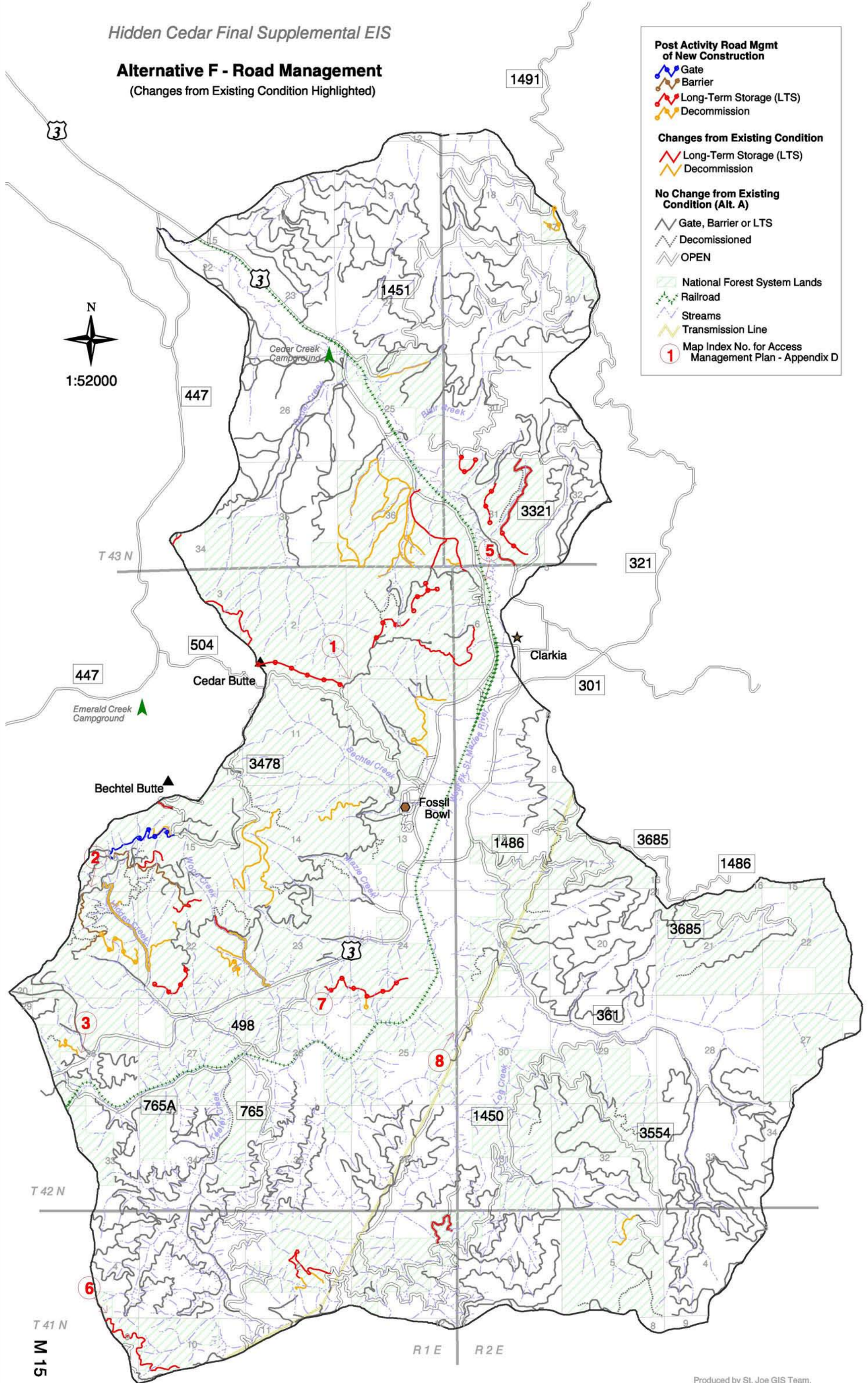
- Long-Term Storage (LTS)
- Decommission

**No Change from Existing Condition (Alt. A)**

- Gate, Barrier or LTS
- Decommissioned
- OPEN

National Forest System Lands  
Railroad  
Streams  
Transmission Line

1 Map Index No. for Access Management Plan - Appendix D



**Hidden Cedar Final Supplemental EIS  
Current & Foreseeable Activities  
on National Forest System Lands**

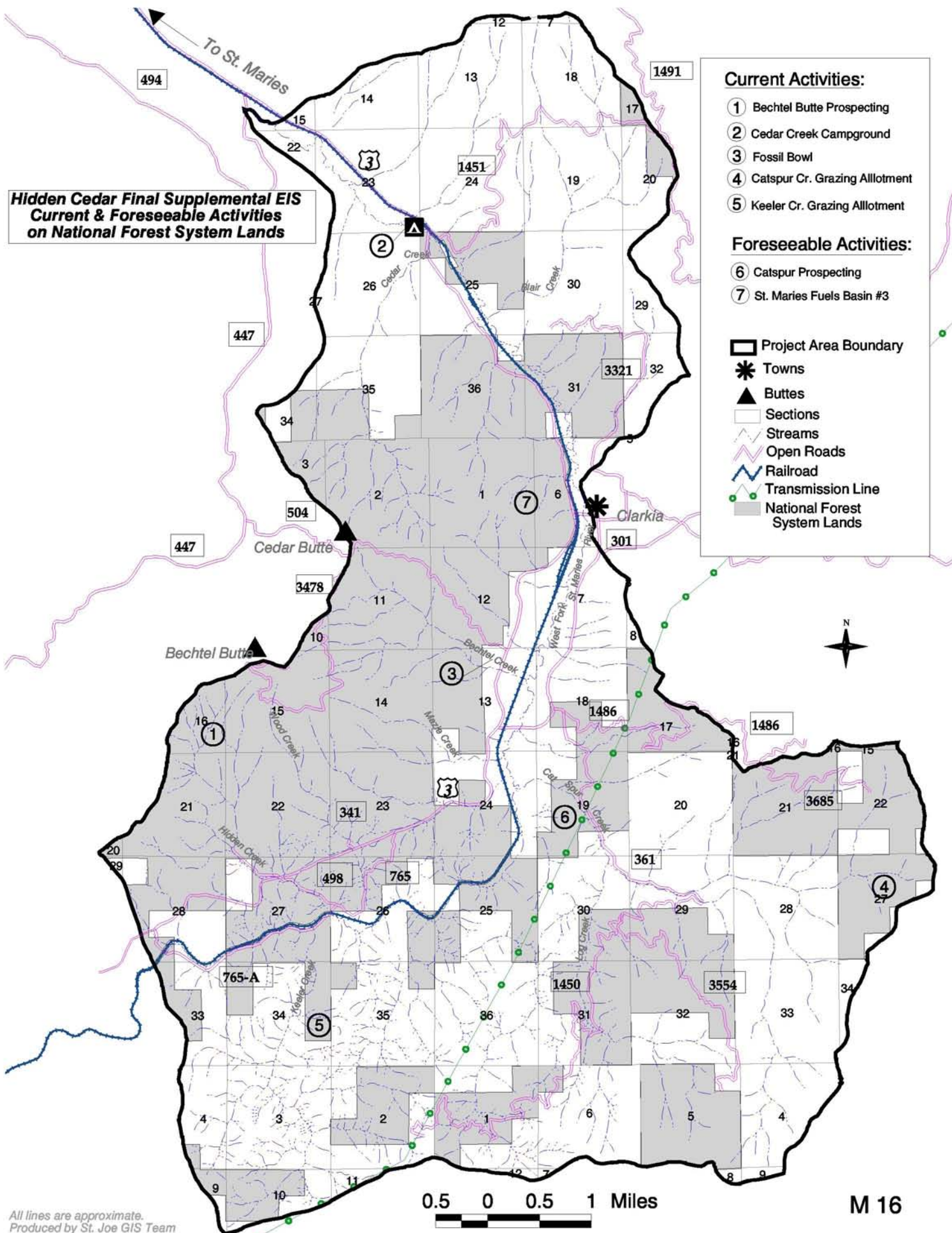
**Current Activities:**

- ① Bechtel Butte Prospecting
- ② Cedar Creek Campground
- ③ Fossil Bowl
- ④ Catspur Cr. Grazing Allotment
- ⑤ Keeler Cr. Grazing Allotment

**Foreseeable Activities:**

- ⑥ Catspur Prospecting
- ⑦ St. Maries Fuels Basin #3

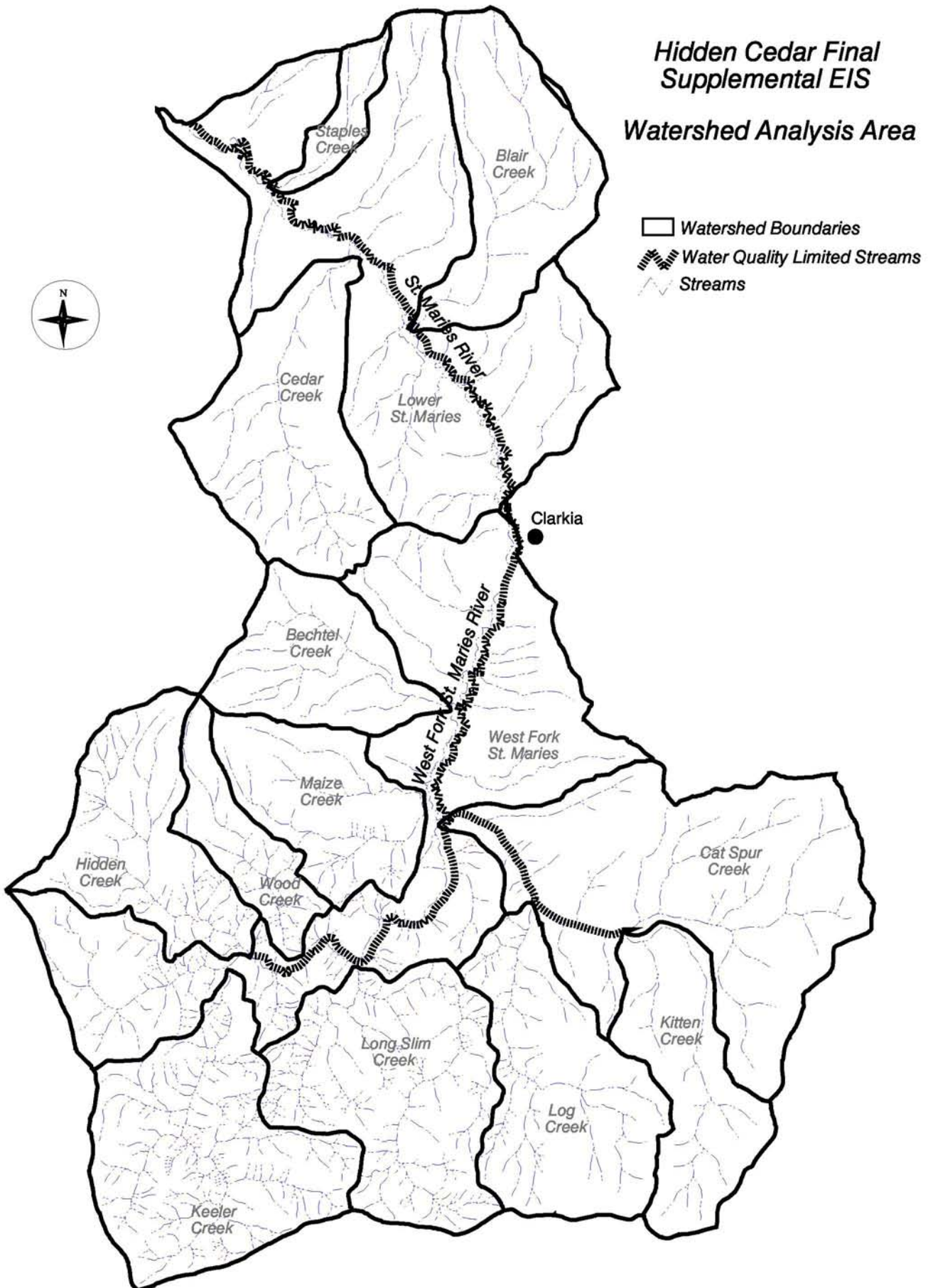
- ▭ Project Area Boundary
- ✳ Towns
- ▲ Buttes
- Sections
- ~ Streams
- ~ Open Roads
- ~ Railroad
- ~ Transmission Line
- National Forest System Lands



All lines are approximate.  
Produced by St. Joe GIS Team

# Hidden Cedar Final Supplemental EIS

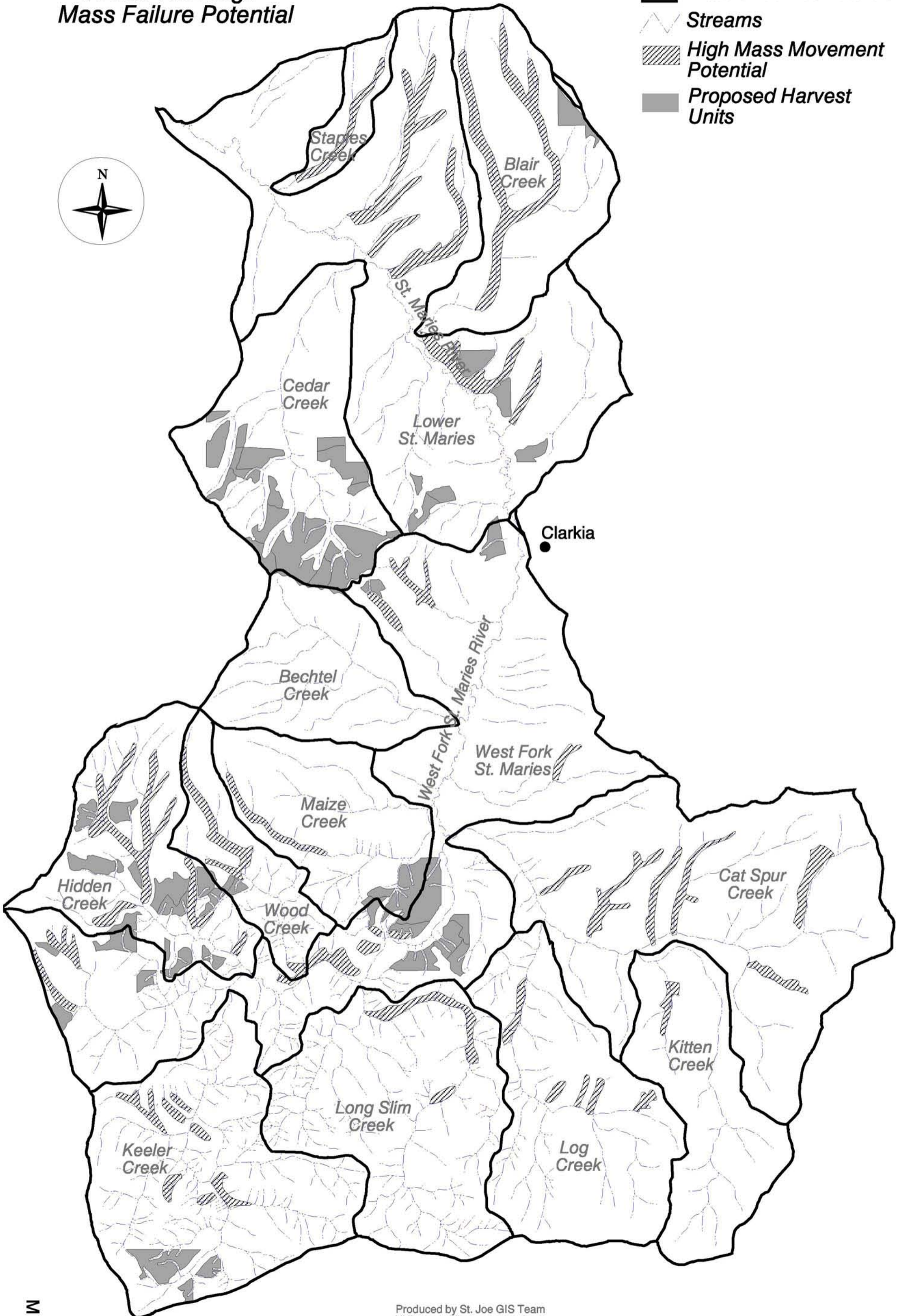
## Watershed Analysis Area



**Hidden Cedar Final  
Supplemental EIS**

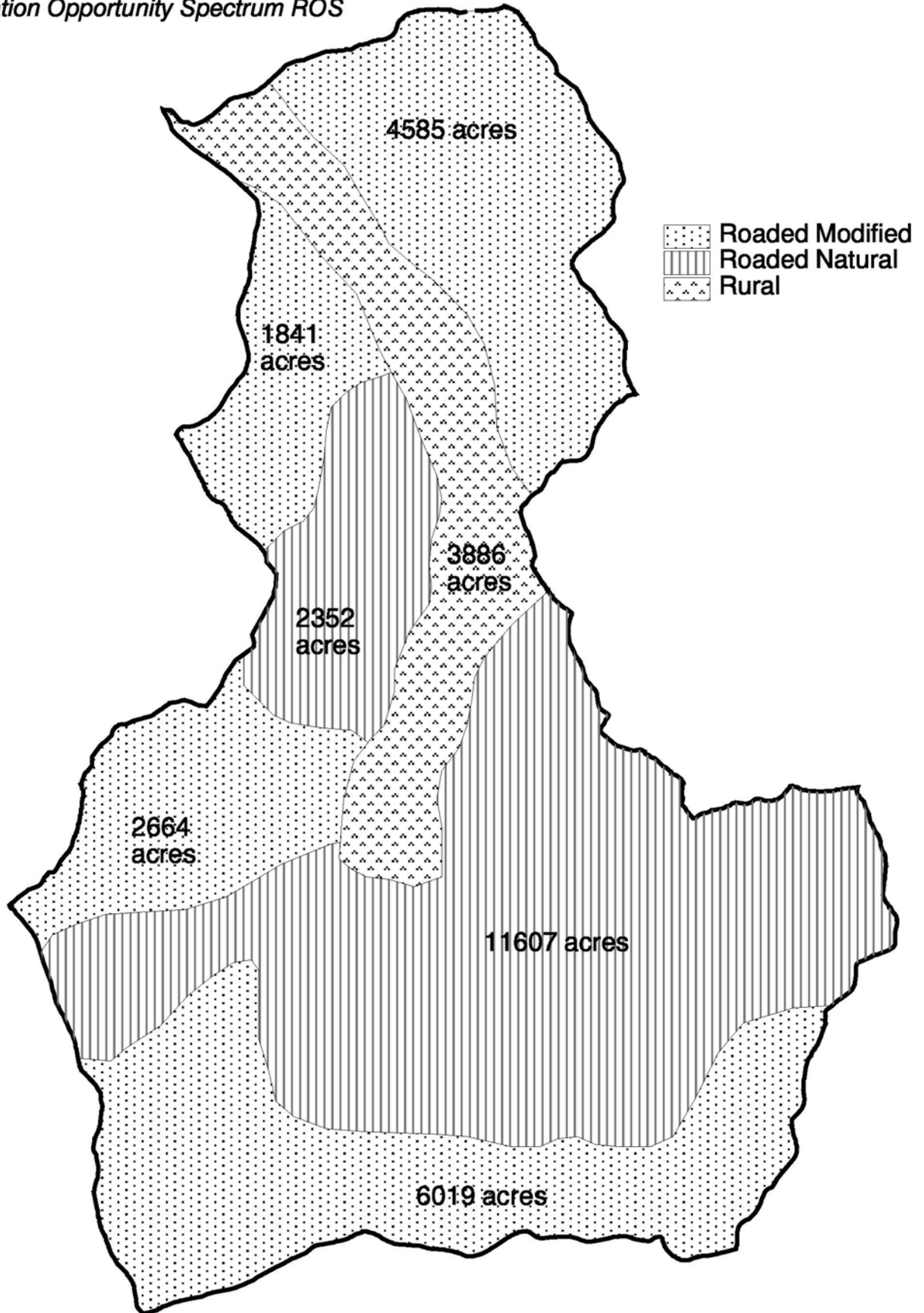
**Areas With High  
Mass Failure Potential**

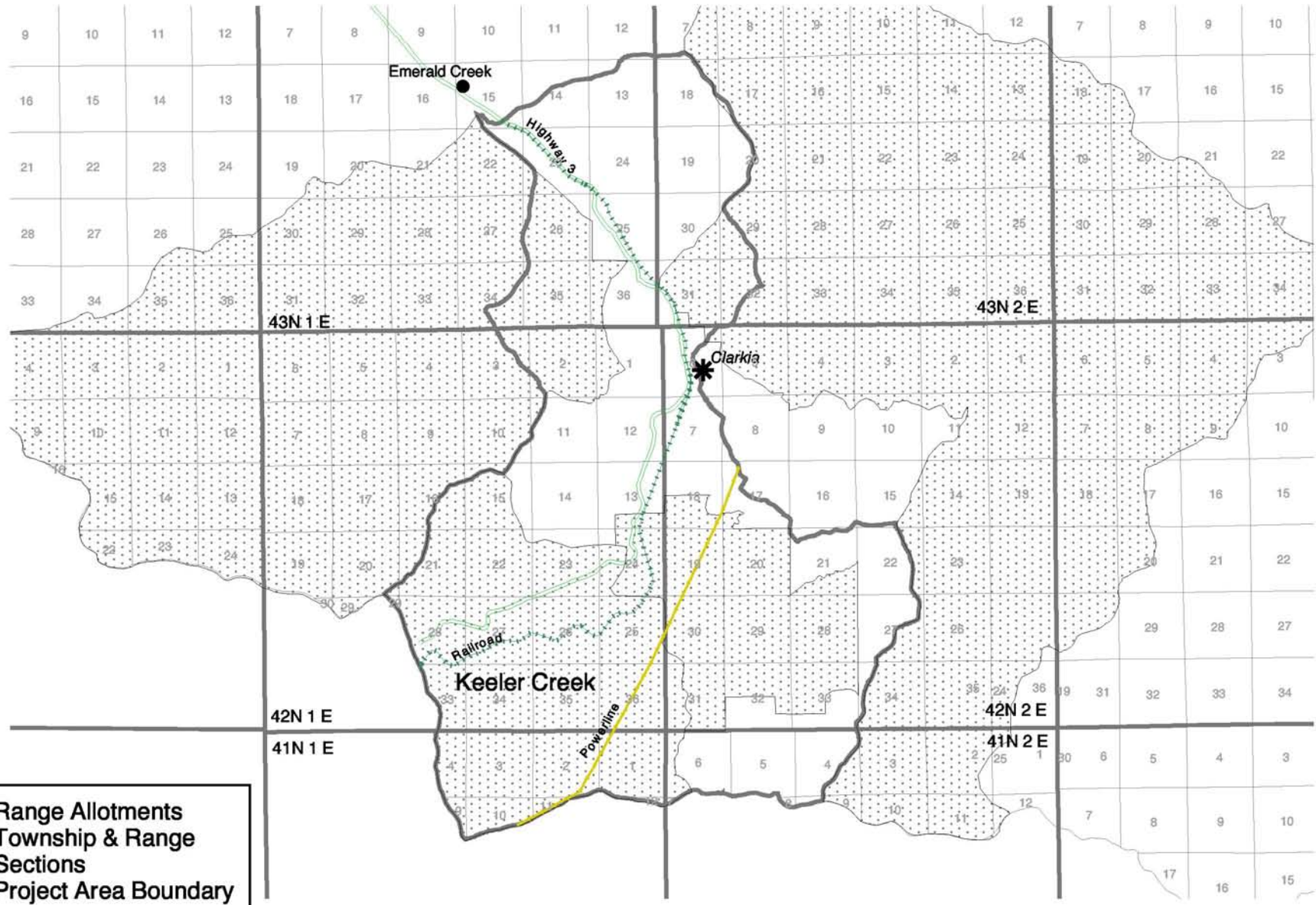
-  Watershed Boundaries
-  Streams
-  High Mass Movement Potential
-  Proposed Harvest Units



*Hidden Cedar Final Supplemental EIS*

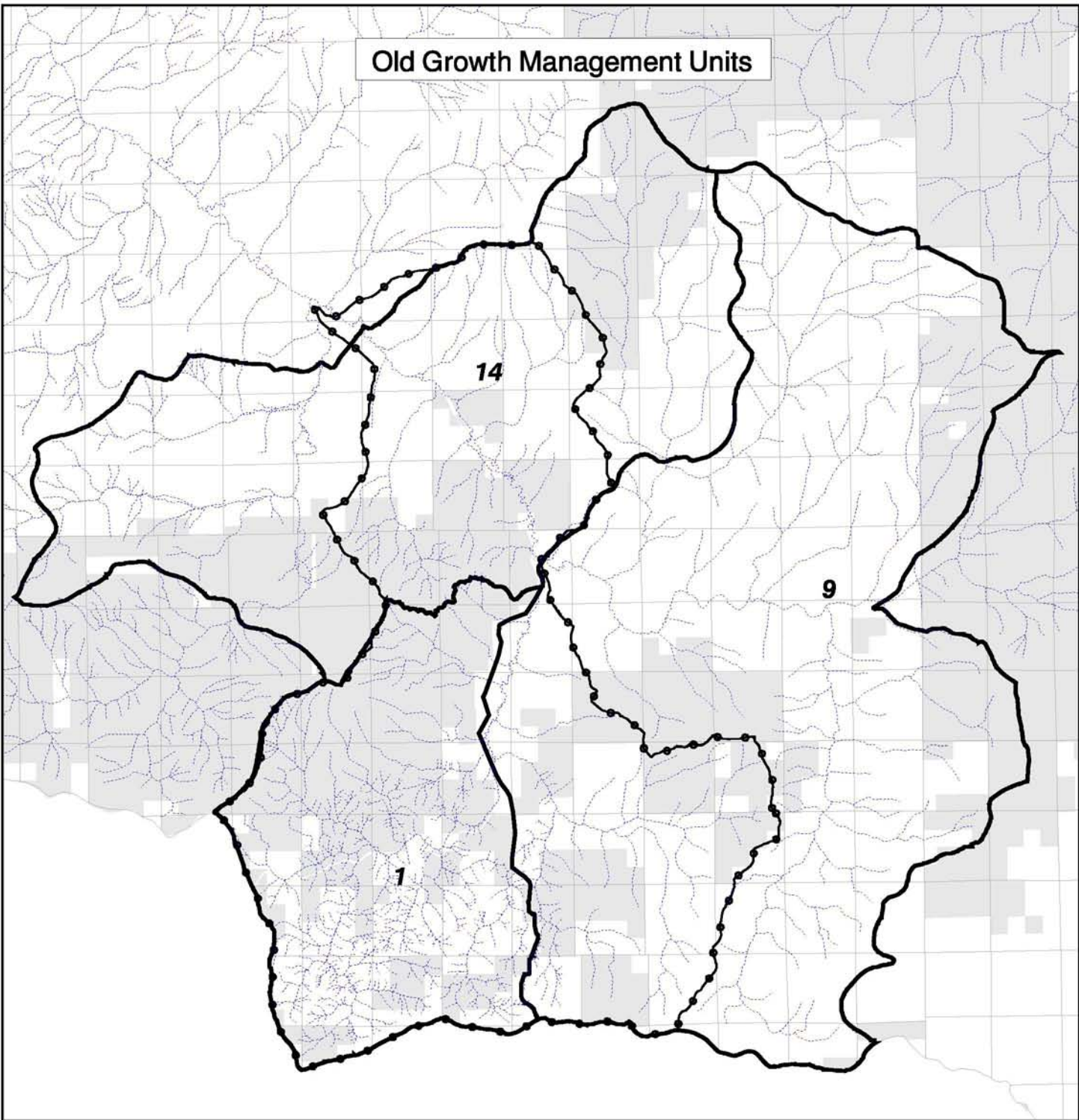
*Recreation Opportunity Spectrum ROS*





	Range Allotments
	Township & Range
	Sections
	Project Area Boundary

# Old Growth Management Units



## Hidden Cedar Supplemental EIS

 Old Growth Management Units

 Sections

 Streams

 Project Area Boundary

 National Forest System Lands



0.5 0 0.5 1 Miles



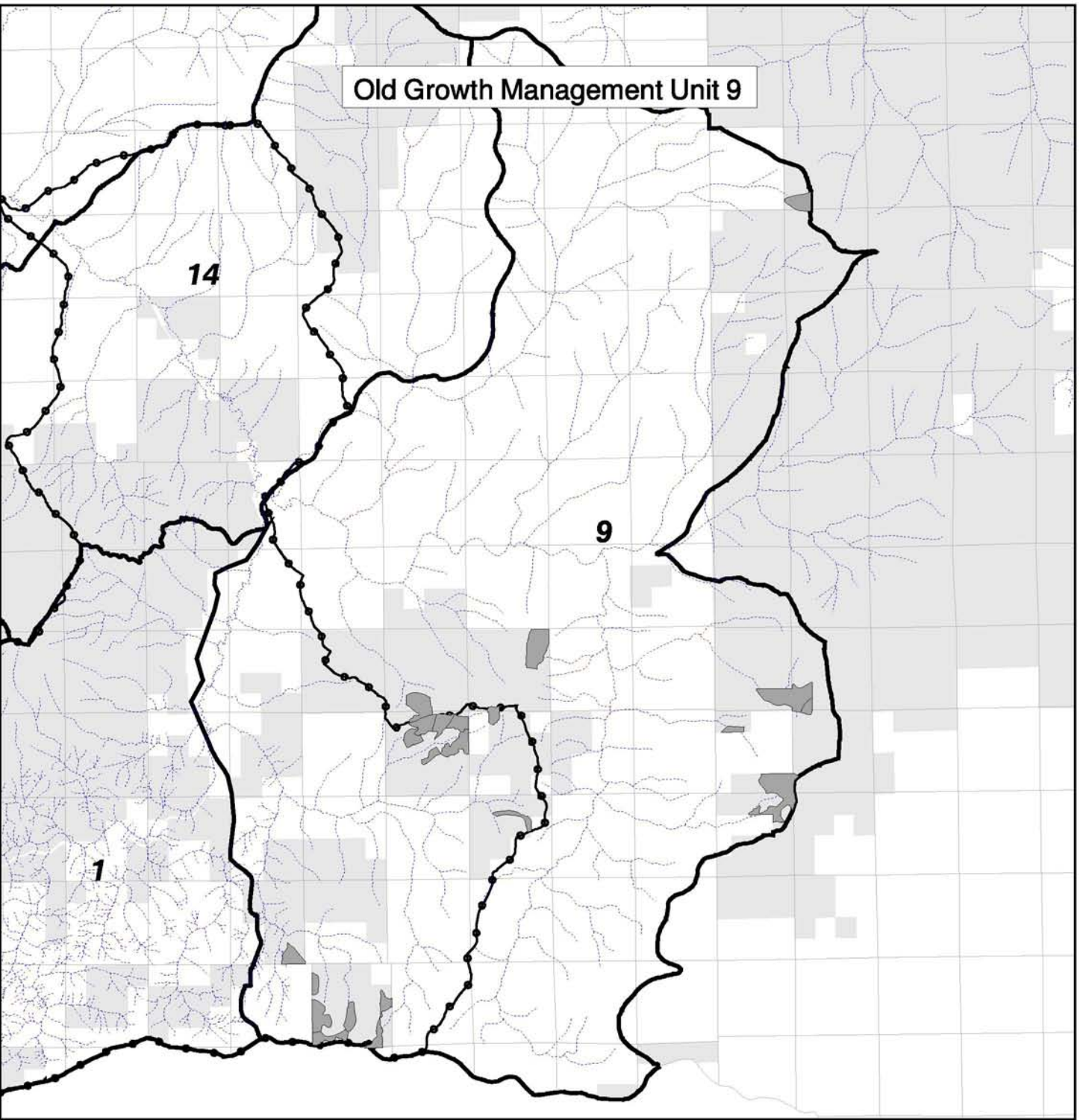
Old Growth Management Unit 1

1

### Hidden Cedar Supplemental EIS

-  Old Growth Management Unit 1
-  Allocated Old Growth
-  Sections
-  Streams
-  Project Area Boundary
-  National Forest System Lands

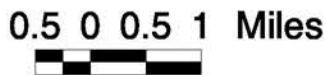




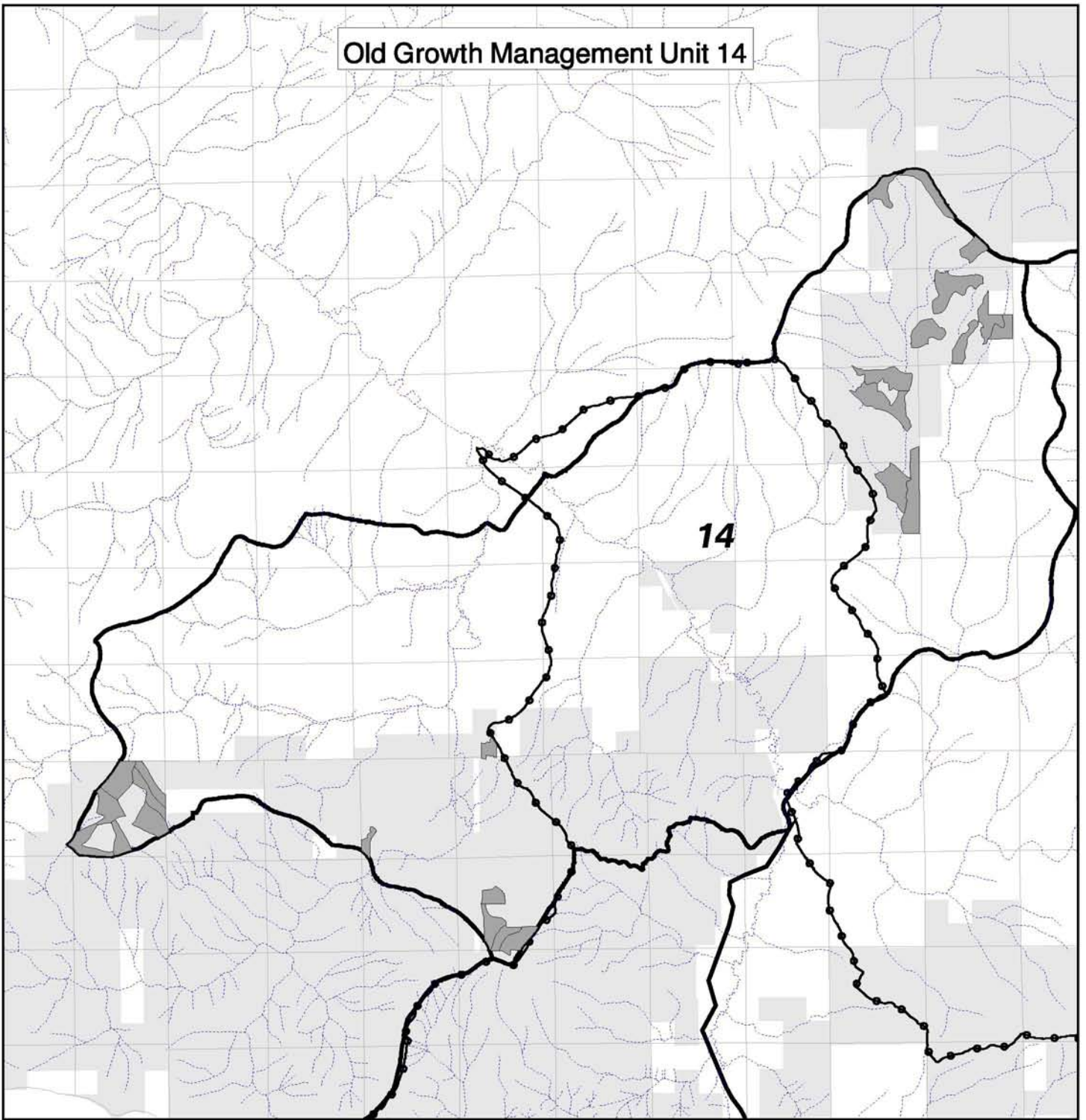
Hidden Cedar Supplemental EIS

-  Old Growth Management Unit 9
-  Allocated Old Growth

-  Sections
-  Streams
-  Project Area Boundary
-  National Forest System Lands



# Old Growth Management Unit 14



## Hidden Cedar Supplemental EIS

-  Old Growth Management Unit 14
-  Allocated Old Growth

-  Sections
-  Streams
-  Project Area Boundary
-  National Forest System Lands



0.5 0 0.5 1 Miles

