

FIGURES

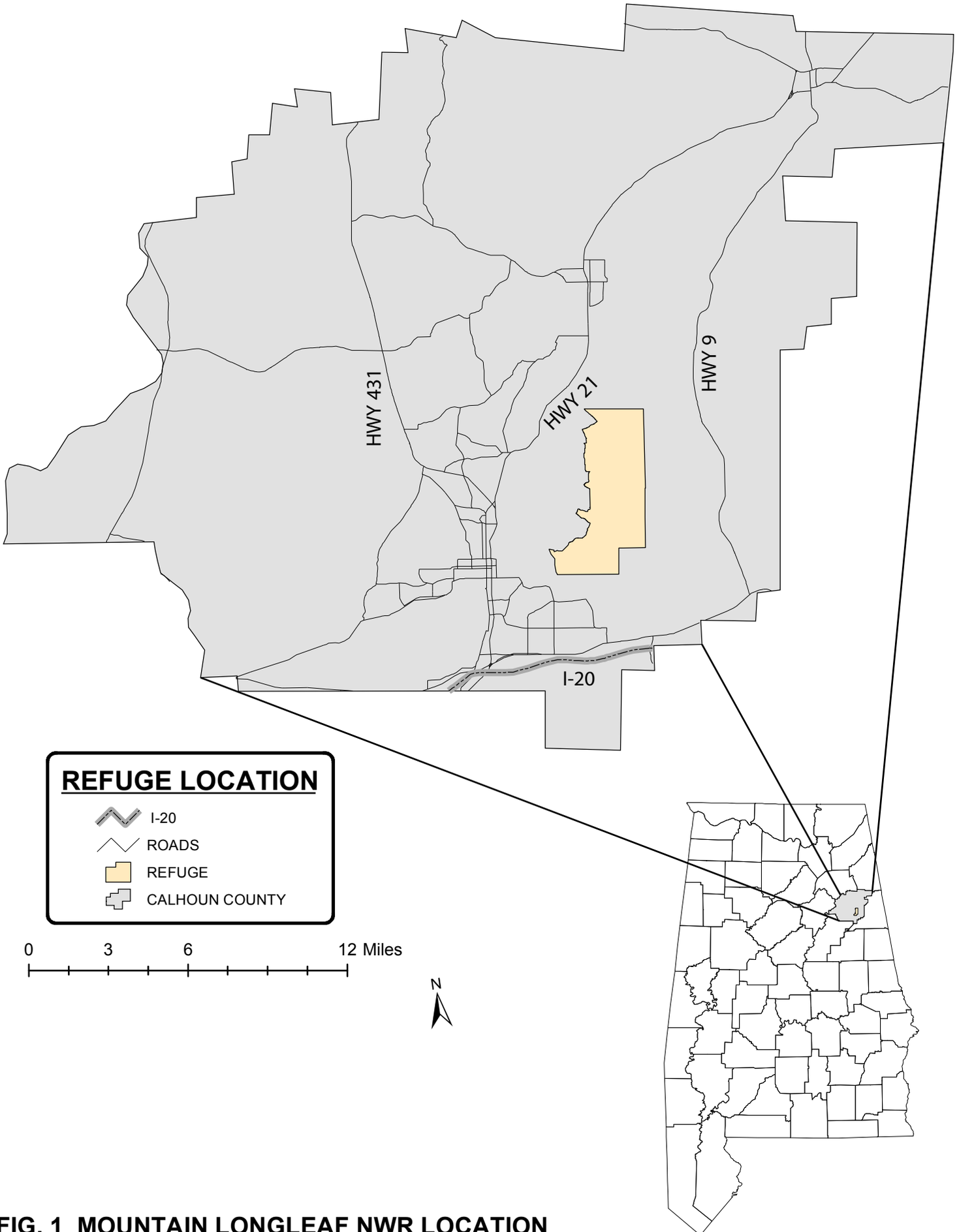


FIG. 1 MOUNTAIN LONGLEAF NWR LOCATION

LEGEND

Elevation



ROADS

-  MAIN
-  NO PUBLIC USE
-  SERVICE ROAD - PUBLIC USE AREA

-  STREAMS
-  INFORMATION
-  OVERLOOK

-  ELEVATIONS (feet)

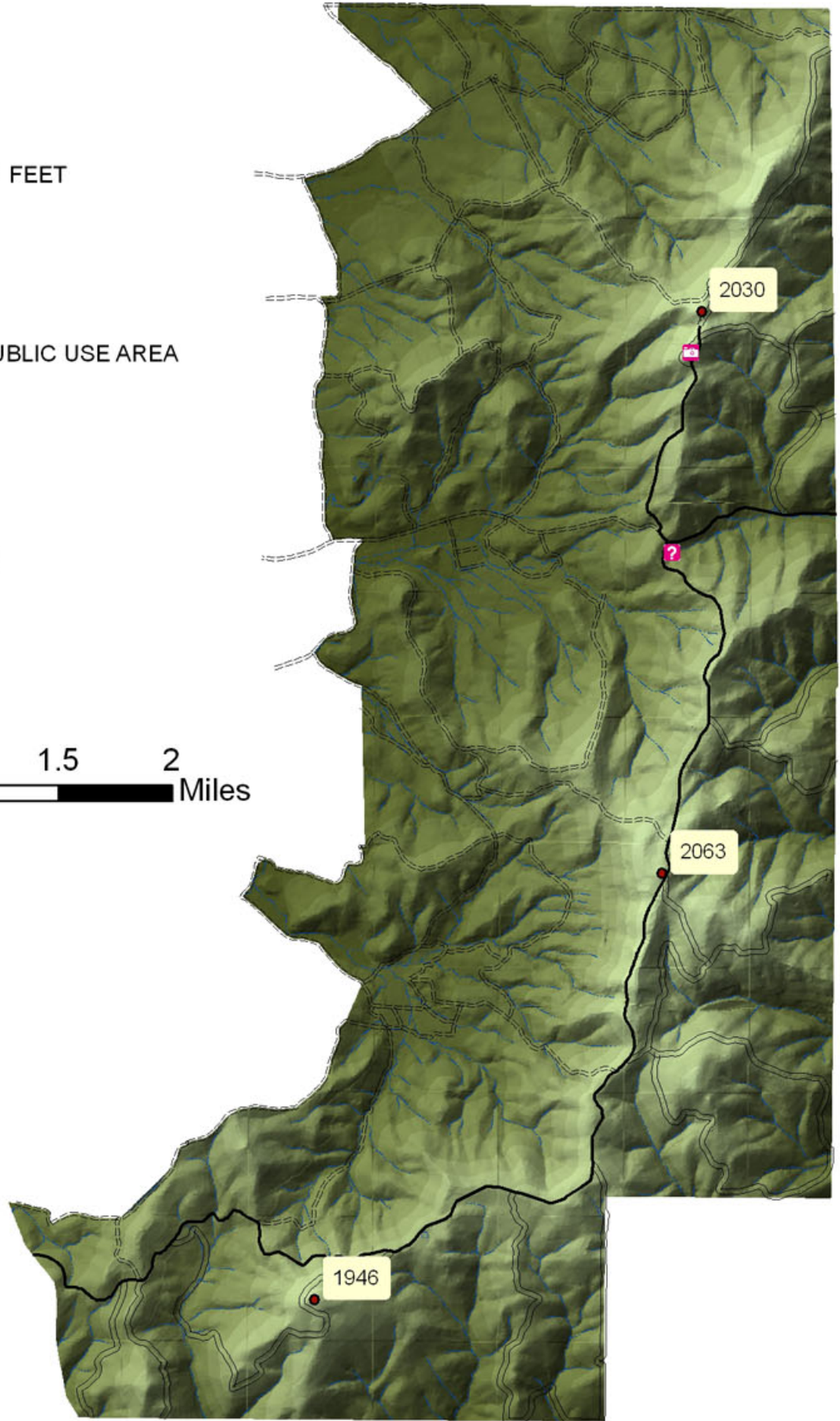
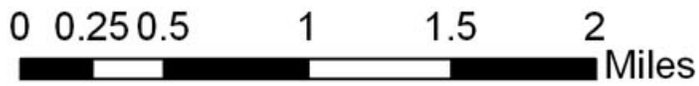


FIG. 2 ELEVATION OF REFUGE

WATERSHEDS

-  Bain's Gap Creek Watershed of Choccolocco Creek
-  Cave Creek Watershed
-  Little Tallahatchee Watershed
-  Misc. Choccolocco Creek Headwaters
-  North Fork Cane Creek Watershed
-  South Fork Cane Creek Watershed

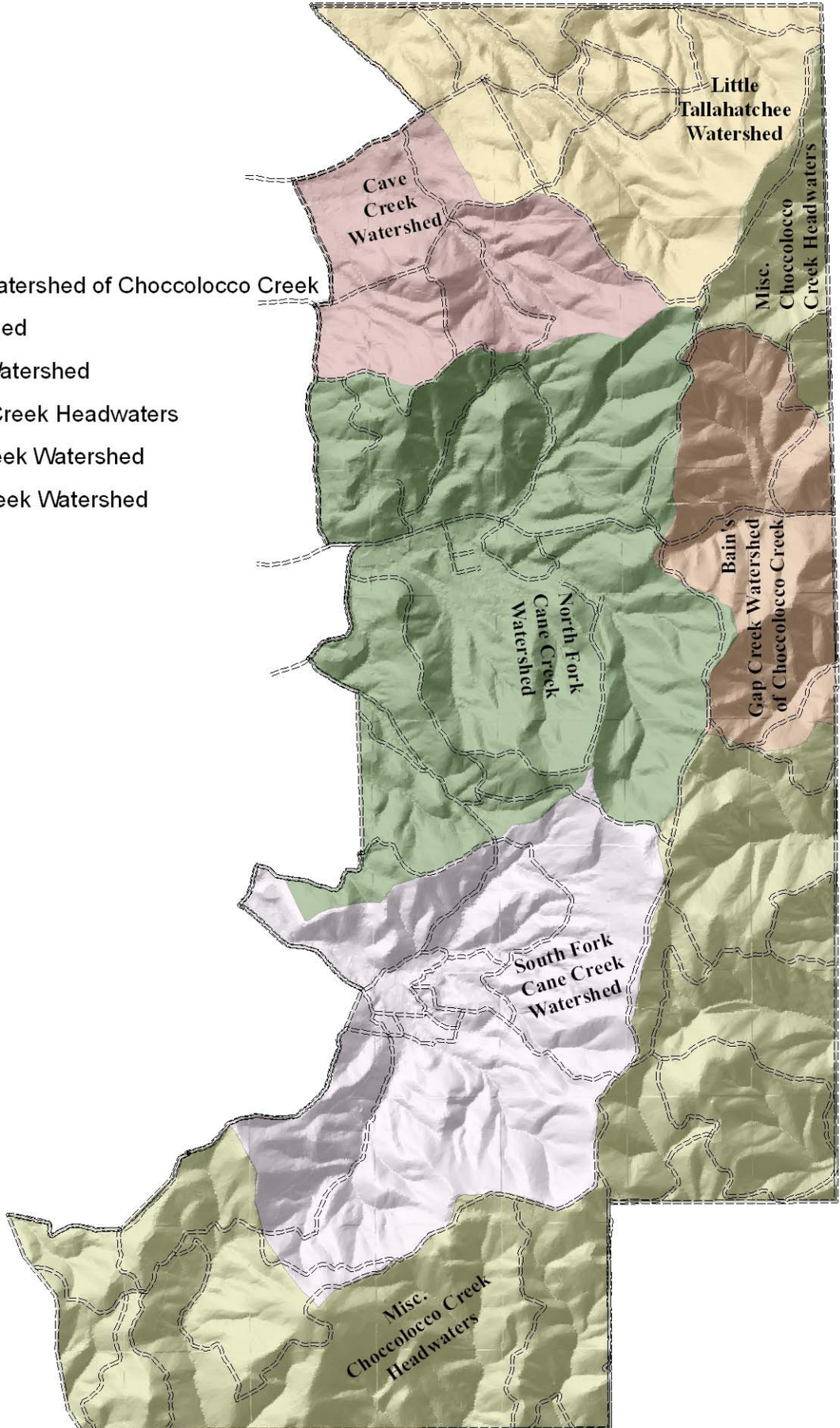
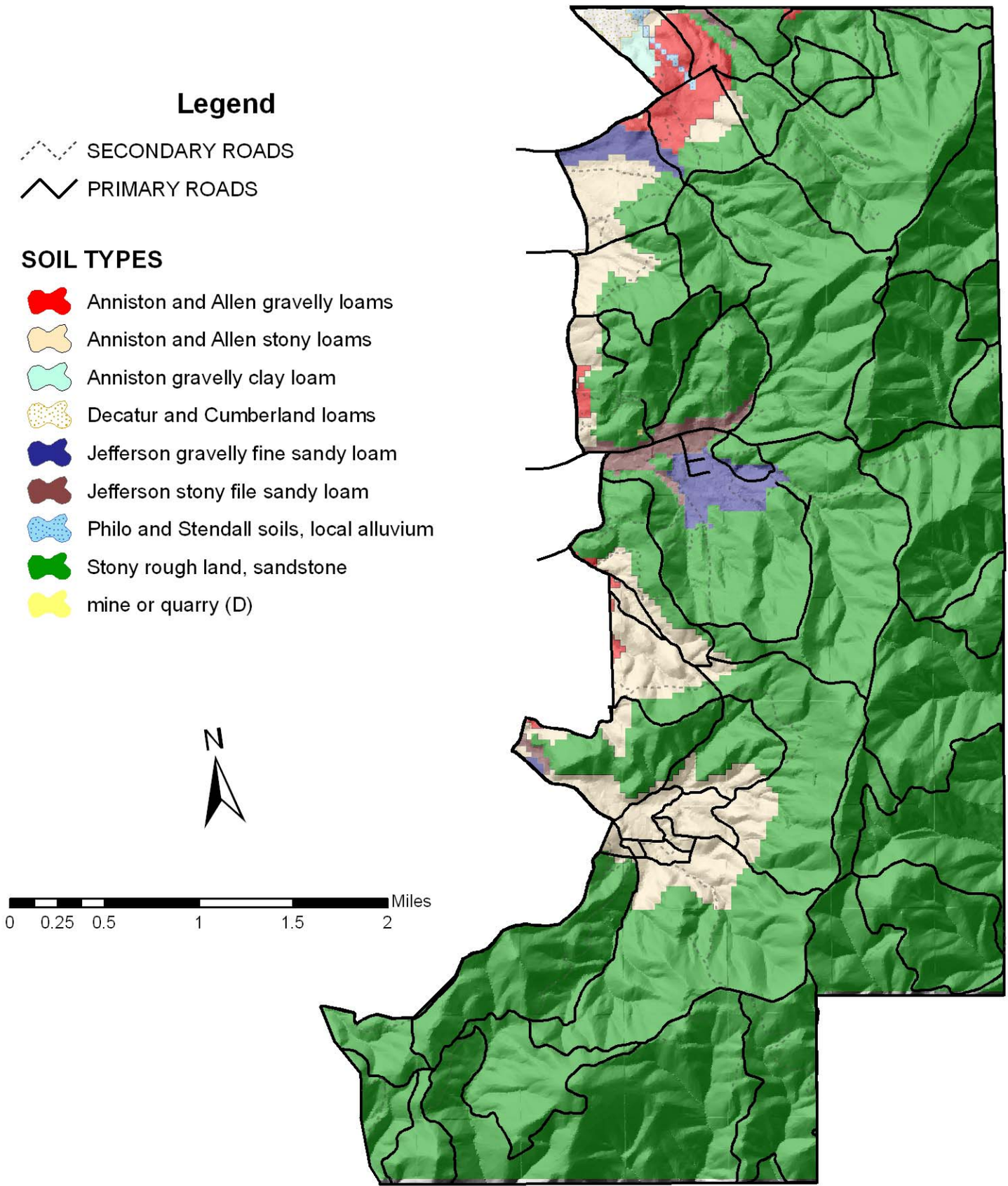


FIG. 3 REFUGE WATERSHEDS



Legend

-  SECONDARY ROADS
-  PRIMARY ROADS

SOIL TYPES

-  Anniston and Allen gravelly loams
-  Anniston and Allen stony loams
-  Anniston gravelly clay loam
-  Decatur and Cumberland loams
-  Jefferson gravelly fine sandy loam
-  Jefferson stony fine sandy loam
-  Philo and Stendall soils, local alluvium
-  Stony rough land, sandstone
-  mine or quarry (D)

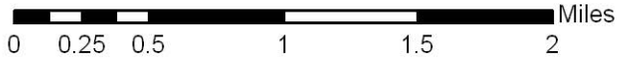
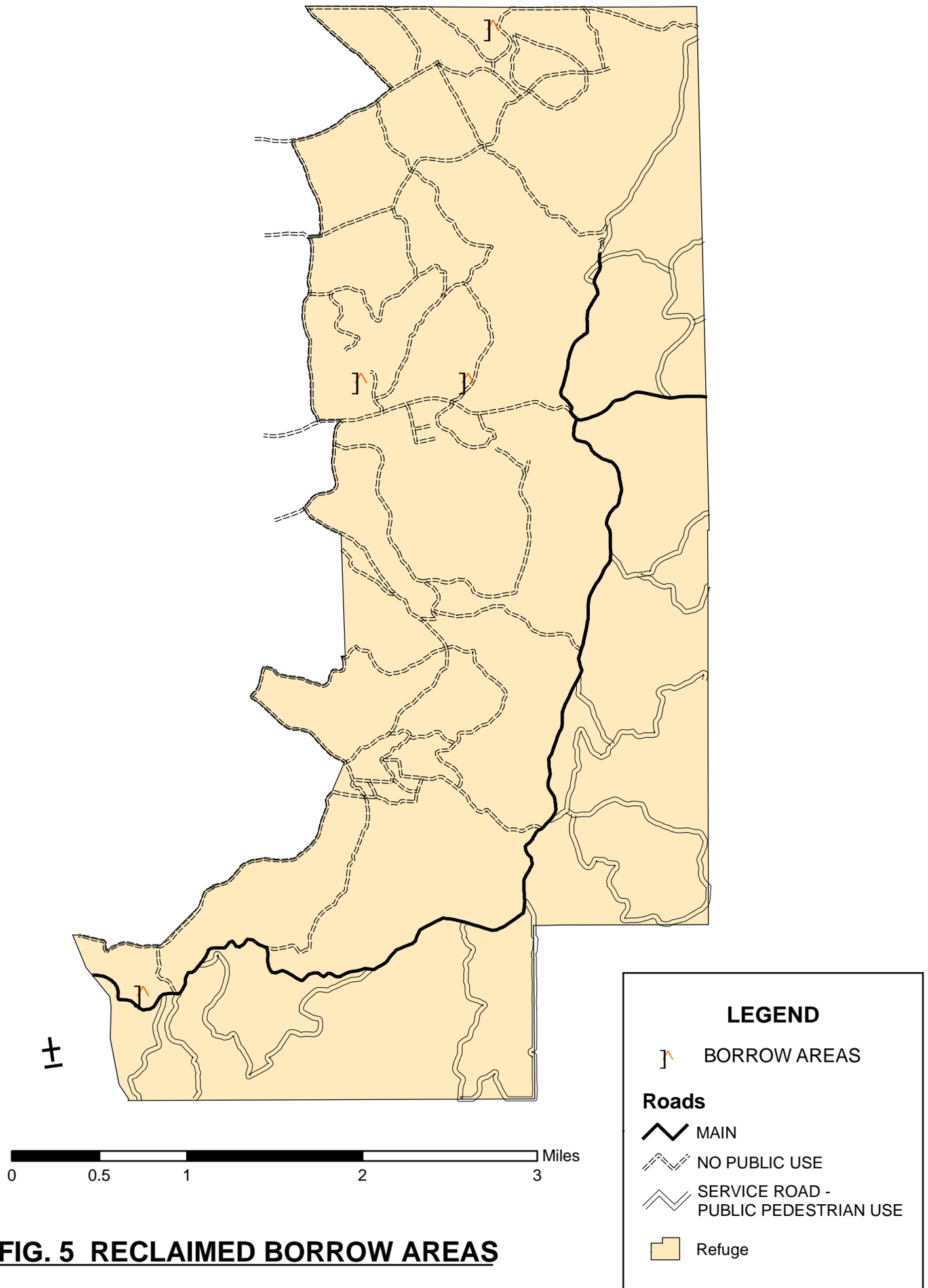


FIG. 4 REFUGE SOILS



ROADS

MAIN

SERVICE ROAD
NO PUBLIC ACCESS

SERVICE ROAD
AUTHORIZED VEHICLES ONLY
PUBLIC PEDESTRIAN USE

NO REFUGE MGMT ACCESS/
NO PUBLIC ACCESS

REFUGE MGMT ACCESS/
NO PUBLIC ACCESS

PUBLIC ACCESS

0 0.2 0.4 0.8 1.2 1.6 Miles

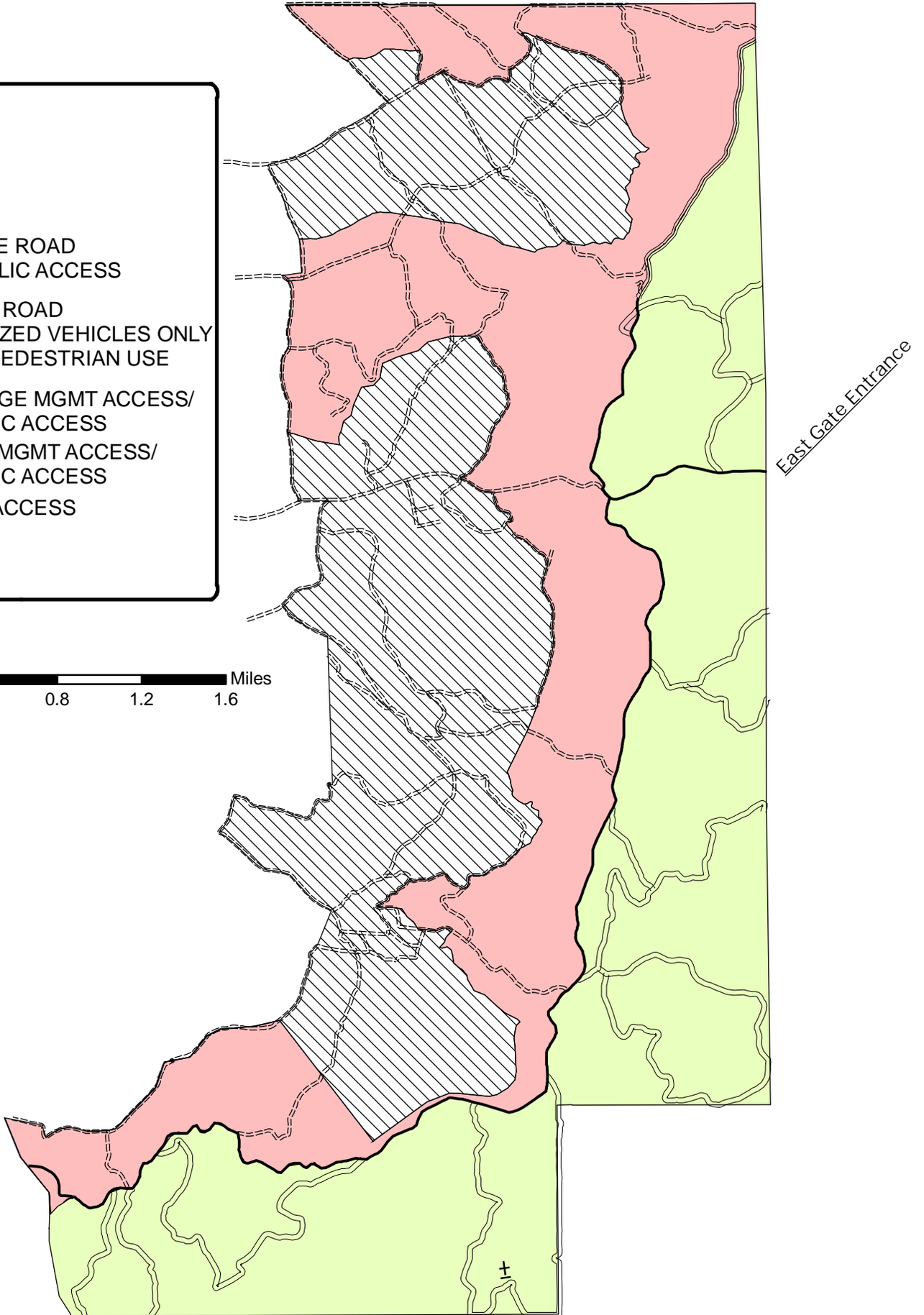


FIG. 6 REFUGE MANAGEMENT ACCESS

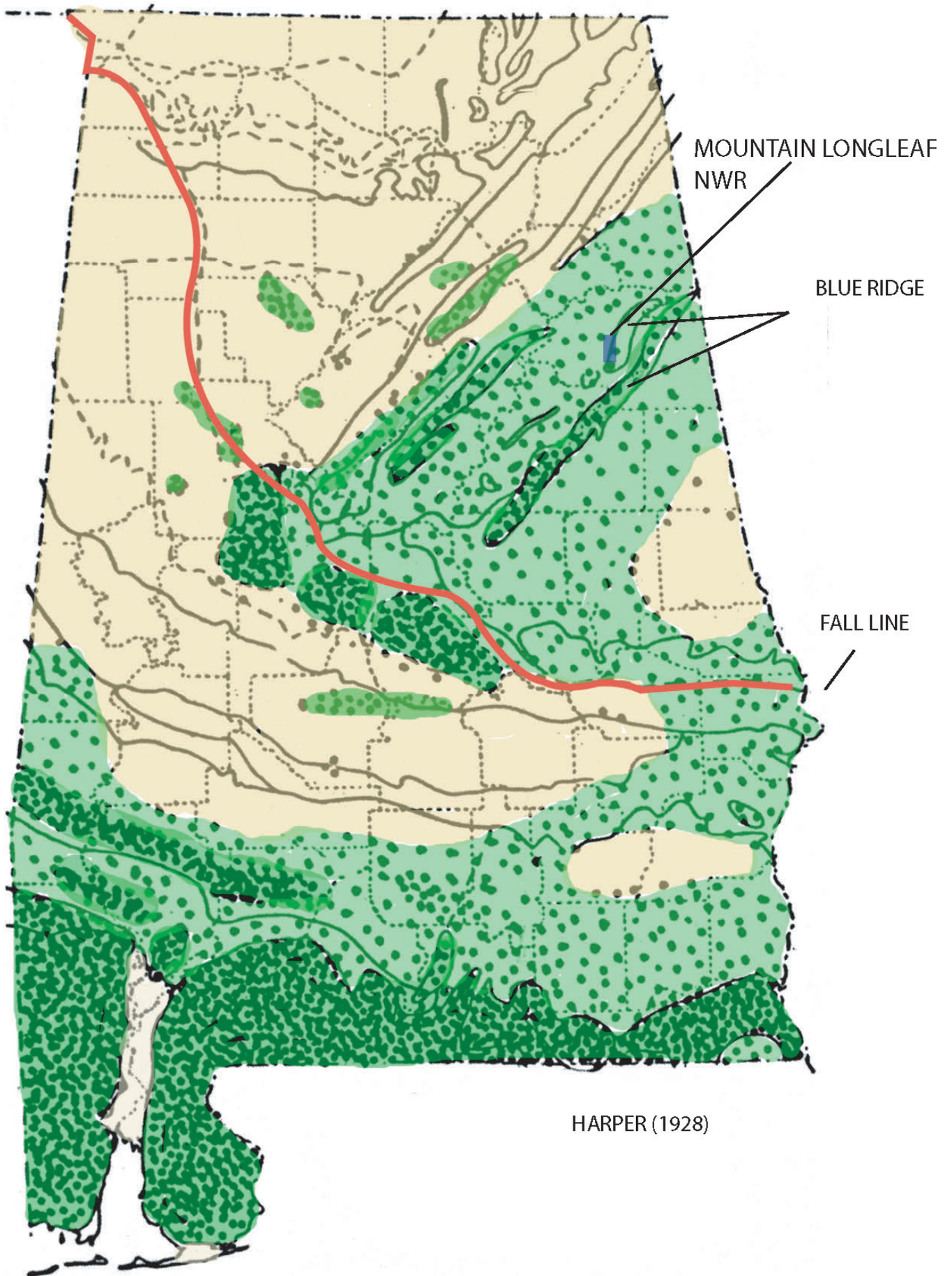


FIG. 7 MOUNTAIN LONGLEAF PINE FOREST REGION IN ALABAMA

Legend



Roads



Old Growth and/or High Quality, Longleaf Pine Forest



Forest Containing Significant Component of Longleaf Pine

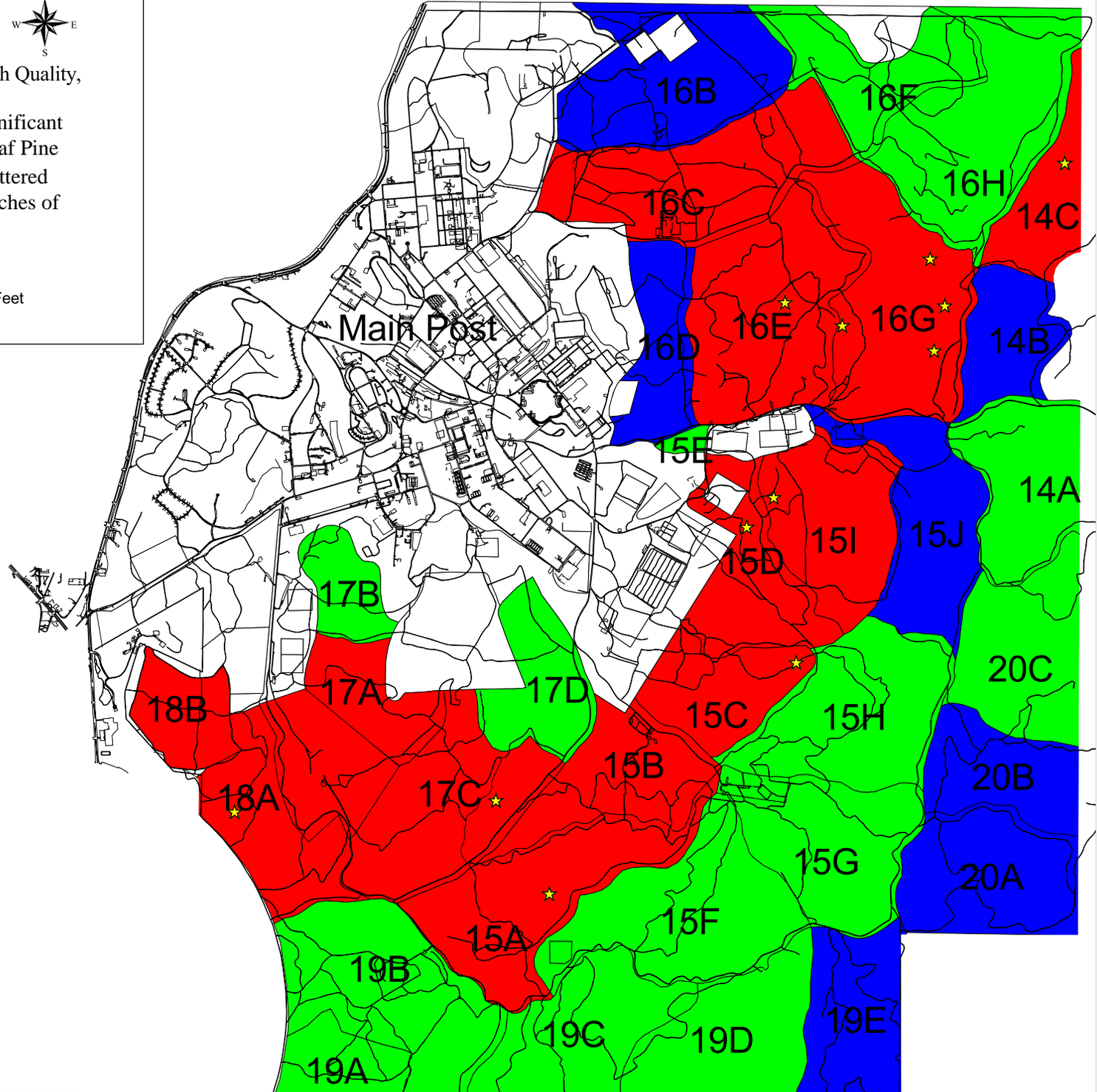


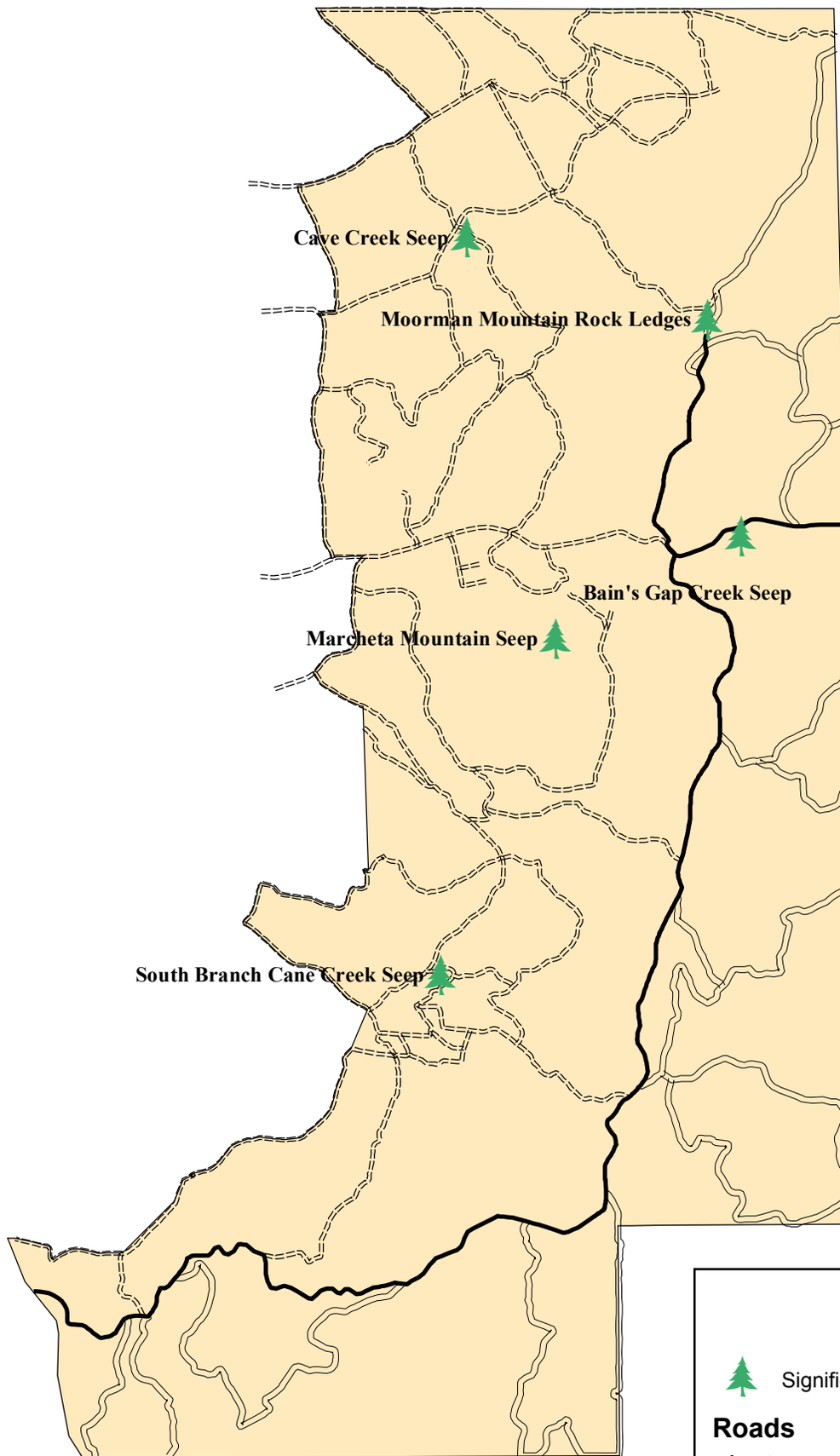
Forest Containing Scattered Individuals and/or Patches of Longleaf Pine



Old Growth Stands

0 2000 4000 6000 Feet





LEGEND

-  Significant Biological Areas
- Roads**
-  MAIN
-  SERVICE ROAD
-  AUTHORIZED VEHICLES ONLY
-  PEDESTRIAN TRAIL
-  NO PUBLIC USE
-  Refuge



FIG. 9 SIGNIFICANT BIOLOGICAL AREAS

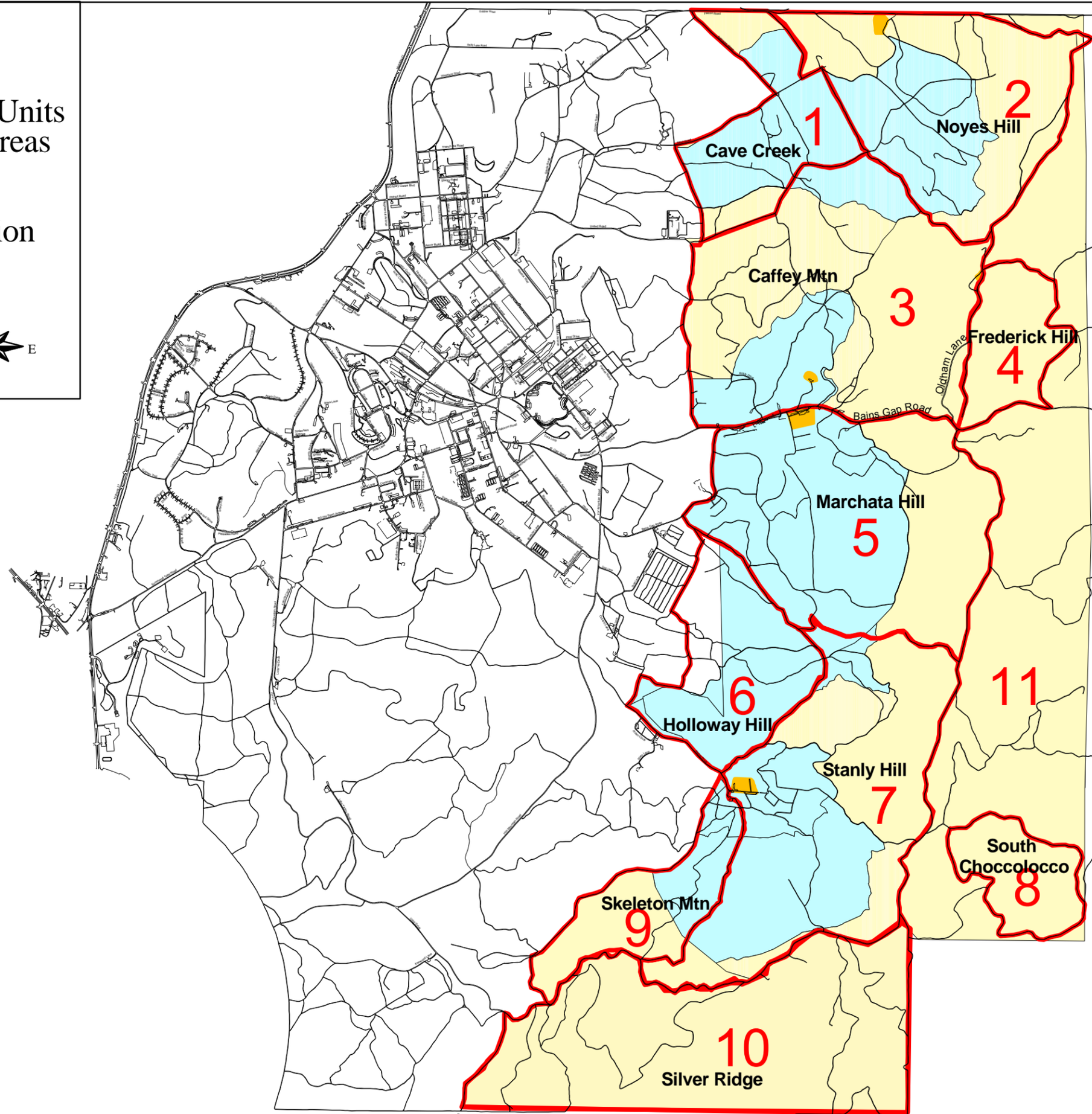
Mountain Longleaf Pine National Wildlife Refuge
Prescribed Fire Units

Legend

-  Roads
-  Prescribed Fire Units
-  Intensive Use Areas
-  Unrestricted
-  Restricted
-  Proposed Addition

0 1000 2000 3000 Feet

This map was produced on 19 Mar 03.
 By Jackie Nunnally.
 All data contained herein is
 in State Plane - 1983 ; Alabama, East.
 This map is for informational purposes
 Only. The boundaries are approximate
 and should not be used for any legal
 description of the boundaries.



Prescribed Fire Units (Acres)

1. Cave Creek	427
2. Noyes Hill	868
3. Caffey Mtn.	1264
4. Frederick Hill	248
5. Marchata Hill	1127
6. Holloway Hill	483
7. Stanley Hill	1179
8. South Choccolocco	227
9. Skeleton Mtn.	334
10. Proposed Addition	1228
11. No Burning	1562