

**APPENDIX I**

**RED-COCKADED WOODPECKER (RCW)**

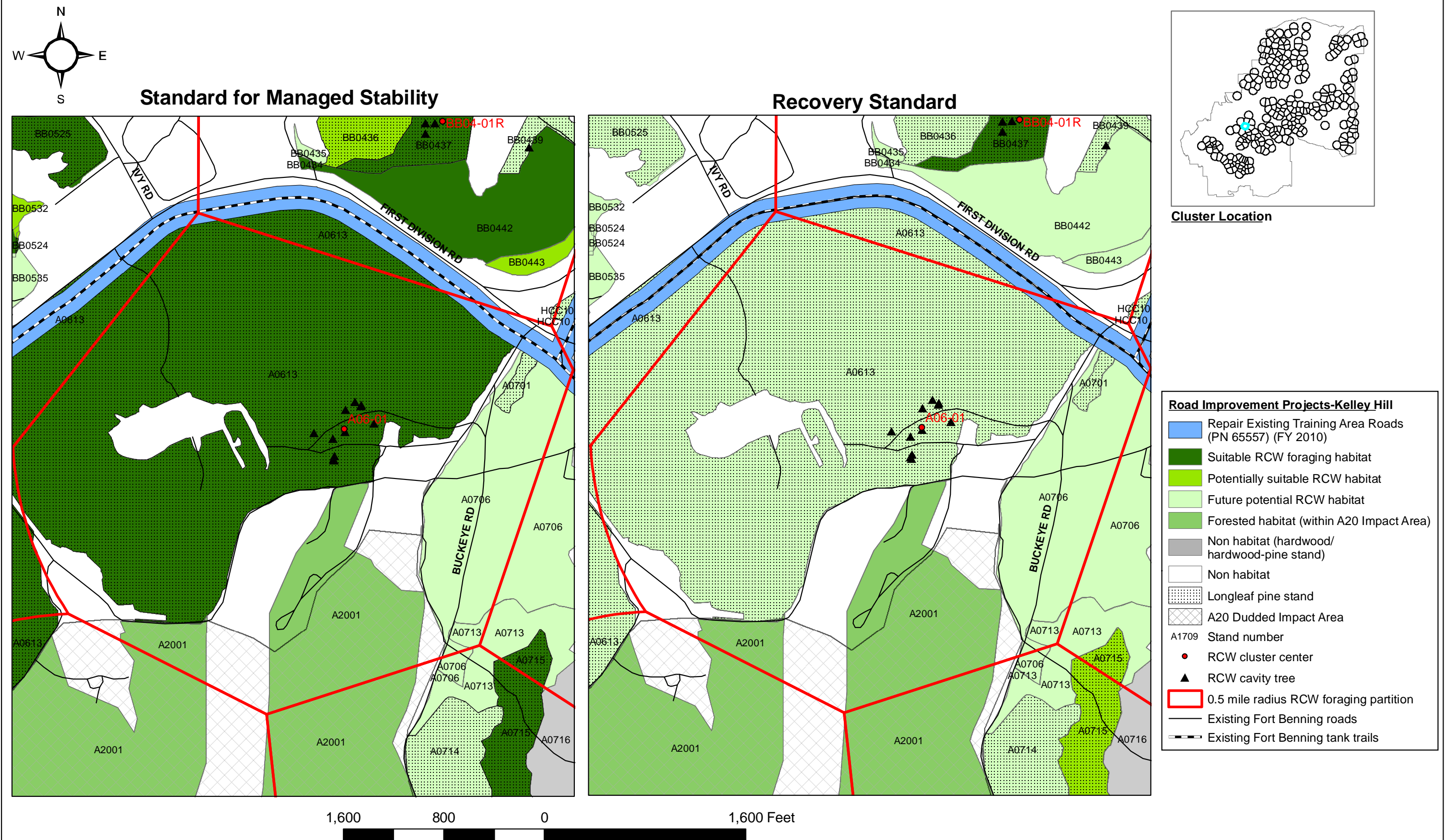
**FORAGING PARTION FIGURES FOR THE**

**STANDARD FOR MANAGED STABILITY (SMS)**

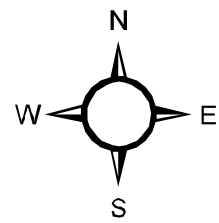
**AND RECOVERY STANDARDS (RS),**

**ALTERNATIVES A AND B, MANEUVER CENTER**

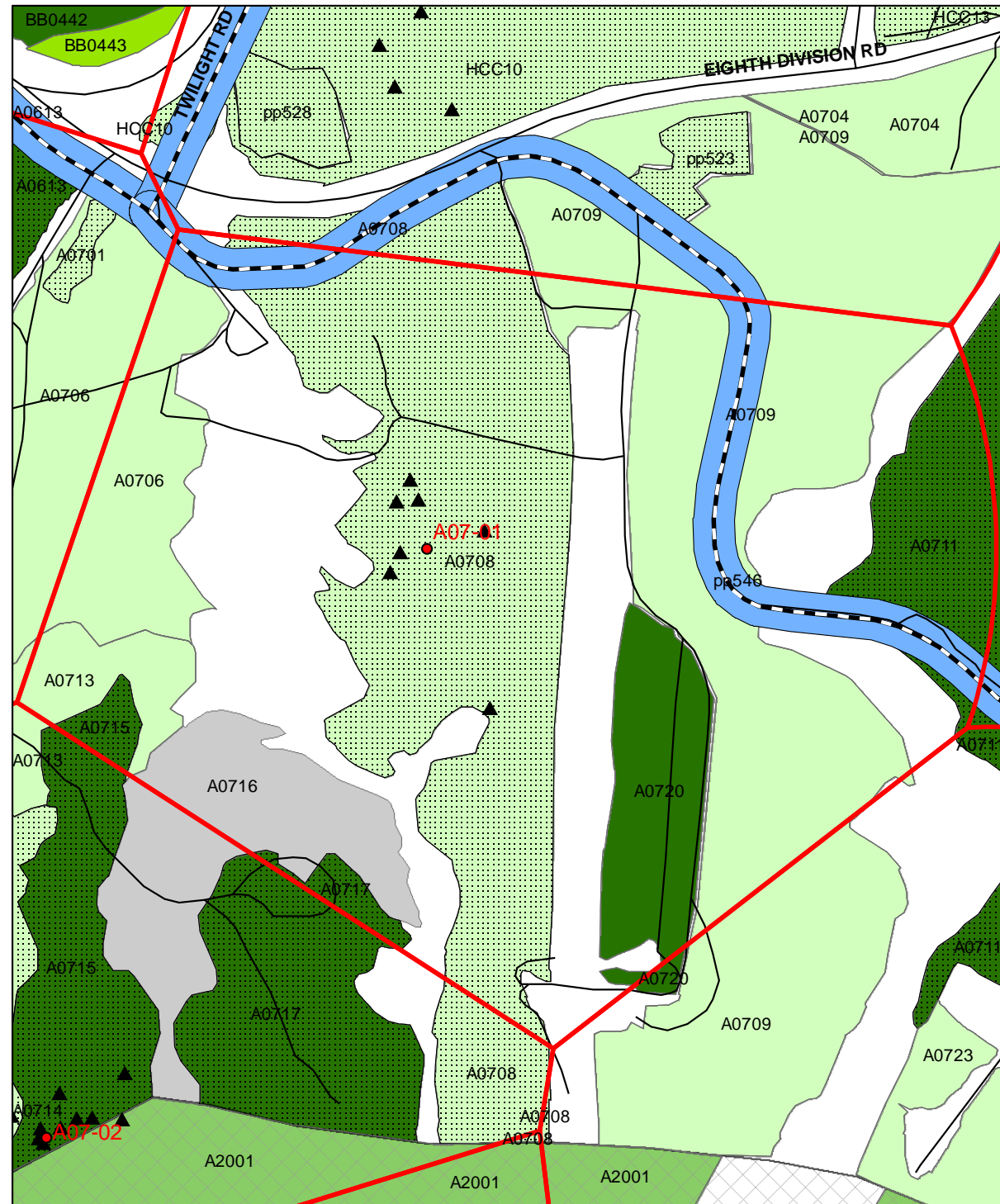
**OF EXCELLENCE PROJECTS**



Appendix Figure I-1. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A06-01** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

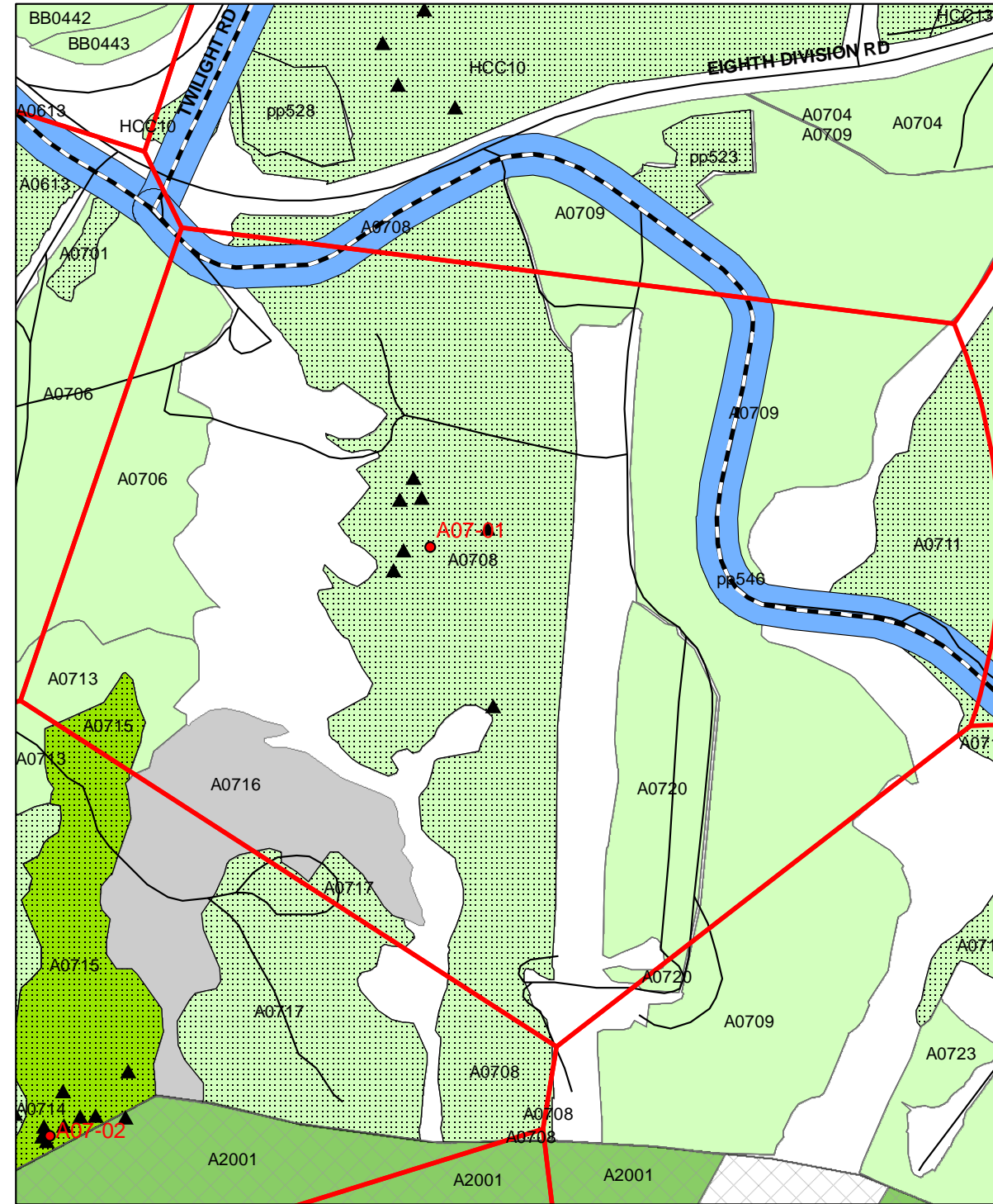


## Standard for Managed Stability

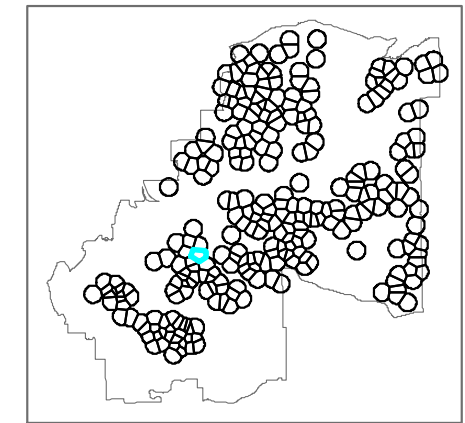


1,700 850 0

## Recovery Standard



1,700 Feet



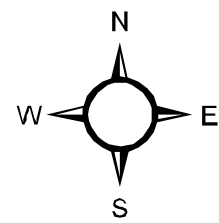
Cluster Location

### Road Improvement Projects-Harmony Church

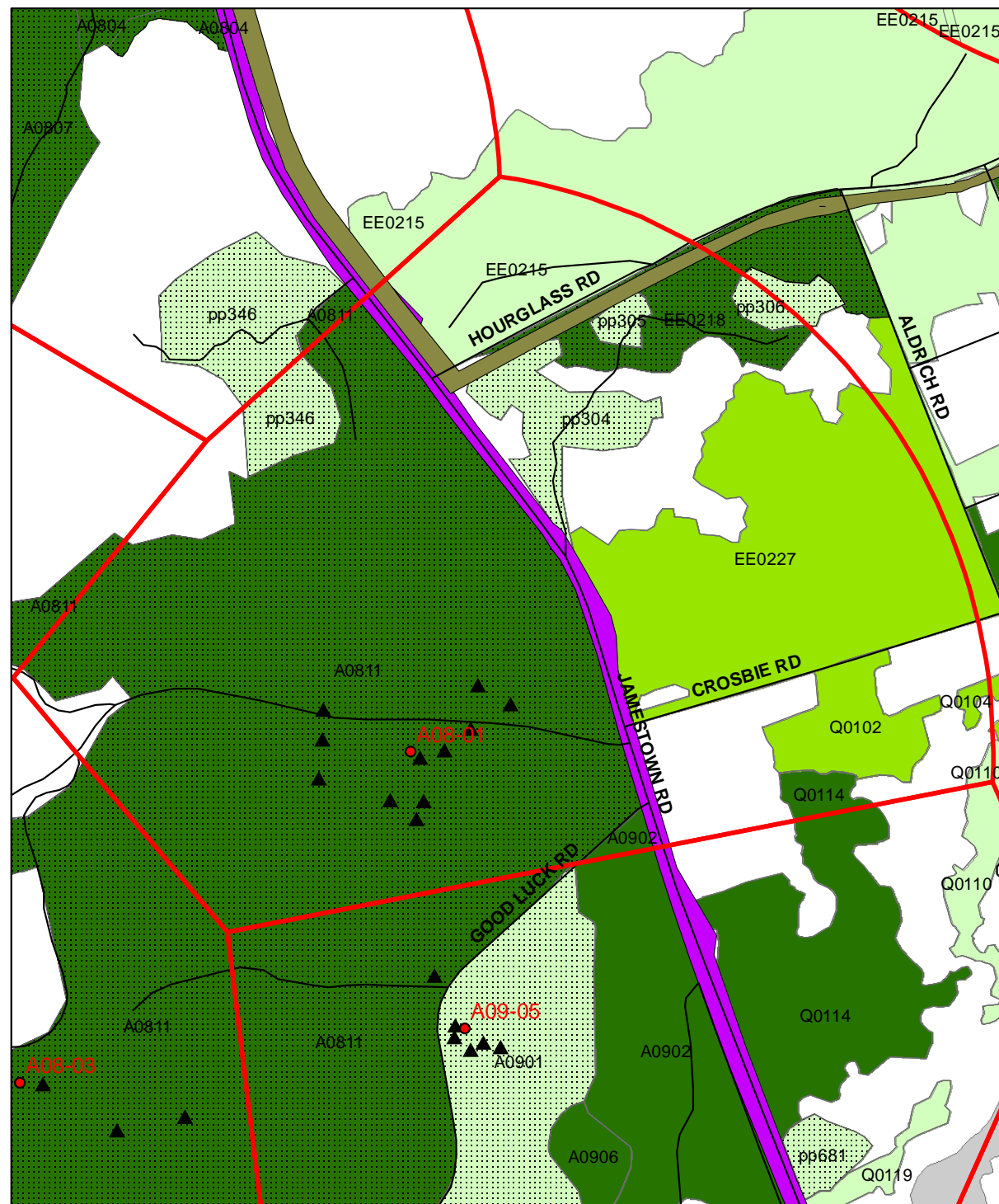
- Repair Existing Training Area Roads (PN 65557) (FY 2010)
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Forested habitat (within A20 Impact Area)
- Non habitat (hardwood/hardwood-pine stand)
- Longleaf pine stand
- Non habitat
- A20 Dudded Impact Area
- A1709 Stand number
- RCW cluster center
- ▲ RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads
- Existing Fort Benning tank trails

Appendix Figure I-2. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A07-01** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



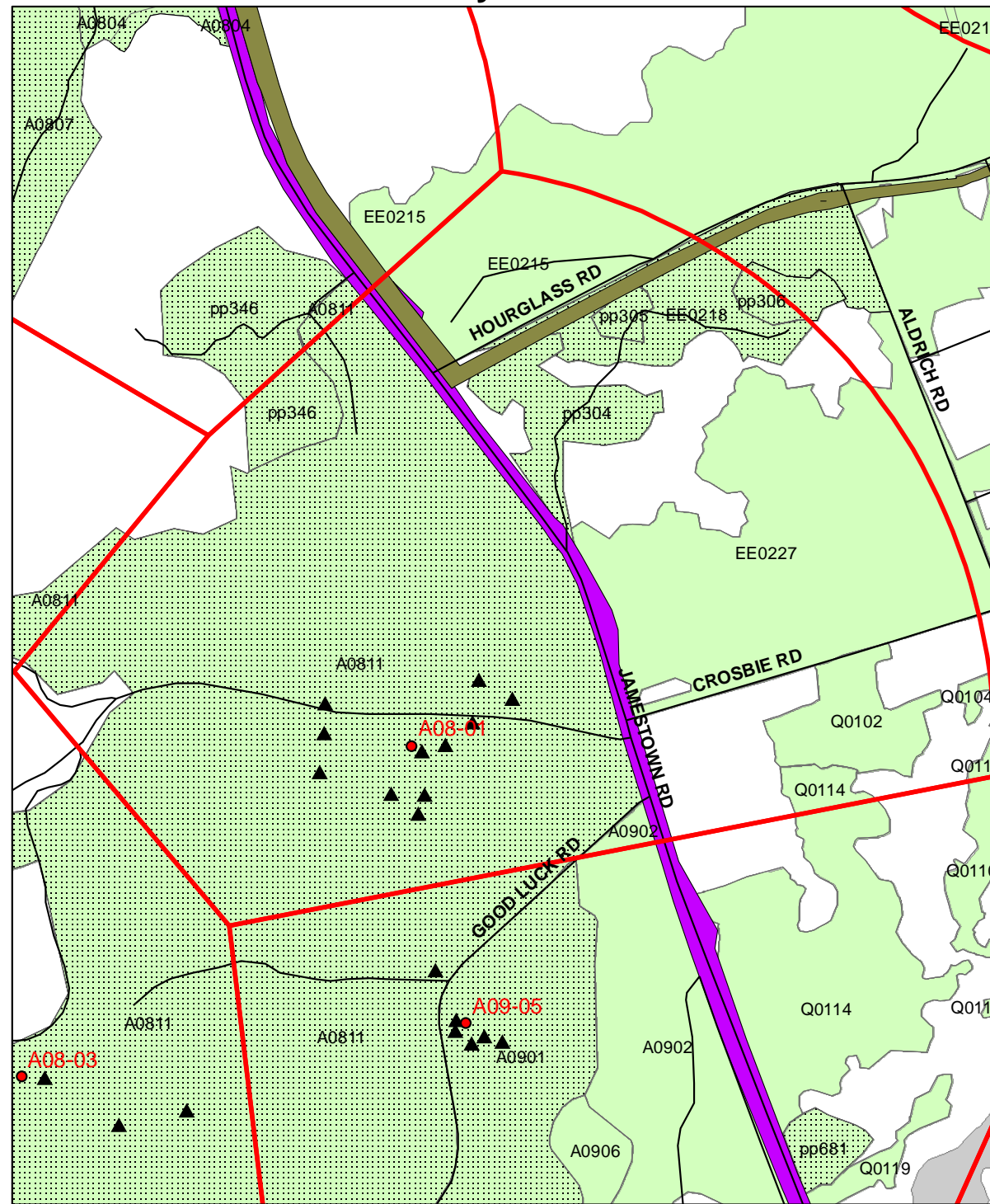


### Standard for Managed Stability

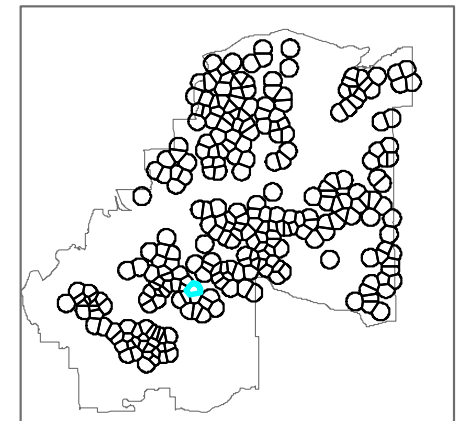


1,600 800 0

### Recovery Standard



1,600 Feet



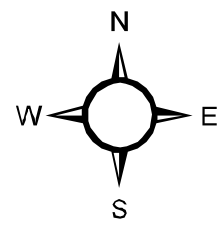
Cluster Location

#### Road Improvement Projects-Harmony Church

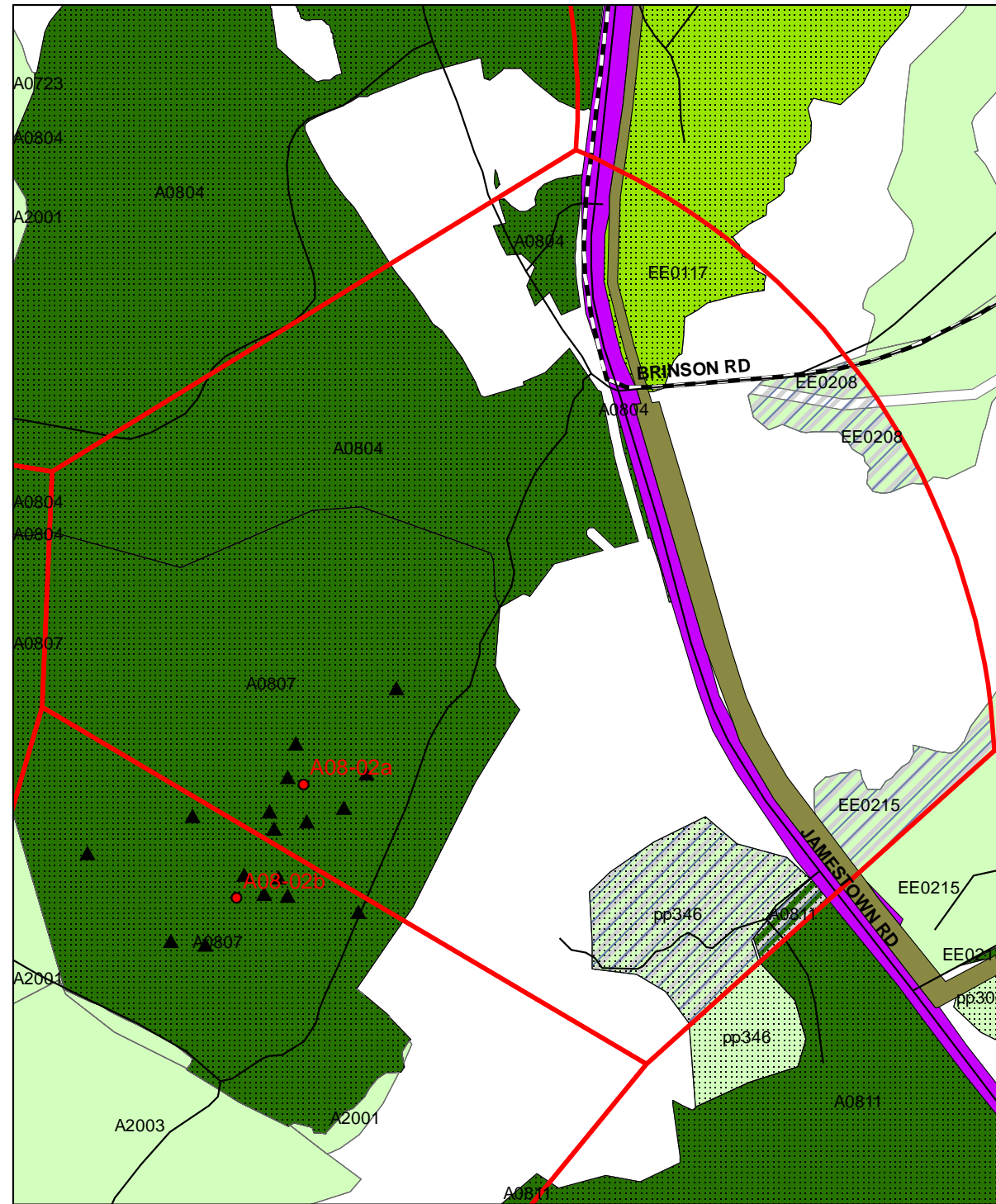
- Range Access Road-Good Hope MTA (PN 69358) (FY 2009)
- Infrastructure Support (PN 67457) (FY 2009)
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-3. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A08-01** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

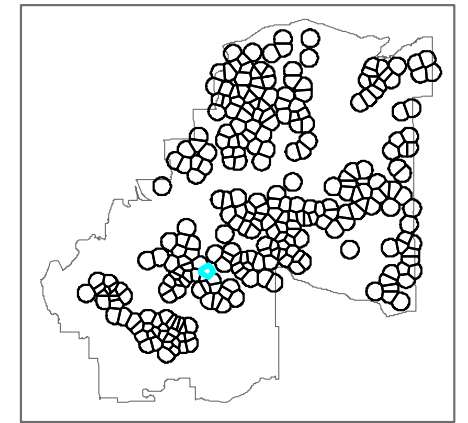
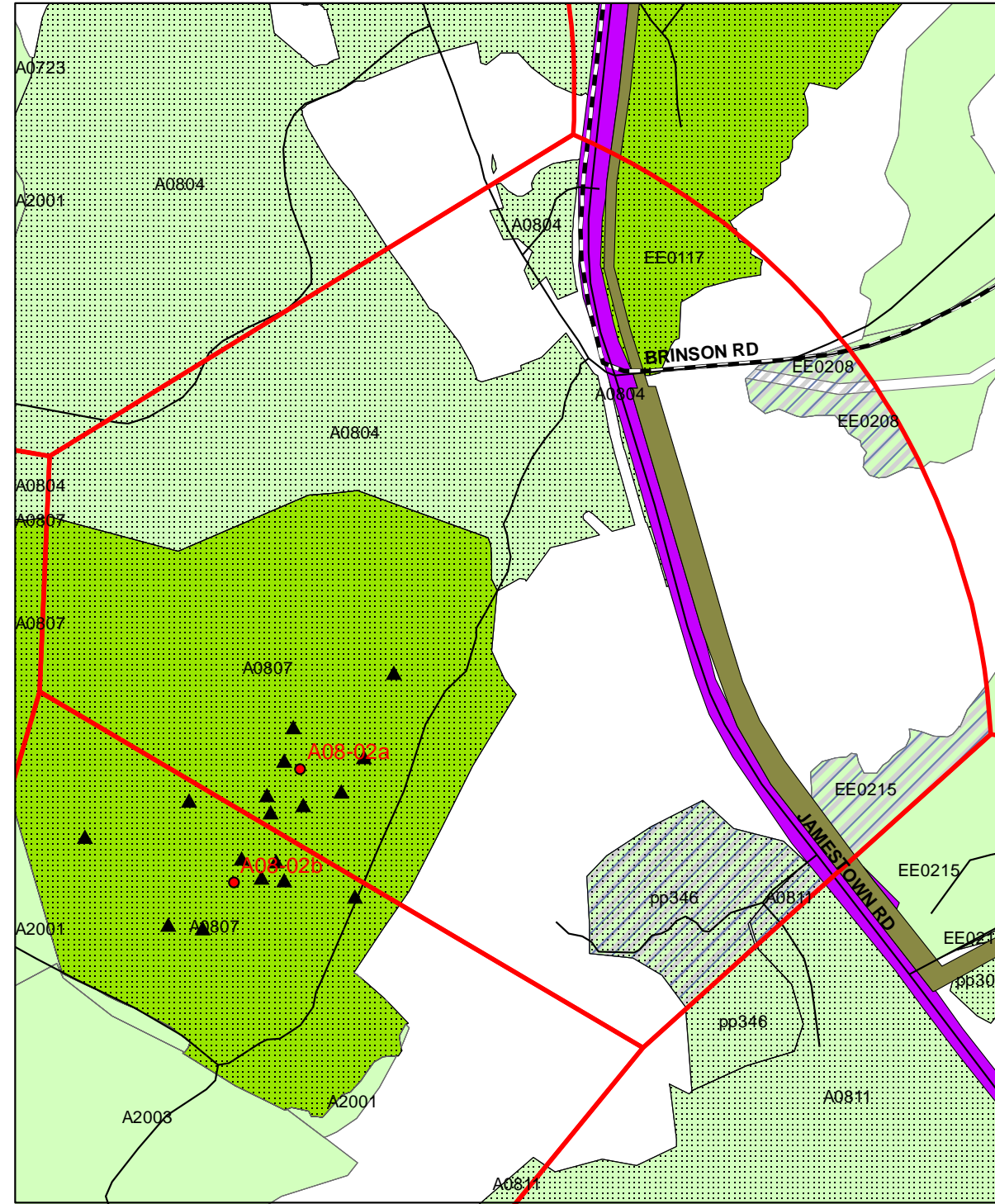




### Standard for Managed Stability



### Recovery Standard



Cluster Location

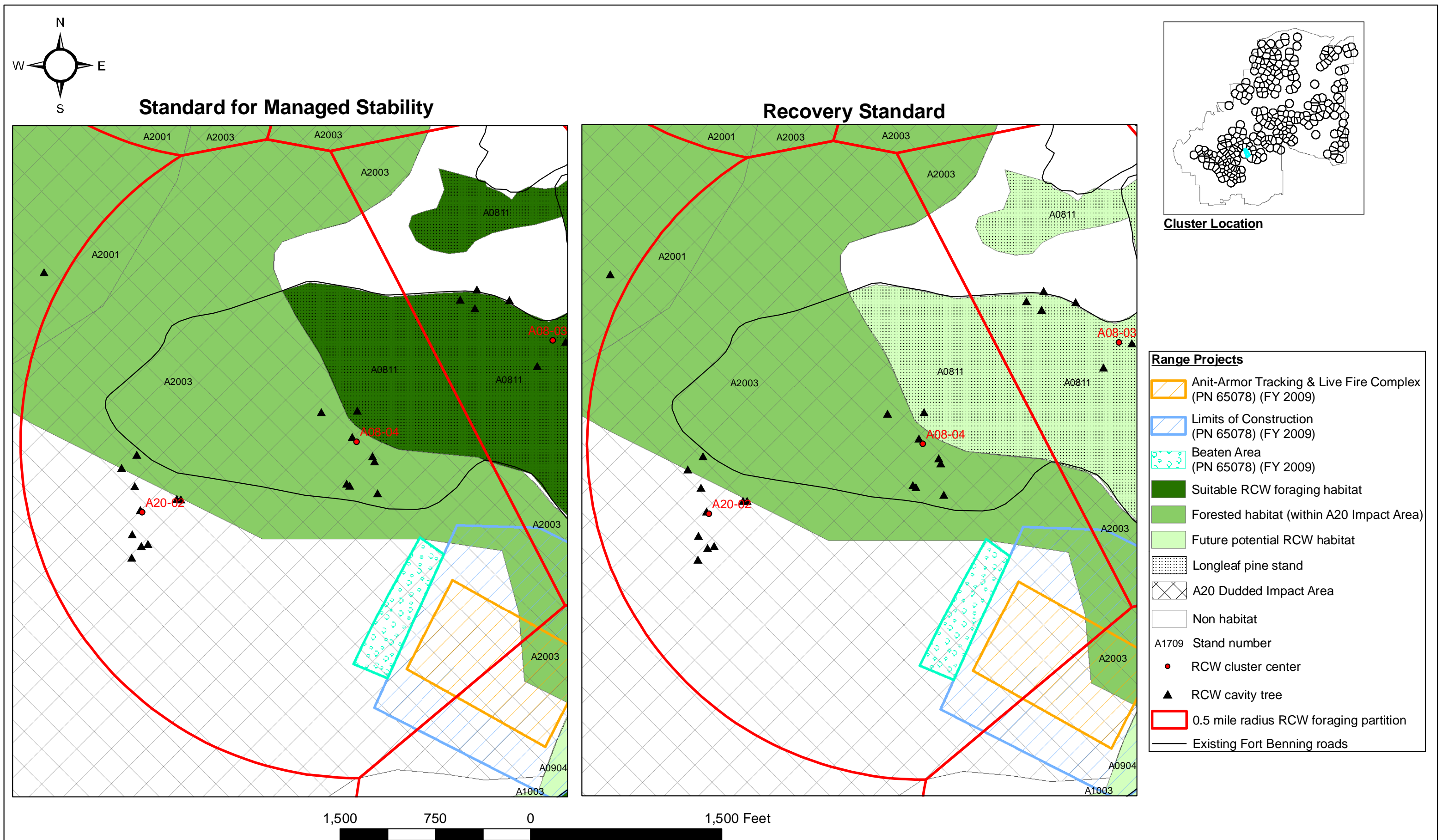
### Road Improvement Projects-Harmony Church

- Range Access Road-Good Hope MTA (PN 69358) (FY 2009)
- Infrastructure Support (PN 67457) (FY 2009)
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non-contiguous habitat
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads
- Existing Fort Benning tank trails

Appendix Figure I-4. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A08-02a** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

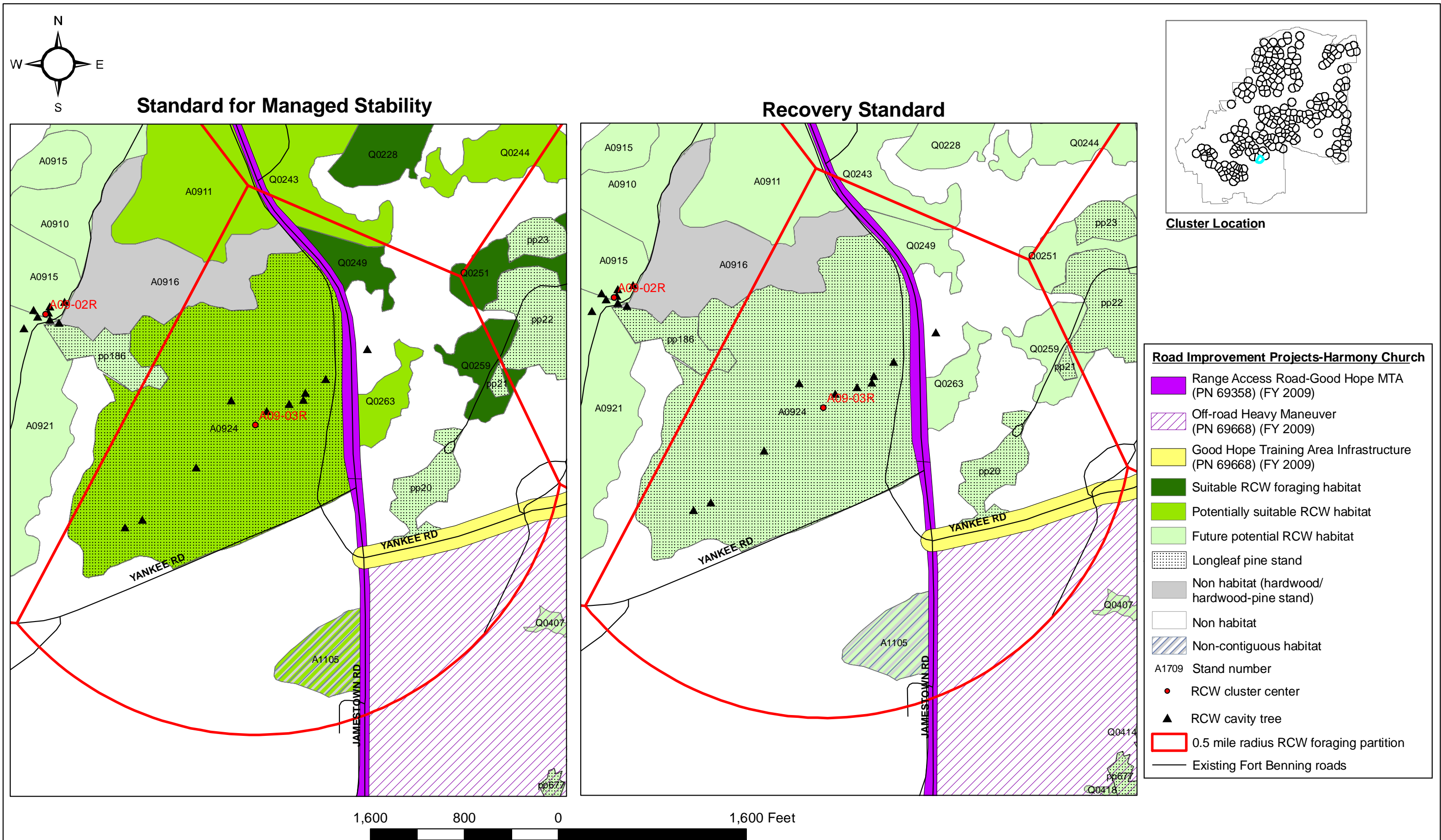




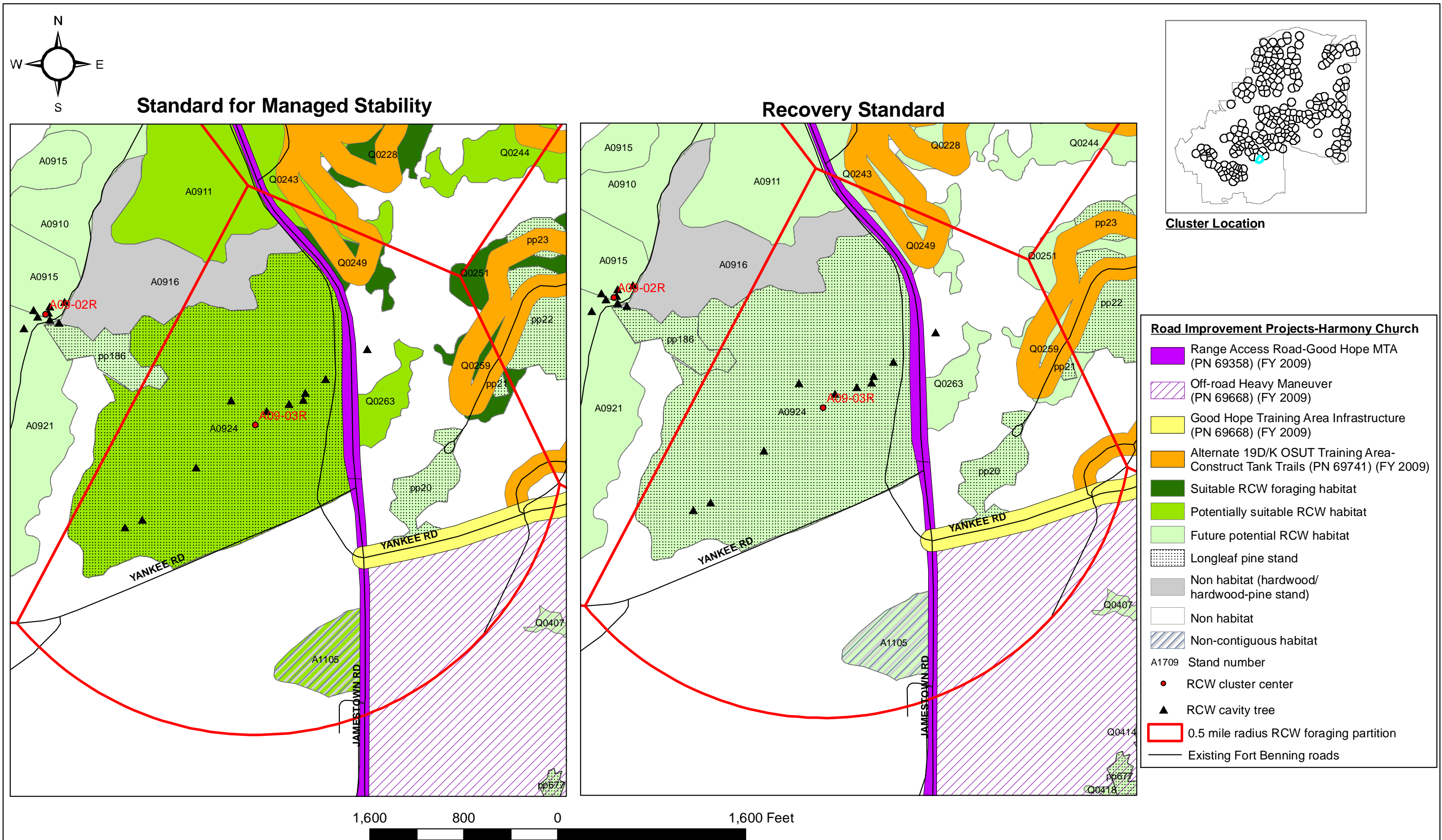


Appendix Figure I-6. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A08-04** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

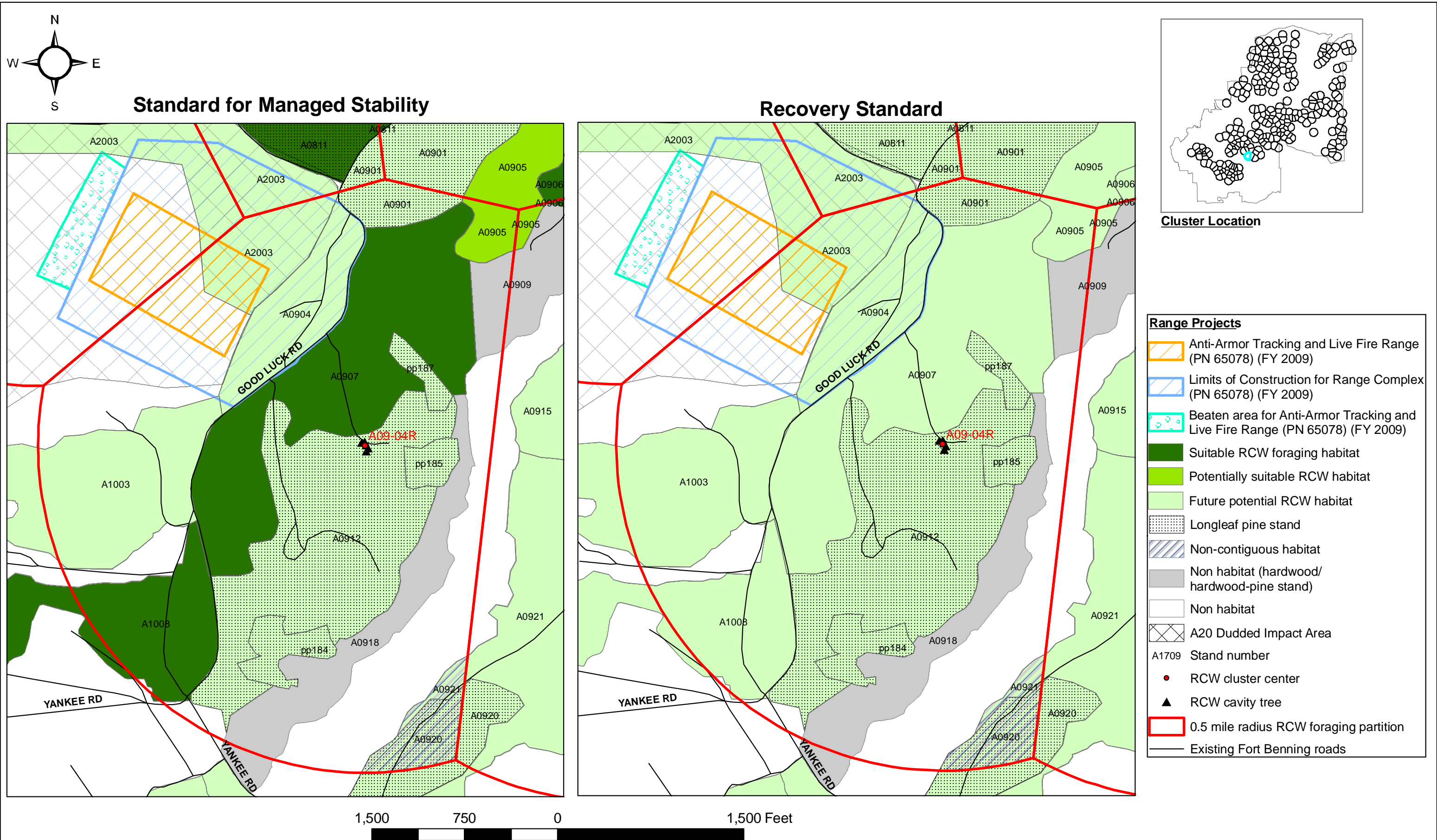




Appendix Figure I-7. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A09-03R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative A, Fort Benning, Georgia.

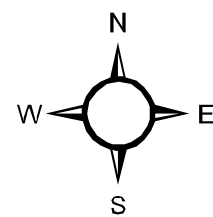


Appendix Figure I-8. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A09-03R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.

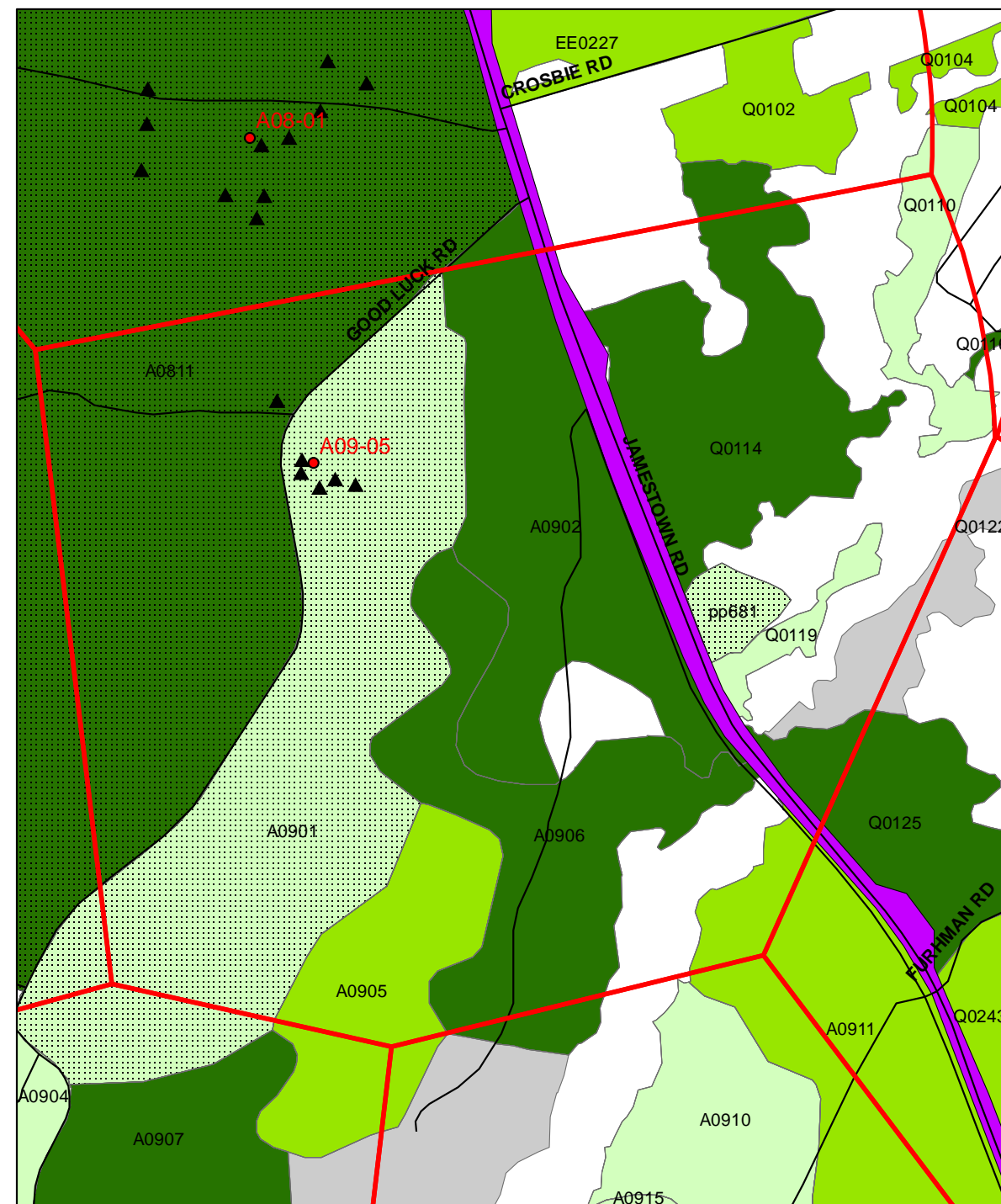


Appendix Figure I-9. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A09-04R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



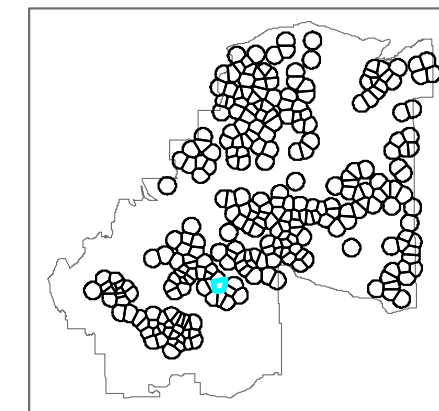
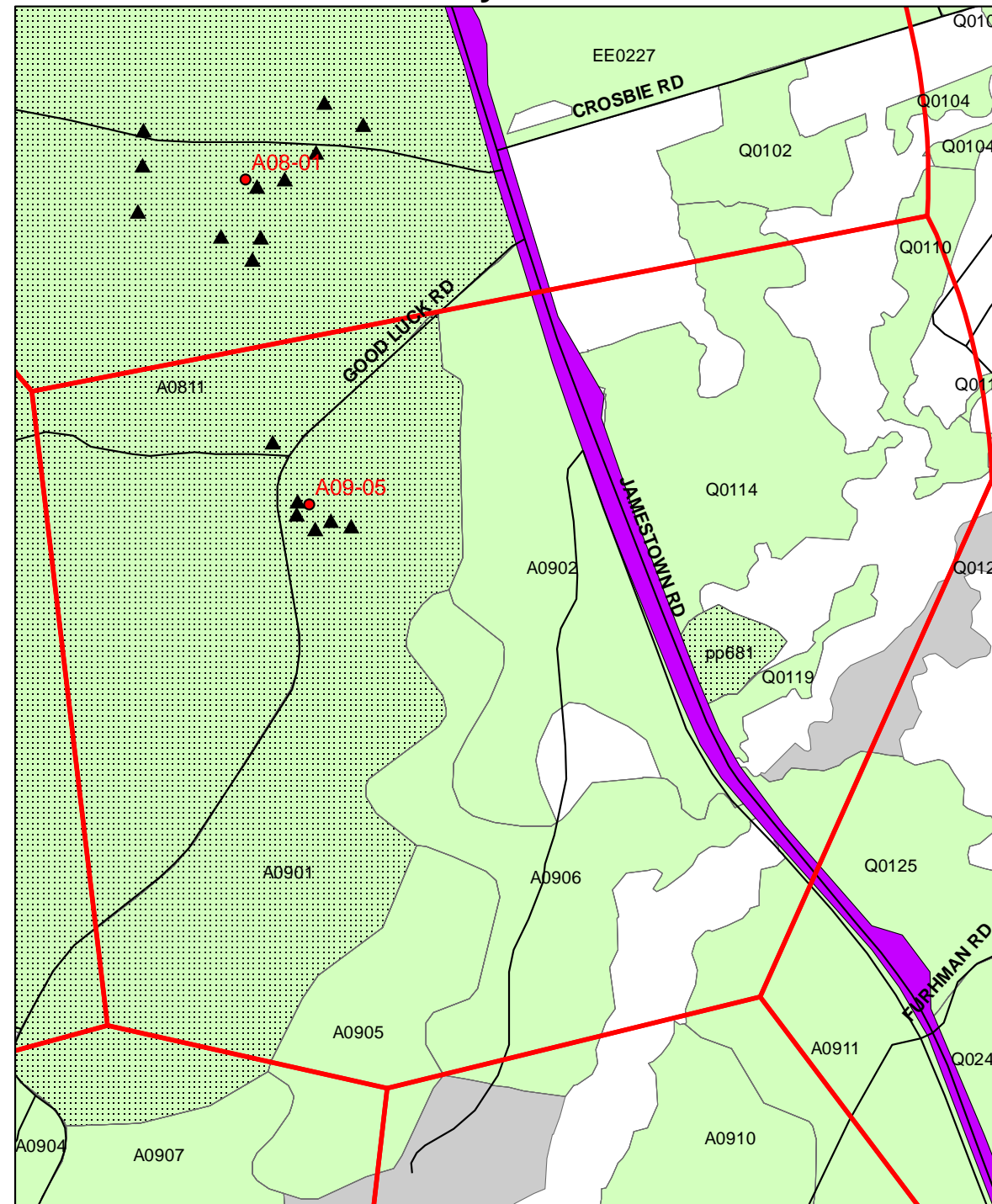


## Standard for Managed Stability



1,300 650 0  
1,300 Feet

## Recovery Standard

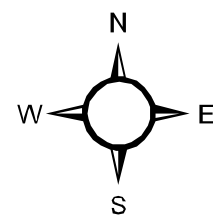


Cluster Location

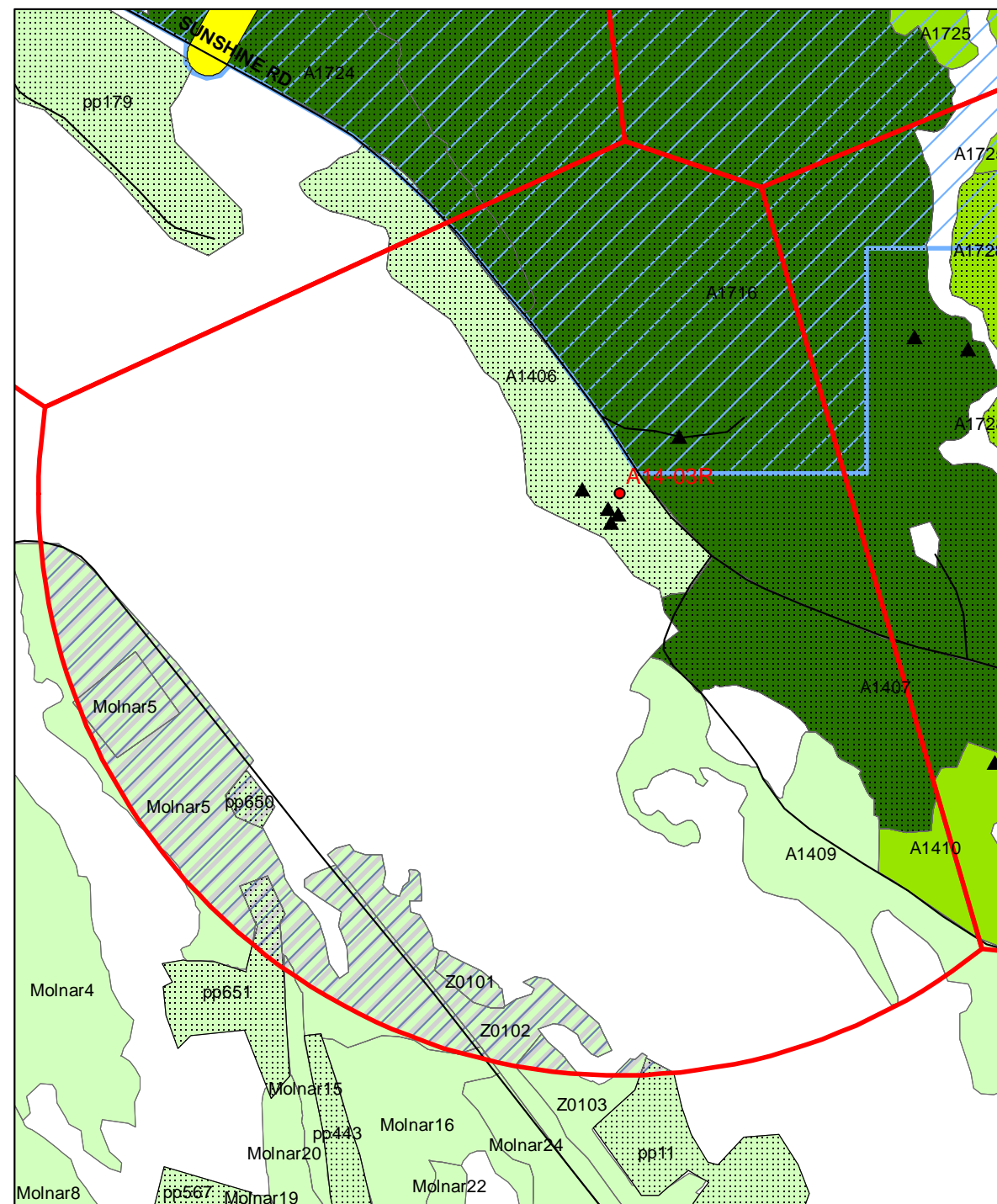
### Road Projects

- Range Access Road - Good Hope MTA (PN 69358) (FY 2009)
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat (hardwood/hardwood-pine stand)
- Non habitat
- A1709 Stand number
- RCW cluster center
- ▲ RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

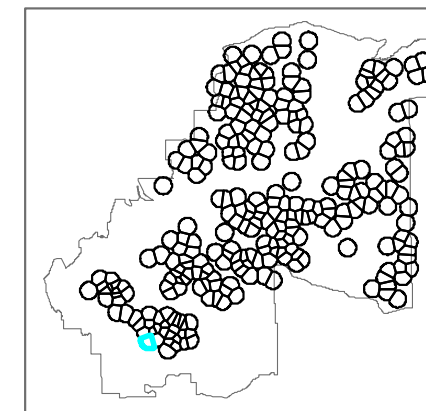
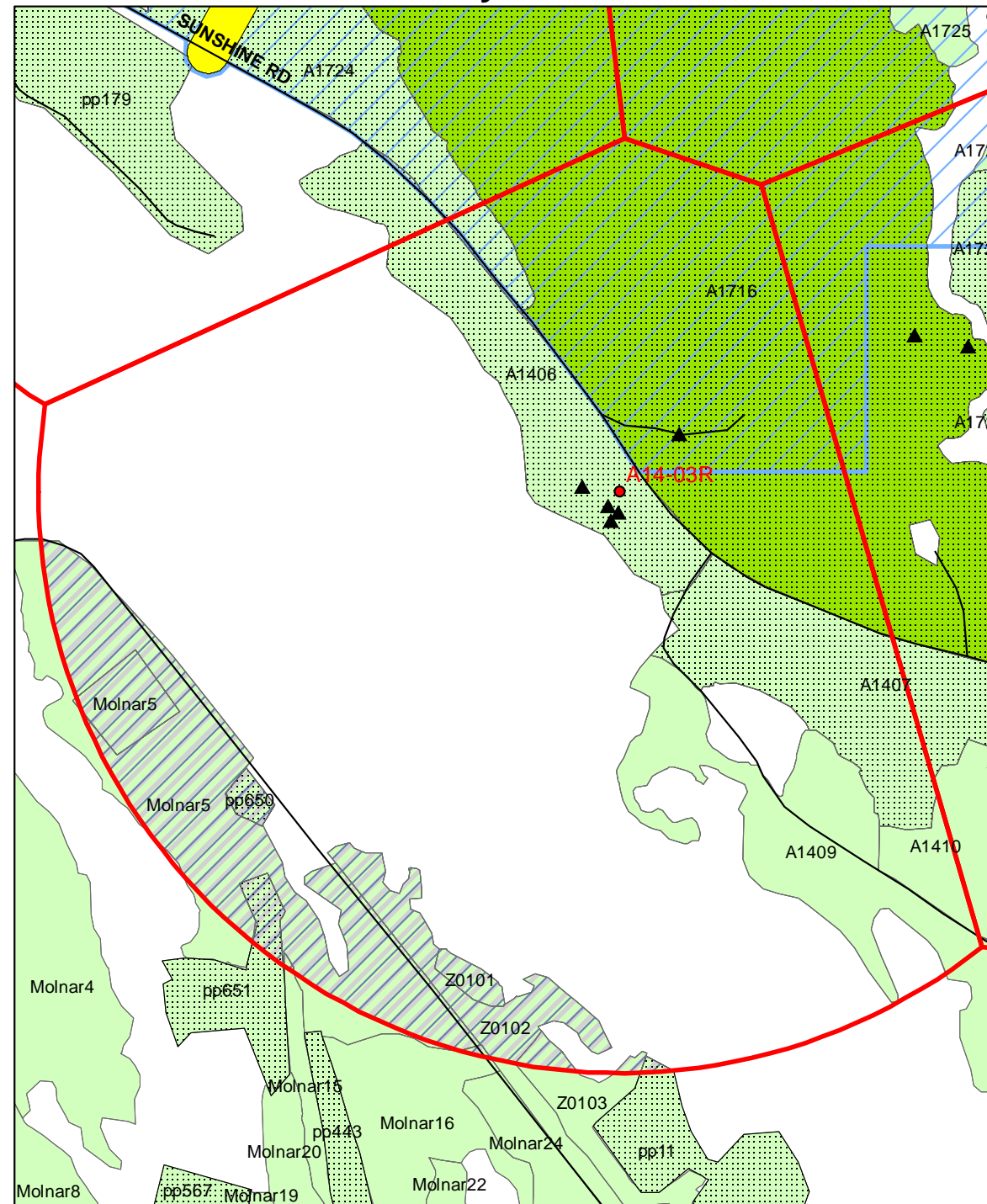
Appendix Figure I-10. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A09-05** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



## Standard for Managed Stability



## Recovery Standard



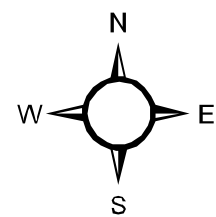
Cluster Location

### Range Projects

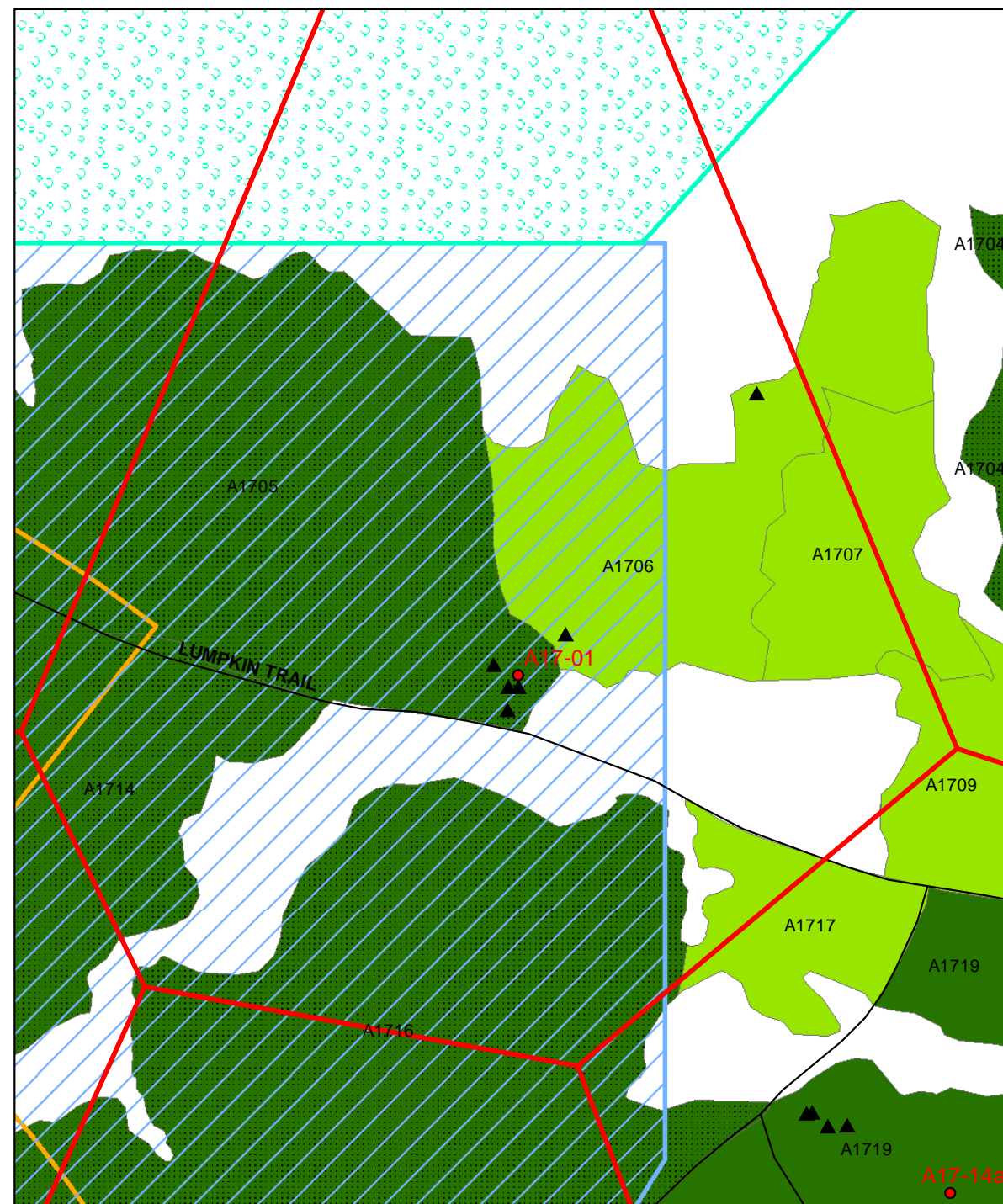
- Limits of Construction for Multi-Purpose Machine Gun Range Complex (PN 68733 & 65070) (FY 2010 & 2011)
- Range Access Road (PN 65070) (FY 2011)
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non-contiguous habitat
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-11. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A14-03R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.



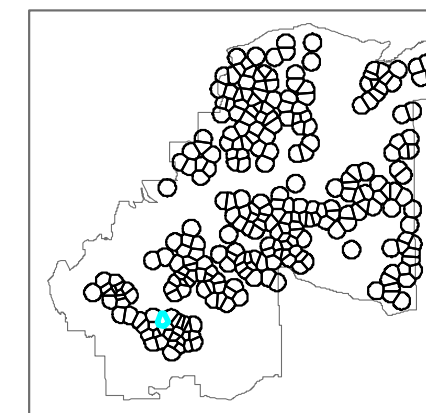
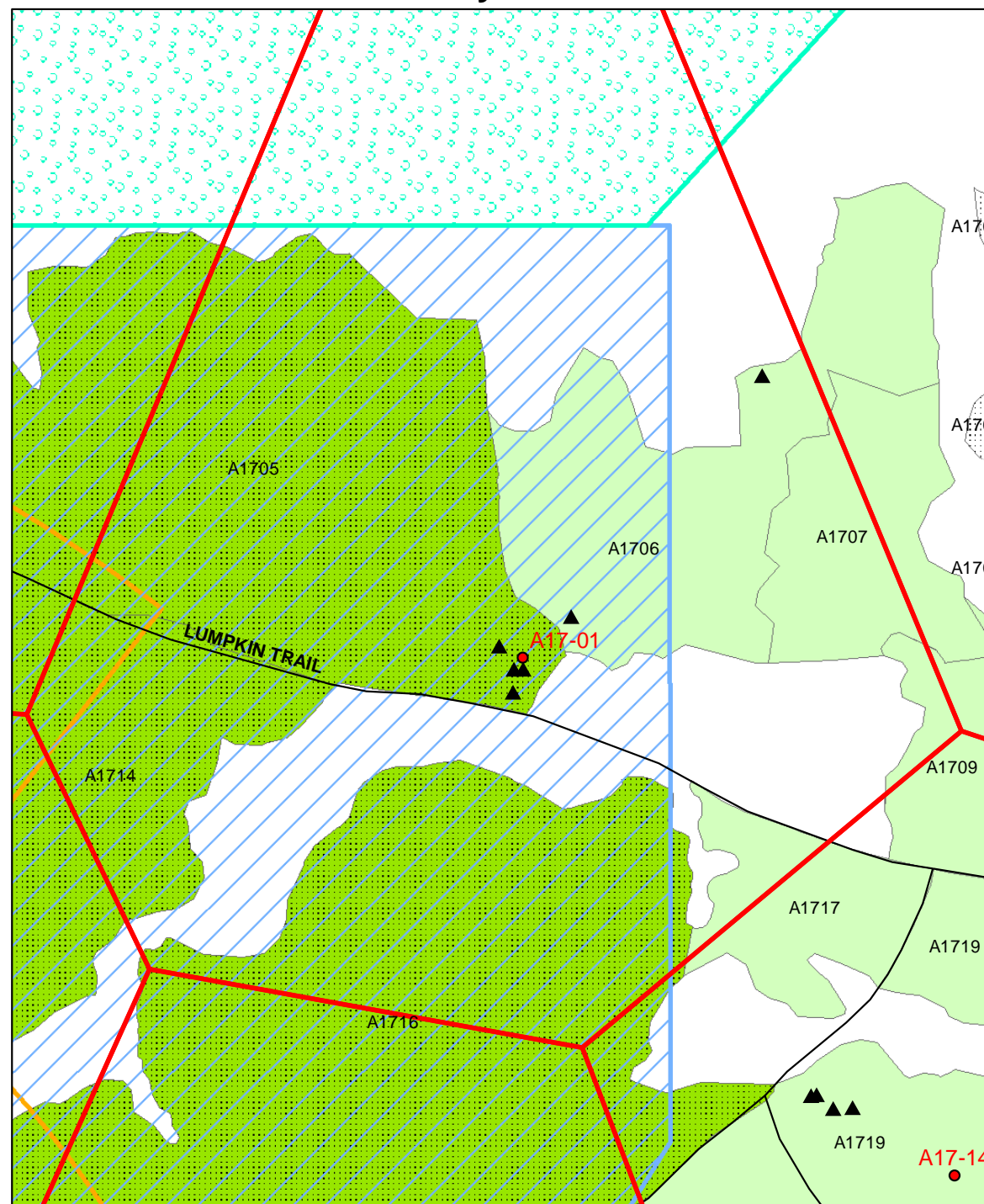


## Standard for Managed Stability



1,200 600 0 1,200 Feet

## Recovery Standard



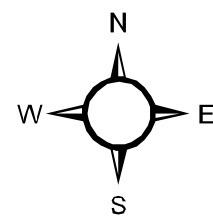
Cluster Location

### Range Projects

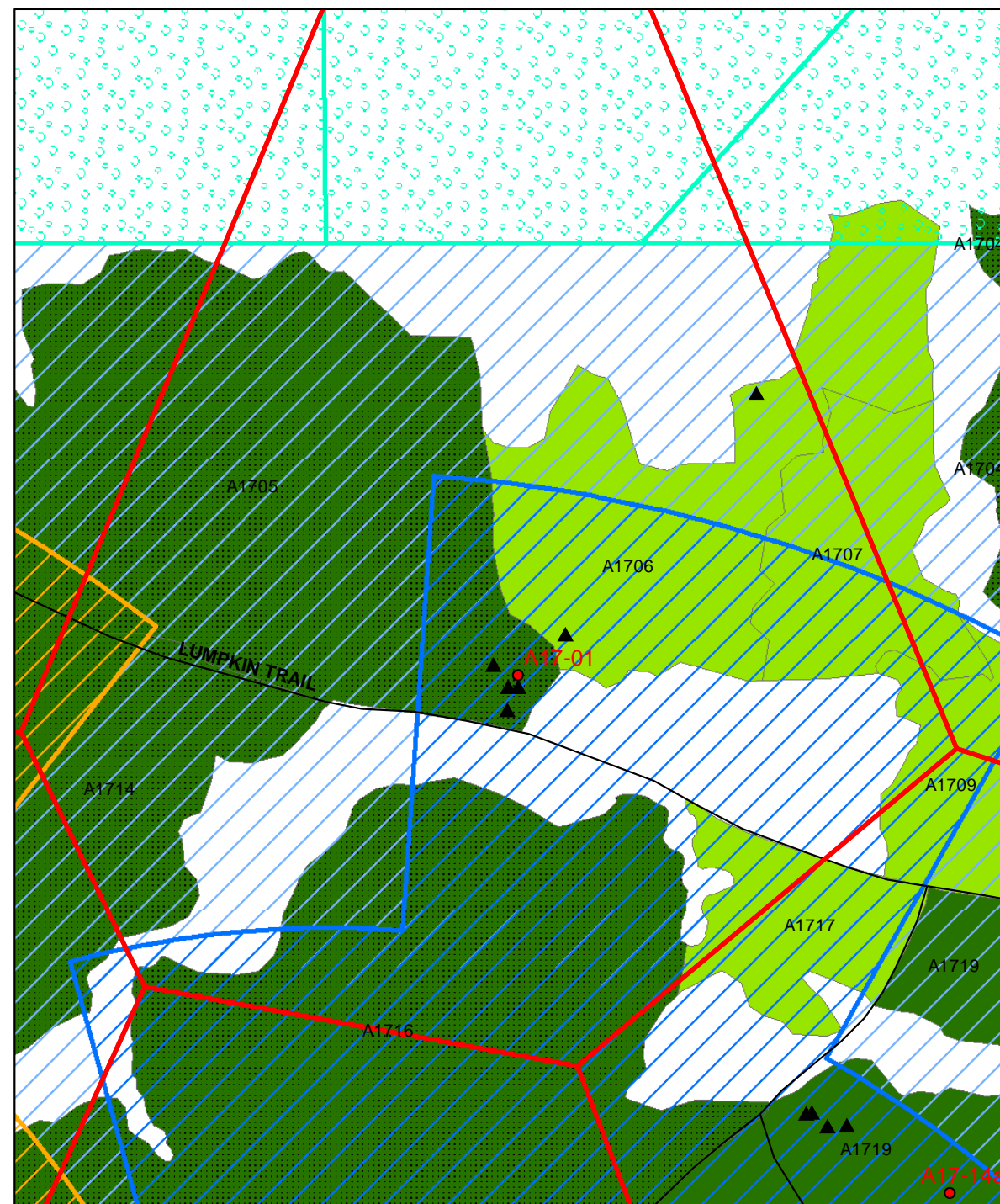
- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex
- Beaten Area
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-12. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-01** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative A, Fort Benning, Georgia.

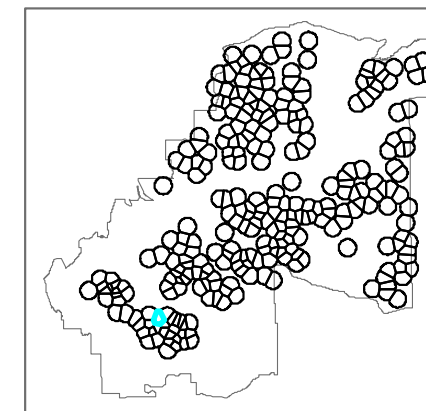
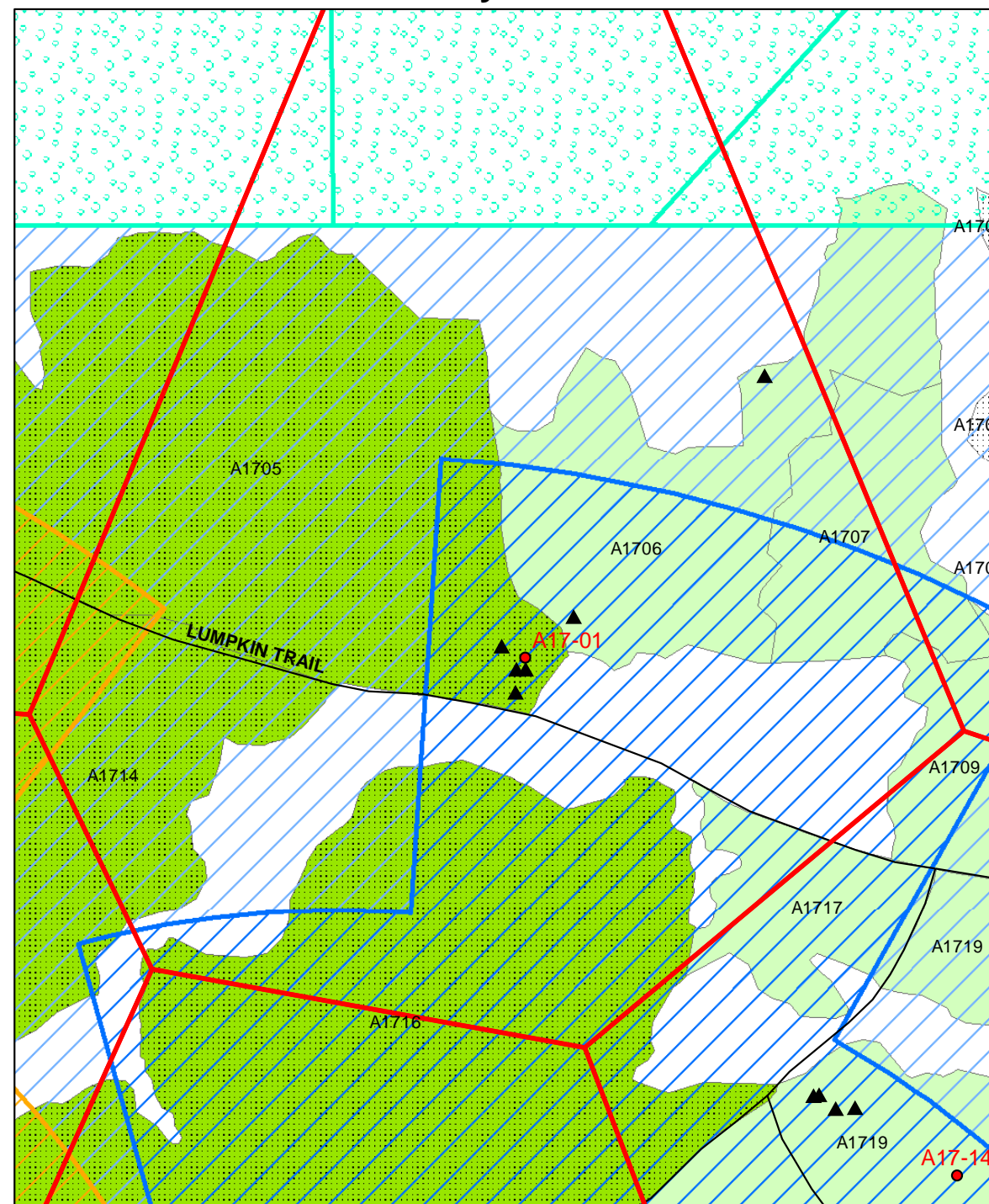




## Standard for Managed Stability



## Recovery Standard



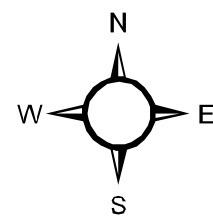
Cluster Location

### Range Projects

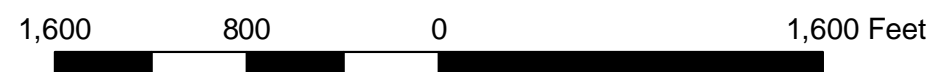
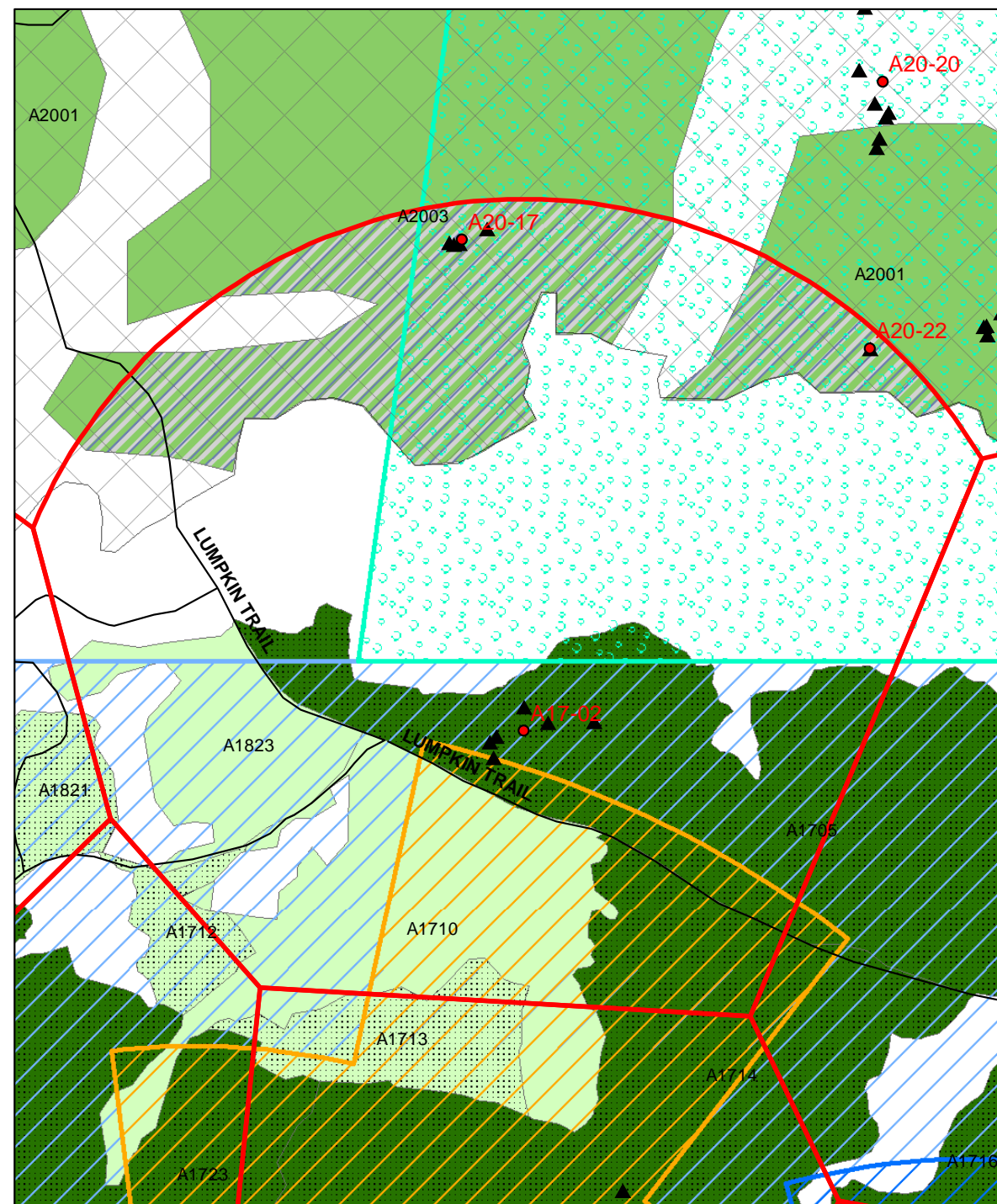
- Multi-Purpose Machine Gun Range (MPMG1) (PN 68733) (FY 2010)
- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex
- Beaten Area
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-13. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-01** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.

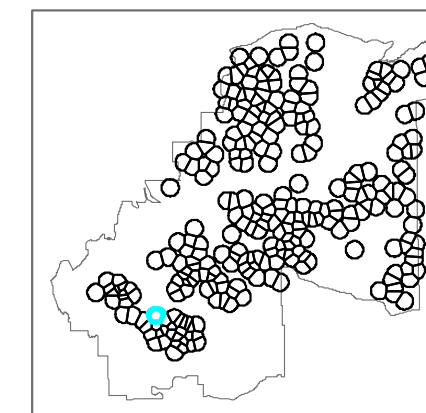
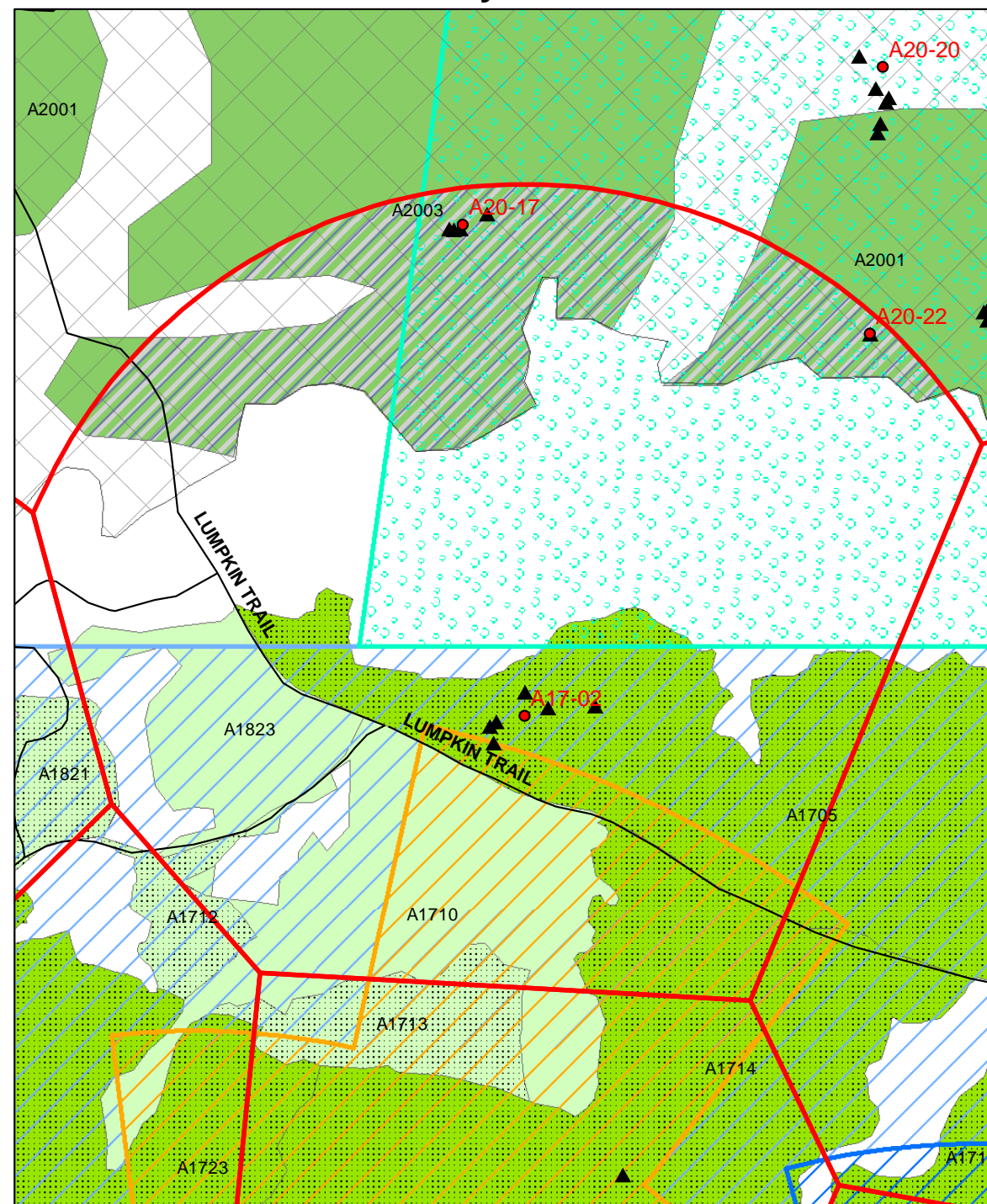




## Standard for Managed Stability



## Recovery Standard



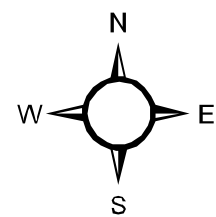
Cluster Location

### Range Projects

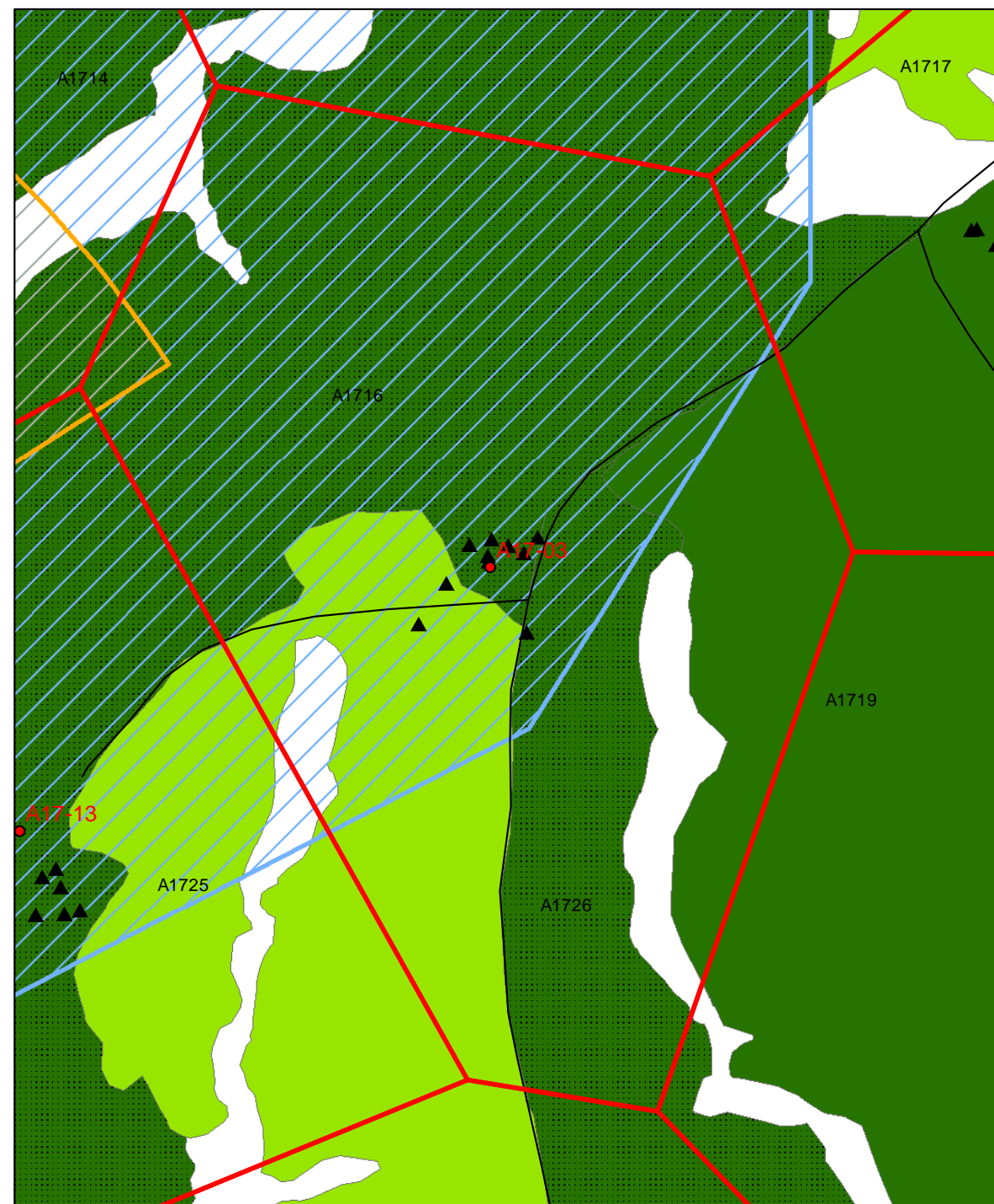
- Multi-Purpose Machine Gun Range (MPMG1) (PN 68733) (FY 2010)
- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex (PN 65070) (FY 2011)
- Beaten Area for Multi-Purpose Machine Gun Range (PN 65070) (FY 2011)
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Forested habitat (within the A20 Impact Area)
- A20 Dudded Impact Area
- Longleaf pine stand
- Non habitat
- Non-contiguous habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-14. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-02** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

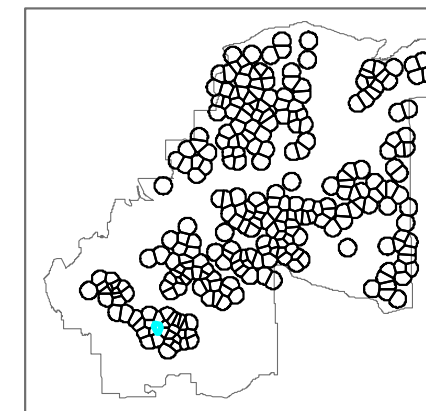
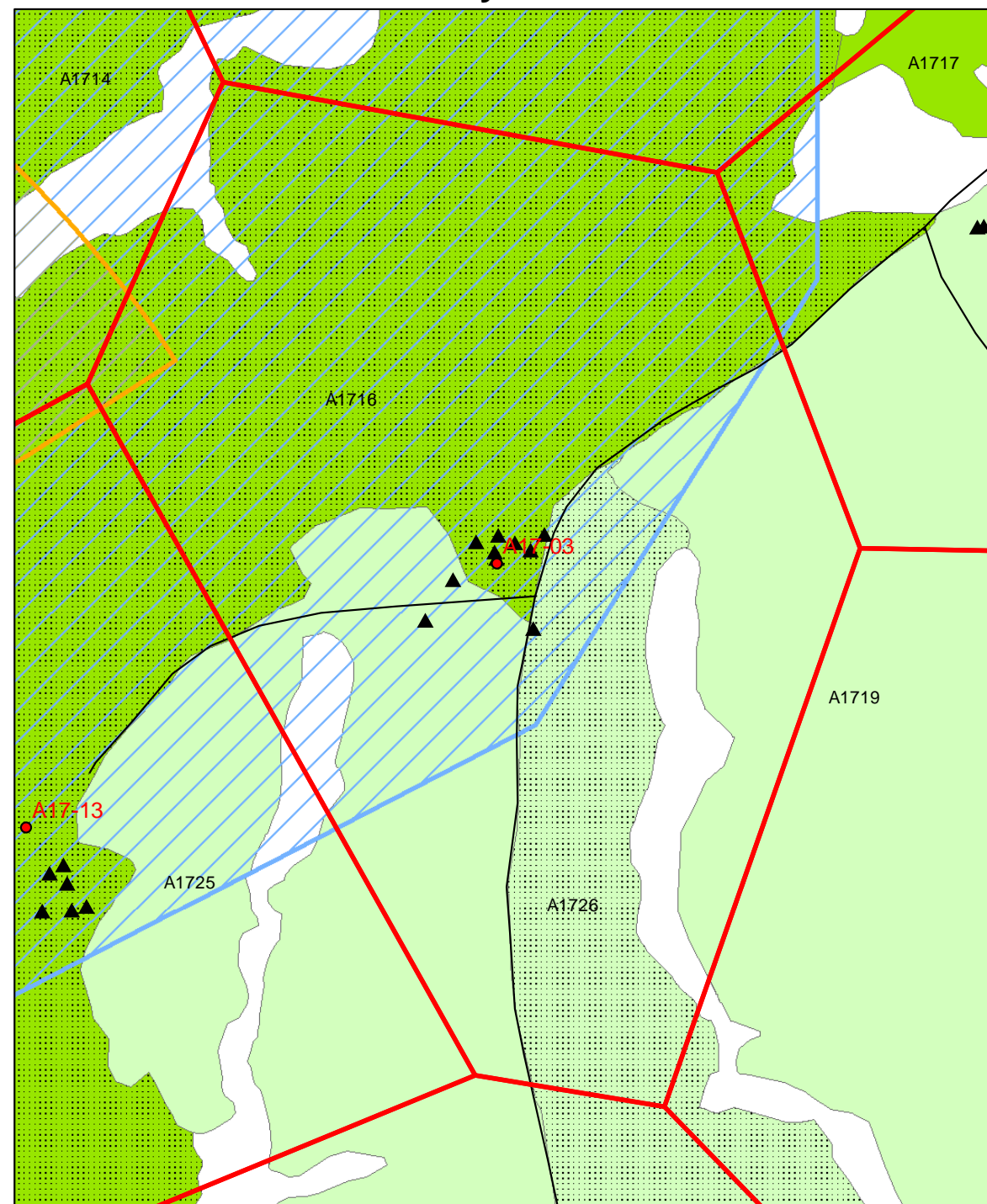




### Standard for Managed Stability



### Recovery Standard



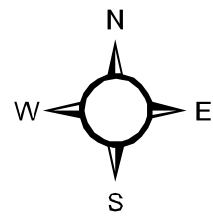
Cluster Location

#### Range Projects

- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Non habitat
- Longleaf pine stand
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-15. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-03** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative A, Fort Benning, Georgia.

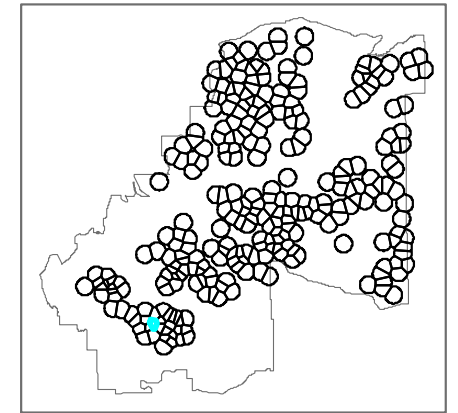
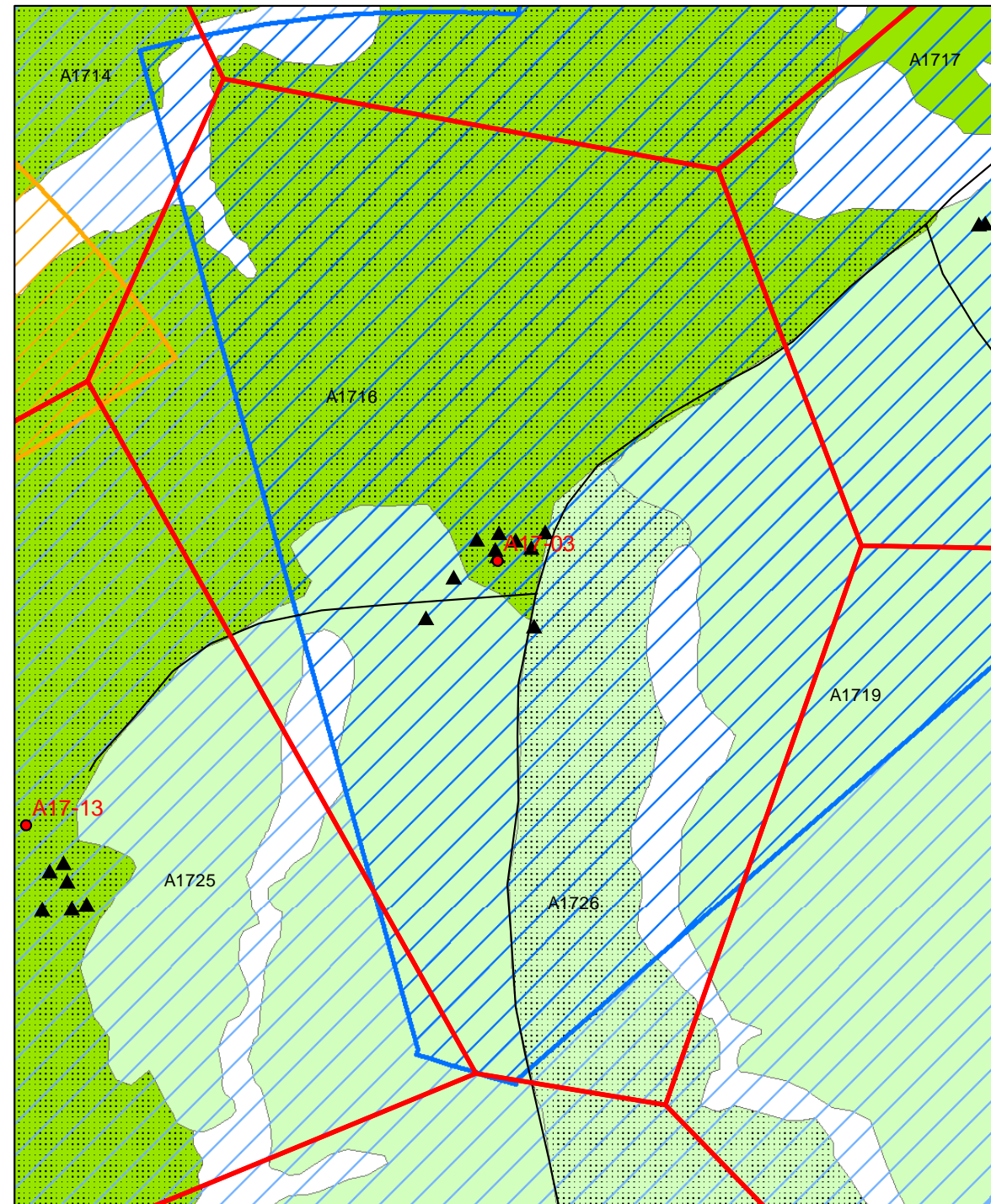




### Standard for Managed Stability



### Recovery Standard



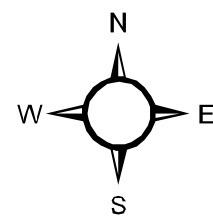
Cluster Location

#### Range Projects

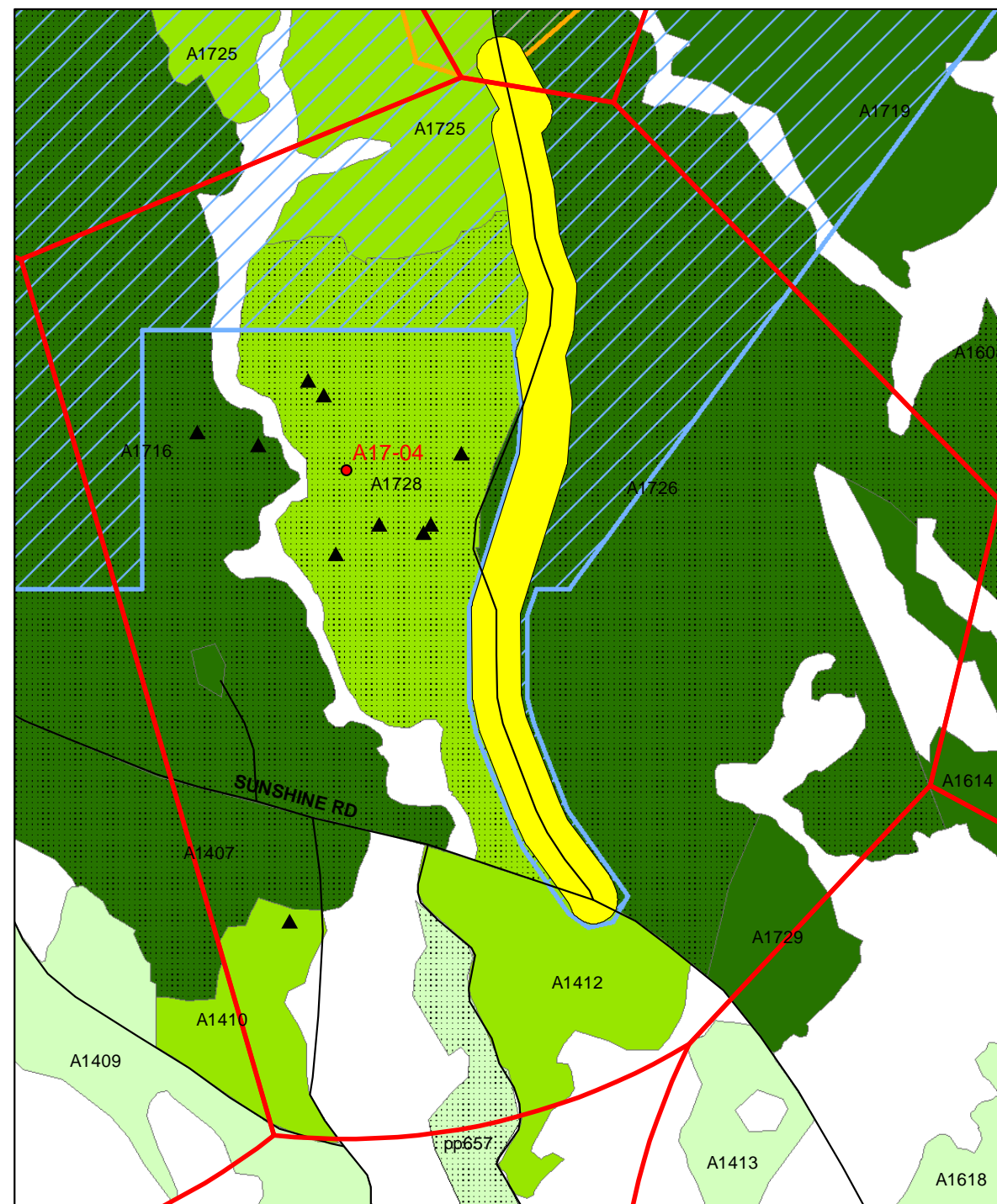
- Multi-Purpose Machine Gun Range (MPMG1) (PN 68733) (FY 2010)
- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Non habitat
- Longleaf pine stand
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-16. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-03** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.



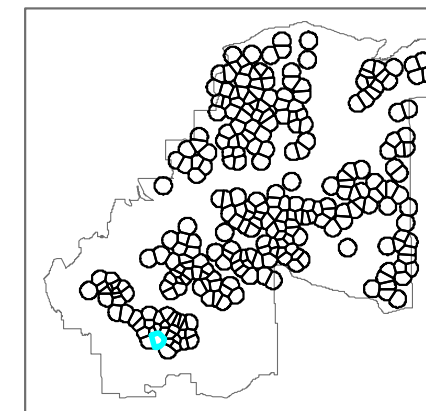
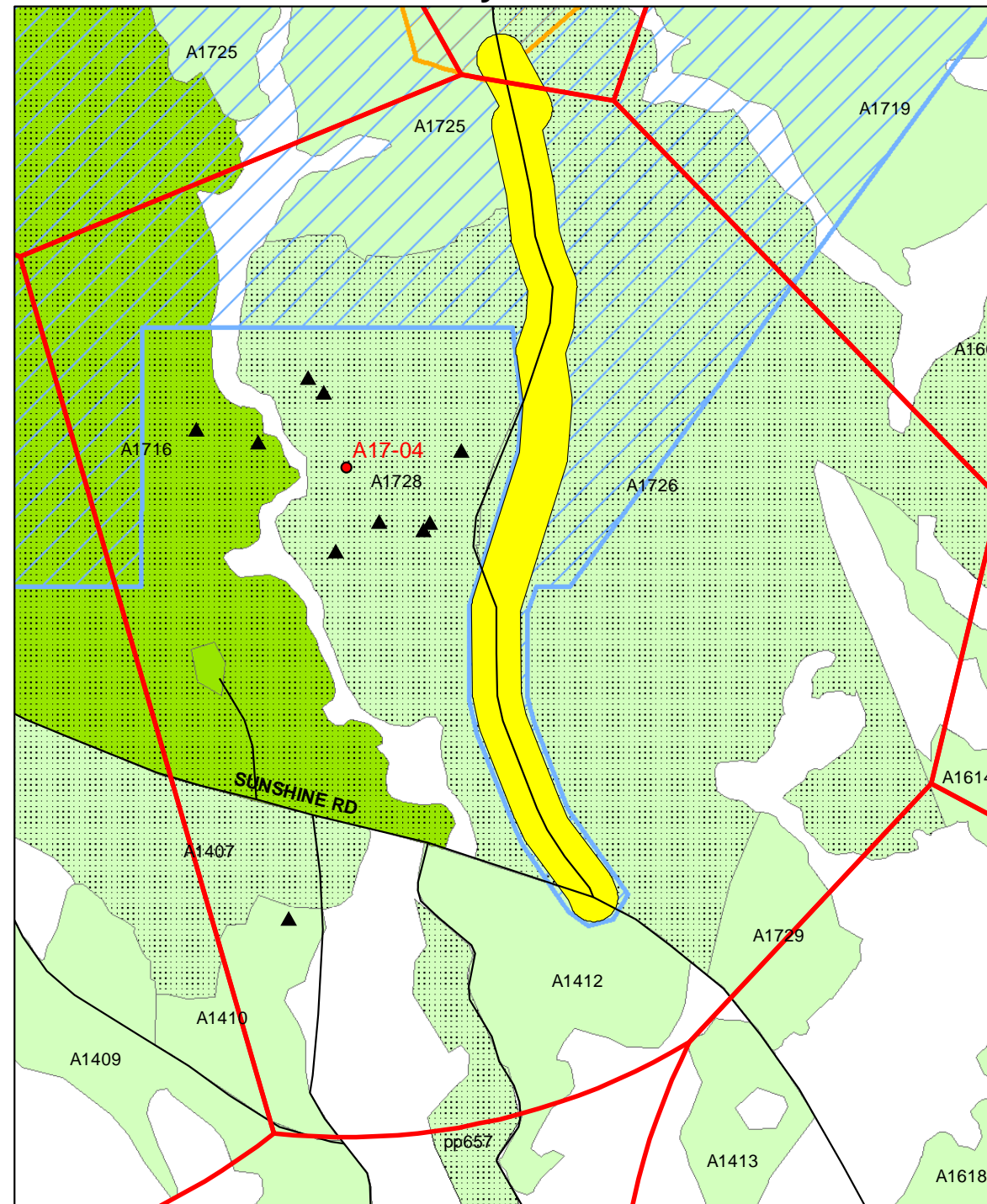


## Standard for Managed Stability



1,250 625 0  
1,250 Feet

## Recovery Standard



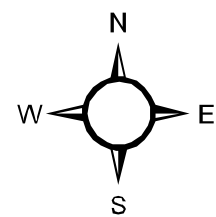
Cluster Location

### Range Projects

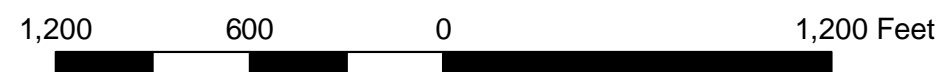
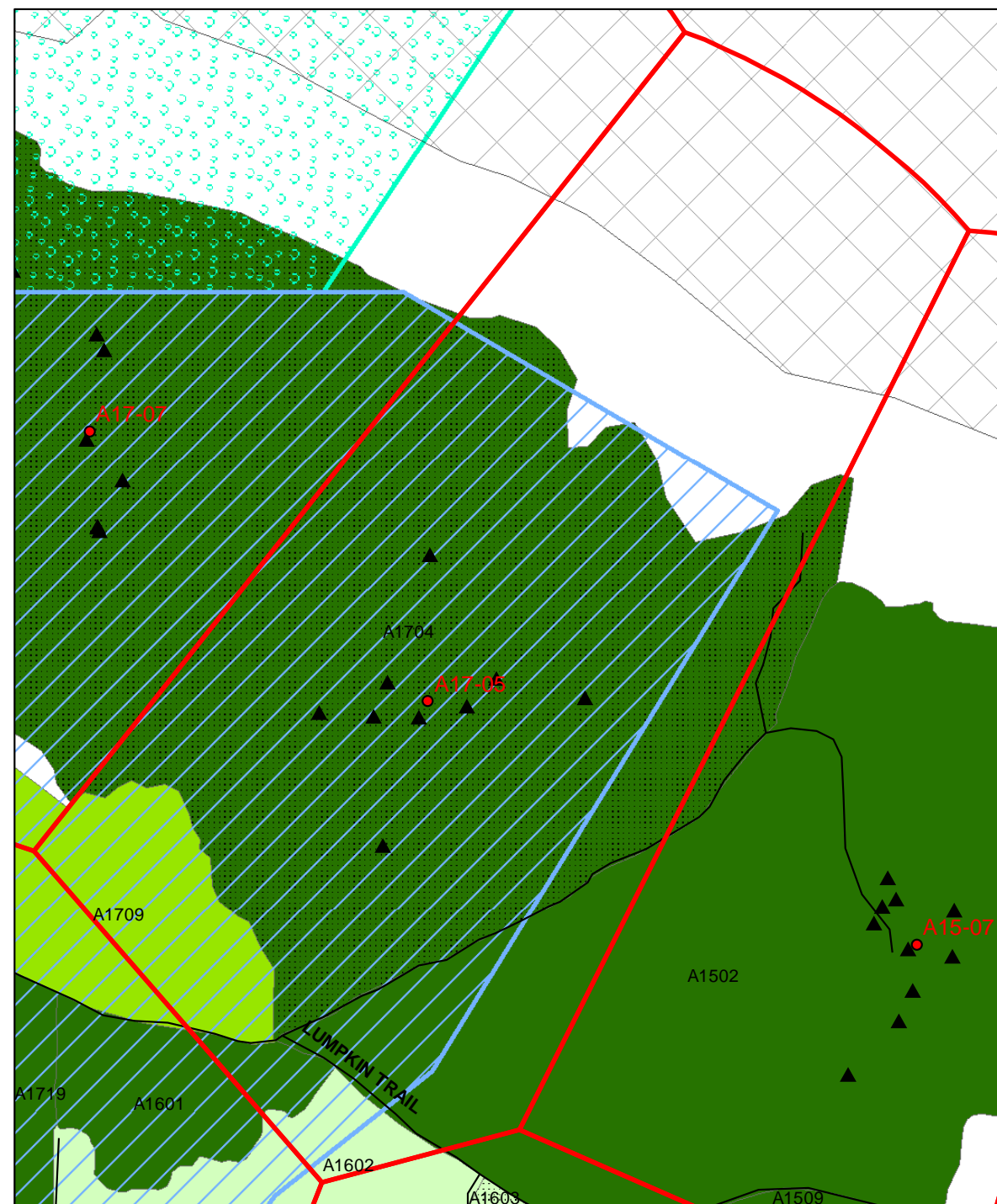
- Multi-Purpose Machine Gun Range (MPMG1) (PN 68733) (FY 2010)
- Limits of Construction for Range Complex
- Range Access Road (PN 68733) (FY 2010)
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-17. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-04** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.

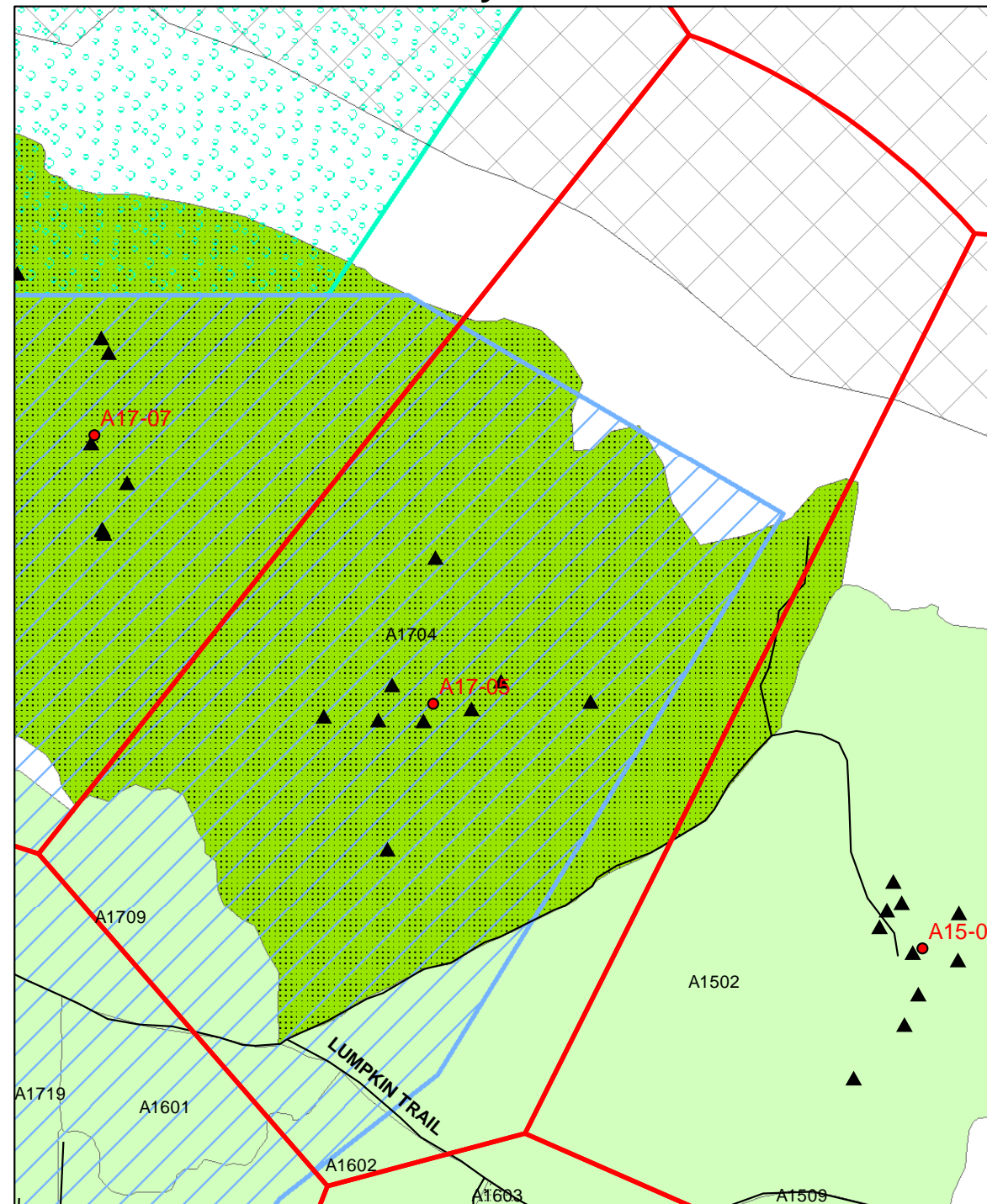




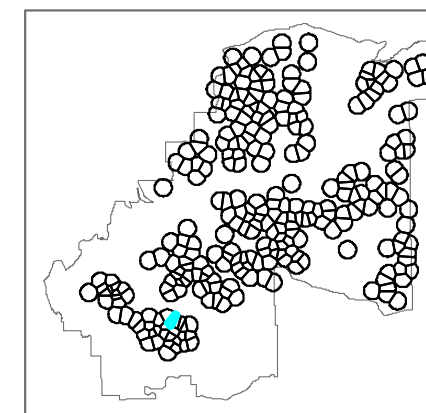
## Standard for Managed Stability



## Recovery Standard



1,200 Feet



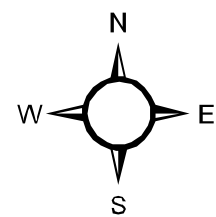
Cluster Location

### Range Projects

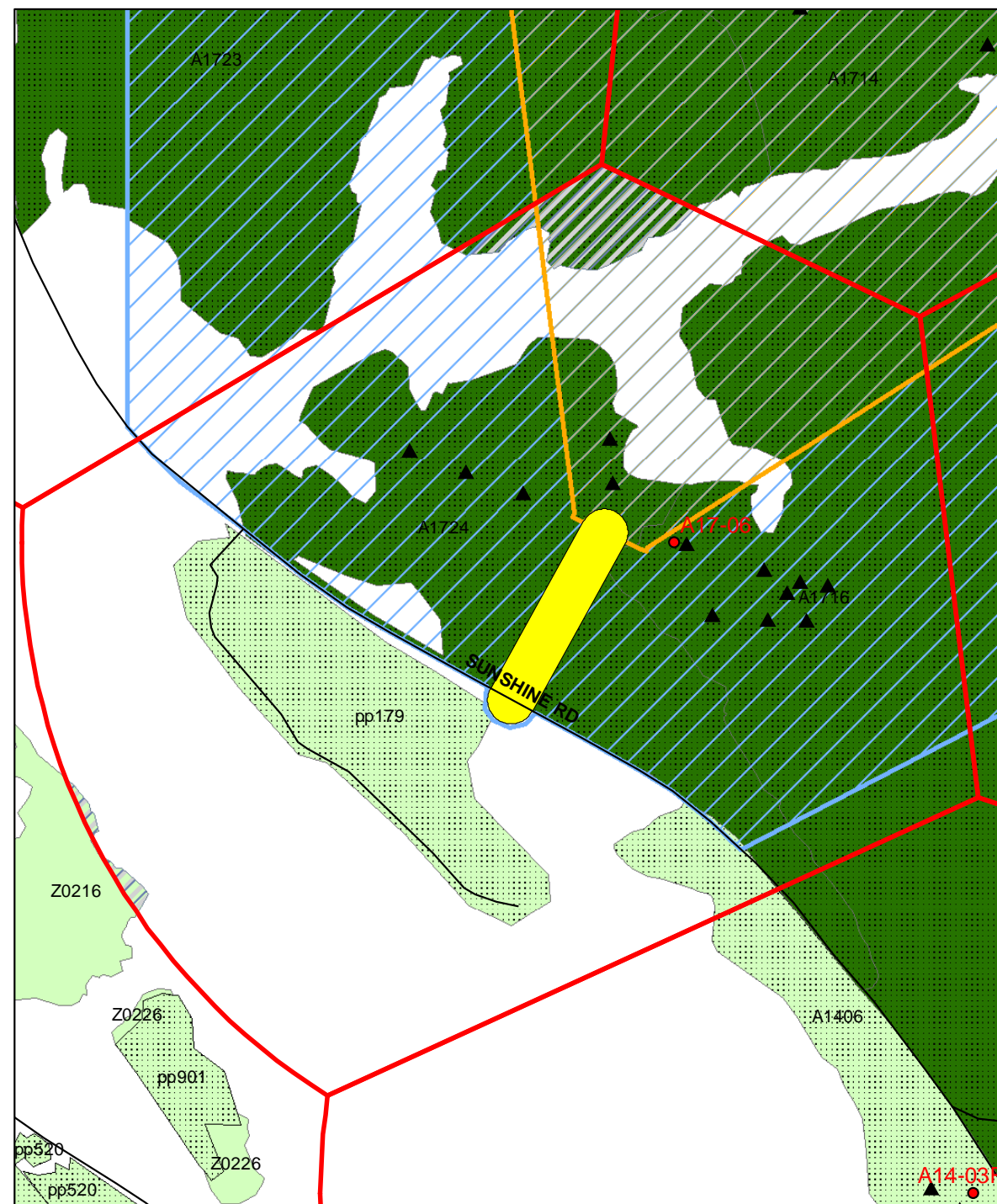
- Limits of Construction for Multi-Purpose Machine Gun Complex (PN 68733 & 65070) (FY 2010 & 2011)
- Beaten Area for Range Complex
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- A20 Dudded Impact Area
- Non habitat
- Longleaf pine stand
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-18. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-05** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.

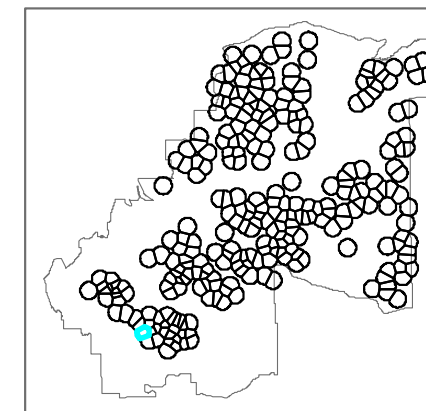
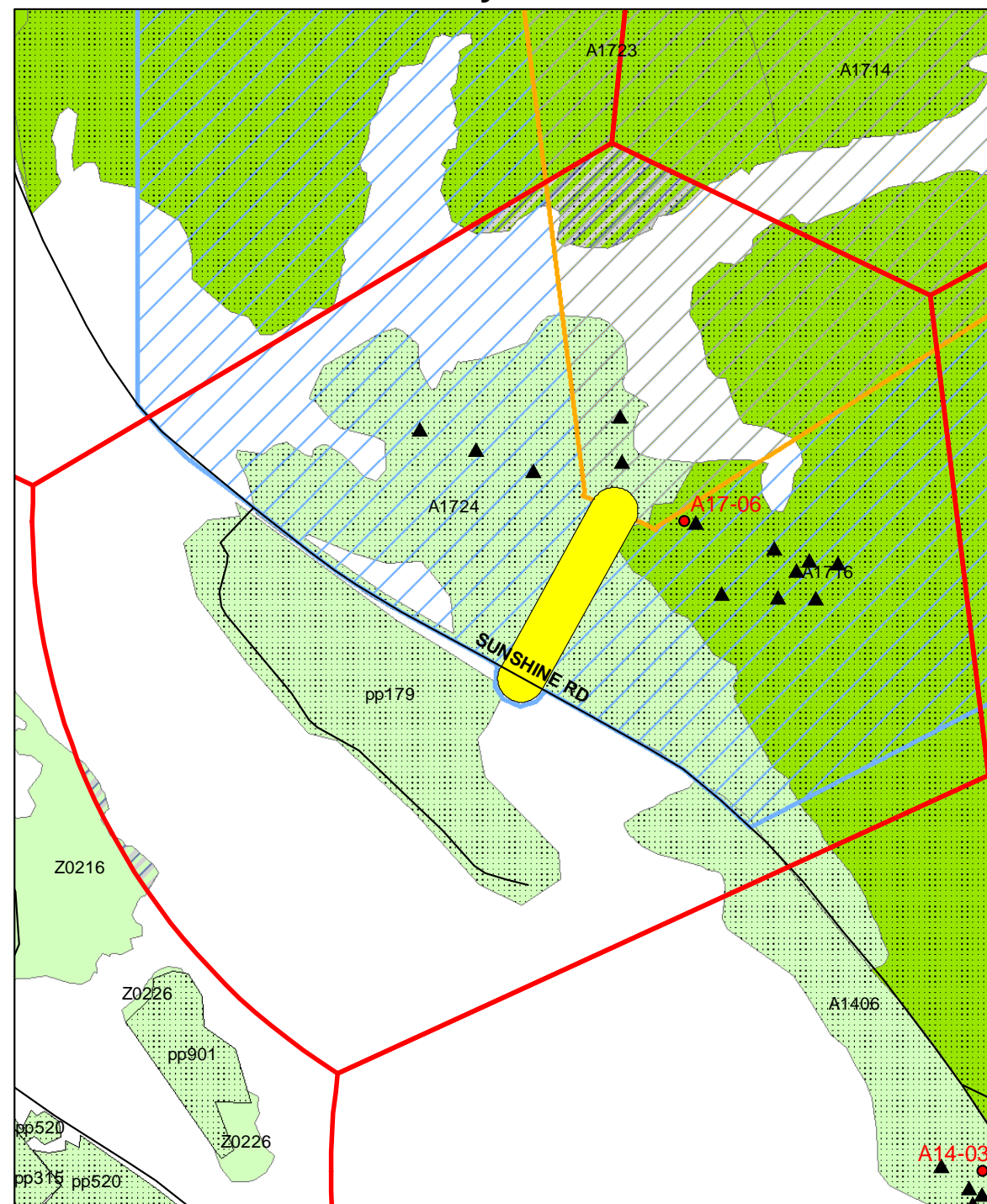




## Standard for Managed Stability



## Recovery Standard



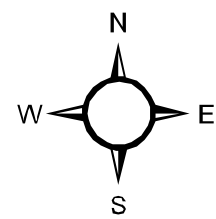
Cluster Location

### Range Projects

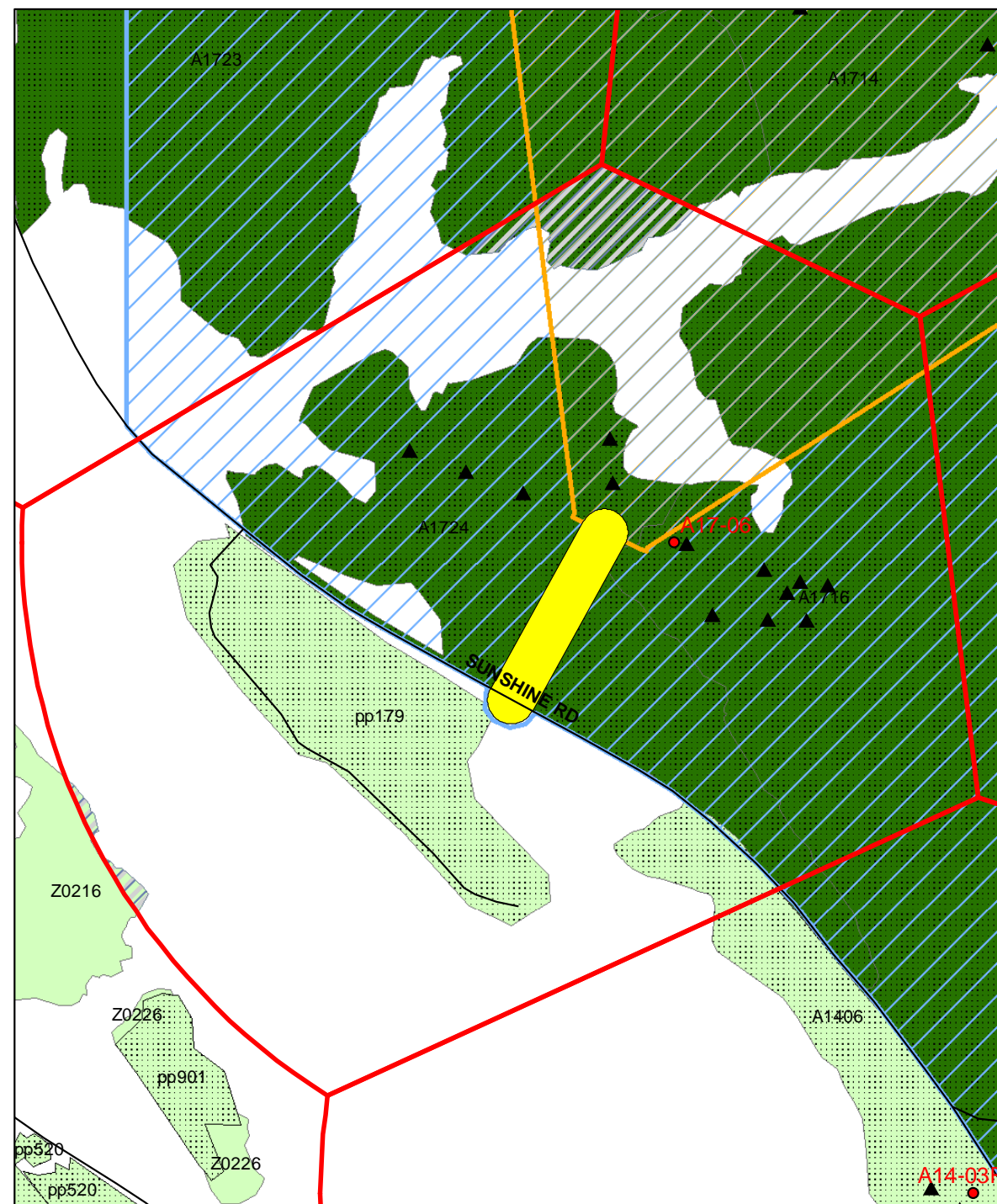
- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex
- Range Access Road
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non-contiguous habitat
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-19. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-06** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative A, Fort Benning, Georgia.

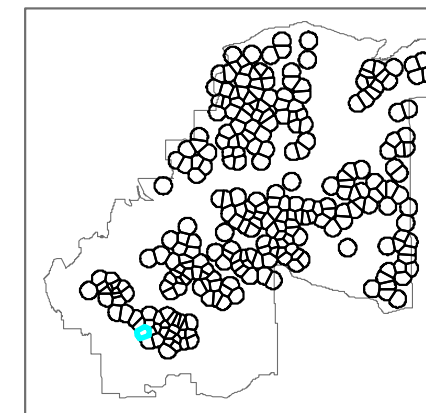
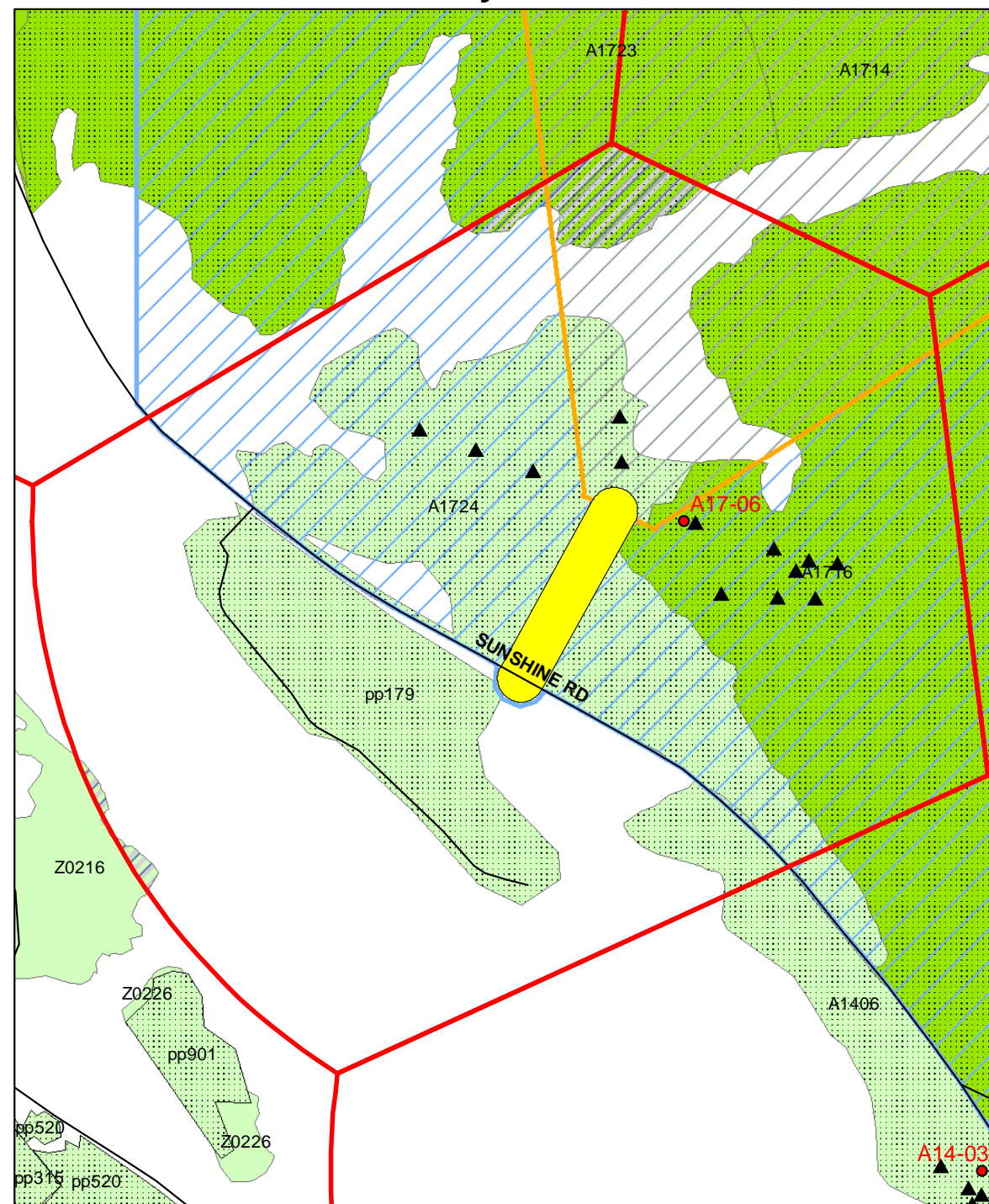




## Standard for Managed Stability



## Recovery Standard



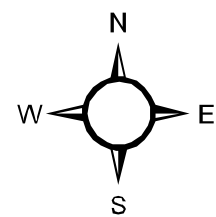
Cluster Location

### Range Projects

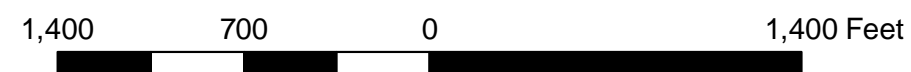
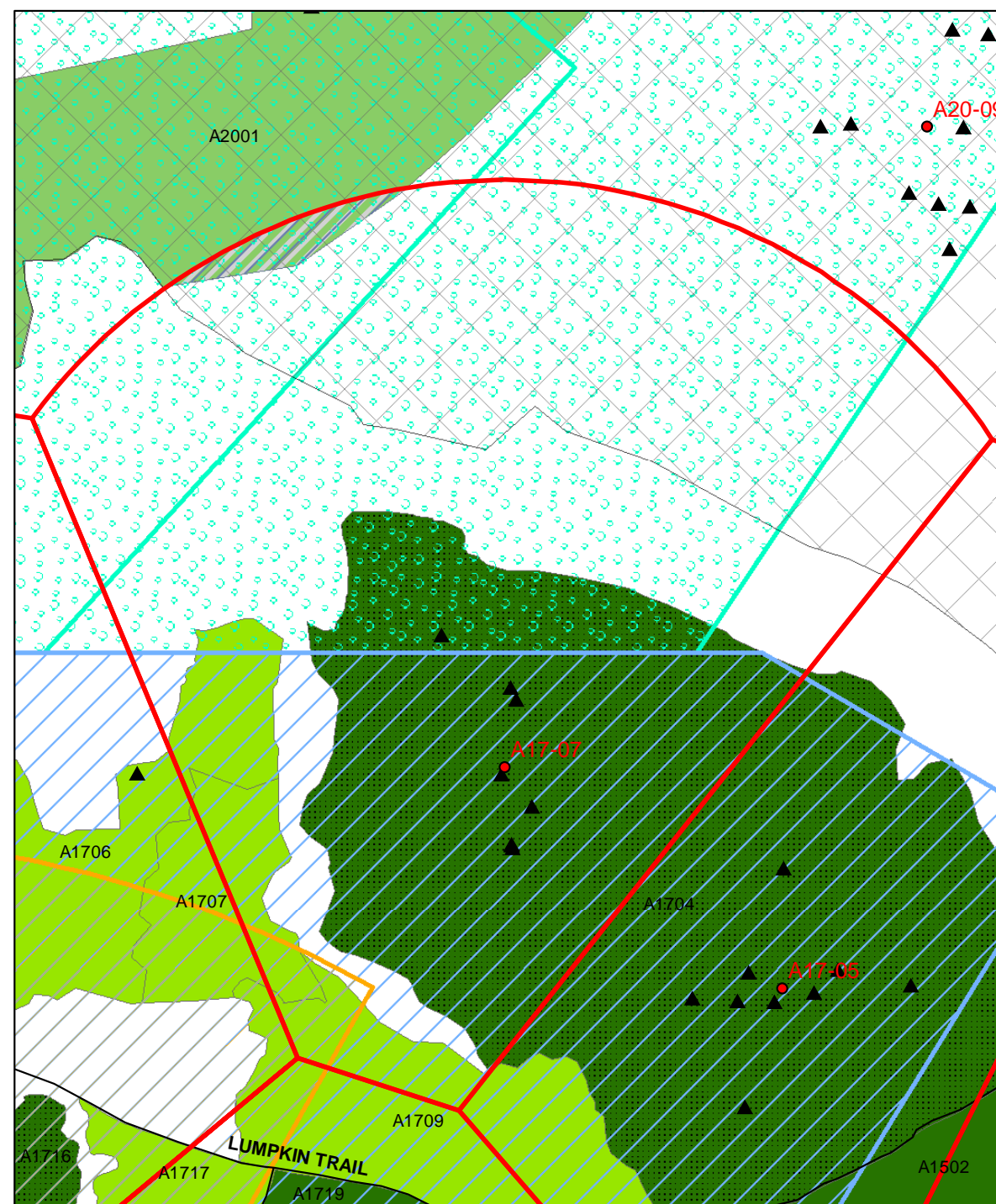
- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex
- Range Access Road
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non-contiguous habitat
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-20. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-06** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.

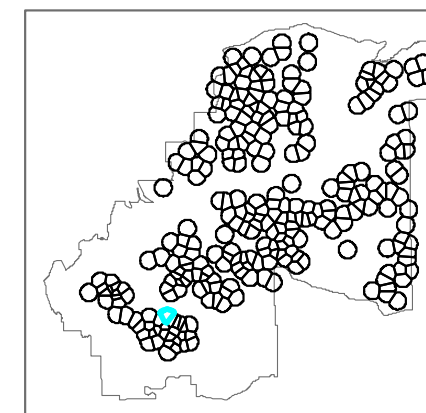
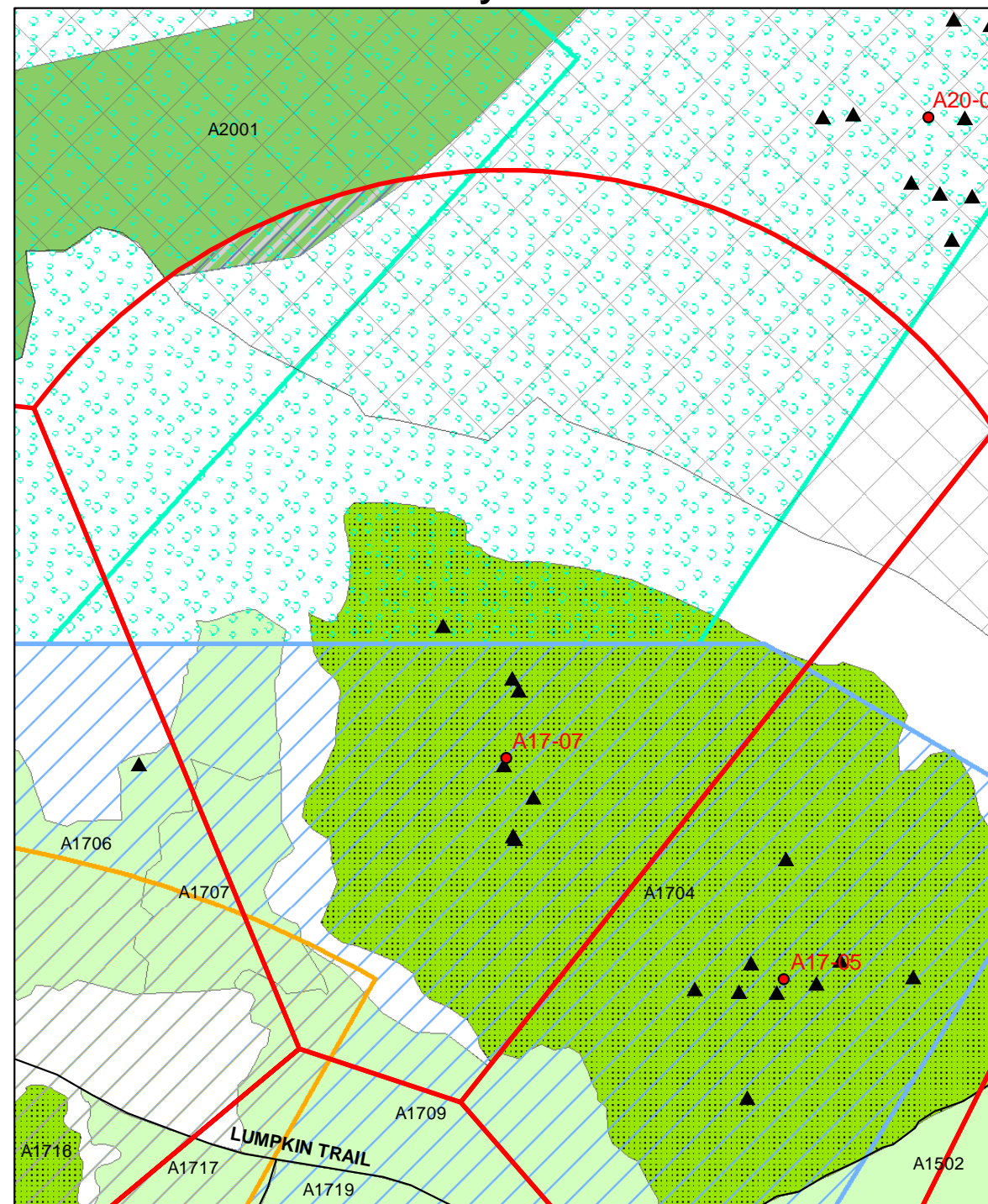




### Standard for Managed Stability



### Recovery Standard



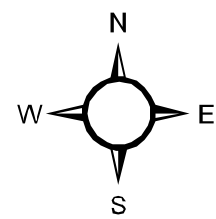
Cluster Location

#### Range Projects

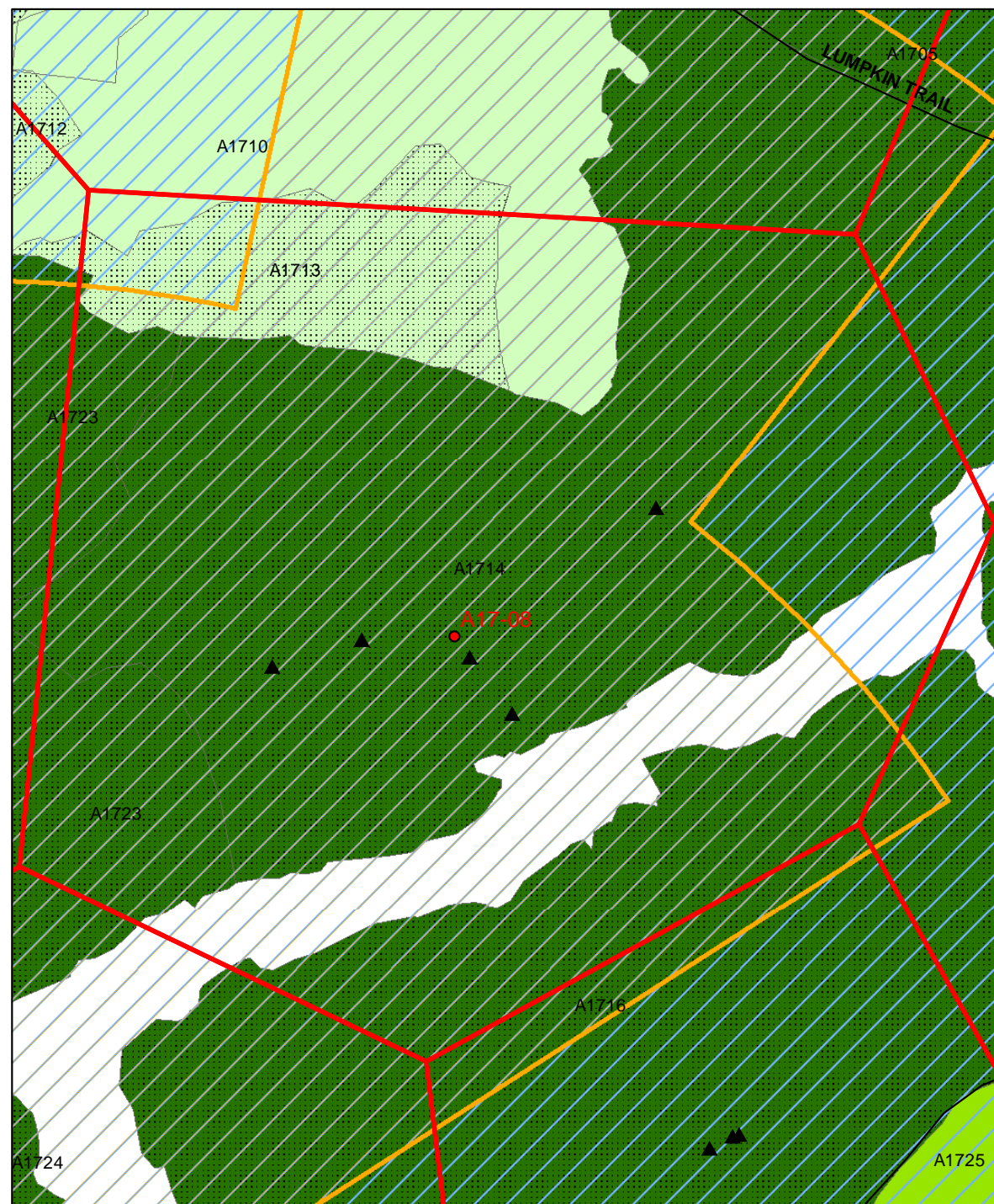
- Multi-Purpose Machine Gun Range (MPMG1) (PN 68733) (FY 2010)
- Limits of Construction for Range Complex
- Beaten Area
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Forested habitat (within the A20 Impact Area)
- A20 Dudded Impact Area
- Longleaf pine stand
- Non habitat
- Non-contiguous habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-21. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-07** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.

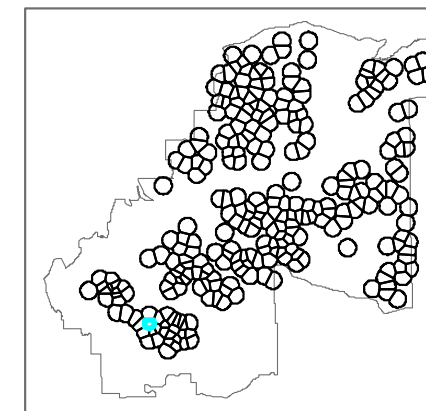
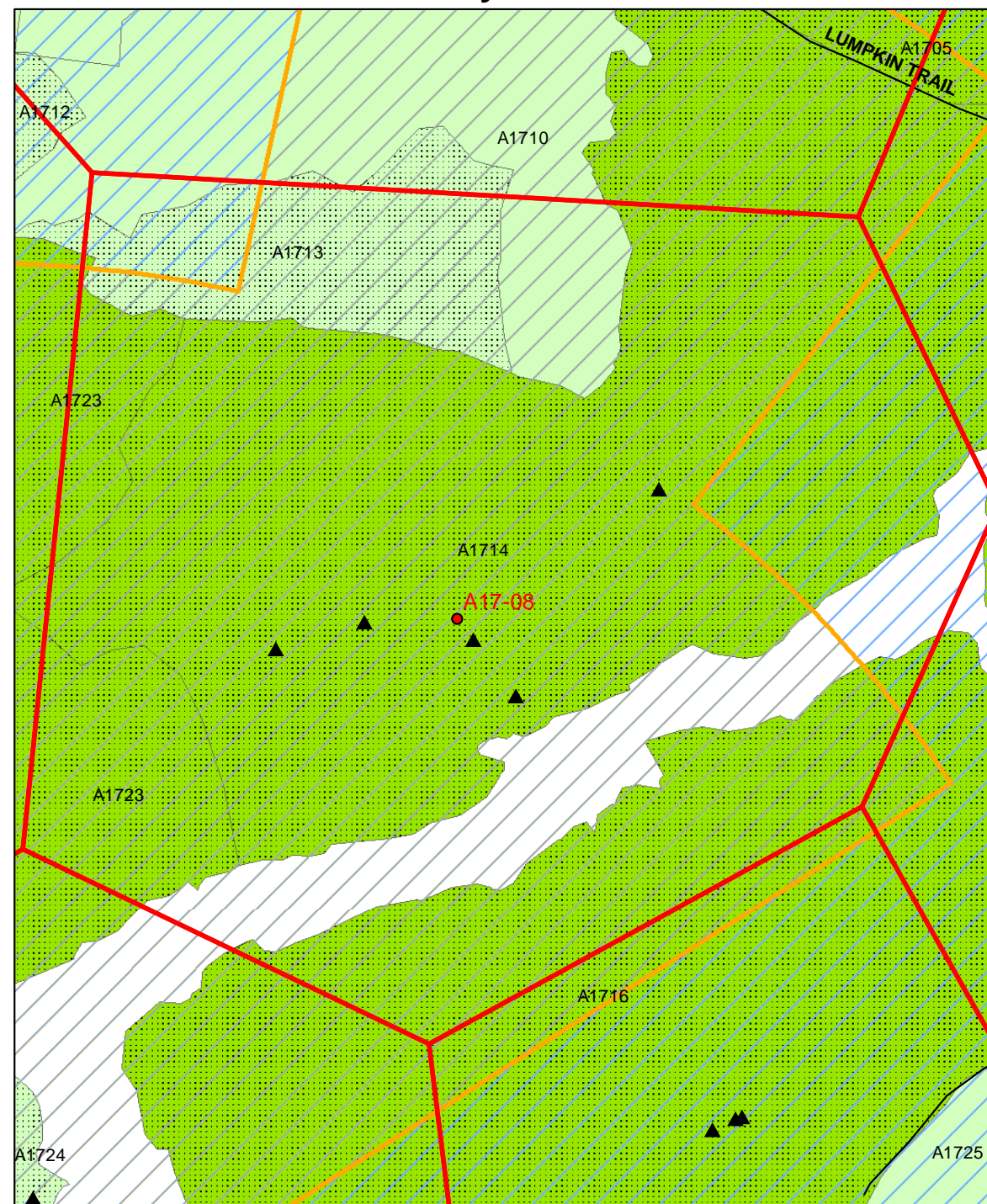




## Standard for Managed Stability



## Recovery Standard



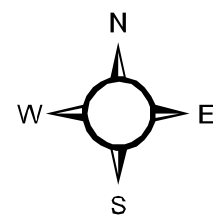
**Cluster Location**

### Range Projects

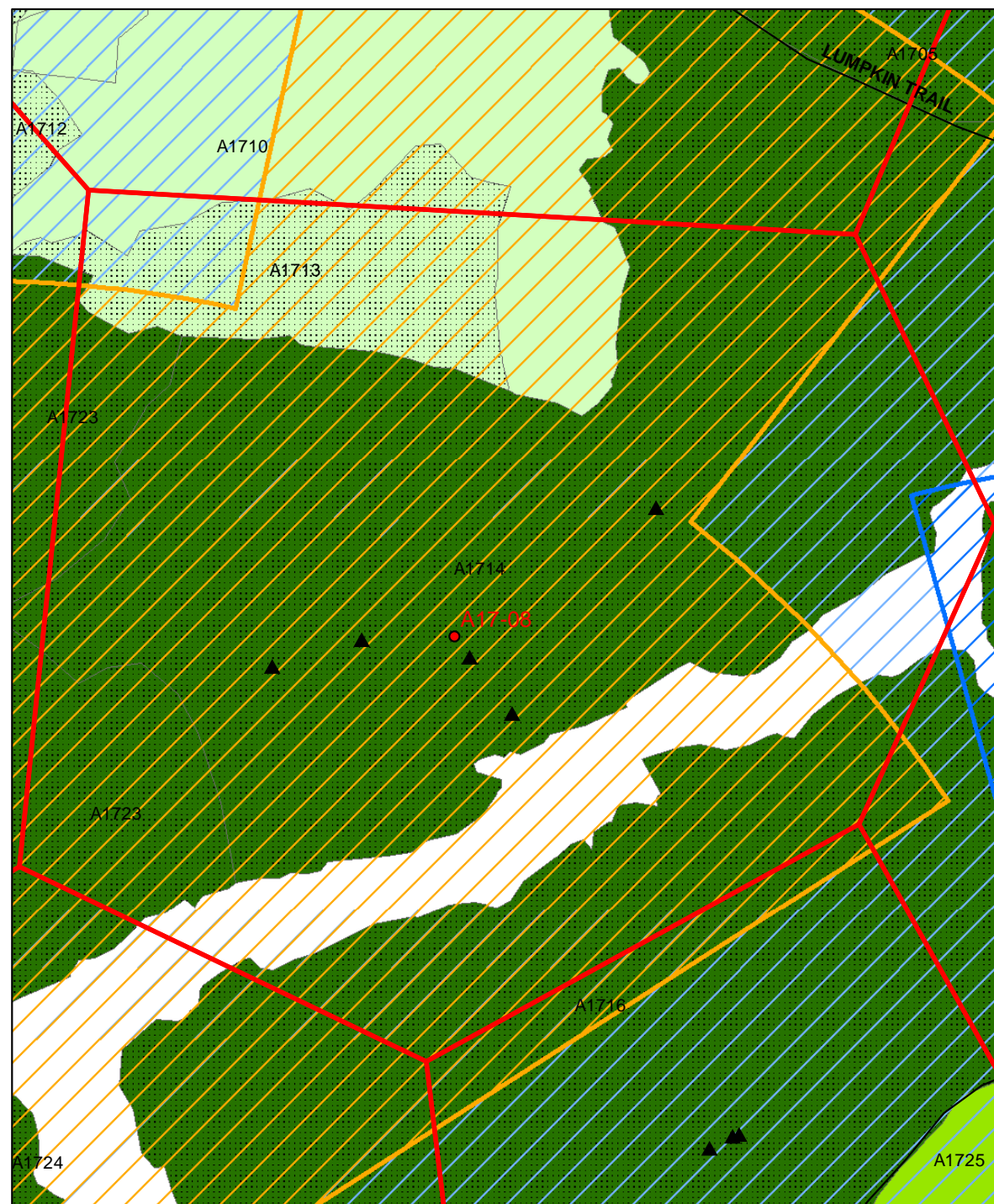
- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-22. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-08** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative A, Fort Benning, Georgia.

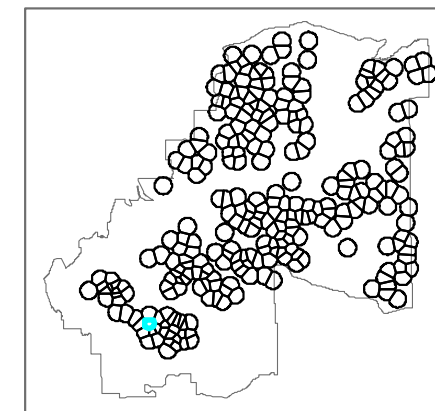
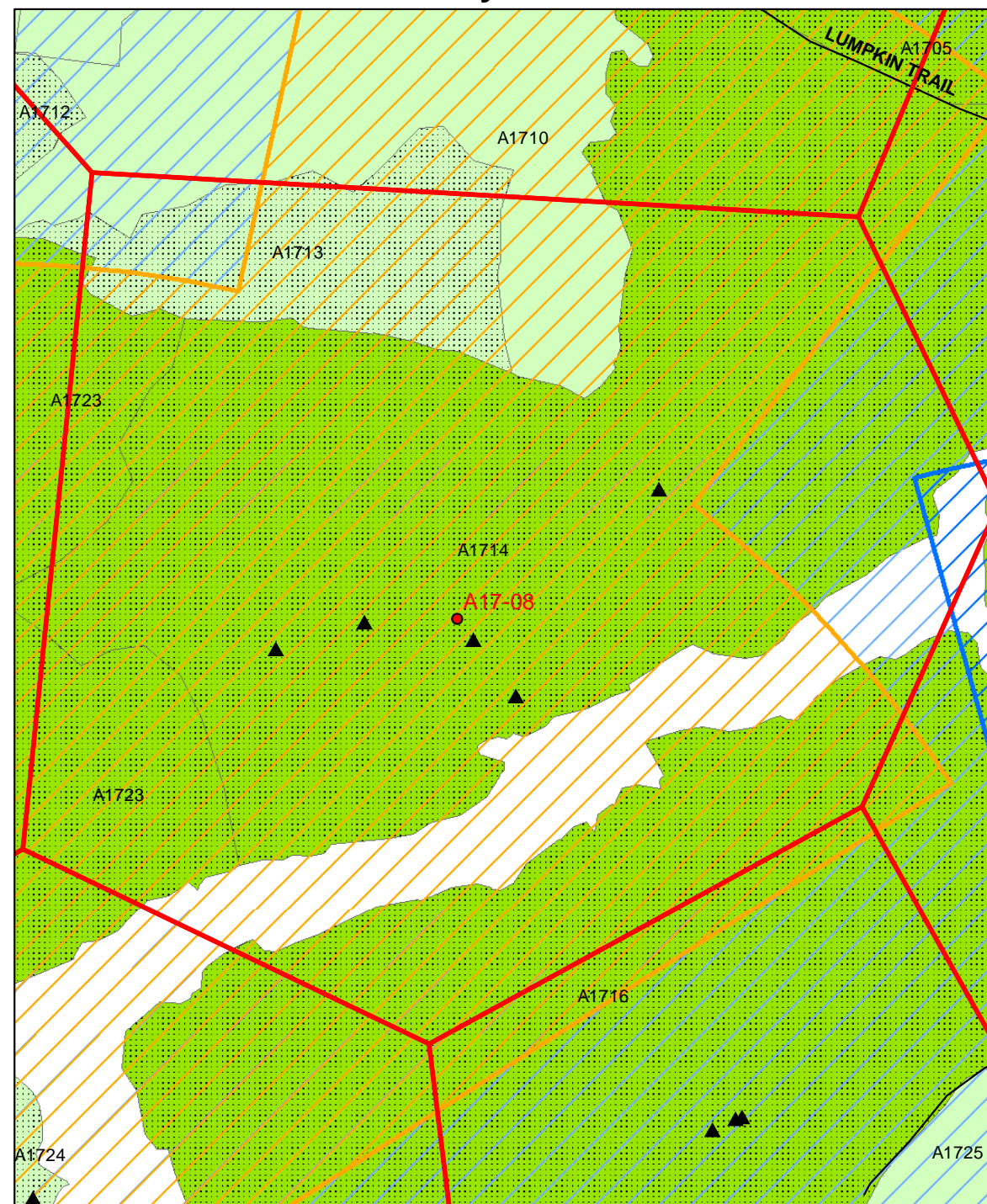




## Standard for Managed Stability



## Recovery Standard



**Cluster Location**

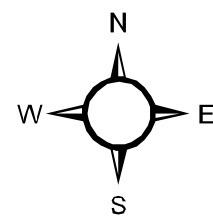
### Range Projects

- Multi-Purpose Machine Gun Range (MPMG1) (PN 68733) (FY 2010)
- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

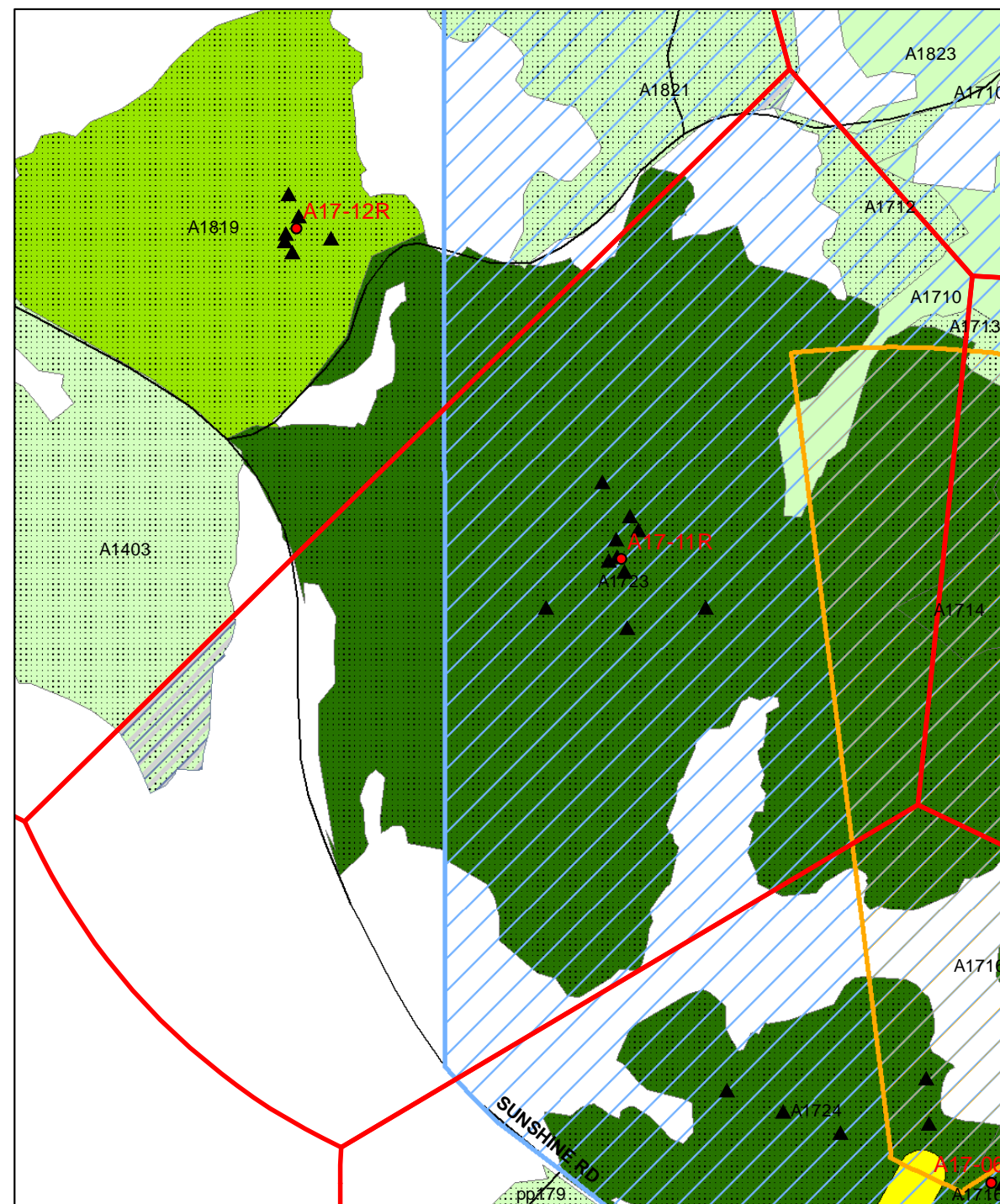
920 460 0 920 Feet

Appendix Figure I-23. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-08** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.

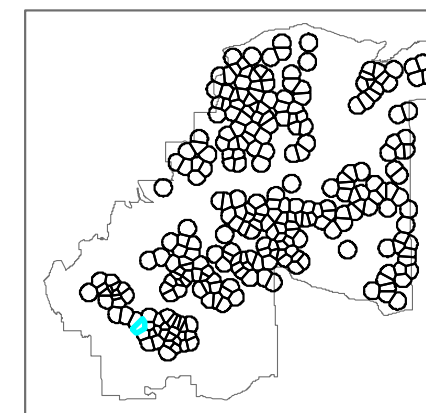
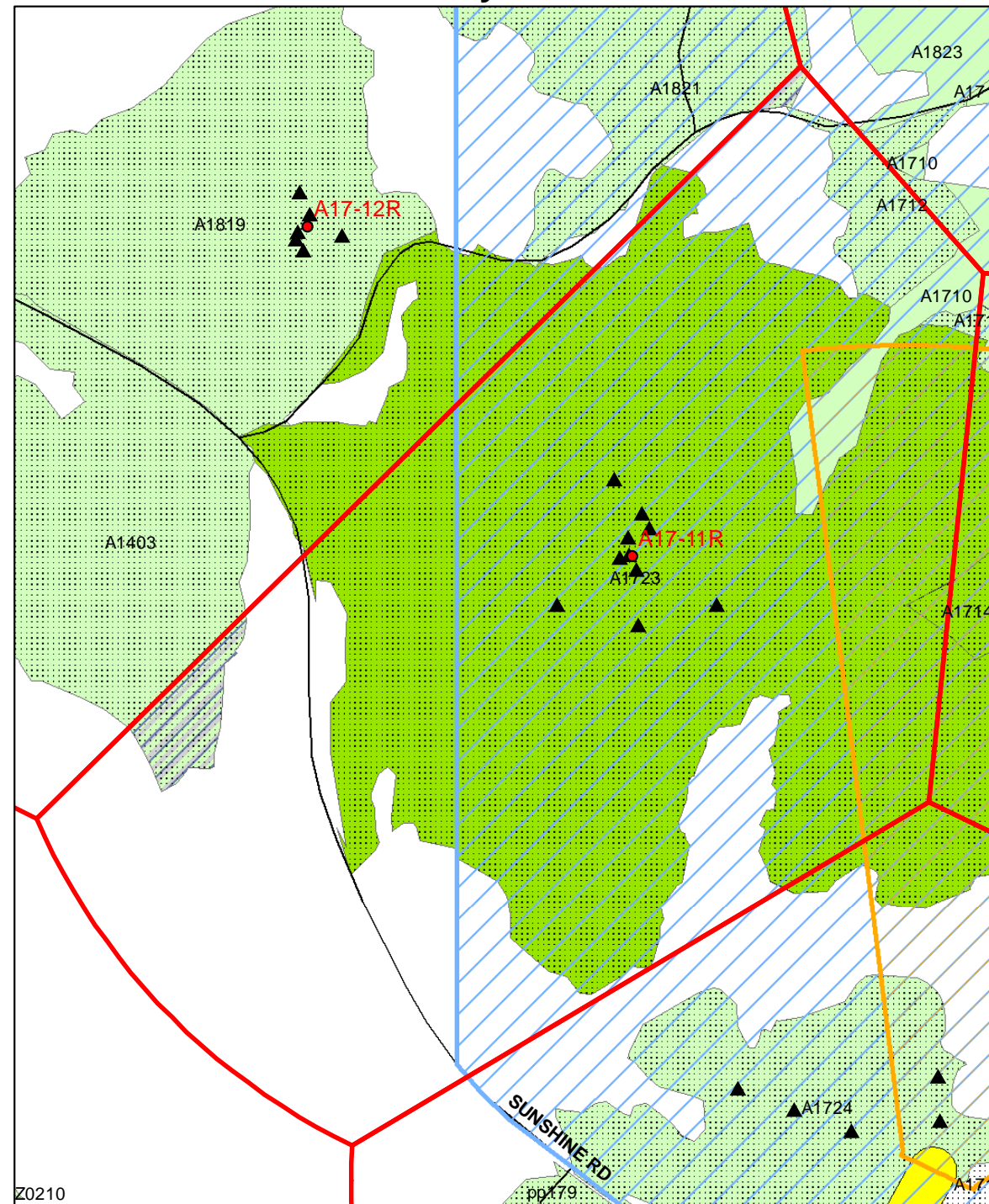




## Standard for Managed Stability



## Recovery Standard



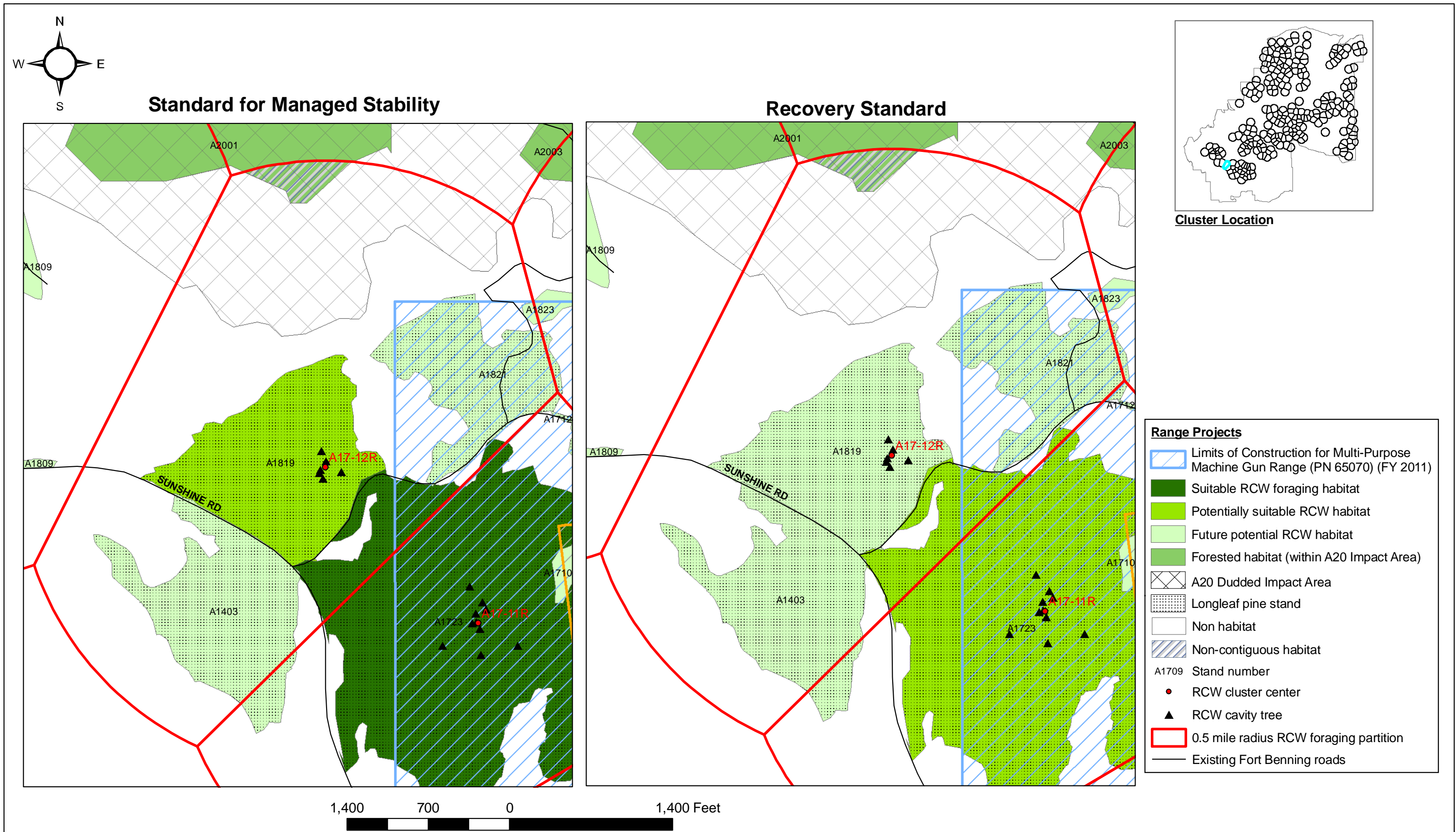
Cluster Location

### Range Projects

- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex
- Beaten Area
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non-contiguous habitat
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

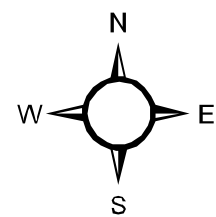
Figure I-24. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-11R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.





Appendix Figure I-25. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-12R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

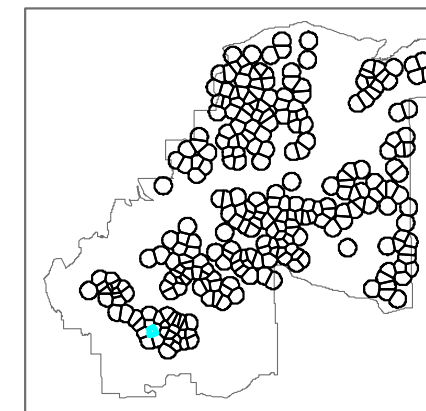
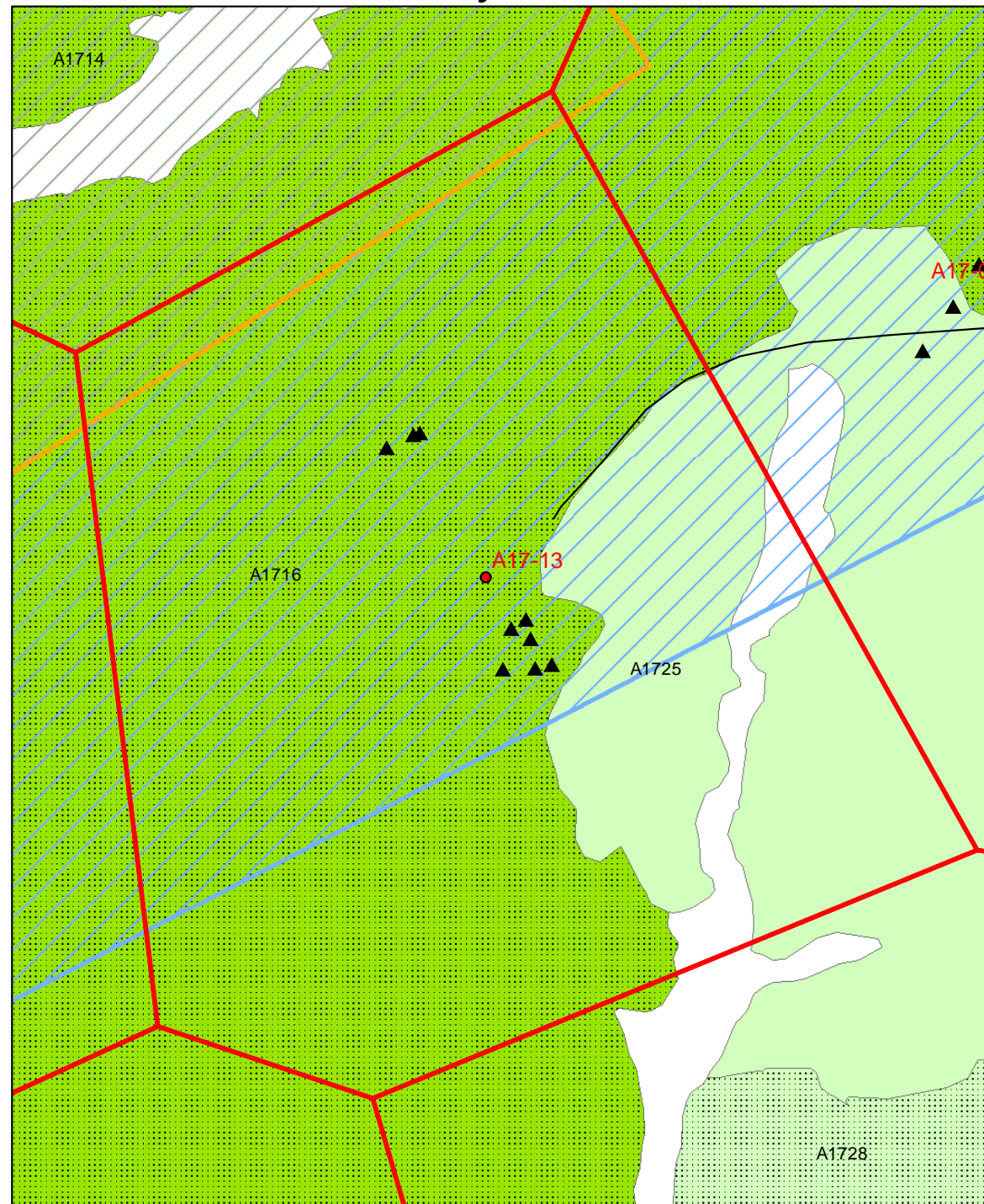




## Standard for Managed Stability



## Recovery Standard



**Cluster Location**

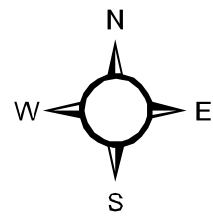
### Range Projects

- Multi-Purpose Machine Gun Range (PN 65070) (FY 2011)
- Limits of Construction for Multi-Purpose Machine Gun Range (PN 65070) (FY 2011)
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

850 425 0 850 Feet

Appendix Figure I-26. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-13** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative A, Fort Benning, Georgia.

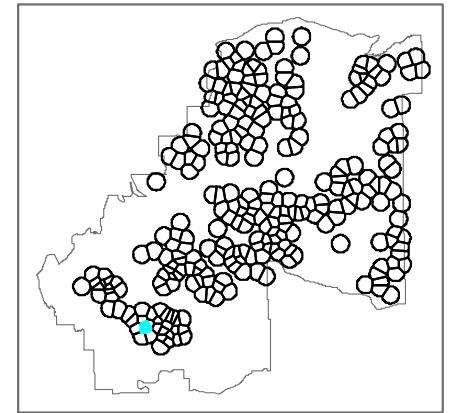
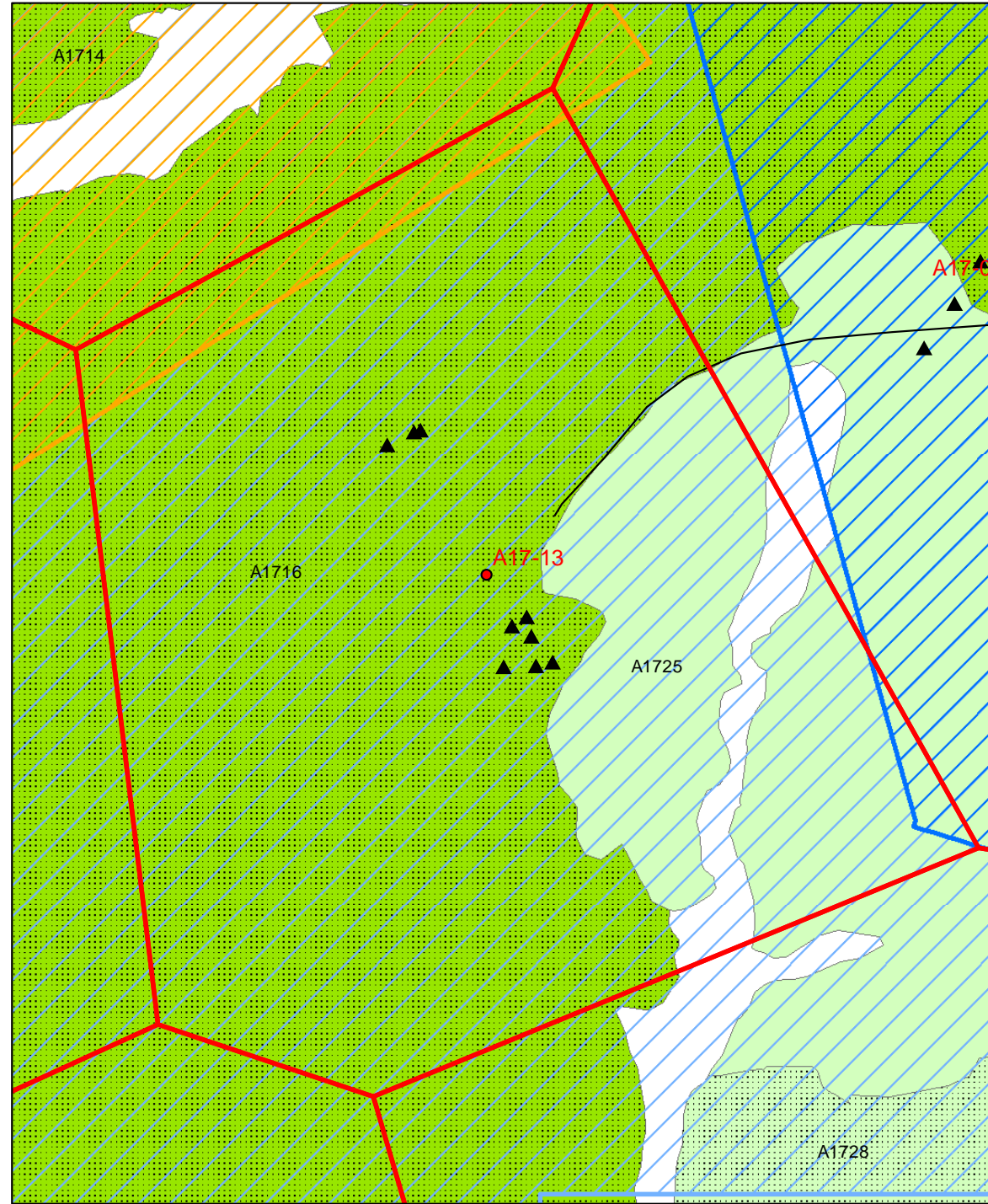




### Standard for Managed Stability



### Recovery Standard



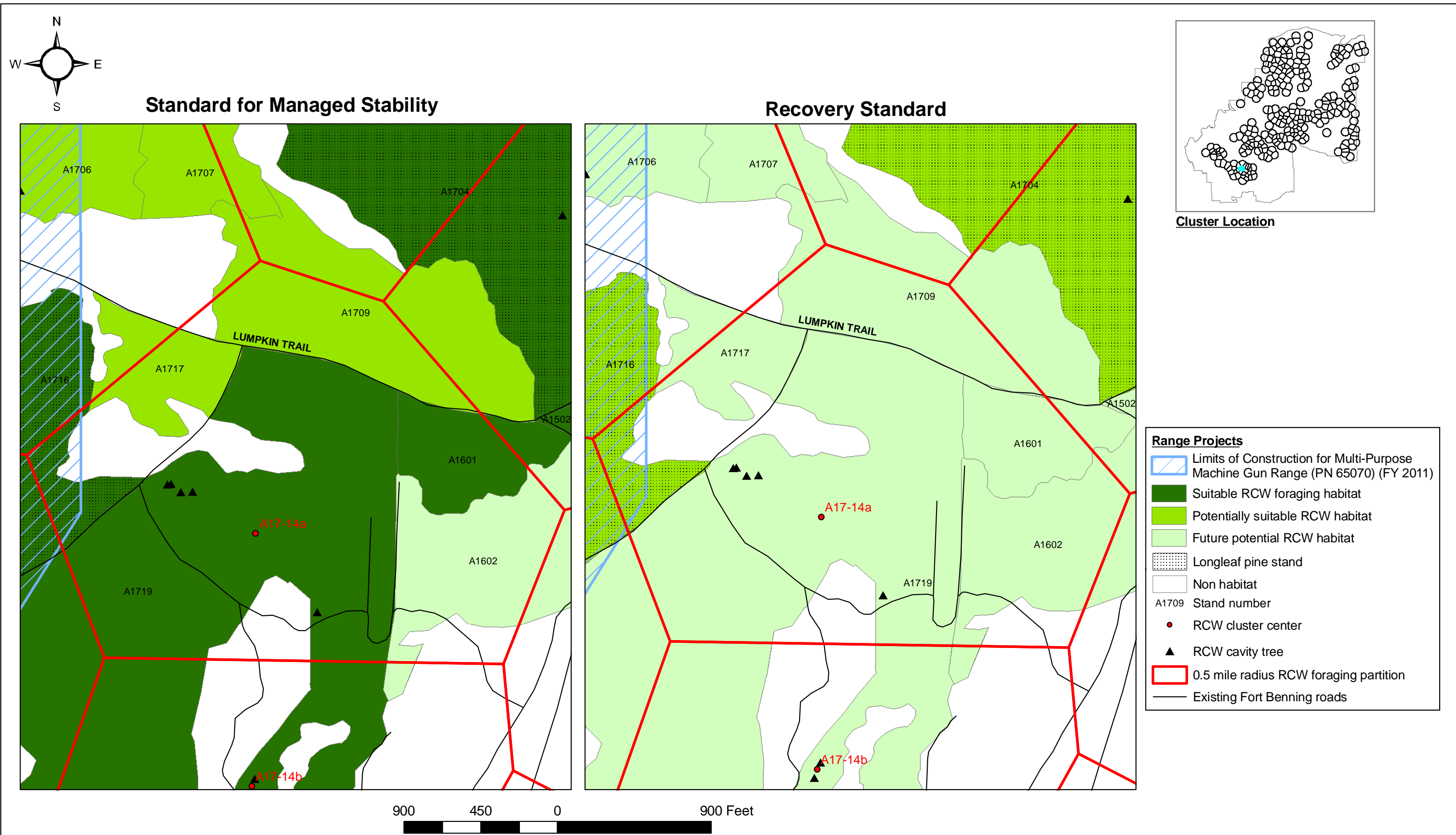
Cluster Location

#### Range Projects

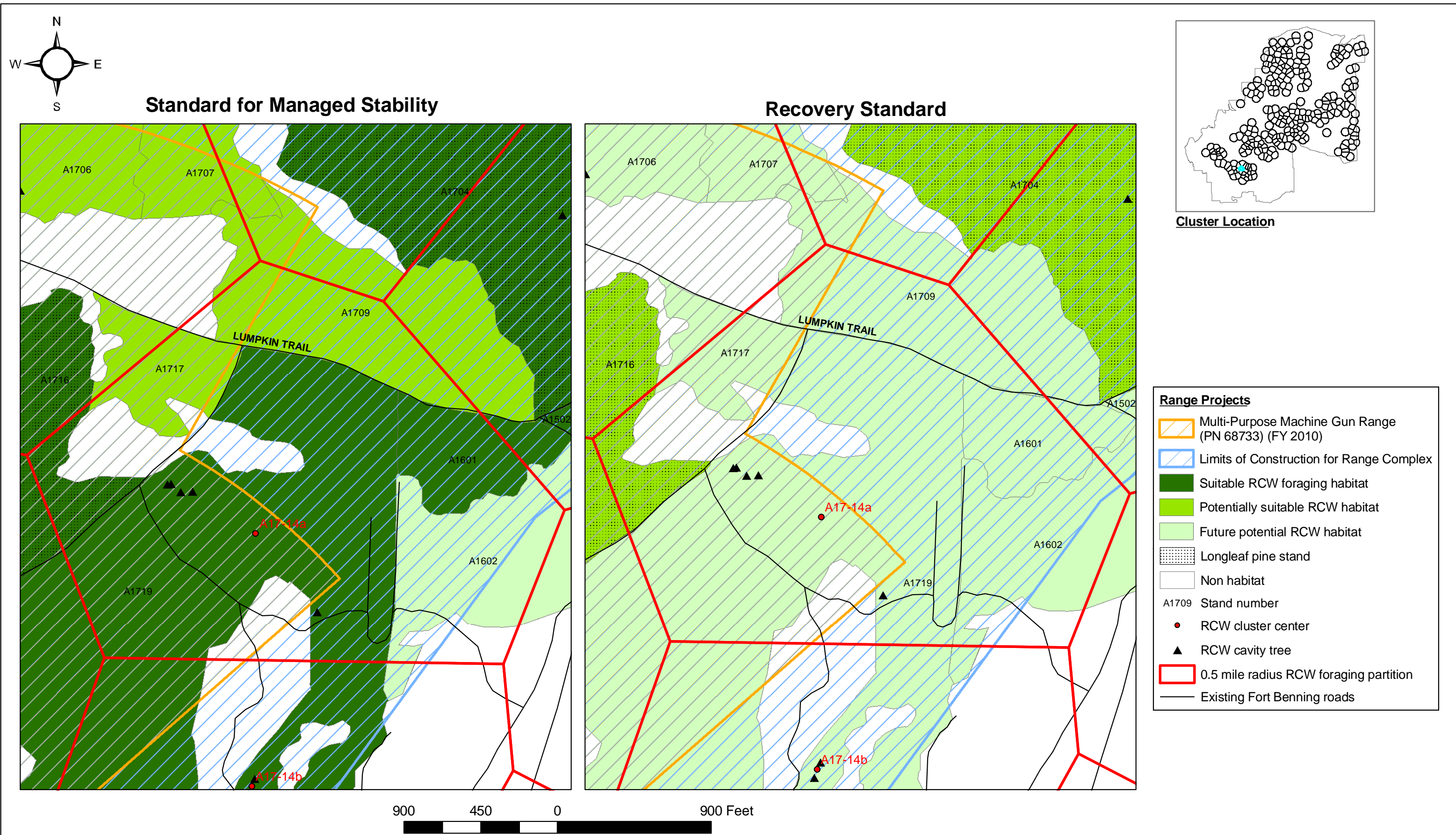
- Multi-Purpose Machine Gun Range (MPMG1) (PN 68733) (FY 2010)
- Multi-Purpose Machine Gun Range (MPMG2) (PN 65070) (FY 2011)
- Limits of Construction for Range Complex
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-27. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-13** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.



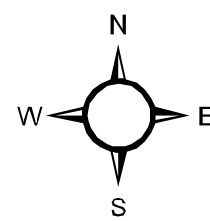


Appendix Figure I-28. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-14a** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative A, Fort Benning, Georgia.

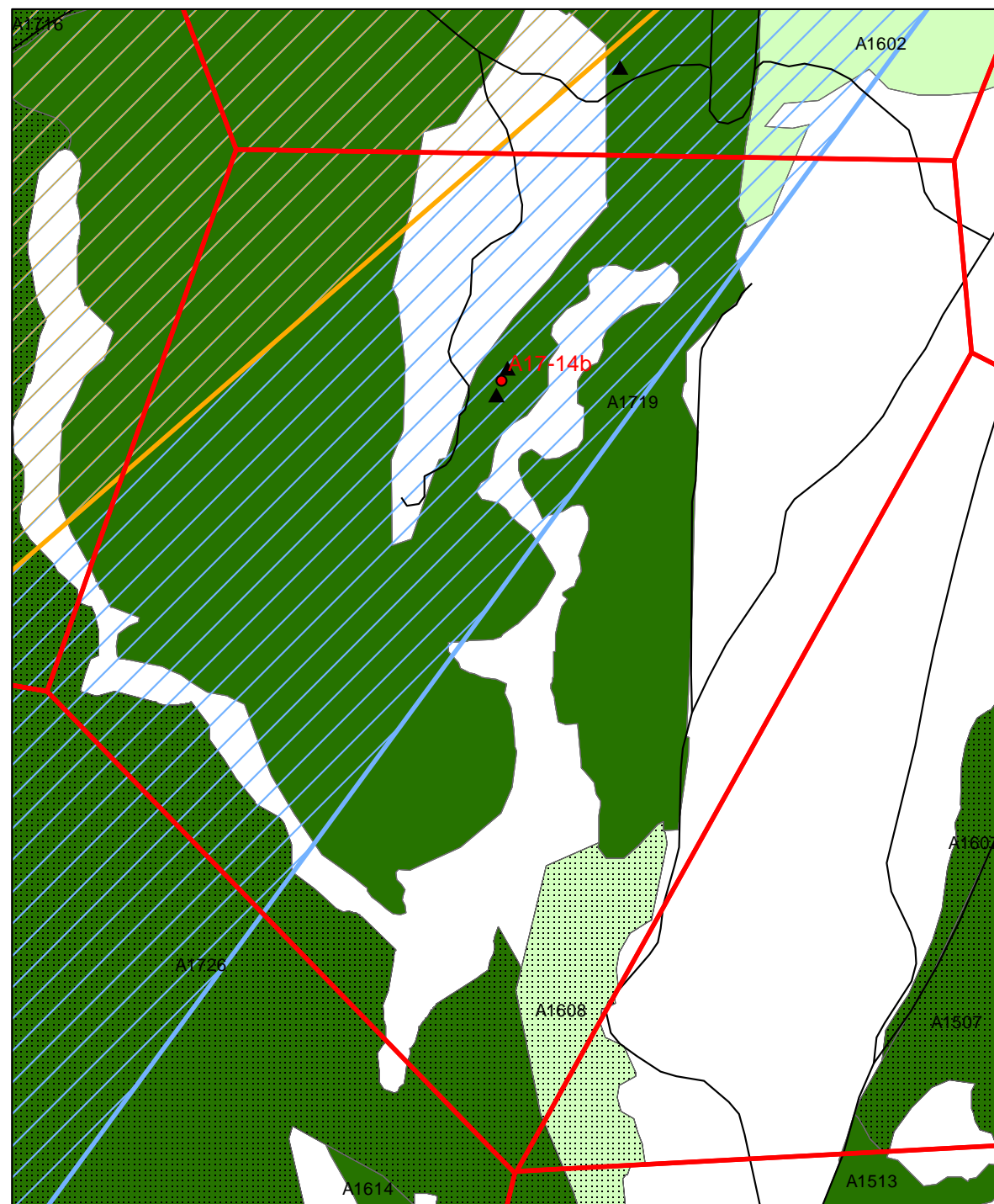


Appendix Figure I-29. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-14a** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.

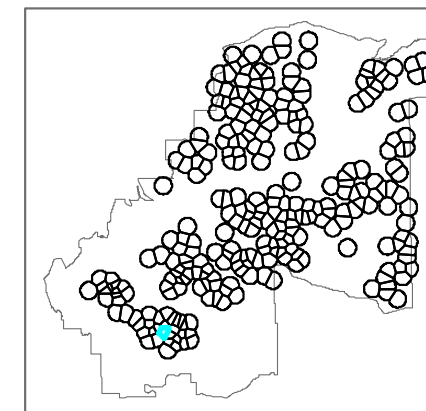
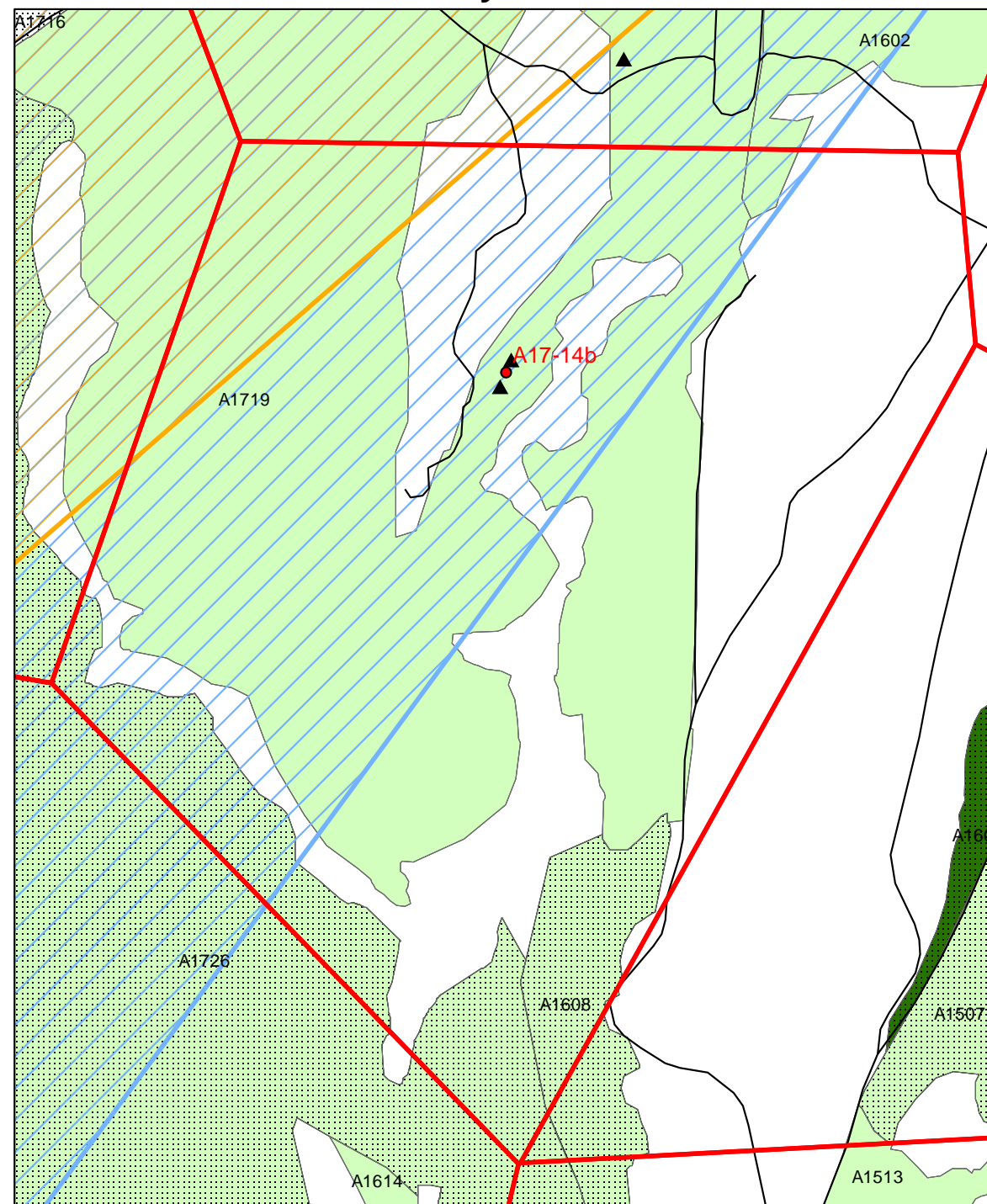




## Standard for Managed Stability



## Recovery Standard



**Cluster Location**

### Range Projects

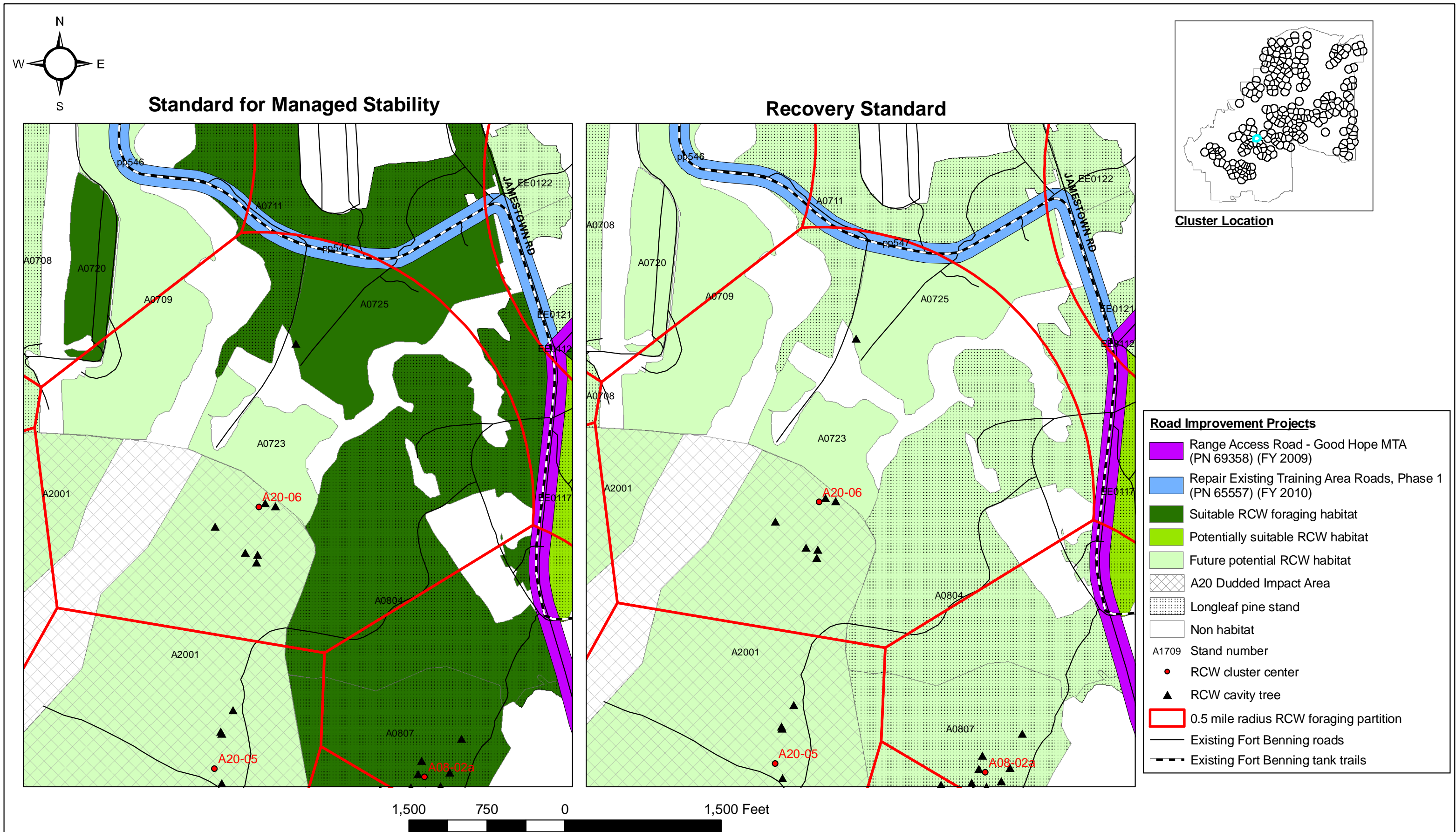
- Multi-Purpose Machine Gun Range (PN 68733) (FY 2010)
- Limits of Construction for Range Complex
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads

Appendix Figure I-30. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A17-14b** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.



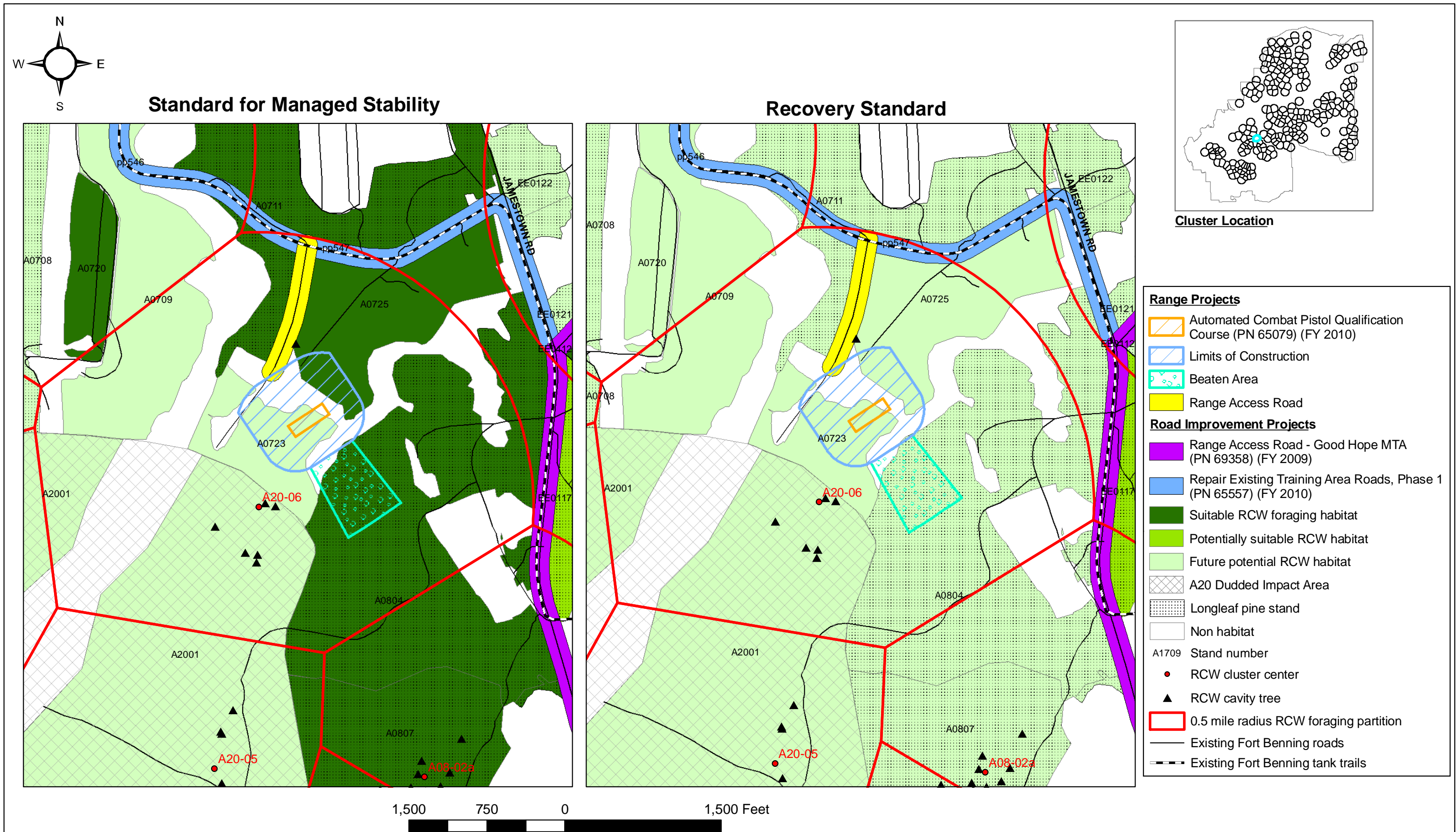
Appendix Figure I-31. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A20-04** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.





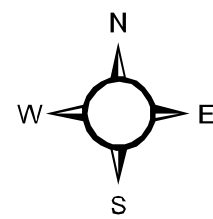
Appendix Figure I-32. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A20-06** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative A, Fort Benning, Georgia.



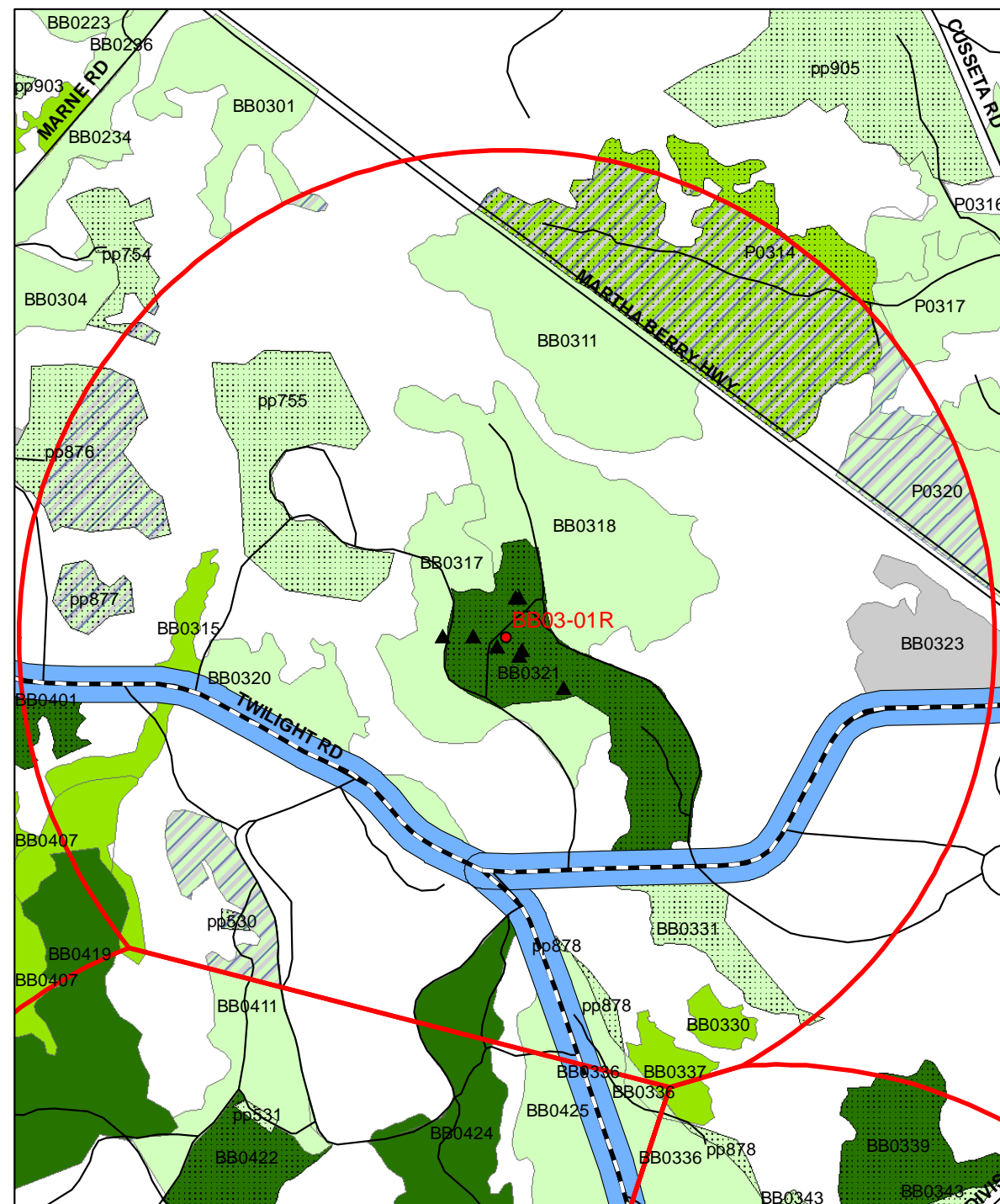


Appendix Figure I-33. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **A20-06** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.



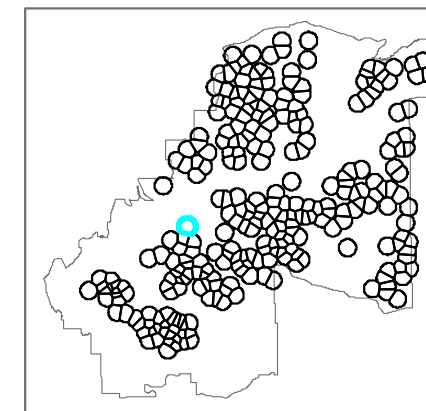
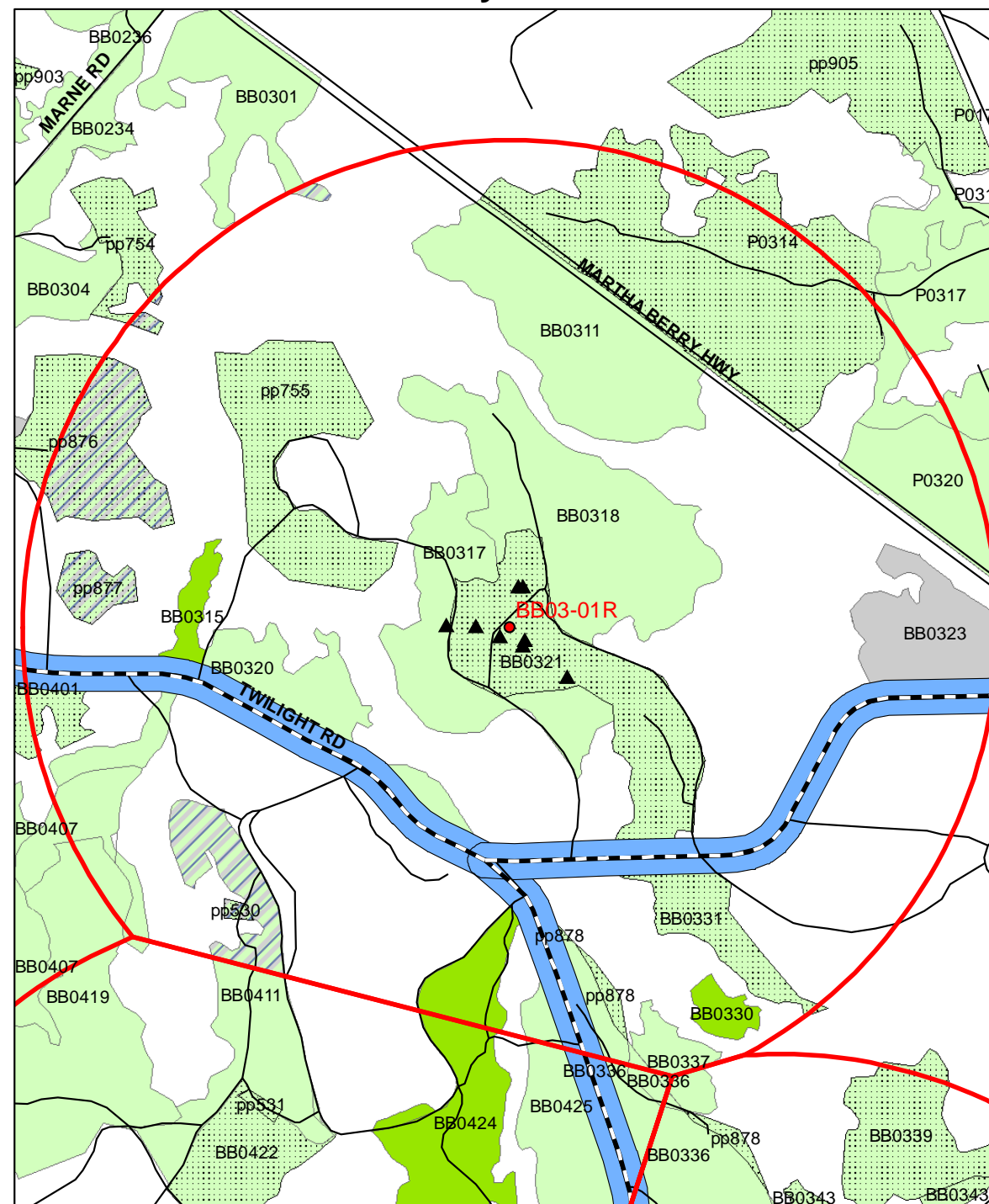


## Standard for Managed Stability



1,600 800 0  
1,600 Feet

## Recovery Standard

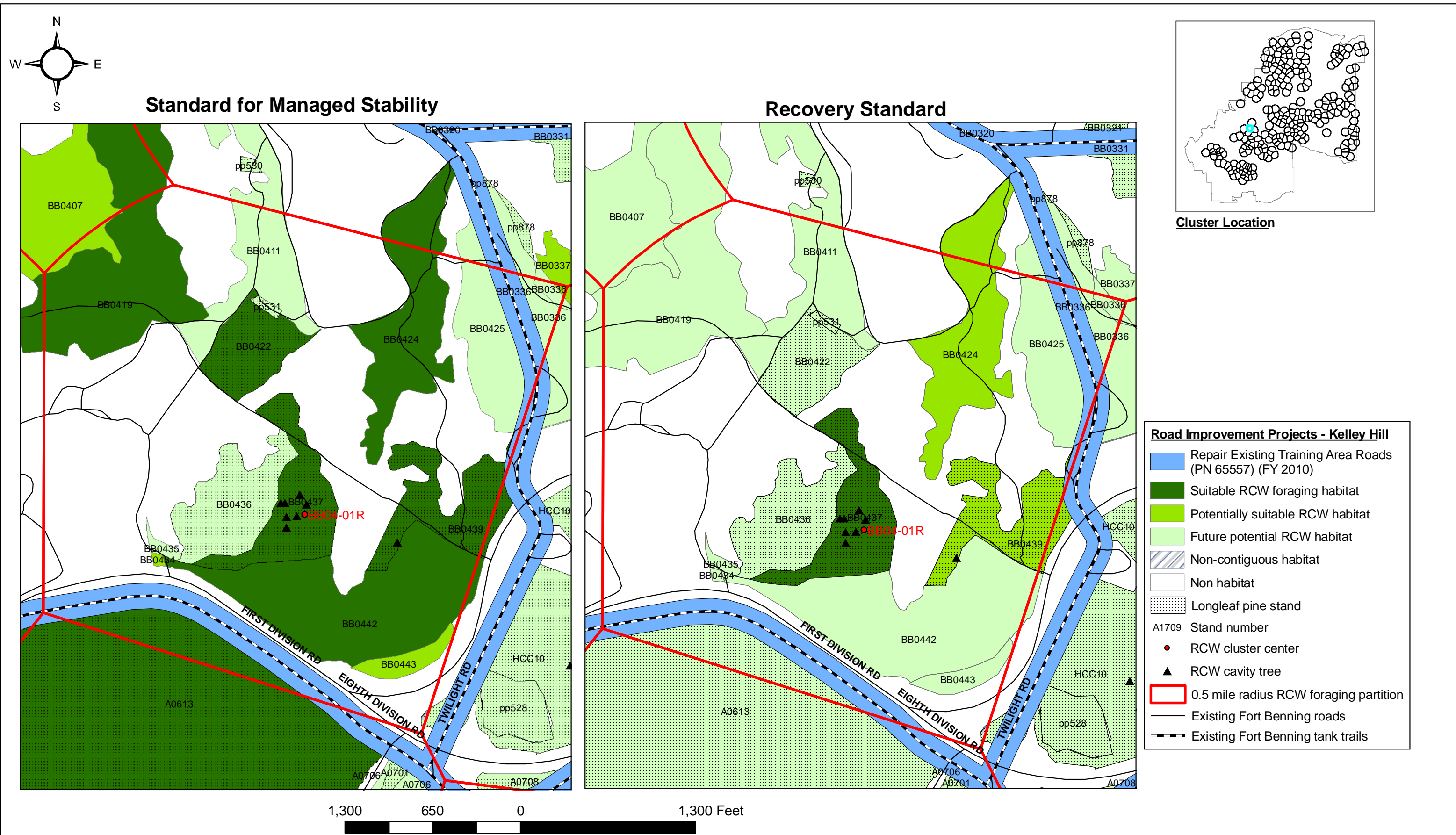


Cluster Location

### Road Improvement Projects-Kelley Hill

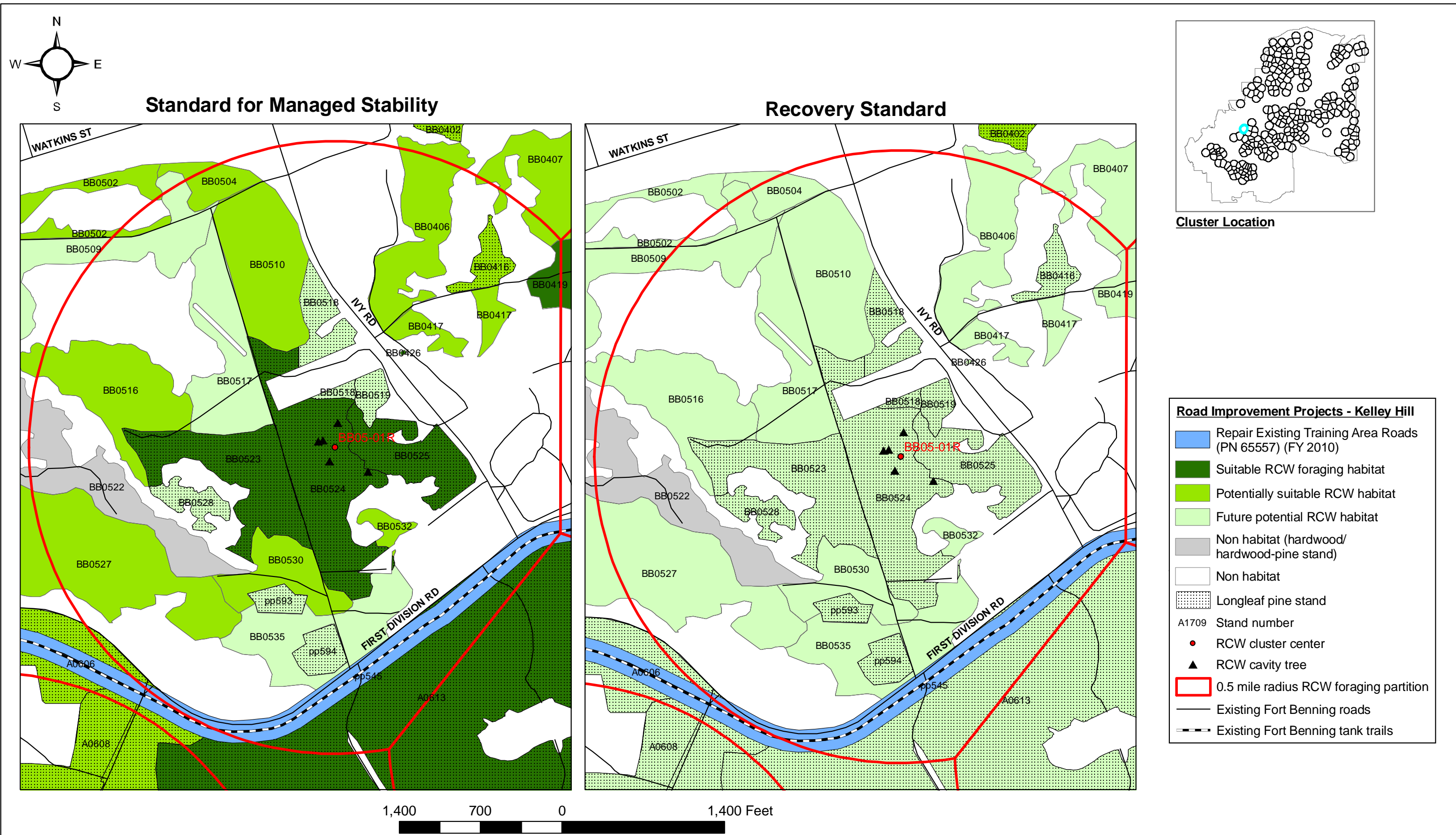
- Repair Existing Training Area Roads, Phase 1 (PN 65557) (FY 2010)
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Non-contiguous habitat
- Non habitat (hardwood/hardwood-pine stand)
- Non habitat
- Longleaf pine stand
- A1709 Stand number
- RCW cluster center
- ▲ RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads
- Existing Fort Benning tank trails

Appendix Figure I-34. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **BB03-01R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

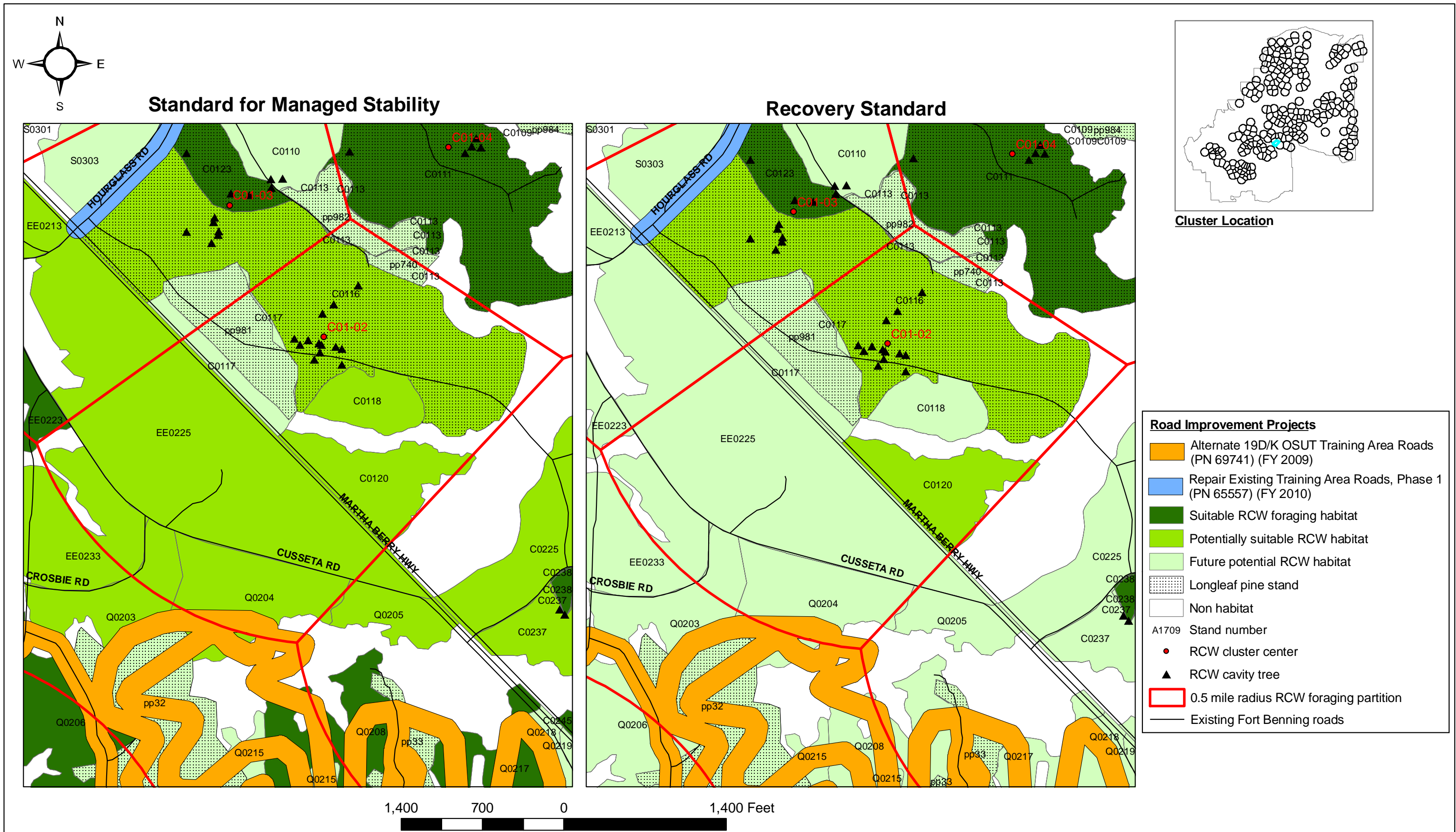


Appendix Figure I-35. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **BB04-01R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



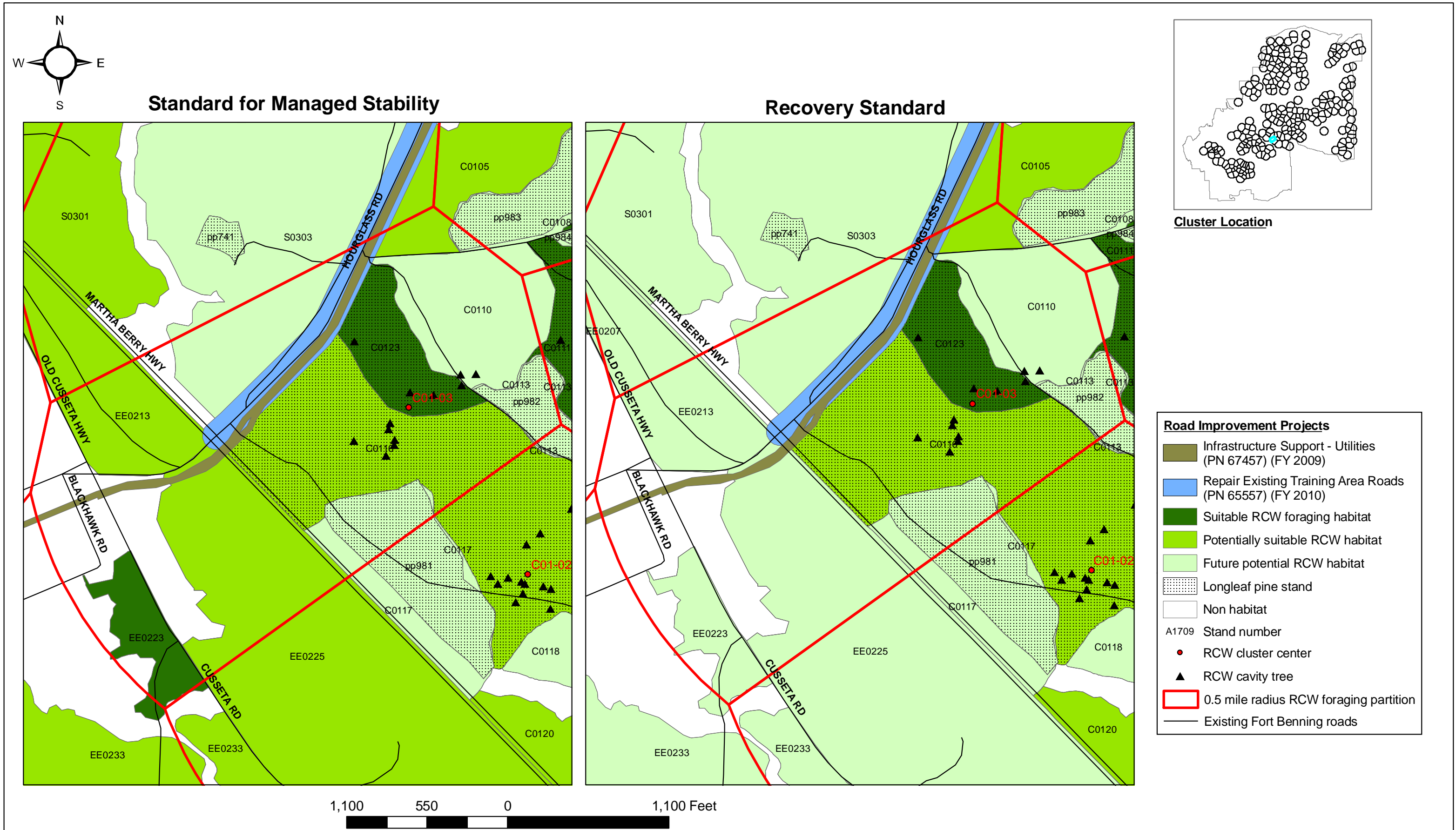


Appendix Figure I-36. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **BB05-01R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

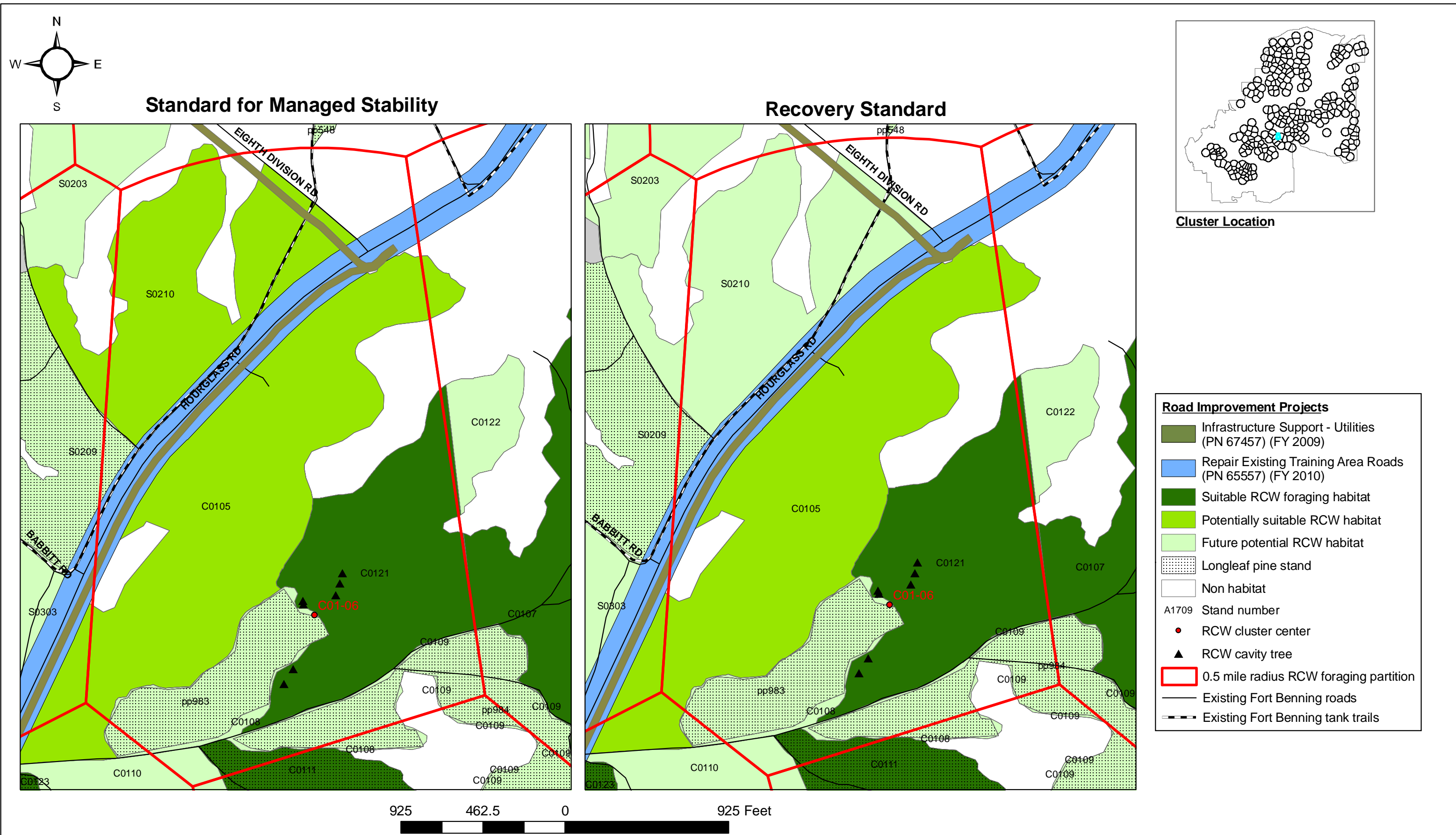


Appendix Figure I-37. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **C01-02** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.



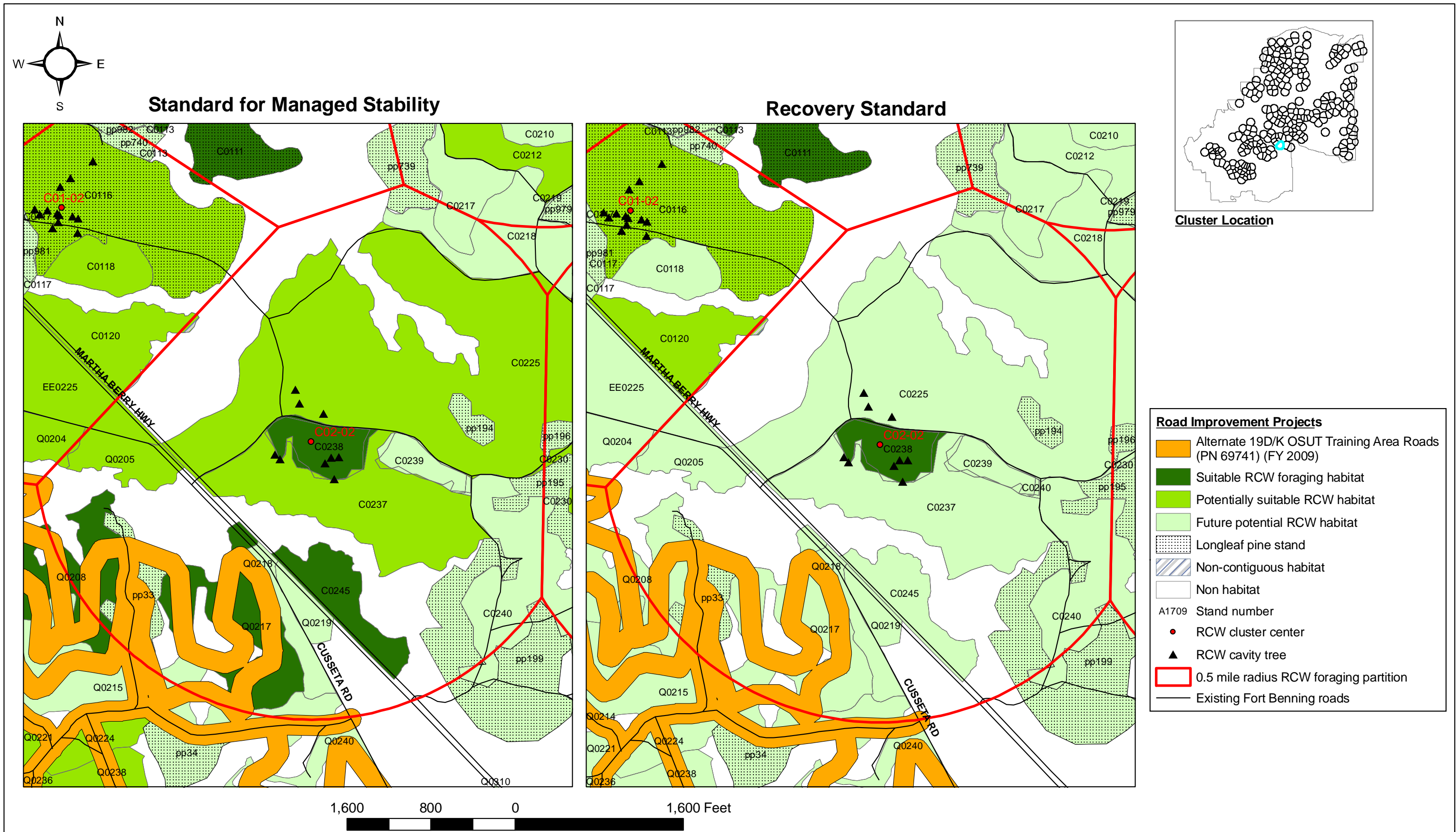


Appendix Figure I-38. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **C01-03** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

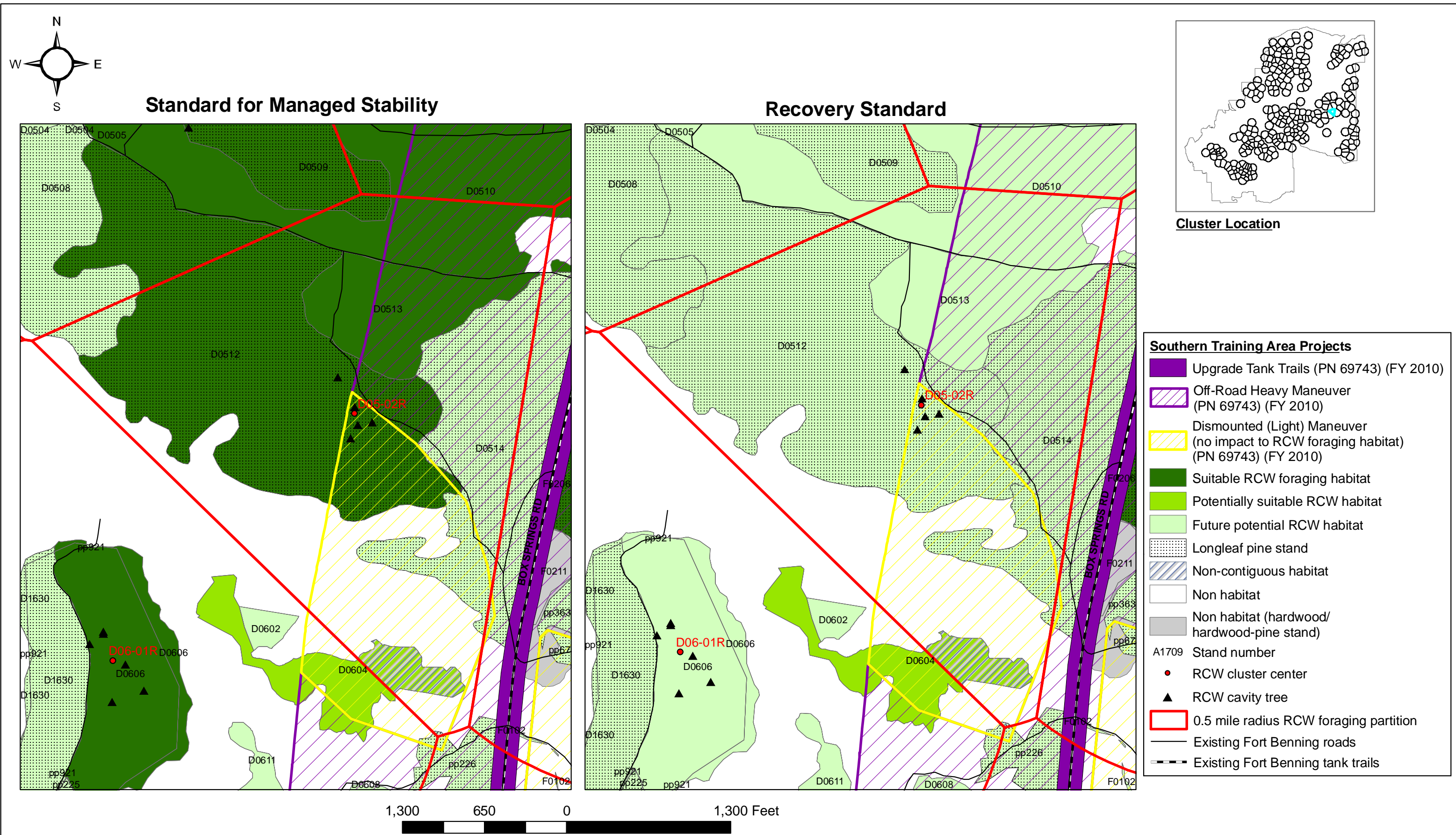


Appendix Figure I-39. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **C01-06** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



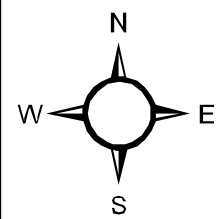


Appendix Figure I-40. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **C02-02** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternative B, Fort Benning, Georgia.

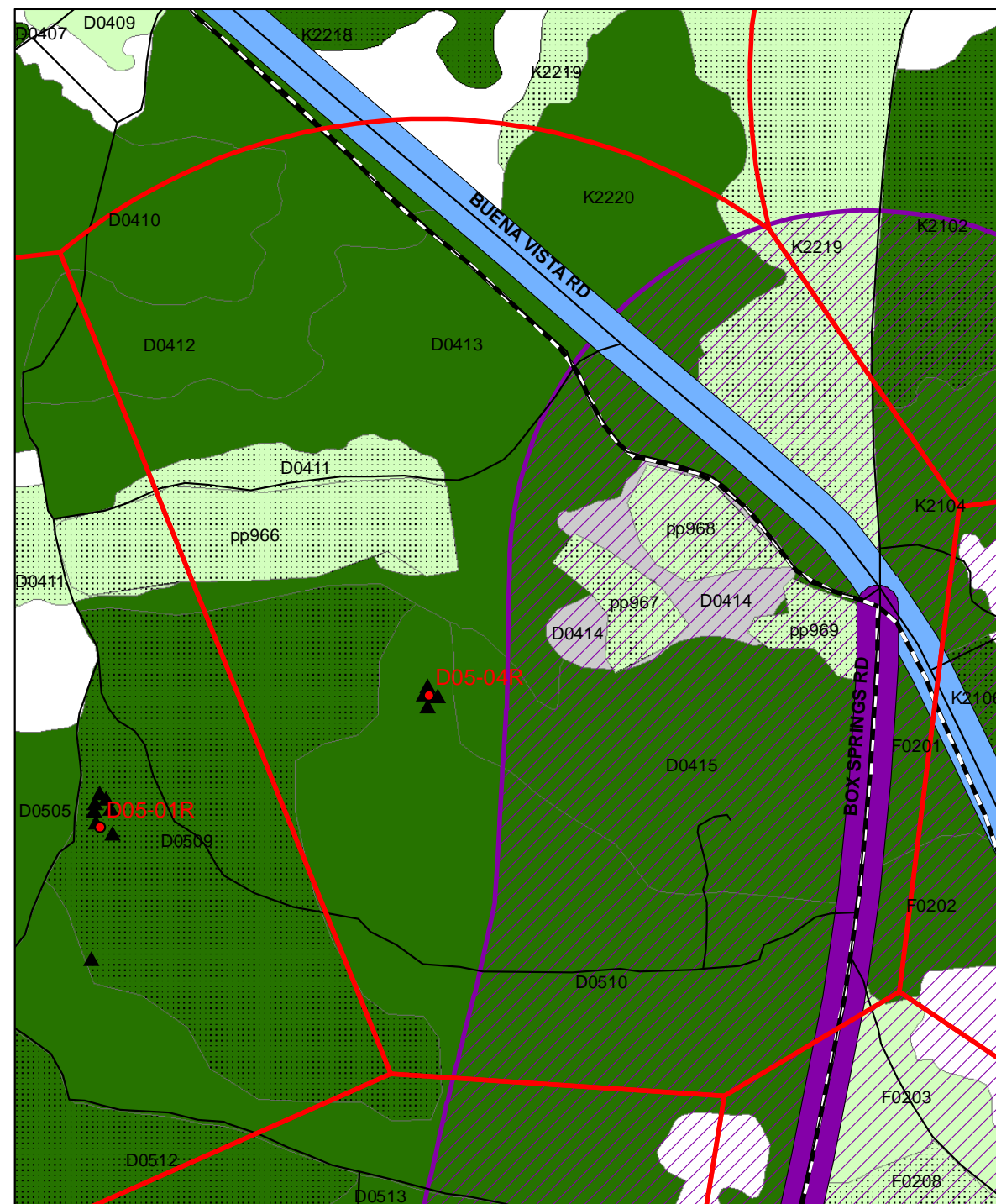


Appendix Figure I-41. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **D05-02R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



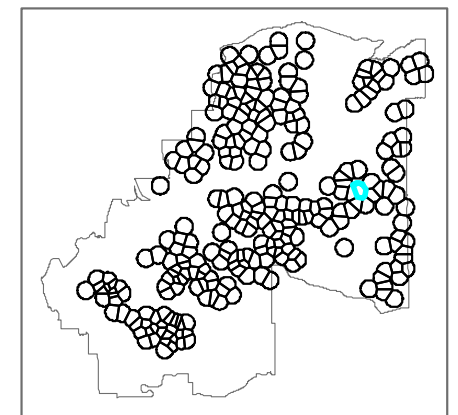
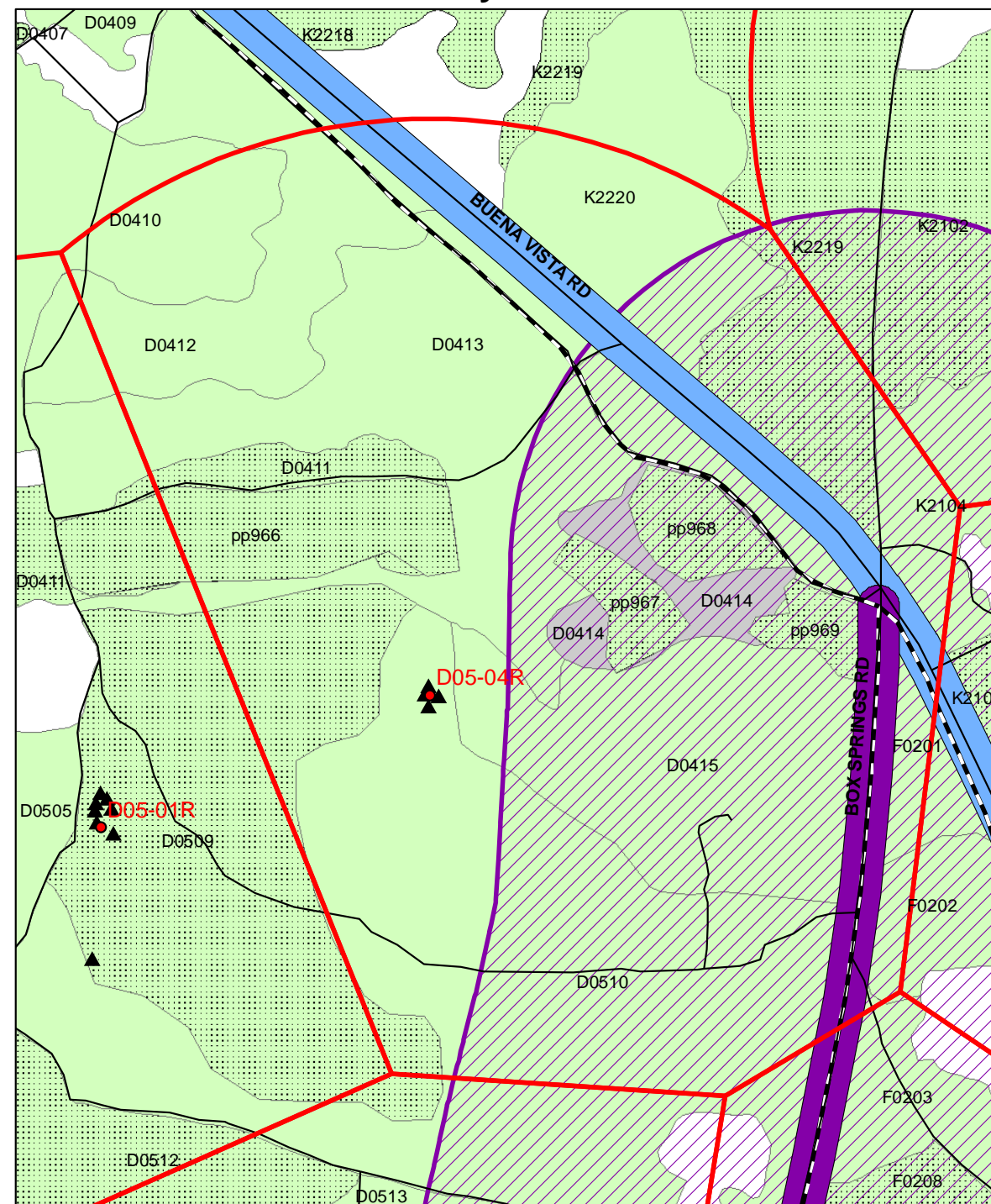


## Standard for Managed Stability



1,400 700 0  
1,400 Feet

## Recovery Standard

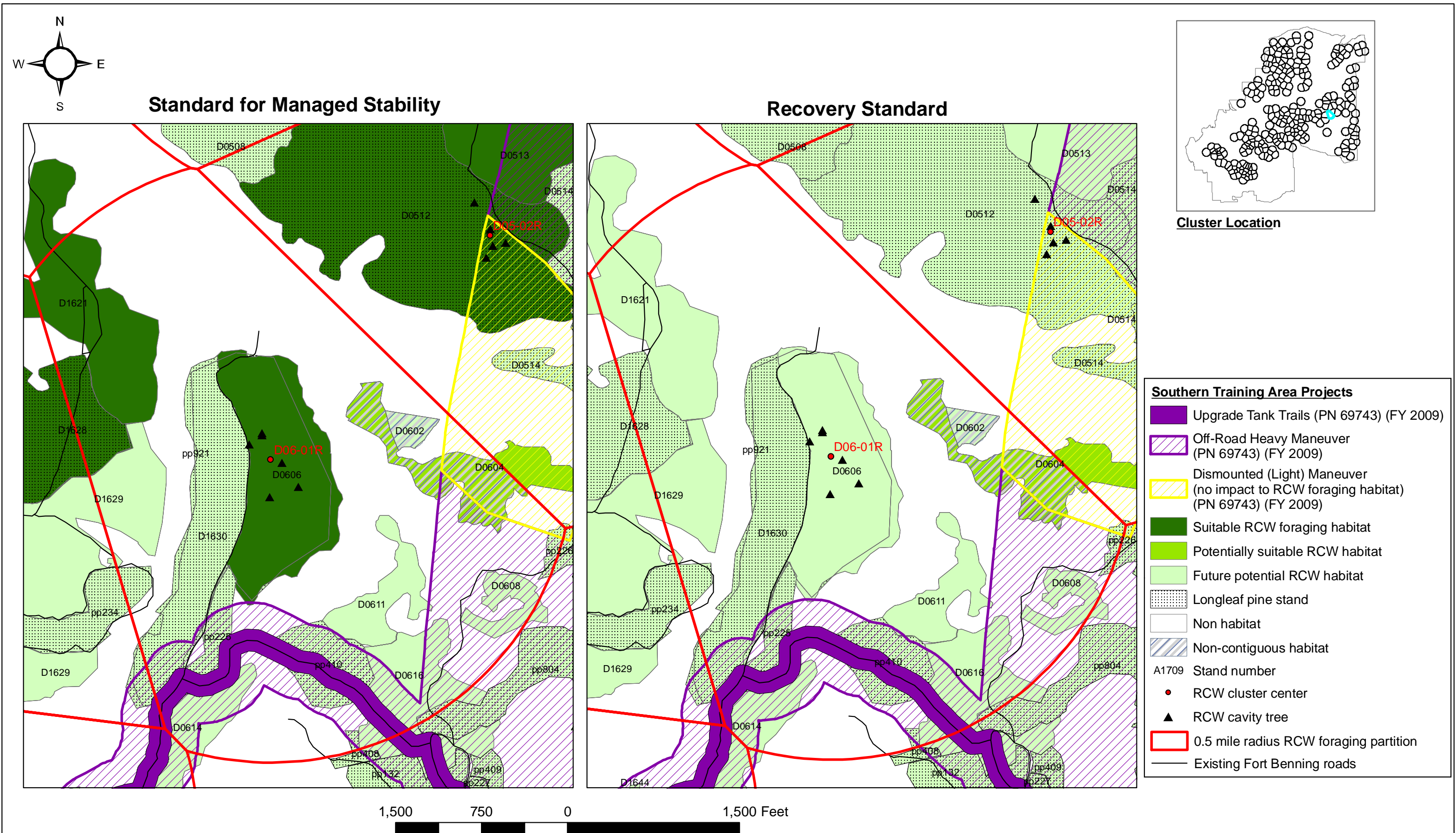


Cluster Location

### Southern Training Area Projects

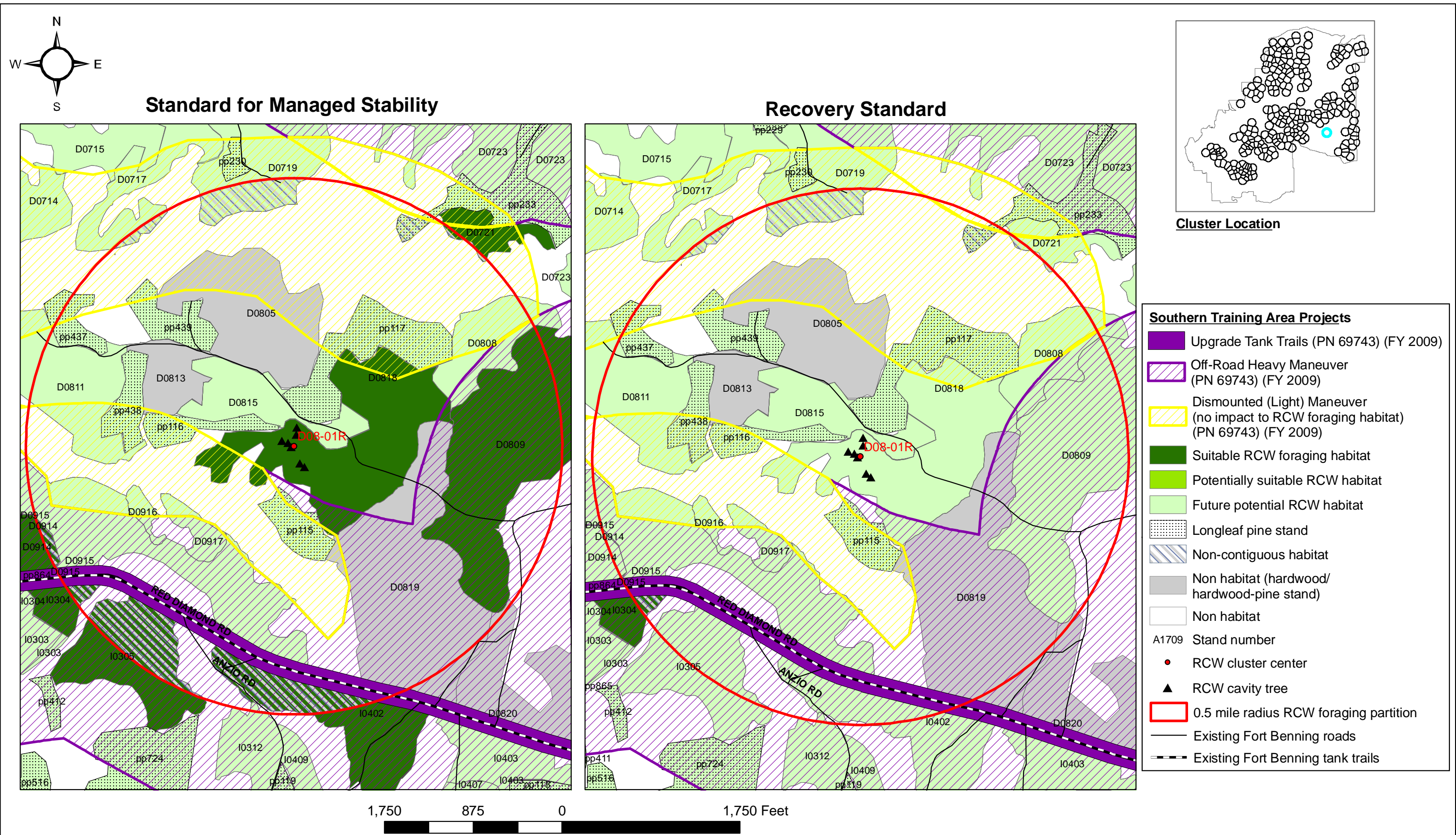
- Upgrade Tank Trails (PN 69743) (FY 2009)
- Repair Existing Training Area Roads (PN 65557) (FY 2010)
- Off-Road Heavy Maneuver (PN 69743) (FY 2009)
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat (hardwood/hardwood-pine stand)
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads
- Existing Fort Benning tank trails

Appendix Figure I-42. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **D05-04R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

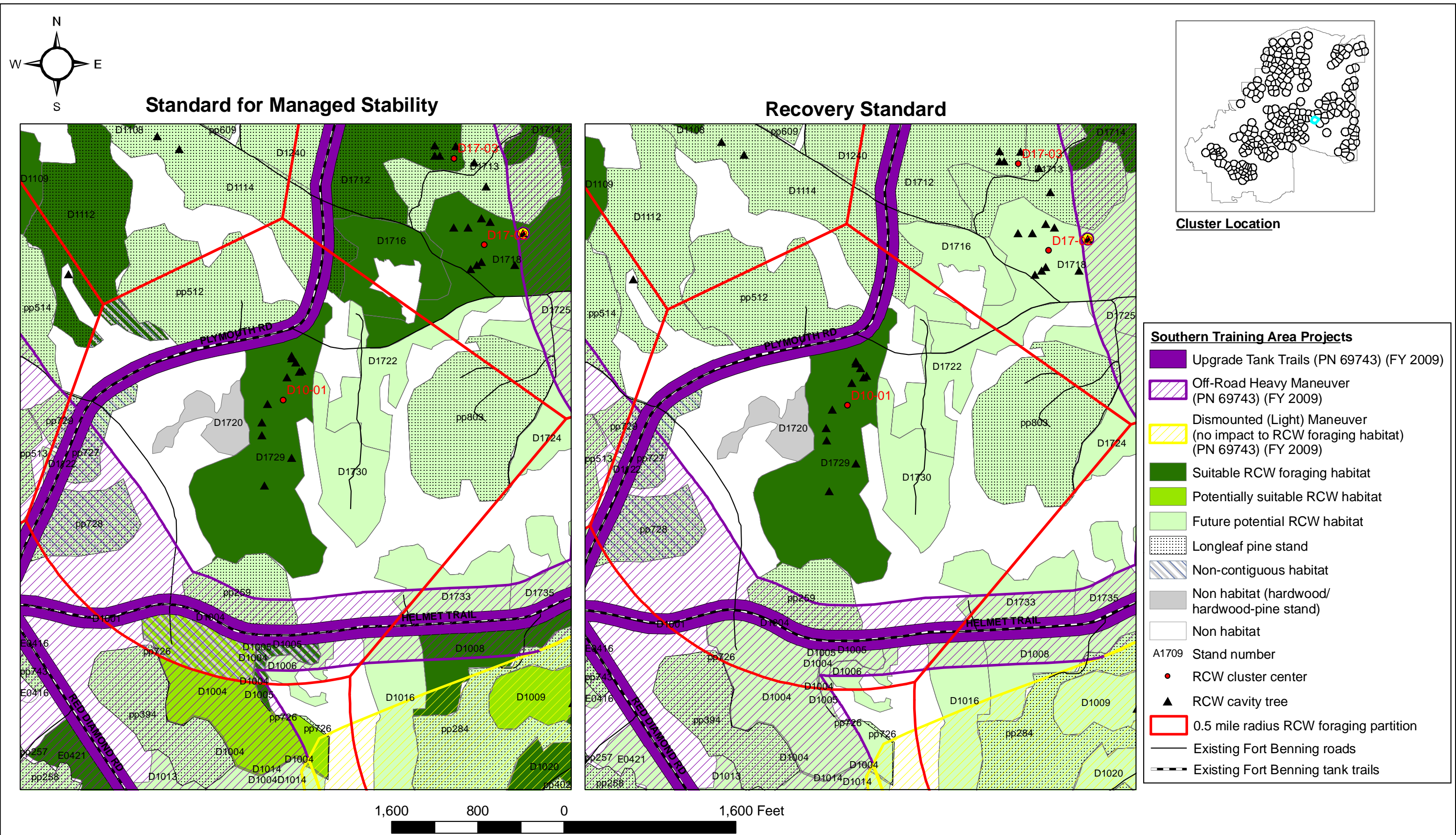


Appendix Figure I-43. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **D06-01R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



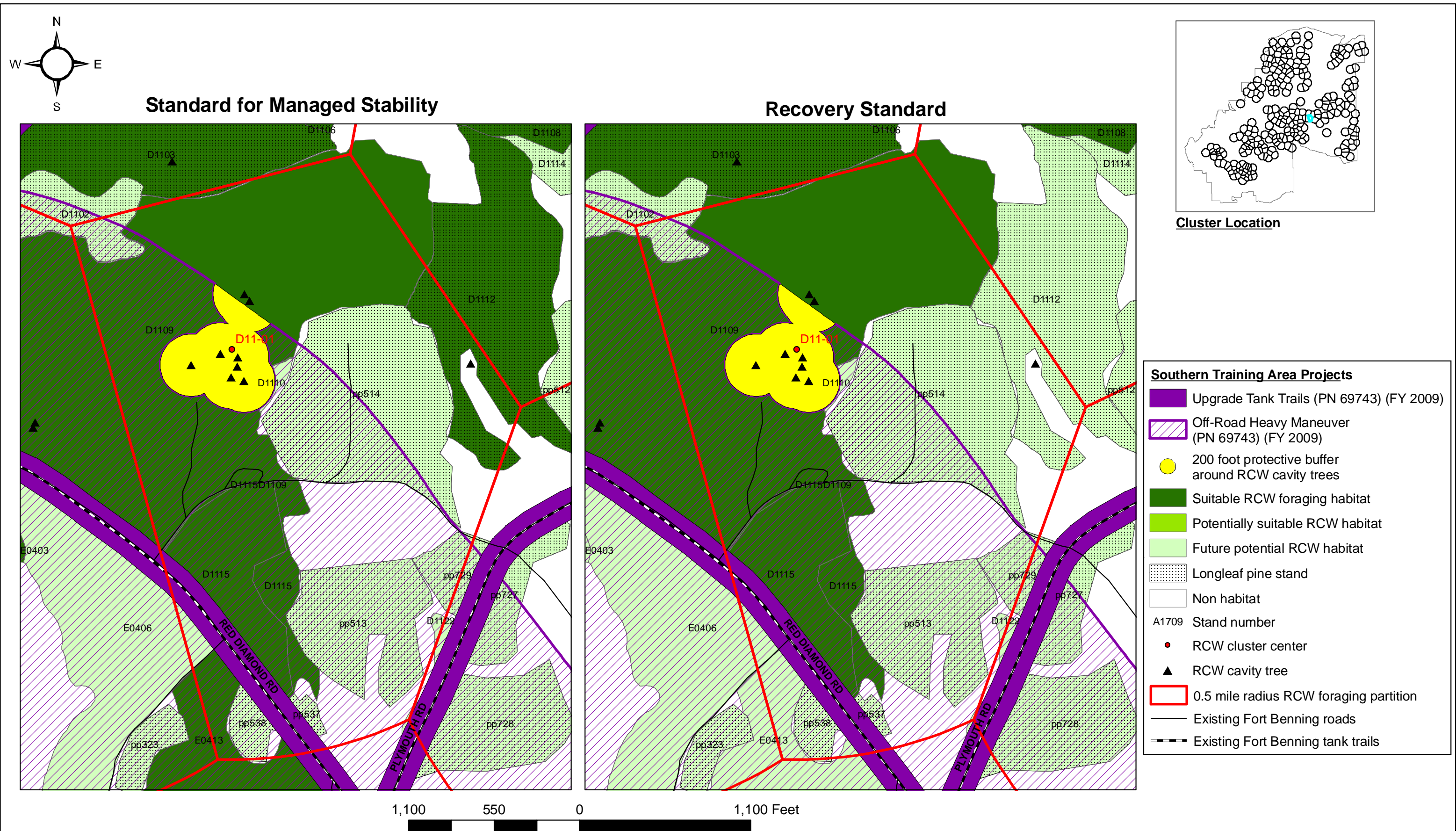


Appendix Figure I-44. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **D08-01R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

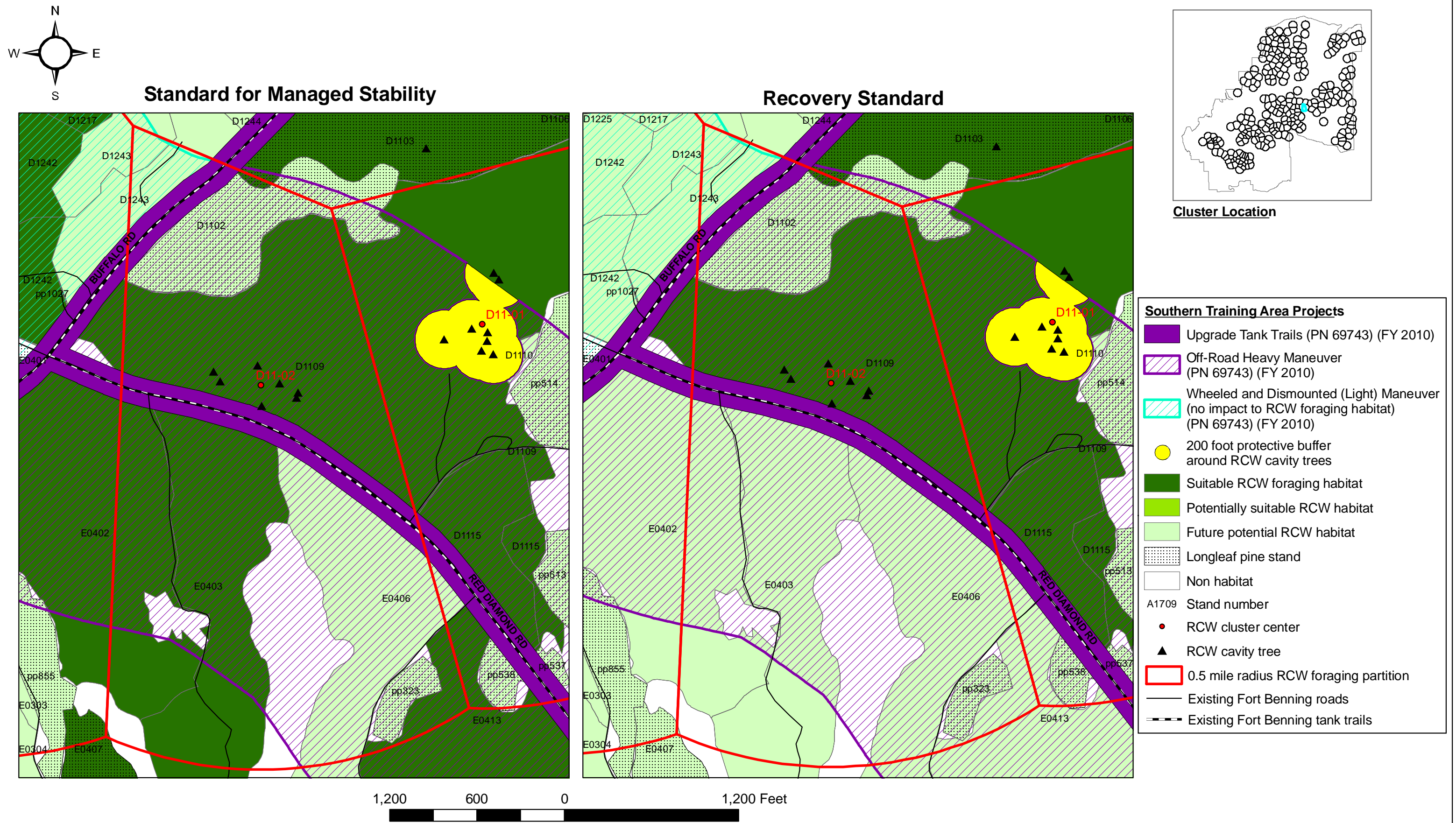


Appendix Figure I-45. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **D10-01R** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



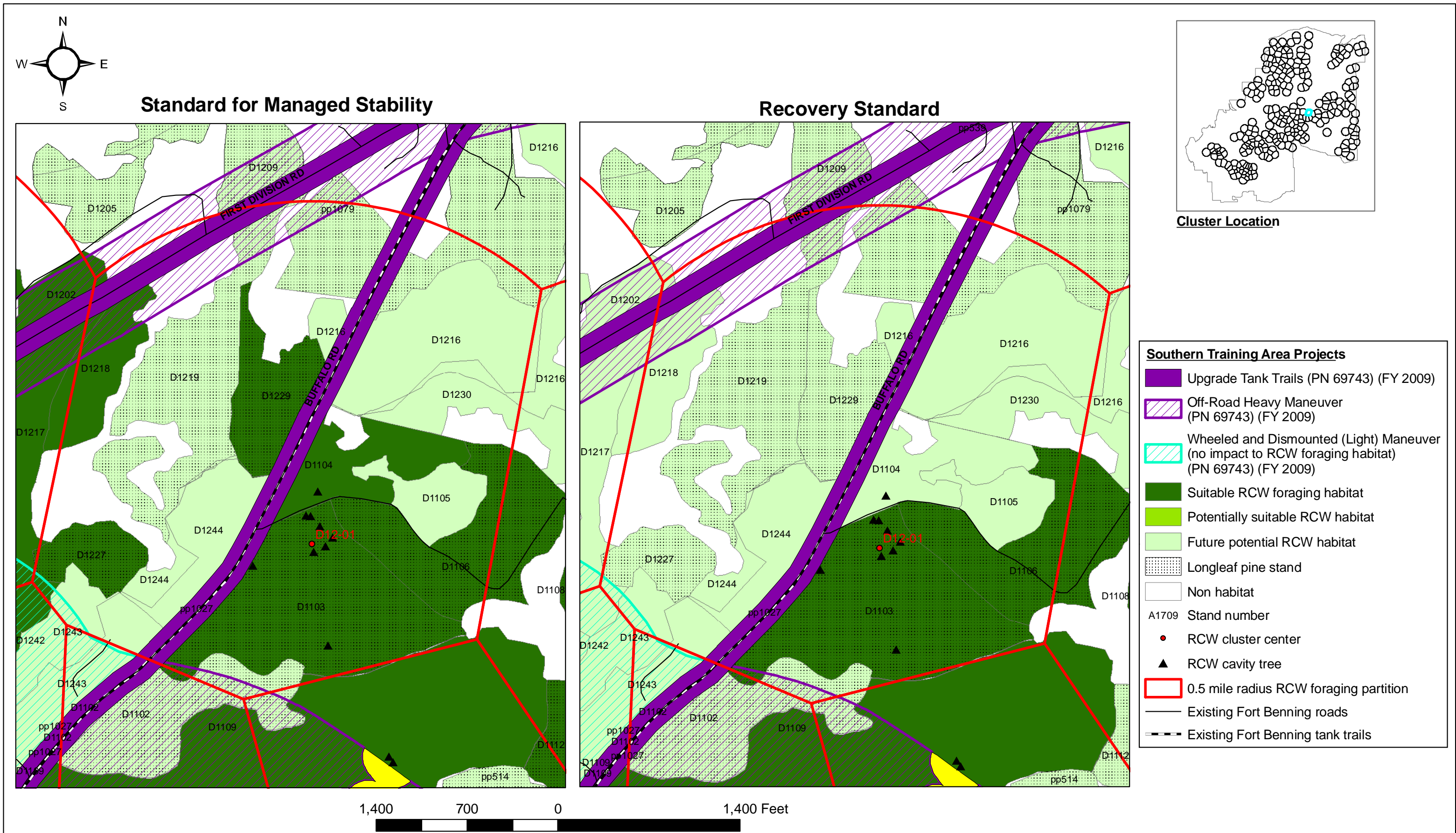


Appendix Figure I-46. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **D11-01** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.

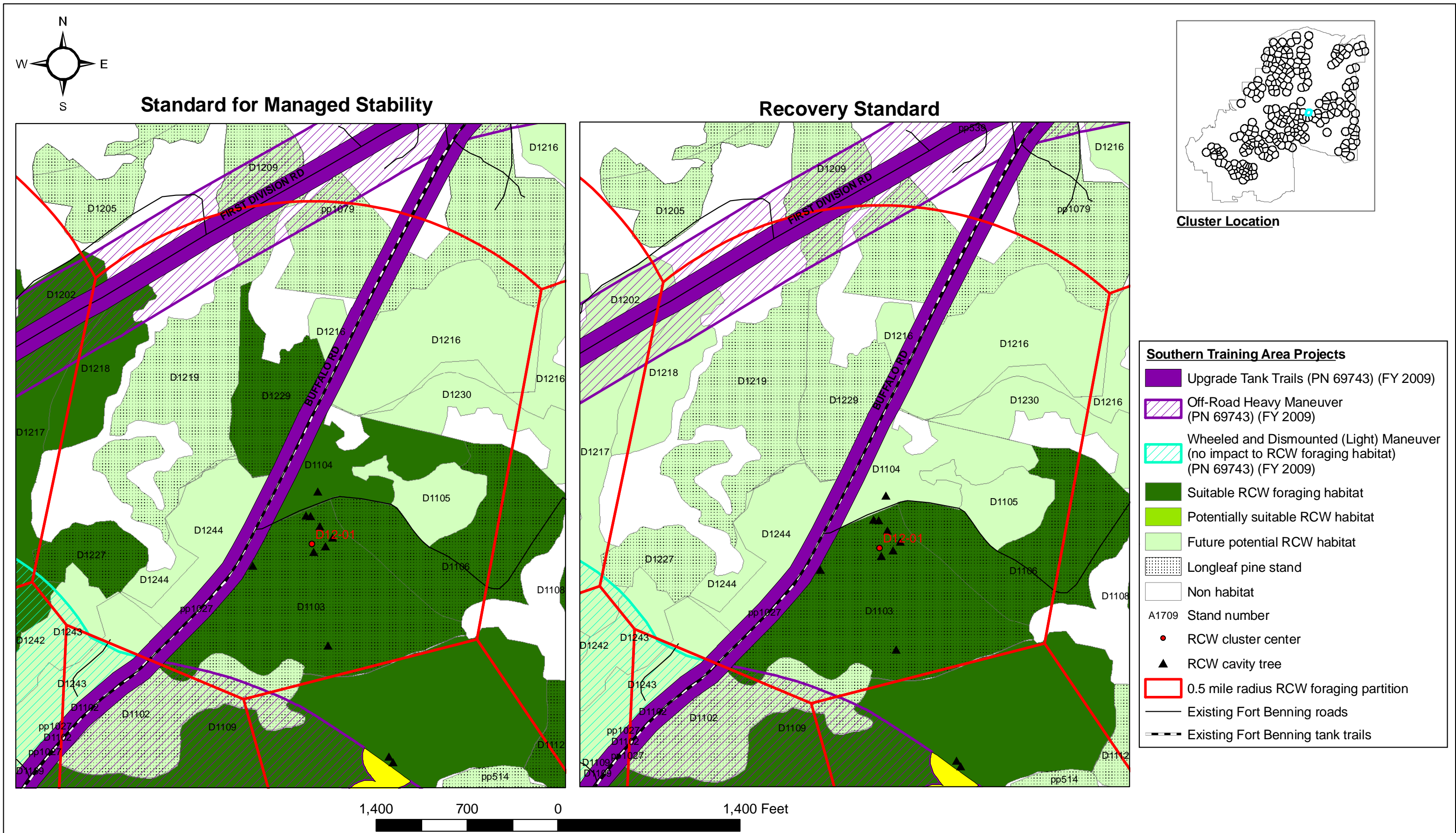


Appendix Figure I-47. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **D11-02** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



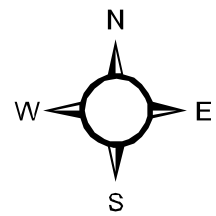


Appendix Figure I-48. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **D12-01** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



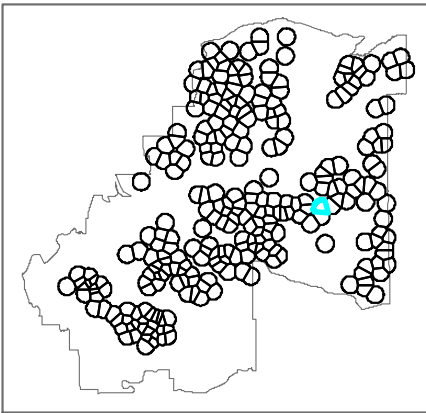
Appendix Figure I-48. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **D12-01** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.



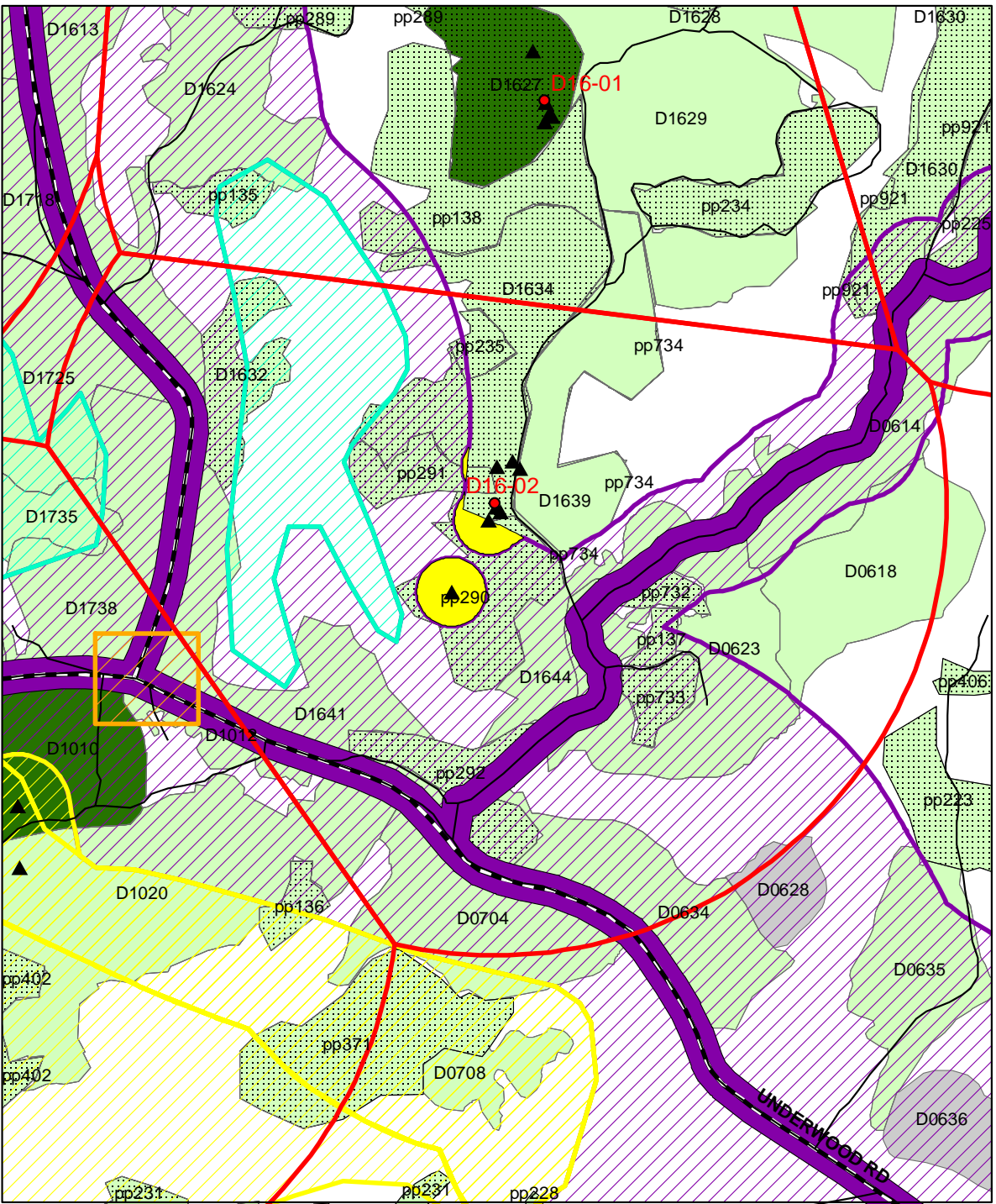
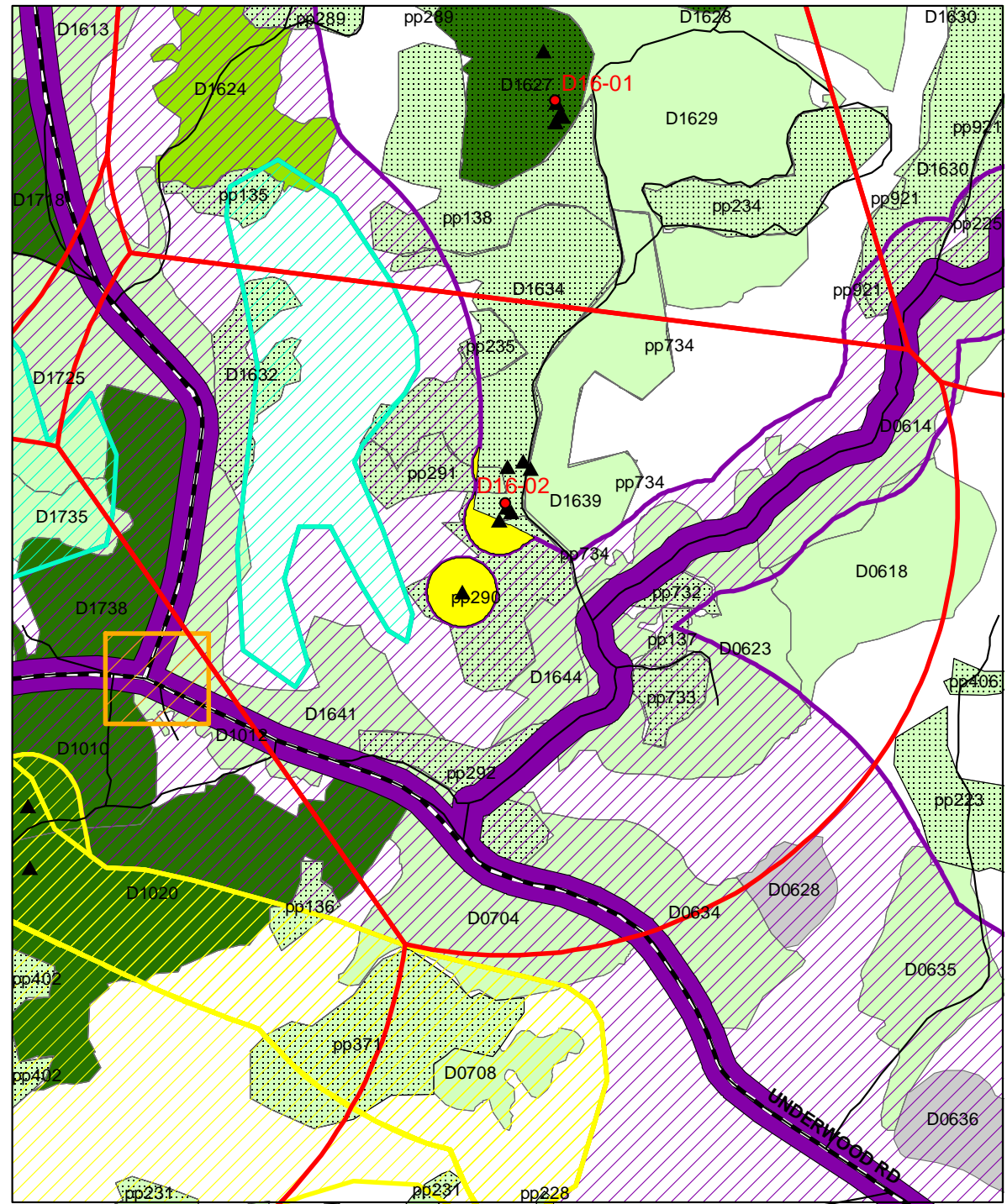


### Standard for Managed Stability

### Recovery Standard



Cluster Location



#### Southern Training Area Projects

- Upgrade Tank Trails (PN 69743) (FY 2009)
- Off-Road Heavy Maneuver (PN 69743) (FY 2009)
- Wheeled (Light) Maneuver (no impact to RCW foraging habitat) (PN 69743) (FY 2009)
- Dismounted (Light) Maneuver (no impact to RCW foraging habitat) (PN 69743) (FY 2009)
- Urban Training Site (PN 69743) (FY 2009)
- 200 foot protective buffer around RCW cavity trees
- Suitable RCW foraging habitat
- Potentially suitable RCW habitat
- Future potential RCW habitat
- Longleaf pine stand
- Non habitat (hardwood/hardwood-pine stand)
- Non habitat
- A1709 Stand number
- RCW cluster center
- RCW cavity tree
- 0.5 mile radius RCW foraging partition
- Existing Fort Benning roads
- Existing Fort Benning tank trails

Appendix Figure I-50. Red-cockaded woodpecker (RCW) habitats within the 0.5 mile radius foraging partition for Cluster **D16-02** using the Standard for Managed Stability and the Recovery Standard (USFWS 2003) for proposed Maneuver Center of Excellence projects, Alternatives A and B, Fort Benning, Georgia.