

Salt Timber Harvest and Fuels Reduction Project

Wildlife Biological Evaluation Appendix A-Maps

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for:

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Introduction

This appendix contains maps referenced in the Shasta-Trinity National Forest, Salt Timber Harvest and Fuels Reduction Project Biological Evaluation.

List of Maps and Brief Description

Map A-1 depicts the existing condition for Fisher and coincides with Table 10 , both referenced in the text of the Biological Evaluation (BE) on page 22, to display the quality, location and acreage of available fisher habitat in the Salt project area, the fisher analysis area, and fisher territories 604, 819 and P002.

Map A-2 coincides with Table 14 in the BE to display Fisher habitat quality for Alternative 2-Proposed Action, and is referenced in the BE on page 28 under Direct and Indirect Effects for Alternative 2.

Map A-3 coincides with Table 15 in the BE to display Fisher habitat quality for Alternative 3, and is referenced in the BE on page 31 under Direct and Indirect Effects for Alternative 3

Map A-4 depicts unoccupied habitat quality for marten for Alternative 2 and is referenced in the BE on page 34 under Direct and Indirect Effects for Alternatives 2 and 3.

Map A-5 depicts unoccupied habitat quality for marten for Alternative 3 and is referenced in the BE on page 34 under Direct and Indirect Effects for Alternatives 2 and 3.

Map A-6 coincides with Table 16 and Table 17 of the BE to display the location and type of goshawk habitat present in the project area and analysis area. Both are referenced in the BE on page 37 under Existing Condition for goshawks

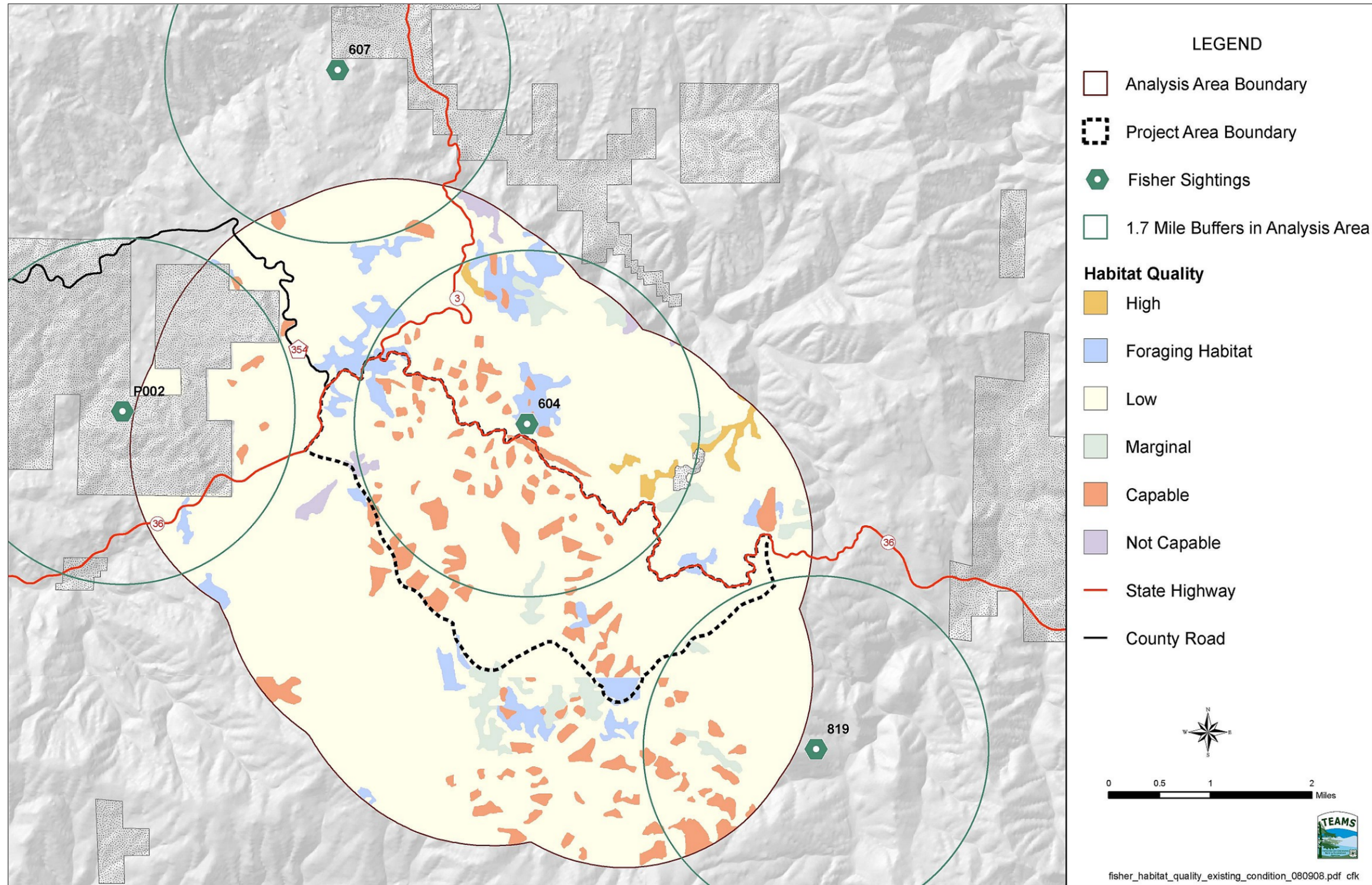
Map A-7 coincides with Table 18 of the BE to display goshawk habitat quality treatment units for Alternative 2-Proposed Action. There would be more changes to the quality rather than the quantity of available goshawk habitat in the project area with the implementation of Alternative 2. The reference to this map and Table 18 are found on page 39 of the BE under Direct and Indirect Effects for Alternative 2.

Map A-8 coincides with Table 19 of the BE to display goshawk habitat quality treatment units for Alternative 3. Indirect effects to goshawk habitat with the implementation of Alternative 3 would be similar to Alternative 2 but fewer acres would be treated. The reference to this map and Table 19 are found on page 42 of the BE under Direct and Indirect Effects for Alternative 3.

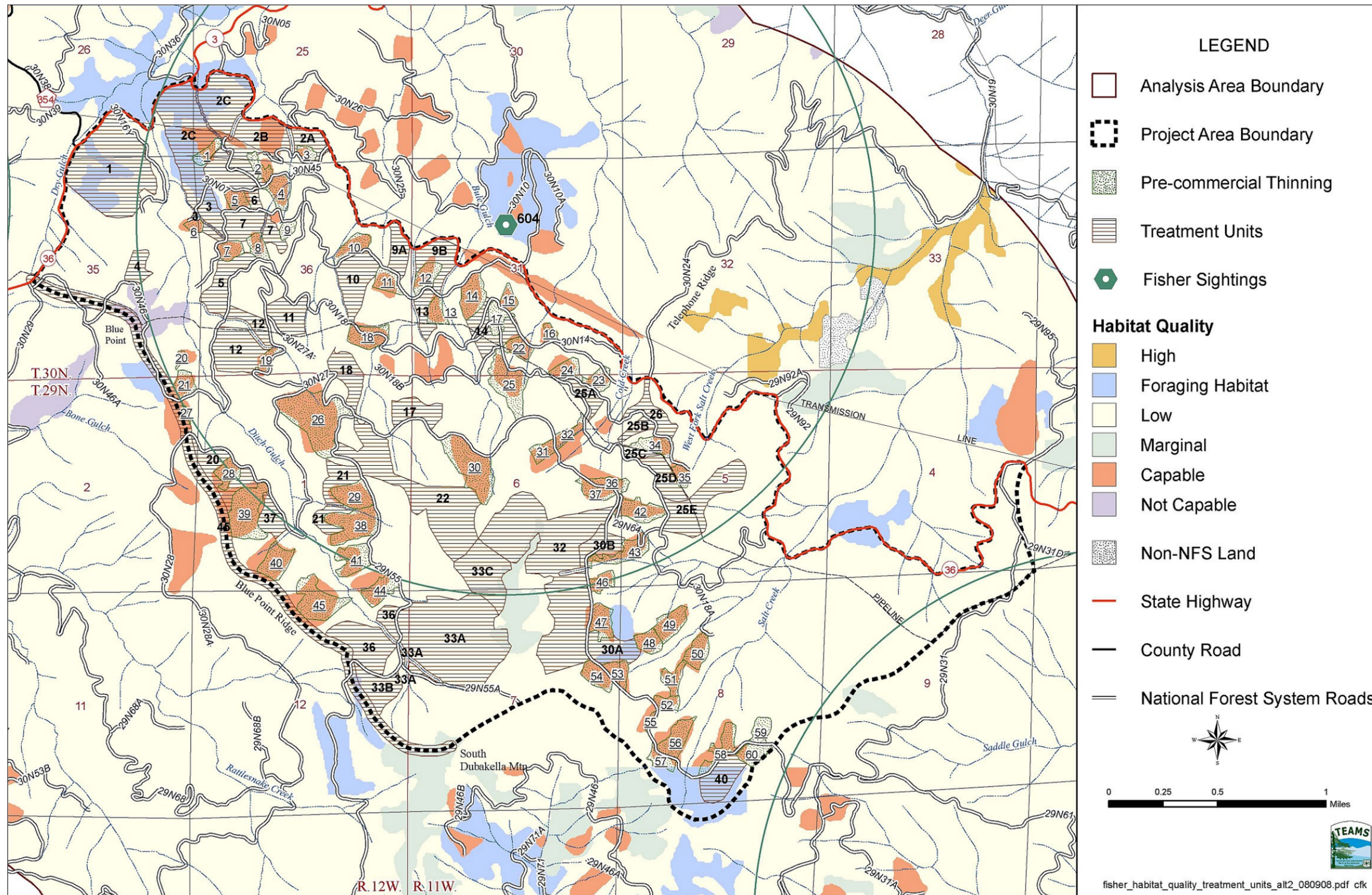
Map A-9 depicts the Townsend's big eared bat analysis area relative to the project area. Reference to the map is found on page 45 in the spatial scales section of the BE.

Map A-10 coincides with Table 21 on page 50 of the BE to display some of the Management Indicator Habitat Assemblages occurring in the project area that may be occupied or utilized by pallid bats.

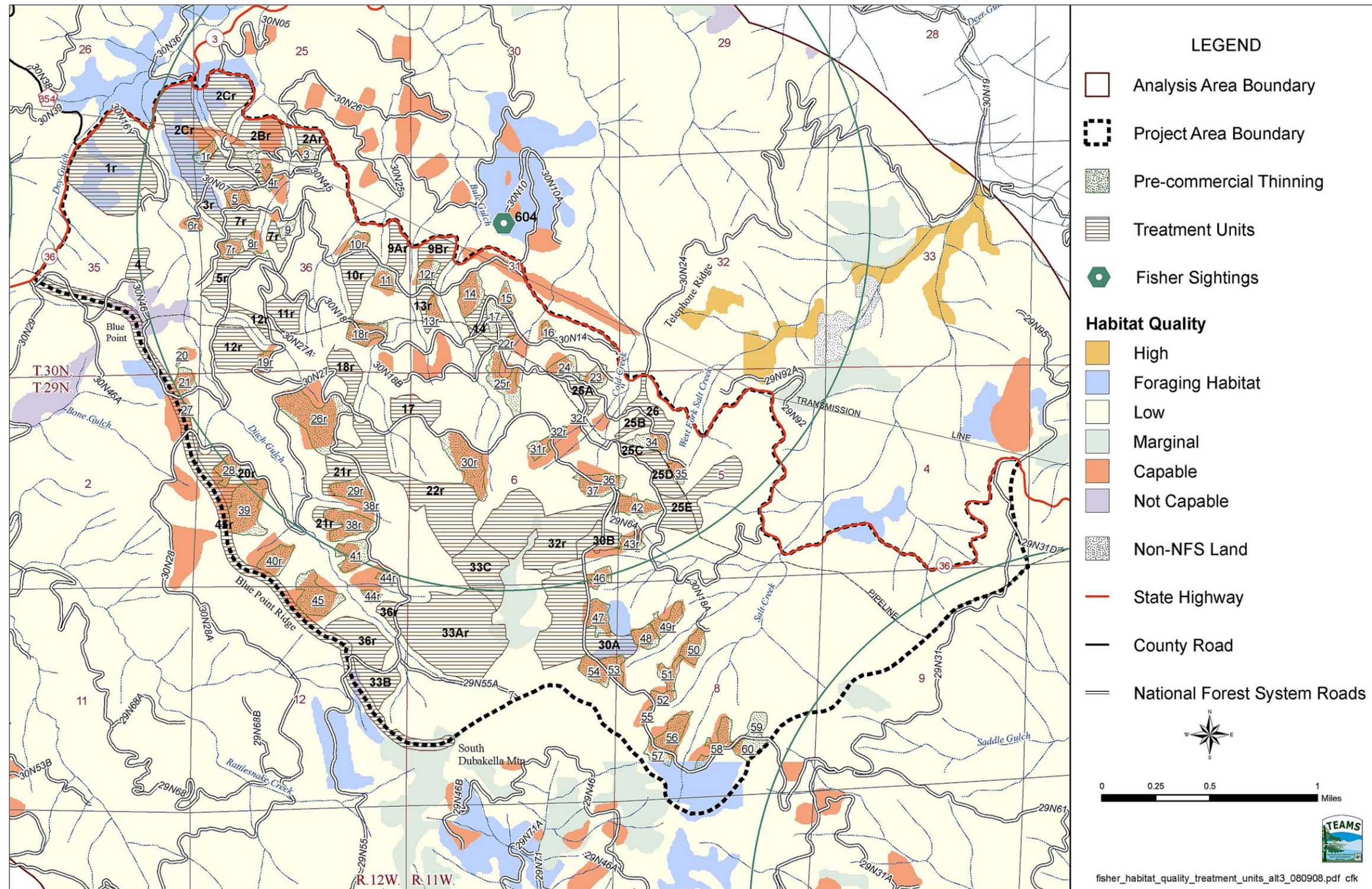
Map A-11 coincides with Tables 20 and 22 on pages 46 and 52 of the BE to display some of the Management Indicator Habitat Assemblages occurring in the project area that may be occupied or utilized by Townsend's big-eared bats and Western red bats.



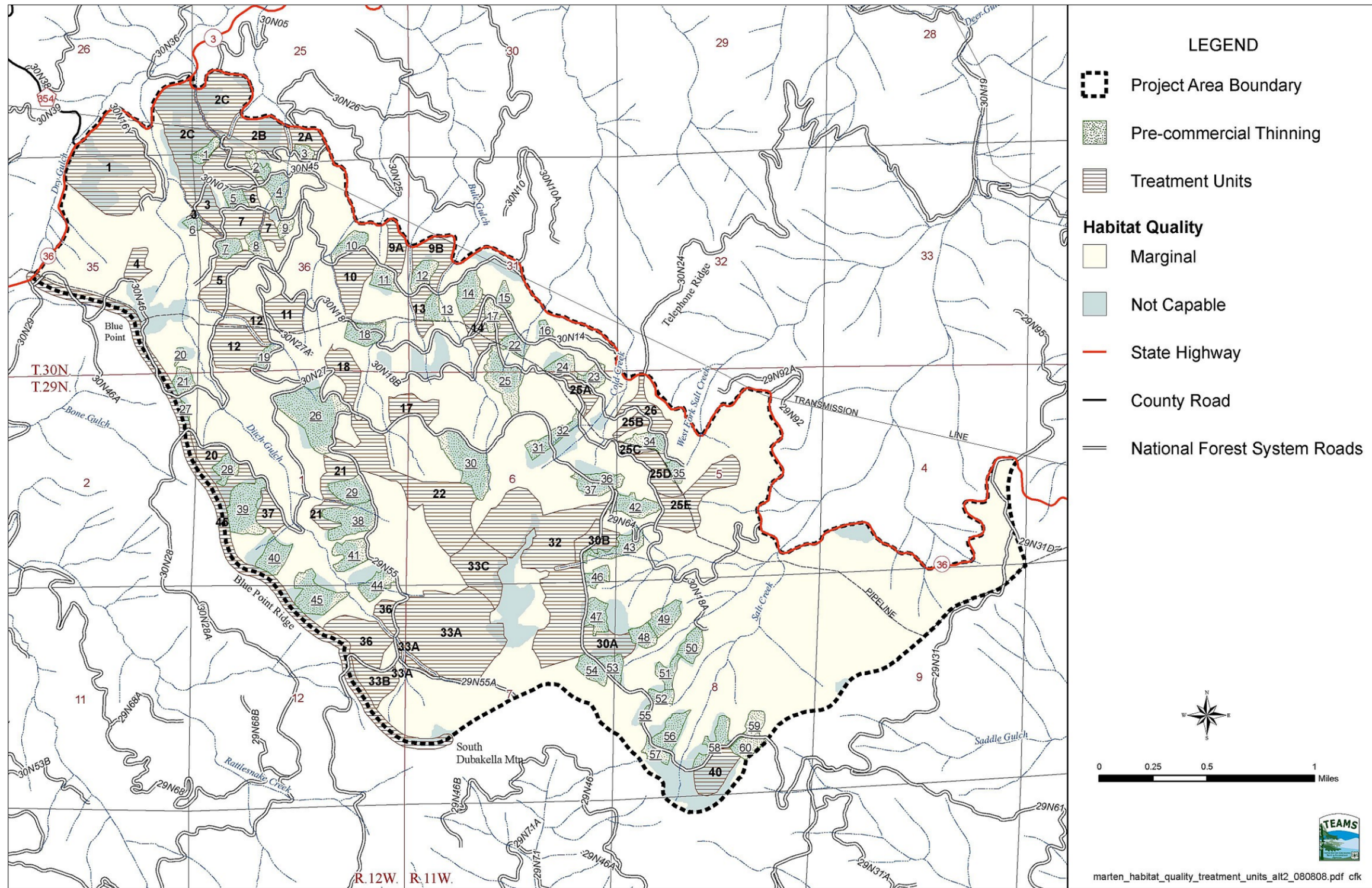
Map A-1 – Fisher habitat quality existing condition in the project area, analysis area and fisher territories 604, 819 and P002



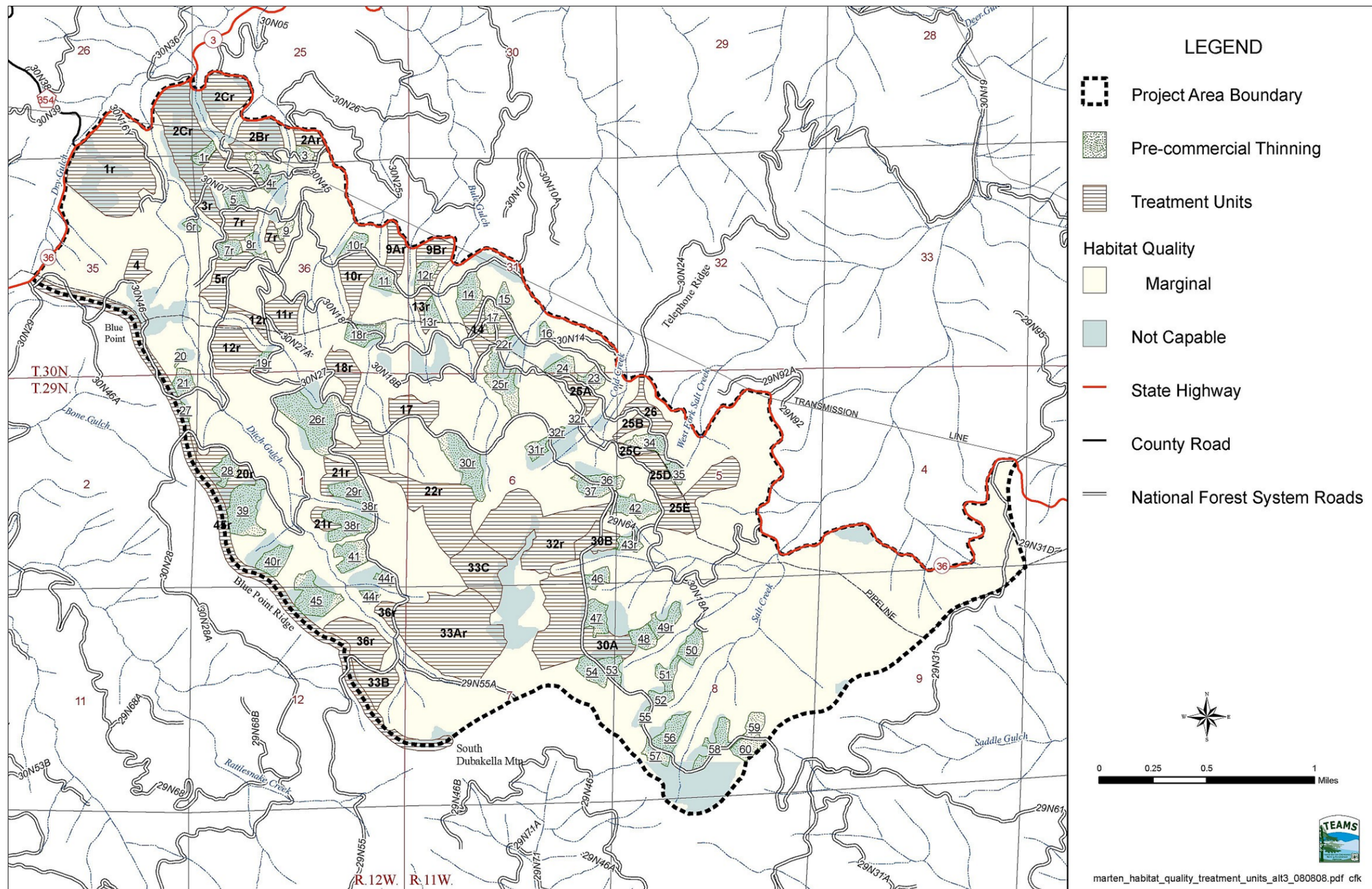
Map A-2 – Fisher habitat quality in the project area and fisher territory 604 with treatment units proposed in Alternative 2.



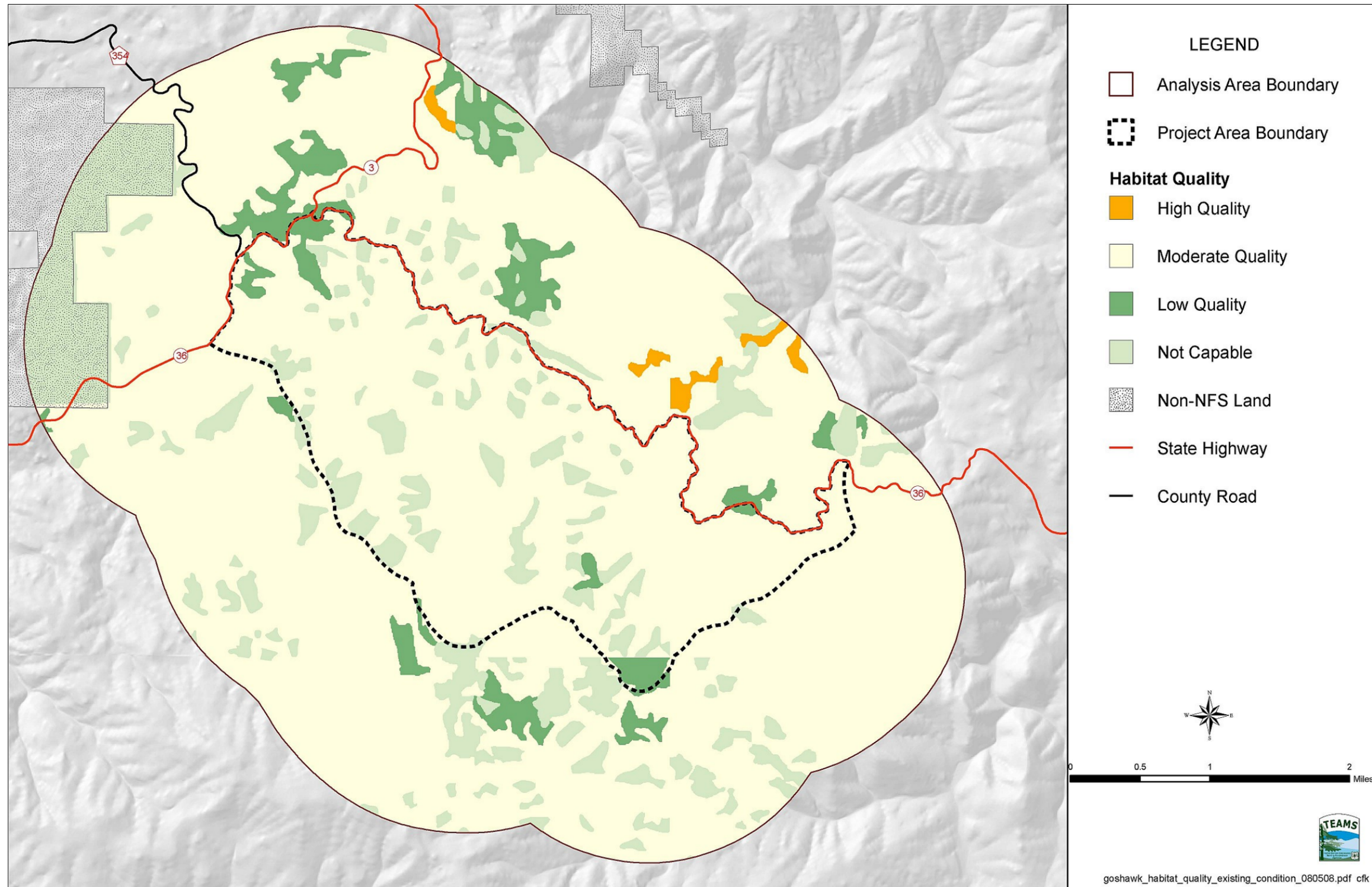
Map A-3 – Fisher habitat quality in the project area and fisher territory 604 for treatment units proposed in Alternative 3



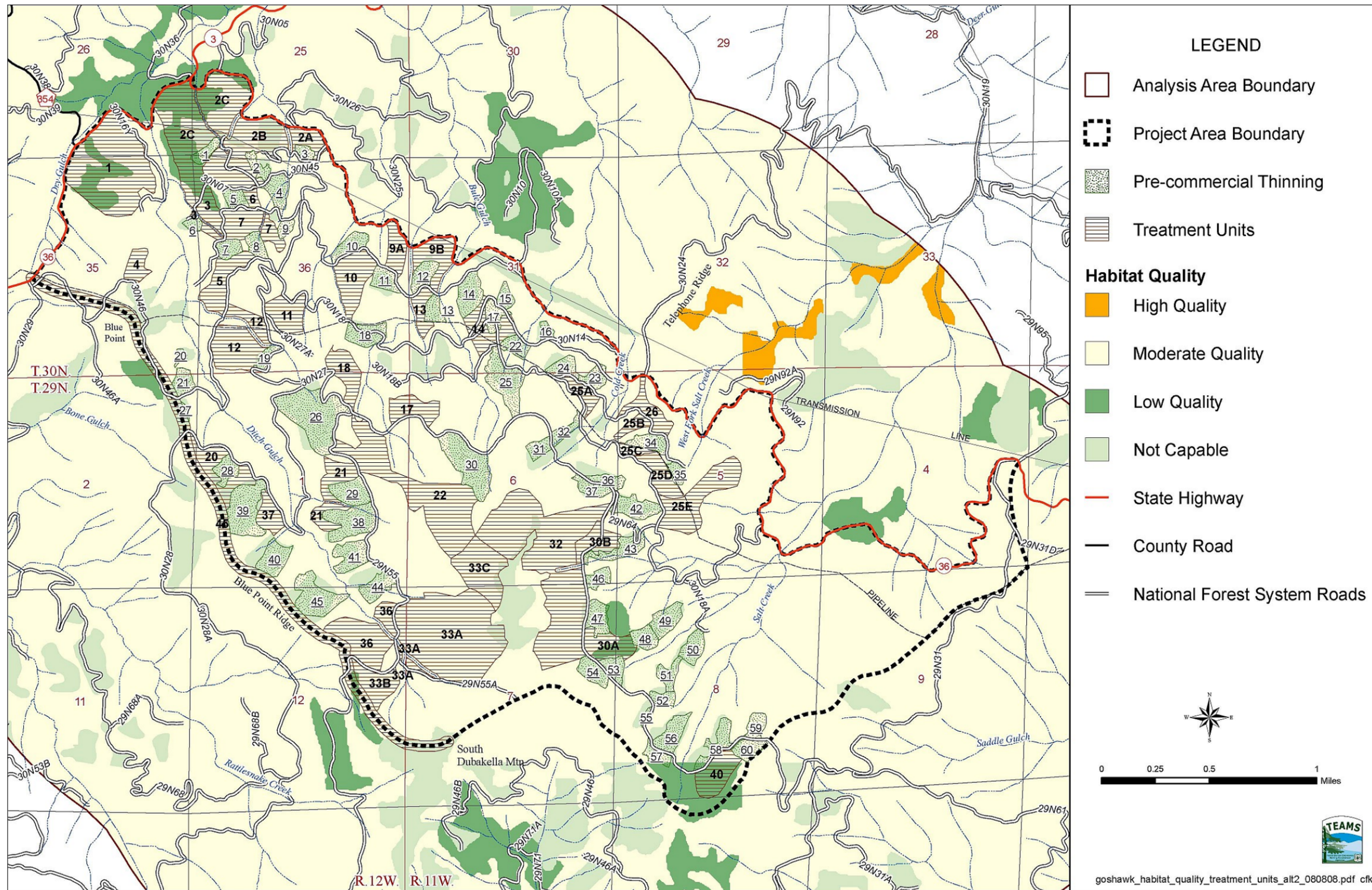
Map A-4 – Unoccupied marten habitat quality in the project area with treatment units proposed in Alternative 2



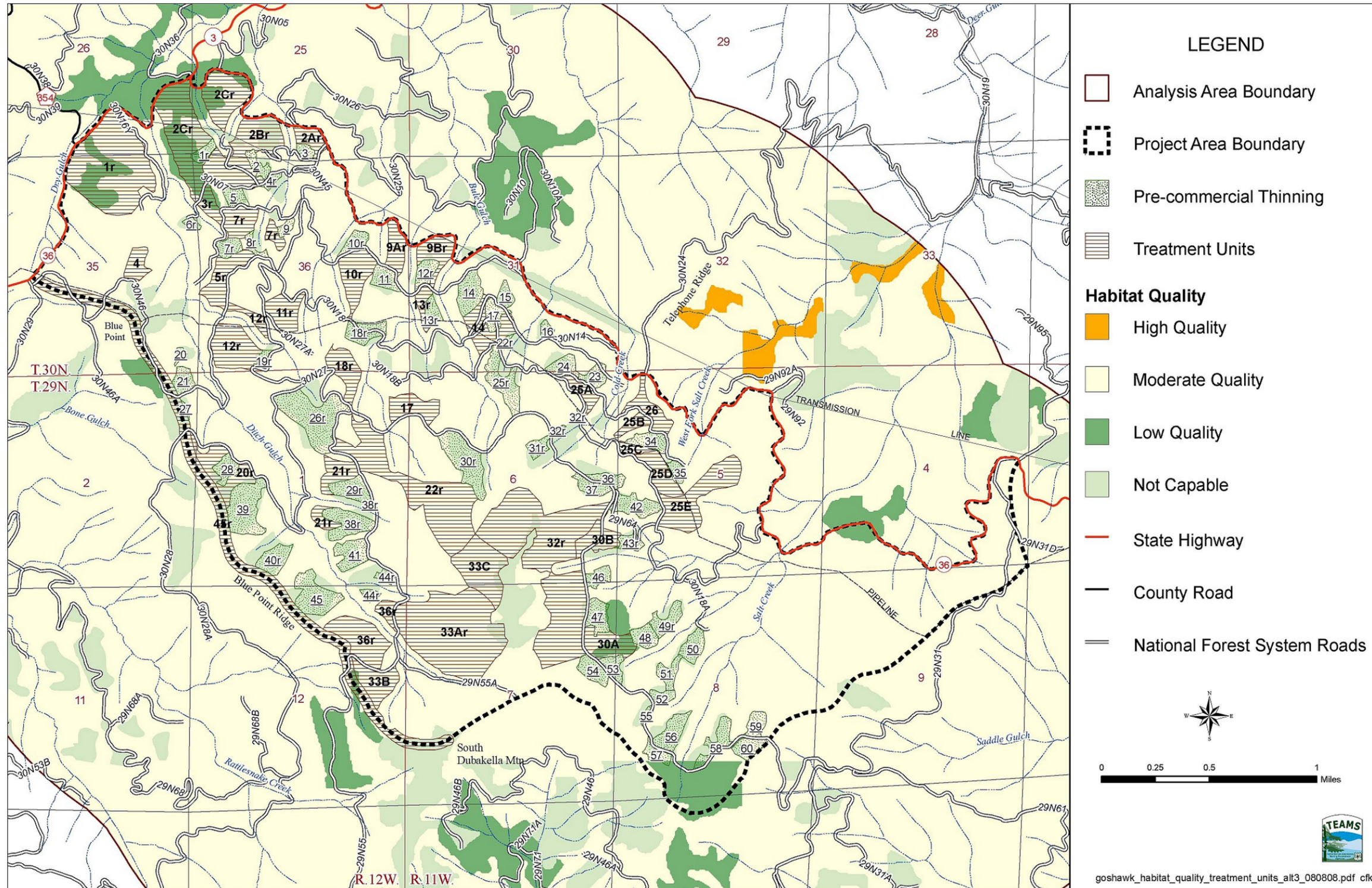
Map A-5 – Marten unoccupied habitat quality in the project area with treatment units proposed in Alternative 3



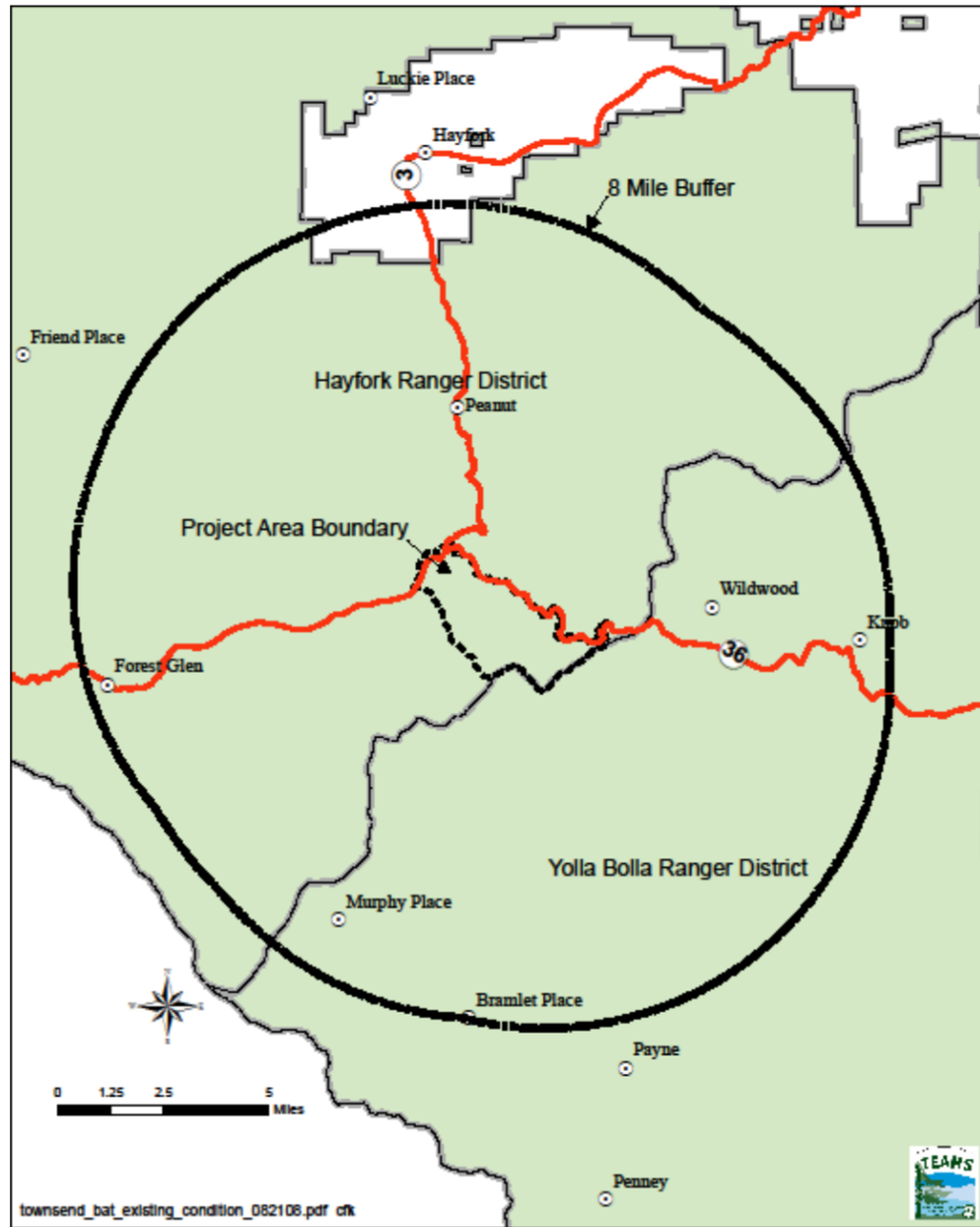
Map A-6 – Goshawk habitat quality existing condition in the project area and analysis area



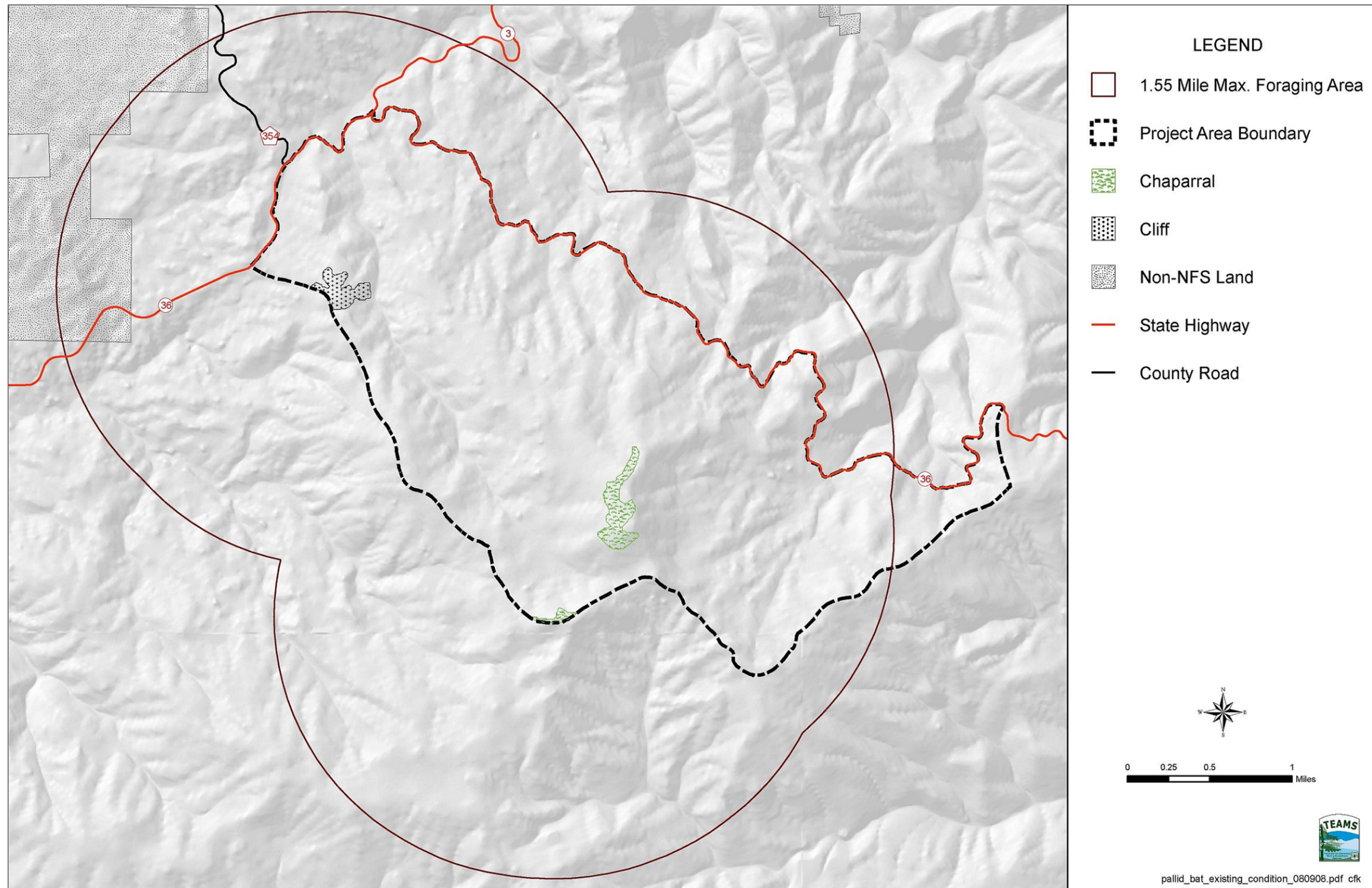
Map A-7 – Goshawk habitat quality in the project area with treatment units proposed in Alternative 2



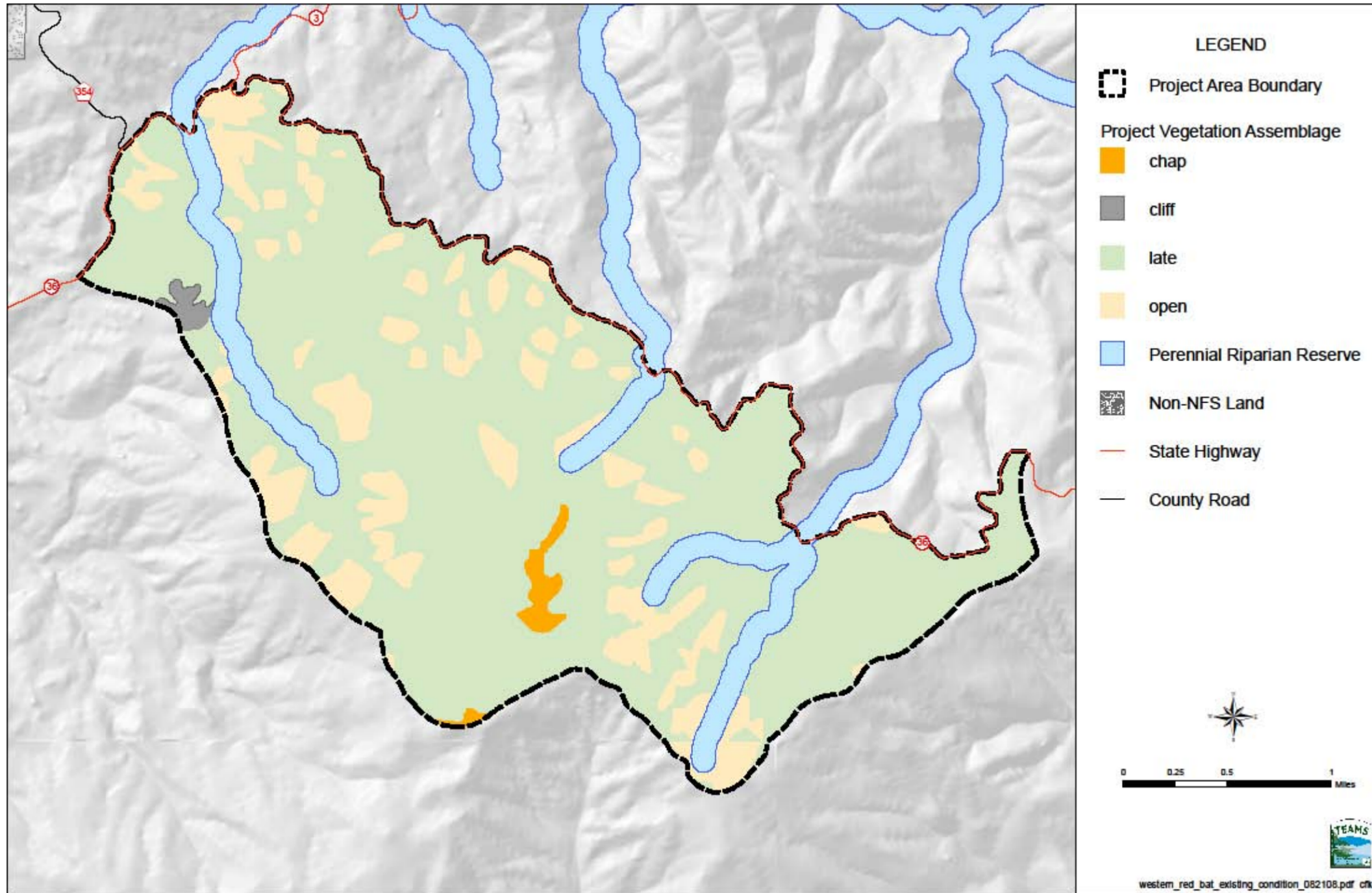
Map A-8 – Goshawk habitat quality in the project area with treatment units proposed for Alternative 3



Map A-9 Townsend's big-eared bat analysis area and project area



Map A-10 – Existing Management Indicator Habitat Assemblage conditions for Pallid bats in the project area and analysis area



Map A-11---Western red bat habitat assemblage existing condition