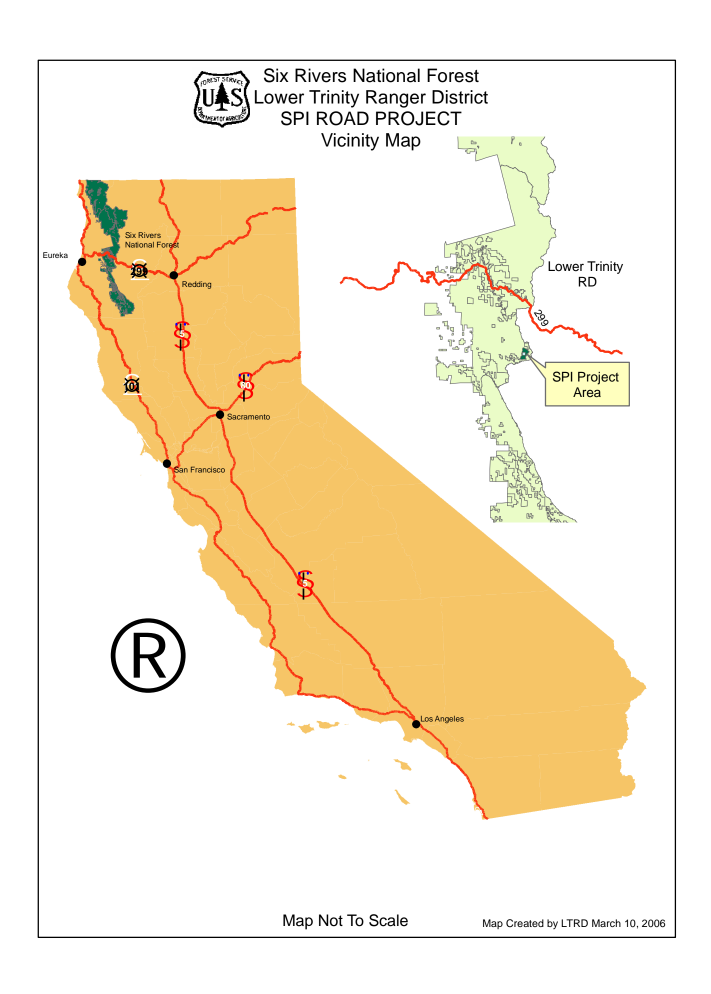
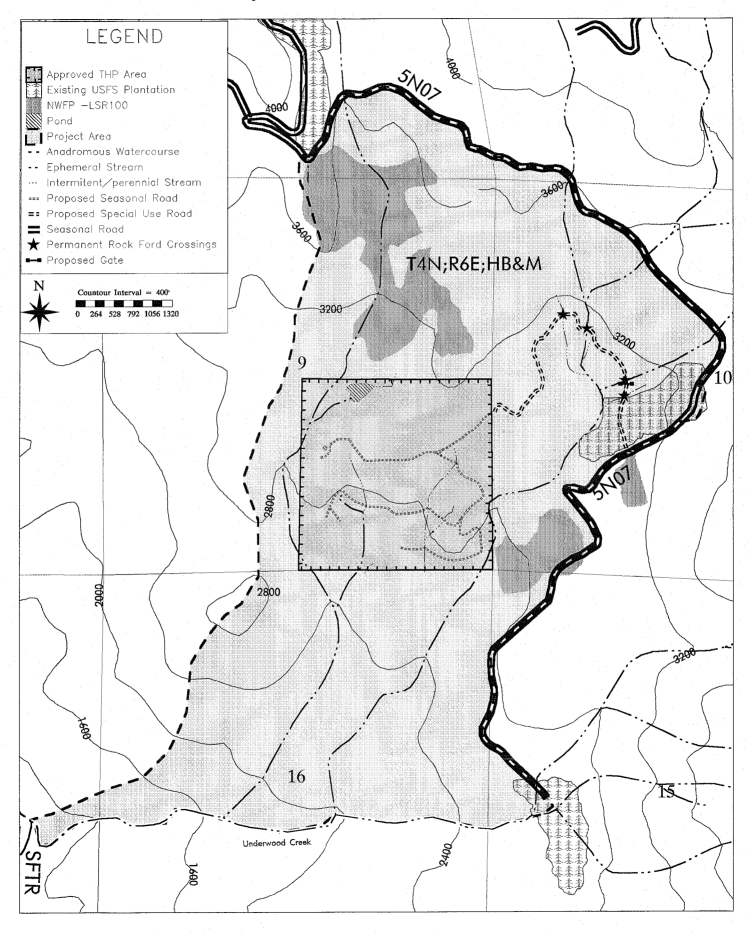
APPENDIX G - PROJECT MAPS

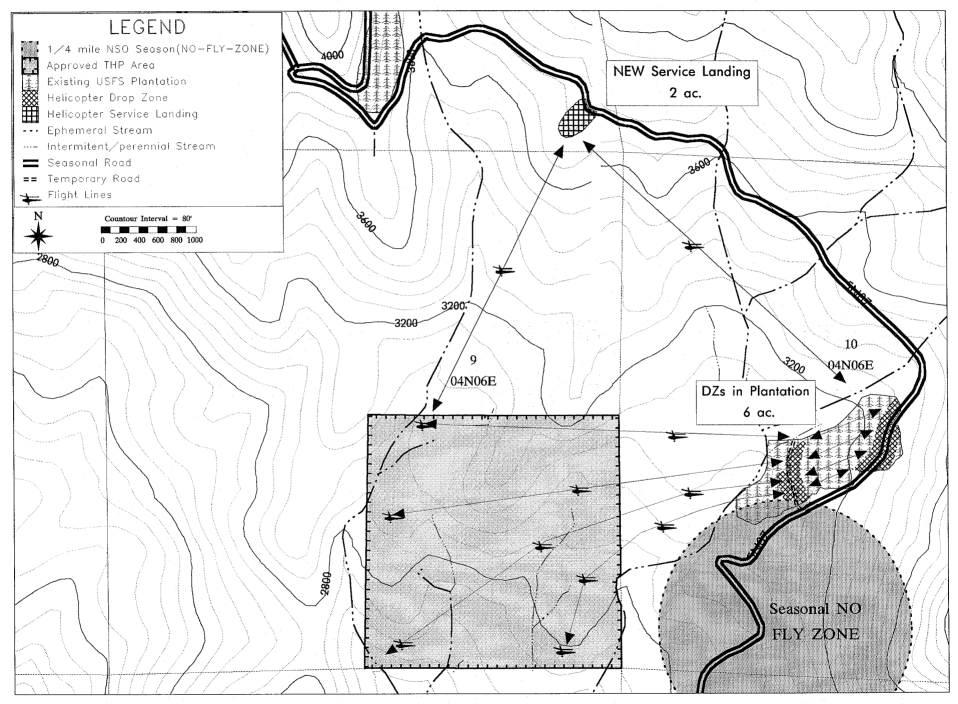
- Map 1. Vicinity Map
- Map 2. Project Area Map with Alternatives 2 and 3
- Map 3. Helicopter Logging Alternative Map
- Map 4. Project Area Map with Seral Stages
- Map 5. Project Area Map with August Modeled Flame Length
- Map 6. Wildlife and Fisheries Analysis Area
- Map 7. Hydrological Analysis Area Map
- Map 8. Underwood Roadless Area Map



Project Area-Alternatives 2 & 3



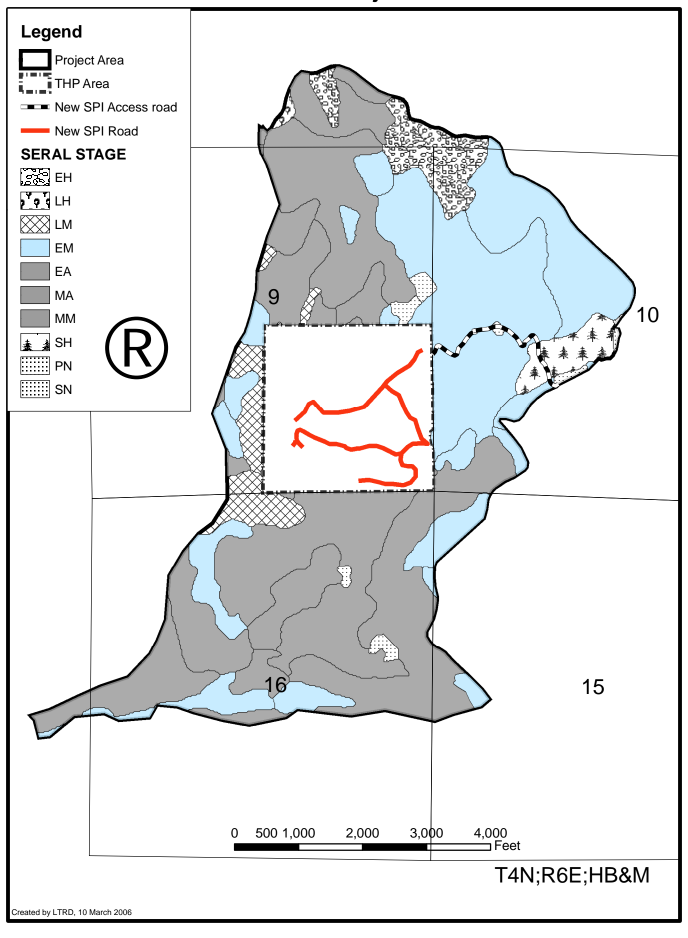
Helicopter Logging Method Alternative



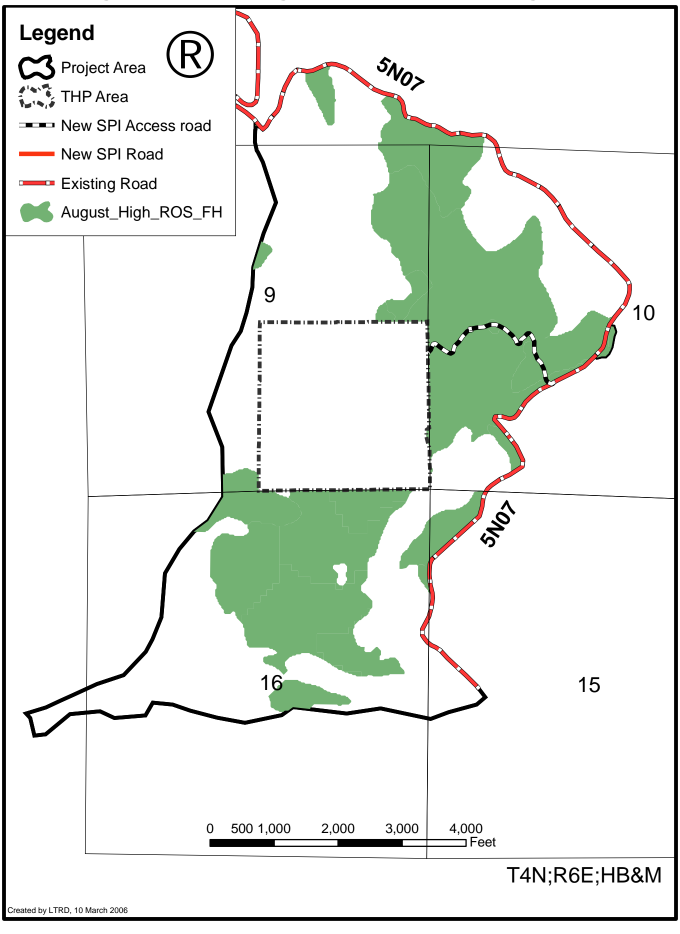
The following map includes seral stages in the legend that correspond to the following order and are defined as:

- EH Early Harvest: stands displaying harvest usually from clearcuts ***
- LH Late Harvest: stands displaying harvest ***
- LM Late Mature: natural stand no harvest ***
- EM Early Mature: natural stands no harvest
- EA Early Mature with predominants: natural stand with predominants **
- MA Mid mature with predominants: natural stand with predominants **
- MM Mid Mature: natural stand no harvest
- SH Shrub/Forb Harvest: stands resulting from harvest (usually clearcuts)
- PN Pole Natural: natural stand with no harvest
- SN Shrub/Forb Natural: natural stand with no harvest
- ** Early and mid mature stands with scattered predominant overstory remaining from the previous stand.
- *** Early, mid and late mature harvest display some tree harvest removal. However, this harvest is insufficient to change the seral stage based on the remaining structure.

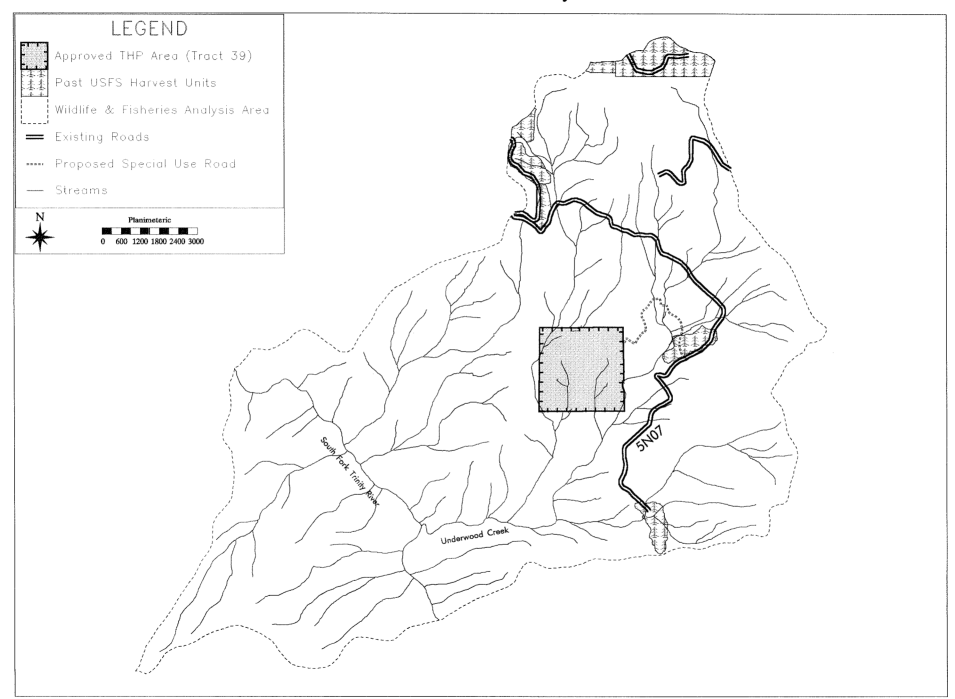
SPI Road Project



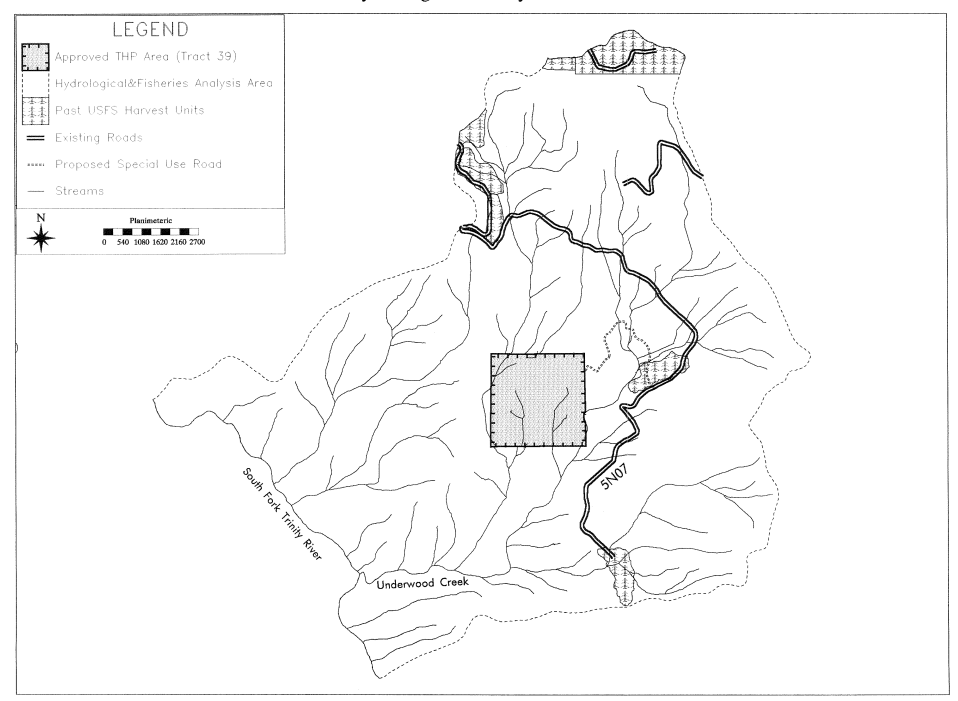
SPI Road Project High to Extreme August Modeled Flame Length

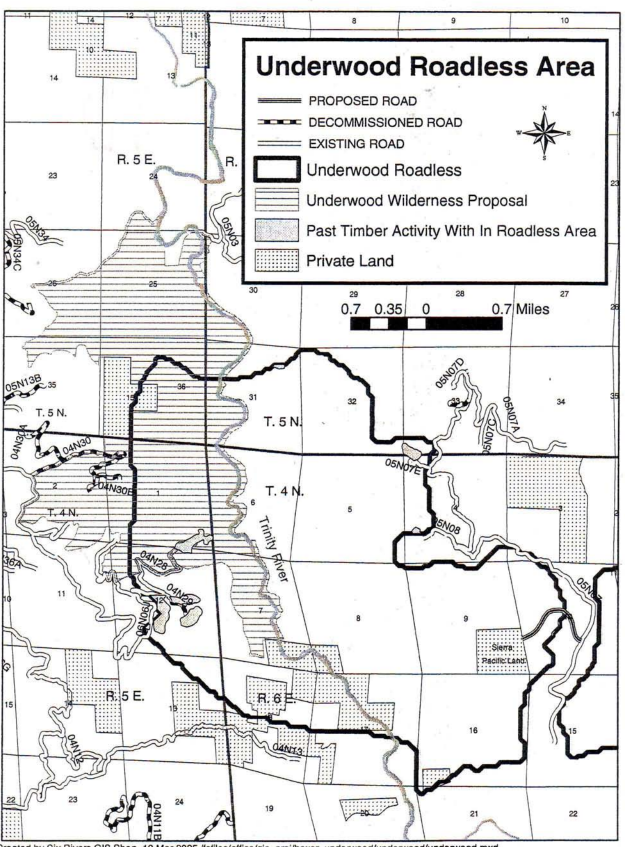


Wildlife and Fisheries Analysis Area



Hydrological Analysis Area





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