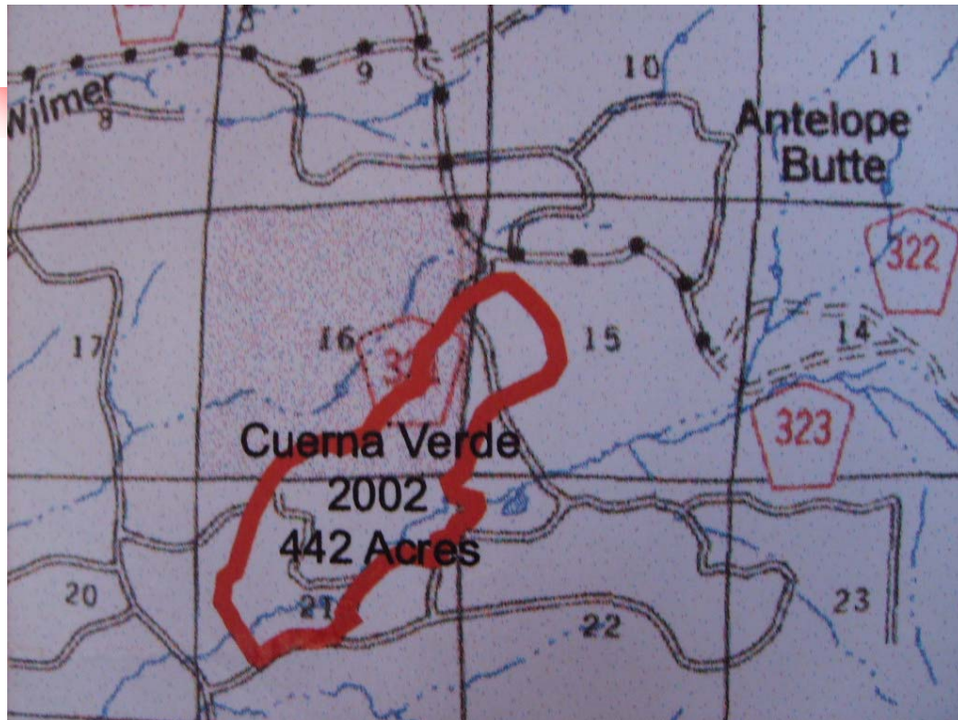


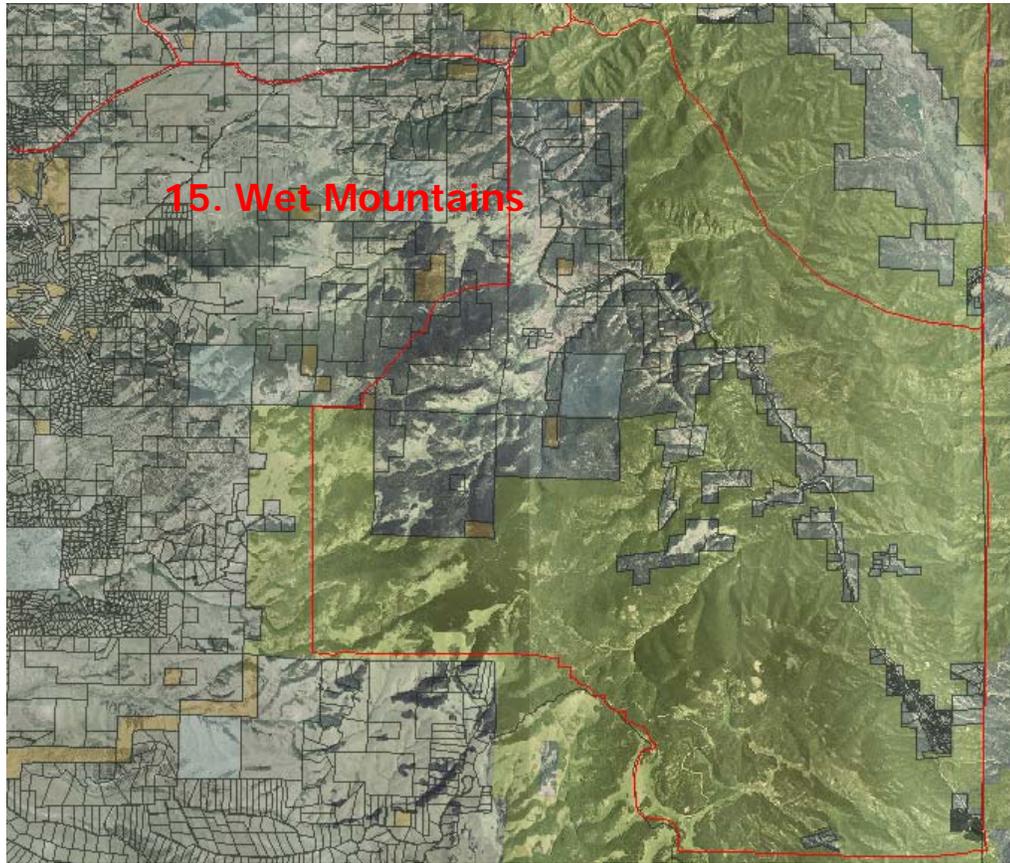
Cuerno Verde – 2002- 442 ac



Cuerno Verde Fire, 2002.

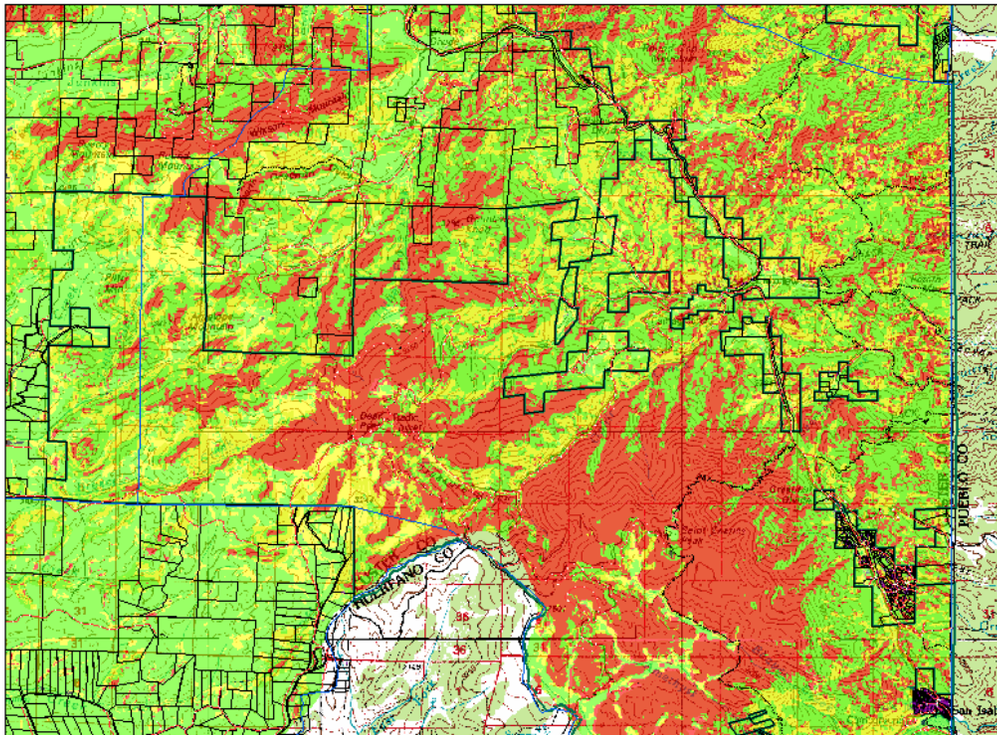
Located in and south of Section 16, State School Section, in Cuerno Verde subdivision. Two cabins destroyed. Started from trash fire at southwest corner of above fire map, and blown by high southwest wind uphill across grassland into dense pine forests in very dry conditions. Included some red zones predicted by the fire model. A large meadow helped contain the fire.





#15. Wet Mountains aerial photo

Wet Mountain – entire area – FIRE MODEL



15a. Wet Mtn Density Area – Aspen Acres – North



#15a. Wet Mtn Density Area – North – aerial photo

15b. Wet Mtn Density Area – Aspen Acres – South



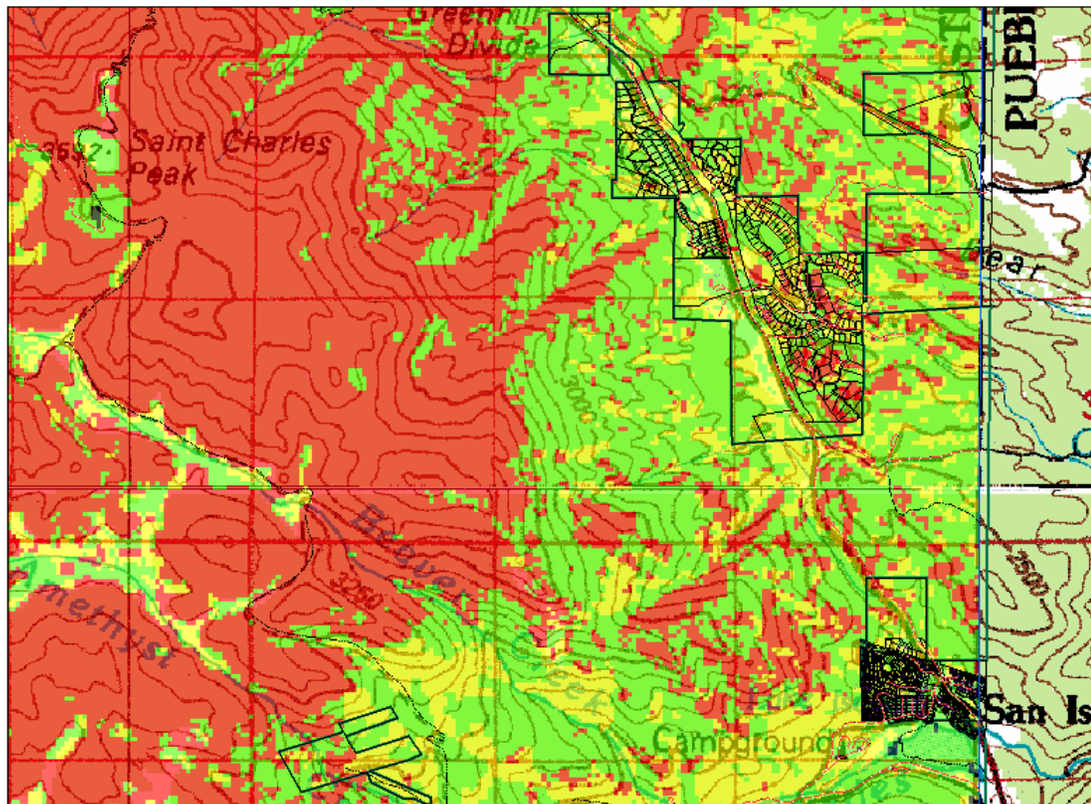
#15b. Wet Mtn Density Area – South – aerial photo

15c. Wet Mtn Density Area – San Isabel



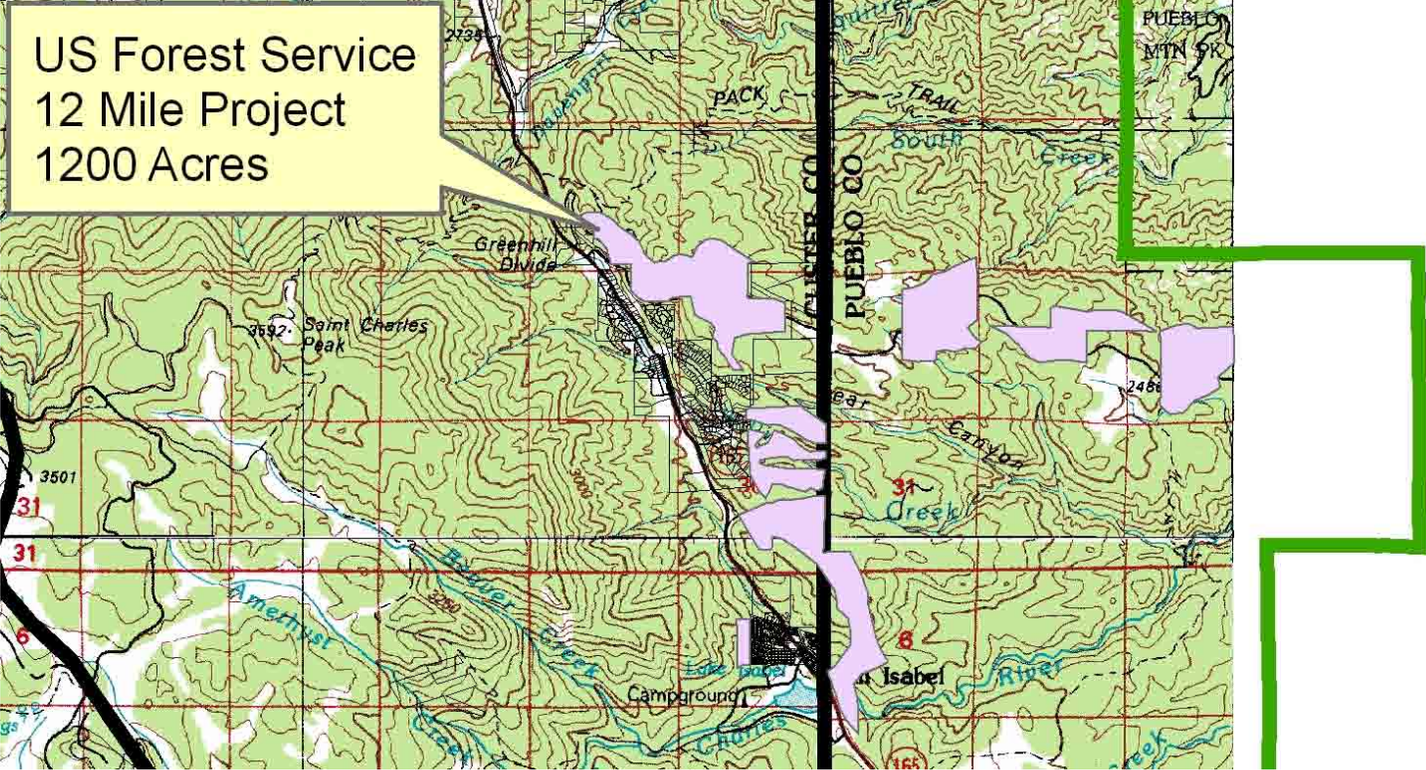
#15c. Wet Mtn Density Area – San Isabel – aerial photo

Wet Mountain – southern density area – FIRE MODEL



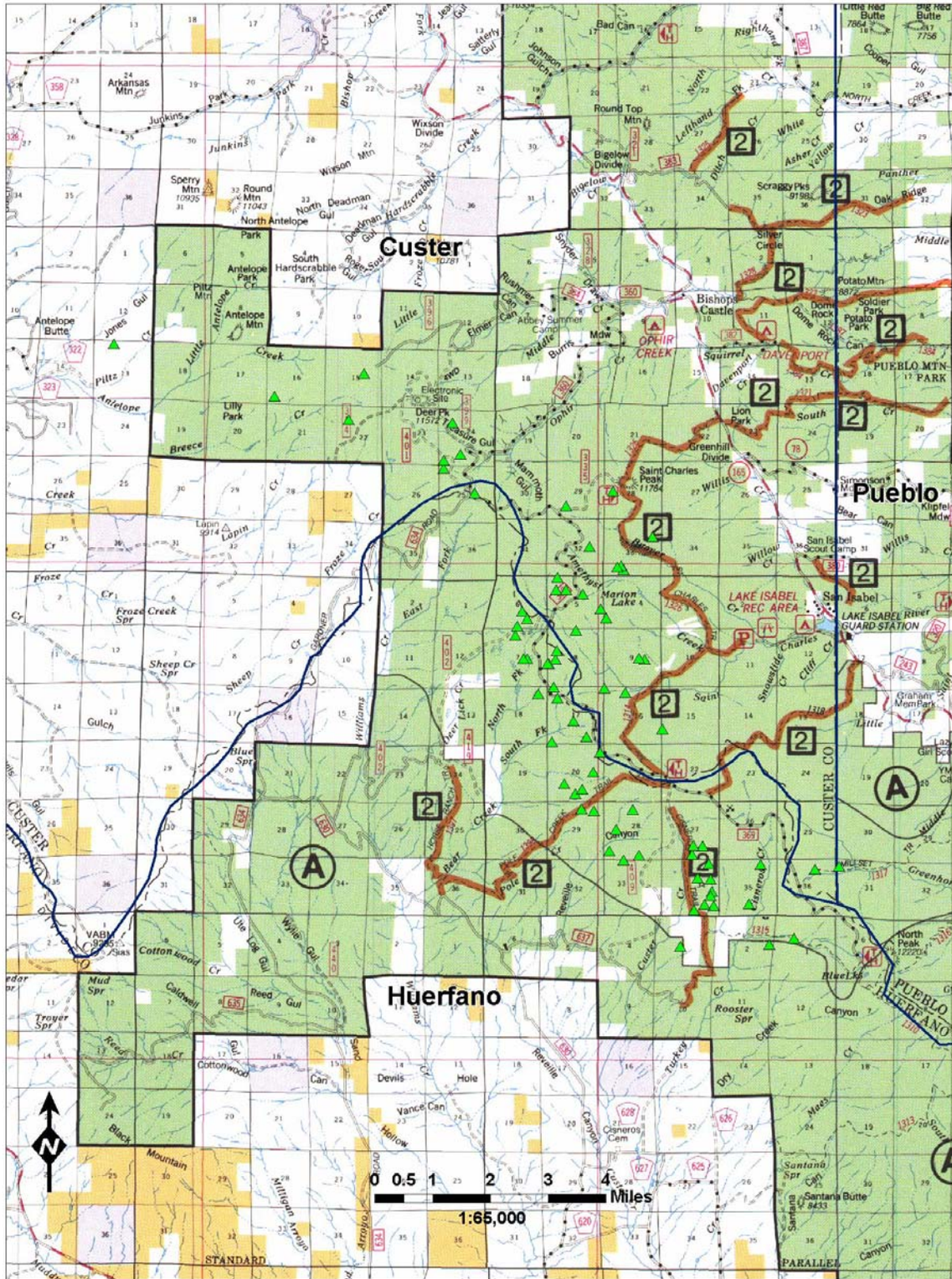
#15. Wet Mtn all Density Areas – Prominent adjacent National Forest red zones.

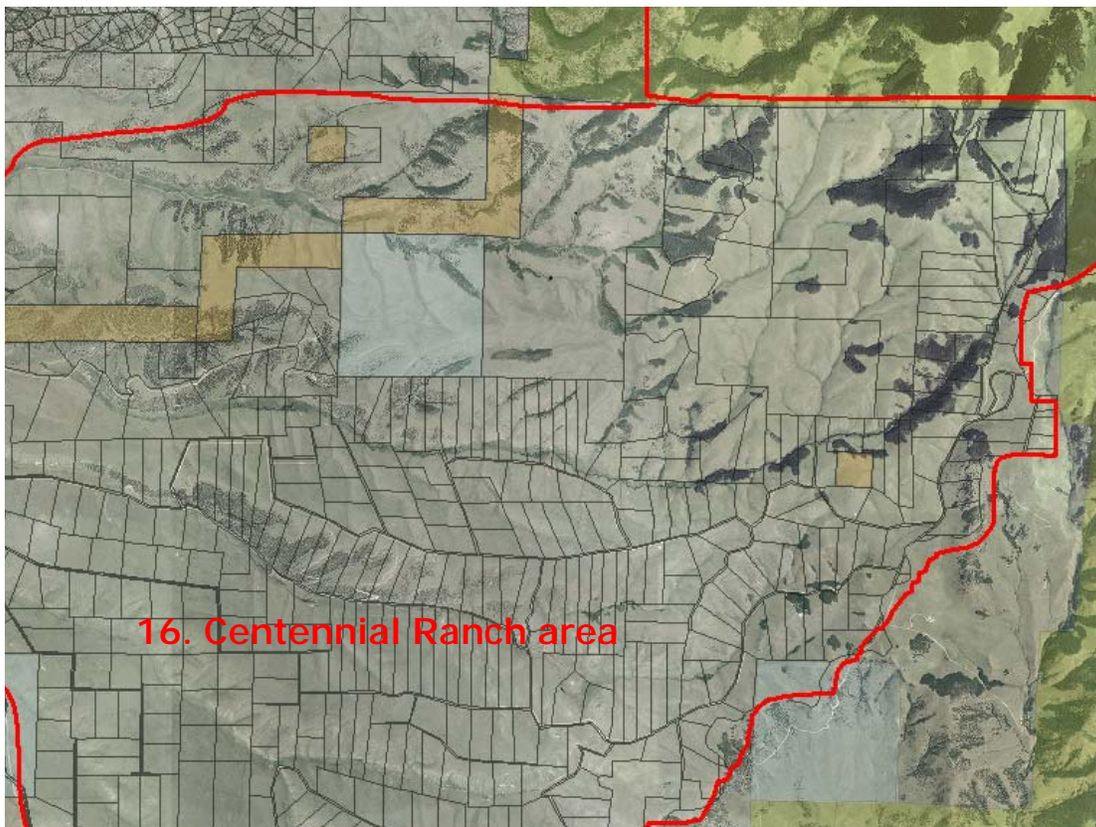
Wet Mountain density areas
USFS Project Areas
-- in planning stages, and includes Custer and Pueblo Counties



Note that these fuel treatment projects are near or adjacent to the highest priority fire hazard area identified in this CWPP.

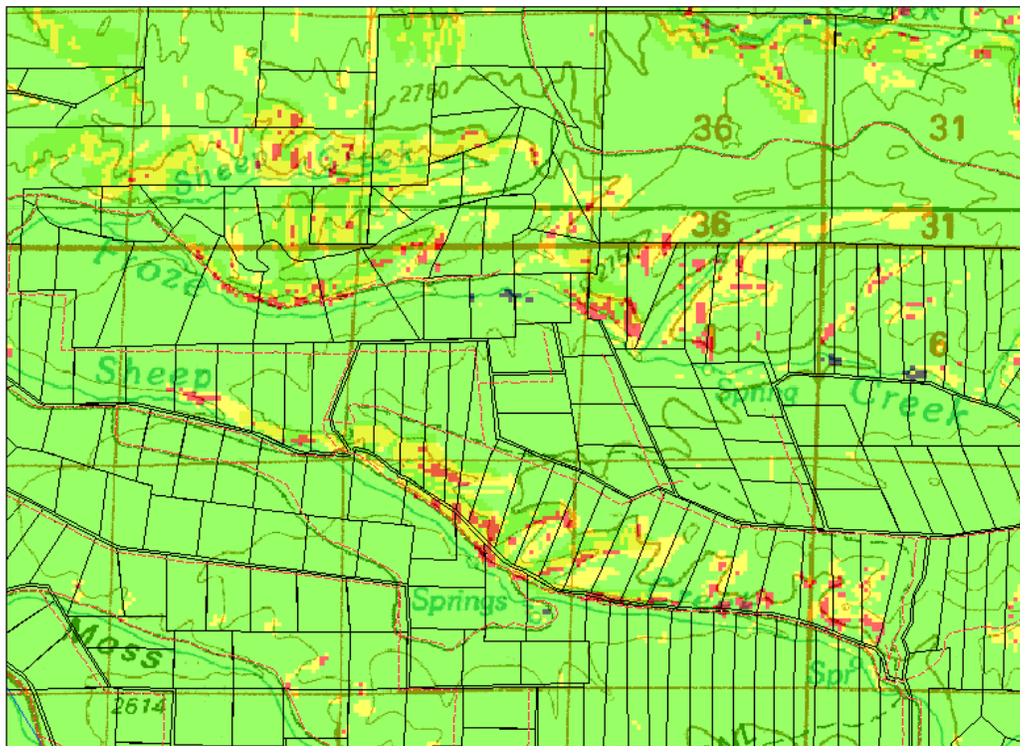
Wet Mountain Area– south –USFS Greenhorn Mountain Blowdown of 2007.
 See locations mapped as small triangles. – Some 300 acres of blowdown may exist in Custer and Huerfano Counties. This forest condition may warrant immediate action to mediate fire hazard and possible insect outbreaks in another part of the highest fire hazard area identified in Custer.





#16. Centennial Ranch area, aerial photo

Centennial Ranch – treed areas – FIRE MODEL



#16. Centennial Ranch treed areas show numerous red zones in pinon-juniper forests. SEE FURTHER ITEMS IN APPENDICES