



# **COGCC-CPW**

# *HPH Layer Presentation*

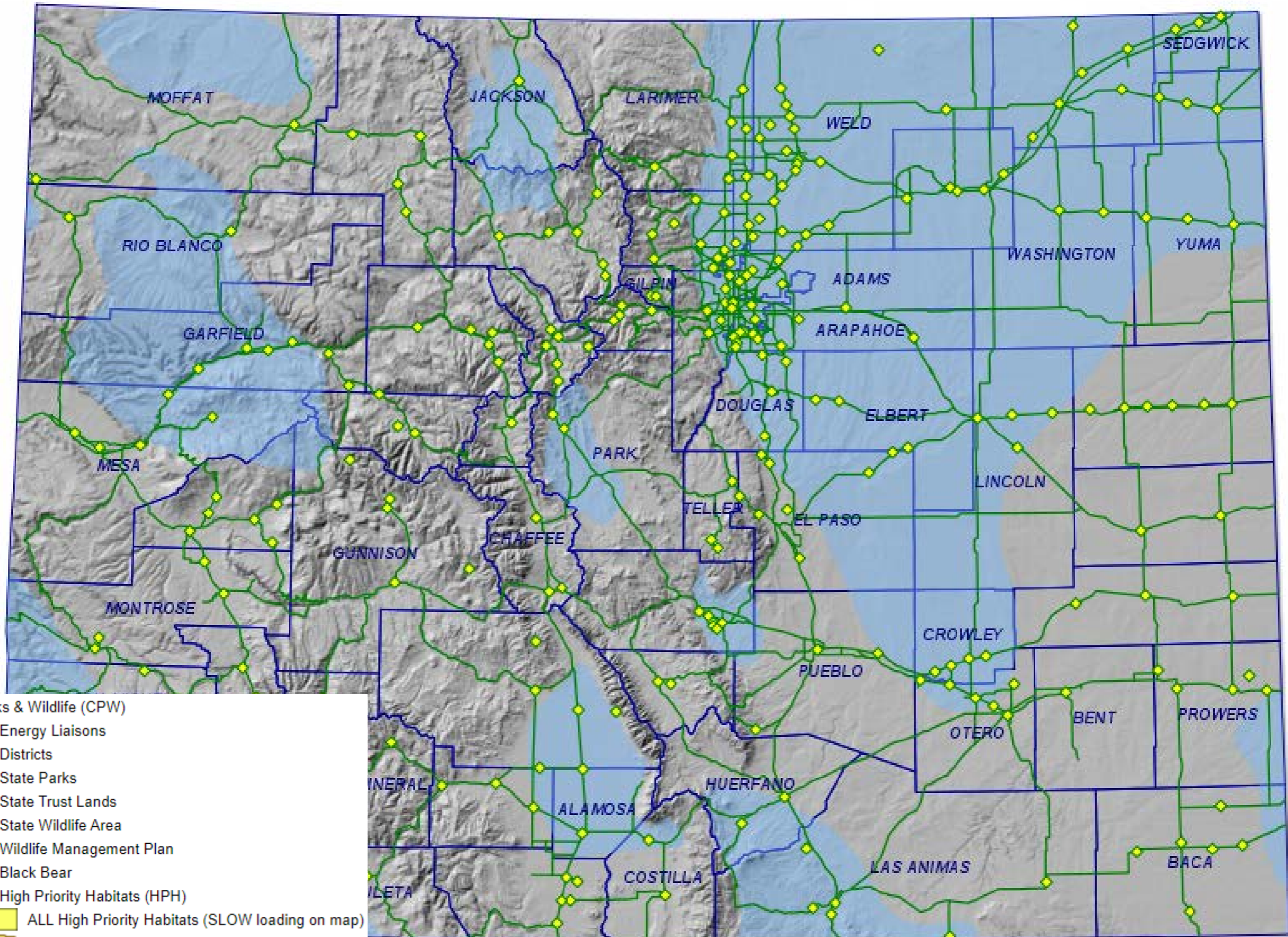
Operator Training

January 21, 2021



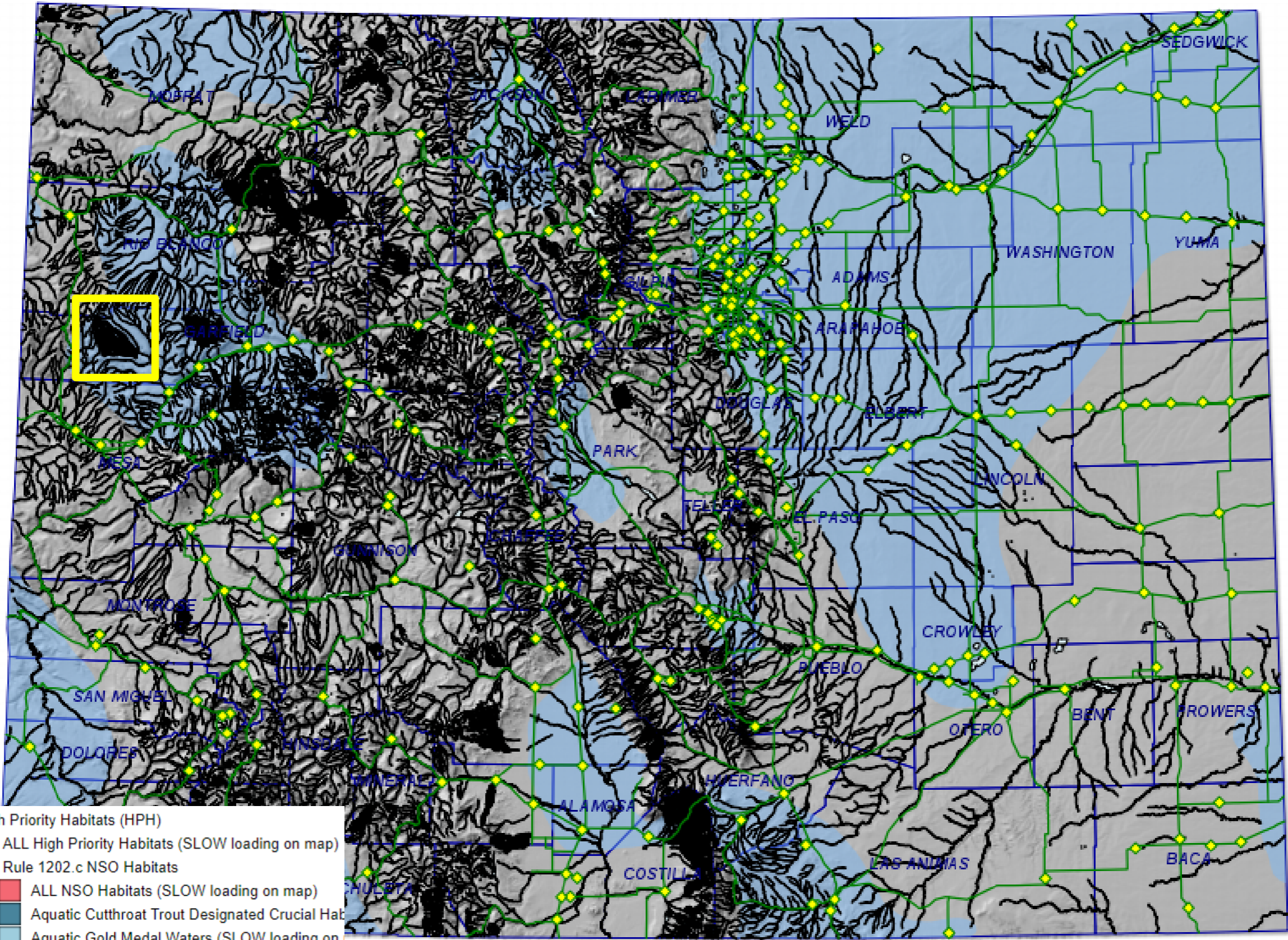
**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources



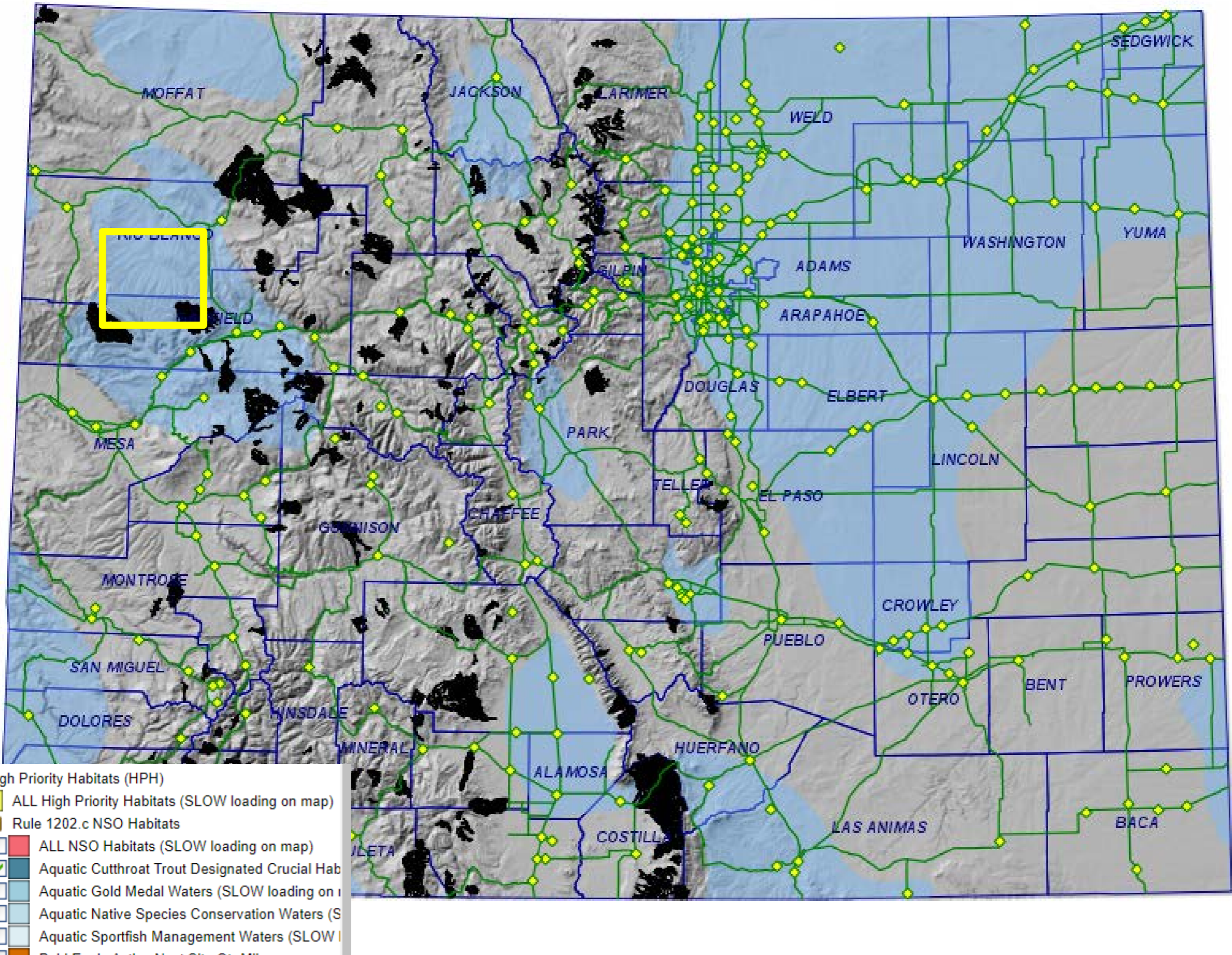
**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources



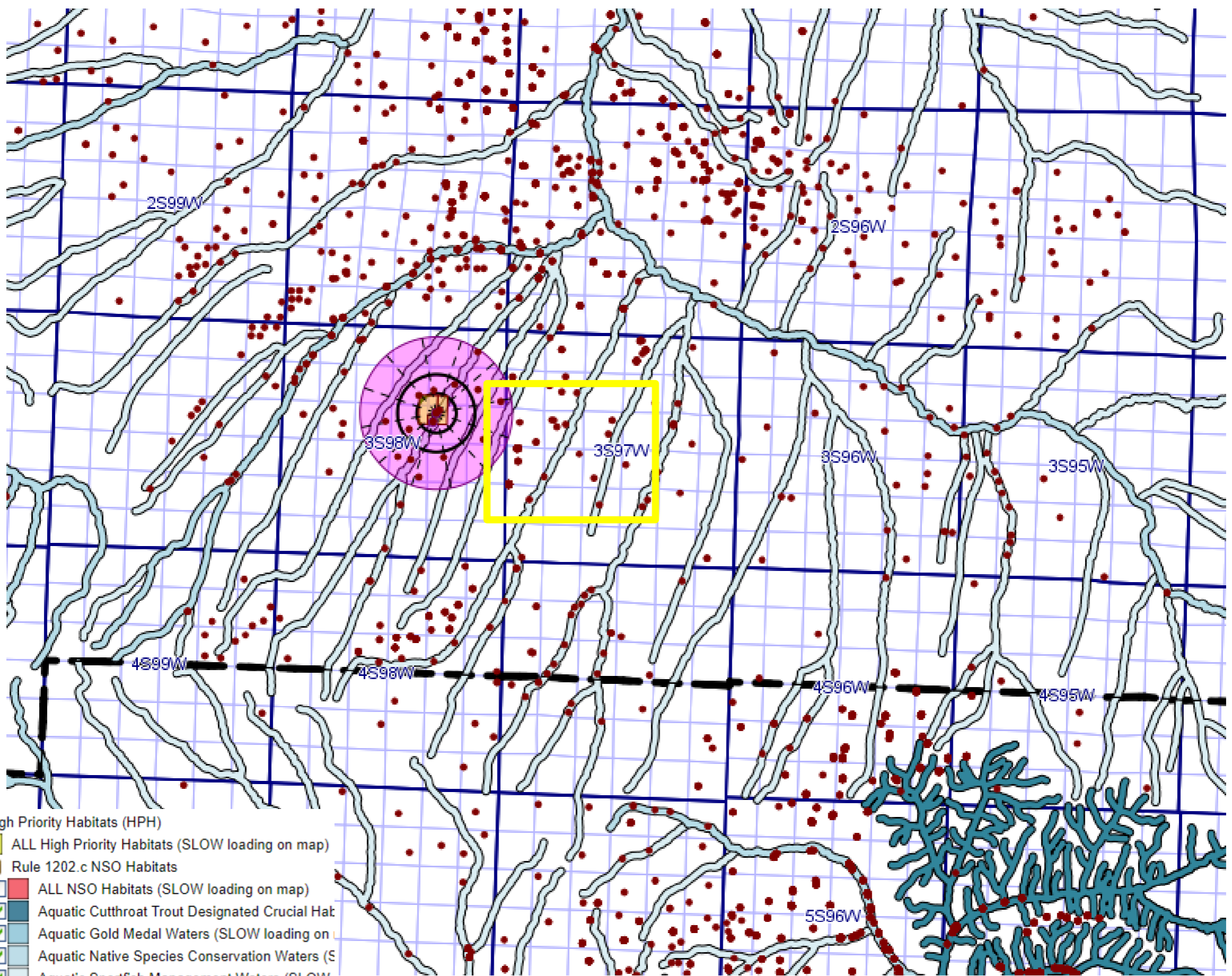
**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources



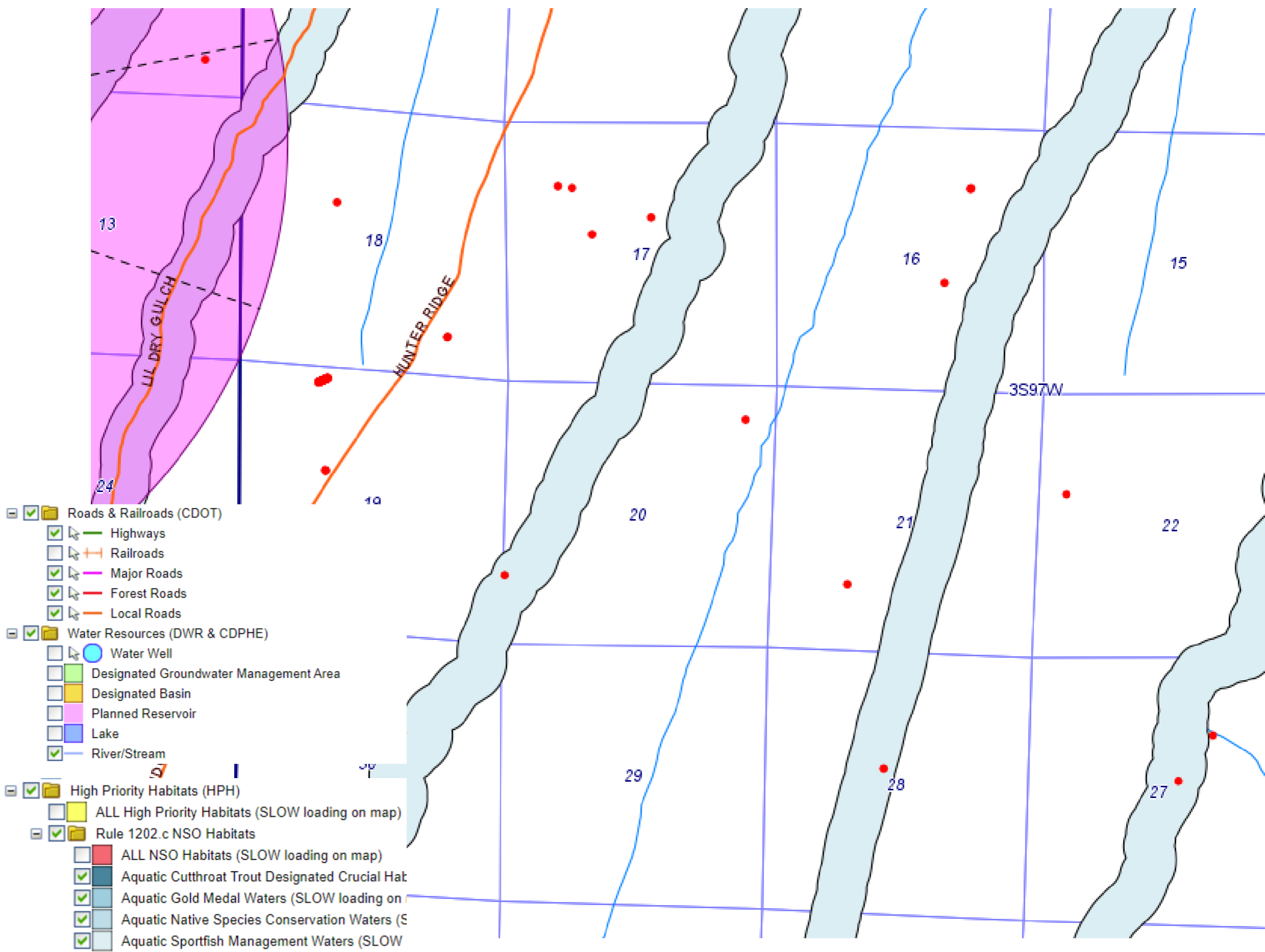
**COLORADO**  
Oil & Gas Conservation  
Commission

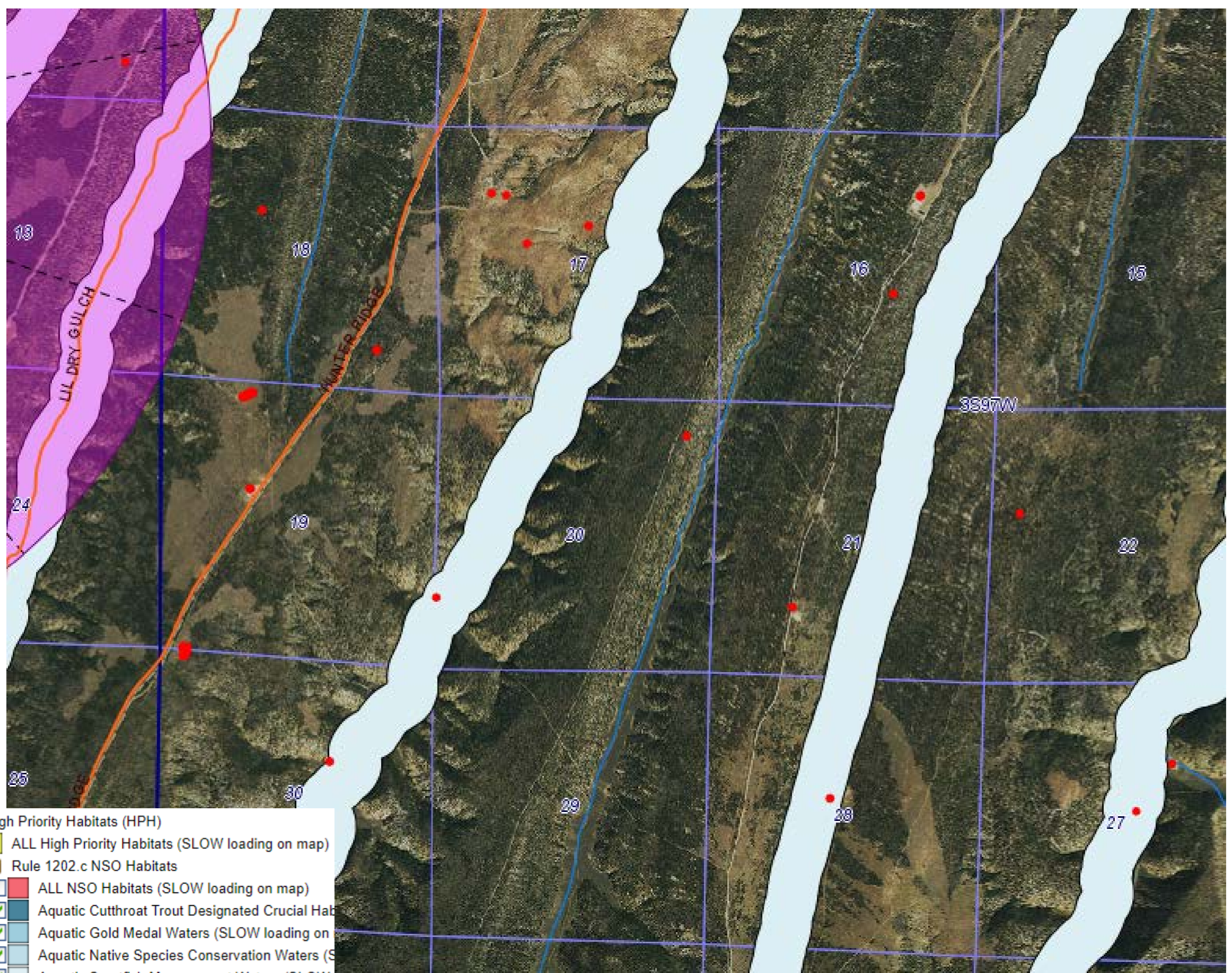
Department of Natural Resources



COLORADO  
Oil & Gas Conservation  
Commission

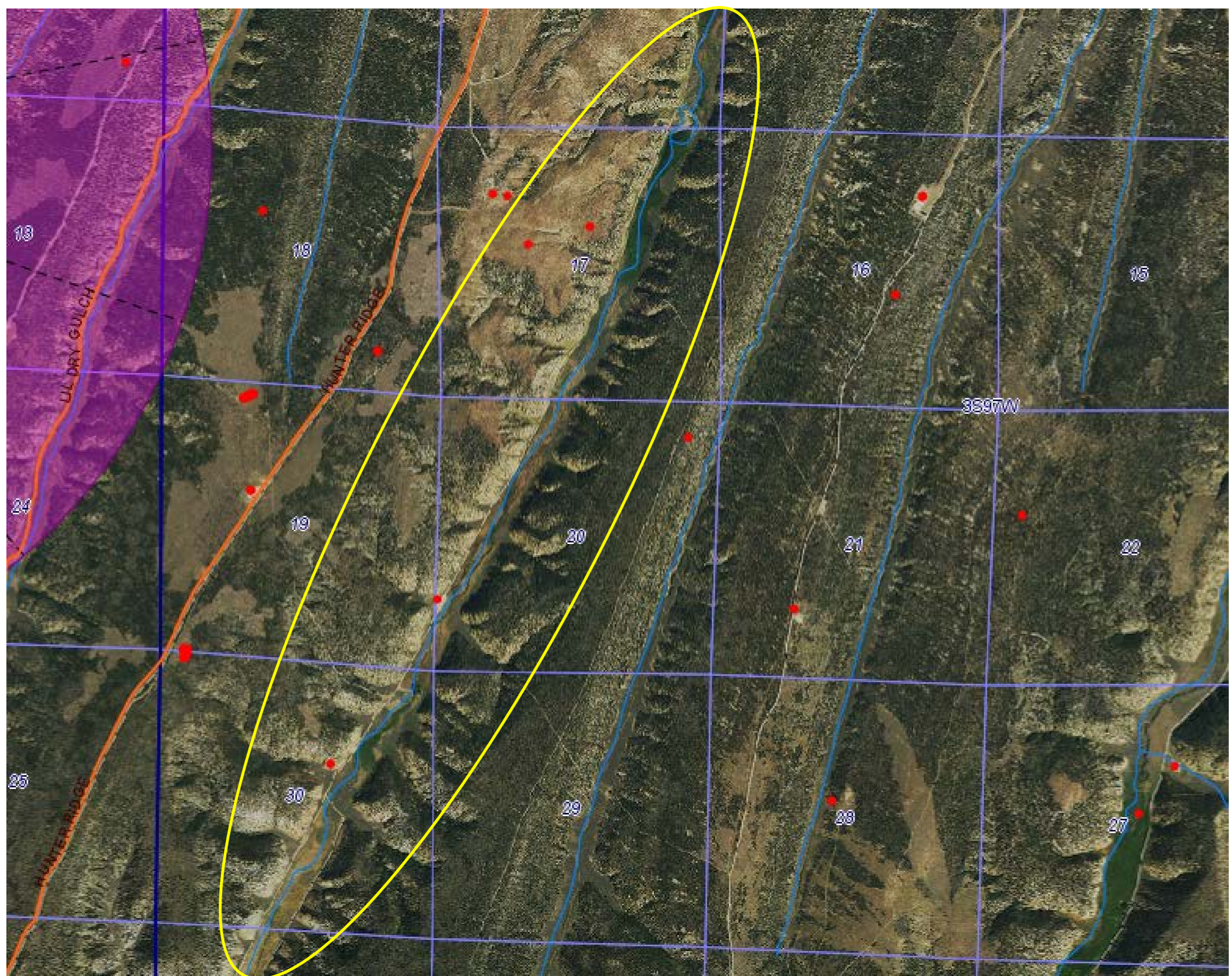
Department of Natural Resources





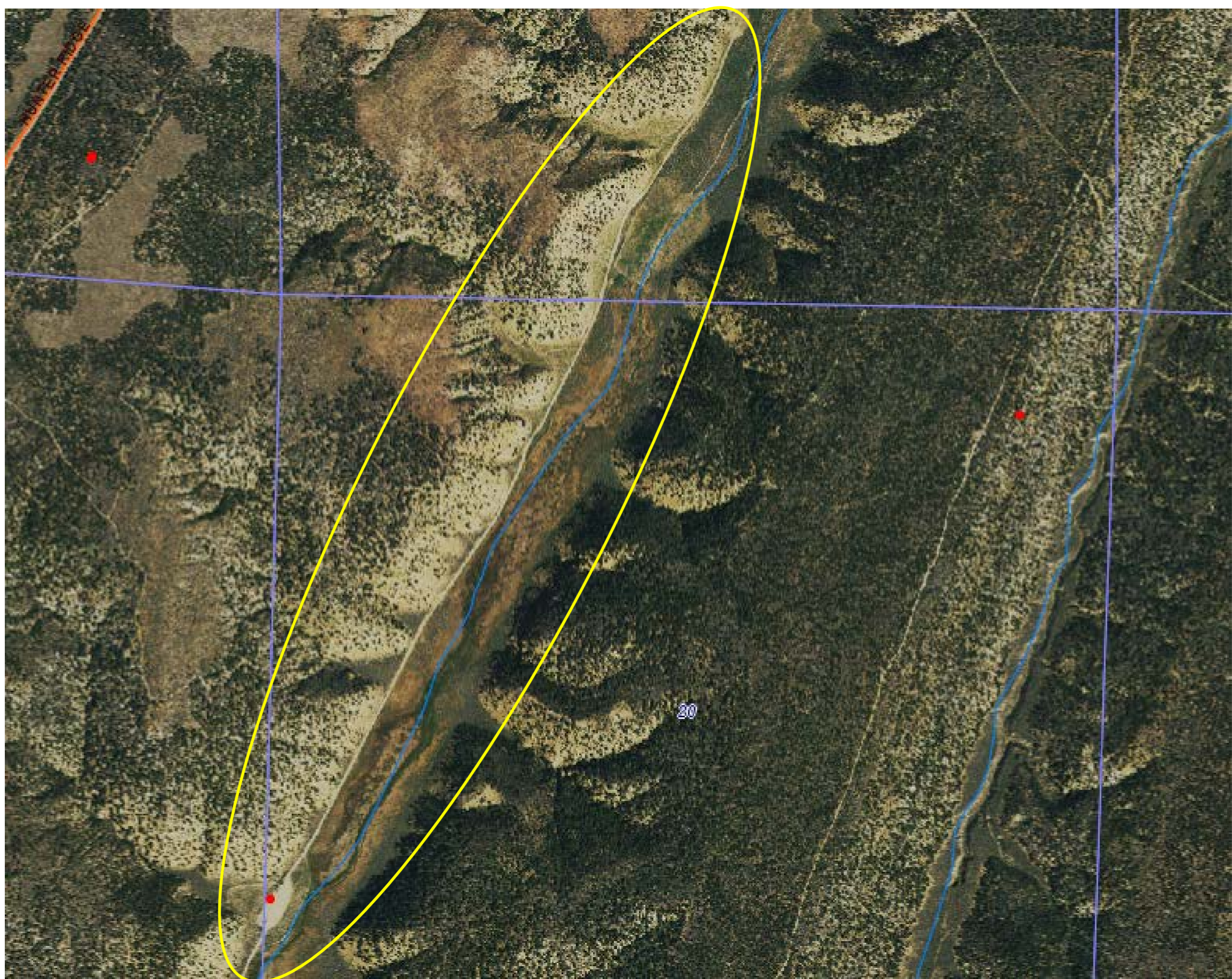
COLORADO  
Oil & Gas Conservation  
Commission

Department of Natural Resources



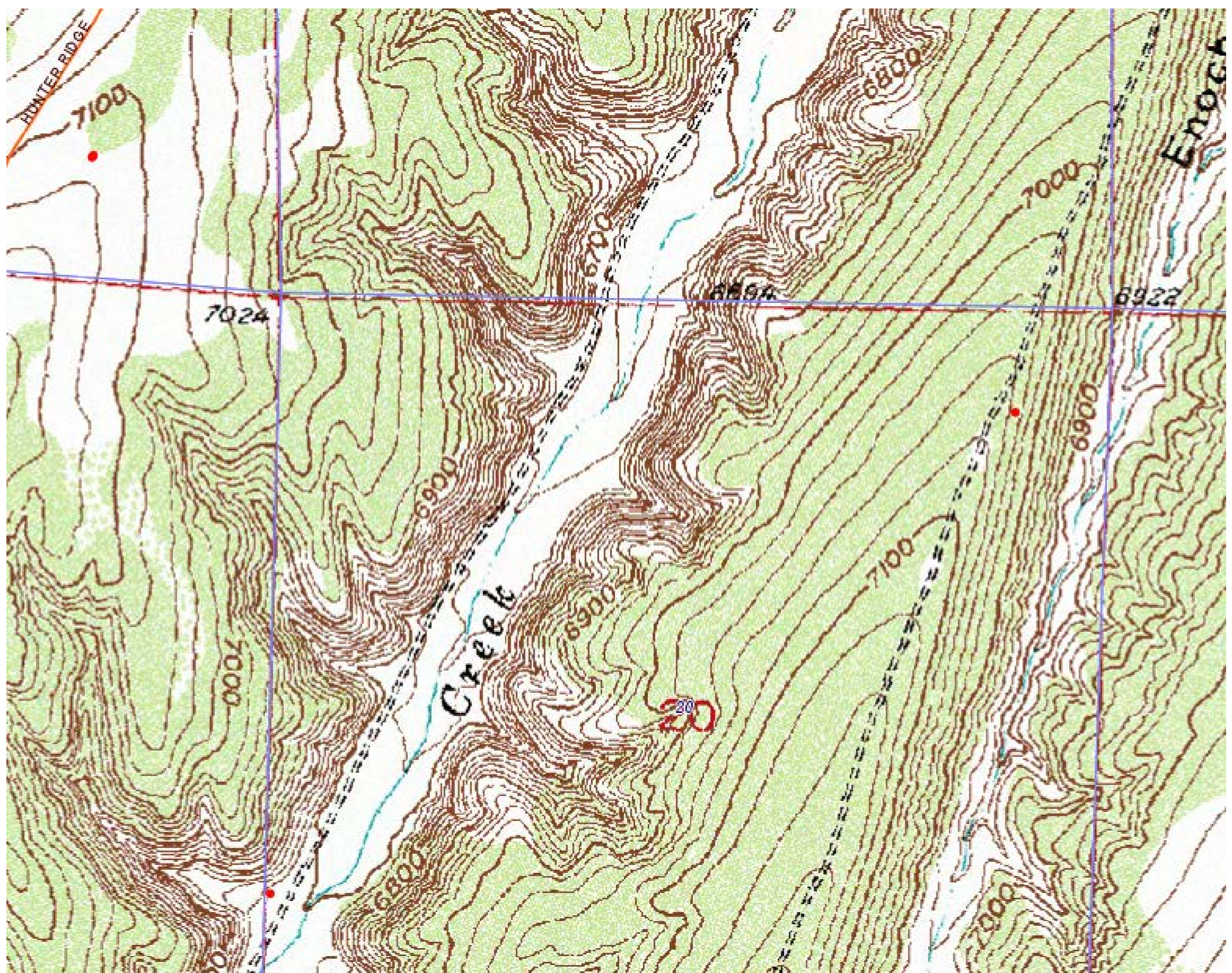
**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources



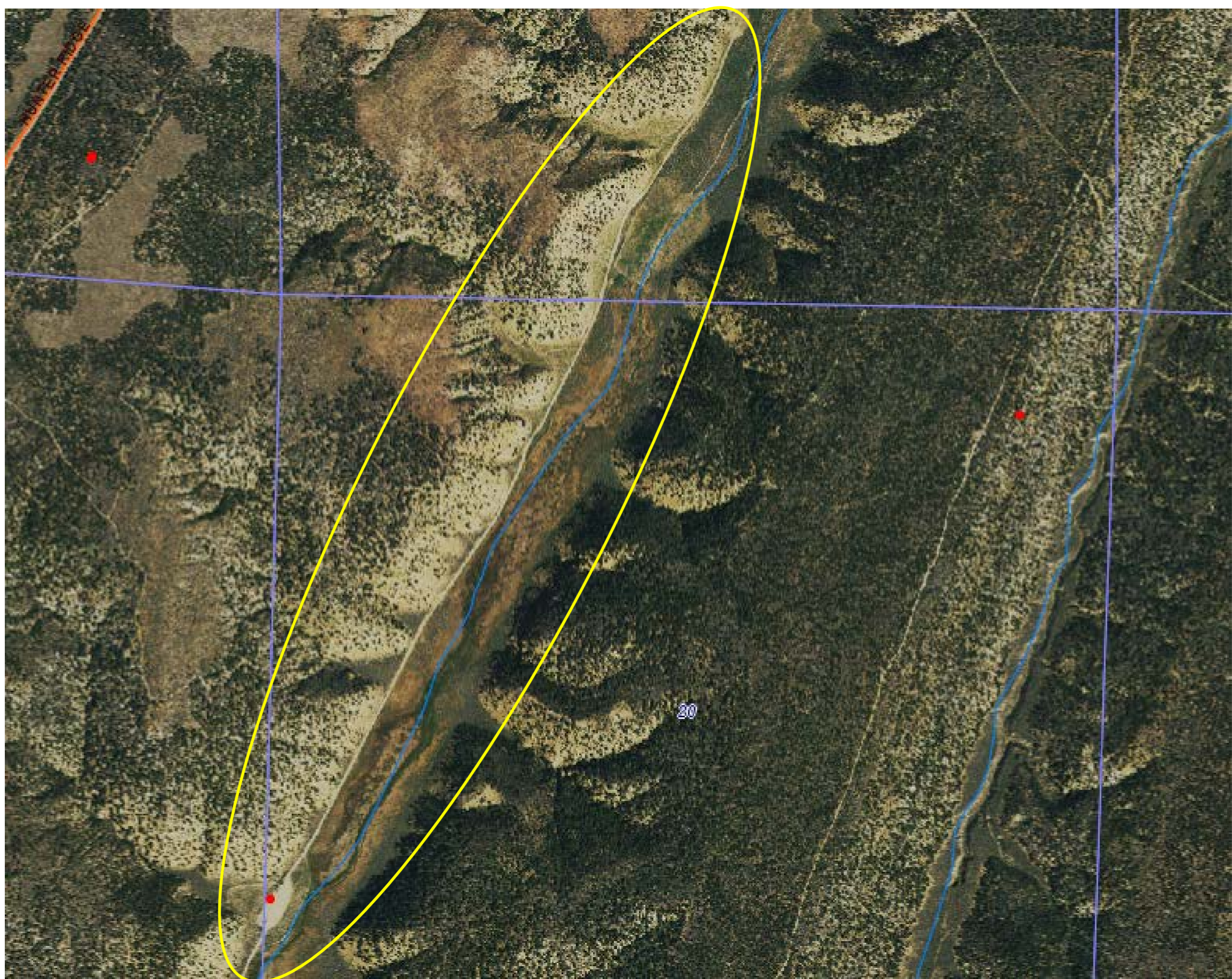
**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources



**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources



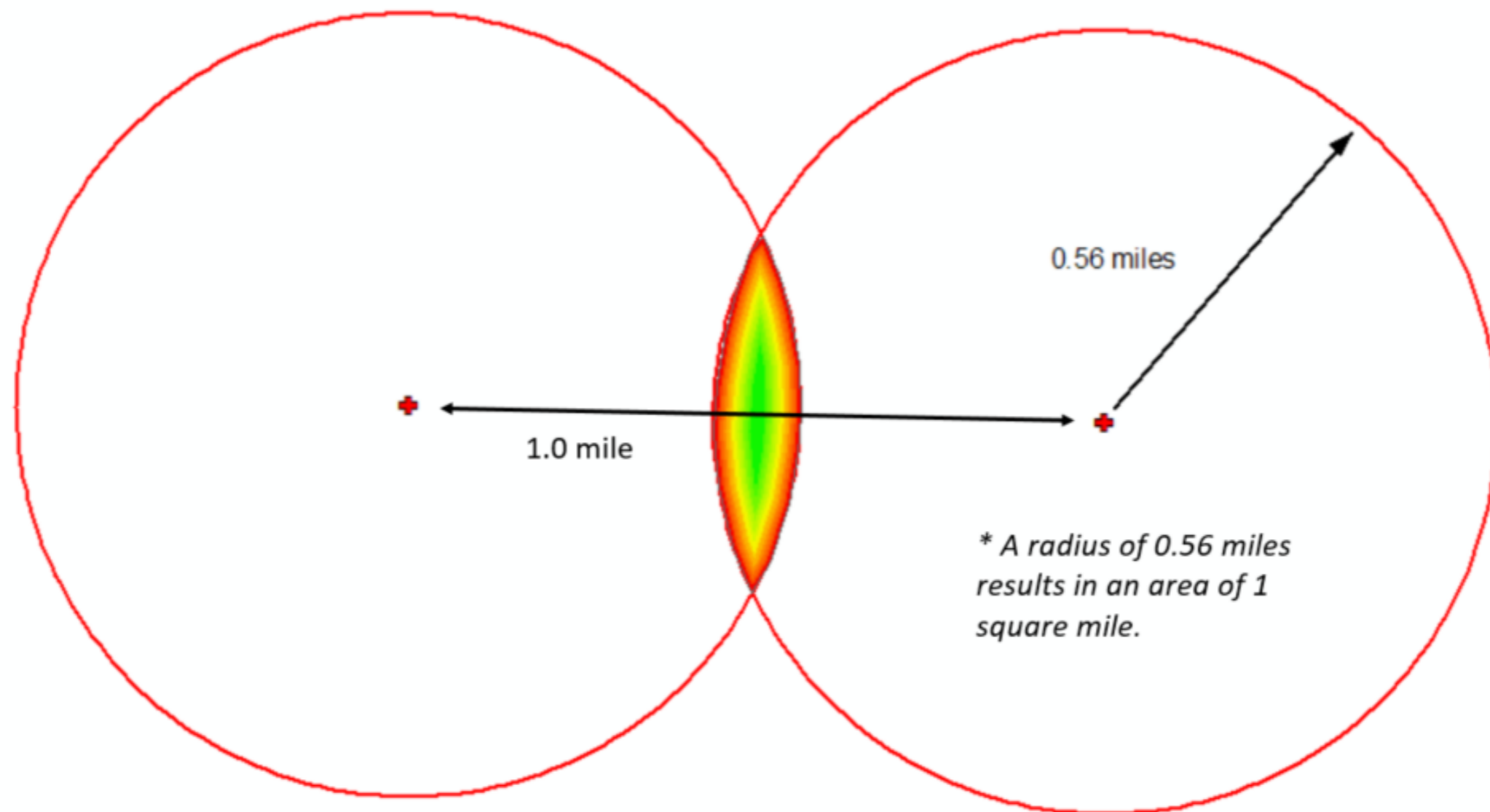
**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources

*Back to Maps*

[https://cogccmap.state.co.us/cogcc\\_gis\\_online/](https://cogccmap.state.co.us/cogcc_gis_online/)

# Rule 1202.d. Density Determination



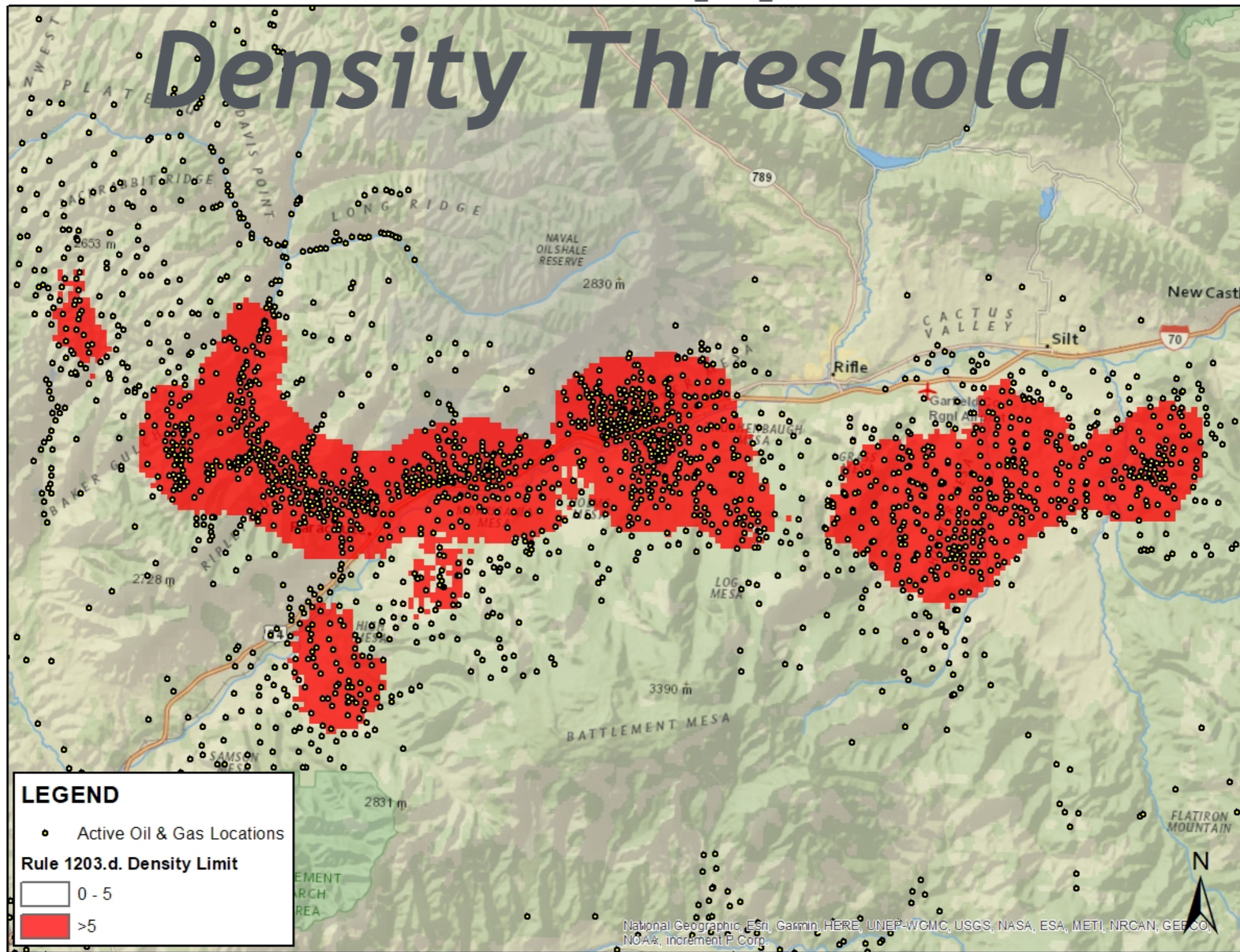
To avoid affecting 1202.d. High Priority Habitats by densities exceeding 1 O&G Location per square mile, locations should be spaced 1.12 miles (0.56 miles x 2) apart from each other.



COLORADO  
Oil & Gas Conservation  
Commission

Department of Natural Resources

# Rule 1203.d Upper Limit



\* For demonstration purposes. More guidance will be provided next week (Jan. 28<sup>th</sup>)



COLORADO  
Oil & Gas Conservation  
Commission

Department of Natural Resources



*Visit Us On the Web*

[colorado.gov/cogcc](http://colorado.gov/cogcc)

[https://cogccmap.state.co.us/cogcc\\_gis\\_online/](https://cogccmap.state.co.us/cogcc_gis_online/)



**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources