




# Canyon Complex Friend / Darnell Fires

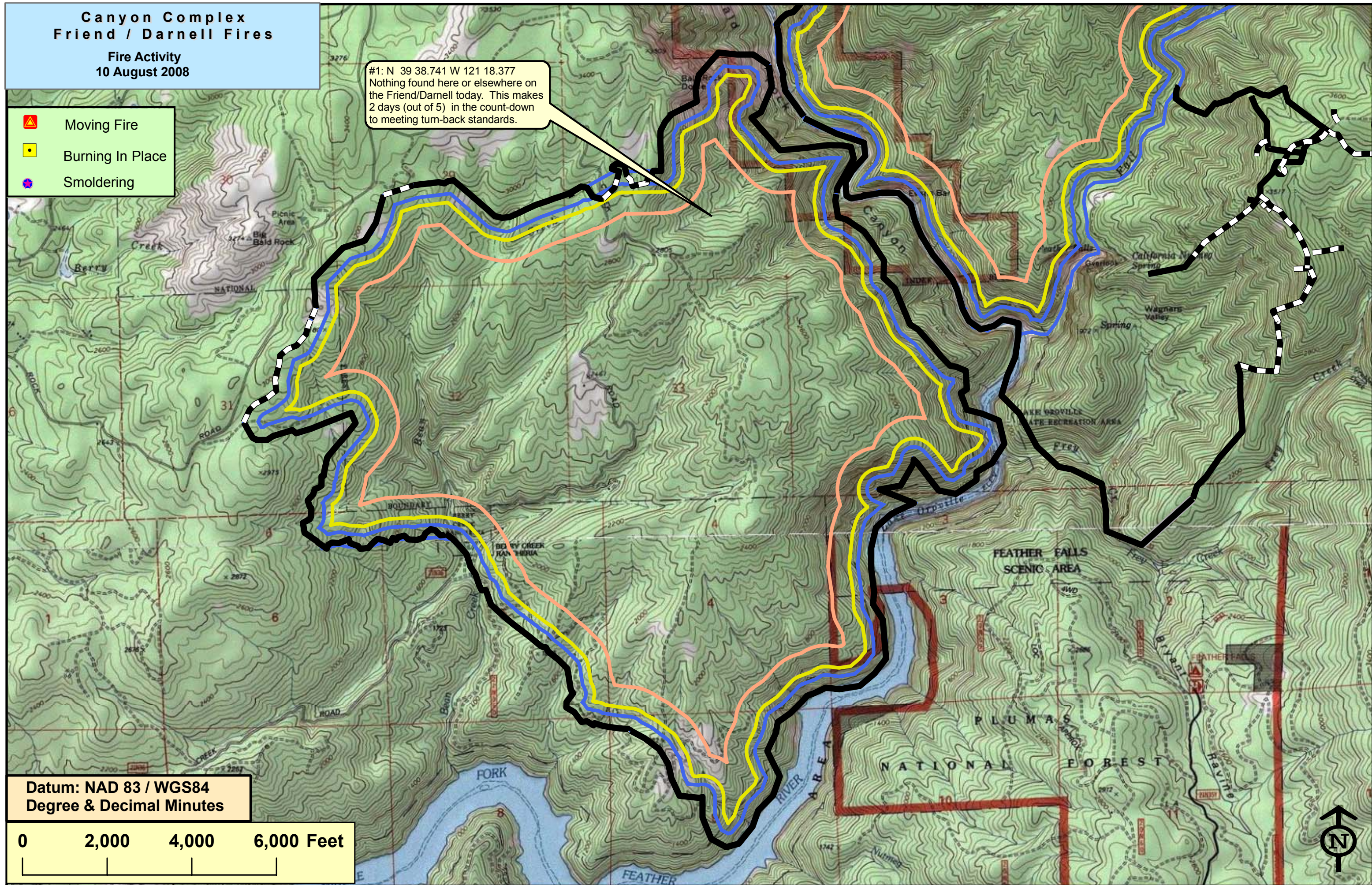
Fire Activity  
10 August 2008

-  Moving Fire
-  Burning In Place
-  Smoldering

#1: N 39 38.741 W 121 18.377  
Nothing found here or elsewhere on the Friend/Darnell today. This makes 2 days (out of 5) in the count-down to meeting turn-back standards.




Datum: NAD 83 / WGS84  
Degree & Decimal Minutes

0 2,000 4,000 6,000 Feet



# Canyon Complex Little Fire

Fire Activity  
10 August 2008

-  Moving Fire
-  Burning In Place
-  Smoldering

#50: N 39 46.390 W 121 14.502  
Big smoke early but when we came back it was nearly finished. No worries.

#88: N 39 46.057 W 121 14.171  
The usual suspects.

#26: N 39 46.164 W 121 12.884

#51: N 39 45.705 W 121 15.047

#69: N 39 45.754 W 121 13.174

#86: N 39 45.418 W 121 14.896  
Yes it is a log under the canopy. Looks unlikely to roll so low threat.

#71: N 39 45.321 W 121 13.699

#91: N 39 44.979 W 121 15.352  
Yep, there is one here.

#48: N 39 45.047 W 121 14.878  
A small snag fell here. Both the stump and the log are smoldering.

#74: N 39 44.974 W 121 13.677  
I believe that this in an island several acres in size. Probably worth working.

#76: N 39 44.803 W 121 13.805




Datum: NAD 83 / WGS84  
Degree & Decimal Minutes

0 2,000 4,000 6,000 Feet



# Canyon Complex Fox/Four Mile Fire

Fire Activity  
10 August 2008

-  Moving Fire
-  Burning In Place
-  Smoldering

Fox/Four Mile is in day two of the turn-back count-down.

#3: N 39 45.939 W 121 21.406  
Also a snag with zero spread potential that is interior of the turn-back standard.

#2: N 39 45.892 W 121 20.934

#1: N 39 45.859 W 121 20.919  
These two snags were smoking again. They have zero spread potential and are interior of the turn-back standard.




Datum: NAD 83 / WGS84  
Degree & Decimal Minutes

0 2,000 4,000 6,000 Feet

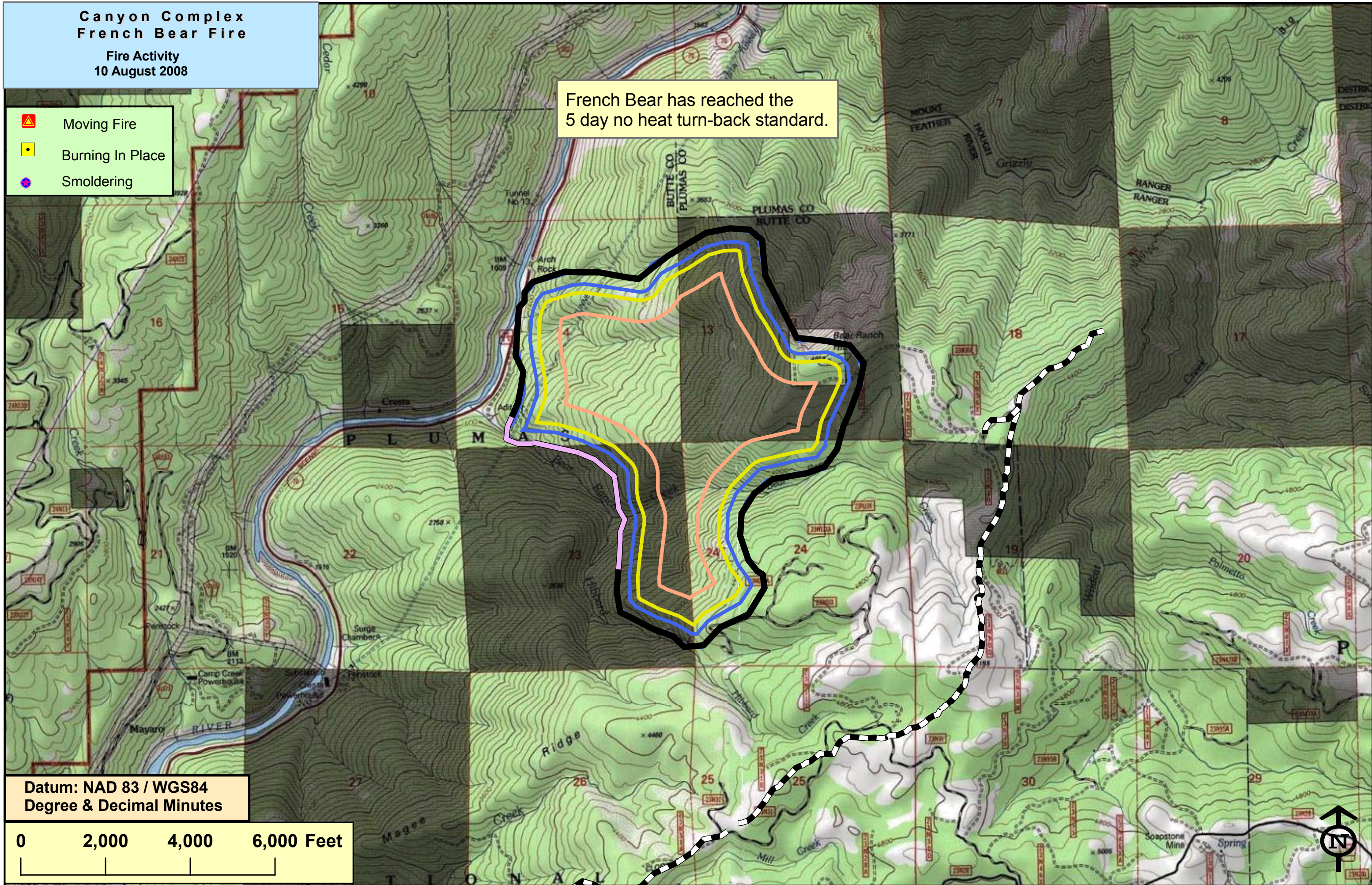


# Canyon Complex French Bear Fire

Fire Activity  
10 August 2008

-  Moving Fire
-  Burning In Place
-  Smoldering

French Bear has reached the  
5 day no heat turn-back standard.






Datum: NAD 83 / WGS84  
Degree & Decimal Minutes

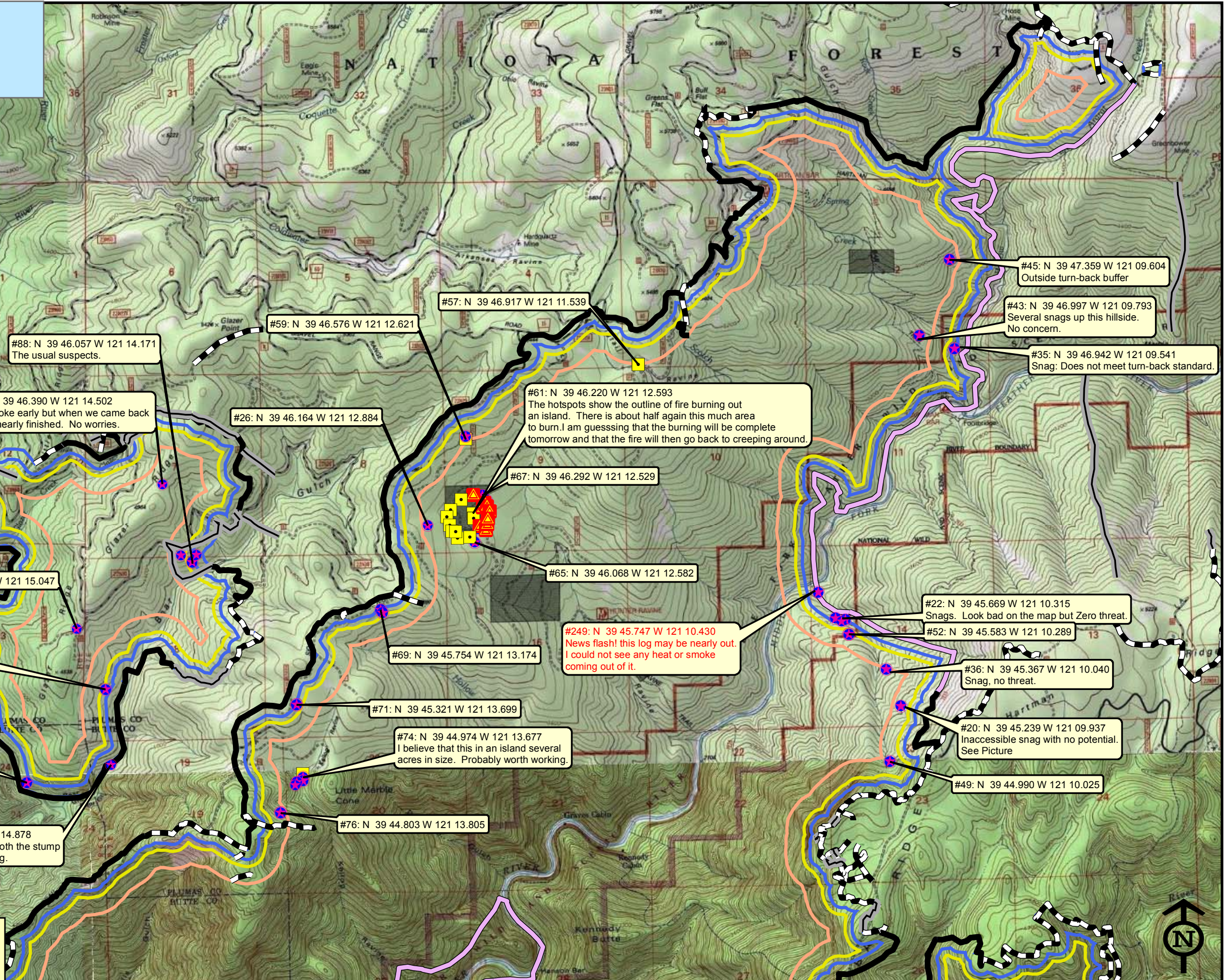
0 2,000 4,000 6,000 Feet



# Canyon Complex North Scotch

Fire Activity  
10 August 2008

-  Moving Fire
-  Burning In Place
-  Smoldering



#88: N 39 46.057 W 121 14.171  
The usual suspects.

#50: N 39 46.390 W 121 14.502  
Big smoke early but when we came back it was nearly finished. No worries.

#26: N 39 46.164 W 121 12.884

#57: N 39 46.917 W 121 11.539

#61: N 39 46.220 W 121 12.593  
The hotspots show the outline of fire burning out an island. There is about half again this much area to burn. I am guessing that the burning will be complete tomorrow and that the fire will then go back to creeping around.

#67: N 39 46.292 W 121 12.529

#65: N 39 46.068 W 121 12.582

#86: N 39 45.418 W 121 14.896  
Yes it is a log under the canopy. Looks unlikely to roll so low threat.

#51: N 39 45.705 W 121 15.047

#69: N 39 45.754 W 121 13.174

#249: N 39 45.747 W 121 10.430  
News flash! this log may be nearly out. I could not see any heat or smoke coming out of it.

#22: N 39 45.669 W 121 10.315  
Snags. Look bad on the map but Zero threat.

#52: N 39 45.583 W 121 10.289

#36: N 39 45.367 W 121 10.040  
Snag, no threat.

#20: N 39 45.239 W 121 09.937  
Inaccessible snag with no potential. See Picture

#49: N 39 44.990 W 121 10.025

#91: N 39 44.979 W 121 15.352  
Yep, there is one here.

#71: N 39 45.321 W 121 13.699

#74: N 39 44.974 W 121 13.677  
I believe that this is in an island several acres in size. Probably worth working.

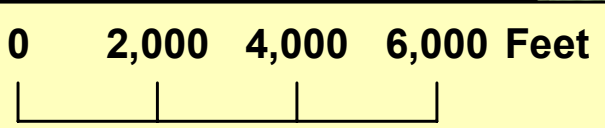
#76: N 39 44.803 W 121 13.805

#45: N 39 47.359 W 121 09.604  
Outside turn-back buffer

#43: N 39 46.997 W 121 09.793  
Several snags up this hillside. No concern.




#35: N 39 46.942 W 121 09.541  
Snag: Does not meet turn-back standard.

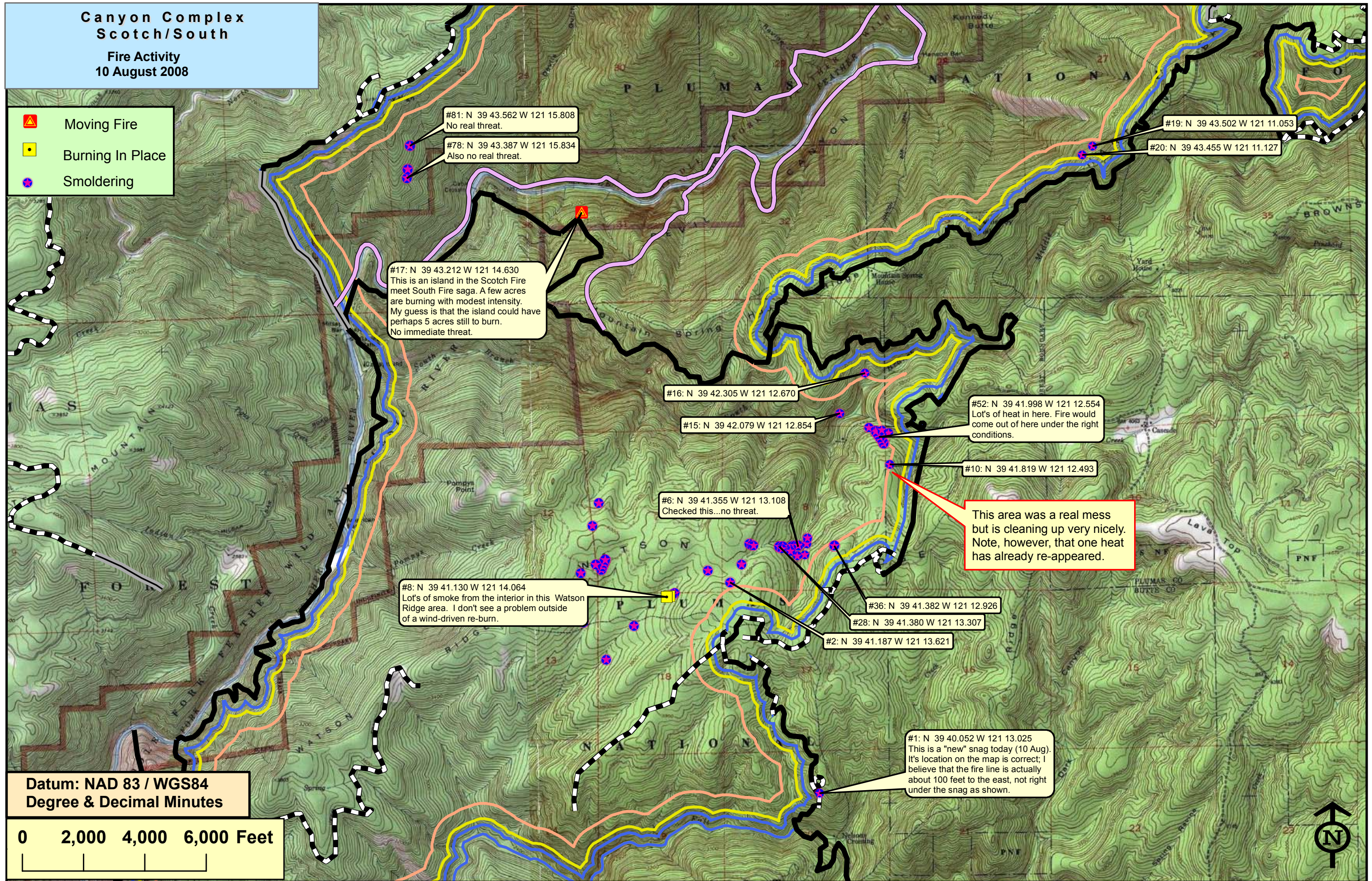
Datum: NAD 83 / WGS84  
Degree & Decimal Minutes



# Canyon Complex Scotch/South

Fire Activity  
10 August 2008

-  Moving Fire
-  Burning In Place
-  Smoldering



#81: N 39 43.562 W 121 15.808  
No real threat.

#78: N 39 43.387 W 121 15.834  
Also no real threat.

#19: N 39 43.502 W 121 11.053

#20: N 39 43.455 W 121 11.127

#17: N 39 43.212 W 121 14.630  
This is an island in the Scotch Fire meet South Fire saga. A few acres are burning with modest intensity. My guess is that the island could have perhaps 5 acres still to burn. No immediate threat.

#16: N 39 42.305 W 121 12.670

#15: N 39 42.079 W 121 12.854

#52: N 39 41.998 W 121 12.554  
Lot's of heat in here. Fire would come out of here under the right conditions.

#10: N 39 41.819 W 121 12.493

This area was a real mess but is cleaning up very nicely. Note, however, that one heat has already re-appeared.

#6: N 39 41.355 W 121 13.108  
Checked this...no threat.

#8: N 39 41.130 W 121 14.064  
Lot's of smoke from the interior in this Watson Ridge area. I don't see a problem outside of a wind-driven re-burn.

#36: N 39 41.382 W 121 12.926

#28: N 39 41.380 W 121 13.307

#2: N 39 41.187 W 121 13.621

#1: N 39 40.052 W 121 13.025  
This is a "new" snag today (10 Aug). It's location on the map is correct; I believe that the fire line is actually about 100 feet to the east, not right under the snag as shown.

Datum: NAD 83 / WGS84  
Degree & Decimal Minutes

0 2,000 4,000 6,000 Feet

