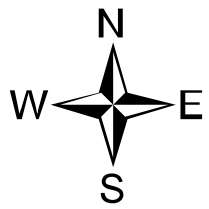


FSPro Run

Dog

05/27/21

1754 acres on 05/26/21 @
1234



- Wildfire Daily Fire Perimeter
- Coyote Fire Perimeter 2016
- 80-100%
- 60-79%
- 40-59%
- 20-39%
- 5-19%
- 1-4%
- <1%

This FSPro shows the modeled probability of the fire spreading into an area over the next 7 days. Climatology and winds from The Bowl RAWs are used along with the forecasted weather for the next 3 days. The fire perimeter is from a GPS flight on 05/26 at 11:00. The Ignition is drawn around the Northwest corner of the fire where heat was showing on 05/26. No barriers or suppression were modeled. The Fuel Models from Landfire 2020 fuels were used and the Grass/Shrub (GS2) on steep slopes (>40 degrees) was changed to non-burnable to show the rock. With the current drought conditions, the fire moving into the 40-60% band is probable and the 20-40% band is possible with the current spring wind conditions. This is probably overpredicting but the south side of the ridge does have fuel on it and would be lined up and exposed to the SW wind. This model will be updated as a new