Notes: 7 day FSPro analysis, $8 / 8$ to $8 / 14$. Masks $8 / 62240$ IR perimeter as non-burnable and uses $8 / 71953$ IR intense heat as ignition file to capture areas of recent fire growth. Barrier file used on 14N02 road. However the spread probability wraps around it on the north end because it is a partial barrier. Model assumes no suppression action. Expect spread into low probability surfaces early in the analysis period due to extreme drought conditions and/or forecasted increase in SW winds


## Legend

8/8 SRF Nickowitz FSPro 7d
Probability; (Acres); Cumulative Acres
80-100\%; ( 4,534 ); 4,534 acres 60-79\%; ( 1,707 ); 6,240 acres 40-59\%; ( 1,763 ); 8,004 acres 20-39\%; ( 3,311 ); 11,314 acres $5-19 \%$; (5,633); 16,948 acres
$\quad$ 0.2-4.9\%; (11,626); 28,574 acres
$<0.2 \%$; ( 8,805); 37,379 acres
$8 / 7$ @ 1953 IR intense heat as Ignition

## $\square$

 $8 / 6$ @2240 IR Perim Masked as non-burnable 14NO2 Road as Barrier
## Roads

_Highways
= Major Roads
Other Roads
Ownership
National Forest
Non-National Forest

## Other

Existing Wilderness 1980-2014 Fires (>100 ac)

