

Perimeter of the Springs fire and generalized vegetation/ land cover types

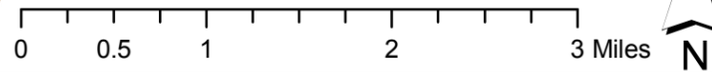
Ignition 5/2/2013, daft final perimeter 5/7/2013 by CalFire and NPS.

Estimated 24,232 acres burned including 1,050 acres of NPS land. Vegetation data by NPS-SAMO. Vegetation classification by interpretation of air photos flown 7/2001, with extensive ground-based validation by NPS 2002- 2005. Classes shown here are highly generalized.



Map by NPS- SAMO Fire GIS, 5/7/2013

Scale 1:62,500 1 inch = 1 miles



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|--|---|--|---|
| | major roads | | Riparian woodland types |
| | Agriculture | | Rock outcrop types |
| | CSS types | | Sandy, rocky, mud types |
| | Chaparral types | | Upland tree Types |
| | Disturbed vegetation types | | Urban/ Disturbed, Built Up, Cleared types |
| | Exotic and/or invasive vegetation types | | Water |
| | Prairie/ Meadows types | | Wetland types |

Ignition 5/2/2013 0630hr

