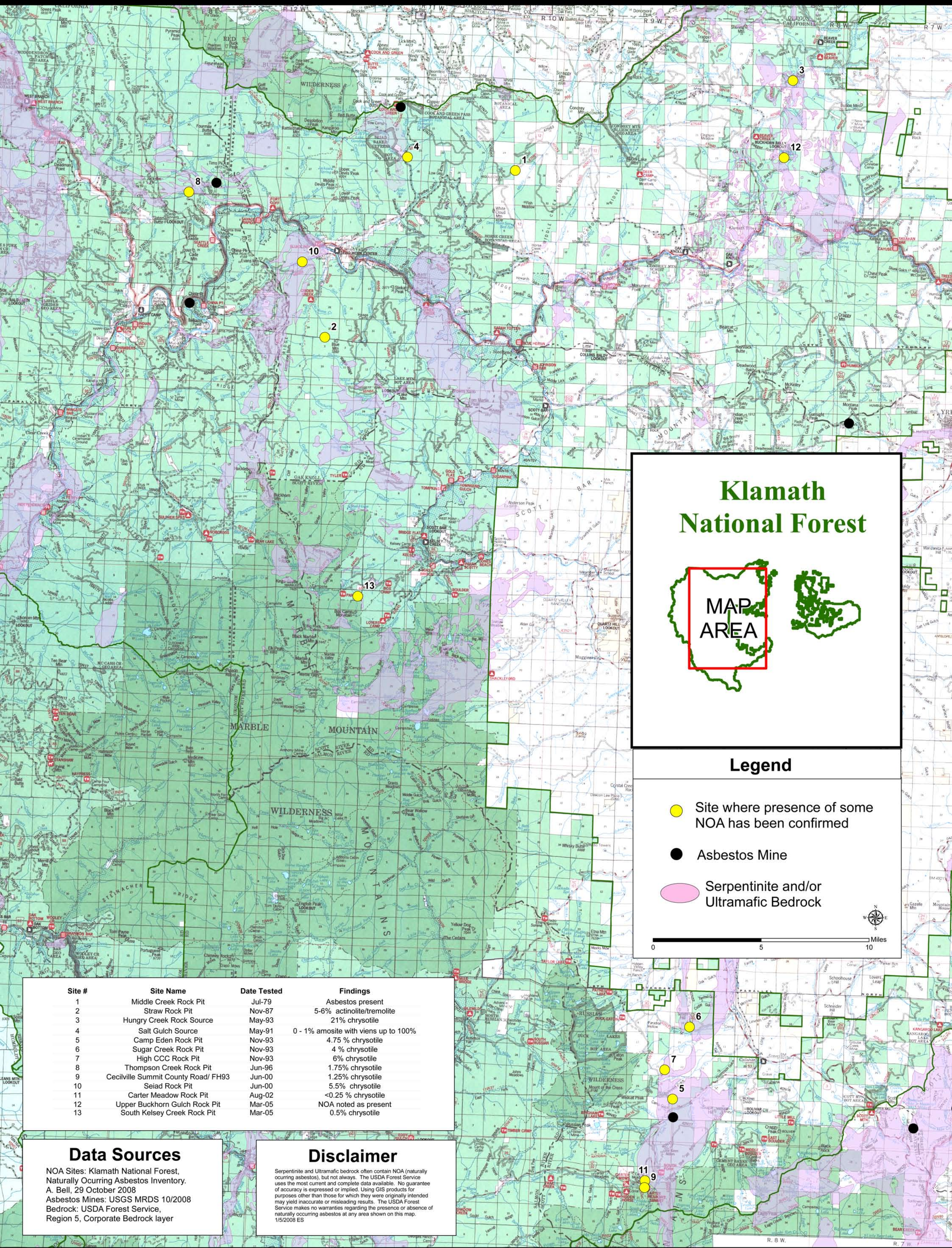


# - Areas More Likely to Contain Naturally Occurring Asbestos - Sites and Mines on the Klamath National Forest



## Klamath National Forest

**MAP AREA**

### Legend

- Site where presence of some NOA has been confirmed
- Asbestos Mine
- Serpentinite and/or Ultramafic Bedrock

Site #	Site Name	Date Tested	Findings
1	Middle Creek Rock Pit	Jul-79	Asbestos present
2	Straw Rock Pit	Nov-87	5-6% actinolite/tremolite
3	Hungry Creek Rock Source	May-93	21% chrysotile
4	Salt Gulch Source	May-91	0 - 1% amosite with viens up to 100%
5	Camp Eden Rock Pit	Nov-93	4.75 % chrysotile
6	Sugar Creek Rock Pit	Nov-93	4 % chrysotile
7	High CCC Rock Pit	Nov-93	6% chrysotile
8	Thompson Creek Rock Pit	Jun-96	1.75% chrysotile
9	Cecilville Summit County Road/ FH93	Jun-00	1.25% chrysotile
10	Seiad Rock Pit	Jun-00	5.5% chrysotile
11	Carter Meadow Rock Pit	Aug-02	<0.25 % chrysotile
12	Upper Buckhorn Gulch Rock Pit	Mar-05	NOA noted as present
13	South Kelsey Creek Rock Pit	Mar-05	0.5% chrysotile

### Data Sources

NOA Sites: Klamath National Forest, Naturally Occurring Asbestos Inventory. A. Bell, 29 October 2008  
 Asbestos Mines: USGS MRDS 10/2008  
 Bedrock: USDA Forest Service, Region 5, Corporate Bedrock layer

### Disclaimer

Serpentinite and Ultramafic bedrock often contain NOA (naturally occurring asbestos), but not always. The USDA Forest Service uses the most current and complete data available. No guarantee of accuracy is expressed or implied. Using GIS products for purposes other than those for which they were originally intended may yield inaccurate or misleading results. The USDA Forest Service makes no warranties regarding the presence or absence of naturally occurring asbestos at any area shown on this map. 1/5/2008 ES



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