## Asbestos Minerals Sites – Initial Screening

Conducted by North Carolina Division of Waste Management, in cooperation with US EPA Region IV and North Carolina Division of Public Health, Health Hazards Control Unit

### A. SITE INFORMATION

<table>
<thead>
<tr>
<th>Site Number: NC-8</th>
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<tbody>
<tr>
<td><strong>Historical Name</strong></td>
</tr>
<tr>
<td><strong>Latitude / Longitude</strong></td>
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<tr>
<td><strong>State, County, nearest City/Town</strong></td>
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#### Site Type

- x Mine
- ___ Prospect
- ___ Occurrence

#### Mineral reported

- ___ chrysotile
- ___ crocidolite
- ___ tremolite
- ___ Other (name) [______________]
- ___ amosite
- ___ anthophyllite
- ___ actinolite

### B. INFORMATION SOURCES


[http://www.ncdot.org/it/gis/DataDist/GISCountyMap_TIFs.html](http://www.ncdot.org/it/gis/DataDist/GISCountyMap_TIFs.html)

### C. SITE AND AREA RECONNAISSANCE

#### Date of Site Reconnaissance

1. Was the site located and a site visit completed?
   - ___ Yes
   - x No
   (Please attach a topographic map print showing the site)

2. Is the site property developed and in use of any kind?
   - ___ Yes
   - x No, site is wooded / undeveloped

3. Land use on site (check all that apply)
   - ___ Residential
   - ___ Commercial
   - ___ Industrial
   - ___ Recreational (golf course, park, etc.)
   - ___ Construction or clearing in progress
   - Other (please describe below)

4. Are there large areas of bare soil visible on the property?
   - ___ Yes
   - x No
   (Please describe below)

5. Are there residences, apartments, stores or businesses, or day care facilities on the site, or within 200 feet of it?
   - ___ Yes
   - x No
   Please note which, and describe the item and its location (relative to the site) below.

6. Where is the nearest residence, place of business, or place frequented by local residents located, in relation to the site?
   - x N/A (addressed at 5 above)
   (Place and distance/direction to site)
7. Are any physical barriers present (fences, gates) that prevent access?  
___ Yes  __x__ No  Description:

<table>
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<tr>
<th>D. ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Indicate by letter and number which topic the information supports)</td>
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</tbody>
</table>

C1. Site was not visited but was located on aerial photos.

C3-C5. Aerial photos indicate that the mine is in a wooded area more than 500 feet south of the nearest residence. The date on the latest photography used was 1998.

**Directions to Mine:**

(From Conrad, 1963, p. 37)

This deposit is located near the crest of a prominent ridge, 1.0 mile northwest of Norton. The deposit can be reached by traveling on SR 1149 for 1.8 miles northwest of Norton. Turn south onto a farm road that leads to a farmhouse. The Bryson mine is about 700 feet south of the farmhouse in a small gap at the northwest edge of the ridge.