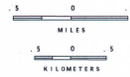


**YUCCA MOUNTAIN  
SITE CHARACTERIZATION PROJECT  
AIR QUALITY AND METEOROLOGY  
MONITORING SITES**



**SITE CHARACTERIZATION FEATURES**

Conceptual Perimeter Drift

**SELECTED MONITORING SITES**

● Meteorology  
▲ Air Quality and Meteorology

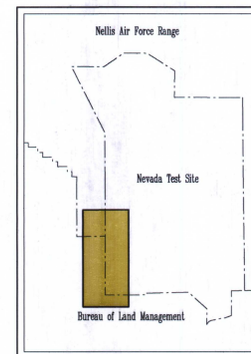
**MAP IDENTIFIER SITE NAME**

1	NTS-60
2	YUCCA MOUNTAIN
3	COYOTE WASH
4	ALICE HILL
5	40-MILE WASH
6	WT-6
7	SEVER WASH
8	KNOTHEAD GAP
9	GATE 510

**BASEMAP FEATURES**

APPROVED ROADS  
Medium Duty  
Light Duty  
Unimproved

Road features obtained from U.S. Geological Survey 1:24,000 scale topographic maps; USGS 1:24,000 scale orthophoto maps; and aerial photography. Elevation contours obtained from 1:24,000 scale USGS Digital Line Graph data. Contour interval is 100 feet. Conceptual Perimeter Drift boundary digitized from Sandia National Laboratories Product No. R07003A, April 1986. Locations of monitoring sites are based on interim coordinate data, obtained from SAIC, November 1992. Map projection is Transverse Mercator. Grid tics are based on Nevada State Plane Coordinate System, Central zone. Map compiled by EG&G/EM Remote Sensing Laboratory, November 1992. This map should not be used in quality-affecting work.



YMP-92-257.0