

Sampling Locations:

- ▲ Surface

Structures:

- Former LANL TA-10
- Los Alamos residential
- Fence Line

Roads:

- Former LANL TA-10 (dirt)
- Los Alamos residential

Boundaries:

- County line
- CU, SWMU, AOC

Elevation:

- 6700 100 ft contour
- 20 ft contour

Other:

- Canyon axis
- Stream channel (approximate)

Sample Text:

Location ID (2007 - red or underlined, historical - black or not underlined)

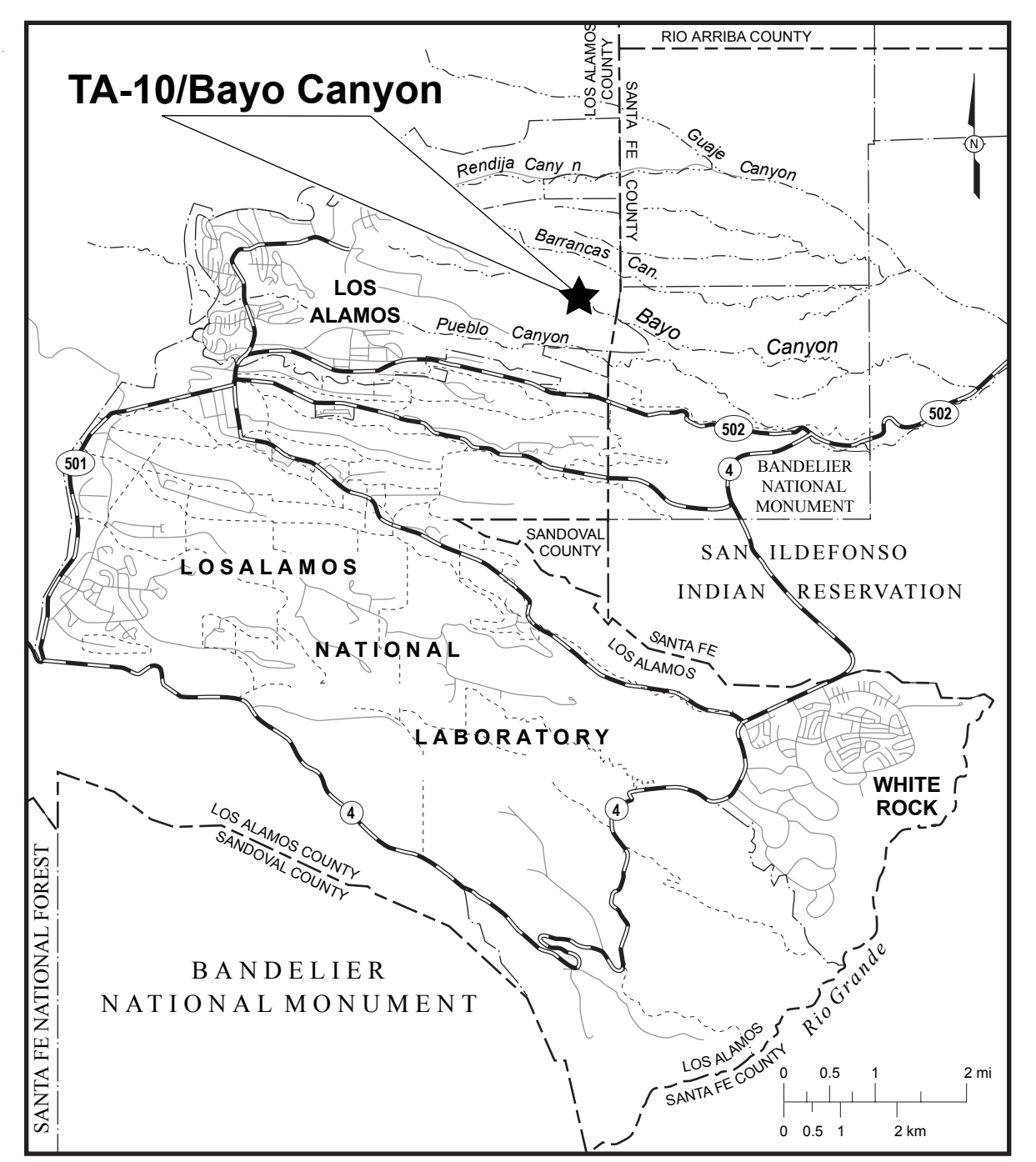
10-01017
 RE10-07-5304 0.00-0.50 SOIL
 Copper 5.5
 Selenium 0.5 (J)

Sample description (sample ID, depth, media)

Analyte data (analyte, result, optional qualifier code)

Result Qualifiers:
 J = Estimated value
 J+ = Estimated value biased high
 J- = Estimated value biased low

Note: All analytical results reported in milligrams per kilogram (mg/kg) except as noted. A label containing only a location ID indicates that no analytes were detected at concentrations above background values or detection limits.



0 250 500 1,000
 Feet

New Mexico State Plane Coordinates - Central Zone FT,
 North American Datum 1983, NGVD 1929
 Contour Interval 20 Foot

This map was created for work processes associated with the Environment and Remediation Support Services. All other uses for this map should be confirmed with LANL EP-ERSS staff.

**Plate 1, Consolidated Unit
 10-001(a)-99 inorganic chemical
 concentrations and
 radionuclides detected above
 background or fallout values**

Map created by R. Leishman, 10 January 2008, Map #08-01 BayoCanyonAgg