

R40E

R41E

R42E

R43E

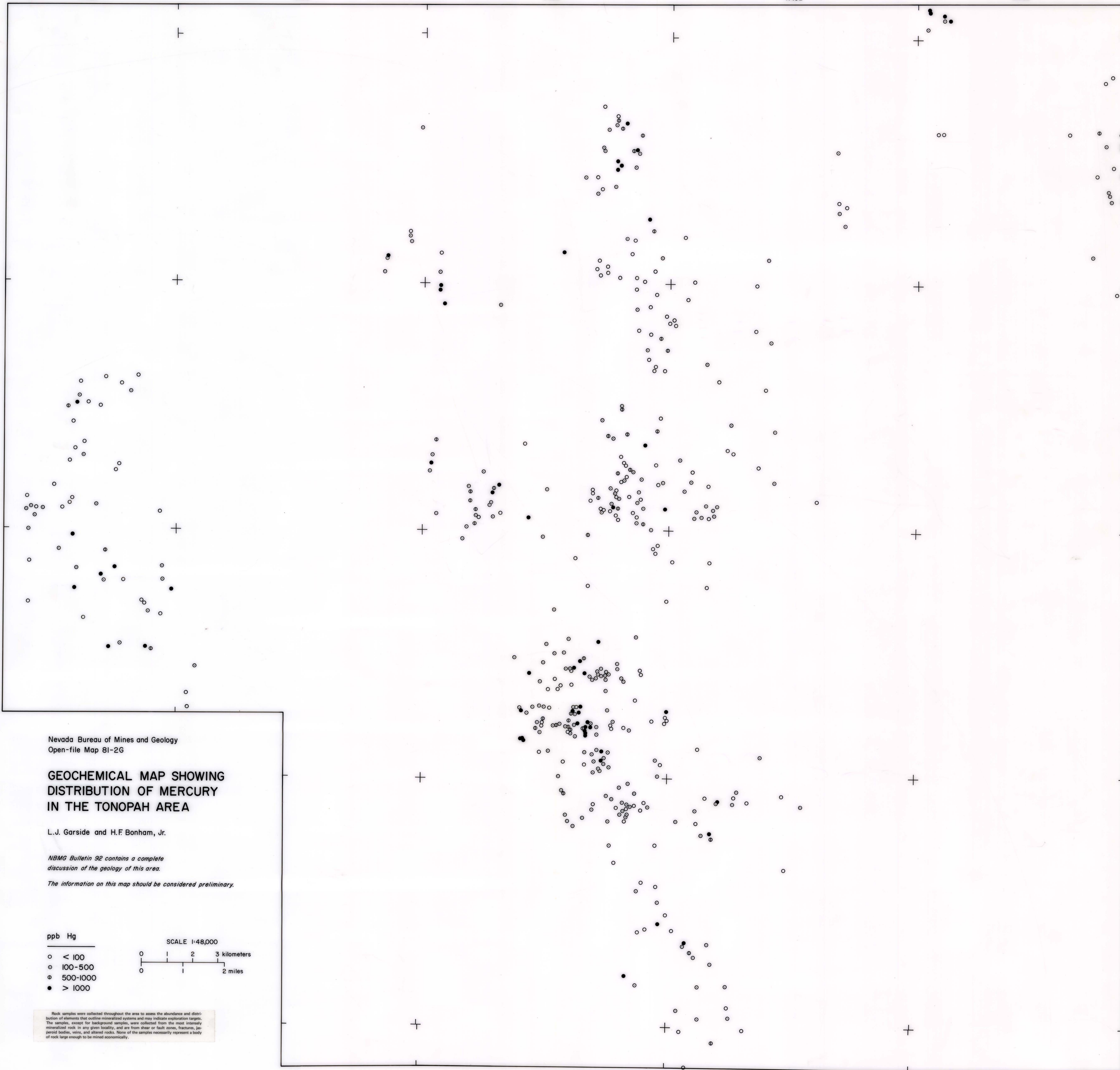
R44E

T4N

T3N

T2N

T1N



Nevada Bureau of Mines and Geology
 Open-file Map 81-2G

**GEOCHEMICAL MAP SHOWING
 DISTRIBUTION OF MERCURY
 IN THE TONOPAH AREA**

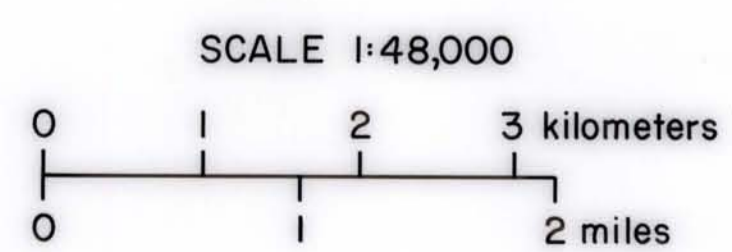
L.J. Garside and H.F. Bonham, Jr.

*NBMG Bulletin 92 contains a complete
 discussion of the geology of this area.*

The information on this map should be considered preliminary.

ppb Hg

- < 100
- 100-500
- 500-1000
- > 1000



Rock samples were collected throughout the area to assess the abundance and distribution of elements that outline mineralized systems and may indicate exploration targets. The samples, except for background samples, were collected from the most intensely mineralized rock in any given locality, and are from shear or fault zones, fractures, porphyry bodies, veins, and altered rocks. None of the samples necessarily represent a body of rock large enough to be mined economically.