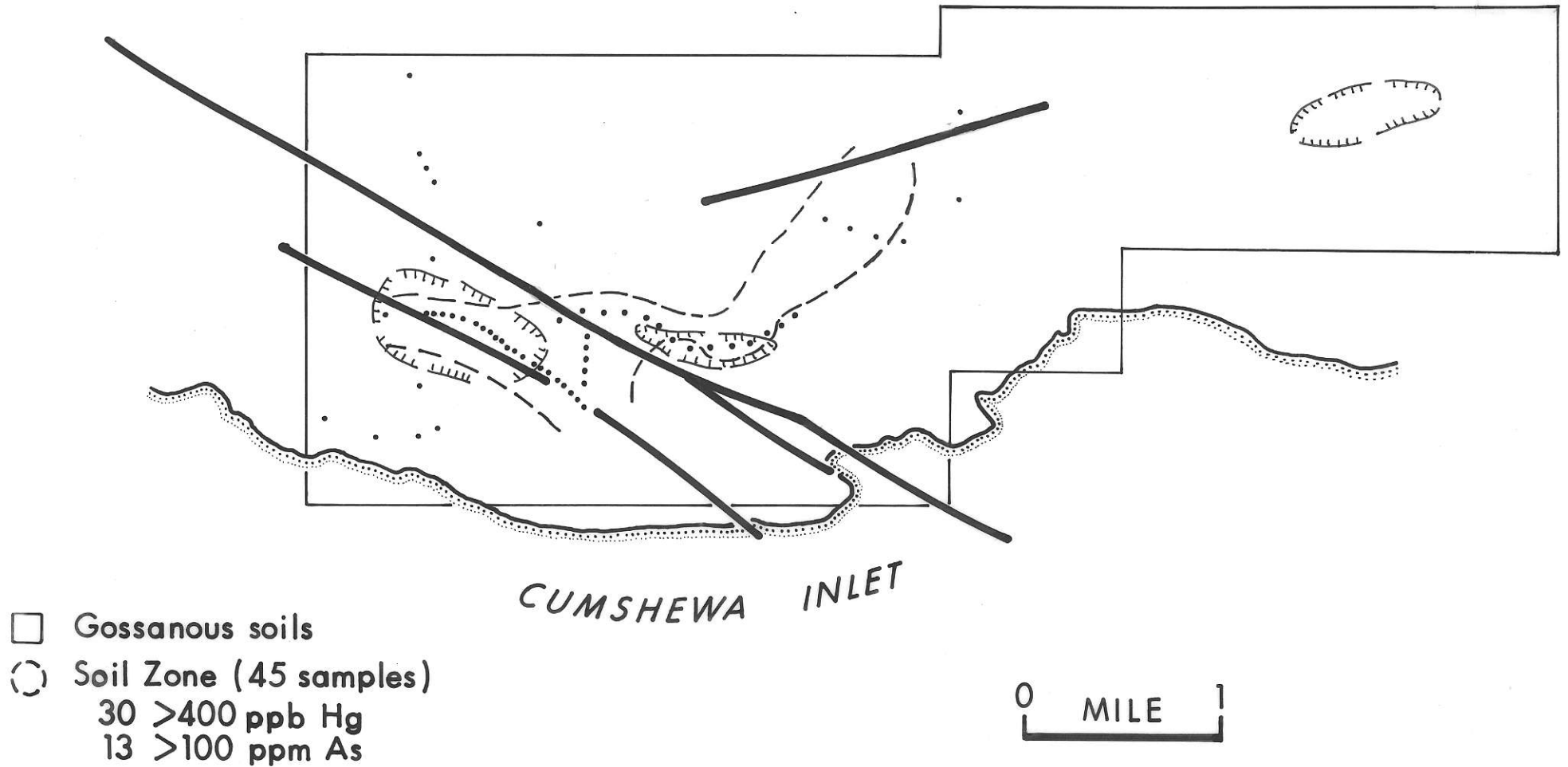


AERO

Characterized by:-

- SEDIMENTARY HOST
- MAJOR FAULTING
- GOOD GEOCHEMICAL EXPRESSION



501

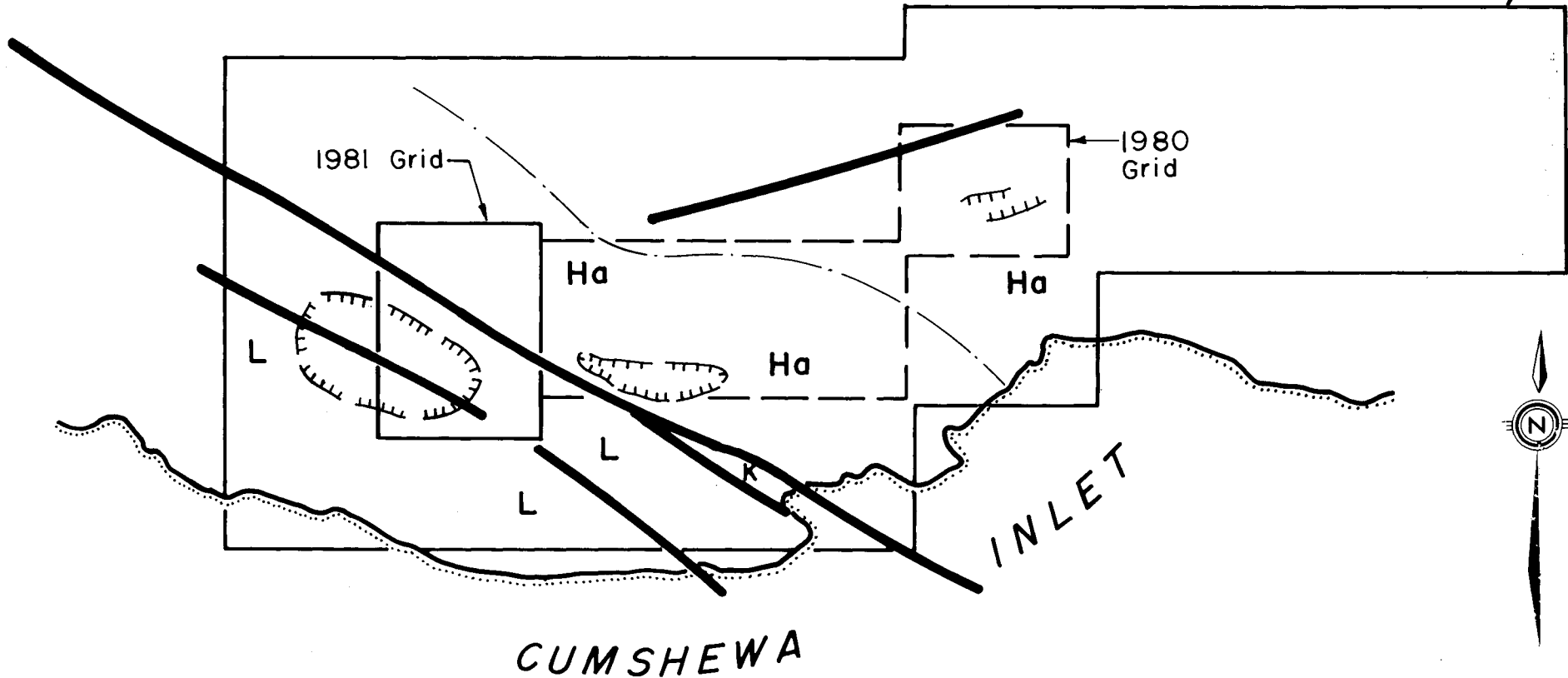
841601
AERO - M501


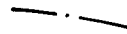
AERO

Characterized by:


- SEDIMENTARY HOST
- MAJOR FAULTING

AERO CLAIMS



-  Gossanous soils
- GRID 50meter lines
25 meter station
-  Contact

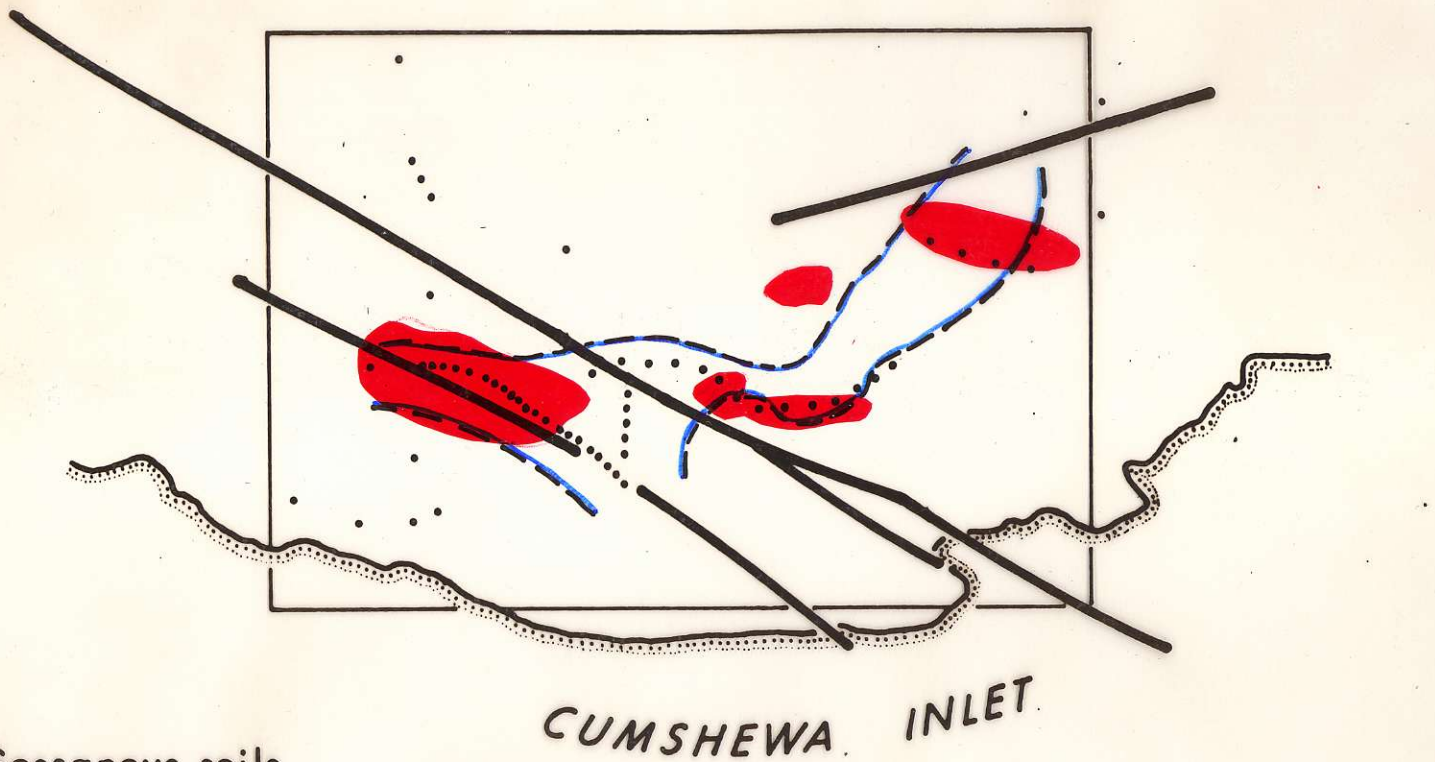
0 MILE 1

- L Longarm-sandstone
- Ha Haida-sandstone
- Ho Honna cong.
- K Kunga-limestone
-  faults

AERO

Characterized by:-

- SEDIMENTARY HOST
- MAJOR FAULTING
- GOOD GEOCHEMICAL EXPRESSION



- Gossanous soils
- Soil Zone (45 samples)
 - 30 >400 ppb Hg
 - 13 >100 ppm As

0 MILE 1