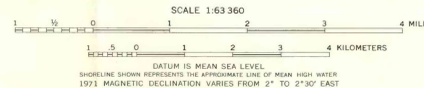


**EXPLANATION**

- SEDIMENTARY AND EXTRUSIVE ROCKS**
- Quaternary**
    - Qal, Qf: Alluvium
    - Qb: Beach deposits
    - Qt, Qtm: Glacial till
    - Qm: Ground moraine deposits
    - Qtn: Terminal or lateral moraine deposits
  - Tertiary**
    - QTha: Feneto Formation
    - QThb: Masase Bay Formation
    - Tch: Chirikof Formation
    - Tc: Chirikof Formation
    - Tn: Nevilskov Formation
  - Mesozoic or Lower Tertiary**
    - TMf, TMc, TMv: Basement rocks
    - TMd, TMe, TMg: Intrusive rocks
- INTRUSIVE ROCKS**
- QTha: Hornblende andesite and dacite
  - QThb: Quartz keratophyre dikes
  - Td: Diabase and gabbro dikes, sills, and small plutons
  - Tgr: Albite granite
- Geological Symbols**
- Contact: Dashed where approximately located
  - Fault: Dashed where fracture or fault is inferred from mapping or aerial photographs
  - Strike and dip of beds: Indicated by a line with a number and arrow

**GEOLOGIC MAP OF ATTU, NEAR ISLANDS, ALASKA**



Base from U.S. Geological Survey, Attu 1:250,000, 1953.

Geology by Clcott Gates, H. A. Powers, R. E. Wilcox, J. P. Schafer, and F. M. Byers, Jr.; 1949-50.