



Contact between intergrading hornblende and biotite gneisses on the northwest, and interlayered muscovite schist and hornblende gneiss on the southeast.

EXPLANATION

- Pegmatite
- Spodumene-bearing pegmatite
- Triassic diabase dike
- Tin ore exposed in place
- Tin ore reported from previous prospecting
- Tin ore float near source
- Locality number shown on pl. 38 and in table 18
- Strike and dip of beds and foliation
- Strike of vertical beds

GEOLOGIC MAP OF THE BEAVERDAM CREEK AREA OF THE CAROLINA TIN-SPODUMENE BELT

500 0 1,000 Feet
Contour interval 10 Feet. Datum is mean sea level