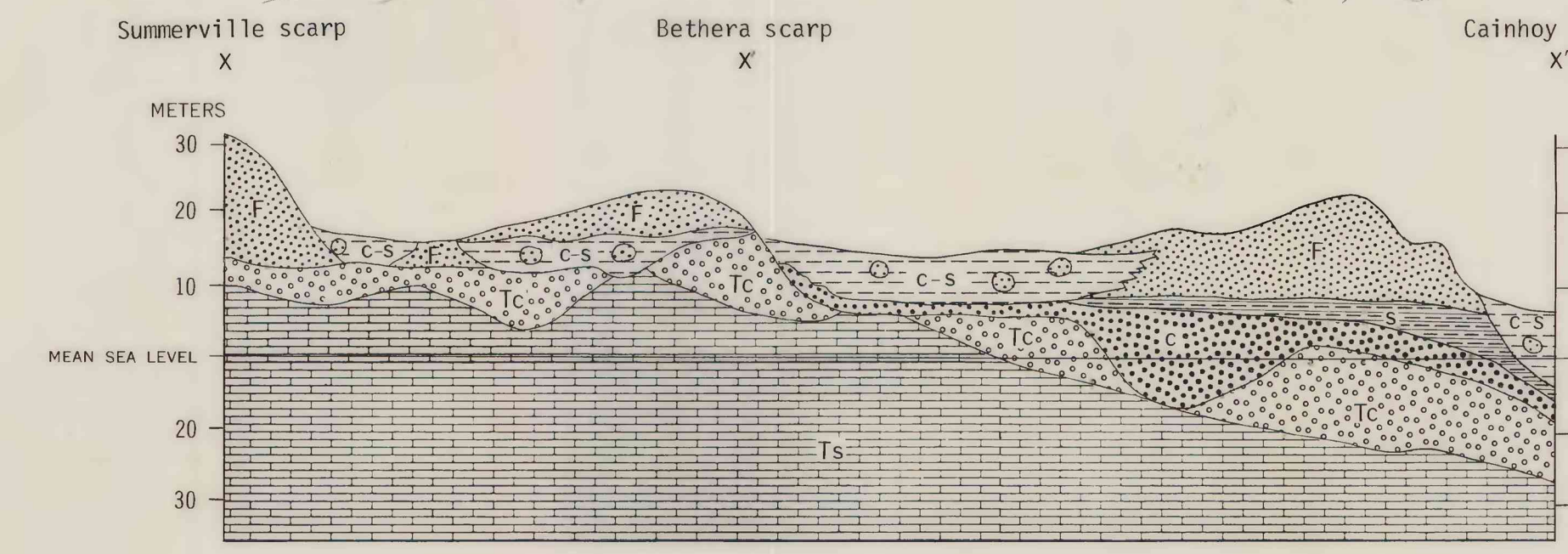


U.S. Geological Survey
OPEN FILE MAP
This map is preliminary and has not
been edited for conformity with
Geological Survey standards or
nomenclature.

- Explanation
- * Site, site number, and depth in meters of deep test hole(s). See text for further discussion.
 - L Limestone quarry
 - P Peat mine
 - X Clay pit
 - XS Sand and gravel pit
 - (Ph) Distribution of phosphate as mapped by Rogers (1914)
 - Alignment of very gentle scarp
 - Approximate boundary of Wamaw Swamp Wilderness Study Area



- Explanation
- Coarse sand (C)
 - Fine sand (F)
 - Silt and clay (s)
 - Clay-sand (c-s)
 - Cooper Formation (Tc)
 - Santee Limestone (Ts)

Cross section X - X' - X'' through the Summerville, Bethera and Cainhoj scarps.
Modified after Colquhoun, 1965.

MAP SHOWING SCARPS, DISTRIBUTION OF PHOSPHATE, LIMESTONE QUARRIES, PEAT MINE, CLAY PIT, AND SAND AND GRAVEL PITS IN THE FRANCIS MARION FOREST AND VICINITY, SOUTH CAROLINA

By
Cornelia C. Cameron, Eric R. Force and Gertrude Gazdik
1979