


















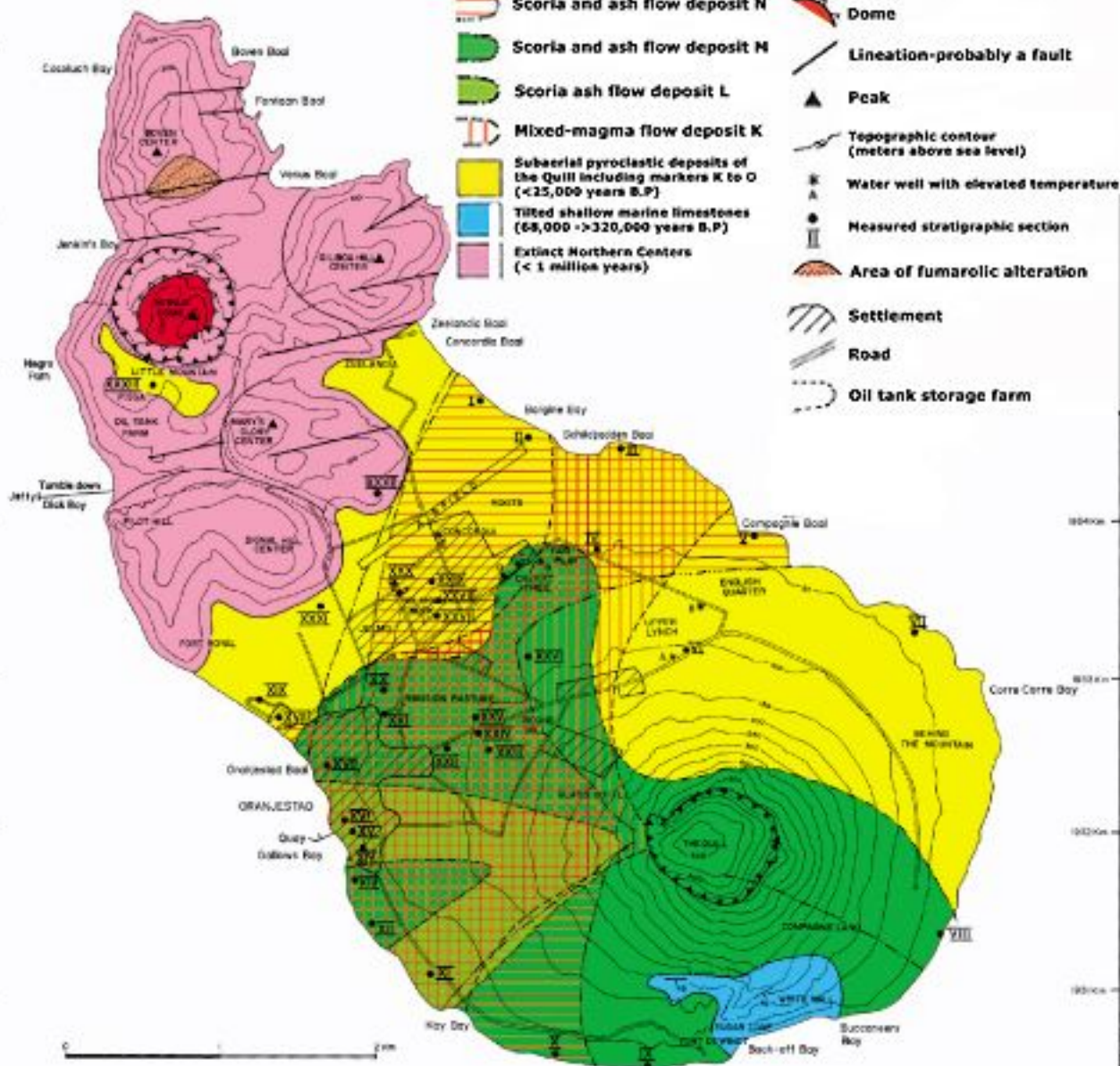


## GEOLOGY OF ST EUSTATIUS

## LEGEND

-  Scoria and ash flow deposit O
-  Scoria and ash flow deposit N
-  Scoria and ash flow deposit M
-  Scoria ash flow deposit L
-  Mixed-magma flow deposit K
-  Subaerial pyroclastic deposits of the Quill including markers K to O (<25,000 years B.P.)
-  Tilted shallow marine limestones (68,000 -> 320,000 years B.P.)
-  Extinct Northern Centers (< 1 million years)
-  Rim of volcanic crater
-  Dome
-  Lination-probably a fault
-  Peak
-  Topographic contour (meters above sea level)
-  Water well with elevated temperature
-  Measured stratigraphic section
-  Area of fumarolic alteration
-  Settlement
-  Road
-  Oil tank storage farm



0 1 2 km