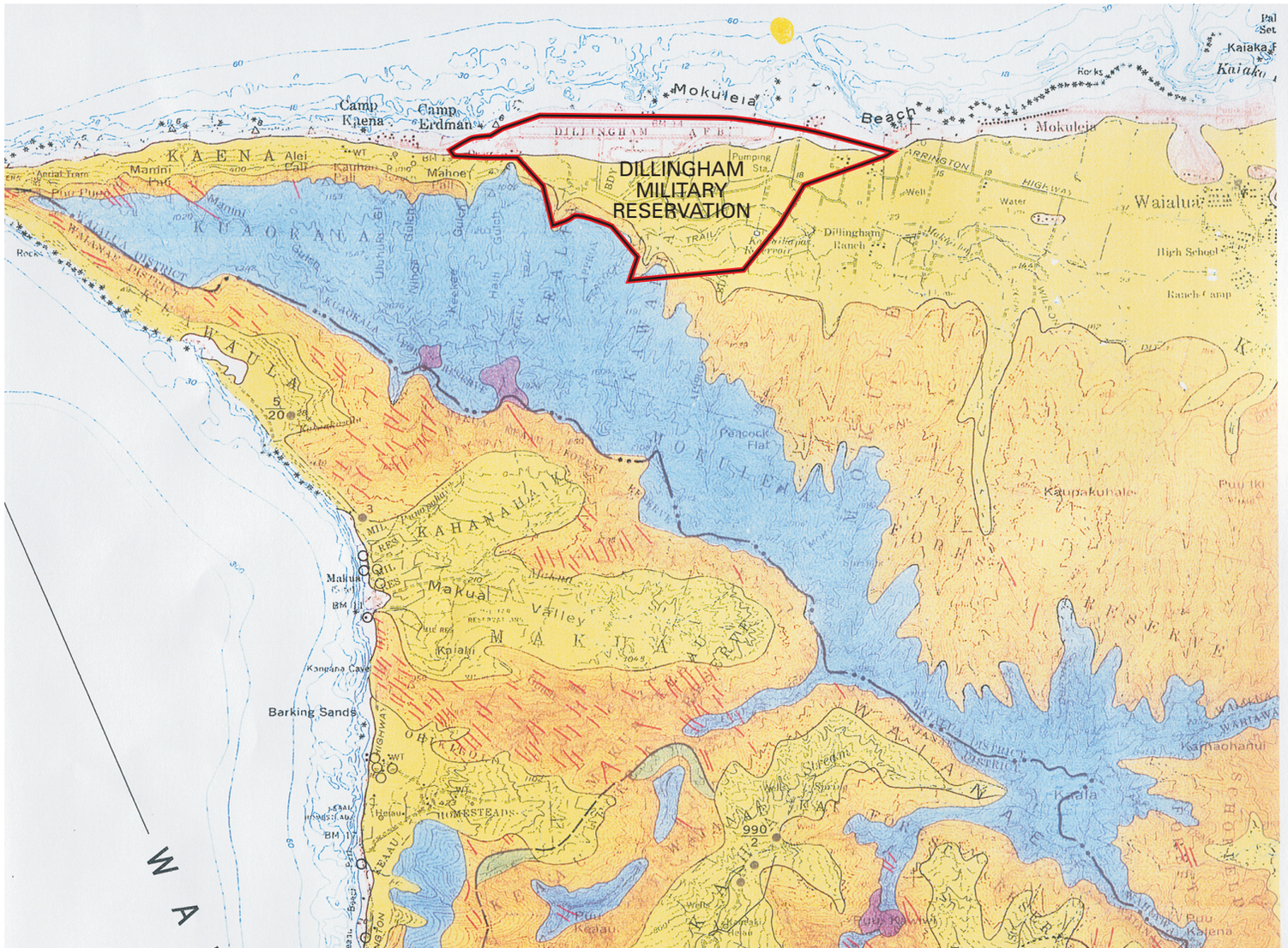


-  Calcareous Sedimentary Materials  
(Includes Coral, Coral Rubble, and Beach Sand)
-  Noncalcareous Sedimentary Materials  
(Includes Alluvium and Talus)
-  Cinder Cones
-  Lava Flows of Upper Member of the  
Wai'anae Volcanic Series
-  Breccia
-  Lava Flows of Lower and Middle Members  
of the Wai'anae Volcanic Series
-  Lava Flows of the Ko'olau Volcanic Series
-  Dikes



0 2.5 5 MILES  
0 2.5 5 KILOMETERS



Source: Takasaki and Mink 1985, MacDonald 1940

Dillingham Military Reservation is on the north slope on the Wai'anae Range and is underlain by volcanic rocks of the Wai'anae volcanic series.

-  Drainage Divide and Boundary of Study Area
-  Contact
-  Fault (Dashed where inferred; dotted where concealed)
-  Length and direction of tunnel in Wai'anae Volcanic Series
-  Well Tapping rocks of Wai'anae Volcanic Series
-  Shaft
-  Well Tapping Alluvium
-  Shaft or Dug Well
-  Well Tapping Calcareous Sedimentary Material
-  Shaft or Dug Well

# Geologic Map of Dillingham Military Reservation

O'ahu, Hawai'i  
**Figure 6-11**