



- EXPLANATION
- ▲ Continuous-record (active) gaging station.
 - ◆ Continuous-record (active) gaging and water-quality station.
 - ⊥ Low-flow partial-record (active) gaging station.
 - ⊥ Peak-flow partial-record (active) gaging station.
 - ⊥ Low-flow and peak-flow partial-record (active) gaging station.
 - ◆ Peak-flow partial-record (active) gaging and water-quality station.
 - ♀ Spring station (active or inactive).
 - ▲ Continuous-record or partial-record (inactive) gaging station.
 - ◆ Continuous-record or partial-record (inactive) gaging and water-quality station.
 - ⊥ Hydrographic area and boundary.
 - Drainage basin boundary.
 - Ditch and direction of flow.
 - Station located on ditch, canal or in tunnel.



Index map showing southern section, Island of Oahu and hydrographic areas

0 1 2 3 4 5 MILES
0 1 2 3 4 5 KILOMETERS
CONTOUR INTERVAL 80 FEET
DATUM IS MEAN SEA LEVEL

Base from U.S. Geological Survey
Island of Oahu 1:62,500, 1954.

LOCATIONS OF SURFACE-WATER DISCHARGE AND WATER-QUALITY DATA SITES FOR SOUTHERN OAHU, 1979

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