

6060 Waiohue

Mauka

LEGEND

-  Spring
- USGS gaging station
-  Inactive
-  Ungaged Site
- Stream Section
-  Gaining
-  Uncertain

Waiohue Stream

Baseflow = 5.5 cfs (3.57 mgd)

16515000

$Q_{50} = 6.5$; $Q_{70} = 4.9$, $Q_{90} = 3.6$
(Undiverted flow)

Koolau / Wailoa

Hana Highway

Direction of flow

WeM

$TFQ_{50} = 7.4$; $BFQ_{50} = 6$; $TFQ_{95} = 3.9$; $BFQ_{95} = 3$
(Undiverted flow)

$TFQ_{50} = 1.3$; $BFQ_{50} = 1$; $TFQ_{95} = 0.8$; $BFQ_{95} = 0.7$
(Diverted flow)

WeL

$TFQ_{50} = 8.8$; $BFQ_{50} = 7.5$; $TFQ_{95} = 4.5$; $BFQ_{95} = 3.6$
(Undiverted flow)

$TFQ_{50} = 2.6$; $BFQ_{50} = 2.1$; $TFQ_{95} = 1.4$; $BFQ_{95} = 1.3$
(Diverted flow)

Makai

DIAGRAM NOT TO SCALE

NOTE: Statistics of gages at low flow and ungaged sites are estimated from regression equations. Statistics of active and inactive gages are derived from historic data.