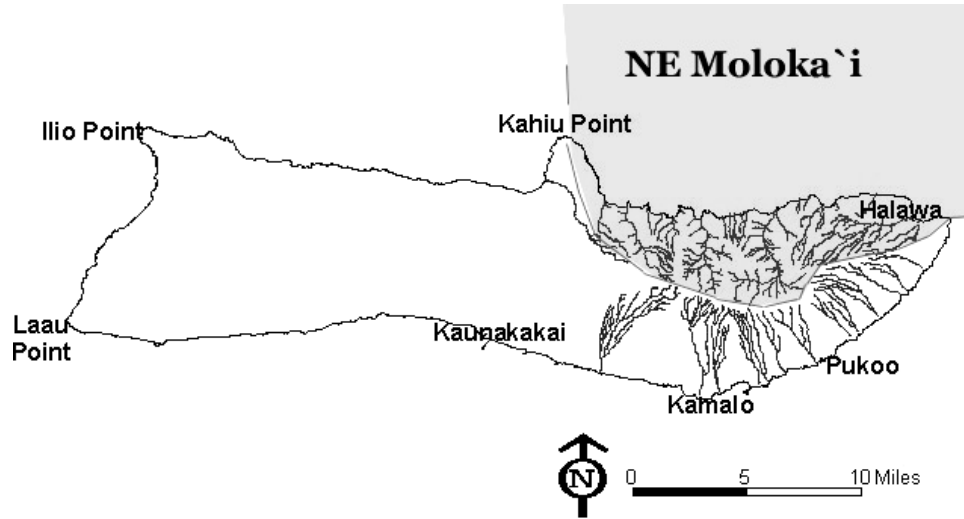


## MOLOKA`I REFERENCES (Geographical Listing)



## NE MOLOKA`I

Timbol, A. S., A. J. Sutter, et al. (1980). *Distribution, relative abundance, and stream environment of *Lentipes concolor* (Gill 1860), and associated fauna in Hawaiian Streams.*

**Halawa, Hipuapua, Moalua, Pelekunu, Wailau, Waikolu, NE Molokai  
Hawahulili, ? Molokai**

4-1-03 / 4-1-09 / 4-1-15 / 4-1-21 / discharge (flow) / dissolved oxygen (DO) / dissolved solids (salinity) / pH / temperature

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas for the period 1974:

**Halawa Stream, NE Molokai**

4-1-21: 74: discharge (flow) / dissolved solids (salinity) / nutrients / pH / stream / temperature / silica (silicate) / metals / turbidity

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas for the period 1974:

**Waikolu Stream, Molokai Tunnel at East Portal, Molokai Tunnel at West Portal, Kalaupapa, NE Molokai**

4-1-03: 74: discharge (flow) / dissolved solids (salinity) / nutrients / pH / silica (silicate) / stream / temperature / metals / turbidity

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas for the period 1974:

**Papio Gulch, SE Molokai, NE Molokai**

4-2-16: 74: discharge (flow) / stream / temperature

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas for the period 1974:

**Pelekunu Stream, Pilipililau, Kawainui, NE Molokai**

4-1-09: 74: discharge (flow) / dissolved solids (salinity) / nutrients / pH / silica (silicate) / stream / temperature / metals / turbidity

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas (HI-80-1, HI-81-1, HI-82-1, HI-83-1, HI-84-1, HI-85-1, HI-86-1, HI-87-1, HI-88-1, HI-89-1, HI-90-1, HI-91-1, HI-92-1, HI-93-1, HI-94-1, HI-95-1, HI-96-1, HI-97-1, HI-98-1, HI-99, HI-00-1) for the period 1980-00:

**Halawa Stream, NE Molokai**

4-1-21: 80-81: discharge (flow) / dissolved oxygen (DO) / dissolved solids (salinity) / microbes (bacteria) / nutrients / pH / phytoplankton / stream / sulfate (sulphate) / suspended solids (TSS) / temperature / toc / toxic metals / turbidity

4-1-21: 82-85, 90-95: discharge (flow) / dissolved oxygen (DO) / dissolved solids (salinity) / microbes (bacteria) / nutrients / pH / silica (silicate) / stream / sulfate (sulphate) / suspended solids (TSS) / temperature / toxic metals / turbidity

4-1-21: 86 - 89, 96-00: discharge (flow) / stream

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas (HI-80-1, HI-81-1, HI-82-1, HI-83-1, HI-84-1, HI-85-1, HI-86-1, HI-87-1, HI-88-1, HI-89-1, HI-90-1, HI-91-1, HI-92-1, HI-93-1, HI-94-1, HI-95-1, HI-96-1, HI-97-1, HI-98-1, HI-99-1, HI-00-1) for the period 1980-00:

**Waikolu Stream, Molokai Tunnel at East Portal, Molokai Tunnel at West Portal, Kalaupapa, NE Molokai**

4-1-03: 80-85: discharge (flow) / dissolved solids (salinity) / pH / temperature

4-1-03: 86-00: discharge (flow) / stream

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas (HI-80-1, HI-81-1, HI-82-1, HI-83-1, HI-84-1, HI-85-1, HI-90-1, HI-91-1, HI-92-1, HI-93-1, HI-94-1, HI-95-1, HI-96-1, HI-97-1) for the period 1980-00:

**Pelekunu Stream, Pilipililau, Kawainui, NE Molokai**

4-1-09: 80-85: discharge (flow) / dissolved solids (salinity) / pH / temperature

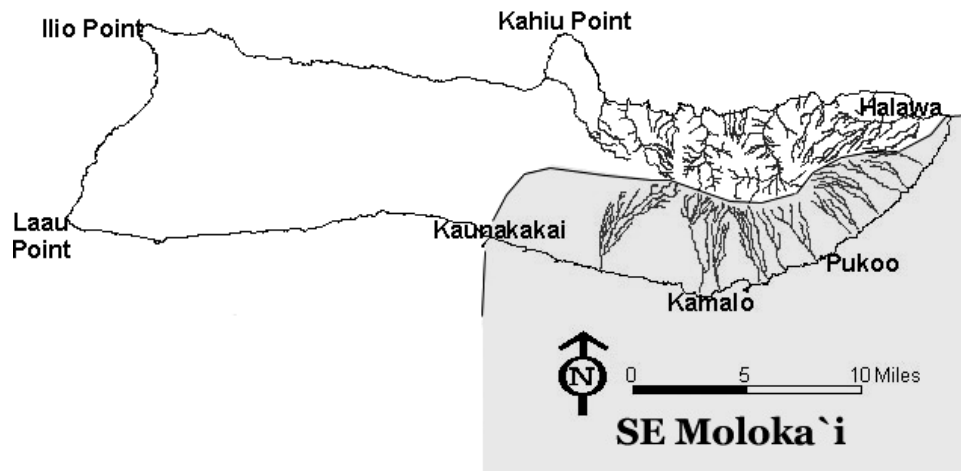
4-1-09: 90-97: discharge (flow) / stream

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas (HI-80-1, HI-81-1, HI-82-1, HI-83-1, HI-84-1, HI-85-1, HI-86-1, HI-87-1, HI-88-1, HI-89-1, HI-90-1, HI-91-1, HI-92-1, HI-93-1, HI-94-1, HI-95-1, HI-96-1, HI-97-1, HI-98-1, HI-99-1, HI-00-1) for the period 1980-00:

**Papio Gulch, NE Molokai, SE Molokai**

4-2-16: 80-85: discharge (flow) / dissolved solids (salinity) / pH / temperature

4-2-16: 86-00: discharge (flow) / stream



## SE MOLOKA`I

AECOS Inc. (1998). *Reconnaissance Surveys and Environmental Assessment of `Aha`ino and Uluwini Gulches on East Moloka`i.*

**Ahaino Gulch, Uluwini Gulch, SE Molokai**

4-2-07 / stream / temperature / oxygen (DO) / pH / nutrients

AECOS Inc. (2001). *Biological survey for the Kawaikapu (Kainalu) bridge replacement on Kamehameha V Highway, East Moloka`i.*

**Kawaikapu Stream, Kainalu Stream, SE Molokai**

4-2-05 / dissolved solids (salinity) / oxygen (DO) / estuary (muliwai) / nutrients / pH / stream / suspended solids (TSS) / temperature / turbidity

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas for the period 1974:

**Kaunakakai Gulch, SW Molokai, SE Molokai**

Kaunakakai Gulch: 74: discharge (flow) / stream

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas for the period 1974:

**Papio Gulch, SE Molokai, NE Molokai**

4-2-16: 74: discharge (flow) / stream / temperature

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas (HI-80-1, HI-81-1, HI-82-1, HI-83-1, HI-84-1, HI-85-1, HI-90-1, HI-91-1, HI-92-1, HI-93-1, HI-94-1, HI-95-1, HI-96-1, HI-97-1, HI-98-1) for the period 1980-00:

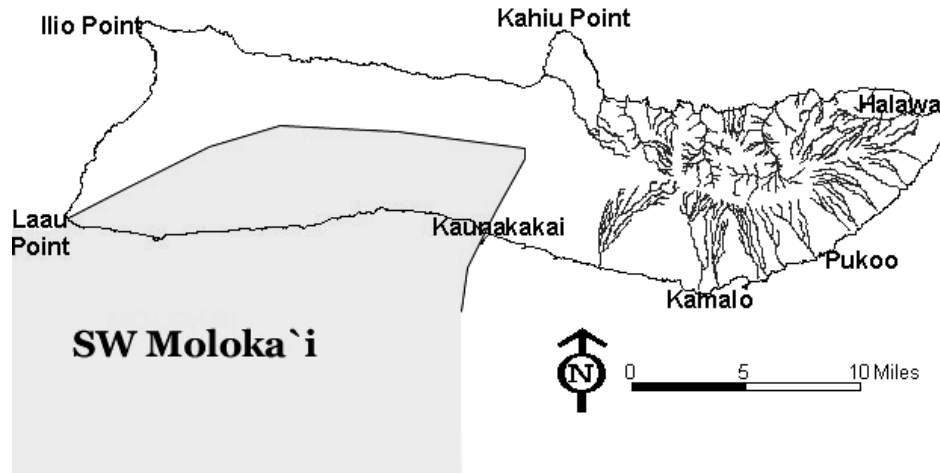
**Kaunakakai Gulch, SE Molokai, SW Molokai**

Kaunakakai Gulch: 80-85, 90-98: discharge (flow) / stream

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas (HI-80-1, HI-81-1, HI-82-1, HI-83-1, HI-84-1, HI-85-1, HI-86-1, HI-87-1, HI-88-1, HI-89-1, HI-90-1, HI-91-1, HI-92-1, HI-93-1, HI-94-1, HI-95-1, HI-96-1, HI-97-1, HI-98-1, HI-99-1, HI-00-1) for the period 1980-00:

**Papio Gulch, NE Molokai, SE Molokai**

4-2-16: 80-85: discharge (flow) / dissolved solids (salinity) / pH / temperature  
4-2-16: 86-00: discharge (flow) / stream



## SW MOLOKA`I

AECOS Inc. (1995). *Water quality and biological assessments for the Kalama`ula Drainage Improvement Project, Moloka'i, Hawai'i.*

### **Kalamaula, SW Molokai**

marine / chlorophyll / dissolved solids (salinity) / fishpond / marsh (wetland) / nutrients / oxygen (DO) / pH / suspended solids (TSS) / temperature / turbidity

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas for the period 1974:

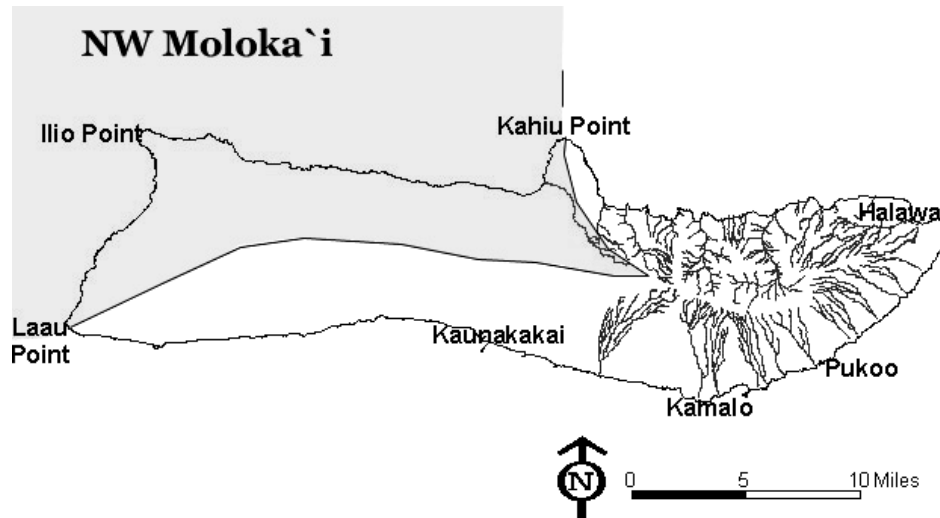
### **Kaunakakai Gulch, SW Molokai, SE Molokai**

Kaunakakai Gulch: 74: discharge (flow) / stream

U.S. Geological Survey (USGS). Water Resources Data for Hawaii and other Pacific Areas (HI-80-1, HI-81-1, HI-82-1, HI-83-1, HI-84-1, HI-85-1, HI-90-1, HI-91-1, HI-92-1, HI-93-1, HI-94-1, HI-95-1, HI-96-1, HI-97-1, HI-98-1) for the period 1980-00:

### **Kaunakakai Gulch, SE Molokai, SW Molokai**

Kaunakakai Gulch: 80-85, 90-98: discharge (flow) / stream



## NW MOLOKA`I

No references in data base

## MOLOKA`I REFERENCES (Complete Citations)

- AECOS Inc. 1995. Water quality and biological assessments for the Kalama`ula Drainage Improvement Project, Moloka`i, Hawai`i. Prep. for Belt Collins and Assoc. AECOS No. 822: 23 pp. [AECOS]
- AECOS Inc. 1998. Reconnaissance Surveys and Environmental Assessment of `Aha`ino and Uluwini Gulches on East Moloka`i. Prep. for Fukunaga Matayoshi Hershey & Ching, Honolulu. 901B. [AECOS]
- AECOS Inc. 2001. Biological survey for the Kawaikapu (Kainalu) bridge replacement on Kamehameha V Highway, East Moloka`i. Prep. for Wilson Okamoto & Assoc., Honolulu. AECOS No. 971: 18 pp. [AECOS]
- Brewer/Brandman Associates. 1990. Baseline marine, coastal and terrestrial surveys for proposed desilting project, Makolelau District, Molokai, Hawaii (Adjoining TMK 5-5-01:38). In: *Draft Environmental Impact Statement for Nearshore Desilting Project; Makolelau District, Molokai, Hawaii (Adjoining TMK 5-5-01:38)*. Prep. for Grace Land Investments, Inc. [OEQC (MO105)]
- Oshiro, H. K., and R. W. Babcock. 1999. Water Quality Evaluation and Analytical Method Equivalency Testing for Hawaiian Fishponds on Molokai, Water Resources Research Center, Univ. Hawaii at Manoa. [WRRC.]
- Timbol, A. S., A. J. Sutter, and J. D. Parrish. 1980. Distribution, relative abundance, and stream environment of *Lentipes concolor* (Gill 1860), and associated fauna in Hawaiian Streams. Prep. for Hawaii Division of Fish and Game and U.S. Fish and Wildlife Service. WRRC Cooperative Report 5. [WRRC]
- U.S. Geological Survey (USGS). 1974. Water Resources Data for Hawaii and other Pacific Areas. U.S. Geological Survey, Water Resources Division, Honolulu.
- U.S. Geological Survey (USGS). 1980-00. Water Resources Data for Hawaii and other Pacific Areas. U.S. Geological Survey, Water Resources Division, Honolulu.