

East Maui Streams and Ditch System

LAND HOLDINGS

- Government
- East Maui Irrigation Company, Limited - Free
- E. M. L. Co., Ltd. et al. - Undivided Fee
- E. M. L. Co., Ltd. et al. - Multiple Claims Fee
- Alexander & Baldwin, Inc. - Fee

Revised to: February 28, 2004

PACIFIC OCEAN

Keanae

Wailua

Nahiku

Maliko Gulch

Hahione

Kamole Wier

Koanae

HUELO LICENSE
G.L. 3307
Expires June 30, 1981
Government Water 54.60%
Private Water 30.51%

HONOMANU LICENSE
G.L. 3308
Expires June 30, 1988
Government Water 67.00%
Private Water 32.81%

KEANA'E LICENSE
G.L. 3349
Expires June 30, 1977
Government Water 79.99%
Private Water 20.81%

NAHIKU LICENSE
G.L. 3305
Expires June 30, 1976
Government Water 62.02%
Private Water 34.06%

EAST MAUI DITCH SYSTEM

NAHIKU TO MALIKO
EAST MAUI IRRIGATION COMPANY, LIMITED
P.O. BOX 1000
MAUI, HAWAII

LEGEND

<ul style="list-style-type: none"> Section or Stream Road Land Boundary Line Road Water Development Tunnel Dam Well 	<ul style="list-style-type: none"> Stream Water License Boundary Line Water Measure Station Weir Water Development Tunnel Dam Well 	<h3>LAND HOLDINGS</h3> <ul style="list-style-type: none"> Government East Maui Irrigation Company, Limited - Free E. M. L. Co., Ltd. et al. - Undivided Fee E. M. L. Co., Ltd. et al. - Multiple Claims Fee Alexander & Baldwin, Inc. - Fee
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REVISED MAP PREPARED BY
HOWLAND'S CONSULTING ENGINEERS, INC.

C-1

Maui Hikina Watershed

Created by R. Mather - KPA, July 01, 2025

- Sources:
- 2004 02 28 EMI Ditch Map Nahiku-Maliko Maui (RM Fluvius)
 - 1877 11 RM 2052 Koolau Maui
 - 1909 03 RM 2482 Hamakua-Koolau Dist Maui
 - 1850 ca D&G Hahione Pinn. Co. Hamakua-Peahi Maui
 - 1887 RM 2649 Nahiku Coffee Lands Maui

Cautionary Note

Please be advised that the older hand-drawn maps featured in this project may not align precisely with modern maps. These historical maps were created using less accurate surveying methods and often depict features across challenging terrain with limited precision. As such, discrepancies in scale, orientation, and feature placement are to be expected. These overlays are intended for interpretive and comparative purposes, not for exact spatial analysis.