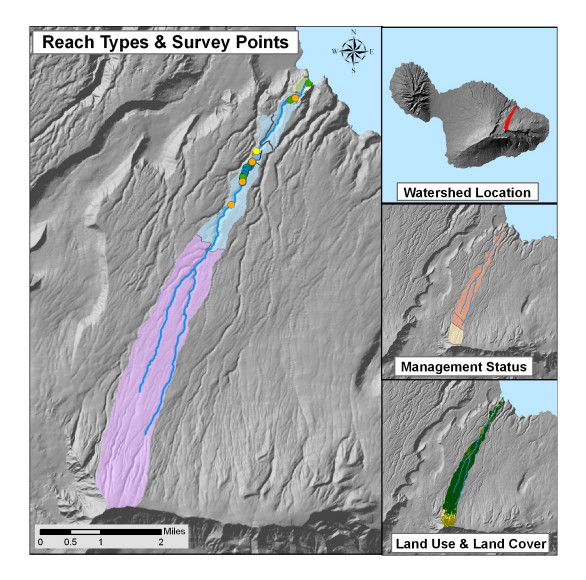
DAR Watershed Code: 64015

Wailua Iki West, Maui



WATERSHED FEATURES

Wailua Iki West watershed occurs on the island of Maui. The Hawaiian meaning of the name is "small Wai-lua". The area of the watershed is 4.1 square mi (10.7 square km), with maximum elevation of 8839 ft (2694 m). The watershed's DAR cluster code is not yet determined. The percent of the watershed in the different land use districts is as follows: 0.3% agricultural, 99.7% conservation, 0% rural, and 0% urban.

Land Stewardship: Percentage of the land in the watershed managed or controlled by the corresponding agency or entity. Note that this is not necessarily ownership.

Military	Federal	<u>State</u>	<u>OHA</u>	<u>County</u>	Nature Conservancy	Other Private
0.0	1.2	79.0	0.0	0.0	19.2	0.6

Land Management Status: Percentage of the watershed in the categories of biodiversity protection and management created by the Hawaii GAP program.

Permanent Biodiversity	Managed for Multiple	Protected but	
Protection	Uses	<u>Unmanaged</u>	<u>Unprotected</u>
20.4	79.0	0.0	0.6

Land Use: Areas of the various categories of land use. These data are based on NOAA C-CAP remote sensing project.

	Percent	<u>Square mi</u>	<u>Square km</u>
High Intensity Developed	0.0	0.00	0.00
Low Intensity Developed	0.0	0.00	0.00
Cultivated	0.0	0.00	0.00
Grassland	3.9	0.16	0.42
Scrub/Shrub	15.9	0.66	1.70
Evergreen Forest	78.6	3.24	8.39
Palustrine Forested	0.0	0.00	0.00
Palustrine Scrub/Shrub	0.0	0.00	0.00
Palustrine Emergent	0.0	0.00	0.00
Estuarine Forested	0.0	0.00	0.00
Bare Land	1.5	0.06	0.16
Unconsolidated Shoreline	0.0	0.00	0.00
Water	0.1	0.00	0.01
Unclassified	0.0	0.00	0.00

STREAM FEATURES

Wailua Iki West is a perennial stream. Total stream length is 9.4 mi (15.1 km). The terminal stream order is 2.

Reach Type Percentages: The percentage of the stream's channel length in each of the reach type categories.

<u>Estuary</u>	Lower	Middle	<u>Upper</u>	Headwaters
0.0	1.8	5.2	31.7	61.3

The following stream(s) occur in the watershed: West Wailua lki

BIOTIC SAMPLING EFFORT

Biotic s	amples were g	athered in t	the following	g year(s):
1962	1990	1994	2003	2008

Distribution of Biotic Sampling: The number of survey locations that were sampled in the various reach types.

<u>Survey type</u>	<u>Estuary</u>	Lower	Middle	<u>Upper</u>	Headwaters
Damselfly Surveys	0	0	0	3	0
DAR Point Quadrat	0	0	0	36	0
HDFG	0	0	1	3	0
Published Report	0	1	1	2	0

BIOTA INFORMATION

Species List Native Species

Native Species

Crustaceans	Atyoida bisulcata Metopograpsus thukuhar	Insects	Anax strenuus Campsicnemus sp.
Fish	Awaous guamensis Kuhlia sp. Lentipes concolor		Dasyhelea hawaiiensis Hyposmocoma sp. Megalagrion blackburni
Snails	Ferrissia sharpi Neritina granosa		Megalagrion calliphya Megalagrion hawaiiense
Sponges	Heteromeyenia baileyi		Megalagrion sp. Procanacae acuminata Procanace confusa Procanace constricta Saldula exulans

Scatella clavipes Scatella femoralis Telmatogeton abro

Scatella cilipes

Telmatogeton abnormis Telmatogeton sp. Telmatogeton torrenticola

Introduced Species		Introduced Species		
Amphibians	<i>Rana rugosa</i> Ranid sp.	Insects	<i>Cheumatopsyche analis</i> Chironomid larvae	
Crustaceans	Macrobrachium lar		Cricotopus bicinctus	
Fish	Tilapia sp.		Dolichopus exsul	
Snails	Lymnaeid sp.		Hydroptila potosina	
	Physid sp.		Limonia advena	
	Pomacea paludosa		Sepedon aenescens	

Species Size Data: Species size (inches) observed in DAR Point Quadrat Surveys.

Scientific Name	<u>Status</u>	<u>Minimum Size</u>	<u>Maximum Size</u>	Average Size
Rana rugosa	Introduced	1	2.5	2.3
Ranid sp.	Introduced	2	2	2.0
Atyoida bisulcata	Endemic	1	2	1.3
Telmatogeton sp.	Indigenous	0.5	0.75	0.6
Physid sp.	Introduced	0.125	0.125	0.1

Atlas of Hawaiian Watersheds & Their Aquatic Resources

Average Density: The densities (#/square yard) for species observed in DAR Point Quadrat Surveys averaged over all sample dates in each reach type.

	•				
Scientific Name	<u>Status</u>	<u>Estuary</u>	Low	Mid	Upper Headwaters
Atyoida bisulcata	Endemic				14.7
Telmatogeton sp.	Indigenous				0.31
Physid sp.	Introduced				0.08
Rana rugosa	Introduced				0.47
Ranid sp.	Introduced				0.16

Species Distributions: Presence (P) of species in different stream reaches.

~						~ ~	
<u>Scient</u>	<u>ific Name</u>	<u>Status</u>	<u>Estuary</u>	Lower	<u>Middle</u>	<u>Upper</u>	Headwaters
Atyoid	a bisulcata	Endemic			Р	Р	
Lentip	es concolor	Endemic		Р	Р		
Anax s	strenuus	Endemic				Р	
Dasyh	elea hawaiiensis	Endemic				Р	
Hypos	mocoma sp.	Endemic				Р	
Megal	agrion blackburni	Endemic				Р	
Megal	agrion calliphya	Endemic				Р	
Megal	agrion hawaiiense	Endemic				Р	
Megal	agrion sp.	Endemic			Р	Р	
Proca	nacae acuminata	Endemic				Р	
Proca	nace confusa	Endemic				Р	
Proca	nace constricta	Endemic				Р	
Saldul	a exulans	Endemic				Р	
Scate	la cilipes	Endemic				Р	
Scate	lla clavipes	Endemic				Р	
Scate	la femoralis	Endemic				Р	
Telma	togeton abnormis	Endemic				Р	
Telma	togeton torrenticola	Endemic				Р	
Ferris	sia sharpi	Endemic				Р	
Neritir	na granosa	Endemic		Р	Р		
Metop	ograpsus thukuhar	Indigenous				Р	
Awaou	us guamensis	Indigenous		Р			
Kuhlia	sp.	Indigenous		Р			
Camp	sicnemus sp.	Indigenous				Р	
Telma	togeton sp.	Indigenous				Р	
Hetero	omeyenia baileyi	Indigenous				Р	
Rana	rugosa	Introduced				Р	
Ranid	sp.	Introduced				Р	
Macro	brachium lar	Introduced		Р	Р		
Cheur	natopsyche analis	Introduced				Р	
Chiror	nomid larvae	Introduced			Р	Р	
Cricot	opus bicinctus	Introduced				Р	

Atlas of Hawaiian Watersheds & Their Aquatic Resources

				-
Dolichopus exsul	Introduced			Ρ
Hydroptila potosina	Introduced			Р
Limonia advena	Introduced			Ρ
Sepedon aenescens	Introduced			Ρ
Lymnaeid sp.	Introduced			Ρ
Physid sp.	Introduced			Ρ
Ranid sp.	Introduced			Ρ
Macrobrachium lar	Introduced	Р	Р	
Cheumatopsyche analis	Introduced			Р
Chironomid larvae	Introduced		Р	Р
Cricotopus bicinctus	Introduced			Р
Dolichopus exsul	Introduced			Р
Hydroptila potosina	Introduced			Р
Limonia advena	Introduced			Ρ
Sepedon aenescens	Introduced			Ρ
Lymnaeid sp.	Introduced			Ρ
Physid sp.	Introduced			Р

HISTORIC RANKINGS

Historic Rankings: These are rankings of streams from historical studies. "Yes" means the stream was considered worthy of protection by that method. Some methods include non-biotic data in their determination. See Atlas Key for details.

Multi-Attribute Prioritization of Streams - Potential Heritage Streams (1998): No Hawaii Stream Assessment Rank (1990): Moderate U.S. Fish and Wildlife Service High Quality Stream (1988): No The Nature Conservancy- Priority Aquatic Sites (1985): No National Park Service - Nationwide Rivers Inventory (1982): No

Current DAR Decision Rule Status: The following criteria are used by DAR to consider the biotic importance of streams. "Yes" means that watershed has that quality.

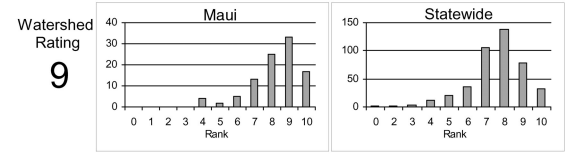
Native Insect Diversity	Native Macrofauna	Absence of Priority 1
> 19 spp.	<u>Diversity > 5 spp.</u>	Introduced
No	Yes	No
Abundance of Any	Presence of Candidate	Endangered Newcomb's
<u>Native Species</u>	Endangered Species	<u>Snail Habitat</u>
No	No	No

CURRENT WATERSHED AND STREAM RATINGS

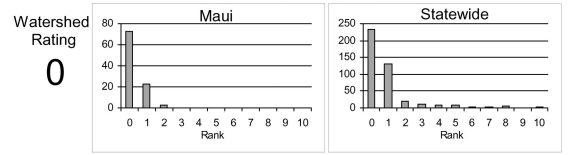
The current watershed and stream ratings are based on the data contained in the DAR Aquatic Surveys Database. The ratings provide the score for the individual watershed or stream, the distribution of ratings for that island, and the distribution of ratings statewide. This allows a better understanding of the meaning of a particular ranking and how it compares to other streams. The ratings are standardized to range from 0 to 10 (0 is lowest and 10 is highest rating) for each variable and the totals are also standardized so that the rating is not the average of each component rating. These ratings are subject to change as more data are entered into the DAR Aquatic Surveys Database and can be automatically recalculated as the data improve. In addition to the ratings, we have also provided an estimate of the confidence level of the ratings. This is called rating strength. The higher the rating strength the more likely the data and rankings represent the actual condition of the watershed, stream, and aquatic biota.

WATERSHED RATING: Wailua Iki West, Maui

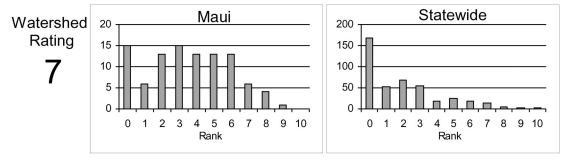
Land Cover Rating: Rating is based on a scoring sytem where in general forested lands score positively and developed lands score negatively.



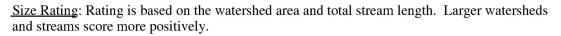
<u>Shallow Waters Rating</u>: Rating is based on a combination of the extent of estuarine and shallow marine areas associated with the watershed and stream.

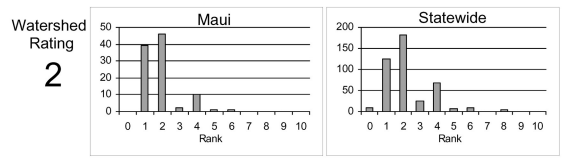


<u>Stewardship Rating</u>: Rating is based on a scoring system where higher levels of land and biodiversity protection within the watershed score positively.

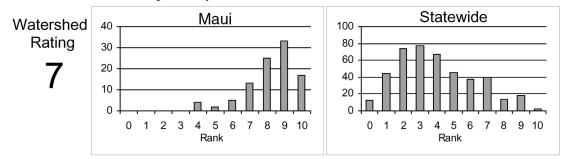


WATERSHED RATING (Cont): Wailua Iki West, Maui

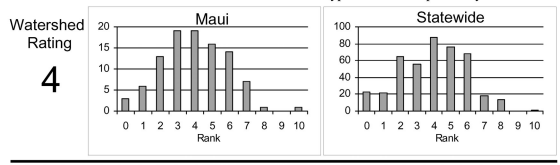




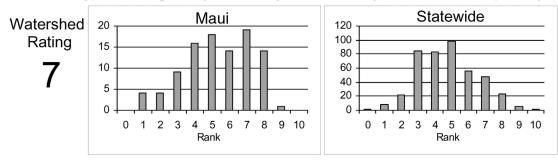
Wetness Rating: Rating is based on the average annual rainfall within the watershed. Higher rainfall totals score more positively.



<u>Reach Diversity Rating</u>: Rating is based on the types and amounts of different stream reaches available in the watershed. More area in different reach types score more positively.

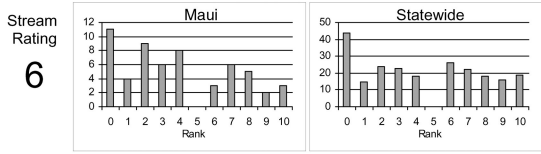


Total Watershed Rating: Rating is based on combination of Land Cover Rating, Shallow Waters Rating, Stewardship Rating, Size Rating, Wetness Rating, and Reach Diversity Rating.

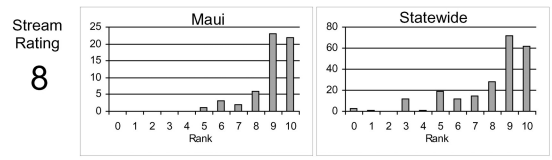


BIOLOGICAL RATING: Wailua Iki West, Maui

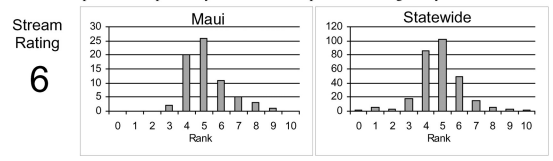
<u>Native Species Rating</u>: Rating is based on the number of native species observed in the watershed.



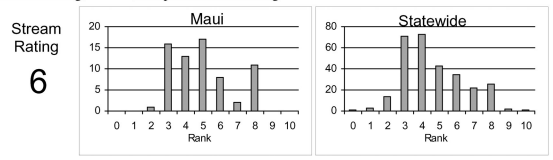
Introduced Genera Rating: Rating is based on the number of introduced genera observed in the watershed.



<u>All Species' Score Rating:</u> Rating is based on the Hawaii Stream Assessment scoring system where native species score positively and introduced species score negatively.

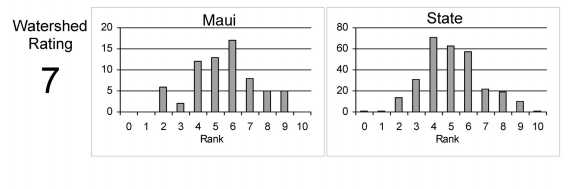


<u>Total Biological Rating</u>: Rating is the combination of the <u>Native Species Rating</u>, <u>Introduced</u> <u>Genera Rating</u>, and the <u>All Species' Score Rating</u>.



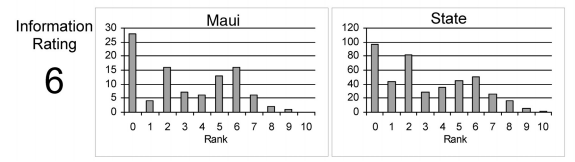
OVERALL RATING: Wailua Iki West, Maui

Overall Rating: Rating is a combination of the <u>Total Watershed Rating</u> and the <u>Total Biological</u> <u>Rating</u>.



RATING STRENGTH: Wailua Iki West, Maui

<u>Rating Strength</u>: Represents an estimate of the overall study effort in the stream and is a combination of the number of studies, number of different reaches surveyed, and the number of different survey types.



REFERENCES

- 1961. Shima, S.I. Limnological Survey for Introduction of Exotic Species of Fish.
- 1990. Hau, S. Skippy Hau Databook No. 311 Volume 3.
- 2003. Englund, R.A. et al. Systematic Inventory of Rare and Alien Aquatic Species in Selected O'ahu, Maui, and Hawai'i Island Streams. Hawaii Biological Survey.
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