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#### **Section 5**

#### GEOGRAPHY AND ENVIRONMENT

This section relates to land and water areas, physical geography, climate, air and water quality, and other geographic and environmental measurements of Hawaii. Most statistics on land use and ownership, however, appear in Section 6.

Important sources of data include the U.S. Geological Survey, the National Ocean Survey, the National Climatic Data Center, the Division of Water Resource Management of the Hawaii State Department of Land and Natural Resources, the Hawaii State Department of Health, and the University of Hawaii Institute of Geophysics. Detailed information is given in *Atlas of Hawaii*, 3rd edition, published by the University of Hawaii Press in 1998. National data are reported in the *Statistical Abstract of the United States: 2010*, Section 6.

Table 5.01-- GREAT CIRCLE DISTANCES BETWEEN SPECIFIED PLACES

Places	Statute	Nautical	V:lometone
Places	miles	miles	Kilometers
DISTANCES FROM HONOLULU INTERNATIONAL AIRPORT			
Hawaiian Islands locations:			
Hilo, Hawaii	214	186	344
Kailua, Kona, Hawaii	168	146	270
Kahului, Maui	98	85	158
Lanai Airport	72	63	116
Molokai Airport	54	47	87
Lihue, Kauai	103	90	166
Puuwai, Niihau	152	132	245
Nihoa	283	246	455
Necker Island	520	452	837
French Frigate Shoals	556	483	895
Gardner Pinnacles	688	598	1,107
Maro Reef	851	739	1,369
Laysan Island	936	813	1,506
Lisianski Island	1,065	925	1,714
Pearl and Hermes Atoll	1,208	1,050	1,944
Midway Islands	1,309	1,137	2,106
Kure Atoll	1,367	1,188	2,200
Other Pacific locations:			
Apra Harbor, Guam	3,806	3,307	6,124
Auckland, New Zealand	4,393	3,817	7,068
Baker Island	1,900	1,649	3,058
Hong Kong	5,541	4,815	8,915
Howland Island	1,900	1,649	3,058
Jarvis Island	1,560	1,354	2,511
Johnston Atoll	820	713	1,319
Kingman Reef	1,073	932	1,726
Kiritimati (Christmas Island), Kiribati	1,344	1,168	2,163
Majuro, Marshall Islands	2,271	1,973	3,654
Manila, Philippines	5,293	4,599	8,516
Nuku Hiva, Marquesas Islands	2,400	2,086	3,864
Pago Pago, American Samoa	2,606	2,265	4,193
Palmyra Atoll	1,101	957	1,772
Papeete, Tahiti	2,741	2,382	4,410
Suva, Fiji	3,159	2,745	5,083
Sydney (Port Jackson), Australia	5,070	4,406	8,158
Tokyo, Japan	3,847	3,343	6,190
Wake Island	2,294	1,993	3,691

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Table 5.01-- GREAT CIRCLE DISTANCES BETWEEN SPECIFIED PLACES -- Con.

	l		<del></del>
	Statute	Nautical	
Places	miles	miles	Kilometers
DIOTANOSO SDOM HONOLUILLINIT AIDDODT. O			
DISTANCES FROM HONOLULU INT. AIRPORTCon.			
North and South American locations:			
Anchorage, Alaska	2,781	2,417	4,475
Cape Horn, Chile	7,457	6,480	11,998
Chicago, Illinois	4,179	3,631	6,724
Cristobal, Canal Zone	5,214	4,531	8,389
Los Angeles, California	2,557	2,222	4,114
Miami, Florida	4,856	4,220	7,813
New York, New York	4,959	4,309	7,979
Portland, Oregon	2,595	2,255	4,175
San Diego, California	2,610	2,268	4,199
San Francisco, California	2,397	2,083	3,857
Seattle, Washington	2,679	2,328	4,311
Vancouver, B.C.	2,709	2,354	4,359
Tijuana, Mexico	2,616	2,273	4,209
Washington, D.C.	4,829	4,196	7,770
London, England	7,226	6,279	11,627
Bombay, India	8,010	6,960	12,888
Ghanzi, Botswana 1/	12,417	10,790	19,979
Equator, due south of Honolulu	1,470	1,277	2,367
North Pole	4,740	4,119	7,631
OTHER DISTANCES			
Hilo to			
Los Angeles, California	2,447	2,126	3,937
San Francisco, California	2,315	2,012	3,725
Kure Atoll to			
Cape Kumukahi, Puna, Hawaii 2/	1,523	1,323	2,451
Log Point, Elliot Key, Florida 3/	5,852	5,085	9,416
Tokyo, Japan	2,486	2,160	4,000
West Quoddy Head, Maine	5,788	5,030	9,313

<sup>1/</sup> Ghanzi, Botswana is Honolulu's antipode, that is, the point precisely opposite to it on the globe.

<sup>2/</sup> Cape Kumukahi and Kure Atoll are the points farthest apart in the Hawaiian Archipelago and State of Hawaii.

<sup>3/</sup> Log Point and Kure Atoll are the points farthest apart in the 50 states.

Source: U.S. Geological Survey, *Elevations and Distances in the United States* (1980), pp. 22-23, and records; E. H. Bryan, Jr., *American Polynesia and the Hawaiian Chain* (1942), pp. 38, 42, and 134.

Table 5.02-- LATITUDES AND LONGITUDES OF SELECTED PLACES

	Latitude	Longitude
Island and place	(North)	(West)
Hawaii:		
Hilo (International Airport)	19°43'	155°04'
Cape Kumukahi	19°31'	154°49'
Ka Lae	18°56'	155°41'
Keahole Point	19°44'	156°04'
Upolu Point	20°16'	155°51'
Geographic center of State (off Maui)	20°15'	156°20'
Maui:		
Wailuku	20°53'	156°30'
Kahului (Airport)	20°54'	156°26'
Hana	20°45'	155°59'
Cape Hanamanioa	20°35'	156°25'
Lahaina	20°52'	156°41'
Kahoolawe:		
Puu Moaulanui	20°34'	156°34'
Lanai:		
Airport	20°48'	156°57'
Molokai:		
Kaunakakai	21°05'	157°02'
Laau Point	21°06'	157°19'
Cape Halawa	21°10'	156°43'
Oahu:		100 10
Honolulu: International Airport	21°20'	157°55'
Aloha Tower	21°19'	157°52'
Kaena Point	21°35'	158°17'
Kahuku Point	21°43'	157°59'
Makapuu Point	21°19'	157°39'
Diamond Head	21°16'	157°49'
Kauai:	2.10	107 10
Lihue (Kauai Airport)	21°59'	159°21'
Mana	22°02'	159°46'
Kilauea Point	22°14'	159°24'
Niihau:		100 24
Puuwai	21°54'	160°12'
Kure Atoll	28°25'	178°22'

Source: U.S. Board on Geographic Names, *Gazetteer No. 24, Hawaiian Islands* (1956); U.S. Geological Survey, *Elevations and Distances in the United States* (1980), pp. 17 and 22-23; U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Climatic Data Center, *Local Climatological Data, Annual Summary with Comparative Data, 1984* for Hilo, Kahului, Honolulu, and Lihue; Bernice P. Bishop Museum, records; Hawaii State Department of Accounting and General Services, Survey Division, records.

# Table 5.03-- TIME DIFFERENCES BETWEEN HONOLULU AND SELECTED CITIES

[Standard time]

City	Country	Day	Hour	Time difference
		·		41110101100
Honolulu	United States	Same	9:00 a.m.	-
Anchorage	United States	Same	10:00 a.m.	+1
Vancouver	Canada	Same	11:00 a.m.	+2
Los Angeles	United States	Same	11:00 a.m.	+2
Las Vegas	United States	Same	11:00 a.m.	+2
Denver	United States	Same	12:00 p.m.	+3
Houston	United States	Same	1:00 p.m.	+4
Winnipeg	Canada	Same	1:00 p.m.	+4
Chicago	United States	Same	1:00 p.m.	+4
Atlanta	United States	Same	2:00 p.m.	+5
Miami	United States	Same	2:00 p.m.	+5
Toronto	Canada	Same	2:00 p.m.	+5
Lima	Peru	Same	2:00 p.m.	+5
New York City	United States	Same	2:00 p.m.	+5
Santiago	Chile	Same	3:00 p.m.	+6
Buenos Aires	Argentina	Same	4:00 p.m.	+7
Sao Paulo	Brazil	Same	4:00 p.m.	+7
London	United Kingdom	Same	7:00 p.m.	+10
Madrid	Spain	Same	8:00 p.m.	+11
Paris	France	Same	8:00 p.m.	+11
Frankfurt	Germany	Same	8:00 p.m.	+11
Rome	Italy	Same	8:00 p.m.	+11
Johannesburg	South Africa	Same	9:00 p.m.	+12
Jerusalem	Israel	Same	9:00 p.m.	+12
Moscow	Russia	Same	10:00 p.m.	+13
Baghdad	Iraq	Same	10:00 p.m.	+13
Kabul	Afghanistan	Same	11:30 p.m.	+14.5
Calcutta	India	Next	12:30 a.m.	+15.5
Bangkok	Thailand	Next	2:00 a.m.	+17
Singapore	Singapore	Next	3:00 a.m.	+18
Hong Kong	China	Next	3:00 a.m.	+18
Beijing	China	Next	3:00 a.m.	+18
Manila	Philippines	Next	3:00 a.m.	+18
Taipei	Taiwan	Next	3:00 a.m.	+18
Seoul	Korea	Next	4:00 a.m.	+19
Tokyo	Japan	Next	4:00 a.m.	+19
Sydney	Australia	Next	5:00 a.m.	+20
Auckland	New Zealand	Next	7:00 a.m.	+22

Source: 2009 HYP Media Finance LLC., *The Official Hawaiian Telcom White Pages O'ahu 2009*, pp. 20-23, and "Time Zone Converter" at <a href="http://www.timezoneconverter.com/cgi-bin/tzc.tzc">http://www.timezoneconverter.com/cgi-bin/tzc.tzc</a> accessed November 26, 2008.

Table 5.04-- WIDTHS AND DEPTHS OF CHANNELS

	Wid	th 2/	Dep	th 3/
Channel 1/	Statute miles	Kilometers	Feet	Meters
Alenuihaha (Hawaii-Maui)	29.6	47.6	6,810	2,076
Alalakeiki (Kahoolawe-Maui)	6.7	10.8	822	251
Kealaikahiki (Kahoolawe-Lanai)	17.8	28.6	1,086	331
Auau (Lanai-Maui)	9.5	15.3	252	77
Kalohi (Lanai-Molokai)	9.2	14.8	540	165
Pailolo (Maui-Molokai)	8.8	14.2	846	258
Kaiwi (Molokai-Oahu)	25.8	41.5	2,202	671
Kauai (Oahu-Kauai)	72.1	116.0	10,890	3,319
Kaulakahi (Kauai-Niihau)	17.2	27.7	3,570	1,088
Niihau-Kaula	21.5	34.6	5,364	1,635
Niihau-Nihoa	133.9	215.5	14,550	4,435
Nihoa-Necker I.	179.6	289.0	12,600	3,840
Necker IFrench Frigate Shoals	100.3	161.4	12,780	3,895
French Frigate Shoals-Gardner Pinnacles	137.0	220.5	11,448	3,489
Gardner Pinnacles-Maro Reef	155.5	250.3	12,300	3,749
Maro Reef-Laysan I.	65.9	106.1	8,280	2,524
Laysan ILisianski I.	137.4	221.1	16,830	5,130
Lisianski IPearl and Hermes Atoll	162.6	261.7	17,400	5,304
Pearl and Hermes Atoll-Midway Islands	86.9	139.9	15,840	4,828
Midway Islands-Kure Atoll	57.1	91.9	12,960	3,950

<sup>1/</sup> Listed in geographic order, from east to west. The channels between major islands were measured between the following points:

Alenuihaha: Upolu Pt., Hawaii, to Puhilele Pt., Maui;

Alalakeiki: Lae o ka Ule, Kahoolawe, to Nukuele Pt., Maui; Kealaikahiki: Makaalae, Kahoolawe, to Kamaiki Pt., Lanai;

Auau: Kikoa Pt., Lanai, to Lahaina, Maui;

Kalohi: Wahie Pt., Lanai, to Kamalo, Molokai;

Pailolo: Lipoa Pt., Maui, to Pohakuloa, Molokai;

Kaiwi: Ilio Pt., Molokai, to Makapuu Pt., Oahu;

Kauai: Kaena Pt., Oahu, to Kamilo Pt., Kauai;

Kaulakahi: Mana Pt., Kauai, to Kaunuopou, Niihau.

Source: Compiled by Lee S. Motteler, Geography and Map Division, Bernice P. Bishop Museum, in November 1980.

<sup>2/</sup> Width measured in statute miles between designated points on National Ocean Survey and Coast and Geodetic Survey charts. Width in kilometers calculated from miles (1 mile = 1.60934 km.).

<sup>3/</sup> Depths given are the deepest soundings noted at or near the line joining the two designated points, on National Ocean Survey and Coast and Geodetic Survey charts. Depths measured in fathoms and converted to feet and meters (1 fathom = 6 feet = 1.8288 meters).

Table 5.05-- GENERAL COASTLINE AND TIDAL SHORELINE OF COUNTIES AND ISLANDS

	General o	coastline 1/	Tidal shoreline 2/		
County and island	Statute miles	Kilometers 3/	Statute miles	Kilometers 3/	
State total	750	1,207	1,052	1,693	
Counties: Hawaii Maui, including Kalawao Honolulu Kauai	266 210 137 137	428 338 220 220	313 343 234 162	504 552 377 261	
Islands: 4/ Hawaii Maui Kahoolawe Lanai Molokai Oahu Kauai Niihau Kaula Northwestern Hawaiian Islands 5/ Nihoa Necker Island French Frigate Shoals Laysan Island Lisianski Island Kure Atoll	266 120 29 47 88 112 90 45 2 25 3 2 6 6	428 193 47 76 142 180 145 72 3 40 5 3 10	313 149 36 52 106 209 110 50 2 25 3 2 6 6	504 240 58 84 171 336 177 80 3 40 5 3 10	

<sup>1/</sup> Figures are lengths of general outline of seacoast. Data for the four islands of Maui County are not consistent with the reported county total.

Source: U.S. Department of Commerce, National Ocean Survey, *The Coastline of the United States* (1975) and records.

<sup>2/</sup> Shoreline of outer coast, offshore islands, bays, rivers, and creeks is included to the head of tidewater or to a point where tidal waters narrow to a width of 100 feet.

<sup>3/</sup> Derived from data expressed in statute miles; independently rounded and accordingly may not add exactly to indicated totals and subtotals. 1 mi. = 1.609 km.

<sup>4/</sup> Data are not available for five minor islands: Molokini, Lehua, Gardner Pinnacles, Maro Reef, and Pearl and Hermes Atoll.

<sup>5/</sup> Excludes the Midway Islands, which are part of the Hawaiian Archipelago but not legally part of the State of Hawaii. Midway has a general coastline of 20 miles and a tidal shoreline of 33 miles.

# Table 5.06-- LAND AND WATER AREA WITHIN THE FISHERY CONSERVATION ZONE

[Land and water area within the 200 nautical mile Fishery Conservation Zone surrounding the Hawaiian Archipelago]

Unit	Total area	Land area	Water area
Square nautical miles	634,023	4,852	629,171
Square statute miles	839,623	6,425	833,198
Square kilometers	2,174,626	16,641	2,157,985

Source: Marine Surveys and Maps, National Ocean Survey, U.S. Department of Commerce, National Oceanic and Atmospheric Administration, information supplied September 15, 1978.

#### Table 5.07-- LAND AREA OF COUNTIES: 2000

[See maps]

Measurement unit and type of area	State total	Hawaii	Maui	Kalawao	Honolulu	Kauai
Square miles	6,422.6	4,028.0	1,159.2	13.2	599.8	622.4
Square kilometers	16,634.5	10,432.5	3,002.3	34.2	1,553.4	1,612.1

Source: U.S. Census Bureau, Census 2000 Redistricting Data (P.L. 94-171) Summary File, and unpublished records.

Table 5.08-- LAND AREA OF ISLANDS: 2000

Island	Square miles	Square kilometers
STATE OF HAWAII	6,422.6	16,634.5
Hawaii Maui Molokini Kahoolawe Lanai Molokai Oahu Kauai Niihau Lehua Kaula	4,028.0 727.2 0.036 44.6 140.5 260.0 596.7 552.3 69.5 0.444	10,432.5 1,883.5 0.093 115.5 364.0 673.4 1,545.3 1,430.4 179.9 1.149 0.640
Northwestern Hawaiian Islands 1/ Nihoa Necker Island French Frigate Shoals Gardner Pinnacles Maro Reef Laysan Island Lisianski Island Pearl and Hermes Atoll Kure Atoll	3.108 0.271 0.071 0.096 0.009 Awash 1.588 0.601 0.139 0.333	8.049 0.701 0.183 0.249 0.024 Awash 4.114 1.556 0.359 0.862

<sup>1/</sup> Exclusive of the Midway Islands, which are part of the Hawaiian Archipelago but not legally part of the State of Hawaii.

Source: U.S. Census Bureau, Census 2000 Redistricting Data (P.L. 94-171) Summary File, and unpublished records.

# Table 5.09-- MAJOR AND MINOR ISLANDS IN THE HAWAIIAN ARCHIPELAGO

	Number		
Classification	Total	Inhabited, 1990 1/	Land area (square miles)
All named islands	137	12	6,427.0
Major islands Named minor islands 2/ Offshore of major islands Northwestern Hawaiian Islands 3/ Part of State Not part of State (Midway Islands)	8 129 96 33 28 5	7 5 3 2 1	6,419.4 7.6 2.6 4.9 2.9 2.0

<sup>1/</sup> For populations, see present volume, table 1.05.

Source: Hawaii State Department of Planning and Economic Development, *Geographic Names Approved, Second Quarter 1969* (Report GN-6, July 8, 1969), p. 8; *Data Book 1986*, table 152.

<sup>2/</sup> For individual data, see DPED Report GN-6, pp. 3-7.

<sup>3/</sup> Includes individual islets in the 10 Northwestern Hawaiian Islands.

Table 5.10-- AREA AND DEPTH OF SELECTED CRATERS

Island and crater	Area (acres)	Maximum depth (feet)
Hawaii:		
Kilauea Caldera	2,319	476
Mokuaweoweo Crater 1/	2,221	572
Maui:		
Haleakala Crater 2/	12,575	3,028
Oahu:		
Diamond Head Crater	255	562
Koko Crater	133	968
Punchbowl Crater	62	140

<sup>1/</sup> Data exclude North and South Pits.

Source: Measured from U.S. Geological Survey maps by the Hawaii State Department of Business, Economic Development & Tourism.

<sup>2/</sup> Data exclude Koolau and Kaupo Gaps.

**Table 5.11-- ELEVATIONS OF MAJOR SUMMITS** 

[Elevation of the highest point on each island and other important peaks]

		Meters	
Hawaii:			
Mauna Kea 1/	13,796	4,205	
Mauna Loa	13,679	4,169	
Hualalai	8,271	2,521	
Kaumu o Kaleihoohie	5,480	1,670	
Kilauea (Uwekahuna)	4,093	1,248	
Kilauea (Halemaumau Rim)	3,660	1,116	
Kahoolawe:			
Puu Moaulanui	1,483	452	
Puu Moaulaiki	1,434	437	
Molokini	160	49	
Maui:			
Haleakala (Red Hill)	10,023	3,055	
Haleakala (Kaupo Gap)	8,201	2,500	
Puu Kukui	5,788	1,764	
lao Needle	2,250	686	
Lanai:			
Lanaihale	3,366	1,026	
Molokai:			
Kamakou	4,961	1,512	
Olokui	4,606	1,404	
Kalaupapa Lookout	1,600	488	
Mauna Loa (Kukui)	1,430	436	
Oahu:			
Kaala	4,003	1,220	
Puu Kalena	3,504	1,068	
Konahuanui	3,150	960	
Tantalus	2,013	614	
Olomana	1,643	501	
Koko Crater (Kohelepelepe)	1,208	368	
Nuuanu Pali Lookout	1,186	361	
Diamond Head	760	232	
Koko Head	642	196	
Punchbowl	500	152	

Continued on next page.

Table 5.11-- ELEVATIONS OF MAJOR SUMMITS -- Con.

Island and summit	Feet	Meters
Kauai:		
Kawaikini	5,243	1,598
Waialeale	5,148	1,569
Kalalau Lookout	4,120	1,256
Haupu	2,297	700
Sleeping Giant (Nonou)	1,241	378
Niihau:		
Paniau	1,250	381
Lehua	699	213
Kaula	548	167
Nihoa:		
Millers Peak	903	275
Necker Island:		
Summit Hill	276	84
French Frigate Shoals:		
La Perouse Pinnacles	120	37
Gardner Pinnacles	190	58
Maro Reef	Awash	Awash
Laysan Island	40	12
Lisianski Island	40	12
Pearl and Hermes Atoll	10	3
Midway Islands	12	4
Kure Atoll	20	6

<sup>1/</sup> According to the 1995 Guinness Book of Records (p. 147), "The world's tallest mountain measured from its submarine base (3,280 fathoms) in the Hawaiian Trough to its peak is Mauna Kea ... with a combined height of 33,480 ft., of which 13,796 ft. are above sea level."

Source: Hawaii State Department of Accounting and General Services, Survey Division, data provided April 21, 1992; U.S. National Cartographic Information Center, data provided October 11, 1978; U.S. Geological Survey topographic maps, 1981-1984; Hawaiian Government Survey (for Nihoa and Molokini); U.S.S. Tanager survey, 1923 (for Necker Island, French Frigate Shoals, Laysan, Lisianski, Pearl and Hermes Atoll and Kure Atoll.)

Table 5.12-- MAJOR NAMED WATERFALLS, BY ISLAND

		Height (feet)		
Island	Waterfall	Sheer drop	Cascade	Horizontal distance (feet)
Hawaii	Kaluahine	(NA)	620	400
	Akaka	442	(NA)	(NA)
	Waiilikahi	320	(NA)	6
Maui	Honokohau	(NA)	1,120	500
	Waihiumalu	(NA)	400	150
Molokai	Kahiwa	(NA)	1,750	1,000
	Papalaua	(NA)	1,200	500
	Wailele	(NA)	500	150
Oahu Kauai	Kaliuwaa (Sacred) Waipoo (2 falls) Awini Hinalele Wailua	1/ 80 (NA) (NA) 280 200	1,520 800 480 (NA) (NA)	3,000 600 500 (NA) (NA)

NA Not available.

Source: U.S. Geological Survey, records; Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, records; "Tall Falls", *The Honolulu Advertiser*, June 25, 1995, pp. A17 and A20.

<sup>1/</sup> Refers to the northernmost fall of a cascade of six falls.

Table 5.13-- MAJOR STREAMS, BY ISLAND

Island	Feature or stream	Length or average discharge
Longest water feature (miles):	Mail In Diver	00.0
Hawaii	Wailuku River	32.0
Maui	Kalialinui-Waiale Gulch	18.0
Kahoolawe	Ahupu Gulch	4.0
Lanai	Maunalei-Waialala Gulch	12.9
Molokai	Wailau-Pulena Stream	6.5
Oahu	Kaukonahua Stream (So. Fork)	33.0
Kauai	Waimea River-Poomau Stream	19.5
Niihau	Keanaulii-Puniopo Valley	5.9
Largest perennial stream (miles): 1/		
Hawaii	Wailuku River	22.7
Maui	Palikea Stream	7.8
Molokai	Wailau-Pulena Stream	6.5
Oahu	Kaukonahua Stream	30.0
Kauai	Waimea River	19.7
Streams with greatest average discharge (million gal. / day):		
Hawaii	Wailuku River	180
Maui	Waihee River	50
Molokai	Wailau Stream	30
Oahu	Waikele Stream	2/ 26
Kauai	Hanalei River	129

<sup>1/</sup> Estimated on basis of drainage area rather than stream runoff. Other major streams include Wailoa River, Hawaii (1/2-mile long); Honokohau Stream (9.4 miles long) and Iao Stream (5), both on Maui; Halawa Stream (6.4), Waikolu Stream (4.7), and Pelekunu (2.3), all on Molokai; Waikele Stream (15.3), Kipapa Stream (12.8), Waiakakalaua Stream (11.8), Nuuanu Stream (4), and Ala Wai Canal (1.9), all on Oahu; and the Makaweli River (15.1), Wainiha River (13.8), Hanapepe River (13.3), and Wailua River (11.8), all on Kauai.

2/ Most of discharge is from nearby groundwater outflow.

Source: Longest water feature from U.S. Geological Survey, records; other data from Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, records.

Table 5.14-- LAKES AND LAKE-LIKE WATERS, BY ISLAND

Island and lake	Туре	Elevation (feet)	Area 1/ (acres)	Maximum depth (feet)
11				
Hawaii: Green Lake	Lake	3	2	20
Lake Waiau 2/	Lake	13,020	2	10
Waiakea Pond	Tidal pond	(3/)	27	7
	,	,		
Maui:				_
Kanaha Pond	Marsh	(3/)	41	3
Kealia Pond	Marsh	(3/)	500	(NA)
Waieleele	Pond	6,690	0.5	21
Molokai:				
Kauhako	Pool	(3/)	0.9	814
Kualapuu Reservoir	Reservoir	821	100	50
Meyer Lake	Impoundment	2,021	6-10	5
Oak				
Oahu: Ho'omaluhia	Reservoir	202	90	90
Kaelepulu Pond	Lake	(3/)	198	(NA)
Kawainui Marsh	Marsh	(3/)	1,000	(NA) (NA)
Wahiawa Reservoir	Reservoir	842	302	85
Kauai:				
Nomilu Fishpond	Pond	(3/)	20	66
Waita Reservoir	Reservoir	241	424	23
Niihau:				
Halalii Lake	Playa	(3/)	841-865	(NA)
Halulu Lake	Playa	(3/)	182-371	(NA)
		` ′		, ,
Laysan:				
Laysan Lagoon	Closed lagoon	(3/)	161	16

NA Not available.

Source: J.A. Maciolek, *Lakes and Lake-like Waters of the Hawaiian Archipelago* (Bernice P. Bishop Museum, Occasional Papers, Vol. XXV, No. 1, April 30, 1982); Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, May 18,1994.

<sup>1/</sup> Ranges shown for Meyer Lake, Halalii Lake, and Halulu Lake reflect differences in estimates between sources.

<sup>2/</sup> Highest lake in the State and third highest in the United States.

<sup>3/</sup> Sea level.

#### Table 5.15-- LENGTH AND WIDTH OF SELECTED BEACHES

[Includes the longest white sand beach on each inhabited island, plus other important beaches]

Island and beach	Length (miles)	Width 1/ (feet)
Hawaii:		
Hapuna	0.5+	200+
Maui:		
Spreckelsville	2+	(NA)
Kaanapali	1.5	60-80
Lanai:		
Polihua	1.5+	(NA)
Molokai:		
Papohaku	2+	300
Oahu:		
Waikiki	2	(NA)
Waimanalo	3.5-4.5	(NA)
Sunset	2-3+	200
Kauai:		
Polihale to Kekaha	15	300
Polihale	3	300
Niihau:		
Keawanui	3.5	175

#### NA Not available.

<sup>1/</sup> Summer averages. Many beaches in Hawaii are seasonally reduced in width by winter storms. Source: Hawaii State Department of Planning and Economic Development, *Hawaii's Shoreline* (1965), pp. 33, 47, 55, 62, 68, and 100; John R. K. Clark, *Beaches of the Big Island* (1985), p. 132, *The Beaches of Maui County* (1980), pp. 10, 62, 84-85, and 114, *The Beaches of O'ahu* (1977), pp. 45, 125, and 177, and *Beaches of Kaua'i and Ni'ihau* (1990), pp. 48-49 and 84.

Table 5.16-- MISCELLANEOUS GEOGRAPHIC STATISTICS, BY ISLAND

Island	Extreme length (miles)	Extreme width (miles)	Miles of sea cliffs with heights 1,000 ft. or more 1/	Miles from coast of most remote point	Percent of area within 5 miles of coast
State total	(X)	(X)	33	28.5	48.6
Hawaii	93	76	4	28.5	30.0
Maui	48	26	-	10.6	76.1
Kahoolawe	11	6	-	2.4	100.0
Lanai	18	13	1	5.2	100.0
Molokai	38	10	14	3.9	100.0
Oahu	44	30	-	10.6	79.0
Kauai	33	25	11	10.8	65.0
Niihau	8	6	3	2.4	100.0
	Percent of area with elevation			Percent of area with slope	
			Approximate		
	eleva	ation	Approximate mean altitude	sl	ope
Island			Approximate mean altitude (feet)		
<b>Island</b> State total	eleva Less than	2,000 feet	mean altitude	sle Less than	20 percent
	Less than 500 feet	2,000 feet or more	mean altitude (feet) 3,030	Less than 10 percent	20 percent or more
	Less than 500 feet 20.8	2,000 feet or more 50.9 68.4	mean altitude (feet)	Less than 10 percent 63.5 76.0	20 percent or more 17.0 4.0
State total	Less than 500 feet 20.8 12.0 24.9	2,000 feet or more 50.9 68.4 41.4	mean altitude (feet) 3,030 3,950 2,390	Less than 10 percent 63.5 76.0 38.5	20 percent or more 17.0 4.0 36.0
State total Hawaii	Less than 500 feet 20.8 12.0 24.9 38.9	2,000 feet or more 50.9 68.4 41.4 0.0	mean altitude (feet) 3,030 3,950	Less than 10 percent 63.5 76.0	20 percent or more 17.0 4.0
State total Hawaii Maui	Less than 500 feet 20.8 12.0 24.9	2,000 feet or more 50.9 68.4 41.4	mean altitude (feet) 3,030 3,950 2,390 600 1,140	Less than 10 percent 63.5 76.0 38.5	20 percent or more 17.0 4.0 36.0
State total Hawaii Maui Kahoolawe	Less than 500 feet 20.8 12.0 24.9 38.9	2,000 feet or more 50.9 68.4 41.4 0.0	mean altitude (feet) 3,030 3,950 2,390 600	Less than 10 percent 63.5 76.0 38.5 60.0	20 percent or more 17.0 4.0 36.0 9.0
State total Hawaii Maui Kahoolawe Lanai	20.8  12.0 24.9 38.9 24.8	2,000 feet or more 50.9 68.4 41.4 0.0 6.3	mean altitude (feet) 3,030 3,950 2,390 600 1,140	63.5  76.0 38.5 60.0 61.0	20 percent or more 17.0 4.0 36.0 9.0 16.0
State total Hawaii Maui Kahoolawe Lanai Molokai	Less than 500 feet 20.8 12.0 24.9 38.9 24.8 37.3	2,000 feet or more 50.9 68.4 41.4 0.0 6.3 17.8	mean altitude (feet) 3,030 3,950 2,390 600 1,140 1,150	Less than 10 percent 63.5 76.0 38.5 60.0 61.0 53.0	20 percent or more 17.0 4.0 36.0 9.0 16.0 26.0
State total  Hawaii Maui Kahoolawe Lanai Molokai Oahu	Less than 500 feet 20.8 12.0 24.9 38.9 24.8 37.3 45.3	2,000 feet or more 50.9 68.4 41.4 0.0 6.3 17.8 4.6	mean altitude (feet) 3,030 3,950 2,390 600 1,140 1,150 860	Cless than 10 percent 63.5 76.0 38.5 60.0 61.0 53.0 42.5	20 percent or more 17.0 4.0 36.0 9.0 16.0 26.0 45.5

X Not applicable.

Source: Hawaii State Department of Planning and Economic Development, *Hawai'i the Natural Environment* (1974), p. 19; U.S. Geological Survey, *Elevations and Distances in the United States* (1978), pp. 4-5.

<sup>1/</sup> According to Lee S. Motteler, Geography and Map Division, Bernice P. Bishop Museum, the sea cliffs along the northeastern coast of Molokai between Umilehi Point and Puukaoku Point drop 3,250 feet at an average slope of 58 degrees. These cliffs have been described by *The Guinness Book of Records* (1995 edition, p. 154) as "the highest sea cliffs in the world."

# Table 5.17-- VOLCANIC ERUPTIONS: MAUNA LOA 1950 TO 1984, KILAUEA 1969 TO 2009

[As of December 31, 2009. Four volcanoes have erupted in historical times: Haleakala, last active in 1460; Hualalai, last active in 1801; Mauna Loa, last active in 1984; Kilauea, still active]

	Repose period					
Volcano and	since previous			Altitude of	Area	
date	eruption	Duration		main vent	covered	
of outbreak	(months)	(days)	Location 1/	(meters)	(km2)	Volume (km3)
	,	, ,		, ,	, ,	, ,
Mauna Loa:						
1950: June 1	17.0	23	S, SWR	3,840-2,380	112.0	0.3760
1975: July 5	301.0	<1	S	3,900	13.5	0.0300
1984: March 25	104.6	22	S, NER	4,030-2,870	48.0	0.2200
Kilauea:						
1969: Feb. 22	4.0	6	ER	930-870	6.0	0.0161
May 24	2.0	874	ER	940	50.0	0.1850
1971: Aug. 14		<1	C	1,100-1,080	3.1	0.0091
Sept. 24	_	5	C, SWR	1,120-820	3.9	0.0077
1972: Feb. 3	4.3	900	ER	940	46.0	0.1620
1973: May 5	_	<1	ER	1,000-980	0.3	0.0012
Nov. 10	-	30	ER	980-870	1.0	0.0027
1974: July 19	-	3	C, ER	1,080-980	3.1	0.0066
Sept. 19	2.0	<1	С	1,100	1.0	0.0102
Dec. 31	3.4	<1	SWR	1,080	7.5	0.0143
1975: Nov. 29	11.0	<1	С	1,080-1,060	0.3	0.0002
1977: Sept. 13	21.5	18	ER	620-480	7.8	0.0329
1979: Nov. 16	26.3	1	ER	980-960	0.3	0.0006
1982: April 30	29.5	<1	С	1,080	0.3	0.0005
Sept. 25	4.8	<1	С	1,080	0.8	0.0030
1983: Jan. 3	3.3	2/ 9,859	ER	900	2/ 121.9	2/ 3.5000
2008: March 19	-	2/ 652	С	1,080	(3/)	(3/)

<sup>1/</sup> C, summit caldera; ER, east rift zone; NER northeast rift zone; S, summit area; SWR, southwest rift zone.

Source: Gordon A. Macdonald, Agatin T. Abbott, and Frank L. Peterson, *Volcanoes in the Sea: The Geology of Hawaii*, 2nd ed. (1986), pp. 80-81; U.S. Geological Survey, Hawaiian Volcano Observatory <a href="http://hvo.wr.usgs.gov/kilauea/history/historytable.html">http://hvo.wr.usgs.gov/kilauea/history/historytable.html</a> accessed April 7, 2009; records.

<sup>2/</sup> Revised from previous Databook.

<sup>3/</sup> Primarily explosive with very little material produced.

#### Table 5.18-- MAJOR EARTHQUAKES: 1838 TO 2010

[Includes all earthquakes with magnitudes of 6.0 or greater, 1838 to 1983, and 5.0 or greater, 1984 to present. Except for the earthquake of April 2, 1868, magnitudes of earthquakes prior to 1929 are conjectural]

		Magnitude (Richter
Date and time (HST)	Location	scale)
1838: December 12	Hawaii	6.0
1841: April 7	Hawaii	6.0
1852: March 31	Hawaii	6.0
1868: March 28	Mauna Loa, south flank, Hawaii	6.5-7.0
April 2	Mauna Loa, south flank, Hawaii	7.5-8.1
1871: February 19	Molokai or Maui	6.5
1875: November 23	Hawaii	6.0
1887: January 24	Hawaii	6.0
1913: October 25	Hawaii	6.5
1918: November 1	Hawaii	6.5
1919: September 14	Hawaii	6.5
1929: October 5	Hualalai, Hawaii	6.5
1938: January 23	North of Pauwela Point, Maui	6.8
1940: June 17	Hawaii	6.0
1941: September 25	South east of Mauna Loa, Kaoiki fault zone, Hawaii	6.0
1950: May 29	Mauna Loa, south west rift, Hawaii	6.2
1951: April 22	Kilauea, Hawaii	6.3
August 21	Kona, Hawaii	6.9
1952: May 23	Kona, Hawaii	6.0
1954: March 30	Kilauea, south flank, Hawaii	6.5
1961: September 25	Hawaii	5.75-6.0
1962: June 27	South east of Mauna Loa, Kaoiki fault zone, Hawaii	6.1
1973: April 26	North of Hilo, Honomu, Hawaii	6.2
1975: Nov. 29, 4:47 AM	Kilauea, south flank, Kalapana, Hawaii	7.2
1983: Nov. 16, 6:13 AM	South east of Mauna Loa, Kaoiki fault zone, Hawaii	6.7
1984: June 8, 5:34 PM	80 miles south of Honolulu, Oahu	5.3
1986: April 26, 7:19 AM	28 miles north east of Maui	5.1
1987: Feb. 3, 4:22 PM	26 miles south of Kahoolawe	5.0
1989: June 25, 5:27 PM	Kilauea, south flank, Kalapana, Hawaii	6.2
1994: Feb. 1, 12:01 AM	12 miles south of Kilauea, offshore, Hawaii	5.2
1997: June 30, 5:47 AM	5 miles west of Kalapana, Hawaii	5.2
1999: April 16, 2:56 PM	4 miles north of Pahala, Hawaii	5.6
2000: April 1, 8:18 PM	7 miles south east of Kilauea Summit, Hawaii	5.0
2003: August 26, 8:24 PM	6 miles north west of Kaena Point, Oahu	5.0
2005: May 13, 12:06 AM	27 miles south of Naalehu near Loihi, Hawaii	5.0
2005: July 15	49 miles north of Hilo, Hawaii	5.2
2005: July 17, 9:15 AM	near seamount Loihi, Hawaii	5.2

Continued on next page.

Table 5.18-- MAJOR EARTHQUAKES: 1838 TO 2010 -- Con.

Date and time (HST)	Location	Magnitude (Richter scale)
2006: October 15, 7:07:49 AM	just offshore of Kiholo Bay, Hawaii	6.7
2006: October 15, 7:14:12 AM	6 miles west of Mahukona, Hawaii	6.0
2006: November 23, 9:20:10 AM	just offshore of Kiholo Bay, Hawaii	5.1
2007: August 13, 7:38 PM	Kilauea, south flank, Hawaii	5.4
2009: April 14, 12:44 PM	9 miles south of Volcano, Hawaii	5.0

Source: Augustine S. Furumoto, N. Norby Nielsen, and William R. Phillips, *A Study of Past Earthquakes, Isoseismic Zones of Intensity and Recommended Zones for Structural Design for Hawaii* (University of Hawaii, Center for Engineering Research, Engineering Bulletin, June 15, 1972); information supplied by Wm. Mansfield Adams and Augustine S. Furumoto, Institute of Geophysics, University of Hawaii; Hawaii Institute of Geophysics, records; U.S. Geological Survey, National Earthquake Information Service; U.S. Geological Survey, Hawaiian Volcano Observatory, records; U.S. Geological Survey, Earthquake Hazards Program, <a href="http://earthquake.usgs.gov/eqcenter/eqinthenews/">http://earthquake.usgs.gov/eqcenter/eqinthenews/</a> accessed on June 3, 2010.

Table 5.19-- EARTHQUAKES WITH INTENSITIES ON OAHU OF V OR GREATER: 1859 TO 2010

Date	Epicentral location	Magnitude	Oahu average intensity (Modified Mercalli Scale 1/)
4004 5 -		<b>414</b> )	
1861: Dec. 5	Molokai-Lanai vicinity (?)	(NA)	Mid V
Dec. 15	Molokai-Lanai vicinity (?)	(NA)	Lower V - mid V
1868: Apr. 2	SE coast of Hawaii	7.5	Upper IV - lower V
Apr. 4	Maui group vicinity (?)	(NA)	Lower V
1870: Aug. 7	Near Molokai	≥ 6	V
1871: Feb. 19	S coast of Lanai	7.0	Upper VI - lower VII
1881: Sep. 30	Maui vicinity	≥ 6	IV - V
1887: Jan. 13	Oahu vicinity	(NA)	V
1890: Aug. 6	Hawaii	(NA)	IV - V
1895: Dec. 8	Oahu vicinity (?)	(NA)	Mid V
1926: Mar. 19	N of Kohala, Hawaii	(NA)	Upper IV - lower V
1938: Jan. 22	N of Maui	6.8	Upper V - lower VI
1940: June 16	N of Hawaii	6.0	IV - V
1948: June 28	S coast of Oahu	4.8	Mid VI
1964: Oct. 11	Ka Lae, Hawaii	5.5	Upper IV - lower V
1973: Apr. 26	Hamakua coast, Hawaii	6.2	Mid V
1975: Nov. 29	Kalapana, Hawaii	7.2	V
1981: Mar. 5	Kalohi Channel	5.0	Mid V
2006: Oct.15	Just offshore of Kiholo Bay, Hawaii	6.7	V

#### NA Not available.

- 1/ Modified Mercalli Scale of 1931, 1956 abridged version further simplified. This scale, which extends from I to XII, reads in part:
- IV. Hanging objects swing. Vibration like passing of heavy trucks or sensation of a jolt. Standing autos rock. Windows, dishes, doors rattle. Crockery clashes. In the upper part of range wooden construction creaks.
- V. Felt outdoors; direction estimated. Sleepers wakened. Liquids distributed, some spilled. Small unstable objects displaced or upset. Doors, shutters, pictures swing. Pendulum clocks stop.
- VI. Felt by all. Many frightened, run outdoors. Persons walk unsteadily. Windows, dishes, glassware broken. Knickknacks, books thrown off shelves, pictures off walls. Furniture moved, overturned. Weak plaster and masonry cracked. Small bells ring. Trees, bushes noticeably shaken.
- VII. Difficulty in standing. Noticed by drivers of autos. Hanging objects quiver. Furniture broken. Damage to weak masonry. Weak chimneys broken at roof line. Fall of plaster, loose bricks, etc. Some cracks in ordinary masonry. Waves on ponds. Small slides on sand and gravel banks. Large bells ring. Irrigation ditches damaged.

Source: Doak C. Cox, "Earthquake Experience in Honolulu", *The Hawaiian Journal of History*, Vol. 21 (1987), pp. 98-109; U.S. Department of the Interior, U.S. Geological Survey, U.S. Geological Survey Bulletin 2006, *Isoseismal Maps, Macroseismic Epicenters, and Estimated Magnitudes of Historical Earthquakes in the Hawaiian Islands* (1992), table 4; U.S. Geological Survey, Hawaiian Volcano Observatory, records.

### Table 5.20-- TSUNAMIS WITH RUN-UP OF 2 METERS (6.6 FEET) OR MORE: 1812 TO 2010

	T	T				
			Maxin			
			heigh			
			Haw	ali		
					Deaths	
					in	
Date	Place of observation	Source	Meters	Feet	Hawaii	Damage in Hawaii
4040: Dan 04.4/	Haakana Hawaii	California	٥.			Hut flooded
1812: Dec. 21 1/			2.5	8	-	
1819: April 12	W. Hawaii	Chile	2.0	7	-	Houses destroyed
1837: Nov. 7	Hilo, Hawaii	Chile	6.0	20	16	100 houses destroyed
1841: May 17	Hilo,Hawaii	Kamchatka	4.6	15	-	Unknown
1860: Dec. 1	Maliko Bay, Maui	N. Pacific 2/	3.6	12	-	Houses, wharf destroyed
1868: April 2	Keauhou Landing, Hawaii	Ka'u	13.7	45	47	Severe in Puna and Ka'u
1868: Aug. 13	Hilo, Hawaii	Chile	4.6	15	-	Houses, bridges destroyed
1869: Aug. 24	S.E. Puna	S. Pacific 2/	8.2	27	-	Houses destroyed, roads washed out
1877: May 10	Hilo, Hawaii	Chile	4.8	16	5	Severe in Hilo
1878: Jan. 10	Maliko Bay, Maui	N. Molokai 2/	3.6	12	-	Scattered flooding, N. Maui, N. Oahu
1896: June 15	Keauhou, Hawaii	Japan	5.5	18	-	Houses, wharfs, stores destroyed
1903: Nov. 29	Pelekunu, Molokai	N. Molokai	4.5	15	-	Houses destroyed on Maui,
	,					railroad washed out on Oahu
1906: Aug. 17	Maalaea, Maui	Chile	3.6	12	-	Piers damaged
1919: Oct. 2	Hoopuloa, Hawaii	S. Kona	4.3	14	-	Wharf damaged, car swept away
1922: Nov. 11	Hilo, Hawaii	Chile	2.1	7	-	Fishing boats swept away
1923: Feb. 3	Hilo, Hawaii	Kamchatka	6.1	20	1	\$1,500,000
1933: March 2	Keauhou. Hawaii	Japan	3.2	10	_	Boathouses, walls destroyed in Kona
1946: April 1	Waikolu valley, Molokai	Aleutian Islands	16.4	54	159	\$26,000,000
1952: Nov. 4	Kaena, Oahu	Kamchatka	9.1	30	_	\$1,000,000
1957: March 9	Haena Kauai	Aleutian Islands	16.1	53	_	\$5,000,000
1960: May 22	Hilo, Hawaii	Chile	10.5	34	61	\$23,000,000
1964: March 27	Waimea Bay, Oahu	Alaska	4.9	16	-	\$68,000
1975: Nov. 29	Keauhou Landing, Hawaii	S. Puna	14.3	47	2	\$1,500,000
1973. INUV. 29	Treatility, iTawaii	J. i-ulia	14.5	47	_	ψ1,300,000 

<sup>1/</sup> Earliest tsunami for which definite information exists.

Source: George Pararas-Carayannis, Catalog of Tsunamis in the Hawaiian Islands (U.S. Coast and 'Geodetic Survey, May 1969); Harold G. Loomis, The Tsunami of November 29, 1975 in Hawaii (Hawaii Institute of Geophysics, December 1975), pp. 1 and 10; D.C. Cox and J. Morgan, Local Tsunamis and Possible Local Tsunamis in Hawaii (Hawaii Institute of Geophysics, Report HIG 77-14, November 1977); Doak C. Cox, Tsunami Casualties and Mortality in Hawaii (University of Hawaii, Environment Center, June 1987), p. 39; James F. Lander and Patricia A. Lockridge, United States Tsunamis (Including United States Possessions) 1690-1988, Publication 41-2, National Geophysical Data Center, August 1989, pp.17-77; U.S. Geological Survey, Hawaiian Volcano Observatory, records; Pacific Tsunami Warning Center, records.

<sup>2/</sup> Probable source.

#### **Table 5.21-- MAJOR DAMS**

[Includes all dams whose maximum storage exceeds 1,000 acre-ft.]

Dam name	Nearest city	Purpose	Year completed	Height (ft.)	Length (ft.)	Maximum storage (acre-ft.)	Normal storage (acre-ft.)
Waita Reservoir Wahiawa Dam Kualapuu Reservoir Ho'omaluhia Dam Nuuanu Dam No. 4 Alexander Puukapu Dam Kaloko Reservoir Wailua Reservoir Kitano Reservoir Kapaia Reservoir	Koloa, Kauai Wahiawa, Oahu Kualapuu, Molokai Kaneohe, Oahu Honolulu, Oahu Kalaheo, Kauai Waimea, Hawaii Kilauea, Kauai Wailua, Kauai Kekaha, Kauai Hanamaulu, Kauai Wahiawa, Oahu	Irrigation Irrigation, recreation Irrigation, water supply Flood control, recreation Flood control, recreation Irrigation, hydroelectric, water supply Flood control Irrigation Irrigation Irrigation Irrigation Irrigation, water supply Other	1906 1906 1969 1980 1910 1931 1965 1890 1920 1928 1910	23 88 57 83 66 112 12 44 40 38 50 97	3,250 660 7,100 2,200 1,730 600 4,340 1,800 1,080 720 1,050 550	9,900 9,200 5,082 4,500 3,600 2,540 1,450 1,400 1,223 1,120 1,114 1,085	3,400 7,761 3,685 260 242 1,070 (NA) (NA) (NA) (110 1,105 (NA)

Source: Hawaii State Department of Land & Natural Resources/Engineering Division, Flood Control & Dam Safety Section, records and <a href="http://www.hidlnr.org/eng/dam/Inventory.aspx">http://www.hidlnr.org/eng/dam/Inventory.aspx</a> accessed on July 9, 2010.

Table 5.22-- FRESH WATER USE, BY TYPE, BY COUNTY: 2000

[Million gallons per day]

Use	State total	Hawaii	Honolulu	Kalawao	Kauai	Maui
Total	628.43	53.41	216.91	0.09	45.20	312.82
Ground water Public supply 1/ Industrial Thermoelectric	428.00 242.83 14.50	44.55 31.16 0.04	208.84 164.81 12.93	0.09 0.09 -	25.83 14.94 0.27	148.69 31.83 1.26
Irrigation  Surface water Public supply 1/ Industrial Thermoelectric Irrigation	170.67 200.43 7.60 - - 192.83	8.86 2.50 - 6.36	31.10 8.07 - - - 8.07	- - - -	10.62 19.37 - - - 19.37	115.60 164.13 5.10 - - 159.03

<sup>1/</sup> Includes water withdrawn by public and private water systems for use by cities and military bases. Water withdrawn by these facilities may be delivered to users for domestic, commercial, industrial, and thermoelectric purposes, or may be used for water and wastewater treatment, pools, parks and city buildings. Source: U.S. Geological Survey, Water Resources, records.

# Table 5.23-- WATER SERVICES AND CONSUMPTION, FOR COUNTY WATERWORKS: 2007 TO 2009

[Services as of June 30; consumption during the year ending June 30]

	Nu	Number of services			Consumption (million gallon		
Geographic area	2007	2008	2009	2007	2008	2009	
State total	265,243	267,771	(NA)	76,689	80,287	(NA)	
City and County							
of Honolulu	170,055	171.281	173,377	49,027	53.297	50,396	
Honolulu District 1/	66,130	66,771	67,680	22,665	23,837	22,627	
Rest of Oahu	103,925	104,510	105,697	26,362	29,460	27,769	
Hawaii County	40,681	41,089	41,209	9,914	9,530	9,171	
Kauai County	19,825	19,957	(NA)	4,490	4,663	(NA)	
Maui County	34,682	35,444	35,540	13,258	12,797	12,074	
Maui	33,032	33,789	33,876	12,961	12,510	11,794	
Molokai	1,650	1,655	1,664	297	287	280	

NA Not available.

Source: Data compiled by Hawaii State Department of Business, Economic Development & Tourism from City and County of Honolulu Board of Water Supply, County of Hawaii Department of Water Supply, County of Kauai Department of Water, and County of Maui Department of Water Supply.

<sup>1/</sup> Maunalua to Moanalua.

# Table 5.24-- WATER WITHDRAWALS BY SOURCE AND MAJOR USE, FOR THE UNITED STATES AND HAWAII: 2000

[Withdrawal signifies water physically withdrawn from a source. Includes fresh and saline water]

Subject	U.S. 1/	Hawaii
Water withdrawals, total, millions of gallons per day	408,000	641
Source, percent Ground water Surface water	20.7 79.2	67.7 32.4
Selected major uses, percent Public supply Irrigation	10.6 33.6	39.0 56.8

<sup>1/</sup> Includes Puerto Rico and Virgin Islands.

Source: U.S. Geological Survey, as cited in U.S. Census Bureau, *Statistical Abstract of the United States:* 2007, table 355 <a href="http://www.census.gov/compendia/statab/2007edition.html">http://www.census.gov/compendia/statab/2007edition.html</a> accessed March 15, 2007.

# Table 5.25-- TOP 25 WATER USERS ON OAHU: MAY 2008 TO APRIL 2009

[Estimated monthly average]

Rank	User	Gallons (1,000)
	Marina Daga in Kanasha	40.655
1 2	Marine Base in Kaneohe Chevron USA INC	49,655
		37,919
3	State of Hawaii, Department of Transportation-Airport, Aolele St.	21,074
4	Hilton Hotels, 2003 Kalia Rd	20,262
5	Hawaiian Cement	13,909
6	State of Hawaii, Department of Transportation-Airport, Paiea St.	12,800
7	University of Hawaii, 2566 Dole St.	12,218
8	Hawaii Kai Golf Course	12,109
9	Honolulu Zoo	11,909
10	Halekoa Hotel Ilima Tower	10,484
11	Halekoa Hotel Maile Tower	9,307
12	Sheraton Waikiki Hotel	8,469
13	Halawa Security Facility	8,164
14	United Laundry Services	7,555
15	University of Hawaii, 2444 Dole St.	7,413
16	Hyatt Regency Waikiki	7,280
17	Magic Island Park	6,874
18	Ala Wai Golf Course	6,393
19	Kapiolani Park	6,344
20	Kuhio Park Terrace	6,194
21	HECO, Kahe Power Plant	6,063
22	Sand Island Treatment Plant	5,865
23	Mayor Wright Housing	5,762
24	Ilikai Apartment Building	5,401
25	Pepsi Bottling - Hawaii	5,294

Source: Honolulu Board of Water Supply, records.

### Table 5.26-- HAZARDOUS WASTE SITES, THREATS AND CONTAMINANTS ON OAHU

[Sites on the National Priorities List for the Superfund Program]

Sites with threats and contaminants	Location	Final Listing 1/	Deletion
Del Monte Corp. (Oahu Plantation) 2/	Kunia	12/16/94	3/ (NA)
Naval Computer & Telecommunications Area 4/	Pearl Harbor	5/31/94	(NA)
Pearl Harbor Naval Complex 5/	Pearl Harbor	10/14/92	(NA)
Schofield Barracks (US Army) 6/	Wahiawa	8/30/90	7/ 8/30/00

#### NA Not available.

- 1/ After the proposed listing, site was added on this date to the National Priorities List.
- 2/ Soil and shallow groundwater at the site have been contaminated with the fumigants EDB, DBCP and DCP, the solvents TCP and benzene and the pesticide lindane. Deep groundwater is contaminated with EDB, DBCP and TCP. People who touch or ingest contaminated groundwater or soil could be at risk.
  - 3/ Partial deletion, EPA delisted the Poamoho section of the Site from NPL list on January 13, 2004.
- 4/ The Navy's Installation Restoration Program (IRP) is addressing the sites at NCTAMS EASTPAC. The sites are primarily land disposal areas that are no longer in use and PCB transformer sites. Soil contamination depends on the site but generally the chemicals of concern are PCBs, volatile organics, semi-volatile organics and metals.
- 5/ Soil, groundwater and sediment are contaminated with metals, organic compounds and petroleum hydrocarbons. There is a potential human health and ecological risk with contact or accidental ingestion with the contaminated media.
- 6/ Groundwater contain trichloroethylene (TCE). People who drink or come into direct contact with contaminated groundwater could be at risk.
  - 7/ Revised from previous *Databook*.

Source: U.S. Environmental Protection Agency, *National Priorities List Sites in Hawaii* <a href="http://www.epa.gov/region9/cleanup/pacific.html">http://www.epa.gov/region9/cleanup/pacific.html</a> accessed May 24, 2010.

# Table 5.27-- TOXIC CHEMICAL RELEASES IN 2007, HAZARDOUS WASTE SITES IN 2008, AND HAZARDOUS WASTE GENERATED, SHIPPED, AND RECEIVED IN 2007

Category	Unit
Toxic chemical releases in 2007 1/	3.0
On-site releases 2/	2.9
Point source air emissions	2.3
Off-site releases, transfers to disposal	0.2
Hazardous waste sites in 2008 3/	3
Federal	2
Non-federal	1
Hazardous waste generated, shipped, and received in 2007 4/	
Generated	1.2
Shipped	1.2
Received	0.2

<sup>1/</sup> In millions of pounds.

Source: U.S. Environmental Protection Agency, as cited in U.S. Census Bureau, *Statistical Abstract of the United States*: 2010, tables 360, 370 and 371.

<sup>2/</sup> Includes other types of release not shown separately.

<sup>3/</sup> As of December 31. Includes both proposed and final sites listed on the National Priorities List for the Superfund program as authorized by the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980 and the Superfund Amendments and Reauthorization Act (SARA) of 1986.

<sup>4/</sup> In thousands of tons. Covers hazardous wastes regulated under the Resource Conservation and Recovery Act (RCRA) of 1976 as amended. Generation quantities exclude hazardous waste received from off site for storage/bulking and subsequently transferred off site for treatment or disposal is excluded from generation quantities.

Table 5.28-- WATER QUALITY AT PUBLIC BEACHES, BY ISLAND: 2008 AND 2009

			Enterococci density 1/				
Island	Number of locations	Number of samples	Lowest 2/	Highest 3/	Number over 7	Mean 4/	
2008							
State total	285	6,504	2.3	700.0	53	3.8	
Hawaii Hilo Shoreline	50 30	1,615 961	2.3 2.3	4.5 75.0	3 3	3.7 4.1	
Kona Shoreline Maui Lanai Molokai Oahu	20 62 - - 135	654 1,207 - - 3,060	2.3 2.3 (X) (X) 2.3	4.5 22.6 (X) (X) 475.7	5 (X) (X) 29	3.2 3.4 (X) (X) 3.9	
Kauai 2009	38	622	2.3	700.0	16	4.6	
State total  Hawaii Hilo Shoreline Kona Shoreline Maui Lanai Molokai Oahu Kauai	59 31 28 65 - 134 18	6,279  1,431 1,009 422 1,096 2,986 766	2.3 2.3 2.3 2.3 (X) (X) (X) 2.3 2.3	24.9 24.9 27.1 43.3 (X) (X) 138.1 91.8	74 13 10 3 9 (X) (X) 45 7	5.0 4.8 5.4 3.8 4.0 (X) (X) 4.9 7.1	

X Not applicable.

Source: Hawaii State Department of Health, Clean Water Branch, records.

<sup>1/</sup> Geometric mean, number per 100 ml. The geometric mean standard for Enterococci density is 7 per 100 ml.

<sup>2/</sup> The lowest reported average value for 2008 was shared by 99 stations, one of which was Pine Trees on the island of Hawaii. The lowest reported average value for 2009 was shared by 69 stations, one of which was Hapuna Beach on the island of Hawaii.

<sup>3/</sup> The highest average value in 2008 was reported for Black Pot Beach, on the island of Kauai. The highest average value in 2009 was reported for Kaluanui Beach on the island of Oahu

<sup>4/</sup> Not weighted by number of samples.

Table 5.29-- WATER QUALITY AT SELECTED PUBLIC BEACHES: 2008 AND 2009

	Number of samples		Enterococc	i density 1/
Island and beach	2008	2009	2008	2009
Hawaii	1,615	1,431	(X)	(X)
Hilo Shoreline	961	1,009	(X)	(X)
Hilo Bay ( Canoe Beach)	105	90	4.6	7.6
Honolii Cove (Ocean)	106	90	4.8	8.7
Kona Shoreline	654	422	(X)	(X)
Anaehoomalu Bay	80	59	3.0	2.9
Kahaluu Beach Park	75	67	3.1	3.6
Spencer Beach Park	13	5	3.0	4.1
Maui	1,207	1,096	(X)	(X)
Hukilau Hotel shoreline	103	84	3.5	5.6
Kamaole Beach #1	103	81	3.1	3.3
Kihei (south)	103	82	4.0	3.8
Spreckelsville Beach	103	84	2.8	3.5
Wailea Beach	101	78	3.6	3.2
Oahu	3,060	2,986	(X)	(X)
Ala Moana Park (center)	104	111	7.1	8.7
Hanauma Bay	110	114	3.1	3.7
Kailua Beach Park	110	114	5.0	5.4
Kuhio Beach	119	114	6.9	9.0
Makaha Beach	106	101	4.0	3.0
Sunset Beach	106	100	3.1	3.6
Waimea Beach	105	101	3.5	5.7
Kauai	622	766	(X)	(X)
Hanapepe Salt Pond	98	89	2.9	3.3
Kalapaki Beach (middle)	99	89	6.0	7.7
Kekaha (Oomano Point)	1	-	2/ 99.0	(NA)
Lydgate Park (wading pool)	99	89	3.9	7.0
Poipu Beach Pavilion	98	89	4.3	3.8

X Not applicable.

Source: Hawaii State Department of Health, Clean Water Branch, records.

NA Not available.

<sup>1/</sup> Geometric mean, number per 100 ml. The geometric mean standard for Enterococci density is 7 per 100 ml.

<sup>2/</sup> One sample.

# Table 5.30-- REFUSE AND SEWAGE STATISTICS FOR OAHU: 1996 TO 2009

[Fiscal year ending June 30]

	Tons of mu			
Year	Total	City and County refuse vehicles	Other vehicles	Sewage treated 2/ (millions of gallons)
1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	959,793 945,081 861,831 830,035 868,588 955,019 897,068 890,275 933,028 952,703 937,726 909,587 883,365 824,633	288,057 302,078 295,117 284,007 298,207 326,696 300,833 344,786 350,298 368,288 363,233 433,962 447,972 377,562	671,736 643,003 566,714 546,028 570,381 628,323 596,235 545,489 582,730 584,415 574,493 475,625 435,393 447,071	41,403 42,616 41,289 40,750 41,444 40,369 40,025 40,524 44,472 40,975 42,275 38,345 39,217 38,018
Year	Sewage pumped 2/ (millions of gallons)	Miles of sewers 2/	City and County pump stations	City and County treatment plants
1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	52,114 54,197 50,605 49,379 49,623 48,626 49,851 50,497 50,969 44,476 44,168 43,388 49,538 50,093	1,910 1,940 1,940 1,970 2,230 2,230 2,399 3/ 2,205 2,212 2,268 2,268 3/ 2,105 4/ 2,105 2,105	65 63 64 65 65 65 65 65 66 66 67 67 69	8 8 8 8 8 8 8 8 9 9 9 9

<sup>1/</sup> Excludes small landfill controlled by armed forces.

Source: City and County of Honolulu, Department of Environmental Services, records.

<sup>2/</sup> Data limited to system maintained by the City and County of Honolulu, Department of Environmental Services.

<sup>3/</sup> GIS editing for more accurate dimensions resulted in a reduction of lateral length.

<sup>4/</sup> Revised from previous Databook.

### Table 5.31-- AIR QUALITY IN DOWNTOWN HONOLULU: 1988 TO 2009

[Annual arithmetic means, in micrograms per cubic meter (μg/m³), for particulate matter 10 microns or less in diameter (PM<sub>10</sub>) and in parts per million (ppm) for carbon monoxide (CO). Sampling is conducted about 46 feet above ground on the roof of the State Health Department building (Kinau Hale), 1250 Punchbowl Street, Honolulu, Hawaii]

Year	PM <sub>10</sub> (μg/m³) 1/	CO (ppm) 2/	Year	PM <sub>10</sub> (μg/m³) 1/	CO (ppm) 2/
1988 1989 1990 1991 1992 1993 1994	- - - - 13	1.7 1.8 1.5 1.7 1.6 1.8	2000 2001 2002 2003 2004 2005 3/ 2006 4/	14 16 15 15 13 14	0.7 0.6 0.6 0.6 0.6 0.6
1994 1995 1996 1997 1998 1999	14 14 14 8 9 14	0.8 0.8 0.8 0.8 0.8 0.6	2006 4/ 2007 2008 2009	13 14 14 13	0.4 0.5 0.5 0.4

<sup>1/</sup> The State and Federal Ambient Air Standard for  $PM_{10}$  annual average is 50  $\mu$ g/m<sup>3</sup>. The Federal standard was revoked by the U.S. Environmental Protection Agency effective December 17, 2006.

Source: Hawaii State Department of Health, Environmental Management Division, Clean Air Branch, records.

<sup>2/</sup> There is no annual standard for CO. The State Ambient Air Standard for 1-hour CO is 9 ppm and the Federal standard is 35 ppm.

<sup>3/</sup> Represents data until July 14, 2005, when the monitoring station was closed for roof repairs.

<sup>4/</sup> Represents data from August 5, 2006, after completion of roof repairs.

## Table 5.32-- AIR QUALITY AT SPECIFIED LOCATIONS: 2009

[24-hour average]

	Р	M <sub>10</sub> (μg/m³)	1/	Sulfu	r dioxide (pp	om) 2/
	Annua	l range		Annua		
Sampling station	Minimum	Maximum	Annual arithmetic average	Minimum	Maximum	Annual arithmetic average
Oahu Downtown Honolulu Pearl City Kapolei Makaiwa 4/ West Beach	2 9 3 (X) 4	34 3/ 67 37 (X) 134	13 20 16 (X) 16	(X) - - -	0.005 (X) 0.003 0.005 0.004	0.001 (X) 0.001 0.002 0.001

X Not applicable.

Source: Hawaii State Department of Health, Environmental Management Division, Clean Air Branch, records.

<sup>1/</sup> Particulate matter up to 10 microns in diameter. The State and Federal Ambient Air Standard for 24-hr PM10 is 150  $\mu$ g/m<sup>3</sup>.

<sup>2/</sup> The State and Federal Ambient Air Standard for 24-hr  $SO_2$  is 0.14 ppm.

<sup>3/</sup> Probably due to New Year's fireworks.

<sup>4/</sup> Makaiwa station permanently discontinued on July 1, 2009.

**Table 5.33-- RELEASE OF TOXICS: 1999 TO 2008** 

[In pounds]

	Release 1/										
Year	Total	Air	Water	On-site Land	Under- ground injection	Off-site					
1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	1,681,101 1,311,611 3,108,521 3,688,240 3,163,057 3,170,737 3,102,730 2/ 3,022,392 2/ 3,016,384 3,166,554	1,584,809 1,057,090 2,379,969 2,495,256 2,131,959 2,358,741 2,311,635 2/ 2,254,027 2/ 2,267,707 2,281,298	2,721 1,224 29,770 454,684 364,067 296,415 522,217 358,266 446,948 549,838	38,163 31,833 224,400 228,634 249,267 227,719 89,734 174,678 2/ 143,011 86,391	5,070 7,284 2,071 2,241 2,670 6,601 2,736 4,743 2,670 3,471	50,338 214,180 472,311 507,425 415,094 281,261 176,408 2/ 230,678 2/ 156,048 245,556					

<sup>1/</sup> Release is defined as the amount of a toxic chemical released on-site (to air, water, underground injection, landfills, and other land disposal), and the amount transferred off-site for disposal.

<sup>2/</sup> Revised from previous Data Book.

Source: U.S. Environmental Protection Agency, *Hawaii Report: Toxics Release Inventory* (annual) <a href="http://www.epa.gov/region9/toxic/tri/report/08/TRI-2008-Hawaii-Report.pdf">http://www.epa.gov/region9/toxic/tri/report/08/TRI-2008-Hawaii-Report.pdf</a>> accessed June 10, 2010.

## Table 5.34 -- RELEASE OF PERSISTENT, BIOACCUMULATIVE AND TOXIC (PBT) CHEMICALS: 2000 TO 2008

[In pounds; for dioxin and dioxin-like compounds in grams]

		Total	on- and off-sit	e disposal d	or other rele	ases 1/	
Year	Lead	Lead com- pounds	PAC's 2/	Mercury com- pounds	Mercury	Benzo (g,h,i) perylene	Dioxin 3/
2222	(2.1.2.)	(2.1.4.)	0 =00	404	(2.1.2.)	2.22	
2000	(NA)	(NA)	2,592	101	(NA)	0.92	5.893
2001	120,024	9,443	1,476	200	(NA)	0.89	6.110
2002	83,854	8,058	1,407	317	-	0.95	6.330
2003	10	6,067	1,533	203		1.18	5.129
2004	13	1,952	1,786	18	187		5.390
2005	4	6,192	1,683	21	11	213.00	5.100
2006	9	0,131	1,467	12	27	7.00	5.000
2007	4/ 84,110		4/ 1,271	20	203		4/ 5.080
2008	4	3,674	1,288	29	93	6.00	4.800

### NA Not available.

Source: U.S. Environmental Protection Agency, *Region 9: Toxics Release Inventory* (annual) <a href="http://www.epa.gov/region9/toxic/tri/report/08/TRI-2008-Hawaii-Report.pdf">http://www.epa.gov/region9/toxic/tri/report/08/TRI-2008-Hawaii-Report.pdf</a> accessed June 10, 2010.

<sup>1/</sup> Release is defined as the amount of a toxic chemical released on-site (to air, water, underground injection, landfills, and other land disposal), and the amount transferred off-site for disposal.

<sup>2/</sup> Polycyclic aromatic compounds.

<sup>3/</sup> Dioxin and dioxin-like compounds (in grams).

<sup>4/</sup> Revised from previous *Data Book*.

## Table 5.35-- ATMOSPHERIC CARBON DIOXIDE MEASUREMENTS AT MAUNA LOA: ANNUAL MEAN VALUES, 1958 TO 2009

[Average carbon dioxide mixing ratio, parts per million]

Year	Annual average	Year	Annual average	Year	Annual average
1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974	1/ 315.17 315.83 316.75 317.49 318.30 318.83 2/ 319.04 319.87 321.21 322.02 322.83 323.93 325.27 326.17 327.26 329.45 1/ 329.72 3/ 331.14	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	332.04 333.79 335.35 336.73 338.72 340.12 341.21 342.87 344.48 345.85 347.21 348.98 351.34 352.89 354.26 355.45 356.58 357.01	1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	358.51 360.62 362.40 363.54 366.61 368.33 369.62 371.20 372.99 375.82 377.54 379.97 381.89 383.86 385.61 387.33

<sup>1/</sup> Based on data for 8 months.

Source: National Weather Service, Pacific Region, Honolulu (for 1958-1991); Mauna Loa Observatory (for 1992-1999); U.S. Department of Commerce, National Oceanic & Atmospheric Administration (NOAA), Cooperative Global Air Sampling Network, Global Monitoring Division, Earth Systems Research Laboratory (ESRL), records.

<sup>2/</sup> Based on data for 9 months.

<sup>3/</sup> Based on data for 11 months.

## Table 5.36-- TEMPERATURES AND PRECIPITATION FOR SELECTED PLACES

[Updated through December 2009]

			mperature 1/ F)	Extreme te	emperature ord (°F)	
Island and station	Ground elevation (feet)	Coolest month	Warmest month	Lowest	Highest	Average annual precipitation (inches)
Hawaii:						
Hilo Airport	38	66.4	81.2	53	94	2/ 128.58
Hawaii Volcanoes Nat. Park Hdg.	3,970	52.7	69.2	34	89	2/ 108.66
Naalehu	800	65.8	79.4	50	93	2/ 48.03
Kailua	700	57.4	76.3	46	88	118.88
Puako 3/	5	68.3	83.8	52	92	9.09
Waimea (Kamuela)	2,670	(NA)	(NA)	34	95	49.77
Honokaa	1,080	(NA)	(NA)	(NA)	(NA)	79.57
Mauna Kea summit 4/	13,796	31.3	42.5	` 11́	66	7.36
Maui:						
Hana Airport 5/	75	67.4	80.8	50	94	80.76
Haleakala summit 6/	10,025	38.9	54.6	14	73	36.52
Kihei 7/	85	70.9	78.4	49	98	15.20
Kahului Airport	51	67.4	83.8	48	97	2/ 18.60
Lahaina 8/	45	65.9	84.8	52	97	13.77
Molokai:						
Kaunakakai	12	(NA)	(NA)	(NA)	(NA)	2/ 14.04
Molokai Airport	450	67.7	81.4	46	96	2/ 25.65
Lanai:						
Lanai City 9/	1,620	62.4	75.4	47	92	2/ 34.67

Continued on next page.

Table 5.36-- TEMPERATURES AND PRECIPITATION FOR SELECTED PLACES -- Con.

		_	mperature 1/ °F)	Extreme temperature of record (°F)			
Island and station	Ground elevation (feet)	Coolest month	Warmest month	Lowest	Highest	Average annual precipitation (inches)	
Oahu:							
Honolulu International Airport	7	70.3	84.0	52	96	2/ 20.40	
Waikiki (Honolulu Zoo)	10	69.1	84.6	42	95	2/ 23.64	
Manoa (Lyon Arboretum)	500	66.5	79.1	49	96	2/ 151.53	
Kaneohe (State Hospital)	60	71.5	83.0	58	96	2/ 54.70	
Kahuku 10/	15	68.9	80.8	51	99	40.86	
Wheeler AFB 11/	820	68.2	75.5	52	89	38.46	
Kauai:							
Kilauea (town)	320	67.1	79.8	50	90	2/ 68.25	
Lihue Airport	103	69.8	81.1	50	90	2/ 41.06	
Poipu (Makahuena Pt.) 6/	50	69.3	82.6	50	95	34.35	
Kekaha 12/	9	64.5	84.8	44	95	20.66	
Kokee (Kanalohuluhulu)	3,600	51.0	67.3	29	90	2/ 66.46	
Northwestern Hawaiian Islands:							
Midway 13/	10	65.0	78.6	52	89	44.00	

Continued on next page.

### Table 5.36-- TEMPERATURES AND PRECIPITATION FOR SELECTED PLACES -- Con.

#### NA Not available.

- 1/ For some stations, data represent 30-year normals.
- 2/ Revised from previous *Data Book*.
- 3/ Data available through 1976. Temperature data are for Mahukona.
- 4/ Based on incomplete and non-continuous data for 1966-1972.
- 5/ Data available through 2005.
- 6/ Data available through 1976.
- 7/ Temperature data available through 1953, refer to Puunene Airport.
- 8/ Data available through 2001.
- 9/ Data available through 2008.
- 10/ Data available through 1975.
- 11/ Data available through 1949.
- 12/ Data available through 2000.
- 13/ Data available through 1991, not confirmed.

Source: Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, records; University of Hawaii at Manoa, School of Ocean and Earth Science and Technology, Department of Meterology, records.

Table 5.37-- ENVIRONMENTAL INDICATORS: 2004 TO 2006

Indicator	Unit	2004	2005	2006	Score 1/
Electric utility color	Mil. kwh	10 477	10.550	(NIA)	(NIA)
Electric utility sales		10,477	10,550	(NA)	(NA)
Electric utility sales per capita	kwh	7,614	7,563	7,508	(NA)
Estimated greenhouse gas		04.00	04.44	00 =0	=0
emissions	Mil. Tons 2/	21.88	21.11	20.56	53
Municipal water consumption 3/	Mil. gal	78,345	77,171	80,106	39
Wastewater reuse 4/	Percent	15.7	15.7	16.4	66
Municipal solid waste diverted 5/	Percent	32.5	6/ 36	(NA)	48
Hazardous waste generated 4/	Tons	(NA)	6/ 1,458	1,519	59
Beaches posted as unsafe		, ,			
due to pollution	Days	33	121	529	(NA)
Oil and chemical spills 4/	Number	357	6/ 379	352	72
Safe drinking water 7/	% population				
-	served	99.5	99.1	99.6	98
State environmental expenditures 3/	\$ millions	6/ 56	85	201	(NA)
Noise complaints	Number	432	453	517	54
Bikeways	Miles	214	214	(NA)	17
Bus boardings (Oahu)	Millions	61.3	67.4	71.Ź	57

### NA Not available.

- 2/ Carbon dioxide equivalent.
- 3/ Fiscal year ending June 30.
- 4/ Fiscal year ending September 30.

- 6/ Revised from previous Data Book.
- 7/ Fiscal year ending September 30. Below 1994 maximum microbiological and chemical contaminant levels.

Source: State of Hawai'i, Environmental Council, *Environmental Report Card* (annual); <a href="http://oeqc.doh.hawaii.gov">http://oeqc.doh.hawaii.gov</a> accessed June 30, 2009.

<sup>1/</sup> In percent. Latest data equal to or better than desired level = 100. Latest data equal to undesirable level = 0.

<sup>5/</sup> Fiscal year ending September 30. Municipal solid waste recycled or composted. Does not include waste sent to H-Power for incineration and power generation.

# Table 5.38-- CLIMATIC NORMALS, MEANS, AND EXTREMES FOR HILO, KAHULUI, HONOLULU, AND LIHUE AIRPORTS: 2009

[Normals are 30-year averages (1971 - 2000)]

Subject	Hilo	Kahului	Honolulu	Lihue
Temperatures (°F)				
Normal daily maximum, annual	81.0	84.3	84.7	81.1
Highest daily maximum	94	97	95	90
Month and year of occurrence	May 1966	Aug 1994	Sep 1994	Sep 1995
Normal daily minimum, annual	66.7	67.3	70.2	70.3
Lowest daily minimum	53	22	53	50
Month and year of occurrence	Feb 1962	Jan 2004	Jan 1998	Jan 1969
Normal dry bulb (temperature of ambient air)				
Coolest	71.4	71.8	73.0	71.7
Month	Jan	Jan	Jan, Feb	Jan, Feb
Warmest	76.3	79.5	81.8	79.7
Month	Aug	Aug	Aug	Aug
Annual	73.9	75.8	77.5	75.7
Normal no. days with maximum 90°F and above	1.2	25.9	35.5	0.3
Normal relative humidity (percent), annual				
8 a.m.	80	74	72	77
2 p.m.	68	58	56	66
Percent of possible sunshine, annual	41	67	71	59
Mean no.days (annual) with				
Clear	35.5	130.5	90.0	55.3
Partly cloudy	131.3	145.2	179.8	183.2
Cloudy	195.3	89.5	92.0	123.2
Wind speed (m.p.h.), annual				
Mean	6.9	13.1	10.4	13.5
Maximum 2-minute	37	48	40	48
Month and year of occurrence	Feb 2006	Jan 2004	Jan 2004	Dec 2007
Precipitation (inches)				
Normal, annual	126.27	18.80	18.29	39.57
Maximum monthly	50.82	14.46	20.79	36.13
Month and year of occurrence	Dec 1954	Jan 1980	Mar 1951	Mar 2006
Minimum monthly	0.13	-	(1/)	(1/)
Month and year of occurrence	Jan 1998	Jun 1957	Aug 1974	Feb 1983
Maximum in 24 hours	27.36	7.01	17.07	11.54
Month and year of occurrence	Nov 2000	Jan 1980	Mar 1958	Dec 1968

<sup>1/</sup> Trace precipitation.

Source: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Climatic Data Center, *Local Climatological Data, Annual Summary with Comparative Data, 2009*, "Normals, Means, and Extremes", for Hilo, Kahului, Honolulu, and Lihue (annual).

Table 5.39-- MONTHLY AND ANNUAL CLIMATIC DATA FOR HONOLULU INTERNATIONAL AIRPORT: 2009

[Normals are 30-year averages (1971 - 2000)]

	Normal temperature (°F)				emperature F)	Precipitation (inches)			
Month	Daily maximum	Daily minimum	Normal dry bulb 1/	Highest daily maximum	Lowest daily minimum	Normal	Maximum monthly	Minimum monthly	Maximum in 24 hours
January	80.4	65.7	73.0	88	53	2.73	14.74	0.18	6.72
February	80.7	65.4	73.0	88	53	2.35	13.68	0.06	6.88
March	81.7	66.9	74.3	88	55	1.89	20.79	0.01	17.07
April	83.1	68.2	75.6	91	57	1.11	8.92	0.01	4.21
May	84.9	69.6	77.2	93	60	0.78	7.23	0.03	3.44
June	86.9	72.1	79.5	92	65	0.43	2.46	(2/)	2.28
July	87.8	73.8	80.8	94	66	0.50	2.33	0.03	2.20
August	88.9	74.7	81.8	93	3/ 65	0.46	3.74	(2/)	3.03
September	88.9	74.2	81.5	95	66	0.74	2.74	0.05	1.40
October	87.2	73.2	80.2	94	61	2.18	11.15	0.07	7.57
November	84.3	71.1	77.7	93	57	2.27	18.79	0.03	9.15
December	81.7	67.8	74.8	89	54	2.85	17.29	0.04	8.25
Annual	84.7	70.2	77.5	95	53	18.29	20.79	(2/)	17.07

Continued on next page.

Table 5.39-- MONTHLY AND ANNUAL CLIMATIC DATA FOR HONOLULU INTERNATIONAL AIRPORT: 2009 -- Con.

		humidity cent)		ind s/hour)		Number of days			
						Me	ean	Normal	
Month	8 A.M.	2 P.M.	Mean speed	Maximum 2-minute speed	Percent of possible sunshine	Clear	Cloudy	Precipi- tation .01 inch or more	
January	81	61	8.8	40	65	9.5	8.5	8.8	
February	79	59	3/ 9.3	37	68	8.1	7.6	7.9	
March	73	57	3/ 10.3	32	72	7.4	9.3	9.0	
April	70	55	11.2	35	70	5.9	9.6	8.6	
May	67	54	10.6	29	72	6.7	8.7	7.3	
June	66	52	12.0	30	74	6.5	6.2	5.8	
July	68	52	12.1	30	76	7.4	5.1	7.2	
August	68	52	3/ 11.9	31	77	8.0	5.7	5.4	
September	70	53	10.3	30	77	7.9	5.7	6.9	
October	71	56	3/ 9.7	31	71	7.5	8.1	7.3	
November	75	59	3/ 9.7	3/ 35	64	7.2	8.8	9.1	
December	79	60	3/ 9.4	39	63	7.9	8.7	9.7	
Annual	72	56	10.4	40	71	90.0	92.0	93.0	

<sup>1/</sup> Temperature of the ambient air.

Source: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Climatic Data Center, *Local Climatological Data, Annual Summary With Comparative Data, 2009,* "Normals, Means, and Extremes, Honolulu, HI" (annual).

<sup>2/</sup> Trace precipitation.

<sup>3/</sup> Revised from previous *Databook*.

# Table 5.40-- AVERAGE TEMPERATURE, PERCENT OF POSSIBLE SUNSHINE, AND PRECIPITATION, FOR HONOLULU INTERNATIONAL AIRPORT: 1950 TO 2009

1951         76.3         (NA)         39.73         1981 1/         77.1         68           1952         75.4         (NA)         10.65         1982 1/         76.9         67           1953         75.9         71         9.97         1983 1/         77.2         67           1954         75.8         68         27.30         1984 1/         78.1         67           1955         74.5         62         37.86         1985 1/         76.9         67           1956         75.9         69         21.23         1986 1/         78.3         68           1957         76.0         72         24.22         1987 1/         77.9         68           1958         75.3         70         35.02         1988 1/         78.5         68           1959         76.7         70         14.14         1989 1/         77.5         68           1960         76.7         70         12.07         1990 1/         77.6         69           1961         77.2         81         14.26         1991 1/         77.7         69           1962         76.5         71         13.58         1992 1/         77.8<	Year	Average tempera- ture (°F)	Percent of possible sunshine	Precipi- tation (inches)	Year	Average tempera- ture (°F)	Percent of possible sunshine	Precipi- tation (inches)
1951         76.3         (NA)         39.73         1981 1/         77.1         68           1952         75.4         (NA)         10.65         1982 1/         76.9         67           1953         75.9         71         9.97         1983 1/         77.2         67           1954         75.8         68         27.30         1984 1/         78.1         67           1955         74.5         62         37.86         1985 1/         76.9         67           1956         75.9         69         21.23         1986 1/         78.3         68           1957         76.0         72         24.22         1987 1/         77.9         68           1958         75.3         70         35.02         1988 1/         78.5         68           1959         76.7         70         14.14         1989 1/         77.5         68           1960         76.7         70         12.07         1990 1/         77.6         69           1961         77.2         81         14.26         1991 1/         77.7         69           1962         76.5         71         13.58         1992 1/         77.8<	4050	75.7	(A.I.A.)	04.00	4000 47			00.00
1952         75.4         (NA)         10.65         1982 1/         76.9         67           1953         75.9         71         9.97         1983 1/         77.2         67           1954         75.8         68         27.30         1984 1/         78.1         67           1955         74.5         62         37.86         1985 1/         76.9         67           1956         75.9         69         21.23         1986 1/         78.3         68           1957         76.0         72         24.22         1987 1/         77.9         68           1958         75.3         70         35.02         1988 1/         78.5         68           1959         76.7         70         12.07         1990 1/         77.5         68           1960         76.7         70         12.07         1990 1/         77.6         69           1961         77.2         81         14.26         1991 1/         77.7         69           1962         76.5         71         13.58         1992 1/         77.8         69           1963         76.7         64         37.91         1993 1/         77.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>26.90</td>								26.90
1953         75.9         71         9.97         1983 1/         77.2         67           1954         75.8         68         27.30         1984 1/         78.1         67           1955         74.5         62         37.86         1985 1/         76.9         67           1956         75.9         69         21.23         1986 1/         78.3         68           1957         76.0         72         24.22         1987 1/         77.9         68           1958         75.3         70         35.02         1988 1/         78.5         68           1959         76.7         70         12.07         1990 1/         77.5         68           1960         76.7         70         12.07         1990 1/         77.6         69           1961         77.2         81         14.26         1991 1/         77.7         69           1962         76.5         71         13.58         1992 1/         77.8         69           1963         76.7         64         37.91         1993 1/         77.1         69           1964         77.0         63         20.12         1994 1/         78.8								13.41
1954         75.8         68         27.30         1984 1/         78.1         67           1955         74.5         62         37.86         1985 1/         76.9         67           1956         75.9         69         21.23         1986 1/         78.3         68           1957         76.0         72         24.22         1987 1/         77.9         68           1958         75.3         70         35.02         1988 1/         78.5         68           1959         76.7         70         14.14         1989 1/         77.5         68           1960         76.7         70         12.07         1990 1/         77.6         69           1961         77.2         81         14.26         1991 1/         77.7         69           1962         76.5         71         13.58         1992 1/         77.8         69           1963         76.7         64         37.91         1993 1/         77.1         69           1964         77.0         63         20.12         1994 1/         78.8         70           1965 2/         76.1         74         42.78         1995 1/         79.3<			` '					34.92
1955     74.5     62     37.86     1985 1/     76.9     67       1956     75.9     69     21.23     1986 1/     78.3     68       1957     76.0     72     24.22     1987 1/     77.9     68       1958     75.3     70     35.02     1988 1/     78.5     68       1959     76.7     70     14.14     1989 1/     77.5     68       1960     76.7     70     12.07     1990 1/     77.6     69       1961     77.2     81     14.26     1991 1/     77.7     69       1962     76.5     71     13.58     1992 1/     77.8     69       1963     76.7     64     37.91     1993 1/     77.1     69       1964     77.0     63     20.12     1994 1/     78.8     70       1965 2/     76.1     74     42.78     1995 1/     79.3     70       1966 2/     77.6     68     23.18     1996 1/     78.6     70       1967 2/     77.6     58     34.34     1997 1/     77.8     71       1968 2/     77.9     63     37.26     1998 1/     77.1     71       1969 2/     77.4     68 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5.03</td>								5.03
1956       75.9       69       21.23       1986 1/       78.3       68         1957       76.0       72       24.22       1987 1/       77.9       68         1958       75.3       70       35.02       1988 1/       78.5       68         1959       76.7       70       14.14       1989 1/       77.5       68         1960       76.7       70       12.07       1990 1/       77.6       69         1961       77.2       81       14.26       1991 1/       77.7       69         1962       76.5       71       13.58       1992 1/       77.8       69         1963       76.7       64       37.91       1993 1/       77.1       69         1964       77.0       63       20.12       1994 1/       78.8       70         1965 2/       76.1       74       42.78       1995 1/       79.3       70         1966 2/       77.6       68       23.18       1996 1/       78.6       70         1967 2/       77.6       58       34.34       1997 1/       77.8       71         1968 2/       77.9       63       37.26       1998 1/								17.08
1957         76.0         72         24.22         1987 1/         77.9         68           1958         75.3         70         35.02         1988 1/         78.5         68           1959         76.7         70         14.14         1989 1/         77.5         68           1960         76.7         70         12.07         1990 1/         77.6         69           1961         77.2         81         14.26         1991 1/         77.7         69           1962         76.5         71         13.58         1992 1/         77.8         69           1963         76.7         64         37.91         1993 1/         77.1         69           1964         77.0         63         20.12         1994 1/         78.8         70           1965 2/         76.1         74         42.78         1995 1/         79.3         70           1966 2/         77.6         68         23.18         1996 1/         78.6         70           1967 2/         77.6         58         34.34         1997 1/         77.8         71           1968 2/         77.9         63         37.26         1998 1/								17.38
1958       75.3       70       35.02       1988 1/       78.5       68         1959       76.7       70       14.14       1989 1/       77.5       68         1960       76.7       70       12.07       1990 1/       77.6       69         1961       77.2       81       14.26       1991 1/       77.7       69         1962       76.5       71       13.58       1992 1/       77.8       69         1963       76.7       64       37.91       1993 1/       77.1       69         1964       77.0       63       20.12       1994 1/       78.8       70         1965 2/       76.1       74       42.78       1995 1/       79.3       70         1966 2/       77.6       68       23.18       1996 1/       78.6       70         1967 2/       77.6       58       34.34       1997 1/       77.8       71         1968 2/       77.9       63       37.26       1998 1/       77.1       71         1969 2/       77.4       68       22.50       1999 1/       76.9       71         1971 2/       76.1       70       26.64       2001 1/ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13.93</td>								13.93
1959         76.7         70         14.14         1989 1/         77.5         68           1960         76.7         70         12.07         1990 1/         77.6         69           1961         77.2         81         14.26         1991 1/         77.7         69           1962         76.5         71         13.58         1992 1/         77.8         69           1963         76.7         64         37.91         1993 1/         77.1         69           1964         77.0         63         20.12         1994 1/         78.8         70           1965 2/         76.1         74         42.78         1995 1/         79.3         70           1966 2/         77.6         68         23.18         1996 1/         78.6         70           1967 2/         77.6         58         34.34         1997 1/         77.8         71           1968 2/         77.9         63         37.26         1998 1/         77.1         71           1969 2/         77.4         68         22.50         1999 1/         76.9         71           1970 2/         78.2         72         15.49         2000 1/								23.53
1960       76.7       70       12.07       1990 1/       77.6       69         1961       77.2       81       14.26       1991 1/       77.7       69         1962       76.5       71       13.58       1992 1/       77.8       69         1963       76.7       64       37.91       1993 1/       77.1       69         1964       77.0       63       20.12       1994 1/       78.8       70         1965 2/       76.1       74       42.78       1995 1/       79.3       70         1966 2/       77.6       68       23.18       1996 1/       78.6       70         1967 2/       77.6       58       34.34       1997 1/       77.8       71         1968 2/       77.9       63       37.26       1998 1/       77.1       71         1969 2/       77.4       68       22.50       1999 1/       76.9       71         1970 2/       78.2       72       15.49       2000 1/       77.6       71         1971 2/       76.1       70       26.64       2001 1/       78.2       71         1973       77.2       63       14.24       2003 1/								16.47
1961       77.2       81       14.26       1991 1/       77.7       69         1962       76.5       71       13.58       1992 1/       77.8       69         1963       76.7       64       37.91       1993 1/       77.1       69         1964       77.0       63       20.12       1994 1/       78.8       70         1965 2/       76.1       74       42.78       1995 1/       79.3       70         1966 2/       77.6       68       23.18       1996 1/       78.6       70         1967 2/       77.6       58       34.34       1997 1/       77.8       71         1968 2/       77.9       63       37.26       1998 1/       77.1       71         1969 2/       77.4       68       22.50       1999 1/       76.9       71         1970 2/       78.2       72       15.49       2000 1/       77.6       71         1971 2/       76.1       70       26.64       2001 1/       78.2       71         1972       76.2       65       26.94       2002 1/       77.9       71         1973       77.2       63       14.24       2003 1/	1959	76.7	70	14.14	1989 1/	//.5	68	27.52
1962     76.5     71     13.58     1992 1/     77.8     69       1963     76.7     64     37.91     1993 1/     77.1     69       1964     77.0     63     20.12     1994 1/     78.8     70       1965 2/     76.1     74     42.78     1995 1/     79.3     70       1966 2/     77.6     68     23.18     1996 1/     78.6     70       1967 2/     77.6     58     34.34     1997 1/     77.8     71       1968 2/     77.9     63     37.26     1998 1/     77.1     71       1969 2/     77.4     68     22.50     1999 1/     76.9     71       1970 2/     78.2     72     15.49     2000 1/     77.6     71       1971 2/     76.1     70     26.64     2001 1/     78.2     71       1972     76.2     65     26.94     2002 1/     77.9     71       1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71	1960	76.7	70	12.07	1990 1/	77.6	69	19.84
1963       76.7       64       37.91       1993 1/       77.1       69         1964       77.0       63       20.12       1994 1/       78.8       70         1965 2/       76.1       74       42.78       1995 1/       79.3       70         1966 2/       77.6       68       23.18       1996 1/       78.6       70         1967 2/       77.6       58       34.34       1997 1/       77.8       71         1968 2/       77.9       63       37.26       1998 1/       77.1       71         1969 2/       77.4       68       22.50       1999 1/       76.9       71         1970 2/       78.2       72       15.49       2000 1/       77.6       71         1971 2/       76.1       70       26.64       2001 1/       78.2       71         1972       76.2       65       26.94       2002 1/       77.9       71         1973       77.2       63       14.24       2003 1/       78.5       71         1974       77.5       61       24.02       2004 1/       78.7       71	1961	77.2	81	14.26	1991 1/	77.7	69	17.94
1964     77.0     63     20.12     1994 1/     78.8     70       1965 2/     76.1     74     42.78     1995 1/     79.3     70       1966 2/     77.6     68     23.18     1996 1/     78.6     70       1967 2/     77.6     58     34.34     1997 1/     77.8     71       1968 2/     77.9     63     37.26     1998 1/     77.1     71       1969 2/     77.4     68     22.50     1999 1/     76.9     71       1970 2/     78.2     72     15.49     2000 1/     77.6     71       1971 2/     76.1     70     26.64     2001 1/     78.2     71       1972     76.2     65     26.94     2002 1/     77.9     71       1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71	1962	76.5	71	13.58	1992 1/	77.8	69	19.00
1965 2/     76.1     74     42.78     1995 1/     79.3     70       1966 2/     77.6     68     23.18     1996 1/     78.6     70       1967 2/     77.6     58     34.34     1997 1/     77.8     71       1968 2/     77.9     63     37.26     1998 1/     77.1     71       1969 2/     77.4     68     22.50     1999 1/     76.9     71       1970 2/     78.2     72     15.49     2000 1/     77.6     71       1971 2/     76.1     70     26.64     2001 1/     78.2     71       1972     76.2     65     26.94     2002 1/     77.9     71       1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71		76.7		37.91	1993 1/	77.1	69	5.84
1966 2/     77.6     68     23.18     1996 1/     78.6     70       1967 2/     77.6     58     34.34     1997 1/     77.8     71       1968 2/     77.9     63     37.26     1998 1/     77.1     71       1969 2/     77.4     68     22.50     1999 1/     76.9     71       1970 2/     78.2     72     15.49     2000 1/     77.6     71       1971 2/     76.1     70     26.64     2001 1/     78.2     71       1972     76.2     65     26.94     2002 1/     77.9     71       1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71	1964		63	20.12	1994 1/	78.8	70	15.59
1967 2/     77.6     58     34.34     1997 1/     77.8     71       1968 2/     77.9     63     37.26     1998 1/     77.1     71       1969 2/     77.4     68     22.50     1999 1/     76.9     71       1970 2/     78.2     72     15.49     2000 1/     77.6     71       1971 2/     76.1     70     26.64     2001 1/     78.2     71       1972     76.2     65     26.94     2002 1/     77.9     71       1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71	1965 2/	76.1	74	42.78	1995 1/	79.3	70	13.60
1968 2/     77.9     63     37.26     1998 1/     77.1     71       1969 2/     77.4     68     22.50     1999 1/     76.9     71       1970 2/     78.2     72     15.49     2000 1/     77.6     71       1971 2/     76.1     70     26.64     2001 1/     78.2     71       1972     76.2     65     26.94     2002 1/     77.9     71       1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71	1966 2/	77.6	68		1996 1/	78.6	70	33.12
1969 2/     77.4     68     22.50     1999 1/     76.9     71       1970 2/     78.2     72     15.49     2000 1/     77.6     71       1971 2/     76.1     70     26.64     2001 1/     78.2     71       1972     76.2     65     26.94     2002 1/     77.9     71       1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71	1967 2/	77.6		34.34		77.8		19.99
1970 2/     78.2     72     15.49     2000 1/     77.6     71       1971 2/     76.1     70     26.64     2001 1/     78.2     71       1972     76.2     65     26.94     2002 1/     77.9     71       1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71	1968 2/	77.9		37.26	1998 1/			4.52
1971 2/     76.1     70     26.64     2001 1/     78.2     71       1972     76.2     65     26.94     2002 1/     77.9     71       1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71	1969 2/	77.4	68	22.50	1999 1/	76.9	71	11.99
1972     76.2     65     26.94     2002 1/     77.9     71       1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71	1970 2/	78.2	72	15.49	2000 1/	77.6	71	7.10
1973     77.2     63     14.24     2003 1/     78.5     71       1974     77.5     61     24.02     2004 1/     78.7     71	1971 2/	76.1	70	26.64	2001 1/	78.2	71	9.14
1974 77.5 61 24.02 2004 1/ 78.7 71	1972	76.2	65	26.94	2002 1/	77.9	71	12.18
	1973	77.2	63	14.24	2003 1/	78.5	71	12.69
4075   70.0   00   04.00   0005 4/   -0 / -/								39.01
1975   76.2   62   24.39    2005 1/   78.4   71	1975	76.2	62	24.39	2005 1/	78.4	71	15.60
1976 76.8 60 12.90 2006 1/ 77.1 71	1976	76.8	60	12.90	2006 1/	77.1	71	29.45
1977 78.2 68 12.36 2007 1/ 78.0 71	1977	78.2	68	12.36	2007 1/	78.0	71	11.99
1978 76.8 69 25.05 2008 1/ 78.3 71	1978	76.8	69	25.05	2008 1/	78.3	71	14.76
1979 77.0 68 16.93 2009 1/ (NA) 71	1979	77.0	68	16.93	2009 1/	(NA)	71	11.55

NA Not available.

<sup>1/</sup> From 1980 on data taken from "Normals, Means, and Extremes, Honolulu, HI" table, and represents a historic average rather than annual data.

<sup>2/</sup> Site conditions produced distorted temperature measurements from 1965 to 1971.

Source: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Climatic Data Center, *Local Climatological Data*, *Annual Summary With Comparative Data*, 2009,

<sup>&</sup>quot;Average Temperature (°F), Honolulu, HI", "Normals, Means, and Extremes, Honolulu, HI",

<sup>&</sup>quot;Precipitation (inches), Honolulu, HI" (annual).

Table 5.41-- AVERAGE DAILY TEMPERATURE AND DAYS WITH MAXIMUM OF 90° OR HIGHER, FOR HONOLULU INTERNATIONAL AIRPORT: 1971 TO 2009

Year	Average daily maximum (°F)	Days 90° or higher	Year	Average daily maximum (°F)	Days 90° or higher
1971	82.7		1991	84.9	35
1971	83.2	3	1991	85.2	28
1972	84.4	10	1992	84.5	23
1973	85.0	25	1993	85.5	85
1974	83.6	1	1994	86.8	116
1976	84.1	9	1995	85.8	69
1977	85.2	16	1990	85.1	50
1978	84.2	13	1997	83.7	-
1979	84.7	51	1999	83.2	_
1980	84.6	22	2000	84.0	4
1981	84.6	9	2001	84.5	19
1982	83.5	27	2002	84.1	9
1983	85.1	44	2003	84.8	35
1984	85.5	63	2004	84.9	53
1985	84.6	53	2005	84.7	55
1986	86.2	64	2006	83.1	1
1987	85.7	93	2007	84.2	11
1988	86.1	70	2008	84.5	12
1989	85.2	34	2009	(NA)	31
1990	84.0	47			

NA Not available

Source: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Climatic Data Center, *Local Climatological Data*, *Annual Summary With Comparative Data*, 2009, "Meteorological Data, Honolulu, HI" (annual).

Table 5.42-- CLIMATIC DATA FOR HONOLULU INTERNATIONAL AIRPORT: 1996 TO 2009

	Averag	e temperature	e (°F) 1/	Extreme	temp. (°F)	
Year	Annual	Coolest month	Warmest month	Lowest	Highest	Precipitation (inches)
4000	70.0	74.0	00.0	50	00	00.40
1996	78.6	74.0	82.8	56	93	33.12
1997	77.8	72.3	82.7	57 52	94	19.99
1998	77.1	72.5	81.1	53	89	4.52
1999	76.9	73.3	80.8	60 50	89	11.99
2000	77.6	72.5	81.4	59 50	90	7.10
2001	78.2	74.1	82.2	59	92	9.14
2002	77.9	73.1	82.2	60	90	12.18
2003	78.5	72.5	83.2	57	92	12.69
2004	78.7	73.6	82.8	60	92	39.01
2005	78.4	72.7	83.6	58	93	15.60
2006	77.1	72.1	81.2	60	90	29.45
2007	78.0	73.4	82.1	57	91	11.99
2008	78.3	73.6	82.2	62	90	14.76
2009	(NA)	72.5	82.5	58	92	11.55
	Relative	humidity	Wind	speed		
	(per	cent)	(miles	/hour)		
						Days with
					Percent of	precipitation
			Annual		possible	.01 inch or
Year	8 a.m.	2 p.m.	average	Peak gust	sunshine	more
1996	73	56	9.6	40	(NA)	106
1997	80	57	10.0	41	88	105
1998	72	56	11.0	(NA)	(NA)	74
1999	73	57	11.0	(NA)	(NA)	94
2000	75	60	10.9	(NA)	(NA)	67
2001	73	58	11.3	(NA)	(NA)	84
2002	72	58	10.2	(NA)	(NA)	64
2002	72 71	56	10.5	(NA)	(NA)	87
2003	7 T	61	9.7	(NA)	(NA)	122
2004	73 71	55	10.6	(NA)	(NA)	90
2005	66	58	9.9	(NA) (NA)	(NA) (NA)	97
2007	63	56 54	11.1	(NA) (NA)	(NA) (NA)	83
2007	62	5 <del>4</del> 53	10.0	(NA) (NA)	(NA) (NA)	92
2009	62 62	53 54	10.0	(NA)	(NA)	74

NA Not available.

Source: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Climatic Data Center, *Local Climatological Data*, *Annual Summary With Comparative Data*, 2009, "Meteorological Data, Honolulu, HI" (annual).

<sup>1/</sup> Average dry bulb (temperature of the ambient air).

Table 5.43-- CLIMATIC DATA FOR THE PERIOD OF RECORD

Subject	Date	Place	Magnitude
_ong-term averages:			
Lowest monthly average minimum temp. (°F)	February	Mauna Kea summit	23.5
Lowest monthly average daily temp. (°F)	February	Mauna Kea summit	31.3
Highest monthly average maximum temp. (°F)	September	Kawaihae 1/	91.9
Highest monthly average daily temp. (°F)	September	Kawaihae 1/	80.8
Lowest average annual rainfall (inches)	·	Kawaihae	8.7
Highest average annual rainfall (inches)		Waialeale	444
Single events:			
Lowest temperature of record (°F)	Jan. 20, 1970	Mauna Kea summit 2/	1.4
Highest temperature of record (°F)	April 27, 1931	Pahala	100
Lowest annual rainfall of record (inches)	1953	Kawaihae	0.2
Highest annual rainfall of record (inches)	1982	Waialeale	666
Highest wind speed of record (m.p.h.)	Sept. 11, 1992	Makahuena Pt. 3/	143

<sup>1/</sup> Puukohola Heiau National Historical Site, Kawaihae, Hawaii.

Source: Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, data provided February 14, 1995.

<sup>2/</sup> Recorded by Dr. Alfred Woodcock 60 meters inside the Mauna Kea summit cone, at 6:50 a.m. The rim at that time had a temperature of 39°F.

<sup>3/</sup> Makahuena Point Coast Guard Station, Poipu, Kauai.

## Table 5.44--RAINFALL AT SPECIFIED LOCATIONS: ANNUALLY, 1997 TO 2009

[In inches]

		Hav	waii			Maui		
Year	Hilo Airport	Lalamilo	Kona Village	Naalehu	Kahului Airport	Kihei	Lahaina	
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	131.61 76.12 117.10 119.45 111.55 132.36 91.38 137.49 123.32 122.02 106.75 127.04	17.48 8.86 8.10 6.85 6.91 18.01 12.40 23.40 15.58 10.61 16.39 7.43	15.57 1.37 3.93 6.31 8.05 9.70 5.66 19.97 14.90 9.68 4.76 7.74	49.43 17.62 36.55 36.03 38.09 59.15 28.71 46.95 31.48 76.33 42.46 7.24	23.08 6.36 7.04 9.66 9.31 15.01 13.83 26.17 42.13 18.65 13.06 9.56	19.96 4.47 7.13 3.26 4.84 13.33 12.03 26.38 10.88 16.49 14.61 5.84	16.68 1.86 6.11 6.01 1.65 (NA) (NA) (NA) (NA) (NA) (NA)	
2009	132.35	9.65	6.99	12.22	14.07	7.33	(NA)	
		Oa	hu	1	Kauai			
<u>Year</u>	Waikiki	University of Hawaii	Nuuanu Res. 4	Kane- ohe	Koloa	Lihue Airport	Princeville	
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	25.30 10.97 19.09 6.86 15.73 17.26 27.23 43.81 19.26 31.84 18.69 15.60 11.56	40.62 24.50 26.55 18.87 22.69 23.66 24.96 61.89 36.45 38.90 36.22 33.79 24.22	116.22 74.62 88.06 88.20 82.73 106.70 111.33 146.17 83.73 89.54 97.26 103.82 66.41	62.28 28.52 30.76 31.10 32.22 44.16 50.75 81.26 58.24 81.28 45.19 47.47 52.53	42.02 33.72 40.25 30.55 27.00 41.81 36.36 64.89 40.51 69.28 43.52 25.69 37.21	48.02 26.47 33.18 17.96 27.75 31.92 35.78 49.91 27.41 67.02 24.37 40.07 26.63	81.57 56.52 72.98 52.92 72.05 66.81 74.82 93.17 79.95 91.58 72.09 59.20 55.30	

NA Not available.

Source: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Climatic Data Center, *Climatological Data, Annual Summary, Hawaii and Pacific* (annual); Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, records; University of Hawaii at Manoa, School of Ocean and Earth Science and Technology, Department of Meteorology, records.

Table 5.45-- MAJOR HURRICANES: 1950 TO 2008

				recorded ore (m.p.h.)		
Hurricane name	Date 1/	Islands most affected	Sustained	Peak gusts	Deaths	Property damage (mil. dol.)
Hiki	Aug. 15-17, 1950	Kauai	68	(NA)	1	0.2
Della	Sept. 4, 1957	French Frigate Shoals	82	`109	_	Minor
Nina	Dec. 1-2, 1957	Kauai	(NA)	92	1	0.1
Dot	Aug. 6, 1959	Kauai	` 81́	103	_	5.5+
Fico	July 18-20, 1978	Hawaii	(NA)	58+	-	0.2
lwa	Nov. 23, 1982	Kauai, Oahu	` 65	117	1	234.0
Estelle	July 22, 1986	Maui, Hawaii	(NA)	55	-	2.0
Iniki	Sept. 11, 1992	Kauai, Oahu	92	143	8	1,900

NA Not available.

Source: Samuel L. Shaw, A History of Tropical Cyclones in the Central North Pacific and the Hawaiian Islands, 1832-1979 (U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Weather Service, September 1981); Hawaii State Department of Defense, Civil Defense Division, Catalogue of Natural and Man-Caused Incidents and Disasters in the Hawaiian Islands (December 1978); The Governor's Ad Hoc Committee on the Economic Impact of Hurricane Iwa, Hurricane Iwa's Economic Impact on Hawaii (January 1983); "The History of Hurricanes in Hawaii", Honolulu Star-Bulletin, July 18, 1983, p. A-5; "20-Foot Waves Hit Big Isle As Storm Brushes Coastline", The Honolulu Advertiser, July 23, 1986, pp. A1, A2; "Hawaii Hurricanes", Honolulu Star-Bulletin, August 4, 1988, p. A-8; Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, records; University of Hawaii at Manoa, School of Ocean and Earth Science and Technology, Department of Meteorology, records.

<sup>1/</sup> Period affecting the Hawaiian Islands.

Table 5.46-- TRADE WINDS, HIGH SURF, AND TEMPERATURES IN HAWAIIAN WATERS, BY MONTH

			Highest surf	3/ (average of days)	Water temperature 4/ (°F)	
Month	Trade wind frequency 1/ (percent)	Expected days of strong trade winds 2/	Flat or 1 foot	6 feet or more	Mean maximum	Mean minimum
Jan. Feb. March April May June	42 55 61 74 86 91	9 7 10 10 7 7	1 1 1 3 8 15	19 16 12 7 3	74.7 75.6 76.5 77.7 79.5 81.1	71.1 70.3 71.8 73.0 74.7 77.7
July Aug. Sept. Oct. Nov. Dec.	95 94 83 71 64 57	10 7 4 4 8 9	16 15 10 1 -	- 2 12 19 20	81.1 81.9 81.9 81.1 79.3 75.9	78.3 79.2 78.4 77.2 74.5 71.4
Annual	73	92	71	110	78.6	74.8

<sup>1/</sup> Mean monthly frequency of trade winds in Hawaiian waters.

Source: Paul Haraguchi, *Weather in Hawaiian Waters* (Honolulu: Pacific Weather, Inc., 1979), pp. 14, 22, 56, and 74; Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, data provided February 14, 1995.

<sup>2/</sup> Expected number of hazardous days in Hawaiian waters due to strong trade winds.

<sup>3/</sup> Observations at Sunset Beach, Oahu. Annual averages were: flat or 1 foot, 71 days; 2-5 feet, 184 days; 6-10 feet, 71 days; 11-15 feet, 26 days; 16 feet or higher, 13 days.

<sup>4/</sup> Observations at Kaneohe, Oahu. The mean ranged from 73.0 in January and February to 80.2 in August. Absolute maximums and minimums were respectively 84 (in July, August, and October) and 68 (December and February).

## Table 5.47-- SUNRISE, SUNSET, AND HOURS OF DAYLIGHT AT SELECTED LOCATIONS, AT BEGINNING OF EACH SEASON: 2010

[Based on Hawaii-Aleutian Standard Time which is 10 hours less than Universal Time Coordinated (UTC), the international standard for civil time]

Subject	Hilo	Kahului	Honolulu	Lihue
Sunrise (a.m.)				
March 20	6:24	6:30	6:35	6:41
June 21	5:43	5:46	5:50	5:55
Sept. 22	6:09	6:15	6:20	6:26
Dec. 21	6:50	6:58	7:04	7:12
Sunset (p.m.)				
March 20	6:31	6:37	6:43	6:49
June 21	7:02	7:10	7:16	7:24
Sept. 22	6:16	6:22	6:27	6:34
Dec. 21	5:47	5:50	5:55	6:00
Daylight (hours, minutes)				
March 20	12, 07	12, 07	12, 08	12, 08
June 21	13, 19	13, 24	13, 26	13, 29
Sept. 22	12, 07	12, 07	12, 07	12, 08
Dec. 21	10, 57	10, 52	10, 51	10, 48

Source: U.S. Naval Observatory, Astronomical Applications Department

<sup>&</sup>lt;a href="http://aa.usno.navy.mil/data/docs/EarthSeasons.php">http://aa.usno.navy.mil/data/docs/EarthSeasons.php</a> and

<sup>&</sup>lt;a href="http://aa.usno.navy.mil/data/docs/RS\_OneYear.php">http://aa.usno.navy.mil/data/docs/RS\_OneYear.php</a> accessed May 25, 2010;

calculations by the Hawaii State Department of Business, Economic Development & Tourism.

## Table 5.48-- SUNRISE, SUNSET, AND HOURS OF DAYLIGHT AT SELECTED LOCATIONS, AT BEGINNING OF EACH SEASON: 2011

[Based on Hawaii-Aleutian Standard Time which is 10 hours less than Universal Time Coordinated (UTC), the international standard for civil time]

Subject	Hilo	Kahului	Honolulu	Lihue
Sunrise (a.m.)				
March 20	6:25	6:30	6:35	6:42
June 21	5:43	5:46	5:50	5:55
Sept. 22	6:09	6:15	6:20	6:26
Dec. 21	6:50	6:58	7:04	7:12
Sunset (p.m.)				
March 20	6:31	6:37	6:42	6:49
June 21	7:02	7:10	7:16	7:24
Sept. 22	6:17	6:22	6:28	6:34
Dec. 21	5:47	5:50	5:55	5:59
Daylight (hours, minutes)				
March 20	12, 06	12, 07	12, 07	12, 07
June 21	13, 19	13, 24	13, 26	13, 29
Sept. 22	12, 08	12, 07	12, 08	12, 08
Dec. 21	10, 57	10, 52	10, 51	10, 47

Source: U.S. Naval Observatory, Astronomical Applications Department

<sup>&</sup>lt;a href="http://aa.usno.navy.mil/data/docs/EarthSeasons.php">http://aa.usno.navy.mil/data/docs/EarthSeasons.php</a> and

<sup>&</sup>lt;a href="http://aa.usno.navy.mil/data/docs/RS\_OneYear.php">http://aa.usno.navy.mil/data/docs/RS\_OneYear.php</a> accessed May 25, 2010;

calculations by the Hawaii State Department of Business, Economic Development & Tourism.

## Table 5.49-- HAWAII AUDUBON SOCIETY BIRD COUNTS OF MAJOR SPECIES IN THE HONOLULU AREA: 2004 TO 2008

[Counts are made in late December at various locations between Hawaii Kai and Aiea, and between Waimanalo and Kaneohe. Annual changes reflect differences in numbers of bird counters and counting time in the field, as well as changes in bird populations. Totals by species are also affected by the types of habitats studied]

Species	2004	2005	2006	2007	2008
Endemic species: 1/					
'Apapane	-	6	2	12	7
Hawaiian Moorhen 2/	24	22	9	19	17
Hawaiian Stilt 2/	175	134	168	174	181
Oahu 'Amakihi	3/ 21	40	28	7	-
Oahu 'Elepaio	3	6	4	10	-
Indigenous species: 4/					
Black-crowned Night Heron	66	39	51	40	_
Brown Booby	7	_	14	5	_
Great Frigatebird	17	115	39	14	_
Laysan Albatross	_	_	1	_	_
Red-footed Booby	996	829	3/ 267	432	347
White Tern	6	(5/)	6/ 28	11	5
		(0.)	0. =0		
Alien species: 7/ Cattle Egret	189	102	106	98	165
Common Myna	1,435	703	861	767	725
Common Waxbill	553	428	672	297	215
House Finch	323	108	191	138	129
House Sparrow	296	140	173	109	99
Japanese White-eye	284	196	266	151	71
Java Sparrow	909	556	553	221	69
Northern Cardinal	92	26	28	22	19
Nutmeg Mannikin	97	9	70	8	7
Red-billed Leiothrix	85	97	68	128	17
Red-crested Cardinal	225	111	141	183	118
Red-vented Bulbul	524	338	401	330	35
Red-whiskered Bulbul	122	123	83	14	32
Rock Dove/Pigeon	268	198	206	66	125
Spotted Dove	717	313	536	237	302
White-rumped Shama	41	27	34	17	10
Yellow-fronted Canary	18	18	7	39	-
Zebra Dove	1,902	1,054	1,195	488	340
Visitor species: 8/					
Mallard	74	50	46	110	55
Pacific Golden-Plover	978	859	682	492	553
Ruddy Turnstone	336	199	214	205	180
Sanderling	10	4	7	4	12
Wandering Tattler	30	16	28	20	20
	30			20	20

Continued on next page.

## Table 5.49-- HAWAII AUDUBON SOCIETY BIRD COUNTS OF MAJOR SPECIES IN THE HONOLULU AREA: 2004 TO 2008 -- Con.

- 1/ Birds peculiar to Hawaii, and found nowhere else.
- 2/ Endangered species.
- 3/ Low count.
- 4/ Native to Hawaii, but also found elsewhere.
- 5/ Reported in the area during count week, but not reported during the count.
- 6/ High count.
- 7/ Formerly termed "introduced". Includes accidental escapes from captivity.
- 8/ Formerly termed "migratory". Includes stragglers and seasonal migrants.

Source: Hawaii Audubon Society, *'Elepaio,* Volume 65, Number 5, "Results of 2004-2005 Christmas Bird Count - Main Hawaiian Islands", June/July 2005; Volume 66, Number 6, "Results of the 2005 - 2006 Christmas Bird Count", August/September 2006; Volume 67, Number 5, "Results of Audubon's 107th Annual Christmas Bird Count", June/July 2007; Volume 68, Number 5, "Results of Audubon's 108th Annual Christmas Bird Count", June/July 2008; Volume 69, Number 5, "Results of Audubon's 109th Annual Christmas Bird Count", June/July 2009;

<a href="http://www.hawaiiaudubon.com/newsletter.html">http://www.hawaiiaudubon.com/newsletter.html</a> accessed May 26, 2010.

## Table 5.50-- HAWAII AUDUBON SOCIETY BIRD COUNTS IN THE HONOLULU AREA, BY TYPE OF SPECIES: 2003 TO 2009

[Counts are made in late December of various locations between Hawaii Kai and Aiea, and between Waimanalo and Kaneohe. Annual changes reflect differences in numbers of bird counters and counting time in the field, as well as changes in bird populations. Totals by species are also affected by the types of habitats studied]

	Type of species							
Year	All species	Endemic	Indigenous	Alien	Visitor			
2003	52	5	10	28	9			
2004	56	4	9	31	12			
2005	52	5	8	28	11			
2006	55	5	13	27	10			
2007	47	5	7	26	9			
2008	40	3	5	22	10			
2009	51	5	11	28	7			
	Number of Individuals							
Year	All species	Endemic	Indigenous	Alien	Visitor			

Year	All species	Endemic	Indigenous	Alien	Visitor
0000	0.405	400	770	0.000	4.075
2003	8,105	183	778	6,069	1,075
2004	11,306	160	1,294	8,243	1,609
2005	7,007	106	1,143	4,673	1,085
2006	7,386	152	620	5,671	943
2007	5,021	149	695	3,445	732
2008	4,110	193	553	2,587	777
2009	6,963	149	656	5,102	1,056

Source: Audubon, "Historical Results: Data for a Species"<a href="http://audubon2.org/cbchist/table.html">http://audubon2.org/cbchist/table.html</a> accessed on June 22, 2010; Robert L. Pyle, "Checklist of the Birds of Hawaii," <a href="http://www.hawaiiaudubon.com/checklist/checklist2002.pdf">http://www.hawaiiaudubon.com/checklist/checklist2002.pdf</a> accessed on June 22, 2010; and calculations

by the Department of Business, Economic Development & Tourism.

Table 5.51-- BIRD SPECIES OF HAWAII: 2002

Type of species	Number
All species	1/ 333
Resident native; normally does not leave the islands	78
Alien, introduced; resident, does not leave the islands	58
Breeding in Hawaii; most individuals leave Hawaii when not breeding	13
Visitor; breeds elsewhere, occurs in Hawaii when not breeding	184
Endangered (or threatened); on the Federal List of Endangered Species	32

<sup>1/</sup> Includes double counts for mallard and eurasian skylark, that were classified as alien and visitor. Source: Hawaii Audubon Society, 'Elepaio, Volume 65, Number 5, "Checklist of the Birds of Hawaii - 2002", updated to March 31, 2005 <a href="http://www.hawaiiaudubon.com/newsletter.html">http://www.hawaiiaudubon.com/newsletter.html</a> accessed October 24, 2005.

# Table 5.52-- TREES ALONG STREETS OR IN PARKS UNDER THE JURISDICTION OF THE CITY AND COUNTY OF HONOLULU: 2004 to 2009

[As of June 30]

Location	2004	2005	2006	2007	2008	2009
Along City and County streets and highways 1/ In City and County parks	142,837 95,224	141,999 94,666	141,480 94,230	140,765 93,184	139,650 93,000	138,800 92,550

<sup>1/</sup> Excludes Federal, State, and private thoroughfares.

Source: City and County of Honolulu, Department of Parks and Recreation, Horticulture and Botanical Service, records.

### Table 5.53-- ESTIMATED NUMBER OF SPECIES IN HAWAII: 2002 TO 2008

[Excludes viruses and bacteria]

	Species			
Category	2002	2005	2006	2008
Total in Hawaii and surrounding waters	25,615	27,573	26,608	26,608
Endemic to Hawaii Nonindigenous protists, fungi, plants, and animals	9,975 5,175	8,763 5,281	8,762 5,311	8,762 5,311

Source: L. G. Eldredge and N. L. Evenhuis, "Numbers of Hawaiian Species For 2000", *Bishop Museum Occasional Papers* 68 (2002) 71-78; L. G. Eldredge and N. L. Evenhuis, "Hawaii's Biodiversity: A Detailed Assessment of the Numbers of Species in the Hawaiian Islands". *Bishop Museum Occasional Papers* 76 (2003): 1-28; L. G. Eldredge, *Bishop Museum Occasional Papers* 88 (2006): 62-78 and Bishop Museum, records.

## Table 5.54-- THREATENED AND ENDANGERED SPECIES, FOR THE UNITED STATES AND HAWAII

[As of May 27, 2010]

Group	United States	Hawaii	
Animal species	575	60	
Amphibians	25	_	
Arachnids	12	1	
Birds	92	34	
Clams	70	_	
Corals	2	_	
Crustaceans	22	1	
Fishes	139	-	
Insects	58	14	
Mammals	83	3	
Reptiles	37	5	
Snails	35	2	
Plant species	795	320	
Conifers and cycads	3	_	
Ferns and allies	29	15	
Flowering plants	761	305	
Lichens	2	-	

Source: U.S. Fish & Wildlife Service, Threatened and Endangered Species System (TESS) <a href="http://ecos.fws.gov/tess\_public">http://ecos.fws.gov/tess\_public</a> accessed May 27, 2010