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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 at Manoa, School of Ocean and Earth Science and Technology, Department of Atmospheric Science. Detailed information is given in *Atlas of Hawaii*, 3rd edition, published by the University of Hawaii Press in 1998.

Table 5.01 GREAT CIRCLE DISTANCE BETWEEN SPECIFIED PLACES

	miles	Nautical miles	Kilometers
Distances from Daniel K. Inouye 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

Continued on next page.

Places	Statute miles	Nautical miles	Kilometers
Distances from Daniel K. Inouye International Airport Con.			
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
	,		

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

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

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

3/ 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; and E. H. Bryan, Jr., *American Polynesia and the Hawaiian Chain* (1942), pp. 38, 42, and 134.

Island and place	Latitude (North)	Longitude (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	20.10	100 20
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		
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		
Daniel K. Inouye 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		
Lihue Airport	21°59'	159°21'
Mana	22°02'	159°46'
Kilauea Point	22°14'	159°24'
Niihau		
Puuwai	21°54'	160°12'
Kure Atoll	28°25'	178°22'

Table 5.02-- LATITUDE AND LONGITUDE OF SELECTED PLACES

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; and Hawaii State Department of Accounting and General Services, Survey Division and records.

Table 5.03-- TIME DIFFERENCE BETWEEN HONOLULU AND SELECTED CITIES

[Standard time]

City	Country	Day	Hour	Time difference
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
		NOAL	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" https://savvytime.com/converter/ accessed June 25, 2021.

	Wid	th 2/	Depth 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	

Table 5.04-- WIDTH AND DEPTH OF CHANNELS

1/ 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; and

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

2/ 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.).

3/ 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).

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

Table 5.05 GENERAL COASTLINE AND TIDAL SHORELINE BY COUNTY	
AND ISLANDS	

	General coastline 1/		Tidal sh	oreline 2/
County and island	Statute miles	Kilometers 3/	Statute miles	Kilometers 3/
State total	750	1,207	1,052	1,693
County Hawaii Maui, including Kalawao Honolulu Kauai Island 4/	266 210 137 137	428 338 220 220	313 343 234 162	504 552 377 261
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 25 3 2 6 6 3 5	428 193 47 76 142 180 145 72 3 40 5 3 10 10 5 8	313 149 36 52 106 209 110 50 2 25 3 2 25 3 2 6 6 3 5	504 240 58 84 171 336 177 80 3 40 5 3 40 5 3 10 10 5 8

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

2/ 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.

3/ 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.

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

5/ 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.

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

Table 5.06-- HAWAIIAN COASTAL WATERS, BY ISLAND: 2006 TO 2020

[Coastal waters means all waters surrounding the islands of the State from the coast of any island to a point three miles seaward from the coast, and in the case of streams, rivers, and drainage ditches, to a point three miles seaward from their point of discharge into the sea and includes those brackish waters, freshwaters and saltwaters that are subject to the ebb and flow of the tide. (HAR §11-54-1 & HRS §342D-1). Hawaii State Department of Health, Clean Water Branch assessed coastal waters for the following conventional pollutants: enterococci, total nitrogen, nitrates+nitrite, ammonia, total phosphorus, turbidity, and chlorophylla]

Island	Number of coastal waters 1/	Number of impaired 2/	Percentage of total impaired coastal waters	Island percentage of total impaired coastal waters
2006				
State total	522	210	40.2	100.0
Kauai Oahu Molokai Lanai Maui Hawaii	81 176 37 17 122 89	28 68 3 6 72 33	34.6 38.6 8.1 35.3 59.0 37.1	13.3 32.4 1.4 2.9 34.3 15.7
2008-2010				
State total	522	207	39.7	100.0
Kauai Oahu Molokai Lanai Maui Hawaii	81 176 37 17 122 89	26 65 3 8 72 33	32.1 36.9 8.1 47.1 59.0 37.1	12.6 31.4 1.4 3.9 34.8 15.9
2012				
State total	575	228	39.7	100.0
Kauai Oahu Molokai Lanai Maui Hawaii	88 194 36 17 130 110	26 73 3 7 76 43	29.5 37.6 8.3 41.2 58.5 39.1	11.4 32.0 1.3 3.1 33.3 18.9

Continued on next page.

Island	Number of coastal waters 1/	Number of impaired 2/	Percentage of total impaired coastal waters	Island percentage of total impaired coastal waters
2014				
State total	577	266	46.1	100.0
Kauai Oahu Molokai Lanai Maui Hawaii	88 196 36 17 130 110	39 78 3 7 77 62	44.3 39.8 8.3 41.2 59.2 56.4	14.7 29.3 1.1 2.6 28.9 23.3
2016				
State total	577	258	44.7	100.0
Kauai Oahu Molokai Lanai Maui Hawaii	88 196 36 17 130 110	39 75 3 5 77 59	44.3 38.3 8.3 29.4 59.2 53.6	15.1 29.1 1.2 1.9 29.8 22.9
2018				
State total	559	264	47.2	100.0
Kauai Oahu Molokai Lanai Maui Hawaii	82 188 36 17 128 108	40 78 3 6 78 59	48.8 41.5 8.3 35.3 60.9 54.6	15.2 29.5 1.1 2.3 29.5 22.3

Table 5.06-- HAWAIIAN COASTAL WATERS, BY ISLAND: 2006 TO 2020 -- Con.

Continued on next page.

Island	Number of coastal waters 1/	Number of impaired 2/	Percentage of total impaired coastal waters	Island percentage of total impaired coastal waters
2020				
State total	565	301	53.3	100.0
Kauai	82	41	50.0	13.6

99

3

6

89

63

51.6

35.3

69.0

57.8

8.3

32.9

1.0

2.0

29.6

20.9

Table 5.06-- HAWAIIAN COASTAL WATERS, BY ISLAND: 2006 TO 2020 -- Con.

1/ Number of coastal waters is based on the total number of scopes of assessments in the integrated reports.

2/ Impaired coastal waters for one of more conventional pollutants.

Oahu

Lanai

Maui

Hawaii

Molokai

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

192

36

17

129

109

Table 5.07-- 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 5.08-- HAWAIIAN PERENNIAL STREAMS, BY ISLAND: 2018 AND 2020

[Perennial refers to fresh waters flowing year-round in all or part of natural channels. Perennial streams discharge continuously to the ocean in their natural state and contain water in the entire length of the stream channel year-round. Flow in perennial streams may vary seasonally and may be modified by humans. Perennial streams may be subdivided into longitudinal zones, based on elevation and gradient: (1) headwater zone (elevation above 800 m (2600 ft) or gradient above 30 percent or both); (2) mid-zone (elevation between 50-800 m (165-2600 ft), or gradient between 5 and 30 percent or both); and (3) terminal zone (elevation below 50 m (165 ft) or gradient below 5 percent or both)]

Island	Total number of streams 1/	Number of impaired streams 2/	Percentage of total impaired streams	Island percentage of total impaired streams
2018				
State total	169	92	54.4	100.0
Kauai Oahu Molokai Lanai Maui Hawaii 2020 State total	30 50 6 - 48 35 169	23 41 1 - 11 16 92	76.7 82.0 16.7 0.0 22.9 45.7 54.4	25.0 44.6 1.1 0.0 12.0 17.4 100.0
Kauai Oahu Molokai Lanai Maui Hawaii	30 50 6 - 48 35	23 41 1 - 11 16	76.7 82.0 16.7 0.0 22.9 45.7	25.0 44.6 1.1 0.0 12.0 17.4

1/ Number of streams is based on individual streams, not wet/dry season.

2/ Impaired streams for one of more conventional pollutants. Hawaii State Department of Health Clean Water Branch assessed coastal waters for the following conventional pollutants: enterococci, total nitrogen, nitrate+ nitrite, ammonia, total phosphorus, turbidity, and chlorophyll a.

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

Table 5.09-- LAND AREA, BY COUNTY: 2020

Measurement unit	State total	Hawaii	Maui	Kalawao	Honolulu	Kauai
Square miles	6,422.5	4,028.4	1,161.5	12.0	600.6	619.9
Square kilometers 1/	16,634.2	10,433.5	3,008.3	31.1	1,555.5	1,605.5

1/ Square kilometers were calculated by converting square miles (1 sq mile = 0.38610 km sq). Values were then rounded after calculation.

Source: U.S. Census Bureau, "2020 Census Demographic Map Viewer" https://mtgis-portal.geo.census.gov/arcgis/apps/MapSeries/index.html?appid=2566121a73de463995ed2b2fd7ff6eb7 accessed May 18, 2022; and calculations by the Hawaii State Department of Business, Economic Development & Tourism.

Island	Square miles	Square kilometers
State total	6,422.63	16,634.53
Hawaii	4,028.42	10,433.55
Maui	771.99	1,999.45
Molokini	0.036	0.093
Kahoolawe	44.6	115.5
Lanai	141.07	365.36
Molokai	260.46	674.58
Oahu	597.64	1,547.88
Kauai	552.35	1,430.59
Niihau	67.60	175.09
Lehua	0.444	1.149
Kaula	0.247	0.640
Northwestern Hawaiian Islands 1/	3.100	8.030
Nihoa	0.271	0.701
Necker Island	0.071	0.183
French Frigate Shoals	0.096	0.249
Gardner Pinnacles	0.009	0.024
Maro Reef	Awash	Awash
Laysan Island	1.588	4.114
Lisianski Island	0.601	1.556
Pearl and Hermes Atoll	0.139	0.359
Kure Atoll	0.333	0.862

Table 5.10-- LAND AREA, BY ISLAND: 2010

1/ 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, 2010 Census Redistricting Data (P.L. 94-171) Summary File (February 2011), and calculations by the Hawaii State Department of Business, Economic Development & Tourism, Office of Planning and the Hawaii State Data Center, and unpublished records.

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

Table 5.11-- MAJOR AND MINOR ISLANDS IN THE HAWAIIAN ARCHIPELAGO

1/ For population, see Table 1.05.

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

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

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.

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

Table 5.12-- AREA AND DEPTH OF SELECTED CRATERS

1/ Data exclude North and South Pits.

2/ Data exclude Koolau and Kaupo Gaps.

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

Economic Development & Tourism.

Table 5.13-- ELEVATION OF MAJOR SUMMITS

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

Island and summit	Feet	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.

Island and summit	Feet	Meters
Kauai		
Kawaikini	5,243	1,598
Waialeale	5,148	1,569
Kalalau Lookout	4,120	1,256
Наири	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

Table 5.13-- ELEVATION OF MAJOR SUMMITS -- Con.

1/ 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); and U.S.S. Tanager survey, 1923 (for Necker Island, French Frigate Shoals, Laysan, Lisianski, Pearl and Hermes Atoll and Kure Atoll).

		Height	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	Kaliuwaa (Sacred)	1/ 80	1,520	3,000
Kauai	Waipoo (2 falls)	(NA)	800	600
	Awini	(NA)	480	500
	Hinalele	280	(NA)	(NA)
	Wailua	200	(NA)	(NA)

Table 5.14-- MAJOR NAMED WATERFALLS, BY ISLAND

NA Not available.

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

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

Island	Feature or stream	Length or average discharge
		uischarge
Longest water feature (miles)		
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

Table 5.15-- MAJOR STREAMS, BY ISLAND

1/ Estimated on basis of drainage area rather than stream runoff. Other major streams include Wailoa River, Hawaii (0.5 miles 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: U.S. Geological Survey, records; and other data from Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, records.

Table 5.16-- LAKES AND LAKE-LIKE WATERS, BY ISLAND

Island and lake	Туре	Elevation (feet)	Area 1/ (acres)	Maximum depth (feet)
Hawaii	Laka	0	0	00
Green Lake Lake Waiau 2/	Lake Lake	3 13,020	2 2	20 10
Waiakea Pond	Tidal pond	(3/)	2 27	7
Walakea T Oliu		(37)	21	ľ
Maui				
Kanaha Pond	Marsh	(3/)	41	3
Kealia Pond	Marsh	(3/)	500	(NA)
Waieleele	Pond	6,690	0.5	21
Molokai Kauhako	Pool	(21)	0.9	814
Kualapuu Reservoir	Reservoir	(3/) 821	0.9 100	50
Meyer Lake	Impoundment	2,021	6-10	5
	Impoundment	2,021	0.10	Ũ
Oahu				
Hoomaluhia	Reservoir	202	90	90
Kaelepulu Pond	Lake	(3/)	198	(NA)
Kawainui Marsh	Marsh	(3/)	1,000	(NA)
Wahiawa Reservoir	Reservoir	842	302	85
Kauai				
Nomilu Fishpond	Pond	(3/)	20	66
Waita Reservoir	Reservoir	(3/) 241	424	23
		2		20
Niihau				
Halalii Lake	Playa	(3/)	841-865	(NA)
Halulu Lake	Playa	(3/)	182-371	(NA)
Laysan	Closed lagoon	(2))	161	16
Laysan Lagoon		(3/)	וסו	10

NA Not available.

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

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

3/ Sea level.

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); and Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, May 18,1994.

Table 5.17-- LENGTH AND WIDTH OF SELECTED BEACHES

Island and beach	Length (miles)	Width 1/ (feet)	
Hawaii			
Hapuna	0.5+	200+	
Maui		200	
Spreckelsville	2+	(NA)	
Kaanapali	1.5	6 0 -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	

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

NA Not available.

1/ 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.

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 Maui Kahoolawe Lanai Molokai Oahu Kauai Niihau	93 48 11 18 38 44 33 8	76 26 13 10 30 25 6	4 - - 1 14 - 11 3	28.5 10.6 2.4 5.2 3.9 10.6 10.8 2.4	30.0 76.1 100.0 100.0 100.0 79.0 65.0 100.0
	Percent of area with elevation		Approximate	Percent of area with slope	
Island	Less than 500 feet	2,000 feet or more	mean altitude (feet)	Less than 10 percent	20 percent or more
State total	20.8	50.9	3,030	63.5	17.0
Hawaii Maui Kahoolawe Lanai Molokai Oahu Kauai Niihau	12.0 24.9 38.9 24.8 37.3 45.3 35.6 78.2	68.4 41.4 0.0 6.3 17.8 4.6 24.0 0.0	3,950 2,390 600 1,140 1,150 860 1,380 530	76.0 38.5 60.0 61.0 53.0 42.5 33.5 68.0	4.0 36.0 9.0 16.0 26.0 45.5 50.5 12.5

Table 5.18-- MISCELLANEOUS GEOGRAPHIC STATISTICS, BY ISLAND

X Not applicable.

1/ 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."

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

Table 5.19-- VOLCANIC ERUPTIONS: MAUNA LOA 1950 TO 1984, KILAUEA 1969 TO 2021

[As of April 5, 2022. Four volcanoes have erupted in historical times: Haleakala, last active
in 1460; Hualalai, last active in 1801; Mauna Loa, last active in 1984; Kilauea, last active in 2021]

Mauna Loa 1950: June 1 1975: July 5	23				
1950: June 1					
		S, SWR	3,840-2,380	112.0	0.3760
	/1	S, SWR	3,900	13.5	0.0300
1973. July 3 1984: March 25	<1 22	S, NER	4,030-2,870	48.0	0.0300
1904. March 25	22	S, NEK	4,030-2,070	40.0	0.2200
Kilauea					
1969: Feb. 22	6	ER	930-870	6.0	0.0161
May 24	874	ER	940	50.0	0.1850
1971: Aug. 14	<1	С	1,100-1,080	3.1	0.0091
Sept. 24	5	C, SWR	1,120-820	3.9	0.0077
1972: Feb. 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	<1	С	1,100	1.0	0.0102
Dec. 31	<1	SWR	1,080	7.5	0.0143
1975: Nov. 29	<1	С	1,080-1,060	0.3	0.0002
1977: Sept. 13	18	ER	620-480	7.8	0.0329
1979: Nov. 16	1	ER	980-960	0.3	0.0006
1982: April 30	<1	С	1,080	0.3	0.0005
Sept. 25	<1	С	1,080	0.8	0.0030
1983: Jan. 3	12,893	ER	900	272.8	4.4000
2008: March 19	3,710	С	1,035	0.4	(2/)
2018: May 3	126	LER	200	35.5	1.0550
2020: Dec. 20	3/ 143	С	715	0.5	0.0410
2021: Sept. 29	ongoing	С	755	0.8	0.0577

1/ C, summit caldera; ER, east rift zone; NER, northeast rift zone; S, summit area; SWR, southwest rift LER, lower east rift zone. All historic Mauna Loa eruptions began as summit eruptions, and then either zone; remained in the summit or migrated down one of the rift zones.

2/ Halemaumau Overlook Crater contained a lava lake with an area of 41,000 square meters, and total erupted mass of ash ejecta was 2.9×10^{6} kg.

3/ Preliminary results.

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 (USGS), Hawaiian Volcano Observatory <http://hvo.wr.usgs.gov/kilauea/history/historytable.html> and USGS records.

Table 5.20-- EARTHQUAKES OF MAGNITUDE 6.2 OR GREATER: 1905 TO 2021

Date and time (HST)	Location	Magnitude
1005: May 2	4:07 PM	Kilouoo equita florak. Howeii	6.2
1905: May 3		Kilauea, south flank, Hawaii	6.2
1908: September 20	8:15 PM	Kilauea, south flank, Hawaii	6.7
1915: March 28	8:26 AM	Kaoiki, Hawaii	6.4
1918: November 1	11:33 PM	Kaoiki, Hawaii	6.4
1927: March 20	4:52 AM	Mauna Kea, offshore deep, Hawaii	6.8
1929: September 25	6:20 PM	Hualalai, Hawaii	6.2
October 5	9:22 PM	Hualalai, Hawaii	6.5
1938: January 22	10:03 PM	Maui	6.8
1950: May 29	3:17 PM	Kona, Hawaii	6.3
1951: April 22	2:52 PM	Kilauea, caldera deep, Hawaii	6.2
August 21	12:57 AM	Kona, Hawaii	6.9
1952: March 29	11:59 PM	Kilauea, south flank, Hawaii	6.2
1954: March 30	8:42 AM	Kalapana, Hawaii	6.5
1962: June 27	6:27 PM	Kaoiki, Hawaii	6.2
1973: April 26	10:26 AM	Honomu, Hawaii	6.2
1975: November 29	4:47 AM	Kalapana, Hawaii	7.7
1983: November 16	6:13 AM	Kaoiki, Hawaii	6.7
1989: June 25	5:27 PM	Kalapana, Hawaii	6.2
2006: October 15	7:07 AM	Kiholo Bay, Hawaii	6.7
2018: May 4	12:32 PM	Kalapana, Hawaii	6.9
2021: October 10	11:48 AM	Na'alehu, Hawaii	6.2

[As of April 4, 2022. Includes all earthquakes with magnitudes of 6.2 or greater]

Source: Klein, F.C. and T.L. Wright (2000), "Catalog of Hawaiian Earthquakes, 1823-1959", U.S. Geological Survey Professional Paper 1623, 98 pp; Klein, F.C., et al. (2001), *Seismic Hazard in Hawaii: High Rate of Large Earthquakes and Probabilistic Ground-Motion Maps*, Bulletin of the Seismological Society of America, Vol. 91, No. 3, pp. 479-498; Wyss, M. and R.Y. Koyanagi (1992), *Isoseismal maps, macroseismic epicenters, and estimated magnitudes of historical earthquakes in the Hawaiian Islands*, U.S. Geological Survey Bulletin 2006, 93 pp; U.S. Geological Survey, Hawaiian Volcano Observatory, Seismic Catalog https://earthquake.usgs.gov/earthquakes/ accessed March 28, 2022 and records.

Table 5.21-- EARTHQUAKES WITH INTENSITIES OF V OR GREATER ONOAHU: 1859 TO 2019

[As of December 31, 2019]

Date (HST)	Epicentral location	Magnitude	Oahu average intensity (Modified Mercalli Scale 1/)
1861: Dec. 5	Molokai-Lanai vicinity (?)	5.9	Mid V
Dec. 15	Molokai-Lanai vicinity (?)	5.6	Lower V - mid V
1868: Apr. 2	SE coast of Hawaii	7.9	Upper IV - Iower V
Apr. 4	Maui group vicinity (?)	6.5	Lower V
1870: Aug. 7	Near Molokai	6.4	V
1871: Feb. 19	S coast of Lanai	6.8	v Upper VI - Iower VII
1881: Sep. 30	Maui vicinity	6.4	IV - V
1887: Jan. 13	Oahu vicinity	5.3	V
1895: Dec. 8	Oahu vicinity (?)	6.8	Mid V
1896: Sep. 13	Maui vicinity (?)	6.6	IV - V
1926: Mar. 19	N of Kohala, Hawaii	5.5	Upper IV - Iower V
1929: Oct. 5	Hualalei	6.5	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	5.2	Mid VI
1973: Apr. 26	Honomu, 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	Kiholo Bay, Hawaii	6.7	V

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: Cox, D.C. (1986a), *Earthquakes Felt on Oahu, Hawaii and Their Intensities*, Environmental Center Special Report, Vol. 38, University of Hawaii, 120 pp.; Cox, D.C. (1986b), *The Oahu Earthquake of June 1948, Associated Shocks, and the Hypothetical Diamond Head Fault*, Environmental Center Special Report, Vol. 36, University of Hawaii, 32 pp.; Cox, D.C. (1987), *Earthquake Experience in Honolulu*, Hawaiian Journal of History, Vol. 21, pp 98-109; Klein, F.C. and T.L. Wright (2000), *Catalog of Hawaiian* Earthquakes, 1823-1959, U.S. Geological Survey Professional Paper 1623, 98 pp.; Wyss, M. and R.Y. Koyanagi (1992), Isoseismal maps, *macroseismic epicenters, and estimated magnitudes of historical* earthquakes in the Hawaiian Islands, U.S. Geological Survey Bulletin 2006, 93 pp.; U.S. Geological Survey, Hawaiian Volcano Observatory, Seismic Catalog; and U.S. Geological Survey, National Earthquake Information Center, ShakeMap; and records.

			Maximum height in Hawaii			
Date	Place of observation	Source	Meters	Feet	Deaths in Hawaii	Damage in Hawaii
1812: Dec. 21 1/	Hookena, Hawaii	California	3.0	10	-	Hut flooded
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
1854: Jan. 27	Hilo, Hawaii	Alaska	2.4	8	-	(NA)
1868: April 2	Keauhou Landing, Hawaii	Ka'u	13.7	45	47	Severe in Puna and Ka'u
1868: Aug. 13	Hilo, Hawaii	Chile	4.5	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	Alaska	3.6	12	-	Scattered flooding, N. Maui, N. Oahu
1896: June 15	Keauhou, Hawaii	Japan	5.5	18	-	Houses, wharfs, stores destroyed
1906: Aug. 17	Maalaea, Maui	Chile	3.5	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	3.3	11	-	Boathouses, walls destroyed in Kona
1946: April 4	Waikolu Valley, Molokai	Aleutian Islands	16.5	54	158	\$26,000,000
1952: March 17	Kalapana, Hawaii	Hawaii	3.0	10	-	No damage
1952: Nov. 4	Kaena, Oahu	Kamchatka	10.4	34	-	\$1,000,000
1957: March 9	Wainiha Bay, Kauai	Aleutian Islands	16.2	53	-	\$5,000,000
1960: May 22	Hilo, Hawaii	Chile	10.7	35	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
2011: March 11	Kealakekua Bay, Hawaii	Japan	5.4	18	-	(NA)

Table 5.22-- TSUNAMIS WITH RUN-UP OF 2 METERS (6.6 FEET) OR MORE: 1812 TO 2021

Continued on next page.

Table 5.22-- TSUNAMIS WITH RUN-UP OF 2 METERS (6.6 FEET) OR MORE: 1812 TO 2021 -- Con.

NA Not available.

1/ Earliest tsunami for which definite information exists.

2/ Probable source.

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; and National Oceanic and Atmospheric Administration, National Geophysical Data Center, Tsunami Runup database https://www.ngdc.noaa.gov/hazel/view/hazards/tsunami/runup-search> accessed March 28, 2022.

Table 5.23-- MAJOR DAMS: 2021

[As of December 31. Includes all dams whose maximum storage equals or exceeds 600 acre-ft.]

Dam name	Nearest city	Purpose	Year completed	Height (ft.)	Length (ft.)	Drainage area (sq. miles)	Maximum storage (acre-ft.)
Waita Reservoir	Koloa, Kauai	Irrigation	1906	23	3,250	3.36	9,900
Wahiawa Dam	Wahiawa, Oahu	Irrigation	1906	88	660	16.70	9,200
Kualapuu Reservoir	Kualapuu, Molokai	Irrigation, water supply	1969	57	7,100	0.21	5,082
Kaneohe Dam	Kaneohe, Oahu	Flood control, recreation	1980	83	2,200	2.45	4,500
Nuuanu Dam No. 4	Honolulu, Oahu	Flood control, recreation	1910	66	2,120	1.40	3,600
Alexander	Kalaheo, Kauai	Hydroelectric, irrigation	1931	112	600	2.86	2,540
Puukapu Dam	Waimea, Hawaii	Flood control	1965	12	4,340	3.05	1,450
Kaloko Reservoir	Kilauea, Kauai	Irrigation	1890	27	915	0.12	1,400
Wailua Reservoir	Wailua, Kauai	Irrigation	1920	40	1,080	0.88	1,223
Kapaia Reservoir	Kapaia, Kauai	Irrigation	1910	50	1,050	2.51	1,114
Ku Tree Reservoir	Wahiawa, Oahu	Other	1925	98	550	0.83	1,085
Papuaa Reservoir	Omao, Kauai	Irrigation	1914	43	2,000	1.75	921
Puu Lua Reservoir	Kekaha, Kauai	Fish & wildlife pond, other	1925	105	640	0.08	888
Upper Helemano Reservoir	Waialua, Oahu	Irrigation	1912	46	530	0.45	700
Aepoeha Reservoir	Kukuila, Kauai	Irrigation	1913	42	600	0.81	670

Source: Hawaii State Department of Land & Natural Resources, Engineering Division, Flood Control & Dam Safety Section, records and Hawaii State Department of Land & Natural Resources, Dam Inventory System http://dams.hawaii.gov/Default.aspx accessed on March 21, 2021.

Use	State total	Hawaii	Honolulu	Kalawao	Kauai	Maui
Total	682.95	89.89	258.11	0.01	43.35	291.59
rotar	002.00	00.00	200.11	0.01	+0.00	201.00
Ground water	338.47	60.09	186.38	0.01	16.71	75.28
Public supply	252.31	37.38	168.78	0.01	13.67	32.47
Domestic	0.66	-	-	-	0.54	0.12
Industrial	0.24	0.21	-	-	0.03	-
Irrigation	73.80	14.47	15.09	-	1.88	42.36
Livestock	0.51	-	0.11	-	0.20	0.20
Aquaculture	8.58	6.21	1.92	-	0.34	0.11
Mining	0.89	0.34	0.48	-	0.05	0.02
Thermoelectric	1.48	1.48	-	-	-	-
Surface water	344.48	29.80	71.73		26.64	216.31
Public supply	14.61	29.80	71.75	-	20.04	9.62
Domestic	7.44	7.44	-	-	2.07	9.02
Industrial	7.44	7.44	-	-	-	-
Irrigation	- 311.26	- 12.19	- 68.65	-	- 23.97	- 206.45
Livestock	1.10	12.19	00.05	-	23.97	200.45
Aquaculture	10.04	6.75	3.08	-	-	- 0.21
Mining	0.03	0.75	5.00	-	-	0.21
Thermoelectric	0.03	-	-	-	-	0.03
	-	-	-	-	-	-

[Million gallons per day]

Source: U.S. Geological Survey, Water Resources, *Water Use in the United States, Estimated Use of Water in the United States County-Level Data for 2015* https://www.sciencebase.gov/catalog/item/5af3311be4b0da 30c1b245d8> accessed April 24, 2020.

Table 5.25-- WATER SERVICES AND CONSUMPTION, FOR COUNTYWATERWORKS: 2019 TO 2021

	Nu	mber of serv	vices	Consumption (million gallons)			
Geographic area	2019	2020	2021	2019	2020	2021	
State total	275,498	277,772	1/ 256,028	72,369	70,942	1/ 67,712	
				· · · ·			
City and County							
of Honolulu	172,872	173,347	174,066	47,515	46,256	46,823	
Honolulu District 2/	63,612	63,667	63,771	28,001	27,633	27,080	
Rest of Oahu	109,260	109,680	110,295	19,514	18,622	19,743	
Hawaii County	43,711	45,000	44,784	9,259	8,805	8,918	
Kauai County	22,196	22,356	(NA)	3,921	3,767	(NA)	
Maui County	36,719	37,069	37,178	11,674	12,114	11,971	
Maui	35,028	35,374	35,476	11,449	11,849	(NA)	
Molokai	1,691	1,695	1,702	225	265	(NA)	

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

NA Not available.

1/ Total excludes Kauai County. Total includes City and County of Honolulu, Hawaii and Maui Counties.

2/ Maunalua to Moanalua.

Source: City and County of Honolulu Board of Water Supply, County of Hawaii Department of Water Supply, County of Kauai Department of Water, and Maui County Department of Water Supply records.

Table 5.26-- WATER WITHDRAWALS BY SOURCE AND MAJOR USE, FORHAWAII AND THE UNITED STATES: 2015

Subject	Hawaii	U.S. 1/	
Water withdrawals, total (millions of gallons per day)	1,060	322,000	
Source (percent)			
Ground water	33.8	26.3	
Surface water	66.2	73.7	
Selected major uses (percent)			
Public supply	25.2	12.1	
Domestic	0.8	1.0	
Irrigation	36.3	36.7	
Livestock	0.2	0.6	
Aquaculture	1.8	2.3	
Industrial	0.0	4.6	
Mining	0.1	1.2	
Thermoelectric power	35.7	41.3	

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

1/ Includes Puerto Rico and the Virgin Islands.

Source: U.S. Geological Survey, *Estimated Use of Water in the United States in 2015*, Circular 1441 table 1 and table 2A <https://pubs.usgs.gov/circ/1441/circ1441.pdf> accessed May 24, 2019; and calculations by Hawaii State Department of Business, Economic Development & Tourism.

Table 5.27-- WATER WITHDRAWALS BY SOURCE AND MAJOR USE, BY COUNTY: 2015

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

Subject	Hawaii	Hawaii County	Honolulu County	Kalawao County	Kauai County	Maui County
Water withdrawals,						
total (millions of gallons per day)	1,060.43	89.89	618.65	0.01	43.79	308.09
Source (percent)						
Ground water	33.84	66.85	30.73	100.00	38.16	29.79
Surface water	66.16	33.15	69.27	0.00	61.84	70.2
Selected major uses (percent)						
Public supply	25.19	44.17	27.28	100.00	37.31	13.66
Domestic	0.76	8.28	0.00	0.00	1.23	0.04
Irrigation	36.32	29.66	13.54	0.00	59.03	80.70
Livestock	0.15	1.22	0.02	0.00	0.46	0.0
Aquaculture	1.75	14.42	0.81	0.00	0.78	0.10
Industrial	0.02	0.23	0.00	0.00	0.07	0.0
Mining	0.09	0.38	0.08	0.00	0.11	0.0
Thermoelectric power	35.71	1.65	58.28	0.00	1.00	5.3

Source: U.S. Geological Survey, *Estimated Use of Water in the United States in 2015*, Circular 1441 table 1 and table 2A https://pubs.usgs.gov/circ/1441/circ1441.pdf> accessed June 23, 2022; U.S. Geological Survey, *Estimated Use of Water in the United States*, County-Level Data for 2015 (ver. 2.0, June 2018) https://www.sciencebase.gov/catalog/item/get/5af3311be4b0da30c1b245d8> accessed June 23, 2022; and calculations by the Hawaii State Department of Business, Economic Development & Tourism.

Table 5.28-- TOP 25 WATER USERS ON OAHU: 2021

[Estimated monthly average. Annual dates were revised to a fiscal year timeline ending June 30. Previous *Data Book* tables used a timeline of April through May]

Rank	User	Gallons (1,000)
1	Department of Environmental Services - R1 Honolulu TP	78,804
2	United States Government - Commanding General	72,998
3	Prince Waikiki Golf Club	25,761
4	West Loch Golf Course	14,963
5	Hilton Hawaiian Village Lessee LLC	14,406
6	Coral Creek Golf Course	14,207
7	Ewa Beach Golf Club	13,330
8	Hoakalei Country Club	13,193
9	Department of Environment Services - 1614 Sand Island Parkway	12,846
10	Ewa Village Golf Course	12,834
11	Kalaeloa Partners LP	12,371
12	A E S Hawaii Inc	10,514
13	Division of Park Maintenance & Recreation - Central Oahu Regional Park	10,190
14	PAR Hawaii Refining LLC	9,588
15	Tesoro Hawaii Corporation	9,561
16	Airport Maintenance - 530 Paiea Street	9,456
17	Division of Park Maintenance & Recreation - 1201 Ala Moana Blvd	9,241
18	Division of Park Maintenance & Recreation - 66-167 Haleiwa Road	8,587
19	United States Government 2055 Kalia Road	8,565
20	Hawaiian Cement	8,348
21	University of Hawaii 2566 Dole Street	8,161
22	Disney Vacation Resort & Spa-Koolina	7,643
23	Hawaii MVCC LLC	7,580
24	Airport Maintenance - 463 Lagoon Drive	7,385
25	Department of Veterans Affairs	7,106

Source: Honolulu Board of Water Supply, records.

Table 5.29-- WASTEWATER TREATMENT PLANT OPERATION AND COMPLIANCE: 1994 TO 2021

Year	Total plants	Plants inspected	Plants rated unsatisfactory	In compliance (percent)
1994	(NA)	135	33	(NA)
1995	(NA)	163	35	(NA)
1996	(NA)	103	23	(NA)
1997	(NA)	176	45	(NA)
1998	(NA)	169	41	(NA)
1999	(NA)	164	35	(NA)
2000	(NA)	113	38	(NA)
2001	(NA)	144	35	(NA)
2002	(NA)	106	29	(NA)
2003	(NA)	100	20	(NA)
2004	(NA)	57	17	(NA)
2005	(NA)	41	8	(NA)
2006	180	93	14	92
2007	180	102	33	82
2008	180	34	15	92
2009	180	119	38	79
2010	180	114	13	93
2011	180	62	17	91
2012	190	58	13	93
2013	190	58	16	92
2014	190	82	30	84
2015	191	71	35	82
2016	214	51	23	55
2017	214	61	29	52
2018	214	81	32	60
2019	214	75	30	60
2020	220	82	31	62
2021	224	37	12	67

NA Not available.

Source: Hawaii State Department of Health, *Indicators of Environmental Quality Report* (annual); Hawaii State Department of Health, *Environmental Health Management Report* (annual); and Hawaii State Department of Health, Wastewater Branch, records.

Table 5.30-- WASTEWATER RECYCLED: 1994 TO 2021

[In million gallons per day. Reuse amount for 2015 onward is based on operator reports which provide more accurate figures because they account for declines in use due to rainy periods, off-spec water, and equipment malfunctions]

Year	Total wastewater treated	Wastewater reused	Percent reused	
1994	150	10.50	7.00	
1994	150	11.10	7.00	
1995	150	12.30	8.19	
1990	150	15.60	10.40	
1997	150	17.00	11.33	
1998	150	19.50	13.00	
2000			13.47	
	150	20.20		
2001 2002	150 150	19.90 24.00	13.27	
			16.00	
2003	150	23.50	15.67	
2004	150	23.50	15.67	
2005	150	23.50	15.67	
2006	150	24.60	16.40	
2007	150	24.40	16.27	
2008	150	23.91	15.94	
2009	150	23.91	15.94	
2010	145	22.98	15.85	
2011	141	19.64	13.93	
2012	141	21.14	14.99	
2013	133	21.12	15.88	
2014	134	22.00	16.42	
2015	134	18.10	12.10	
2016	134	18.90	12.80	
2017	134	19.50	14.55	
2018	134	19.20	14.33	
2019	134	18.20	13.58	
2020	134	19.00	14.18	
2021	134	19.00	14.18	

Source: Hawaii State Department of Health, *Indicators of Environmental Quality Report* (annual); Hawaii State Department of Health, *Environmental Health Management Report* (annual); and Hawaii State Department of Health, Wastewater Branch, records.

Table 5.31-- HAZARDOUS WASTE SITES, THREATS AND CONTAMINANTSON OAHU: 2022

Sites with threats and contaminants	Location	Final listing 1/	Deletion year	Sitewide ready for anticipated use 2/
Del Monte Corp. (Oahu Plantation) 3/	Kunia	12/16/94	(4/)	Yes
Naval Computer &				
Telecommunications Area 5/	Wahiawa	5/31/94	(NA)	No
Pearl Harbor Naval Complex 6/	Pearl Harbor	10/14/92	(NA)	No
Schofield Barracks (U.S. Army) 7/	Schofield	Deleted	2000	Yes

[Sites on the national priorities list for the superfund program]

NA Not available.

1/ After the proposed listing, site was added on this date to the National Priorities List (NPL).

2/ "Yes" means all cleanup goals affecting current and reasonably anticipated future land uses of the entire site have been achieved, so there are no unnacceptable risks. All required land-use restrictions or other controls have been put in place and the site has achieved "Construction Complete Status."

3/ "Yes" means 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.

4/ Partial deletion, EPA delisted the Poamoho section of the site from NPL list on January 13, 2004.

5/ 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. The Navy selected remedies for several sites and has begun cleanup activities.

6/ Soil, groundwater and sediment are contaminated with metals, organic compounds and petroleum hydrocarbons. Site investigations and cleanup activities are ongoing. Site investigations indicate that there are no immediate threats to human health or the environment at the site.

7/ Industrial operations at the site contaminated groundwater with volatile organic compounds (VOCs), including trichloroethene (TCE). Following cleanup, EPA took the site off the Superfund program's (NPL) in 2000.

Source: U.S. Environmental Protection Agency, *National Priorities List Sites in Hawaii* https://www.epa.gov/superfund/national-priorities-list-npl-sites-state#HI accessed March 11, 2022.

Table 5.32-- HAZARDOUS WASTE GENERATED, SHIPPED, AND RECEIVED IN 2019 AND TOXIC CHEMICAL RELEASES FOR 2019 AND 2020

Category	Unit
Hazardous waste generators, shippers, and receivers, 2019	
Number of generators	101
Number of shippers	97
Number of receivers	1
Hazardous waste generated, shipped, and received, 2019 1/	
Generated	531,820
Shipped	2,451
Received	27
Number of Toxic Release Inventory facilities in Hawaii, 2019	31
Toxic chemical releases 2/	2,837,388
On-site releases	2,603,723
Air emissions	1,786,410
Water emissions	626,495
Land emissions	190,820
Off-site releases, transfers to disposal	233,664
Number of Toxic Release Inventory facilities in Hawaii, 2020	34
Toxic chemical releases 2/	2,554,023
On-site releases	2,319,798
Air emissions	1,632,089
Water emissions	551,214
Land emissions	136,495
Off-site releases, transfers to disposal	234,225

1/ In tons. Covers hazardous wastes regulated under the Resource Conservation and Recovery Act (RCRA) of 1976 as amended.

2/ In pounds.

Source: United States Environmental Protection Agency, Toxic Release Inventory Program, TRI Explorer Fact Sheet, Summary of TRI Information for Hawaii

<https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet> accessed March 29, 2022; United States Environmental Protection Agency, *The National Biennial RCRA Hazardous Waste Report:* 2019 Edition ">https://rcrapublic.epa.gov/rcrainfoweb/action/modules/br/interstateshiprecv/view> accessed March 29, 2022.

Table 5.33-- SOLID WASTE RECYCLED IN HAWAII: 2001 TO 2021

Year	Generated	Disposed	Diverted	Percent diverted
2001	1,794,496	1,441,000	353,496	19.7
2002	1,971,336	1,478,668	492,668	25.0
2003	2,115,313	1,489,974	625,339	29.6
2004	2,140,648	1,517,915	622,733	29.1
2005	2,116,724	1,427,904	688,820	32.5
2006	2,227,124	1,425,752	801,373	36.0
2007	2,526,134	1,733,889	792,245	31.4
2008	2,617,350	1,778,009	839,341	32.1
2009	2,532,370	1,629,397	902,973	35.7
2010	1,636,298	988,444	647,854	39.6
2011	1,786,343	1,159,027	627,316	35.1
2012	1/ 1,593,887	1,147,194	1/ 608,857	1/ 34.7
2013	2,471,320	1,566,642	904,678	38.1
2014	2,300,696	1/ 1,455,078	1/ 845,618	1/ 36.8
2015	2,417,650	1,377,611	2/ 1,040,039	1/ 43.0
2016	2,235,962	1,503,061	732,900	32.8
2017	2,334,183	1,634,347	699,836	30.0
2018	2,396,089	1,828,297	567,792	23.7
2019	2,275,398	1,833,711	441,687	19.4
2020	2,153,205	1,605,580	547,625	25.4
2021	2,570,478	1,874,546	695,931	27.1

[Fiscal year ending June 30. In tons. Components may not sum to total due to rounding in source]

1/ Incomplete or unavailable data for Maui County.

2/ Incomplete data for Maui and Hawaii counties.

Source: Hawaii State Department of Health, *Environmental Health Management Plan* (annual); and Hawaii State Department of Health, Solid & Hazardous Waste Branch, records.

Table 5.34-- DEPOSIT BEVERAGE CONTAINER REDEMPTIONRATE: 2006 TO 2021

Year	Beverage container sold		
2006	930	629	67.6
2000	936	633	67.6
	930	682	
2008			71.9
2009	896	705	78.7
2010	902	686	76.1
2011	907	687	75.7
2012	907	697	76.8
2013	912	684	75.0
2014	934	678	72.6
2015	959	648	67.6
2016	949	635	66.9
2017	958	665	69.4
2018	940	659	70.1
2019	968	640	66.1
2020	982	616	1/ 62.7
2021	955	602	63.0

[Fiscal year ending June 30. In millions of beverage container]

1/ Revised from previous *Data Book*.

Source: Hawaii State Department of Health, *Environmental Health Management Report* (annual); Hawaii State Department of Health, Solid & Hazardous Waste Branch, records; and calculations by the Hawaii State

Table 5.35-- WATER QUALITY AT PUBLIC BEACHES, BY ISLAND: 2020 TO 2021

[Starting in the *2019 Data Book*, only includes data from regularly monitored beaches and stations with 10 or more sampling events. Therefore, data from previous editions of the *Data Book* are not comparable. Data are categorized by Beaches Environmental Assessment and Costal Health (BEACH ID). Starting in the *2021 Data Book*, data units have been changed from STORET Numbers to BEACH IDs. Data for 2020 have been revised to reflect this change]

			Enterococci density 1/			
Island	Number of locations	Number of samples	Lowest 2/	Highest 3/	Number over 4/	Mean 5/
2020						
State total	53	1,871	2.3	16.8	-	3.7
Hawaii Hilo shoreline Kona shoreline Maui Lanai Molokai Oahu Kauai 2021	10 5 16 - 22 5	409 159 250 419 - - 842 201	3.1 3.3 2.4 (X) (X) 2.3 2.9	7.7 7.7 5.2 7.5 (X) (X) 4.8 16.8	(X) (X)	4.4 5.0 4.1 3.4 (X) (X) 3.2 5.5
State total	63	2,294	2.3	23.7	-	3.8
Hawaii Hilo shoreline Kona shoreline Maui Lanai Molokai Oahu Kauai	10 5 16 - 25 12	451 160 291 491 - 1,109 243	3.3 4.9 3.3 2.6 (X) (X) 2.3 2.7	11.1 11.1 5.0 7.0 (X) (X) 4.5 23.7	- (X) (X)	5.4 8.0 4.3 3.6 (X) (X) (X) 3.1 4.8

Table 5.35-- WATER QUALITY AT PUBLIC BEACHES, BY ISLAND: 2020 TO 2021 -- Con.

X Not applicable.

1/ Geometric mean, number per 100 ml. The geometric mean standard for Enterococci density was 35 per 100 ml. in 2020 and 2021.

2/ The lowest reported average value for 2020 was Hanauma Bay on the island of Oahu. The lowest reported average value for 2021 was shared by three beaches, Ma'ili Beach Co. Park, Makapu'u Beach Co. Park, and Sandy Beach Co. Park on the island of Oahu.

3/ The highest average values for 2020 and 2021 were reported by Kalapaki Beach Park on the island of Kauai.

4/ Refers to number of samples over the geometric mean standard for Enterococci density which was 35 per 100 ml. in 2020 and 2021.

5/ Geometric mean of specified area.

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

Table 5.36-- WATER QUALITY AT SELECTED PUBLIC BEACHES: 2020 AND 2021

[Starting in the *2019 Data Book*, only includes data from regularly monitored beaches and stations with 10 or more sampling events. Therefore, data from previous editions of the *Data Book* are not comparable. Data are categorized by Beaches Environmental Assessment and Costal Health (BEACH ID). Starting in the *2021 Data Book*, data units have been changed from STORET Numbers to BEACH IDs. Data for 2020 have been revised to reflect this change]

		Number of samples		Enterococc	i density 1/
Island and beach 1/	BEACH ID	2020	2021	2020	2021
Hawaii					
Hilo shoreline	0011XX	159	160	5.0	8.0
Hilo Bayfront	HI315019	26	31	5.1	10.1
Honoli'i Beach Co. Park	HI857411	29	28	7.7	9.9
Leleiwi Beach Co. Park	HI540868	36	35	6.3	11.1
James Kealoha Park	HI670254	32	29	4.6	4.9
Onekahakaha Beach Co. Park	HI862286	36	37	3.1	6.0
Kona shoreline	0012XX	250	291	4.1	4.3
Anaeho'omalu Bay	HI326172	44	51	3.3	3.3
Kahalu'u Beach Co. Park	HI013290	44	50	3.3	4.0
Kailua Bay	HI753566	58	66	4.9	5.0
Kamakaokahonu	HI261474	46	50	5.2	4.9
Puako	HI668132	58	74	3.8	4.3
Maui					
Fleming Beach North	HI253548	27	33	2.6	2.6
H.P. Baldwin Beach Co. Park	HI846900	25	35	3.2	5.0
Hanaka'o'o Beach Co. Park	HI797917	27	24	5.8	3.6
Ho'okipa Beach Co. Park	HI985873	28	33	2.9	3.0
Ka'anapali	HI643627	48	53	2.7	3.3
Kahalui Harbor	HI280920	25	27	4.5	2.7
Kalama Beach Co. Park	HI705118	32	40	7.5	7.0
Kama'ole Beach 1	HI761092	(2/)	(X)	(X)	-
Kama'ole Beach 2 (Ili'iliholo Beach)	HI097179	33	31	2.8	3.8
Kama'ole Beach 3	HI496115	34	34	2.9	3.1
Kanaha Beach Co. Park	HI797225	23	29	3.5	3.0
Launiupoko St. Wayside	HI558359	21	39	3.9	3.5
Ma'alea Beach	HI058731	(2/)	(X)	(X)	-
Olowalu	HI491359	31	45	4.1	4.9
Oneloa Beach (Big Beach)	HI279887	35	39	2.7	2.7
Wailea Beach Park	HI278988	30	29	2.4	3.9
Oahu					
Ala Moana Beach Co. Pk, Center	HI882094	39	44	4.1	3.3
Ala Moana Beach Co. Pk, D.H.	HI306071	39	45	4.0	2.9

Table 5.36-- WATER QUALITY AT SELECTED PUBLIC BEACHES: 2020 AND 2021 -- Con.

		Number o	f samples	Enterococc	ci density 1/	
Island and beach 1/	BEACH ID	2020	2021	2020	2021	
Oahu - Con.						
Chun's Reef	HI950962	39	40	2.8	2.6	
Hale'iwa Ali'i Beach Co. Park	HI451176	40	47	2.7	3.3	
Hanauma Bay	HI451471	21	42	2.3	2.6	
Kahanamoku Beach	HI366432	48	46	4.8	4.0	
Kailua Beach Co. Park	HI482719	43	44	3.4	4.0	
Ko Olina Kohola	HI515191	18	47	4.3	3.9	
Kualoa Co. Regional Park	HI848207	-	41	-	3.6	
Kuhio Beach	HI681782	44	42	4.0	4.5	
Laniakea Beach	HI183312	-	39	-	2.9	
Lanikai	HI596989	41	43	3.6	2.9	
Magic Island Beach	HI529142	23	45	3.7	3.3	
Ma'ili Beach Co. Park	HI627464	-	49	-	2.3	
Makaha Beach Co. Park	HI632106	42	48	2.6	2.9	
Makapu'u Beach Co. Park	HI723399	38	43	2.6	2.3	
Nanakuli Beach Co. Park	HI467413	39	50	2.5	2.7	
Poka'i Bay Beach Co. Park	HI659533	42	47	3.1	3.4	
Royal-Moana Beach	HI898947	44	42	3.9	3.9	
Sandy Beach Co. Park	HI776760	40	42	2.4	2.3	
Sans Souci St. Rec. Area	HI617815	44	44	3.6	3.2	
Sunset Beach	HI860543	40	46	2.6	3.6	
Waimanalo Beach Co. Park	HI471097	46	54	2.8	3.0	
Waimea Bay Beach Co. Park	HI696599	33	33	2.6	3.4	
White Plains Beach	HI267023	39	46	2.5	2.7	
Kauai						
Anahola Beach	HI270737	-	22	-	3.7	
Ha'ena Beach Co. Park	HI554189	-	10	-	5.2	
Hanalei Beach Co. Park						
(Hanalei Bay Pavillion)	HI385259	41	13	4.0	4.6	
Kalapaki Beach	HI758685	44	24	16.8	23.7	
Kealia	HI402035	-	22	-	3.2	
Ke'e Beach	HI124511	-	10	-	2.7	
Kekaha Beach Co. Park	HI530569	-	28	-	4.0	
Lydgate State Park	HI798758	34	22	6.0	5.5	
Po'ipu Beach Co. Park	HI396850	41	27	3.9	3.7	
Salt Pond Beach Co. Park	HI701008	41	27	2.9	3.7	
Wai'ohai Beach	HI392082	-	27	-	4.7	
Wai'oli Beach Park	HI836118	-	11	-	5.1	
Wai'oli Beach Park	HI836118	-	11	-	5.1	

Table 5.36-- WATER QUALITY AT SELECTED PUBLIC BEACHES:2020 AND 2021 -- Con.

X Not applicable.

1/ Geometric mean, number per 100 ml. The geometric mean standard for Enterococci density was 35 per 100 ml in 2020 and 2021.

2/ Did not have sufficient sample numbers (10 or more).

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

Table 5.37-- TOTAL DAYS PER YEAR OF SHORELINE POSTINGS:2009 TO 2021

[This table has been recalculated from fiscal year to calendar year. As a result figures, for 2009 to 2020 are revised from previous *Data Book*. These numbers represent sign postings for sewage-related events along coastal shorelines, but do not reflect postings of warning signs on streams, lakes and other inland waters, such as the Ala Wai Canal. Other agencies may also post other shoreline warning signs. These numbers exclude 'brown water advisories' which are general media releases anticipating or responding to heavy storm water runoff and are not accompanied by actual sign postings]

Year	Days 1/	Year	Days 1/
2009 2010 2011 2012 2013 2014 2015	360 473 129 181 129 51 76	2016 2017 2018 2019 2020 2021	111 284 308 55 101 276

1/ Total days may include same-day postings of separate posting events, therefore the total may exceed 365 days.

Source: Hawaii State Department of Health, Clean Water Branch, "Water Quality Advisories" https://eha-cloud.doh.hawaii.gov/cwb#!/event/list accessed May 16, 2022; and calculations by the Hawaii State Department of Business, Ecnomic Development & Tourism.

Table 5.38-- REFUSE AND SEWAGE STATISTICS FOR OAHU: 2010 TO 2021

[Fiscal year ending June 30]

	Tons of mur	nicipal solid waste de	elivered 1/	
Year	Total	City and County refuse vehicles	Other vehicles	Sewage treated 2/ (millions of gallons)
2010	777,069	326,201	450,868	38,549
2010	778,158	306,939	471,219	38,307
2012	746,368	285,153	461,215	36,517
2013	748,227	289,203	459,024	36,318
2014	764,726	302,732	461,994	38,498
2015	769,183	307,069	462,114	38,448
2016	793,793	311,172	482,621	41,136
2017	(NA)	(NA)	(NA)	42,678
2018	(NA)	(NA)	(NA)	41,593
2019	(NA)	(NA)	(NA)	40,179
2020	(NA)	(NA)	(NA)	39,058
2021	3/ 764,705	3/ 372,793	3/ 391,912	3/ 37,854
	Average wastewater			
	treated per day	Miles of	City and County	City and County
Year	(millions of gallons)	sewers 2/	pump stations	treatment plants
2010	105	2,105	72	0
2010	105	2,105	72	9
2011	103	2,220	72	9
2012	100	2,220	72	9
2013	100	2,010	72	9
2015	105	2,013	72	9
2016	113	2,020	72	9
2010	113	2,024	72	9
2018	114	2,024	72	9
2019	110	2,031	72	9
2020	107	2,073	72	9
2021	103	2,073	72	9
				<u> </u>

NA Not available.

1/ Excludes small landfill controlled by armed forces.

2/ Data are limited to a system maintained by the City and County of Honolulu, Department of Environmental Services.

3/ Revised from previous Data Book.

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

Table 5.39-- AIR QUALITY IN DOWNTOWN HONOLULU: 1988 TO 2021

[Annual arithmetic means, in micrograms per cubic meter (μ g/m³), for particulate matter 10 microns or less in diameter (PM₁₀) 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 ₁₀ (μg/m³) 1/	CO (ppm) 2/	Year	PM ₁₀ (µg/m³) 1/	CO (ppm) 2/
1988	-	1.7	2005 3/	14	0.6
1989	-	1.8	2006 4/	13	0.4
1990	-	1.5	2007	14	0.5
1991	-	1.7	2008	14	0.5
1992	-	1.6	2009	13	0.4
1993	13	1.8	2010	12	0.4
1994	14	0.8	2011	12	0.4
1995	14	0.8	2012	12	0.4
1996	14	0.8	2013	11	0.4
1997	8	0.8	2014	13	0.4
1998	9	0.8	2015	11	0.5
1999	14	0.6	2016	13	0.6
2000	14	0.7	2017	11	0.5
2001	16	0.6	2018	12	0.4
2002	15	0.6	2019	11	0.4
2003	15	0.6	2020	11	0.3
2004	13	0.6	2021	10	0.5

1/ The State Ambient Air Standard for PM_{10} annual average is 50 μ g/m². The Federal standard was revoked by the U.S. Environmental Protection Agency effective December 17, 2006.

2/ There is no annual standard for CO.

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

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

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

Table 5.40-- AIR QUALITY AT SPECIFIED LOCATIONS: 2021

[Data are preliminary]

	Р	M ₁₀ (μg/m³)	1/	Sulfu	Sulfur dioxide (p			
	Annual ra	inge 24-hr		Annual r	Annual range 1-hr			
Sampling station	Minimum	Maximum	Annual arithmetic average	Minimum	Minimum Maximum			
Oahu Downtown Honolulu Pearl City Kapolei	2 6 3	26 25 46	10 11 12	0.000 (NA) 0.000	0.005 (NA) 0.011	0.000 (NA) 0.001		

NA Not available

1/ Particulate matter up to 10 microns in diameter. The State and Federal Ambient Air Standard for 24-hr PM₁₀ is 150 mg/m³.

2/ The State Ambient Air Standard for 24-hr SO₂ is 0.14 ppm. Federal standard for SO₂ is now a 1 hour average not to exceed 75 ppb (0.075 ppm).

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

Table 5.41-- RELEASE OF TOXICS: 1999 TO 2020

[In pounds. 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]

					Under- ground	
	Total	Air	Water	On-site land	injection	Off-site
1999	1,681,101	1,584,809	2,721	38,163	5,070	50,338
2000	1,311,611	1,057,090	1,224	31,833	7,284	214,180
2001	3,108,521	2,379,969	29,770	224,400	2,071	472,311
2002	3,695,661	2,495,255	454,684	228,634	2,241	514,846
2003	3,167,753	2,131,958	364,067	249,267	2,670	419,791
2004	3,170,718	2,358,755	296,417	227,720	6,601	281,224
2005	3,105,369	2,310,746	522,217	89,734	2,736	179,935
2006	3,021,488	2,253,130	358,266	174,678	4,743	230,671
2007	3,015,577	2,266,925	446,948	143,011	2,670	156,023
2008	3,245,550	2,277,988	549,838	169,076	3,471	245,176
2009	3,230,824	2,512,126	222,963	147,530	4,477	343,728
2010	2,777,864	2,021,469	452,359	171,221	2,603	130,212
2011	2,871,599	2,120,060	409,370	124,224	3,722	214,223
2012	2,957,277	2,140,557	435,662	181,039	4,508	195,511
2013	2,843,334	1,977,061	441,572	232,261	1,242	191,198
2014	2,926,542	1,821,690	534,190	401,495	7,036	162,131
2015	2,831,202	1,810,416	621,767	224,194	6,346	168,480
2016	3,215,153	2,113,719	522,258	197,012	3,199	378,966
2017	3,061,992	2,001,955	593,620	238,073	1,338	227,006
2018	2,961,904	1,826,598	749,919	160,734	2,297	222,357
2019 1/	2,837,388	1,786,410	626,495	188,274	2,546	233,664
2020	2,554,023	1,632,089	551,214	132,172	4,323	234,225

1/ Revised from previous Data Book.

Source: U.S. Environmental Protection Agency, *Hawaii Report: Toxics Release Inventory* (annual) ">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_search.searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_searchfactsheet>">https://enviro.epa.gov/triexplorer/tri_factsheet_searchfactsheet>">https://enviro.epa.gov/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplorer/triexplore

Table 5.42-- TOXIC RELEASE INVENTORY CHEMICAL RELEASES: 1988 TO 2020

Year	Total on-site disposal or other releases	Total off-site disposal or other releases	Total on- and off- site disposal or other releases	Total production- related waste managed
1988	2,225,959	164,482	2,390,441	(NA)
1989	2,105,585	20,458	2,126,043	(NA)
1990	844,758	7,209	851,967	(NA)
1991	916,001	12,388	928,389	8,322,961
1992	873,910	163,500	1,037,410	8,348,939
1993	706,345	14,982	721,327	8,259,575
1994	588,489	17,371	605,860	3,133,045
1995	492,923	163,769	656,692	5,401,395
1996	536,272	3,995	540,267	4,185,584
1997	444,040	8,365	452,405	4,118,506
1998	2,026,357	85,903	2,112,260	5,806,154
1999	1,630,843	50,438	1,681,281	5,221,169
2000	1,097,432	176,546	1,273,978	1,782,121
2001	2,950,196	430,325	3,380,521	4,258,038
2002	3,180,814	514,846	3,695,661	4,620,356
2003	2,747,963	419,791	3,167,753	4,023,425
2004	2,889,493	281,224	3,170,718	3,853,008
2005	2,925,433	179,935	3,105,369	4,009,430
2006	2,790,816	230,671	3,021,488	3,679,473
2007	2,859,554	156,023	3,015,577	3,878,790
2008	3,000,373	245,176	3,245,550	4,393,104
2009	2,603,536	343,728	2,947,264	3,734,894
2010	2,647,652	130,212	2,777,864	3,328,198
2011	2,657,376	214,223	2,871,599	3,556,339
2012	2,761,766	195,511	2,957,277	6,897,551
2013	2,652,135	191,198	2,843,334	5,726,070
2014	2,764,411	162,131	2,926,542	5,932,552
2015	2,662,722	168,480	2,831,202	7,321,061
2016	2,836,188	378,966	3,215,153	6,221,410
2017	2,834,986	227,006	3,061,992	6,572,271
2018	2,739,548	222,357	2,961,904	4,075,002
2019 1/	2,603,723	233,664	2,837,388	4,013,911
2020	2,319,798	234,225	2,554,032	7,123,934

[In pounds. For all industries and all chemicals]

NA Not available.

1/ Revised from previous Data Book.

Source: United States Environmental Protection Agency, Toxic Release Inventory Program, TRI Explorer https://www.epa.gov/toxics-release-inventory-tri-program/tri-data-and-tools accessed on April 27, 2022.

Table 5.43 -- RELEASE OF PERSISTENT, BIOACCUMULATIVE AND TOXIC (PBT) CHEMICALS: 2002 TO 2020

[In pounds unless otherwise specified]

		Total on- and of	f-site disposal or o	other releases 1/	
Year	Lead and lead compounds	PAC's 2/	Mercury and mercury compounds	Benzo (g,h,i) perylene	Dioxin 3/
2002	91,912	1,407	317	0.95	6.330
2003	106,067	1,533	203	1.18	5.129
2004	131,952	1,786	187	9.84	5.390
2005	46,192	1,683	211	213.00	5.100
2006	90,131	1,467	127	7.00	5.000
2007	84,110	1,271	203	6.00	5.080
2008	91,106	1,288	293	6.00	0.010
2009	107,782	2,276	147	16.00	4.080
2010	93,115	1,328	553	6.00	4.110
2011	74,488	1,798	236	9.00	4.233
2012	101,479	1,627	345	33.00	3.888
2013	134,234	1,361	294	6.00	3.678
2014	214,637	915	131	5.00	1.676
2015	110,410	520	128	32.00	1.649
2016	104,779	493	373	4.00	1.708
2017	120,021	669	67	16.00	1.585
2018	70,427	703	68	17.00	1.586
2019	76,812	1,134	70	17.00	1.440
2020	74,084	1,026	52	16.00	1.329

1/ 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.

2/ Polycyclic aromatic compounds.

3/ Dioxin and dioxin-like compounds in grams.

Source: U.S. Environmental Protection Agency, *Hawaii Report: Toxics Release Inventory* (annual) <https://www.epa.gov/toxics-release-inventory-tri-program/tri-data-and-tools> accessed March 11, 2022.

			Oil releases	i	Ch	emical relea	ses
Year	Total oil & chemical releases	Total	To land	To water	Total	To land	To water
2006	384	206	(NA)	(NA)	178	(NA)	(NA)
2007	489	289	(NA)	(NA)	200	(NA)	(NA)
2008	305	198	(NA)	(NA)	107	(NA)	(NA)
2009	268	143	56	87	125	63	62
2010	414	218	126	92	196	131	65
2011	371	257	185	72	114	51	63
2012	376	268	203	65	108	70	38
2013	388	256	178	78	132	83	49
2014	366	230	159	71	136	104	32
2015	440	283	180	103	157	100	57
2016	620	388	219	169	232	135	97
2017	565	381	171	210	184	121	63
2018	515	308	122	186	207	136	71
2019	513	291	161	130	222	142	80
2020	458	285	137	148	173	108	65
2021	519	275	145	130	244	142	102

Table 5.44-- OIL AND CHEMICAL RELEASES: 2006 TO 2021

NA Not available.

Source: Hawaii State Department of Health, Hazard Evaluation and Emergency Response Office, records.

Table 5.45-- ATMOSPHERIC CARBON DIOXIDE MEASUREMENTS AT MAUNA LOA: 1958 TO 2021

Year	Annual average	Year	Annual average	Year	Annual average
1958	1/ 315.17	1980	338.76	2002	373.45
1959	315.98	1981	340.12	2003	375.98
1960	316.91	1982	341.48	2004	377.70
1961	317.64	1983	343.15	2005	379.98
1962	318.45	1984	344.85	2006	382.09
1963	318.99	1985	346.35	2007	384.02
1964	2/ 319.62	1986	347.61	2008	385.83
1965	320.04	1987	349.31	2009	387.64
1966	321.37	1988	351.69	2010	390.10
1967	322.18	1989	353.20	2011	391.85
1968	323.05	1990	354.45	2012	394.06
1969	324.62	1991	355.70	2013	396.74
1970	325.68	1992	356.54	2014	398.87
1971	326.32	1993	357.21	2015	401.01
1972	327.46	1994	358.96	2016	404.41
1973	329.68	1995	360.97	2017	406.76
1974	1/ 330.19	1996	362.74	2018	408.72
1975	3/ 331.12	1997	363.88	2019	411.66
1976	332.03	1998	366.84	2020	414.24
1977	333.84	1999	368.54	2021	417.41
1978	335.41	2000	369.71		
1979	336.84	2001	371.32		

[Average carbon dioxide mixing ratio, parts per million]

 $1/\operatorname{Based}$ on data for 8 months.

2/ Based on data for 9 months.

3/ Based on data for 11 months.

Source: National Weather Service, Pacific Region, Honolulu (for 1958-1991); Mauna Loa Observatory (for 1992-1999); and U.S. Department of Commerce, National Oceanic & Atmospheric Administration (NOAA), Cooperative Global Air Sampling Network, Global Monitoring Division, Earth Systems Research Laboratory (ESRL) https://gml.noaa.gov/ccgg/trends/weekly.html accessed April 4, 2022; and records.

Table 5.46-- TEMPERATURES AND PRECIPITATION FOR SELECTED PLACES: 2021

[Source of data has been updated and as a result, data are revised and data is no longer comparable to previous editions of the Data Book]

			rage ure 1/ (°F)	Extreme temperature of record 2/ (°F)		Annual precipitation 1/ (inches)	
Island and station	Ground elevation (feet)	Coolest month	Warmest month	Lowest (2021)	Highest (2021)	Average	2021 Total
Hawaii							
Hilo Airport	27.0	70.1	75.7	61.2	87.1	130.2	140.4
, Hawaii Volcanoes Nat. Park Hdg.	3,970.0	56.4	62.7	44.2	77.9	104.4	91.2
Naalehu	675.0	68.6	75.4	58.5	85.3	41.8	44.9
Kailua (Kona Airport)	33.0	71.2	78.1	61.2	86.9	13.4	10.7
Puako	5.0	71.3	78.4	61.2	87.1	8.9	5.3
Waimea (Kamuela)	2,670.0	61.7	68.3	49.8	79.9	32.8	24.1
Honokaa	1,070.0	67.0	73.4	56.8	84.2	90.0	70.6
Mauna Kea summit	13,631.0	33.9	42.3	17.4	68.4	8.2	8.0
Maui							
Hana Airport	60.0	70.4	76.7	60.1	87.6	82.6	62.7
Haleakala summit	7,030.0	45.9	52.9	35.1	69.6	45.0	37.0
Kihei	75.0	71.0	78.2	60.1	87.6	11.8	12.9
Kahului Airport	40.0	70.9	78.2	60.1	87.8	17.1	17.0
Lahaina	45.0	71.1	78.3	60.3	87.8	13.5	14.2
Molokai							
Kaunakakai	10.0	71.1	78.4	60.3	88.0	13.3	13.0
Molokai Airport	445.0	69.6	76.8	58.8	86.5	22.7	20.6
Lanai							
Lanai City	1,620.0	65.0	72.1	54.9	82.4	32.0	26.9

			rage ure 1/ (°F)	Extreme temperature of record 2/ (°F)		Annual precipitation 1/ (inches)	
Island and station	Ground elevation (feet)	Coolest month	Warmest month	Lowest (2021)	Highest (2021)	Average	2021 Total
Oahu							
Daniel K. Inouye International Airport	5.0	71.1	78.3	58.1	87.1	24.7	28.3
Waikiki (Honolulu Zoo)	10.0	71.1	78.2	58.1	87.1	25.0	28.3
Manoa (Lyon Arboretum)	500.0	68.8	73.8	57.4	85.6	151.0	144.3
Kaneohe (State Hospital)	200.0	70.0	76.7	57.7	86.4	69.5	73.9
Kahuku	25.0	70.9	77.8	58.1	86.9	44.6	47.8
Wheeler AFB	820.0	67.9	74.8	56.8	85.5	42.5	51.4
Upper Wahiawa	1,115.0	66.8	73.5	56.5	85.6	59.7	72.7
Kauai							
Kilauea (town)	315.0	69.7	76.1	59.0	88.2	63.6	67.7
Lihue Airport	103.0	70.6	77.6	59.4	88.9	39.2	43.3
Poipu (Makahuena Pt.)	50.0	70.9	78.0	59.4	89.1	34.6	38.1
Kekaha	10.0	71.1	78.4	59.5	89.1	19.4	21.3
Kokee (Kanalohuluhulu)	4,197.0	55.7	62.7	43.0	80.8	62.8	69.2
Northwestern Hawaiian Islands							
Midway	40.0	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

Table 5.46-- TEMPERATURES AND PRECIPITATION FOR SELECTED PLACES: 2021 -- Con.

NA Not available.

1/ Data represent 30-year normals. Temperature normals from Climate of Hawaii http://climate.geography.hawaii.edu/; Precipitation normals from Rainfall Atlas of Hawaii http://rainfall.geography.hawaii.edu/

2/ Minimum of daily minimum-temperature, and maximum of daily maximum-temperature for this year. Data based on gridded product from the Hawaii Climate Data Portal https://www.hawaii.edu/climate-data-portal/; University of Hawaii at Manoa.

Source: University of Hawaii at Manoa, Water Resources Research Center, Hawaii Climate Data Portal; and records.

Table 5.47-- CLIMATIC NORMALS, MEANS, AND EXTREMES FOR HILO, KAHULUI, HONOLULU, AND LIHUE AIRPORTS: 2021

[Normals are 30-year averages (1991 - 2021)]

Subject	Hilo	Kahului	Honolulu	Lihue
Temperatures (°F)				
Normal daily maximum, annual	80.9	84.3	84.4	81.2
Highest daily maximum	94	97	95	91
Month and year of occurrence	Nov 2013	Sep 2019	Aug 2019	Sep 2019
Normal daily minimum, annual	66.8	67.4	70.9	70.4
Lowest daily minimum	-42	22	53	50
Month and year of occurrence	Mar 2021	Jan 2004	Jan 1998	Jan 1969
Normal dry bulb (temperature of ambient air)				
Coolest	71.2	71.8	73.1	71.6
Month	Feb	Feb	Feb	Feb
Warmest	76.4	79.7	81.9	79.7
Month	Aug	Aug	Aug	Aug
Annual	73.9	75.8	77.7	75.8
Normal no. days with maximum 90°F and above	-	17.0	18.7	0.1
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	(NA)	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	6.7	12.8	10.3	13.3
Maximum 2-minute	39	48.0	40	48
Month and year of occurrence	Aug 2014	Jan 2004	Jan 2004	Dec 2007
Precipitation (inches)				
Normal, annual	126.72	17.83	17.10	37.05
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	-	0.01	0.08
Month and year of occurrence	Jan 1998	Jun 1957	Dec 2012	Dec 2005
Maximum in 24 hours	27.36	7.01	17.07	40.00
Month and year of occurrence	Nov 2000	Jan 1980	Mar 1958	Aug 2019

Table 5.47-- CLIMATIC NORMALS, MEANS, AND EXTREMES FOR HILO, KAHULUI, HONOLULU, AND LIHUE AIRPORTS: 2021 -- Con.

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, 2021,* "Normals, Means, and Extremes," for Hilo, Kahului, Honolulu, and Lihue (annual) http://www.ncdc.noaa.gov/IPS/lcd/lcd.html accessed April 28, 2022.

Table 5.48-- MONTHLY AND ANNUAL CLIMATIC DATA FOR DANIEL K. INOUYE INTERNATIONALAIRPORT: 2021

[Normals are 30-year averages (1991 - 2021)]

	te	Normal emperature (°	F)		eme ture (°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	80.1	66.3	73.2	88	53	2.31	14.74	0.03	6.72
February	80.2	66.1	73.1	88	53	1.99	13.68	0.06	6.88
March	81.2	67.7	74.5	88	55	2.02	20.79	0.01	17.07
April	82.7	69.4	76.1	91	57	0.63	8.92	0.01	4.21
May	84.6	70.9	77.8	93	60	0.62	7.23	0.03	3.44
June	87.0	73.4	80.2	92	65	0.26	5.68	(2/)	5.01
July	87.9	74.5	81.2	94	66	0.51	2.71	0.02	2.20
August	88.7	75.1	81.9	95	65	0.56	7.63	(2/)	4.42
September	88.6	74.4	81.5	95	64	0.70	4.48	0.05	2.25
October	86.7	73.4	80.0	94	58	1.84	11.15	0.05	7.57
November	83.9	71.4	77.6	93	57	2.42	18.79	0.03	9.15
December	81.2	68.3	74.8	89	54	3.24	17.29	0.01	8.71
Annual	84.4	70.9	77.7	95	53	17.10	20.79	0.01	17.07

Table 5.48-- MONTHLY AND ANNUAL CLIMATIC DATA FOR DANIEL K. INOUYE INTERNATIONALAIRPORT: 2021 -- Con.

		humidity cent)		ind ;/hour)		Number of days			
						Mean		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	8.5	40	65	9.5	8.5	8.5	
February	79	59	9.2	39	68	8.1	7.6	7.4	
March	73	57	10.1	39	72	7.4	9.3	8.8	
April	70	55	10.9	35	70	5.9	9.6	7.5	
May	67	54	10.5	31	72	6.7	8.7	5.8	
June	66	52	11.8	30	74	6.5	6.2	5.7	
July	68	52	12.0	30	76	7.4	5.1	7.1	
August	68	52	11.7	33	77	8.0	5.7	5.6	
September	70	53	10.2	30	77	7.9	5.7	6.9	
October	71	56	9.6	36	71	7.5	8.1	7.6	
November	75	59	9.7	35	64	7.2	8.8	8.8	
December	79	60	9.3	39	63	7.9	8.7	9.7	
Annual	72	56	10.3	40	71	90.0	92.0	89.4	

1/ Temperature of the ambient air.

2/ 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, 2021,* "Normals, Means, and Extremes, Honolulu, HI" (annual) http://www.ncdc.noaa.gov/IPS/lcd/lcd.html> accessed April 28, 2022.

Table 5.49-- AVERAGE TEMPERATURE, PERCENT OF POSSIBLE SUNSHINE, AND PRECIPITATION, FOR DANIEL K. INOUYE INTERNATIONAL AIRPORT: 1970 TO 2021

[From 1980 on, data taken from the "Normals, Means, and Extremes, Honolulu, HI" table represents a
historic average rather than annual data]

Year	Average tempera- ture (°F)	Percent of possible sunshine	Precipi- tation (inches)	Year	Average tempera- ture (°F)	Percent of possible sunshine	Precipi- tation (inches)
1970 1/	78.2	72	15.49	2000	77.6	71	7.10
1971 1/	76.1	70	26.64	2001	78.2	71	9.14
1972	76.2	65	26.94	2002	77.9	71	12.18
1973	77.2	63	14.24	2003	78.5	71	12.69
1974	77.5	61	24.02	2004	78.7	71	39.01
1975	76.2	62	24.39	2005	78.4	71	15.60
1976	76.8	60	12.90	2006	77.1	71	29.45
1977	78.2	68	12.36	2007	78.0	71	11.99
1978	76.8	69	25.05	2008	78.3	71	14.76
1979	77.0	68	16.93	2009	(NA)	71	11.55
1980	77.4	68	26.90	2010	77.5	71	17.40
1981	77.1	68	13.41	2011	78.3	71	15.69
1982	76.9	67	34.92	2012	77.2	71	8.58
1983	77.2	67	5.03	2013	77.1	71	16.18
1984	78.1	67	17.08	2014	78.2	71	20.82
1985	76.9	67	17.38	2015	78.7	71	21.04
1986	78.3	68	13.93	2016	77.9	71	13.16
1987	77.9	68	23.53	2017	78.2	71	22.62
1988	78.5	68	16.47	2018	78.8	71	16.95
1989	77.5	68	27.52	2019	79.3	71	16.61
1990	77.6	69	19.84	2020	78.9	71	13.65
1991	77.7	69	17.94	2021	78.3	71	21.34
1992	77.8	69	19.00				
1993	77.1	69	5.84				
1994	78.8	70	15.59				
1995	79.3	70	13.60				
1996	78.6	70	33.12				
1997	77.8	71	19.99				
1998	77.1	71	4.52				
1999	76.9	71	11.99				

NA Not available.

1/ 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 2021,* "Average Temperature (°F), Honolulu, HI", "Normals, Means, and Extremes, Honolulu, HI", "Precipitation (inches), Honolulu, HI" (annual) http://www.ncdc.noaa.gov/IPS/lcd/lcd.html accessed April 28, 2022.

Table 5.50-- AVERAGE DAILY TEMPERATURE AND DAYS WITH MAXIMUM OF 90° OR HIGHER, FOR DANIEL K. INOUYE INTERNATIONAL AIRPORT: 1971 TO 2021

Year	Average daily maximum (°F)	Days 90° or higher	Year	Average daily maximum (°F)	Days 90° or higher
1971	82.7	-	2001	84.5	19
1972	83.2	3	2002	84.1	9
1973	84.4	10	2003	84.8	35
1974	85.0	25	2004	84.9	53
1975	83.6	1	2005	84.7	55
1976	84.1	9	2006	83.1	1
1977	85.2	16	2007	84.2	11
1978	84.2	13	2008	84.5	12
1979	84.7	51	2009	(NA)	31
1980	84.6	22	2010	84.0	1
1981	84.6	9	2011	84.6	8
1982	83.5	27	2012	83.4	-
1983	85.1	44	2012	83.6	3
1984	85.5	63	2010	84.4	40
1985	84.6	53	2015	85.0	64
1986	86.2	64	2016	84.1	4
1987	85.7	93	2017	84.7	14
1988	86.1	70	2018	84.7	31
1989	85.2	34	2019	86.1	95
1990	84.0	47	2020	84.4	19
1991	84.9	35	2021	84.1	19
1992	85.2	28	2021	04.1	10
1993	84.5	23			
1994	85.5	85			
1995	86.8	116			
1996	85.8	69			
1997	85.1	50			
1998	83.7				
1999	83.2	_			
2000	84.0	4			
	04.0	т			

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 2021*, "Meteorological Data, Honolulu" (annual) http://www.ncdc.noaa.gov/IPS/lcd/lcd.html accessed April 28, 2022.

Table 5.51-- CLIMATIC DATA FOR DANIEL K. INOUYE INTERNATIONAL AIRPORT: 2008 TO 2021

	Avera	ge temperature ('	°F) 1/	Extreme ten	nperature (°F)
Year	Annual	Coolest month	Warmest month	Lowest	Highest
2008	78.3	73.6	82.2	62	90
2009	(NA)	72.5	82.5	58	92
2010	77.5	73.1	80.7	61	90
2011	78.3	73.4	81.5	59	90
2012	77.2	73.9	80.8	60	89
2013	77.1	72.9	81.2	59	90
2014	78.2	72.7	82.9	60	93
2015	78.7	72.3	83.5	57	93
2016	77.9	74.2	81.5	59	91
2017	78.2	73.5	81.7	58	91
2018	78.8	75.0	82.9	63	92
2019	79.3	72.3	84.3	61	95
2020	78.9	74.9	83.1	60	93
2021	78.3	74.2	81.8	56	91
	Relative humi	dity (percent)	Annual average	Precip	bitation
			averane		
Year	8 a.m.	2 p.m.	wind speed (miles/hour)	Annual total (inches)	Days with .01 inch or more
		•	wind speed (miles/hour)	(inches)	inch or more
2008	62	53	wind speed (miles/hour) 10.0	(inches) 14.76	inch or more 92
2008 2009	62 62	- 53 54	wind speed (miles/hour) 10.0 10.2	(inches) 14.76 11.55	inch or more 92 74
2008 2009 2010	62 62 63	53 54 53	wind speed (miles/hour) 10.0 10.2 10.1	(inches) 14.76 11.55 17.40	inch or more 92 74 88
2008 2009 2010 2011	62 62 63 66	53 54 53 56	wind speed (miles/hour) 10.0 10.2 10.1 10.1	(inches) 14.76 11.55 17.40 15.69	inch or more 92 74 88 108
2008 2009 2010 2011 2012	62 62 63 66 66	53 54 53 56 57	wind speed (miles/hour) 10.0 10.2 10.1 10.1 10.1 10.7	(inches) 14.76 11.55 17.40 15.69 8.58	inch or more 92 74 88 108 51
2008 2009 2010 2011 2012 2013	62 62 63 66 66 65	53 54 53 56 57 56	wind speed (miles/hour) 10.0 10.2 10.1 10.1 10.7 9.4	(inches) 14.76 11.55 17.40 15.69 8.58 16.18	inch or more 92 74 88 108 51 83
2008 2009 2010 2011 2012 2013 2014	62 62 63 66 66 65 65	53 54 53 56 57 56 56	wind speed (miles/hour) 10.0 10.2 10.1 10.1 10.7 9.4 8.9	(inches) 14.76 11.55 17.40 15.69 8.58 16.18 20.82	inch or more 92 74 88 108 51 83 104
2008 2009 2010 2011 2012 2013 2014 2015	62 62 63 66 66 65 65 65	53 54 53 56 57 56 56 56 58	wind speed (miles/hour) 10.0 10.2 10.1 10.1 10.1 10.7 9.4 8.9 9.4	(inches) 14.76 11.55 17.40 15.69 8.58 16.18 20.82 21.04	inch or more 92 74 88 108 51 83 104 122
2008 2009 2010 2011 2012 2013 2014 2015 2016	62 62 63 66 66 65 65 65 67 66	53 54 53 56 57 56 56 58 57	wind speed (miles/hour) 10.0 10.2 10.1 10.1 10.1 10.7 9.4 8.9 9.4 10.2	(inches) 14.76 11.55 17.40 15.69 8.58 16.18 20.82 21.04 13.16	inch or more 92 74 88 108 51 83 104 122 97
2008 2009 2010 2011 2012 2013 2014 2015 2016 2017	62 63 66 66 65 65 67 66 64	53 54 53 56 57 56 56 58 57 54	wind speed (miles/hour) 10.0 10.2 10.1 10.1 10.7 9.4 8.9 9.4 10.2 9.7	(inches) 14.76 11.55 17.40 15.69 8.58 16.18 20.82 21.04 13.16 22.62	inch or more 92 74 88 108 51 83 104 122 97 72
2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018	62 62 63 66 66 65 65 67 66 64 67	53 54 53 56 57 56 56 58 57 54 58	wind speed (miles/hour) 10.0 10.2 10.1 10.1 10.1 10.7 9.4 8.9 9.4 10.2 9.7 10.1	(inches) 14.76 11.55 17.40 15.69 8.58 16.18 20.82 21.04 13.16 22.62 16.95	inch or more 92 74 88 108 51 83 104 122 97 72 98
2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	62 62 63 66 66 65 65 67 66 64 67 55	53 54 53 56 57 56 56 56 58 57 54 58 57	wind speed (miles/hour) 10.0 10.2 10.1 10.1 10.1 10.7 9.4 8.9 9.4 10.2 9.7 10.1 9.6	(inches) 14.76 11.55 17.40 15.69 8.58 16.18 20.82 21.04 13.16 22.62 16.95 16.61	inch or more 92 74 88 108 51 83 104 122 97 72 98 85
2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018	62 62 63 66 66 65 65 67 66 64 67	53 54 53 56 57 56 56 58 57 54 58	wind speed (miles/hour) 10.0 10.2 10.1 10.1 10.1 10.7 9.4 8.9 9.4 10.2 9.7 10.1	(inches) 14.76 11.55 17.40 15.69 8.58 16.18 20.82 21.04 13.16 22.62 16.95	inch or more 92 74 88 108 51 83 104 122 97 72 98

NA Not available.

1/ Average dry bulb (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, 2021* "Meteorological Data, Honolulu, HI" (annual) http://www.ncdc.noaa.gov/IPS/lcd/lcd.html accessed April 28, 2022.

Table 5.52-- CLIMATIC DATA FOR THE PERIOD OF RECORD: 2021

Subject	Date	Place	Magnitude
Long-term averages			
Lowest monthly average minimum temp. (°F)	February, 1995	Mauna Kea summit	23.5
Lowest monthly average daily temp. (°F)	February, 1995	Mauna Kea summit	31.3
Highest monthly average maximum temp. (°F)	August, 2018	OHE O 258.6	98.2
Highest monthly average daily temp. (°F)	August, 2019	Honolulu International Airport	83.5
Lowest average annual rainfall (inches)		Kawaihae	8.7
Highest average annual rainfall (inches)		Waialeale	444.0
Single events			
Lowest temperature of record (°F)	Jan. 20, 1970	Mauna Kea summit 1/	1.4
Highest temperature of record (°F)	Feb. 14, 2015	Kaupo Gap Hawaii	135.0
Lowest annual rainfall of record (inches)	1953	Kawaihae	0.2
Highest annual rainfall of record (inches)	1982	Waialeale	666.0
Highest wind speed of record (m.p.h.)	Sept. 11, 1992	Makahuena Pt. 2/	143.0

1/ 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.

2/ Makahuena Point Coast Guard Station, Poipu, Kauai.

Source: Hawaii State Department of Land and Natural Resources, Commission on Water Resource Management, data provided February 14, 1995; and Hawaii State Climate Office, State Climatologist, data provided June 9, 2022.

Table 5.53 -- RAINFALL AT SPECIFIED LOCATIONS: 2003 TO 2021

		Ha	awaii			Maui	
Year	Hilo Airport	Lalamilo	Kona Village	Naalehu	Kahului Airport	Kihei	Lahaina
0000	04.40	40.00	0.00	00 54	45 70	7 66	7.05
2003	91.49	13.62	6.29	23.54	15.78	7.55	7.85
2004	131.62	28.01	20.65	52.73	30.33	12.41	16.82
2005	115.34	18.56	14.06	27.15	18.03	9.96	10.76
2006	127.64	16.31	8.33	67.68	24.39	16.27	9.79
2007	110.14	15.66	12.08	38.75	17.37	14.77	8.97
2008	122.95	10.55	6.54	35.23	9.73	6.87	5.08
2009	128.59	15.92	6.61	20.98	8.22	8.70	5.54
2010	66.30	14.13	5.35	15.88	4.80	5.82	3.39
2011	100.20	12.55	3.44	23.25	6.51	8.07	4.55
2012	91.48	11.25	1.84	26.37	7.30	2.42	2.14
2013	101.12	11.68	5.17	27.18	17.10	8.61	3.51
2014	114.38	19.71	12.70	58.11	26.00	17.93	7.38
2015	146.76	20.02	9.43	42.09	23.97	13.69	5.78
2016	130.38	17.06	12.65	41.38	17.31	12.01	6.64
2017	84.59	17.13	6.49	32.55	25.57	8.88	7.10
2018	175.23	21.07	10.49	54.19	19.57	12.31	9.17
2019	99.82	18.23	12.04	43.26	12.73	9.35	9.38
2020	121.85	18.90	10.72	34.74	16.46	11.99	13.63
2021	140.43	13.85	7.83	44.93	17.01	12.95	14.18
2021	1 10.40	10.00	1.00	11.00	11.01	12.00	14.10

[In inches. Source has been changed and as a result, data are revised and may no longer be comparable to previous editions of the *Data Book*]

Year	Waikiki	University of Hawaii	Nuuanu				
		or nawan	Res. 4	Kaneohe	Koloa	Lihue Airport	Princeville
2003	17.86	26.97	108.39	72.57	47.55	33.50	68.19
2003 2004	32.90	20.97 54.07	151.51	96.68	73.92	45.41	88.96
2004	18.87	35.49	109.50	64.41	44.60	29.15	74.36
2006	22.93	37.80	117.27	89.54	70.88	61.93	86.27
2007	19.06	32.07	113.37	62.15	47.56	23.97	72.39
2008	17.88	31.10	107.10	60.43	65.74	36.68	76.84
2009	11.55	21.94	97.62	64.26	45.93	27.83	80.62
2010	14.97	27.69	109.17	57.57	47.13	25.40	54.05
2011	18.57	32.77	114.44	67.29	64.29	41.97	82.35
2012	13.38	24.63	85.04	45.48	46.11	39.89	75.96
2013	18.51	31.59	117.48	70.23	46.59	35.35	61.84
2014	19.76	33.41	131.63	80.81	54.07	32.90	71.82
2015	18.78	34.86	149.07	76.83	44.61	31.63	70.65
2016	13.70	28.24	131.88	68.48	35.40	18.79	65.80
2017	19.02	31.12	103.89	68.52	43.34	32.43	66.57
2018	21.22	38.42	169.31	104.29	76.52	55.05	143.51
2019	21.31	30.66	101.10	58.52	53.14	41.17	71.55
2020	17.54	28.16	89.04	53.98	59.36	41.18	86.90
2021	28.29	43.77	127.47	73.92	59.87	43.28	78.14

Table 5.53 -- RAINFALL AT SPECIFIED LOCATIONS: 2003 TO 2021 -- Con.

Source: University of Hawaii at Manoa, Water Resources Research Center, Hawaii Climate Data Portal, and records.

Table 5.54-- MAJOR HURRICANES:1950 TO 2020

			Maximum recorded winds ashore (m.p.h.)			
Hurricane name	Date 1/	Islands most affected	Sustained	Peak gusts	Deaths	Property damage (\$M)
Hiki	Aug. 15-17, 1950	Kauai	68	(NA)	1	0.2
Della	Sept. 4, 1957	French Frigate Shoals	82	109	1	Minor
Nina	Dec. 1-2, 1957	Kauai	(NA)	92	- 1	0.1
Dot	Aug. 6, 1959	Kauai	81	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	1900.0
Eugene	Jul. 24, 1993	Hawaii	(NA)	125	1	(NA)
Iselle	Jul, 31, 2014	Hawaii	(NA)	140	1	148.0
Ana	Oct. 17, 2014	Kauai, Oahu	(NA)	85	-	Minor
Darby	Jul. 12, 2016	Hawaii, Kauai, Oahu	(NA)	120	-	Minor
Olivia	Sep. 9, 2018	Maui	(NA)	130	-	25.0
Douglas	Jul. 20, 2020	Maui	(NA)	130	-	Minor

NA Not available.

1/ Period affecting the Hawaiian Islands.

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 Atmospheric Science, records; and Hawaii State Climate Office, records; NOAA *Historical Hurricane Tracks* https://coast.noaa.gov/hurricanes/#map=4/32/-80

Table 5.55-- SUNRISE, SUNSET, AND HOURS OF DAYLIGHT AT SELECTEDLOCATIONS, AT BEGINNING OF EACH SEASON: 2021

Subject	Hilo	Kahului	Honolulu	Lihue
Sunrise (a.m.)				
March 19	6:25	(NA)	6:36	(NA)
June 20	5:42	(NA) (NA)	5:50	(NA)
	6:09	· · ·	6:20	· · /
September 22		(NA)		(NA)
December 21	6:50	(NA)	7:05	(NA)
Sunset (p.m.)				
March 19	6:31	(NA)	6:42	(NA)
June 20	7:02	(NA)	7:16	(NA)
September 22	6:16	(NA)	6:27	(NA)
December 21	5:47	(NA)	5:55	(NA)
Daylight (hours, minutes)				
March 19	12, 06	(NA)	12, 06	(NA)
June 20		. ,		
	13, 20	(NA)	13, 26	(NA)
September 22	12, 07	(NA)	12, 07	(NA)
December 21	10, 57	(NA)	10, 50	(NA)

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

NA Not available.

Source: NOAA Global Monitoring Laboratory,"NOAA Solar Calculator for sunrise, sunset, solar noon and solar position for any place on earth." Hilo data based on GML data sites. Honolulu data based on U.S. Cities sites, https://www.esrl.noaa.gov/gmd/grad/solcalc/> accessed May 17, 2022, and calculations by the Hawaii State Department of Business, Economic Development & Tourism.

Table 5.56-- SUNRISE, SUNSET, AND HOURS OF DAYLIGHT AT SELECTEDLOCATIONS, AT BEGINNING OF EACH SEASON: 2022

Subject	Hilo	Kahului	Honolulu	Lihue
Sunrise (a.m.)				
March 19	6:25	(NA)	6:36	(NA)
		· · ·		
June 20	5:42	(NA)	5:50	(NA)
September 22	6:09	(NA)	6:20	(NA)
December 21	6:50	(NA)	7:05	(NA)
Sunset (p.m.)				
March 19	6:31	(NA)	6:42	(NA)
June 20	7:02	(NA)	7:16	(NA)
September 22	6:16	(NA)	6:27	(NA)
December 21	5:47	(NA)	5:55	(NA)
Daylight (hours, minutes)				
March 19	12, 06	(NA)	12, 06	(NA)
June 20	13, 20	(NA)	13, 26	(NA)
September 22	12, 07	(NA)	12, 07	(NA)
December 21	10, 57	· · ·	10, 50	
	10, 57	(NA)	10, 50	(NA)

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

NA Not available.

Source: NOAA Global Monitoring Laboratory, "NOAA Solar Calculator for sunrise, sunset, solar noon and solar position for any place on earth." Hilo data based on GML data sites. Honolulu data based on U.S. Cities sites, https://www.esrl.noaa.gov/gmd/grad/solcalc/> accessed May 17, 2022, and calculations by the Hawaii State Department of Business, Economic Development & Tourism.

Table 5.57-- HAWAII AUDUBON SOCIETY BIRD COUNTS OF SELECTED SPECIES IN THE HONOLULU AREA: 2017 TO 2021

[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	2017	2018	2019	2020	2021
Endemic species 1/					
Apapane	4	4	18	13	25
Hawaiian Duck x Mallard	279	170	165	133	484
Hawaiian Coot 2/	83	255	449	128	182
Hawaiian Moorhen 2/	77	26	49	25	79
Hawaiian Stilt 2/	117	119	131	20	200
Oahu Amakihi	7	6	64	43	44
Oahu Elepaio	1	2	-	6	2
Indigenous species 3/					
Black-crowned Night Heron	51	36	41	27	73
Brown Booby	8	-	6	2	1
Great Frigatebird	78	57	105	-	14
Red-footed Booby 4/	1,775	850	866	-	2,116
White Tern	55	48	31	79	20
Alien species 5/					
Cattle Egret	193	206	382	227	393
Common Myna	1,294	969	1,381	1,196	1,194
Common Waxbill	860	1,259	832	918	1,043
House Finch	89	38	204	193	57
House Sparrow	373	126	236	249	91
Japanese White-eye	104	93	343	289	250
Java Sparrow	262	514	484	504	208
Northern Cardinal	28	12	81	69	31
Nutmeg Mannikin	27	114	27	6/ 17	63
Red-billed Leiothrix	50	83	163	138	145
Red-crested Cardinal	250	198	373	368	288
Red-vented Bulbul	278	214	350	550	495
Red-whiskered Bulbul	24	13	115	106	90
Rock Dove/Pigeon	605	215	370	289	480
Saffron Finch	11	7	31	91	12
Spotted Dove	242	164	315	570	415
White-rumped Shama	55	31	76	96	67
Yellow-fronted Canary	97	142	121	146	41
Zebra Dove	2,317	1,860	1,649	1,232	1,252

Table 5.57-- HAWAII AUDUBON SOCIETY BIRD COUNTS OF SELECTED SPECIES IN THE HONOLULU AREA: 2017 TO 2021 -- Con.

Species	2017	2018	2019	2020	2021
Visitor species 7/ Mallard Pacific Golden-Plover Ruddy Turnstone Sanderling Wandering Tattler	10 342 239 9 15	- 339 424 13 11	2 485 285 14 23	- 283 21 2 -	- 561 182 19 19

1/ Birds peculiar to Hawaii, and found nowhere else.

2/ Endangered species.

3/ Native to Hawaii, but also found elsewhere.

4/ In 2020, the Red-footed Booby was still found in Hawaii, but not in the Honolulu area.

5/ Formerly termed "introduced." Includes accidental escapes from captivity.

6/ Revised from previous Data Book.

7/ Formerly termed "migratory." Includes stragglers and seasonal migrants.

Source: Audubon's Christmas Bird Count http://netapp.audubon.org/CBCObservation/ accessed June 21, 2022.

Table 5.58-- HAWAII AUDUBON SOCIETY BIRD COUNTS IN THE HONOLULUAREA, BY TYPE OF SPECIES: 2008 TO 2021

[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	6	
Year	All species	Endemic	Indigenous	Alien	Visitor
2008	40	3	5	22	10
2009	51	5	11	28	7
2010	46	4	8	27	7
2011	60	5	9	33	13
2012	54	5	7	28	14
2013	50	5	9	27	9
2014	56	5	12	28	11
2015	51	5	8	27	11
2016	48	4	9	28	7
2017 2018	50 46	5 5	7 8	30 26	8 7
2018	40 1/55	5 7	5	36	7
2019	45	7	3	30	5
2020	2/ 52	7	5	25	15
2021	2/ 02		Ŭ	20	10
		Nu	mber of individ	uals	
Year	All species	Endemic	Indigenous	Alien	Visitor
2008	4,110	193	553	2,587	777
2009	6,963	149	656	5,102	1,056
2010	5,475	304	808	3,574	789
2011	5,475 11,807	304 512	808 1,242	3,574 8,985	789 1,068
2011 2012	5,475 11,807 9,600	304 512 403	808 1,242 837	3,574 8,985 7,458	789 1,068 902
2011 2012 2013	5,475 11,807 9,600 7,847	304 512 403 353	808 1,242 837 1,138	3,574 8,985 7,458 5,113	789 1,068 902 1,243
2011 2012 2013 2014	5,475 11,807 9,600 7,847 8,528	304 512 403 353 271	808 1,242 837 1,138 1,733	3,574 8,985 7,458 5,113 5,977	789 1,068 902 1,243 547
2011 2012 2013	5,475 11,807 9,600 7,847 8,528 7,314	304 512 403 353	808 1,242 837 1,138 1,733 1,860	3,574 8,985 7,458 5,113 5,977 4,640	789 1,068 902 1,243
2011 2012 2013 2014 2015	5,475 11,807 9,600 7,847 8,528	304 512 403 353 271 302	808 1,242 837 1,138 1,733	3,574 8,985 7,458 5,113 5,977	789 1,068 902 1,243 547 512
2011 2012 2013 2014 2015 2016	5,475 11,807 9,600 7,847 8,528 7,314 10,406	304 512 403 353 271 302 240	808 1,242 837 1,138 1,733 1,860 2,381	3,574 8,985 7,458 5,113 5,977 4,640 7,260	789 1,068 902 1,243 547 512 525
2011 2012 2013 2014 2015 2016 2017	5,475 11,807 9,600 7,847 8,528 7,314 10,406 10,583	304 512 403 353 271 302 240 374	808 1,242 837 1,138 1,733 1,860 2,381 2,161	3,574 8,985 7,458 5,113 5,977 4,640 7,260 7,430	789 1,068 902 1,243 547 512 525 618
2011 2012 2013 2014 2015 2016 2017 2018 2019 2020	5,475 11,807 9,600 7,847 8,528 7,314 10,406 10,583 9,037	304 512 403 353 271 302 240 374 437 877 368	808 1,242 837 1,138 1,733 1,860 2,381 2,161 1,150 1,049 108	3,574 8,985 7,458 5,113 5,977 4,640 7,260 7,430 6,640 8,060 7,780	789 1,068 902 1,243 547 512 525 618 810 865 312
2011 2012 2013 2014 2015 2016 2017 2018 2019	5,475 11,807 9,600 7,847 8,528 7,314 10,406 10,583 9,037 10,851	304 512 403 353 271 302 240 374 437 877	808 1,242 837 1,138 1,733 1,860 2,381 2,161 1,150 1,049	3,574 8,985 7,458 5,113 5,977 4,640 7,260 7,430 6,640 8,060	789 1,068 902 1,243 547 512 525 618 810 865

Table 5.58-- HAWAII AUDUBON SOCIETY BIRD COUNTS IN THE HONOLULU AREA, BY TYPE OF SPECIES: 2008 TO 2021 -- Con.

1/ Reported total was 53, but after summing total number of species it was found to be 55 individual species.

2/ Reported total was 51, but after summing total number of species it was found to be 52 individual species.

Source: Audubon's Christmas Bird Count <http://netapp.audubon.org/CBCObservation/> accessed June 6, 2022; Robert L. Pyle, *Checklist of the Birds of Hawaii* <http://www.hawaiiaudubon.com/checklist/ checklist2002.pdf> accessed on June 22, 2010; Denis Lepage, *Avibase - Bird Checklists of the World* <https://avibase.bsc-eoc.org/checklist.jsp?region=ushi&list=howardmoore> accessed on June 2, 2021; and calculations by the Department of Business, Economic Development & Tourism.

Table 5.59-- BIRD SPECIES OF HAWAII

Type of species	
All species	1/ 338
Resident native: normally does not leave the islands	34
Alien, introduced: resident, does not leave the islands	53
Breeding in Hawaii: most individuals leave Hawaii when not breeding	
Visitor: breeds elsewhere, occurs in Hawaii when not breeding	
Extinct: extinct or almost certainly extinct	
Endangered (or threatened): on the federal list of endangered species	

[Endangered species as of June 22, 2022. Remaining categories as of January 1, 2017]

1/ Does not include double counts for cattle egret and eurasian skylark, which are classified as alien and visitor.

Source: Robert L. Pyle and Peter Pyle, *The Birds of the Hawaiian Islands: Occurrence, History, Distribution, and Status,* Version 2-1 January 2017, Bishop Museum, Hawaii Biological Survey http://hbs.bishopmuseum.org/birds/rlp-monograph/PrimaryChecklist.htm> accessed on July 4, 2017 and U.S. Fish & Wildlife Service, Environmental Conservation Online System (ECOS) https://ecos.fws.gov/ecp/species-reports> accessed June 22, 2022.

Table 5.60-- TREES ALONG STREETS OR IN PARKS UNDER THE JURISDICTION OF THE CITY AND COUNTY OF HONOLULU: 2017 TO 2021

[As of June 30]

Location	2017	2018	2019	2020	2021
Along City and County streets and highways 1/ In City and County parks	145,900 97,266	146,830 97,886	147,417 98,278	148,237 88,824	143,074 95,382

1/ Excludes Federal, State, and private thoroughfares.

Source: City and County of Honolulu, Department of Parks and Recreation, Urban Forestry, records.

Table 5.61-- THREATENED AND ENDANGERED SPECIES, FOR HAWAII AND THE UNITED STATES: 2022

[As of July 1, 2022]

Group	Hawaii	United States
Animal species	49	727
Amphibians	_	39
Arachnids	_	12
Birds	10	106
Clams	-	124
Corals	-	-
Crustaceans	2	30
Fishes	-	141
Insects	28	95
Mammals	1	80
Reptiles	4	49
Snails	4	51
Plant species	425	940
Conifere and evends		4
Conifers and cycads Ferns and allies	23	38
	402	896
Flowering plants Lichens	402	2
	-	2

Source: U.S. Fish & Wildlife Service, Environmental Conservation Online System (ECOS) <https://ecos.fws.gov/ecp/species-reports> accessed July 1, 2022.