<u>Table</u> <u>Number</u> <u>Table Name</u>

(Click on the table number to go to corresponding table)

<u>Narrative</u>	
18.01	Highway Distances: 2011
18.02	Length of Streets and Highways, Paved and Unpaved, by Island: 2009 to 2011
18.03	Highway Bridges, by Island: December 31, 2011
18.04	Condition of Bridges: 2006 to 2011
18.05	Highway Tunnel Lengths: December 31, 2011
18.06	Vehicle Registration, by Type of Vehicle: 2003 to 2011
18.07	Motor Vehicles Registered, by County: 1995 to 2011
18.08	Vehicle Registration, by Type of Vehicle, by County: 2011
18.09	Vehicle Registration, by Taxation Status, by County: 2011
18.10	Vehicles Available to Occupied Housing Units, by County: 2010
<u>18.11</u>	Truck Characteristics: 1987 to 2002
<u>18.12</u>	New Retail Car and Light Truck (Van) Registrations: 1989 to 2011
<u>18.13</u>	New Retail Car and Light Truck (Van) Registrations, by Nameplate: 2009 to
	2011
<u>18.14</u>	New Retail Car and Light Truck (Van) Registrations, by Place of Manufacture:
	2009 to 2011
<u>18.15</u>	Hawaii Drivers Licenses in Force, by County: 1991 to 2011
<u>18.16</u>	Hawaii Drivers Licenses in Force, by Age and Sex: 2010 and 2011
<u>18.17</u>	Motor Vehicle Fuel Consumption and Vehicle Miles, 1990 to 2011, and by
	County, 2010 and 2011
<u>18.18</u>	Total 24-hour Traffic Volumes at Selected Survey Sites: 2009 to 2011
<u>18.19</u>	Roadway Congestion for the Honolulu Urbanized Area: 2007 to 2010
<u>18.20</u>	Major Traffic Accidents, Traffic Injuries, and Traffic Deaths, 1995 to 2010,
	and by County, 2009 and 2010
<u>18.21</u>	Drivers Involved in Fatal Crashes and Blood Alcohol Concentration (BAC) of
	the Driver: 2008 to 2010
<u>18.22</u>	Registered Taxicabs and Bicycles, by Island: 2009 to 2011
<u>18.23</u>	Passenger Car Rental and Leasing (NAICS 53211): 1997 to 2007
18.24	Motor Carrier Characteristics, by County: 2009 to 2011
<u>18.25</u>	Public Transit, for Oahu: 1993 to 2011
18.26	Bus Fare Chronology, for Oahu: 1971 to 2012
18.27	Airports and Heliports, by Control, by Island: 2011
<u>18.28</u>	Honolulu International Airport Aircraft Operations and Enplaned Passengers:
	2000 to 2010
<u>18.29</u>	Aircraft Operations, by Type of Aircraft, at Major State-owned Airports: 2009
	to 2011

<u>Table</u> <u>Number</u> <u>Table Name</u>

(Click on the table number to go to corresponding table)

18.30	Aircraft Operations for Specified Airports: 1991 to 2011
18.31	Transpacific and Inter-island Air Carriers Serving Hawaii: 2000 to 2011
18.32	Estimated Scheduled Airline Seat Capacity for Arriving Flights: 2009 to 2011
18.33	Civil Flying: 1990 to 1993 and 1996
18.34	Selected Statistics for Hawaiian Airlines: 2006 to 2009
18.35	Rank of Hawaii Locations Among the Top Domestic Airline Markets: 2007 to
	2009
18.36	Overseas and Inter-Island Air Passenger Movements: 1988 to 2011
18.37	Passengers, Cargo, and Mail, Overseas and Interisland, by Airport: 2011
18.38	Air Cargo and Airmail: 1989 to 2011
18.39	Non-stop Flights to Depart State of Hawaii, by Destination: July 2011
18.40	One-Way Fares for Inter-island Flights by Hawaiian Airlines: 2007 to 2011
18.41	Annual Average Round Trip Air Fares Between Honolulu and Selected
	Destinations: 2002 to 2011
18.42	State Commercial Harbors: 2011
18.43	Harbor Depths: 2010
18.44	Small Craft Mooring Facilities, by Island: December 31, 2011
18.45	Lighthouses and Related Facilities, by Island: April 2011
18.46	Undocumented Vessel Registration: December 31, 2011
18.47	Numbered Vessels Registered in Hawaii: 1997 to 2011
18.48	Boating Accidents: 1991 to 2011
18.49	Vessel Arrivals, by Draft: 2009 and 2010
<u>18.50</u>	Ship Arrivals and Cargo Tonnage at the Port of Honolulu: 1985 to 2011
18.51	Cruise Ship Passenger Arrivals and Departures, for Honolulu Harbor: 2006 to
	2011
<u>18.52</u>	Waterborne Commerce for Specified Harbors: 1993 to 2010
<u>18.53</u>	Waterborne Commerce, Foreign and Domestic, for Specified Harbors: 2010
18.54	Waterborne Commerce, by Selected Commodities, for Specified Harbors:
	2010
18.55	Transportation and Warehousing, Employment and Wages (NAICS 48-49),
	Selected Codes: 2010
18.56	Shipment Characteristics by States of Origin and Destination: 2007

Section 18

TRANSPORTATION

This section presents statistics relating to public roads, motor vehicles, bicycles, traffic accidents, local public transit, civil aviation, harbors, and water traffic. Other information bearing on transportation appears in Sections 7, 12, 14, and 24.

The chief source for transportation statistics is the Hawaii State Department of Transportation's Highways, Harbors and Airports Divisions, and the Motor Vehicle Safety Office. Other sources include the U.S. Coast Guard, Federal Aviation Administration, Federal Highway Administration, Army Corps of Engineers, the U.S. Census Bureau, Honolulu Public Transit Authority, county finance departments, Hawaii Automobile Dealers Association, and individual transportation companies. Data for the entire period of record through 1976 appear in *Historical Statistics of Hawaii*, Section 17. Another source of long-term trend information is *What People Paid to Travel*, published by the Hawaiian Historical Society in 1991. Similar statistics for other areas are reported in the *Statistical Abstract of the United States: 2012*, Section 23.

Table 18.01-- HIGHWAY DISTANCES: 2011

RoutemilesRoutemilesHAWAIIMOLOKAIHilo-Lyman Field2.0Kaunakakai-Sheraton Hotel19.5Hilo-Kalapana28.4Kaunakakai-Maunaloa16.5Hilo-Mauna Loa summit52.4Kaunakakai-Airport8.0Hilo-Mauna Loa summit52.4Kaunakakai-Halawa27.6Hilo-Kailua, via Saddle Rd.84.0OAHU 1/11.5Hilo-Kailua, via Saddle Rd.84.0OAHU 1/123.0Hilo-Kailua, via Hamakua98.1Honolulu-UH, via King Street3.2Hilo-Waimea, via Hamakua55.7Honolulu-Waimanalo, via Koko Head21.2Hilo-Waimea, via Hamakua67.5Honolulu-Waimanalo, via Koko Head21.2Waimea-Hawi20.2Honolulu-Waimanalo, via Koko Head21.2Waimea-Kawaihae10.0Honolulu-Kanuku, via Kalihi12.0Kawaihae-Hawi17.3Honolulu-Kanuku, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kanuku, via Wainawa43.4Kailua-Keahole Airport7.3Honolulu-Kanuku, via Wainawa43.7MAUI2.3Honolulu-Kanuku, via Wainawa43.4Wailuku-Kahului2.3Waikiki-UH, via Kapahulu32.6Wailuku-Kahului2.3Kaunakaana38.0Wailuku-Lahana, via Kanapo59.8Waimanalo-Kahuku32.6Wailuku-Lahana, via Kahakuloa38.0Kaulua-Kaanapali38.2Wailuku-Lahana, via Kahakuloa38.0KAUAI59.5Wailuku-Lahana, via Kahakuloa38.0		Statute		Statute
HAWAIIMOLOKAIHilo-Lyman Field2.0Kaunakakai-Sheraton Hotel19.5Hilo-Kalapana28.4Kaunakakai-Airport8.0Hilo-Mauna Kea summit39.3Kaunakakai-Halawa27.6Hilo-Volcano House30.7Airport-Sheraton Hotel11.5Hilo-Kailua, via Naalehu123.0Hilo-Kailua, via Saddle Rd.60.9Hilo-Kailua, via Saddle Rd.60.9Honolulu-UH, via King Street3.2Hilo-Vaimea, via Hamakua89.6Honolulu-UH, via King Street3.2Hilo-Kawaihae, via Hamakua67.5Honolulu-Waikiki3.2Hilo-Kawaihae, via Hamakua17.3Honolulu-Waimanalo, via Nuuanu16.0Waimea-Hawi20.2Honolulu-Kaiua, via Nuuanu13.0Waimae-Kawaihae17.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Hawi7.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kaulua34.3Honolulu-Kaneohe, via Kalihi12.0Kaulua-Keauhou5.7Honolulu-Kaneohe, via Kalihi12.0MAUI2.3Honolulu-Kaneahe, via Wanianae43.7MAUI2.3Honolulu-Kaneahuku38.0Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.5Wailuku-Makena38.2Circle island, via Muanu38.0Wailuku-Hana, via Kapapo59.8KAUAIKAUAIWailuku-Hana, via Kahakuloa38.0KAUAI5.9Wailuku-Hana, via Kahakuloa38.020.9KAUAIWailuku-Hana, via Kahakuloa38.	Route		Route	
Hilo-Lyman Field2.0Kaunakakai-Sheraton Hotel19.5Hilo-Mauna Kea summit39.3Kaunakakai-Maunaloa16.5Hilo-Mauna Loa summit39.3Kaunakakai-Halawa27.6Hilo-Mauna Loa summit52.4Kaunakakai-Halawa27.6Hilo-Kailua, via Naalehu123.0Airport-Sheraton Hotel11.5Hilo-Kailua, via Saddle Rd.84.0OAHU 1/Hilo-Kailua, via Hamakua98.1Hilo-Kailua, via Hamakua55.7Honolulu-Waimanalo, via Kagadle Rd.60.9Honolulu-Waikiki3.2Hilo-Kaiwa, via Hamakua89.6Honolulu-Waimanalo, via Koko Head21.2Waimea-Kawaihae10.0Honolulu-Waimanalo, via Nuuanu16.0Waimea-Kawaihae10.0Honolulu-Kailua, via Nuuanu13.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kailhi12.0Kawaihae-Kailua5.7Honolulu-Kaneohe, via Kailhi12.0Kawaihae-Kailua34.3Honolulu-Waimanalo, via Nuuanu13.0Kailua-Keahole Airport7.3Honolulu-Kankuku, via Wahiawa48.0Kailua-Kahului2.3Honolulu-Kanean Pt., via Waiianae43.7MAUI2.3Honolulu-Wainawa23.0Honolulu-WainawaWailuku-Kahului Kanapo59.8Waimanalo-Kahuku32.6Wailuku-Hana, via Kanapo59.8Waimanalo-Kahuku32.6Wailuku-Lahaina, via Kahakuloa38.0Circle island, via Makapuu99.5Wailuku-Lahaina, via Glowalu20.9KAUAI5.9Wailuku-Lahaina,				
Hilo-Kalapana28.4Kaunakakai-Maunaloa16.5Hilo-Mauna Kea summit39.3Kaunakakai-Airport8.0Hilo-Mauna Loa summit52.4Kaunakakai-Halawa27.6Hilo-Kailua, via Naalehu123.0Airport-Sheraton Hotel11.5Hilo-Kailua, via Saddle Rd.84.0OAHU 1/11.5Hilo-Kailua, via Saddle Rd.60.9Honolulu-Ala Moana Center1.5Hilo-Kailua, via Hamakua55.7Honolulu-UH, via King Street3.2Hilo-Waimea, via Hamakua67.5Honolulu-Waikiki32.2Hilo-Kailua, via Hamakua67.5Honolulu-Waimanalo, via Koko Head21.2Waimea-Hawi20.2Honolulu-Waimanalo, via Koko Head12.0Waimea-Kawaihae10.0Honolulu-Kananalo, via Nuuanu16.0Kawaihae-Kailua34.3Honolulu-Kanuku, via Wainawa43.4Kailua-Keahola Airport7.3Honolulu-Kanuku, via Wahiawa43.4Kailua-Keahola5.7Honolulu-Kanuku, via Wahiawa43.4MAUI2.3Honolulu-Kanuku, via Wahiawa43.7MAUI2.3Honolulu-Honolulu Airport6.5Wailuku-Kahului Airport4.2Waikki-HJonolulu Airport8.0Wailuku-Hana, via Kaapa5.7Honolulu-Hanolulu Airport8.0Wailuku-Hana, via Kaapa5.7Honolulu-Kaanuku32.0Wailuku-Hana, via Kaapa5.7Honolulu-Honolulu Airport8.0Wailuku-Hana, via Kaapa5.7Honolulu-Hanolulu Airport8.0Wailuku-Hana, via Kaapa<	HAWAII		MOLOKAI	
Hilo-Kalapana28.4Kaunakakai-Maunaloa16.5Hilo-Mauna Kea summit39.3Kaunakakai-Airport8.0Hilo-Mauna Loa summit52.4Kaunakakai-Halawa27.6Hilo-Kailua, via Naalehu123.0Airport-Sheraton Hotel11.5Hilo-Kailua, via Saddle Rd.84.0OAHU 1/11.5Hilo-Kailua, via Hamakua55.7Honolulu-Ala Moana Center1.5Hilo-Kailua, via Hamakua55.7Honolulu-UH, via King Street3.2Hilo-Kailua, via Hamakua67.5Honolulu-Waikiki32.2Hilo-Kailua, via Hamakua67.5Honolulu-Waimanalo, via Koko Head21.2Waimea-Hawi20.2Honolulu-Kailua, via Nuuanu16.0Waimea-Kawaihae10.0Honolulu-Kailua, via Nuuanu13.0Kawaihae-Kailua34.3Honolulu-Kaneko, via Kalihi12.0Kawaihae-Kailua5.7Honolulu-Kaneko, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneko, via Wainawa43.4Kailua-Keaholo5.7Honolulu-Kaneku, via Wahiawa43.4MAUI2.3Honolulu-Kaneku, via Wainawa43.7MAUI2.3Honolulu-Honolulu Airport6.5Wailuku-Hana, via Kanpo59.8Waikiki-HH, via Kapahulu3.2Wailuku-Hana, via Kahakuloa38.0Kaunakapuu99.5Wailuku-Hana, via Kahakuloa38.0Kaunakapuu39.6Wailuku-Hana, via Glowalu20.9KAUAI2.0Wailuku-Hana, via Kahakuloa38.0Kaunakapuu32.6<	Hilo-Lyman Field	2.0	Kaunakakai-Sheraton Hotel	19.5
Hilo-Mauna Loa summit52.4Kaunakakai-Halawa27.6Hilo-Volcano House30.7Airport-Sheraton Hotel11.5Hilo-Kailua, via Naalehu123.0OAHU 1/11.5Hilo-Kailua, via Saddle Rd.84.0OAHU 1/11.5Hilo-Waimea, via Saddle Rd.60.9Honolulu-Ula Moana Center1.5Hilo-Waimea, via Hamakua98.1Honolulu-Ul, via King Street3.2Hilo-Waimea, via Hamakua89.6Honolulu-Waikiki3.2Hilo-Kailua, via Hamakua67.5Honolulu-Waimanalo, via Koko Head21.2Waimea-Hawi20.2Honolulu-Kailua, via Nuuanu13.0Kawaihae, Kai Hamakua17.3Honolulu-Kailua, via Nuuanu13.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Wainawa48.0Kailua-Keauhou5.7Honolulu-Kanen Pt., via Wainawa43.7MAUI2.3Honolulu-Kana Pt., via Wainawa43.7MAUI2.3Honolulu-Wainiawa23.0Waikuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Kaanpo59.8Waimanalo-Kahuku32.6Wailuku-Lahana, via Kanpo59.8Waimanalo-Kahuku39.5Wailuku-Lahaina, via Olowalu20.9KAUAI5.9Wailuku-Lahaina, via Olowalu20.9KAUAI5.9Wailuku-Lahaina, via Olowalu32.4Lihue-Haena38.2Wailuku-Lahaina, via Olowalu20.9KAUAI5.9 <td>Hilo-Kalapana</td> <td>28.4</td> <td>Kaunakakai-Maunaloa</td> <td>16.5</td>	Hilo-Kalapana	28.4	Kaunakakai-Maunaloa	16.5
Hilo-Volcano House30.7Airport-Sheraton Hotel11.5Hilo-Kailua, via Naalehu123.0OAHU 1/11.5Hilo-Kailua, via Saddle Rd.84.0OAHU 1/11.5Hilo-Waimea, via Saddle Rd.60.9Honolulu-Ala Moana Center1.5Hilo-Waimea, via Saddle Rd.60.9Honolulu-Waikiki3.2Hilo-Waimea, via Hamakua89.6Honolulu-Waikiki3.2Hilo-Waimea, via Hamakua67.5Honolulu-Waikiki3.2Hilo-Kawiahae, via Hamakua67.5Honolulu-Waimanalo, via Koko Head21.2Waimea-Hawi20.2Honolulu-Waimanalo, via Nuuanu13.0Kawaihae-Hawi17.3Honolulu-Kailua, via Nuuanu13.0Kawaihae-Kailua34.3Honolulu-Kainku, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Wahiawa43.0Kailua-Keauhou5.7Honolulu-Kahuku, via Wahiawa43.0Kailua-Keauhou5.7Honolulu-Kahuku, via Wahiawa43.4MAUI2.3Honolulu-Kahuku, via Wahiawa43.7MAUI2.3Honolulu-Kahuku, via Kaanae23.0Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport6.5Wailuku-Hana, via Kaanae53.2Waimanalo-Kahuku32.6Wailuku-Lahaina, via Kahakuloa38.0KAUAI41.6Kahului-Kihei8.2Circle island, via Nuuanu Pali81.6Wailuku-Lahaina, via Olowalu20.9KAUAI	Hilo-Mauna Kea summit	39.3	Kaunakakai-Airport	8.0
Hilo-Kailua, via Naalehu123.0OAHU 1/Hilo-Kailua, via Saddle Rd.84.0OAHU 1/Hilo-Kailua, via Saddle Rd.60.9Honolulu-Ala Moana Center1.5Hilo-Waimea, via Hamakua55.7Honolulu-UH, via King Street3.2Hilo-Kawaihae, via Hamakua89.6Honolulu-Waimkai, via Koko Head21.2Waimea-Hawi20.2Honolulu-Waimanalo, via Koko Head21.2Waimea-Hawi20.2Honolulu-Waimanalo, via Nuuanu16.0Waimea-Kawaihae10.0Honolulu-Kailua, via Nuuanu13.0Kawaihae-Hawi17.3Honolulu-Kailua, via Nuuanu38.0Kailua-Keahole Airport7.3Honolulu-Kahuku, via Kahaluu38.0Kailua-Keauhou5.7Honolulu-Kaena Pt., via Wahiawa43.4MAUI5.7Honolulu-Kaena Pt., via Wahiawa43.7MAUI2.3Honolulu-Pearl Harbor Shipyard8.0Wailuku-Kahului2.3Honolulu-Pearl Harbor Shipyard8.0Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Kaanae53.2Waikiki-Honolulu Airport8.0Wailuku-Lahaina, via Olowalu20.9KAUAI2.6Wailuku-Lahaina, via Olowalu20.9KAUAI5.9Lahaina-Wapili8.9Lihue-Haena38.2Lahaina-Napili8.9Lihue-Haena38.2Lahaina-Napili8.9Lihue-Mana5.9LANAI2.0Lihue-Mana5.9LANAI2.0Lihue-Kalalau Lookout4	Hilo-Mauna Loa summit	52.4	Kaunakakai-Halawa	27.6
Hilo-Kailua, via Saddle Rd.84.0OAHU 1/Hilo-Kailua, via Hamakua98.1Honolulu-Ala Moana Center1.5Hilo-Waimea, via Hamakua55.7Honolulu-UH, via King Street3.2Hilo-Upolu Pt., via Hamakua89.6Honolulu-Waikiki3.2Hilo-Kawaihae, via Hamakua67.5Honolulu-Waimanalo, via Nuuanu16.0Waimea-Hawi20.2Honolulu-Kailua, via Nuuanu13.0Kawaihae-Hawi17.3Honolulu-Kailua, via Nuuanu13.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kaulua34.3Honolulu-Kaneohe, via Wahiawa48.0Kailua-Keahole Airport7.3Honolulu-Kanea Pt., via Wahiawa43.7MAUI5.7Honolulu-Kaena Pt., via Wahiawa43.7MAUI2.3Honolulu-Kaena Pt., via Wahiawa43.7MAUI2.3Honolulu-Kaena Pt., via Wahiawa43.7Mauku-Kahului Airport4.2Waikki-Honolulu Airport6.5Wailuku-Kahului Airport4.2Waikki-Honolulu Airport8.0Wailuku-Hana, via Keanae53.2Waikki-Honolulu Airport8.0Wailuku-Haleakala summit38.2Circle island, via Makapu99.5Wailuku-Lahaina, via Kahakuloa38.0KAUAI3.6Wailuku-Lahaina, via Kahakuloa38.0KAUAI5.9Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Napili8.9Lihue-Haena3.2.9 <td>Hilo-Volcano House</td> <td>30.7</td> <td>Airport-Sheraton Hotel</td> <td>11.5</td>	Hilo-Volcano House	30.7	Airport-Sheraton Hotel	11.5
Hilo-Kailua, via Hamakua98.1Hilo-Waimea, via Saddle Rd.60.9Honolulu-Waimea, via Saddle Rd.60.9Honolulu-Upolu Pt., via Hamakua55.7Honolulu-Waikiki3.2Hilo-Kawaihae, via Hamakua89.6Honolulu-Waimanalo, via Koko Head21.2Waimea-Hawi20.2Honolulu-Waimanalo, via Nuuanu16.0Waimea-Kawaihae10.0Kawaihae-Hawi17.3Honolulu-Kailua, via Nuuanu13.0Kawaihae-Kailua34.3Honolulu-Kahuku, via Kahaluu38.0Kailua-Keahole Airport7.3Honolulu-Kahuku, via Wahiawa48.0Kailua-Keauhou5.7Honolulu-Kaneohe, via Kailini12.0MAUI	Hilo-Kailua, via Naalehu	123.0		
Hilo-Waimea, via Saddle Rd.60.9Honolulu-Ala Moana Center1.5Hilo-Waimea, via Hamakua55.7Honolulu-UH, via King Street3.2Hilo-Upolu Pt., via Hamakua89.6Honolulu-Waikiki3.2Hilo-Kawaihae, via Hamakua67.5Honolulu-Waimanalo, via Koko Head21.2Waimea-Hawi20.2Honolulu-Waimanalo, via Nuuanu13.0Waimea-Kawaihae10.0Honolulu-Kailua, via Nuuanu13.0Kawaihae-Hawi17.3Honolulu-Kailua, via Nuuanu13.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kahuku, via Wahiawa48.0Kailua-Keahole Airport7.3Honolulu-Kahuku, via Wahiawa43.0MAUI5.7Honolulu-Waimanalo43.7MAUI2.3Honolulu-Wainawa23.0Wailuku-Kahului Airport4.2Waikiki-Honolulu Airport6.5Wailuku-Kahului Airport4.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Kaapa53.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Kaapa59.8Waimanalo-Kahuku32.6Wailuku-Lahaina, via Olowalu8.0KAUAI5.9Kahului-Kihei8.2Lihue-Haena38.2Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Napili8.9Lihue-Haena5.9LANAI3.7Lihue-Mana32.9LANAI3.7Poipu-Kalalau Lookout44.6	Hilo-Kailua, via Saddle Rd.	84.0	OAHU 1/	
Hilo-Waimea, via Hamakua55.7Honolulu-UH, via King Street3.2Hilo-Upolu Pt., via Hamakua89.6Honolulu-Waikiki3.2Hilo-Kawaihae, via Hamakua67.5Honolulu-Waimanalo, via Koko Head21.2Waimea-Hawi20.2Honolulu-Waimanalo, via Nuuanu16.0Waimea-Kawaihae10.0Honolulu-Kailua, via Nuuanu13.0Kawaihae-Hawi17.3Honolulu-Kailua, via Nuuanu13.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Wahiawa48.0Kailua-Keahole Airport7.3Honolulu-Kanea Pt., via Wahiawa43.4Honolulu-Kaena Pt., via Wainawa43.7Honolulu-Kaena Pt., via Wainawa43.7MAUI2.3Honolulu-Waimama23.0Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku32.6Wailuku-Hana, via Kahakuloa38.0KAUAI41.6Wailuku-Lahaina, via Kahakuloa38.0KAUAI5.9Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Wailea32.4Lihue-Wailua5.9Lahaina-Kaanapali3.7Lihue-Wailua5.9Lahaina-Kaanapali3.7Lihue-Wailua5.9Lahaina-Kaanapali3.7Lihue-Mana32.9L	Hilo-Kailua, via Hamakua	98.1		
Hilo-Upolu Pt., via Hamakua89.6Honolulu-Waikiki3.2Hilo-Kawaihae, via Hamakua67.5Honolulu-Waimanalo, via Koko Head21.2Waimea-Hawi20.2Honolulu-Waimanalo, via Nuuanu16.0Waimea-Kawaihae10.0Honolulu-Kaimanalo, via Nuuanu13.0Kawaihae-Hawi17.3Honolulu-Kaineu, via Nuuanu13.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kahuku, via Wahiawa48.0Kailua-Keahole Airport7.3Honolulu-Kanena Pt., via Wahiawa43.7MAUI5.7Honolulu-Kanena Pt., via Wahiawa43.7MAUI4.2Waikiki-UH, via Kapahulu3.2Wailuku-Kahului Airport4.2Waikiki-Honolulu Airport6.5Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.0Wailuku-Lahaina, via Kaapo59.8Waimanalo-Kahuku32.6Wailuku-Lahaina, via Kahakuloa38.0Circle island, via Makapuu99.5Wailuku-Lahaina, via Kahakuloa38.0KAUAI41.6Wailuku-Lahaina, via Glowalu20.9KAUAI5.9Lahaina-Napili8.9Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Haena32.2LANAI3.7Lihue-Mana32.9Lihue-Mana32.9Lihue-Mana32.9Lihue-Mana32.9Lihue-Mana32.9Lihue-Mana32.9Lihue-Mana32.9Lahaina-Kaanapali3.7Lihue-Mana <t< td=""><td>Hilo-Waimea, via Saddle Rd.</td><td>60.9</td><td>Honolulu-Ala Moana Center</td><td>1.5</td></t<>	Hilo-Waimea, via Saddle Rd.	60.9	Honolulu-Ala Moana Center	1.5
Hilo-Kawaihae, via Hamakua67.5 20.2Honolulu-Waimanalo, via Koko Head Honolulu-Waimanalo, via Nuuanu21.2 21.2Waimea-Hawi20.2Honolulu-Waimanalo, via Nuuanu16.0Waimea-Kawaihae10.0Honolulu-Kailua, via Nuuanu13.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kailua-Keahole Airport7.3Honolulu-Kaneohe, via Wahiawa48.0Kailua-Keauhou5.7Honolulu-Kaena Pt., via Wahiawa43.4MAUI5.7Honolulu-Kaena Pt., via Waianae43.7MaUI2.3Honolulu-Kaena Pt., via Waianae43.7Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Kaanae53.2Waikiki-UH, via Kapahulu3.2Wailuku-Haleakala summit38.2Circle island, via Makapuu99.5Wailuku-Lahaina, via Kahakuloa38.0KAUAI16.6Wailuku-Lahaina, via Glowalu20.9KAUAI16.6Wailuku-Lahaina, via Olowalu20.9KAUAI2.0Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Mana32.9LANAI3.1Poipu-Kalalau Lookout44.6	Hilo-Waimea, via Hamakua	55.7	Honolulu-UH, via King Street	3.2
Waimea-Hawi20.2Honolulu-Waimanalo, via Nuuanu16.0Waimea-Kawaihae10.0Honolulu-Kailua, via Nuuanu13.0Kawaihae-Hawi17.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalaluu38.0Kailua-Keahole Airport7.3Honolulu-Kahuku, via Wahiawa48.0Kailua-Keahole Airport5.7Honolulu-Kaena Pt., via Wahiawa43.7MAUI5.7Honolulu-Wahiawa23.0MAUI2.3Honolulu-Wahiawa23.0Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Kahului Airport4.2Waikiki-Honolulu Airport6.5Wailuku-Hana, via Kaanae53.2Waikiki-Honolulu Airport8.0Wailuku-Haleakala summit38.2Circle island, via Makapuu99.5Wailuku-Lahaina, via Kahakuloa38.0Circle island, via Makapuu99.5Wailuku-Lahaina, via Olowalu20.9KAUAI5.9Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Mana5.9LANAI3.7Lihue-Mana32.9LANAI4.04.0Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout44.6	Hilo-Upolu Pt., via Hamakua	89.6	Honolulu-Waikiki	3.2
Waimea-Kawaihae10.0Honolulu-Kailua, via Nuuanu13.0Kawaihae-Hawi17.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kahuku, via Wahiawa48.0Kailua-Keahole Airport7.3Honolulu-Kahuku, via Wahiawa43.4Kailua-Keauhou5.7Honolulu-Kaena Pt., via Wahiawa43.7MAUI	Hilo-Kawaihae, via Hamakua	67.5	Honolulu-Waimanalo, via Koko Head	21.2
Kawaihae-Hawi17.3Honolulu-Kaneohe, via Kalihi12.0Kawaihae-Kailua34.3Honolulu-Kahuku, via Kahaluu38.0Kailua-Keahole Airport7.3Honolulu-Kahuku, via Wahiawa48.0Kailua-Keauhou5.7Honolulu-Kaena Pt., via Wahiawa43.4MAUI	Waimea-Hawi	20.2	Honolulu-Waimanalo, via Nuuanu	16.0
Kawaihae-Kailua34.3Honolulu-Kahuku, via Kahaluu38.0Kailua-Keahole Airport7.3Honolulu-Kahuku, via Wahiawa48.0Kailua-Keauhou5.7Honolulu-Kaena Pt., via Wahiawa43.4MAUI1111MAUI111MAUI2.3Honolulu-Kaena Pt., via Waianae43.7MAUI12.3Honolulu-Wahiawa23.0Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku32.6Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku99.5Wailuku-Lahaina, via Kahakuloa38.020.9KAUAIWailuku-Lahaina, via Olowalu20.9KAUAI5.9Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Wailua5.9LANAI3.7Lihue-Mana32.9Lihue-Kalalau Lookout44.6Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout44.6	Waimea-Kawaihae	10.0	Honolulu-Kailua, via Nuuanu	13.0
Kailua-Keahole Airport7.3 Kailua-KeauhouHonolulu-Kahuku, via Wahiawa48.0Kailua-Keauhou5.7Honolulu-Kaena Pt., via Wahiawa43.4Honolulu-Kaena Pt., via Wahiawa43.7MAUIHonolulu-Kaena Pt., via Waianae43.7MAUI2.3Honolulu-Wahiawa23.0Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku32.6Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku99.5Wailuku-Lahaina, via Kahakuloa38.0Circle island, via Makapuu99.5Wailuku-Lahaina, via Olowalu20.9KAUAI81.6Wailuku-Lahaina, via Olowalu20.9KAUAI5.9Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Wailua5.9LANAI2.0Lihue-Nana32.9Lihue-Nana32.9Lihue-Mana32.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout44.6	Kawaihae-Hawi	17.3	Honolulu-Kaneohe, via Kalihi	12.0
Kailua-Keauhou5.7Honolulu-Kaena Pt., via Wahiawa Honolulu-Kaena Pt., via Waianae43.4 Honolulu-Kaena Pt., via WaianaeMAUI	Kawaihae-Kailua	34.3	Honolulu-Kahuku, via Kahaluu	38.0
MAUIHonolulu-Kaena Pt., via Waianae43.7MAUIHonolulu-Wahiawa23.0Wailuku-Kahului2.3Honolulu-Pearl Harbor Shipyard8.0Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Kaapo59.8Waimanalo-Kahuku32.6Wailuku-Haleakala summit38.2Circle island, via Makapuu99.5Wailuku-Lahaina, via Kahakuloa38.0KAUAI81.6Wailuku-Lahaina, via Olowalu20.9KAUAI5.9Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Wailua5.9LANAI3.7Lihue-Nana32.9Lihue-Nana32.9Lihue-Kalalau Lookout44.6Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout36.8	Kailua-Keahole Airport	7.3	Honolulu-Kahuku, via Wahiawa	48.0
MAUIHonolulu-Wahiawa23.0Wailuku-Kahului2.3Honolulu-Pearl Harbor Shipyard8.0Wailuku-Kahului Airport2.3Honolulu-Honolulu Airport6.5Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku32.6Wailuku-Haleakala summit38.2Circle island, via Makapuu99.5Wailuku-Lahaina, via Kahakuloa38.0KAUAI81.6Wailuku-Lahaina, via Olowalu20.9KAUAI4.2Kahului-Kihei8.2Lihue-Haena38.2Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Wailua5.9LANAI3.7Lihue-Mana32.9Lihue-Mana32.9Lihue-Kalalau Lookout44.6Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout36.8	Kailua-Keauhou	5.7	Honolulu-Kaena Pt., via Wahiawa	43.4
Wailuku-KahuluiZ.3Honolulu-Pearl Harbor Shipyard8.0Wailuku-Kahului Airport4.2Honolulu-Honolulu Airport6.5Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku32.6Wailuku-Haleakala summit38.2Circle island, via Makapuu99.5Wailuku-Lahaina, via Kahakuloa38.0Circle island, via Nuuanu Pali81.6Wailuku-Lahaina, via Olowalu20.9KAUAI4.2Kahului-Kihei8.2Eihue-Haena38.2Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Wailua5.9LANAI11.9LANAI11.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout44.6			Honolulu-Kaena Pt., via Waianae	43.7
Wailuku-Kahului2.3Honolulu-Honolulu Airport6.5Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku32.6Wailuku-Haleakala summit38.2Circle island, via Makapuu99.5Wailuku-Lahaina, via Kahakuloa38.0Circle island, via Nuuanu Pali81.6Wailuku-Lahaina, via Olowalu20.9KAUAI38.2Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Napili8.9Lihue-Wailua5.9Lahaina-Kaanapali3.7Lihue-Lihue Airport2.0LANAI3.1Poipu-Kalalau Lookout44.6	MAUI		Honolulu-Wahiawa	23.0
Wailuku-Kahului Airport4.2Waikiki-UH, via Kapahulu3.2Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku32.6Wailuku-Haleakala summit38.2Circle island, via Makapuu99.5Wailuku-Lahaina, via Kahakuloa38.0Circle island, via Nuuanu Pali81.6Wailuku-Lahaina, via Olowalu20.9KAUAI4.2Kahului-Kihei8.2Circle island, via Nuuanu Pali88.2Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Wailua5.9LANAI3.7Lihue-Mana32.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout44.6			Honolulu-Pearl Harbor Shipyard	8.0
Wailuku-Hana, via Keanae53.2Waikiki-Honolulu Airport8.0Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku32.6Wailuku-Haleakala summit38.2Circle island, via Makapuu99.5Wailuku-Makena17.9Circle island, via Nuuanu Pali81.6Wailuku-Lahaina, via Kahakuloa38.0KAUAI81.6Wailuku-Lahaina, via Olowalu20.9KAUAI38.2Kahului-Kihei8.211Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Kaanapali3.7Lihue-Wailua5.9LANAI3.7Lihue-Doipu11.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout36.8	Wailuku-Kahului	2.3	Honolulu-Honolulu Airport	6.5
Wailuku-Hana, via Kaupo59.8Waimanalo-Kahuku32.6Wailuku-Haleakala summit38.2Circle island, via Makapuu99.5Wailuku-Makena17.9Circle island, via Nuuanu Pali81.6Wailuku-Lahaina, via Kahakuloa38.020.9KAUAIWailuku-Lahaina, via Olowalu20.9KAUAI38.2Kahului-Kihei8.211.938.2Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Napili8.9Lihue-Wailua5.9Lahaina-Kaanapali3.7Lihue-Lihue Airport2.0LANAI11.9Lihue-Mana32.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout44.6	Wailuku-Kahului Airport	4.2	Waikiki-UH, via Kapahulu	3.2
Wailuku-Haleakala summit38.2Circle island, via Makapuu99.5Wailuku-Makena17.9Circle island, via Nuuanu Pali81.6Wailuku-Lahaina, via Kahakuloa38.020.9KAUAIWailuku-Lahaina, via Olowalu20.9KAUAI38.2Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Napili8.9Lihue-Wailua5.9Lahaina-Kaanapali3.7Lihue-Lihue Airport2.0LANAI3.7Lihue-Mana32.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout44.6	Wailuku-Hana, via Keanae	53.2	Waikiki-Honolulu Airport	8.0
Wailuku-Makena17.9Circle island, via Nuuanu Pali81.6Wailuku-Lahaina, via Kahakuloa38.020.9KAUAIWailuku-Lahaina, via Olowalu20.9KAUAIKahului-Kihei8.232.4Lihue-HaenaLahaina-Wailea32.4Lihue-Wailua5.9Lahaina-Kaanapali3.7Lihue-Lihue Airport2.0LANAI3.7Lihue-Poipu11.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout36.8		59.8	Waimanalo-Kahuku	32.6
Wailuku-Lahaina, via Kahakuloa38.0KAUAIWailuku-Lahaina, via Olowalu20.9KAUAIKahului-Kihei8.28.2Lahaina-Wailea32.4Lihue-HaenaLahaina-Napili8.9Lihue-WailuaLahaina-Kaanapali3.7Lihue-Lihue AirportLANAILihue-Poipu11.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout	Wailuku-Haleakala summit		Circle island, via Makapuu	
Wailuku-Lahaina, via Olowalu Kahului-Kihei20.9KAUAIKahului-Kihei8.28.2Lahaina-Wailea32.4Lihue-HaenaLahaina-Napili8.9Lihue-WailuaLahaina-Kaanapali3.7Lihue-Lihue AirportLANAI11.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout	Wailuku-Makena		Circle island, via Nuuanu Pali	81.6
Kahului-Kihei8.2Lahaina-Wailea32.4Lahaina-Napili8.9Lahaina-Kaanapali3.7LANAILihue-ManaLanai City-Lanai Airport3.1Poipu-Kalalau Lookout36.8		38.0		
Lahaina-Wailea32.4Lihue-Haena38.2Lahaina-Napili8.9Lihue-Wailua5.9Lahaina-Kaanapali3.7Lihue-Lihue Airport2.0LANAILihue-Poipu11.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout44.6	Wailuku-Lahaina, via Olowalu		KAUAI	
Lahaina-Napili8.9Lihue-Wailua5.9Lahaina-Kaanapali3.7Lihue-Lihue Airport2.0Lihue-PoipuLihue-Poipu11.9LANAILihue-Mana32.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout36.8				
Lahaina-Kaanapali3.7Lihue-Lihue Airport2.0LANAILihue-Poipu11.9LANAILihue-Mana32.9Lihue-Kalalau Lookout44.6Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout				
LANAILihue-Poipu11.9LANAILihue-Mana32.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout44.6	•			
LANAILihue-Mana32.9Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout44.63.1Signa Construction36.8	Lahaina-Kaanapali	3.7		
Linue-Kalalau Lookout44.6Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout36.8				
Lanai City-Lanai Airport3.1Poipu-Kalalau Lookout36.8	LANAI			
	•		•	
Lanai City-Hulopoe7.5Poipu-Princeville40.7	Lanai City-Hulopoe	7.5	Poipu-Princeville	40.7

1/ Honolulu distances measured from South King and Bishop Streets; Waikiki, from Kalakaua Avenue and Lewers Street.

Source: Hawaii State Department of Transportation, Highways Division, records.

Table 18.02-- LENGTH OF STREETS AND HIGHWAYS, PAVED AND
UNPAVED, BY ISLAND: 2009 TO 2011

		Pav		
Island	Total mileage	Freeways	Other	Unpaved
2009				
State total	4,370.49	88.55	4,109.53	172.41
Hawaii Maui Lanai Molokai Oahu Kauai Niihau	1,482.44 635.94 47.80 136.15 1,652.61 415.54	- - - 88.55 - -	1,423.14 579.24 33.80 124.15 1,556.14 393.05	59.30 56.70 14.00 12.00 7.92 22.49
2010				
State total	4,394.51	88.55	4,133.55	172.41
Hawaii Maui Lanai Molokai Oahu Kauai Niihau	1,481.06 636.18 47.80 136.15 1,654.23 439.08	- - - 88.55 - -	1,421.76 579.48 33.80 124.15 1,557.76 416.59	59.30 56.70 14.00 12.00 7.92 22.49
2011				
State total	4,405.15	88.55	4,140.63	175.97
Hawaii Maui Lanai Molokai Oahu Kauai Niihau	1,487.71 636.01 47.80 136.15 1,658.39 439.08	- - - 88.55 - -	1,424.85 579.31 33.80 124.15 1,561.92 416.59	62.86 56.70 14.00 12.00 7.92 22.49

[As of December 31. Excludes private roads and military roads not regularly open to public use]

Source: Hawaii State Department of Transportation, Highways Division, records.

		Longest bridge		Highest bridge		
Island	Number of bridges 1/	Location	Length (feet)	Location	Height (feet)	
State	752	Airport Viaduct	14,890	Nanue	208	
Hawaii Maui Lanai Molokai Oahu Kauai	135 98 - 19 445 55	Hakalau Honokahua None Manawainui Airport Viaduct Hanamaulu	775 600 - 360 14,890 1,150	Nanue Uaoa None Manawainui Kipapa Wahiawa, Koloa	208 79 - 50 156 90	

Table 18.03-- HIGHWAY BRIDGES, BY ISLAND: DECEMBER 31, 2011

1/ Limited to bridges under State jurisdiction and longer than 20 feet.

Source: Hawaii State Department of Transportation, Highways Division, records.

		Deficient and obsolete					
		Total		Structurally deficient 1/		Functionally obsolete 2/	
Area	Number of bridges	Number	Percent	Number	Percent	Number	Percent
2006							
U.S. Hawaii	596,842 1,110	153,990 513	25.8 46.2	73,764 156	12.4 14.1	80,226 357	13.4 32.2
2007							
U.S. Hawaii	599,766 1,115	152,316 500	25.4 44.8	72,524 142	12.1 12.7	79,792 358	13.3 32.1
2008							
U.S. Hawaii	601,411 1,120	151,391 487	25.2 43.5	71,469 136	11.9 12.1	79,922 351	13.3 31.3
2009							
U.S. Hawaii	603,245 1,133	149,647 493	24.8 43.5	71,179 144	11.8 12.7	78,468 349	13.0 30.8
2010							
U.S. Hawaii	604,474 1,137	146,633 507	24.3 44.6	69,223 141	11.5 12.4	77,410 366	12.8 32.2
2011							
U.S. Hawaii	605,086 1,132	143,889 506	23.8 44.7	67,526 144	11.2 12.7	76,363 362	12.6 32.0

Table 18.04-- CONDITION OF BRIDGES: 2006 TO 2011

1/ Bridges are structurally deficient if they have been restricted to light vehicles, require immediate rehabilitation to remain open, or are closed.

2/ Bridges are functionally obsolete if they have deck geometry, load carrying capacity, clearance or approach roadway alignment that no longer meet the criteria for the system of which the bridge is a part.

Source: U.S. Department of Transportation, Federal Highway Administration, Structures, Deficient Bridges by State and Highway System http://www.fhwa.dot.gov/bridge/deficient.cfm accessed June 19, 2012; and calculations by the Hawaii State Department of Business, Economic Development & Tourism.

Island	d and name of tunnel	Length (feet)
Oahu		
Pali, Honolulu side	to Honolulu from Honolulu	1,000 1,080
Pali, Kailua side	to Honolulu from Honolulu	500 497
Wilson	to Honolulu from Honolulu	2,775 2,813
H-3	to Honolulu from Honolulu	4,890 5,165
H-3, Hospital Rock	to Honolulu from Honolulu	353 354
Middle Street		393
Maui		
Olowalu		318
Kauai		
Kipu-Mahaulepu (priv	rate road)	2,200

Table 18.05-- HIGHWAY TUNNEL LENGTHS: DECEMBER 31, 2011

Source: Hawaii State Department of Transportation, Highways Division, records; McBryde Sugar Plantation, records.

Table 18.06-- VEHICLE REGISTRATION, BY TYPE OF VEHICLE:2003 TO 2011

[Taxable and exempt vehicles. Includes vehicles registered but subsequently scrapped or shipped out of State]

			vehicles		
Year	All vehicles registered	All motor vehicles	Passenger vehicles 1/	Ambu- lances, hearses, patrol wagons	Buses
2003 2004 2005 2006 2007 2008 2009 2010 2011	1,057,625 1,100,646 1,149,403 1,159,256 1,167,240 1,160,643 1,149,928 1,151,681 1,210,370	1,030,845 1,072,211 1,119,838 1,127,467 1,134,542 1,127,567 1,117,790 1,120,080 1,181,148	830,672 867,120 906,799 907,659 911,607 903,518 895,770 898,452 951,170	47 44 47 46 47 57 63 64 79	2,588 2,510 2,472 2,349 2,260 2,213 2,143 2,103 2,320
		Motor vehicle	s continued	I	
Year	Trucks 1/	Truck tractors, tow trucks	Truck crane, misc.	Motor- cycles, motor- scooters 2/	Trailers and semi- trailers
2003 2004 2005 2006 2007 2008 2009 2010 2011	174,641 178,596 184,513 189,878 192,175 191,459 188,860 187,733 191,850	510 547 603 670 696 799 813 861 989	368 449 530 682 779 1,074 1,262 1,431 1,718	22,019 22,945 24,874 26,183 26,978 28,447 28,879 29,436 33,022	26,780 28,435 29,565 31,789 32,698 33,076 32,138 31,601 29,222

1/ Vans, pickups, and other trucks under 6,500 lb. in personal use, legally classified as passenger vehicles, are included in the totals for trucks.

2/ Excluding mopeds (1.5 HP or less), which are legally classified as bicycles.

Table 18.07-- MOTOR VEHICLES REGISTERED, BY COUNTY: 1995 TO 2011

[Taxable and exempt vehicles. Includes passenger cars, ambulances, buses, trucks, motorcycles and vehicles registered but subsequently scrapped or shipped out of State. Excludes trailers and semi-trailers]

Year	State total	City and County of Honolulu	County of Hawaii	County of Kauai	County of Maui
1995	877,756	601,239	111,624	52,364	112,529
1996	884,617	598,772	115,647	52,984	117,214
1997	884,267	595,121	118,364	53,904	116,878
1998	893,427	594,096	121,959	56,554	120,818
1999	906,935	597,610	126,039	57,882	125,404
2000	941,242	614,985	132,305	61,316	132,636
2001	967,146	631,232	136,786	62,655	136,473
2002	987,598	643,810	142,150	63,580	138,058
2003	1,030,845	667,565	150,983	67,312	144,985
2004	1,072,211	688,163	159,627	71,517	152,904
2005	1,119,838	714,604	169,396	75,561	160,277
2006	1,127,467	719,606	173,786	74,734	159,341
2007	1,134,542	722,486	176,386	75,594	160,076
2008	1,127,567	719,640	175,166	74,344	158,417
2009	1,117,790	718,253	172,209	73,847	153,481
2010	1,120,080	720,267	171,974	73,563	154,276
2011	1,181,148	755,425	181,931	78,373	165,419
2011	1,181,148	755,425	181,931	78,373	165,41

Table 18.08-- VEHICLE REGISTRATION, BY TYPE OF VEHICLE,BY COUNTY: 2011

Type of vehicle	State total	City and County of Honolulu	County of Hawaii	County of Kauai	County of Maui
All vehicles	1,210,370	768,419	190,231	81,917	169,803
Motor vehicles Passenger vehicles 1/ Ambulances Buses Trucks 1/ Truck tractors Truck cranes Motorcycles, motorscooters 2/	1,181,148 951,170 79 2,320 191,850 989 1,718 33,022	755,425 627,552 47 1,833 102,014 591 1,499 21,889	181,931 138,566 10 277 37,919 187 118 4,854	78,373 55,833 5 28 20,425 144 24 1,914	165,419 129,219 17 182 31,492 67 77 4,365
Trailers and semi-trailers	29,222	12,994	8,300	3,544	4,384

[Taxable and exempt vehicles. Includes vehicles registered but subsequently scrapped or shipped out of State]

1/ Vans, pickups, and other trucks under 6,500 lb. in personal use, legally classified as passenger vehicles, are included in the totals for trucks.

2/ Excluding mopeds (1.5 HP or less), which are legally classified as bicycles.

Table 18.09-- VEHICLE REGISTRATION, BY TAXATION STATUS,BY COUNTY: 2011

Taxation status	State total	City and County of Honolulu	County of Hawaii	County of Kauai	County of Maui
Total registered	1,148,126	733,536	177,077	76,459	161,054
Taxable vehicles Exempt vehicles Federal government State government County government Fire department Police department Consulates Disabled veterans Military non-resident Farm Horseless carriage Electric vehicles National Guard	1,053,431 94,695 450 6,349 7,687 309 1,739 62 238 71,597 114 70 673 5,407	643,572 89,964 439 6,348 4,861 66 1,284 61 47 71,295 37 53 504 4,969	174,977 2,100 9 - 1,016 127 405 1 179 68 33 9 41 212	75,548 911 - - 578 54 - - 11 152 3 8 20 85	159,334 1,720 2 1 1,232 62 50 - 1 82 41 - 108 141

[Includes vehicles registered but subsequently scrapped or shipped out of State. Excludes trailers, semi-trailers and motorcycles]

Table 18.10-- VEHICLES AVAILABLE TO OCCUPIED HOUSING UNITS,BY COUNTY: 2010

[For the American Community Survey 1-Year Estimates, data were released for geographic areas with populations of 65,000 or more. At this time Kalawao county does not meet these thresholds. Data are based on a sample and are subject to sampling variability]

Vehicles available	State total	Hawaii	Honolulu	Kauai	Maui
Occupied units	445,812	62,584	309,154	22,147	51,893
None 1 2 3 or more	39,725 150,929 161,554 93,604	3,231 22,764 23,626 12,963	32,209 106,367 109,373 61,205	774 7,135 7,690 6,548	3,511 14,629 20,865 12,888

Source: U.S. Census Bureau, 2010 American Community Survey 1-Year Estimates, *Selected Housing Characteristics: 2010* http://www.census.gov/acs/www/ accessed June 20, 2012.

		Percent of category				
Category (100 percent)	Selected characteristic	1987	1992	1997	2002	
Total trucks (1,000)		160.8	280.3	294.2	351.4	
Business 1/ Body type	Personal transportation Pickup, mini-van, other light van,	60.5	61.7	70.1	74.0	
Vehicle size	and sport utility Light	91.2 94.6	93.8 95.6	94.9 95.9	95.9 96.9	
Annual miles	Less than 10,000 2/	57.0	50.0	44.3	51.1	
Model year	Over 4 years old	62.1	66.8	74.1	68.0	
Vehicle acquisition	New	49.6	54.3	48.3	50.4	
Truck type	Single-unit, 2 axles 3/	96.4	96.6	97.7	98.1	
Range of operation	50 miles or less	80.2	79.3	81.2	70.5	
Fuel type	Gasoline	94.6	94.6	95.1	93.7	

Table 18.11-- TRUCK CHARACTERISTICS: 1987 TO 2002

1/ Comparability of estimates may vary across survey years due to changes in category definitions.

2/ Includes vehicles not in use.

3/ Excludes truck-tractors not in use.

Source: U.S. Bureau of the Census, *Truck Inventory and Use Survey*, 1992 Census of Transportation,

TC92-T-12 (December 1994), table 2 <http://www.census.gov/prod/1/trans/92trkinv/tct12.pdf>; U.S. Census Bureau, 2002 Economic Census, Vehicle Inventory and Use Survey,

Geographic Area Series, Hawaii, EC02TV-HI (October 2004), tables 1a and 2a http://www.census.gov/svsd/www/02vehinv.html accessed May 12, 2005.

Table 18.12-- NEW RETAIL CAR AND LIGHT TRUCK (VAN) REGISTRATIONS: 1989 TO 2011

Year	Number	Year	Number	Year	Number	
1989 1990 1991 1992 1993 1994 1995 1996	57,456 54,544 47,783 44,865 45,249 44,175 41,083 41,480	1997 1998 1999 2000 2001 2002 2003 2004	42,487 40,673 45,054 51,500 51,388 53,314 62,712 65,882	2005 2006 2007 2008 2009 2010 2011	70,268 67,224 57,526 42,804 33,639 1/ 34,019 35,531	

[Excludes U-drive/Fleet sales]

1/ Revised from previous Data Book.

Source: Hawaii Automobile Dealers Association, HawaiiDealer 2012 First Quarter Edition.

Table 18.13-- NEW RETAIL CAR AND LIGHT TRUCK (VAN)REGISTRATIONS, BY NAMEPLATE: 2009 TO 2011

Nameplate	2009	2010	2011
Total	33,639	34,019	35,531
Toyota/Scion	9,280	9,436	8,982
Honda	5,229	4,874	4,718
Nissan	3,757	1/ 3,693	3,943
Ford	2,430	2,531	2,788
Chevrolet	1,427	1,241	1,627
Hyundai	763	1,125	1,567
Lexus	1,175	1,202	1,212
Mazda	1,025	1,230	1,206
Kia	548	832	1,187
BMW	1,014	1,069	1,114
Mercedes	811	975	961
Dodge	1,192	794	806
Volkswagen	589	569	684
Jeep	513	477	643
Subaru	448	509	515
MINI	436	477	508
Acura	432	571	501
GMC	285	421	418
Audi	203	262	352
Infiniti	260	1/ 333	320
Volvo	257	177	234
Mitsubishi	165	124	192
Suzuki	172	190	192
Chrysler	220	123	169
Porsche	112	115	129
Cadillac	80	184	128
Land Rover	70	75	87
Buick	51	89	78
Jaguar	63	68	63
Lincoln	76	57	52
Saab	19	25	5
All others	537	171	150

[Excludes U-drive/Fleet sales]

1/ Revised from previous Data Book.

Source: Hawaii Automobile Dealers Association, HawaiiDealer, 2010 Third Quarter, 2011 First Quarter and 2012 First Quarter Edition.

Table 18.14-- NEW RETAIL CAR AND LIGHT TRUCK (VAN)REGISTRATIONS, BY PLACE OF MANUFACTURE: 2009 TO 2011

Type and place of manufacture	2009	2010	2010
Total	33,639	34,019	35,531
Car	16,441	1/ 16,902	17,378
Light truck	17,198	1/ 17,117	18,153
Chrysler, Ford, General Motors	6,712	1/ 5,977	6,711
Japanese	21,964	22,162	21,781
European	3,652	1/ 3,923	4,285
Korean	1,311	1,957	2,754

[Excludes U-drive/Fleet sales]

1/ Revised from previous *Data Book*.

Source: Hawaii Automobile Dealers Association, *HawaiiDealer*, 2010 Second Quarter, 2011 First Quarter and 2012 First Quarter Edition.

Table 18.15-- HAWAII DRIVERS LICENSES IN FORCE, BY COUNTY:1991 TO 2011

Year	State total	City and County of Honolulu	County of Hawaii	County of Kauai	County of Maui
1991	699,664	501,260	86,181	38,894	73,329
1992	716,545	510,901	89,436	39,947	76,261
1993	734,381	522,016	92,264	41,910	78,191
1994	745,392	527,756	94,257	42,736	80,643
1995	732,508	516,780	94,048	42,041	79,639
1996	733,486	515,780	94,943	41,775	80,988
1997	738,865	517,904	96,665	42,079	82,217
1998	746,329	520,734	98,252	42,363	84,980
1999	752,693	521,671	100,331	43,141	87,550
2000	769,383	529,890	104,058	44,471	90,964
2001	787,820	542,244	106,557	45,424	93,595
2002	814,668	560,222	110,561	46,840	97,045
2003	834,188	572,665	113,760	48,047	99,716
2004	843,876	577,507	116,486	48,967	100,916
2005	856,163	584,492	119,741	49,880	102,050
2006	867,003	590,975	122,087	50,539	103,402
2007	882,466	600,264	125,063	51,504	105,635
2008	895,941	607,747	127,456	52,479	108,259
2009	905,704	614,783	128,692	52,925	109,304
2010	911,417	618,975	129,041	52,981	110,420
2011	915,033	621,769	129,087	53,184	110,993

[As of December 31]

Source: Hawaii State Department of Transportation, Motor Vehicle Safety, records.

Table 18.16-- HAWAII DRIVERS LICENSES IN FORCE, BY AGE AND SEX: 2010 AND 2011

	Both	Both sexes Male Female		Male		nale
Years of age	2010	2011	2010	2011	2010	2011
Total	911,417	915,033	476,884	477,830	434,533	437,203
15 to 19	27,210	25,803	14,838	13,902	12,372	11,901
20 to 24	72,818	72,742	38,634	38,695	34,184	34,047
25 to 29	84,835	83,927	44,237	43,818	40,598	40,109
30 to 34	81,735	82,939	42,235	42,807	39,500	40,132
35 to 39	78,536	77,568	40,591	39,818	37,945	37,750
40 to 44	83,773	83,540	43,294	43,249	40,479	40,291
45 to 49	88,497	86,507	45,891	44,828	42,606	41,679
50 to 54	89,497	88,525	46,107	45,704	43,390	42,821
55 to 59	86,475	87,212	45,011	45,119	41,464	42,093
60 to 64	77,234	78,691	40,897	41,543	36,337	37,148
65 to 69	54,039	57,944	29,054	30,868	24,985	27,076
70 to 74	35,135	37,014	18,721	19,749	16,414	17,265
75 to 79	24,174	24,281	12,552	12,643	11,622	11,638
80 to 84	17,204	17,324	8,830	8,776	8,374	8,548
85 to 89	8,271	8,793	4,731	4,899	3,540	3,894
90 to 94	1,822	2,049	1,149	1,298	673	751
95 to 99	162	174	112	114	50	60

[As of December 31]

Source: Hawaii State Department of Transportation, Motor Vehicle Safety, records.

Table 18.17-- MOTOR VEHICLE FUEL CONSUMPTION AND VEHICLE MILES, 1990 TO 2011, AND BY COUNTY, 2010 AND 2011

	Highway fuel c	onsumption 1/	Annual vehicle	miles of travel
Year and county	Total (1,000 gallons)	Gallons per vehicle 2/	Total (millions)	Per vehicle 2/
1990	395,185	444	8,065.4	9,071
1991	406,819	453	8,142.2	9,075
1992	405,963	457	8,065.5	9,070
1993	409,940	468	7,945.3	9,063
1994	428,558	490	7,925.2	9,056
1995	422,884	482	7,944.1	9,051
1996	426,370	482	8,005.9	9,050
1997	421,499	477	8,003.0	9,050
1998	422,928	473	8,090.2	9,055
1999	417,374	460	8,215.2	9,058
2000	428,425	455	8,525.7	9,058
2001	445,558	461	8,754.3	9,052
2002	477,518	484	8,937.3	9,050
2003	483,232	469	9,325.0	9,046
2004	498,816	463	9,734.6	9,042
2005	505,418	459	10,129.1	9,045
2006	531,505	471	10,196.3	9,044
2007	541,956	478	10,259.9	9,043
2008	540,910	480	10,189.1	9,036
2009	545,413	488	10,095.2	9,031
2010	500,987	447	10,111.0	9,027
2011	546,247	462	10,653.9	9,020
COUNTY: 2010				
Honolulu	295,193	410	6,291.4	8,735
Hawaii	99,860	581	1,673.1	9,729
Kauai	44,228	601	771.5	10,487
Maui	61,707	400	1,375.0	8,913
COUNTY: 2011				
Honolulu	324,106	429	6,591.8	8,726
Hawaii	105,404	579	1,768.7	9,722
Kauai	47,278	603	822.1	10,490
Maui	69,460	420	1,471.3	8,895

Continued on next page.

Table 18.17-- MOTOR VEHICLE FUEL CONSUMPTION AND VEHICLE MILES, 1990 TO 2011, AND BY COUNTY, 2010 AND 2011 -- Con.

1/ Includes gasoline, diesel oil, and butane gas.

2/ Based on motor vehicle total by county of inspection; includes both taxable and nontaxable vehicles, and all military nonresident exempt vehicles. Data include passenger cars, buses, trucks, and motorcycles but exclude trailers and semi-trailers.

Source: Hawaii State Department of Transportation, Highways Division, Planning Branch, records.

Table 18.18-- TOTAL 24-HOUR TRAFFIC VOLUMES AT SELECTEDSURVEY SITES: 2009 TO 2011

[Annual average daily traffic (AADT), the average of 24 hour counts collected every day in the year, unless otherwise specified]

Site	Route	Milepoint	2009	2010	2011
Oahu					
Ganu					
H-1 west of Kualalai Pkwy overpass	H-1	3.43	(NA)	(NA)	85,300
H-1 west of Kaonohi St overpass	H-1	11.74	233,600	232,000	236,900
H-1 at Halawa Stream bridge	H-1	13.60	105,200	107,700	122,400
H-1 at airport off-ramp	H-1	16.22	(NA)	(NA)	97,100
H-1 west of King St tunnel	H-1	18.74	51,10Ó	57,300	58,700
H-1 at Kalihi interchange	H-1	19.57	160,000	1/ 157,300	158,800
H-1 at Kapalama drainage canal				,	
bridge	H-1	20.23	108,200	114,400	201,600
H-1 at McCully St overpass	H-1	23.55	138,200	133,300	132,600
H-1 at Manoa-Palolo drainage					
canal	H-1	24.60	94,500	107,000	106,200
H-2 south of Pineapple Rd					
overpass	H-2	4.03	86,400	92,300	93,400
H-3 west of North Halawa Valley					
bridge	H-3	1.28	48,800	46,800	47,400
H-3 west of Kamehaha Hwy					
interchange	H-3	10.37	24,900	26,200	26,500
Moanalua Freeway west of					
Kahuapaani Steet overpass	H-201	0.21	44,500	44,600	62,300
Moanalua Freeway west of					
Moanalua Street bridge	H-201	3.24	101,300	98,300	139,100
Pali Hwy at tunnels	61	5.64	47,400	1/ 42,300	42,300
Likelike Hwy north of Valley View					
Drive	63	2.96	26,700	29,000	29,000
Sand Island Parkway north of					
Pascule bridge	64	1.41	15,200	12,600	13,600
Kalanianaole Hwy east of					
Ainakoa Ave	72	18.32	74,200	72,200	82,200
Kamehameha Hwy at Wilson Bridge	80	0.01	(NA)	(NA)	47,300
Kamehameha Hwy 1.6 miles					
northeast of Johnson Rd	83	30.59	13,200	11,300	11,300
Nimitz Hwy east of Sand Island					
Access Rd	92	4.02	57,200	58,800	63,300
Farrington Hwy at Makaha		10.10			
bridge #2	93	12.48	20,300	19,200	18,800
Kalaeloa Blvd south of H-1 on-ramp	95	0.15	22,200	31,100	35,500

Continued on next page.

Table 18.18-- TOTAL 24-HOUR TRAFFIC VOLUMES AT SELECTEDSURVEY SITES: 2009 TO 2011 -- Con.

Site	Route	Milepoint	2009	2010	2011
Oahu con.					
Kamehameha Hwy at Kalauao bridge	99	20.70	45,000	52,500	53,300
Hawaii					
Volcano Rd near Ikaika St Volcano Rd at Glenwood Park Mamalahoa Hwy at state Hwys'	11 11	5.29 19.67	(NA) 6,300	(NA) 6,000	39,300 5,900
south Kona baseyard Queen Kaahumanu Hwy between	11	104.14	6,400	6,300	6,200
Hualalai Rd & Nani-Kailua Dr Hawaii Belt Rd north of	11	120.77	21,700	22,100	22,200
Kalaoa bridge	19	8.01	14,400	10,500	10,300
Queen Kaahumanu Hwy between Kiholo Bay lookout & Kaupulehu Dr	19	83.60	11,800	11,800	12,300
Queen Kaahumanu Hwy north of OTEC access Rd	19	93.74	23,700	21,600	22,100
Keaau-Pahoa Rd south of waste station Rd	130	2.51	19,326	1/ 27,300	26,900
Maui					
Honoapiilani Hwy south of Kaanapali Parkway Honoapiilani Hwy north of	30	23.58	43,600	37,900	39,100
Kahana Kai bridge Hana Hwy near Baldwin Park	30 36	28.37 6.28	11,600 19,000	12,700 17,400	14,100 17,300
Kauai					
Kaumualii Hwy at Punee Rd Rice St near Mokoi St Kuhio Hwy northwest of Kolo Rd	50 51	8.35 0.79	(NA) (NA)	(NA) (NA)	13,600 13,800
and Kalamania Rd	56	23.51	12,100	13,000	13,500

NA Not available.

1/ Average daily traffic (ADT), the average of 24 hour counts collected a number of days greater than one, but less than a year.

Source: Hawaii State Department of Transportation, Highways Division, Planning Branch, records.

Table 18.19-- ROADWAY CONGESTION FOR THE HONOLULUURBANIZED AREA: 2007 TO 2010

Subject	2007	2008	2009	2010
Population (1,000s) Peak travelers (1,000s)	705 388	705 390	709 1/ 393	713 397
Daily vehicle-miles of travel (1,000s)				
Freeway	6,275	6,150	5,873	5,902
Arterial streets	3,170	3,095	2,956	2,971
Cost components				
Value of time (\$/hour)	15.47	16.10	16.01	16.30
Commercial cost (\$/hour)	1/ 82.56	1/ 81.52	1/ 89.75	88.12
Gasoline (\$/gallon)	3.41	3.74	2.87	3.47
Diesel (\$/gallon)	4.00	4.34	3.86	4.04
Congested system (percent of lane-miles)	51	48	1/ 49	51
Annual excess fuel consumed 2/				
Total fuel (1,000 gallons)	1/ 3,340	1/ 2,934	1/ 3,113	2,774
Fuel per peak auto commuter (gallons)	1/ 7	1/ 6	1/ 7	6
Annual delay 3/				
Total delay (1,000s of person-hours)	15,001	14,061	14,394	15,035
Delay per peak auto commuter (person-hours) 4/	34	31	31	33
Congestion cost 5/				
Total cost (\$ million)	1/ 273	1/ 265	1/ 274	287
Cost per peak auto commuter (\$)	1/ 611	1/ 588	1/ 598	620

1/ Revised from previous Data Book.

2/ Increased fuel consumption due to travel in congested conditions rather than free-flow conditions.

3/ The overall size of the congestion problem. Measured by the total travel time above that needed to complete a trip at free-flow speeds.

4/ A yearly sum of all the per-trip delays for those persons who travel in the peak period (6 to 10 a.m. and 3 to 7 p.m.). This measure illustrates the effect of the per-mile congestion as well as the length of each trip.

5/ Value of travel delay for 2010 (estimated at \$16.30 per hour of person travel and \$88.12 per hour of truck time) and excess gasoline consumption (passenger vehicles) and diesel (trucks) estimated using state average cost per gallon.

Source: Texas Transportation Institute, 2011 Annual Urban Mobility Report http://mobility.tamu.edu/ums/report/ accessed June 20, 2012.

Table 18.20-- MAJOR TRAFFIC ACCIDENTS, TRAFFIC INJURIES, AND TRAFFIC DEATHS, 1995 TO 2010, AND BY COUNTY, 2009 AND 2010

	Major traffic a	accidents 1/	Persons injured or killed		
Year	Total	Fatal 2/	Injured only	Killed 2/	
1995	16,583	118	12,874	127	
1996	13,299	132	11,652	145	
1997	12,445	117	11,190	131	
1998	11,546	113	10,304	120	
1999	10,632	90	9,604	98	
2000	11,112	116	9,893	133	
2001	10,872	133	8,647	141	
2002	10,659	116	8,947	120	
2003	11,289	117	9,088	135	
2004	11,002	128	8,827	142	
2005	10,592	129	8,574	140	
2006	10,260	144	8,151	161	
2007	9,546	125	7,487	138	
2008	8,258	102	6,430	107	
2009	3/ 7,373	99	3/ 5,783	109	
2010	4/ 5,864	107	4/ 4,856	113	
COUNTY: 2009					
Honolulu	3/ 4,534	50	3/ 3,680	53	
Hawaii	3/ 1,536	24	3/ 834	27	
Kauai	3/ 445	7	3/ 407	8	
Maui	3/ 858	18	3/ 862	21	
COUNTY: 2010					
Honolulu	4/ 4,982	59	4/ 4,119	60	
Hawaii	4/ 251	27	4/ 134	31	
Kauai	4/441	9	4/ 396	10	
Maui	4/ 190	12	4/ 207	12	

1/ Effective 1991, includes only accidents with damage of \$1,000 or more or causing injury or death.

Effective June 20, 1995, includes only accidents with damage of \$3,000 or more or causing injury or death. 2/ Effective 2005, based on Fatality Analysis Reporting System (FARS) data published by the National Highway Traffic Safety Administration.

3/ Revised from previous *Data Book*.

4/ Preliminary, as of July 6, 2012.

Source: Hawaii State Department of Transportation, Highways Division/Traffic Branch, records.

Table 18.21-- DRIVERS INVOLVED IN FATAL CRASHES AND BLOOD ALCOHOL CONCENTRATION(BAC) OF THE DRIVER: 2008 TO 2010

[Blood alcohol concentration (BAC) is measured in grams per deciliter (g/dl), one decileter = 1/10 liter. Totals may not equal sum of county totals due to independent rounding. Also, percentages as displayed are calculated from unrounded number of estimated fatalities and may not equal those calculated from the rounded numbers (especially for counties with very few fatalities)]

			cohol = 0.00	-	lcohol 0.01 +	BAC = 0	.01 - 0.07	BAC =	0.08 +
County	All drivers	Number	Percent	Number	Percent	Number	Percent	Number	Percent
2008, State total	139	92	66	47	34	8	6	39	28
Hawaii	38	21	54	17	46	4	11	13	35
Honolulu	54	43	80	11	20	1	2	10	18
Kauai	16	10	63	6	38	-	-	6	38
Maui	31	18	57	13	43	3	10	10	33
2009, State total	139	83	1/ 59	56	1/ 41	7	5	49	35
Hawaii	36	19	1/ 53	17	1/ 48	-	1	17	1/ 47
Honolulu	70	47	67	23	33	7	10	17	24
Kauai	10	4	40	6	60	-	-	6	60
Maui	23	13	57	10	43	-	1	10	1/ 42
2010, State total	152	105	69	47	31	6	4	42	27
Hawaii	44	29	66	15	34	-	1	14	33
Honolulu	72	47	65	25	35	5	7	20	28
Kauai	16	12	75	4	25	-	-	4	25
Maui	20	17	84	3	17	-	-	3	17

1/ Revised from previous Data Book.

Source: U.S. Department of Transportation, National Highway Traffic Safety Administration (NHTSA), National Center for Statistics & Analysis (NCSA), Fatality Analysis Reporting System (FARS), FARS Encyclopedia: Reports, FARS Encyclopedia: States - Alcohol http://www-fars.nhtsa.dot.gov/States/StatesAlcohol.aspx accessed July 6, 2012.

Table 18.22-- REGISTERED TAXICABS AND BICYCLES, BY ISLAND:2009 TO 2011

	Taxicabs 1/			Bicycles and mopeds 2/		
Island	2009	2010	2011	2009	2010	2011
	101	407	0.05	4 700	0.050	
Hawaii	191	197	205	4,769	6,059	5,551
Maui	3/ 278	3/ 161	3/ 360	3,416	4,362	4,986
Lanai	(NA)	(NA)	(NA)	21	33	17
Molokai	(NA)	(NA)	(NA)	19	15	30
Oahu	1,506	1,609	1,959	308,246	339,005	345,944
Kauai 4/	-	-	-	2,288	2,928	2,850

NA Not available.

1/ Taxicabs are licensed annually, except in Kauai County where registration is not required. Maui data are for the County of Maui. Oahu data are for fiscal year July 1 to June 30.

2/ Bicycles with wheels having a diameter of 20 inches or more and all mopeds, both of which were formerly licensed on an annual basis, have, since November 1, 1988, been registered biennially; see SLH 1988, Act 264, sec. 1.

3/ Total for Maui, Lanai and Molokai; data are not available separately.

4/ As of January 1, 1999, bicycles are issued a permanent bicycle tag which is good for the life of the bicycle.

Source: Compiled by the Hawaii State Department of Business, Economic Development & Tourism. Data provided by the Department of Finance of the Counties of Hawaii, Maui and Kauai, and the Department of Customer Services of the City & County of Honolulu.

Table 18.23-- PASSENGER CAR RENTAL AND LEASING (NAICS 53211): 1997 TO 2007

[Includes only establishments with payroll. Statistics based on the North American Industry Classification System (NAICS) which replaced the Standard Industrial Classification (SIC) System used in earlier Economic Censuses]

		County					
Subject	State total	Hawaii	Honolulu	Kauai	Maui		
Number of establishments							
1997	63	11	25	(NA)	19		
2002	64	13	19	10	22		
2007	102	25	40	11	26		
Revenue (\$1,000)							
1997	347,624	45,172	154,679	(NA)	104,759		
2002	478,241	70,509	208,435	61,100	138,197		
2007	(D)	103,774	(D)	82,207	(D)		

NA Not available.

D Withheld to avoid disclosing data for individual companies.

Source: U.S. Census Bureau, 1997 Economic Census, Real Estate and Rental and Leasing, Geographic Area Series, Hawaii, EC97F53A-HI, (Aug. 1999), tables 1 and 3 <http://www.census.gov/epcd/www/97EC53.HTM>; 2002 Economic Census, Real Estate and Rental and Leasing, Geographic Area Series, Hawaii, EC02-53A-HI, (Dec. 2004), tables 1 and 3 <http://www.census.gov/econ/census02/guide/02EC_HI.HTM> accessed February 25, 2005; 2007 Economic Census, Real Estate and Rental and Leasing: Geographic Area Series: Hawaii <http://www.census.gov/econ/census07/> accessed June 1, 2010.

Table 18.24-- MOTOR CARRIER CHARACTERISTICS, BY COUNTY:2009 TO 2011

	Pas	ssenger carrier	s 1/	Property	carriers 2/
County	Number of carriers	Number of vehicles	Seating capacity	Number of carriers	Number of vehicles
2009					
State total	1,538	6,257	146,306	6,030	30,929
Hawaii Maui Honolulu Kauai	265 209 987 77	1,378 972 3,563 344	30,710 23,653 84,366 7,577	1,351 923 3,189 567	5,290 3,633 19,832 2,174
2010					
State total	1,252	4,097	95,707	6,018	30,734
Hawaii Maui Honolulu Kauai	212 172 802 66	1,047 741 2,086 223	23,338 18,029 49,367 4,973	1,289 924 3,223 582	5,052 3,690 19,762 2,230
2011					
State total	1,629	5,815	141,379	6,245	31,185
Hawaii Maui Honolulu Kauai	276 224 1,043 86	908 965 3,651 291	22,700 24,100 87,595 6,984	1,315 979 3,352 599	5,154 3,910 20,553 1,568

[As of September]

1/ Includes mostly tour bus operators; excludes public transit, school buses, taxicabs, and rental car companies.

2/ Includes truckers, moving companies, etc.

Source: Compiled by Hawaii State Department of Transportation, Motor Vehicle Safety Office, records.

Table 18.25-- PUBLIC TRANSIT, FOR OAHU: 1993 TO 2011

Year	Number of buses 1/	Bus mileage 2/	Total passengers 3/	Revenues (dollars)
1993	470	18,120,044	76,136,390	19,837,616
1994	501	18,396,694	77,338,147	23,897,154
1995	508	19,031,466	72,745,086	25,058,736
1996	523	19,090,912	68,923,459	30,420,976
1997	524	19,452,526	68,634,884	29,804,091
1998	525	19,665,805	71,822,553	29,197,402
1999	525	19,639,602	66,236,147	27,819,265
2000	525	20,359,607	66,602,820	27,055,656
2001	529	21,710,838	70,384,025	26,963,518
2002	525	21,800,354	73,524,474	30,602,648
2003	525	21,482,533	69,100,627	30,114,566
2004 4/	536	19,380,256	61,297,980	33,652,238
2005	496	21,558,149	67,406,827	39,925,419
2006	499	21,166,957	70,384,355	41,531,437
2007	524	21,075,502	71,749,376	41,742,352
2008	528	21,536,584	69,759,954	41,984,132
2009	530	21,502,920	77,329,706	42,454,923
2010	530	21,324,615	73,158,633	45,874,670
2011	516	21,378,394	73,832,127	51,721,436

[As of June 30. Service provided by City and County of Honolulu bus system]

1/ Number of buses refers to number of buses in active fleet.

2/ Estimated number of vehicle miles.

3/ Estimated number of passengers, including senior citizens and disabled.

4/ Bus strike for 34 days.

Source: City and County of Honolulu, Department of Transportation Services, Public Transit Division, records.

Table 18.26-- BUS FARE CHRONOLOGY, FOR OAHU: 1971 TO 2012

	One-way	cash fare	Month	ly pass
Effective date	Adult 1/	Youth 2/	Adult 1/	Youth 2/
March 1, 1971	.25	.15	(X)	(X)
March 2, 1971	.25	.10	(X) (X)	(X) (X)
June 9, 1972 3/	.25, .50	.10, .25	(X)	(X)
March 15, 1974	.25	.10	(X)	(X)
November 1, 1979	.50	.25	15.00	7.50
June 18, 1984	.60	.25	15.00	7.50
October 1, 1993	.85	.25	20.00	7.50
July 1, 1995	1.00	.50	25.00	12.50
July 1, 2001	1.50	.75	27.00	13.50
July 1, 2003	1.75	.75	30.00	13.50
October 1, 2003	2.00	1.00	40.00	20.00
July 1, 2009 4/	2.25	1.00	50.00	25.00
July 1, 2010 5/	2.50	1.25	60.00	30.00

[As of July 1, 2012. In dollars]

X Not applicable.

1/ Adult means any person over the age of 17 who does not qualify as a "youth".

2/ "Youth" means a person 6 through 17 years of age, subject to the presentation of a valid identification card establishing the age of the person. The term includes high school students, up to 19 years of age, with a valid high school identification card establishing the age of the students and the student's current enrollment, but excludes college, university and vocational training students if over the age of 17.

3/ Zone fares initiated and later eliminated.

4/ Other fares. Annual pass, adult: \$550.00, youth: \$275.00.

5/ Other fares. Annual pass, adult: \$660.00, youth: \$330.00.

Source: City and County of Honolulu, Honolulu Public Transit Authority, records; Department of Transportation Services, records; TheBus Oahu Transit Services, Inc.

http://www.thebus.org/Fare/FarePasses.asp accessed June 20, 2012.

Table 18.27-- AIRPORTS AND HELIPORTS, BY CONTROL,BY ISLAND: 2011

		Airpo	Heliports 3/			
	State 2/					
Island	Com- mercial	General aviation	Military	Semi- private	State: commercial	Semi- private
State total	9	7	4	1	-	6
Hawaii	2	2	1	-	-	5
Maui	2	1	-	-	-	-
Kahoolawe	-	-	-	-	-	-
Lanai	1	-	-	-	-	-
Molokai	1	1	-	-	-	-
Oahu	1	2	2	-	-	1
Kauai	1	1	1	1	-	-
Niihau	-	-	-	-	-	-
Kure Atoll 4/	1	-	-	-	-	-

[As of December 31]

1/ Excludes private airports.

2/ Three airports classified as general aviation fields (Waimea-Kohala, Hana, and Kalaupapa) provide regular air service.

3/ Excludes military and private heliports.

4/ Owned by the U.S. Department of the Interior, Fish and Wildlife Service.

Source: Hawaii State Department of Transportation, Airports Division, records.

Table 18.28-- HONOLULU INTERNATIONAL AIRPORT AIRCRAFTOPERATIONS AND ENPLANED PASSENGERS: 2000 TO 2010

Year	Aircraft operations 1/	Enplaned passengers 2/	Rank 3/
2000	237,188	10,815,367	23
2001	231,388	10,150,357	24
2002	219,286	9,108,574	25
2003	213,995	9,148,533	24
2004	217,151	9,250,413	25
2005	250,780	9,629,674	26
2006	246,383	9,583,299	25
2007	249,607	10,237,304	25
2008	228,420	9,450,696	25
2009	219,158	8,615,603	25
2010	202,150	8,633,599	25

[Fiscal year ending June 30]

1/ Include itinerant air carrier and air taxi only.

2/ Include air carrier, commuter and international.

3/ Ranking of top 100 FAA towers by total enplanements, 1 for highest number of passengers.

Source: U.S. Department of Transportation, Federal Aviation Administration, *Terminal Area Forecast Summary* (annual) http://www.faa.gov/about/office_org/headquarters_offices/apl/aviation_forecasts/taf_reports/ accessed June 22, 2012.

Table 18.29-- AIRCRAFT OPERATIONS, BY TYPE OF AIRCRAFT, AT MAJORSTATE-OWNED AIRPORTS: 2009 TO 2011

[An FAA directive dated December 8, 1987, requires all aircraft with 60 seats or less to be designated as air taxis, even if such aircraft are operated by a designated air carrier. This reclassification especially affects the data for Molokai Airport]

	Tatal	•••	A •	0	
Airport	Total operations	Air carrier	Air taxi	General aviation	Military
Airpon	operations	Carrier	laxi	aviation	williary
2009					
Honolulu International	274,434	154,362	62,873	41,737	15,462
Kahului	118,800	40,802	58,664	15,306	4,028
Kona International	109,581	28,355	16,286	51,669	13,271
Lihue	99,171	21,015	51,207	20,459	6,490
Hilo International	67,851	15,689	36,953	9,090	6,119
Molokai	24,295	-	17,966	5,629	700
Kalaeloa	128,732	5	206	104,219	24,302
2010					
2010					
Honolulu International	263,440	144,247	58,013	47,431	13,749
Kahului	118,896	39,400	59,387	17,287	2,822
Kona International	124,889	24,691	15,815	72,024	12,359
Lihue	106,815	22,779	46,619	33,207	4,210
Hilo International	78,663	14,033	39,219	15,394	10,017
Molokai	26,491	-	19,679	6,065	747
Kalaeloa	112,830	-	85	90,777	21,968
2011					
2011					
Honolulu International	263,340	148,234	57,417	43,733	13,956
Kahului	121,962	38,078	62,151	18,646	3,087
Kona International	109,456	24,203	18,086	49,420	17,747
Lihue	100,487	23,359	47,679	24,281	5,168
Hilo International	78,003	14,213	38,459	12,815	12,516
Molokai	30,056	-	21,038	6,539	2,479
Kalaeloa	123,219	1	12	96,063	27,143

Source: Hawaii State Department of Transportation, Airports Division, records.

Table 18.30-- AIRCRAFT OPERATIONS FOR SPECIFIED AIRPORTS:1991 TO 2011

Year	Honolulu Inter- national Airport	Hilo Inter- national Airport	Kona Inter- national Airport 1/	Kahului Airport	Lihue Airport	Molokai Airport
1991	403,566	88,206	56,140	180,857	112,679	47,898
1992	403,628	91,055	63,939	178,752	103,686	35,662
1993	358,505	92,297	59,904	172,265	70,910	39,057
1994	359,569	86,292	66,438	179,227	91,582	38,369
1995	373,926	84,917	73,537	179,883	97,400	45,517
1996	372,268	87,862	77,025	178,590	106,332	49,221
1997	358,784	101,521	87,358	173,342	111,349	44,667
1998	334,046	112,479	81,285	180,890	105,979	49,353
1999	346,609	115,820	82,955	188,385	115,523	49,184
2000	345,771	115,546	98,052	174,855	113,850	44,691
2001	327,006	96,238	107,793	160,324	103,655	43,806
2002	323,726	97,540	123,704	157,868	102,426	43,065
2003	301,919	99,415	119,210	151,558	97,576	40,944
2004	320,520	107,880	137,918	160,552	104,506	36,757
2005	330,506	108,462	154,967	168,449	107,497	39,364
2006	317,317	96,724	143,411	164,992	118,169	39,685
2007	310,607	96,011	144,537	148,034	116,461	37,615
2008	286,593	75,598	127,796	128,022	113,371	31,200
2009	274,434	67,851	109,581	118,800	99,171	24,295
2010	263,440	78,663	124,889	118,896	106,815	26,491
2011	263,354	78,687	111,968	122,449	100,487	30,274

[An aircraft operation is an aircraft arrival or departure]

1/ Formerly Keahole Airport; effective June 16, 1997, the new name is The Kona International Airport at Keahole.

Source: Hawaii State Department of Transportation, Airports Division, records.

Table 18.31-- TRANSPACIFIC AND INTER-ISLAND AIR CARRIERSSERVING HAWAII: 2000 TO 2011

Service	2000	2001	2002	2003	2004	2005
All carriers	42	43	44	43	43	43
Transpacific only	29	29	30	30	32	32
Domestic	13	13	13	30 14	13	13
201100110						
Foreign	16	16	17	16	19	19
Transpacific and interisland	2	2	3	2	2	2
Interisland only	11	12	11	11	9	9
Passenger carriers	4	4	4	4	4	4
Cargo and mail only	7	8	7	7	5	5
Service	2006	2007	2008	2009	2010	2011
	10	00	07			07
All carriers	42	39	37	39	33	37
Transpacific only	32	30	28	30	24	27
Domestic	14	14	13	12	11	13
Foreign	18	16	15	18	13	14
Transpacific and interisland	2	2	2	1	2	1
Interisland only	8	7	7	8	7	10
Passenger carriers	4	3	3	3	4	6
Cargo and mail only	4	4	4	5	3	4

[As of June 30. Includes both scheduled and nonscheduled service, and also commuter lines and other air taxi service]

Source: Hawaii State Department of Transportation, Airports Division, records; starting 2004 data from Official Airline Guide, records; and calculations by the Hawaii State

Department of Business, Economic Development & Tourism.

Table 18.32-- ESTIMATED SCHEDULED AIRLINE SEAT CAPACITY FORARRIVING FLIGHTS: 2009 TO 2011

		2011
8 676 773	9 190 240	9,275,822
		6,444,098
	1,680,120	1,688,594
593,864	668,661	586,914
-	-	37,052
427,671	452,293	519,164
6,241,390	6,668,392	6,559,011
2,435,383	2,521,848	2,716,811
	- 427,671 6,241,390	6,213,3446,389,1661,441,8941,680,120593,864668,661427,671452,2936,241,3906,668,392

[Non-stop flights only, does not include charter flights]

Source: Hawaii Tourism Authority, Tourism Research, *Final Monthly Visitors Statistics 2009;* Hawaii Tourism Authority, Tourism Research, *Final Monthly Visitors Statistics 2010* and Hawaii Tourism Authority, Tourism Research, *Monthly Visitor Statistics, December 2011* <http://www.hawaiitourismauthority.org/index.cfm?page=tourism_research&level1=tourism_research> accessed March 29, 2012.

ltem	1990	1991	1992	1993	1996
Aircraft facilities, Dec. 31	50	48	47	47	46
Airports	34	33	32	32	30
Heliports	16	15	15	15	16
Public aircraft facilities, Dec. 31	16	17	17	18	18
Paved and lighted facilities, Dec. 31	12	12	13	13	13
Large aircraft in operation, Dec.	52	56	59	50	(NA)
Aloha Airlines	17	19	21	17	(NA)
Hawaiian Airlines	35	29	29	24	(NA)
Mid Pacific Airlines	-	8	9	9	(NA)
General aviation: 1/					
Active civil aircraft, Dec.	561	484	372	312	364
Hours flown (1,000)	278	259	176	140	155
Active personnel, Dec. 31:					
Pilots, except instructors	3,505	3,339	3,293	3,088	2,561
Flight instructors	309	350	388	360	378
Nonpilot airmen 2/	3,306	3,492	3,711	3,828	3,850

Table 18.33-- CIVIL FLYING: 1990 TO 1993 AND 1996

NA Not available.

1/ Aircraft based in Hawaii. Data based on small samples with large standard errors (in 1996, 34.6 percent for aircraft and 52.3 percent for hours).

2/ Mechanics, parachute riggers, ground instructors, dispatchers, flight navigators, and flight engineers. Source: U.S. Department of Transportation, Federal Aviation Administration, *FAA Statistical Handbook* of Aviation (annual).

Table 18.34-- SELECTED STATISTICS FOR HAWAIIANAIRLINES: 2006 TO 2009

Subject	2006	2007	2008	2009
Operating aircraft (year-end)	29	29	32	33
Employees (full-time equivalents) Aircraft departures (Thousands) 1/	3,064 53	3,105 57	3,190 65	3,600 74
Passengers enplaned (millions) 2/ Revenue passenger miles (billions) 2/	6.2 6.8	7.1 7.9	7.8 7.8	8.3 8.1
Cargo revenue ton miles (millions) 1/	73.0	70.0	76.7	75.0

1/ All services.

2/ Scheduled services only.

Source: Air Transport Association, Annual Reports of the U.S. Airline Industry, *ATA Economic Report* (annual) http://www.airlines.org/Economics/ReviewOutlook/Pages/AnnualEconomicreportsofthe USAirlineIndustry.aspx> accessed April 12, 2011.

Table 18.35-- RANK OF HAWAII LOCATIONS AMONG THE TOP DOMESTICAIRLINE MARKETS: 2007 TO 2009

Rank	Origin or destination	Daily Passengers (Average, Each Way)	Average One-Way Ticket Price 1/
2007			
7	Honolulu - Kahului	2,660	35.38
22	Honolulu - Lihue	1,847	35.70
26	Honolulu - Kona	1,771	37.40
29	Honolulu - Hilo	1,694	38.20
34	Honolulu - Los Angeles	1,615	195.14
2008			
11	Honolulu - Kahului	2,091	53.46
30	Honolulu - Lihue	1,497	54.57
32	Honolulu - Kona	1,463	61.24
36	Honolulu - Los Angeles	1,449	231.83
2009			
30	Honolulu - Los Angeles	1,446	214.69

[Top 40 U.S. City Pairs]

1/ Includes government-imposed taxes and fees.

Source: Air Transport Association, Annual Reports of the U.S. Airline Industry, *ATA Economic Report* (annual) http://www.airlines.org/Economics/ReviewOutlook/Pages/AnnualEconomicreportsofthe USAirlineIndustry.aspx> accessed April 12, 2011.

Table 18.36-- OVERSEAS AND INTER-ISLAND AIR PASSENGERMOVEMENTS: 1988 TO 2011

	Overseas passengers 1/			
Year	Arrivals	Departures	Honolulu transit	Inter-island passengers
1988	6,653,346	6,713,621	1,421,707	8,964,928
1989	7,022,986	7,234,653	1,167,954	9,634,077
1990	7,310,635	7,562,156	1,065,408	9,907,154
1991	7,135,595	7,215,323	1,020,464	9,368,576
1992	7,248,645	7,087,463	1,318,044	9,568,434
1993	6,924,571	6,907,236	1,298,684	9,345,320
1994	7,309,894	7,478,052	956,926	9,920,709
1995	7,517,273	7,692,494	750,495	10,388,281
1996	7,700,229	7,992,620	690,833	10,581,825
1997	7,788,367	7,874,798	706,030	10,448,099
1998	7,576,988	7,728,768	466,807	10,075,448
1999	7,699,676	7,737,494	376,236	10,173,069
2000	7,981,640	7,959,325	407,359	10,378,775
2001	7,270,532	7,263,415	275,853	9,169,182
2002	7,414,344	7,370,010	232,806	8,587,568
2003	7,492,272	7,472,568	125,253	7,820,545
2004	8,033,491	8,058,756	175,507	7,713,639
2005	8,730,582	8,749,733	100,172	7,867,942
2006	8,330,646	8,382,891	112,158	8,273,740
2007	8,920,759	8,910,032	100,783	9,188,139
2008	8,015,424	8,027,546	13,092	7,707,047
2009	7,707,730	7,725,872	9,004	7,420,174
2010	8,352,599	8,358,377	3,275	6,882,052
2011	8,503,087	8,428,828	45,913	6,658,445

[Revenue and non-revenue passengers, excluding Military Airlift Command (MAC)]

1/ At airports in Honolulu, Kahului, Kona, Lihue and Hilo.

Source: Hawaii State Department of Transportation, Airports Division, records.

	Passengers 1/		Cargo (U.S. tons)		Mail (U.S. tons)	
Airport	Departures	Arrivals	Outgoing	Incoming	Outgoing	Incoming
OVERSEAS						
Total	8,428,828	8,503,087	115,617	183,767	21,163	47,695
Honolulu Kahului Kona 2/ Lihue Hilo	5,862,601 1,543,388 535,580 459,126 28,133	5,921,053 1,536,431 547,303 470,503 27,797	109,989 1,652 3,963 11 1	172,109 7,623 3,558 472 5	19,583 595 985 - -	41,309 3,342 3,044 - -
INTERISLAND						
Total	6,658,445	6,658,445	65,057	65,057	14,777	14,777
Honolulu Kahului Kona 2/ Lihue Hilo Molokai Lanai Kapalua Kalaupapa Hana Waimea-Kohala	3,117,312 1,194,285 796,972 776,397 596,025 85,683 46,279 44,788 512 166 26	3,096,032 1,211,869 799,861 765,807 605,491 87,258 46,470 44,983 494 165 15	39,398 4,407 2,897 3,309 14,598 163 79 173 34 -	25,287 11,239 6,707 9,519 10,304 612 544 711 135 -	11,508 1,536 791 - 942 - - - - - - - - - -	3,231 6,155 3,280 3 2,108 - - - - - - - -

Table 18.37-- PASSENGERS, CARGO, AND MAIL, OVERSEAS AND INTERISLAND, BY AIRPORT: 2011

Revenue and non-revenue passengers, excluding passengers in transit and Military Airlift Command (MAC).
 Formerly Keahole Airport.

Source: Hawaii State Department of Transportation, Airports Division, records.

Table 18.38-- AIR CARGO AND AIRMAIL: 1989 TO 2011

	Overseas	air cargo	Oversea	s airmail	Interi	sland
Year	Outgoing	Incoming	Outgoing	Incoming	Air cargo: outgoing & incoming	Airmail: outgoing & incoming
1989	313,402	301,674	28,258	33,542	146,960	20,706
1990	295,326	337,724	32,022	38,198	145,418	22,848
1991	306,376	342,032	33,658	44,281	144,104	23,673
1992	305,224	305,658	39,268	66,052	153,912	25,594
1993	307,302	255,516	52,324	112,970	147,054	26,406
1994	339,086	308,962	47,921	121,964	148,904	27,964
1995	336,764	276,416	49,056	118,098	149,174	27,646
1996	355,466	296,856	48,654	114,408	160,784	29,572
1997	424,990	363,598	51,212	110,336	173,154	31,272
1998	508,858	311,196	56,902	107,039	140,034	40,548
1999	414,678	359,426	61,410	110,975	138,368	47,786
2000	359,762	320,502	59,480	110,396	142,380	60,768
2001	242,956	204,588	50,680	102,582	150,074	42,866
2002	320,952	335,252	51,492	98,266	148,104	30,138
2003	392,530	368,656	72,564	93,030	146,188	34,916
2004	304,544	403,002	55,330	88,069	145,364	41,995
2005	298,381	409,956	60,351	101,662	144,955	48,445
2006	270,910	404,195	69,827	115,104	138,670	37,538
2007	262,473	428,361	62,718	117,636	140,212	35,117
2008	238,648	401,225	55,186	116,443	126,376	35,606
2009	222,112	373,800	51,720	111,637	120,804	32,354
2010	253,571	394,315	54,643	158,671	132,666	35,945
2011	231,234	367,534	42,326	95,390	130,115	29,554

[In thousands of pounds]

Source: Hawaii State Department of Transportation, Airports Division, records.

Table 18.39-- NON-STOP FLIGHTS TO DEPART STATE OF HAWAII,BY DESTINATION: JULY 2011

.	Flights during		Flights during
Destination	week	Destination	week
Transpacific	867	Canada	19
Tanspacine	007	Vancouver	19
U.S.	670	vancouver	13
0.0.	010	Japan	116
West	612	Nagoya	12
Anchorage	7	Osaka	18
Bellingham	7	Tokyo	86
Denver	19	Tokyo	00
Las Vegas	19	Other Asia	18
Los Angeles	233	Seoul	18
Oakland	28	Coodi	10
Orange County	14	Oceania	18
Phoenix	53	Auckland	3
Portland	28	Sydney	15
Sacramento	14	e y an e y	
Salt Lake City	7	Other	26
San Diego	14	Apia	1
San Francisco	92	Christmas Island	1
San Jose	21	Guam	7
Seattle	56	Majuro	4
		Manila	7
East	58	Nadi	2
Atlanta	7	Pago Pago	3
Chicago	16	Papeete	1
Dallas / Fort Worth	21		
Houston	7		
New York	7		

[Transpacific flights to depart from the State of Hawaii during a one-week period, including scheduled and chartered flights]

Source: Official Airline Guide, records; and calculations by the Hawaii Tourism Authority, Tourism Research.

Table 18.40-- ONE-WAY FARES FOR INTER-ISLAND FLIGHTS BYHAWAIIAN AIRLINES: 2007 TO 2011

Category	2007	2008	2009	2010	2011
Regular fare	182.90	170.00	218.10	191.20	191.20
Lowest capacity-controlled fare	44.90	1/ 70.00	54.10	74.20	90.20

[As of July 1]

1/ Normal fare. Short-term special fares were also offered. Source: Hawaiian Airlines, records.

Table 18.41-- ANNUAL AVERAGE ROUND TRIP AIR FARES BETWEENHONOLULU AND SELECTED DESTINATIONS: 2002 TO 2011

Year	Los Angeles	San Francisco	Las Vegas	Portland, Oregon	Seattle	Dallas/Fort Worth	Chicago
2002 1/	554	584	552	428	616	518	568
2003 1/	560	560	378	524	624	522	468
2004 1/	570	586	404	512	568	482	522
2005 1/	600	602	508	498	580	534	666
2006 1/	576	582	540	566	652	580	726
2007 1/	602	596	550	558	600	560	732
2008 2/	544	570	600	524	576	638	790
2009 2/	568	560	638	448	588	622	916
2010 2/	556	548	638	570	586	678	786
2011	626	632	722	534	596	622	874

[Annual average, direct round-trip airfare in dollars, includes all airlines, includes all classes, excludes non-revenue passengers]

1/ Data from 2002 to 2007 was erroneously reported as "round-trip airfare" when it was in fact they reflected "one-way airfare," figures have been doubled to reflect "round-trip airfare."

2/ Revised from previous Data Book.

Source: Sabre Airline Solutions, Sabre, Airport Data Intelligence, Segment Traffic Statistics.

			Harbor basin	I			ge area uare feet)
Island and harbor	Harbor entrance depth (feet)	Depth (feet)	Length (feet)	Width (feet)	Piers (linear feet)	Shedded	Open
Hawaii Hilo Kawaihae Maui Kahului Molokai Kaunakakai Lanai Kaumalapau	35 40 35 23 60	35 35 35 23 20-60	2,300 1,500 2,400 1,500 (NA)	1,400 1,450 2,050 600 (NA)	2,749 1,627 3,319 691 400	122 10 44 7.4	906 693 1,401 125 100
Oahu Honolulu Main Kapalama Kalaeloa Barbers Point Kauai Nawiliwili Port Allen	<pre>} 45 42 40 35</pre>	40 38 35 35	<pre>{ 3,300 3,400 2,100 1,950 1,500</pre>	1,520 1,000 1,800 1,540 1,200	<pre>} 29,872 2,990 2,216 1,200</pre>	1,208 36 76 35	9,030 1,838 1,372 32

Table 18.42-- STATE COMMERCIAL HARBORS: 2011

NA Not available.

Source: Hawaii State Department of Transportation, Harbors Division, records.

Table 18.43-- HARBOR DEPTHS: 2010

ГІ	5	fa	~+1
Ľ	П	Ie	et]

	Controll	ing depth	Project depth		
Harbor	Entrance channel	Basin	Entrance channel	Basin	
Hilo Kawaihae	(NA) 42	34 36	(NA) 40	35 35	
Kahului	(NA)	34	(NA)	35	
Barbers Point Honolulu	42 45	37 2/40	42 45	1/ 38 3/ 40	
Nawiliwili	45 4/41	34	43 40	37 40 35	

NA Not available.

1/ 21 feet in light-draft harbor basin.

2/ 40 feet in Kapalama Basin and in connecting channel.

3/ 40 feet in connecting channel, 23 feet in Kalihi channel.

4/ Outer and inner channel.

Source: U.S. Army Corps of Engineers, Institute for Water Resources, *Waterborne Commerce of the United States Calendar Year 2010, Part 4 Waterways and Harbors Pacific Coast, Alaska and Hawaii, Section 1 Freight Traffic http://www.iwr.usace.army.mil/ndc/wcsc/wcsc.htm accessed June 22, 2012.*

Table 18.44-- SMALL CRAFT MOORING FACILITIES, BY ISLAND: DECEMBER 31, 2011

	Catwalks and piers		Other mod	oring areas	Offshore mooring		
Island	Capacity	Moored	Capacity	Moored	Capacity	Moored	
State total	1,838	1,672	214	182	1/ 539+	444	
Hawaii Maui Oahu Kauai	378 188 1,147 125	345 187 1,016 124	30 - 168 16	21 - 145 16	1/ 100+ 150 1/ 250+ 39	94 105 231 14	

1/ + means equal to or greater (=>) than the number shown.

Source: Hawaii State Department of Land and Natural Resources, Division of Boating and Ocean Recreation, records.

Table 18.45-- LIGHTHOUSES AND RELATED FACILITIES, BY ISLAND:APRIL 2011

	Number of aids to navigation						
	By control						
Island	Total	Federal	Other 1/	Light- houses	Greatest nominal range (naut. miles)	Highest above sea level (feet)	Highest Structure Height (feet)
Total	548	317	231	21	2/ 25	2/ 931	3/ 153
Hawaii Maui Molokini Kahoolawe Lanai Molokai Oahu Kauai Niihau Lehua Midway At sea	65 75 1 16 19 242 45 - 1 19 64	52 34 1 8 10 156 28 - 1 19 7	13 41 - 8 9 86 17 - - 57	8 2 - 1 1 5 4 - - -	24 10 21 7 8 21 25 24 - 7 4	156 161 186 120 91 321 931 174 - 704 51	153 40 138 20 37 8 25 10 - 10 51

[Includes all lights, day beacons, buoys, and similar aids to navigation in the Hawaiian Archipelago]

1/ State and private. Includes State-maintained fish aggregating buoys at sea.

2/ Kaena Point Light.

3/ Cape Kumukahi Light.

Source: United States Coast Guard, Fourteenth Coast Guard District, records.

Table 18.46-- UNDOCUMENTED VESSEL REGISTRATION: DECEMBER 31, 2011

Subject	Number	Subject	Number
Registered vessels	14,073	Type of vessel:	
	11,070	Aux. powered sailing vessel	1,082
Length		Cabin motorboat	2,444
Under 16 feet	4,927	Open motorboat	5,592
16 to less than 26 feet	7,136	Runabout	2,210
26 to less than 40 feet	1,767	Sail only	594
40 to 65 feet	232	Houseboat	4
Over 65 feet	11	Motor vessel over 65 feet in length	15
		Thrill craft	1,423
Hull material		Other	709
Aluminum	497		
Fiberglass / plastic	12,353	Uses:	
Rubber / fabric	527	Pleasure	12,951
Wood	543	Commercial fishing	329
Other	121	Charter fishing	15
Steel	32	Commercial passenger	244
Unknown	-	Other commercial	110
		Livery	58
Propulsion		Dealer	14
Inboard	3,878	Manufacturer	4
Outboard	5,056	Youth group - fee exempt	70
Inboard / outboard	1,867	Government - fee exempt	258
Sail / inboard	657	Other	20
Sail / outboard	496		
Sail only	494	Island where vessel is kept:	
Manual	82	Hawaii	2,466
Other	53	Kauai	1,476
Unknown	-	Lanai	66
Waterjet	1,490	Maui	1,577
		Molokai	213
Mooring location		Oahu	8,275
Moored on water	3,020	Not specified	-
Moored on land	11,053		
Not disclosed	-		

Source: Hawaii State Department of Land and Natural Resources, Division of Boating and Ocean Recreation, *State of Hawaii Report of Undocumented Vessel Registration* (annual).

Table 18.47-- NUMBERED VESSELS REGISTERED IN HAWAII:1997 TO 2011

[Non-documented numbered vessels registered with the Hawaii State Department of Land & Natural Resources, Division of Boating & Ocean Recreation. Any mechanically propelled boat (including those with auxilary engines), and any boat powered solely by sail if over eight feet in length, must be numbered. As of December 31]

Year	Number of vessels	Year	Number of vessels
1997 1998 1999 2000 2001 2002 2003 2003 2004	15,138 15,138 15,481 14,874 14,273 15,445 15,587 17,130	2005 2006 2007 2008 2009 2010 2011	15,302 15,015 15,094 16,744 15,709 14,847 14,073

Source: U.S. Coast Guard, Marine Safety Office, records; Hawaii State Department of Land and Natural Resources, Division of Boating and Ocean Recreation, *State of Hawaii Report of Undocumented Vessel Registration* (annual).

	Number of	accidents	Number c	of persons		
Year	Total	Fatal	Killed	Injured, not fatally	Number of vessels involved	Amount of damage (\$1,000)
4004	10	0	-		10	100 5
1991	19	3	5	14	19	189.5
1992	19	(NA)	3	5	(NA)	472.4
1993	19	3	3	4	25	219.4
1994	25	3	4	9	28	256.9
1995	91	(NA)	18	(NA)	(NA)	(NA)
1996	46	(NA)	3	(NA)	(NA)	(NA)
1997	43	(NA)	3	(NA)	(NA)	(NA)
1998	42	(NA)	4	(NA)	(NA)	(NA)
1999	26	1	1	11	(NA)	(NA)
2000	22	2	2	11	22	244.8
2001	19	3	3	5	18	46.0
2002	22	2	2	7	24	118.0
2003	30	1	1	10	38	82.3
2004	24	1/5	5	6	32	107.2
2005	22	4	4	7	24	35.9
2006	30	7	7	6	32	431.3
2007	18	4	4	4	22	1,190.0
2008	27	5	5	22	30	299.0
2009	31	8	8	-	34	31.0
2010	21	4	4	3	21	(NA)
2011	28	6	6	1	32	55.4

Table 18.48-- BOATING ACCIDENTS: 1991 TO 2011

NA Not available.

1/ Only two are termed U.S. Coast Guard reportable.

Source: U.S. Department of Transportation, Coast Guard, *Boating Statistics* (annual); Hawaii State Department of Transportation, Harbors Division, Boating Branch, *Recreational Boating Accident Statistics* (*Reportable*) 1989 to 1991; Hawaii State Department of Land and Natural Resources, Division of Boating and Ocean Recreation, *Recreational Boating Accident Statistics* (annual).

Table 18.49-- VESSEL ARRIVALS, BY DRAFT: 2009 AND 2010

		2009		2010			
Harbor	Total	18 feet and less	19 feet and more	Total	18 feet and less	19 feet and more	
Hilo	750	586	164	737	542	195	
Kawaihae	586	586	-	644	643	1	
Kahului	1,032	940	92	987	860	127	
Barbers Point	945	829	116	899	779	120	
Honolulu	3,503	2,915	588	3,408	2,757	651	
Nawiliwili	545	464	81	579	467	112	
Kaunakakai	204	204	-	211	211	-	
Port Allen	31	31	-	25	25	-	
						<u> </u>	

[Excludes domestic fishing craft]

Source: U.S. Army Corps of Engineers, Institute for Water Resources, *Waterborne Commerce of the United States Calendar Year 2009, Part 4 Waterways and Harbors Pacific Coast, Alaska and Hawaii, Section 2 Trips and Drafts of Vessels; Waterborne Commerce of the United States Calendar Year 2010, Part 4 Waterways and Harbors Pacific Coast, Alaska and Hawaii, Section 2 Trips and Drafts of Vessels* http://www.iwr.usace.army.mil/ndc/wcsc/wcsc.htm> accessed June 22, 2012.

Table 18.50-- SHIP ARRIVALS AND CARGO TONNAGE AT THE PORT OFHONOLULU: 1985 TO 2011

	Overse	as vessels	Inter-island vessels		
Year	Number	Cargo tonnage	Number	Cargo tonnage	
1985	1,749	5,071,250	2,412	1,884,925	
1986	1,825	5,379,135	2,697	2,121,858	
1987	2,080	5,736,005	2,848	2,135,235	
1988	2,014	6,586,749	3,172	2,746,776	
1989	2,024	6,877,963	3,101	2,892,709	
1990	2,159	7,439,568	3,212	2,917,984	
1991	2,066	6,939,735	3,190	3,962,085	
1992	2,104	8,235,947	3,207	3,101,050	
1993	1,918	7,462,619	2,440	2,731,645	
1994	1,603	6,434,257	2,737	2,372,971	
1995	1,790	6,064,842	2,996	2,096,597	
1996	1,650	6,150,398	2,831	2,349,354	
1997	1,604	6,244,158	2,679	2,312,266	
1998	1,320	6,732,716	4,309	1,765,496	
1999	1,262	5,721,503	2,249	1,730,662	
2000	1,292	6,325,580	2,215	1,872,074	
2001	1,295	6,467,388	2,280	1,863,218	
2002	1,270	6,425,288	2,663	1,796,910	
2003	1,169	(NA)	2,521	(NA)	
2004 1/	1,133	6,671,523	2,418	1,892,904	
2005 1/	1,121	7,013,833	2,580	2,212,657	
2006 1/	1,061	7,141,689	2,972	2,335,518	
2007 1/	1,027	7,474,649	3,157	2,504,483	
2008 1/	1,002	7,547,740	2,964	2,330,907	
2009 1/	931	6,516,235	2,512	2,237,140	
2010 1/	896	6,529,057	2,264	2,233,594	
2011 1/2/	884	6,487,533	2,390	3,220,416	

[Cargo tonnage in short tons, based on wharfage/tariff. Fiscal years ending June 30]

NA Not available.

1/ As of fiscal year 2004, cargo tonnage does not include tonnage for bunkering, that is fuel for the use of the vessel to which the fuel is delivered.

2/ Increase in cargo volume for inter-island due to new tariff structure effective March 2010. Cargo volume has been adjusted to pre-March 2010 tariff structure.

Source: Hawaii State Department of Transportation, Harbors Division, records.

Table 18.51-- CRUISE SHIP PASSENGER ARRIVALS AND DEPARTURES,FOR HONOLULU HARBOR: 2006 TO 2011

Type of passenger	2006	2007	2008	2009	2010	2011
In	342,333	469,054	390,274	222,460	213,304	420,649
Out	363,165	487,063	388,300	222,661	213,468	778,405

[Fiscal years ending June 30. Includes cruise ships from out-of-state and cruise ships home-ported in Hawaii]

Source: Hawaii State Department of Transportation, Harbors Division, records.

Table 18.52-- WATERBORNE COMMERCE FOR SPECIFIED HARBORS:1993 TO 2010

Year	Hilo	Kawaihae	Kahului	Barbers Point	Honolulu	Nawiliwili
1993	1,469	655	2,216	9,357	10,595	1,283
1994	1,455	736	2,368	9,022	11,672	1,151
1995	1,354	873	2,586	8,233	11,545	1,130
1996	1,442	969	2,828	8,745	12,010	1,203
1997	1,489	980	2,895	10,513	10,353	1,091
1998	1,630	886	2,851	6,658	13,723	938
1999	1,701	1,090	3,513	8,707	12,259	1,348
2000	1,651	1,310	3,477	6,778	15,501	1,581
2001	1,680	1,378	3,695	6,079	16,562	1,478
2002	1,765	1,645	3,458	5,990	16,636	1,619
2003	1,850	1,801	3,778	5,930	17,836	1,721
2004	1,850	2,277	3,901	6,086	19,085	1,757
2005	1,996	2,217	4,132	6,344	20,394	1,977
2006	2,408	2,728	4,794	10,724	16,224	1,864
2007	2,782	2,558	5,630	11,295	17,582	2,333
2008	2,068	2,063	3,958	10,137	14,006	1,680
2009	1,088	1,112	2,139	9,670	9,161	951
2010	1,135	1,050	2,114	9,171	8,903	877

[In 1,000 short tons. Excludes cargo carried by Army and Navy vessels and cargo in transit]

Source: U.S. Army Corps of Engineers, Institute for Water Resources, *Waterborne Commerce of the United States Calendar Year 2010, Part 4 Waterways and Harbors Pacific Coast, Alaska and Hawaii, Section 1 Freight Traffic* http://www.iwr.usace.army.mil/ndc/wcsc/wcsc.htm accessed June 22, 2012 and other annuals.

Table 18.53-- WATERBORNE COMMERCE, FOREIGN AND DOMESTIC,FOR SPECIFIED HARBORS: 2010

Category	Hilo	Kawaihae	Kahului	Barbers Point	Honolulu	Nawiliwili
All freight traffic	1,135	1,050	2,114	9,171	8,903	877
Foreign Inbound Outbound	8	28	94	7,121 213	814 282	10 -
Canadian Inbound Outbound	-	-	-	216 -	23 11	-
Domestic Coastwise Receipts Shipments Internal, inbound, upbound	1,109 833 276 -	1,022 605 417 -	2,020 1,244 776 -	1,620 308 1,265 49	7,773 5,011 2,763 -	866 586 280 -

[In 1,000 short tons. Categories may not sum to totals because of rounding]

Source: U.S. Army Corps of Engineers, Institute for Water Resources, *Waterborne Commerce of the United States Calendar Year 2010, Part 4 Waterways and Harbors Pacific Coast, Alaska and Hawaii, Section 1 Freight Traffic http://www.iwr.usace.army.mil/ndc/wcsc/wcsc.htm accessed June 22, 2012.*

Table 18.54-- WATERBORNE COMMERCE, BY SELECTED COMMODITIES,FOR SPECIFIED HARBORS: 2010

[In 1,000 short tons	. Categories may not sum to totals due to rounding]	
----------------------	---	--

							Domestic		
	All	Foreign		Canadian			Coastwise		
Port and commodity	commo- dities	Inbound	Outbound	Inbound	Outbound	Total	Receipts	Shipments	Internal 1/
Hilo	1,135	26	_	-	-	1,109	833	276	-
Petroleum and petroleum products	480	17	-	-	-	463	463	(2/)	-
Primary manufactured goods	531	-	-	-	-	531	286	245	-
Food and farm products	27	-	-	-	-	27	21	6	_
Manufactured equipment, machinery and products	47	-	-	-	-	47	34	13	-
Kawaihae	1,050	28	-	-	-	1,022	605	417	-
Petroleum and petroleum products	1	-	-	-	-	[′] 1	1	-	-
Primary manufactured goods	704	-	-	-	-	704	398	306	-
Food and farm products	102	-	-	-	-	102	67	35	-
Manufactured equipment, machinery and products	186	-	-	-	-	186	123	63	-
Kahului	2,114	94	-	-	-	2,020	1,244	776	-
Petroleum and petroleum products	479	8	-	-	-	471	471	(2/)	-
Primary manufactured goods	1,081	-	-	-	-	1,081	551	531	-
Food and farm products	292	-	-	-	-	292	96	197	-
Manufactured equipment, machinery and products	130	-	-	-	-	130	93	36	-
Barbers Point	9,171	7,121	213	216	-	1,620	308	1,265	49
Petroleum and petroleum products	7,603	6,087	100	61	-	1,355	171	1,137	49
Primary manufactured goods	393	268	-	-	-	125	35	90	-
Food and farm products	6	6	-	-	-	-	-	-	-
Manufactured equipment, machinery and products	8	7	-	-	-	1	1	-	-
Honolulu	8,903	814	282	23	11	7,773	5,011	2,763	-
Petroleum and petroleum products	1,111	644	139	-	11	317	210	108	-
Primary manufactured goods	3,194	25	24	-	-	3,144	1,532	1,612	-
Food and farm products	1,514	65	39	11	-	1,398	1,045	353	-
Manufactured equipment, machinery and products	2,565	57	16	(2/)	-	2,492	1,890	602	-

Continued on next page.

Table 18.54-- WATERBORNE COMMERCE, BY SELECTED COMMODITIES, FOR SPECIFIED HARBORS: 2010 -- Con.

							Domestic		
	All	Foreign		Canadian			Coastwise		
Port and commodity	commo- dities	Inbound	Outbound	Inbound	Outbound	Total	Receipts	Shipments	Internal 1/
Nawiliwili	877	10	-	-	-	866	586	280	-
Petroleum and petroleum products	93	10	-	-	-	83	83	-	-
Primary manufactured goods	679	-	-	-	-	679	440	239	-
Food and farm products	18	-	-	-	-	18	16	2	-
Manufactured equipment, machinery and products	74	-	-	-	-	74	41	33	-

1/ Includes internal, inbound and upbound.

2/ Figure rounds down to zero.

Source: U.S. Army Corps of Engineers, Institute for Water Resources, *Waterborne Commerce of the United States Calendar Year 2010, Part 4 Waterways and Harbors Pacific Coast, Alaska and Hawaii, Section 1 Freight Traffic <*http://www.iwr.usace.army.mil/ndc/wcsc/wcsc.htm> accessed June 22, 2012.

Table 18.55-- TRANSPORTATION AND WAREHOUSING, EMPLOYMENTAND WAGES (NAICS 48-49), SELECTED CODES: 2010

[Includes only establishments with payroll. Statistics based on the North American Industry Classification System (NAICS) which replaced the Standard Industrial Classification (SIC) system used in Economic Censuses prior to 1997]

			Annual	Total	
		Average	average	annual	Annual
NAICS		establish-	employ-	wages	wages per
code	Kind of business	ments	ment	(\$1,000)	employee
	Total	973	23,147	954,743	41,247
	Total	975	23,147	334,743	41,247
481	Air transportation	75	7,088	341,735	48,216
4811	Scheduled air transportation	50	6,859	329,737	48,071
4812	Nonscheduled air transportation	25	228	11,997	52,563
483	Water transportation	23	1,704	96,000	56,338
484	Truck transportation	224	3,000	113,969	37,993
4841	General freight trucking	116	1,569	63,392	40,409
4842	Specialized freight trucking	108	1,431	50,577	35,344
485	Transit & ground passenger transp.	130	2,226	47,474	21,324
4854	School & employee bus transp.	19	1,115	22,305	19,998
4859	Other ground passenger transp.	55	772	16,553	21,448
487	Scenic & sightseeing transportation	205	3,392	100,089	29,510
4871	Scenic & sightseeing transp., land	40	1,436	38,931	27,111
4872	Scenic & sightseeing transp., water	141	1,589	43,801	27,559
4879	Scenic & sightseeing transp., other	24	366	17,357	47,369
488	Support activities for transportation	204	3,694	168,330	45,564
4881	Support activities for air transp.	50	1,773	49,833	28,113
4883	Support activities for water transp.	28	1,102	90,092	81,753
4884	Support activities for road transp.	45	297	6,051	20,392
4885	Freight transportation arrangement	76	419	18,510	44,142
4889	Other support activities for transp.	6	104	3,844	37,078
491	Postal service	6	17	337	19,804
492	Couriers & messengers	65	1,433	57,298	39,989
4921	Couriers and express delivery services	39	1,301	53,537	41,150
4922	Local messengers and local delivery	27	132	3,762	28,533
493	Warehousing & storage	41	593	29,511	49,745
					<u> </u>

Source: U.S. Department of Labor, Bureau of Labor Statistics, *Employment and Wages, Annual Averages 2010*, table 10 <http://www.bls.gov/cew/cewbultn10.htm> accessed June 25, 2012.

Characteristics	Value (million dollars)	Tons (thousands)	Ton-miles (millions)
Total originating in Hawaii	22,043	35,270	1,547
Destination Hawaii California Oregon Washington	21,294 390 15 35	35,089 133 (1/) (1/)	967 352 (1/) (1/)
Mode of transportation Single modes Truck Water Air (includes truck and air) Pipeline 2/ Multiple modes Parcel, U.S. Postal Service or courier Truck and water Other multiple modes Other and unknown modes	19,373 10,381 469 721 7,801 2,098 1,076 1,015 (1/) 572	34,452 18,576 785 (1/) 14,889 522 16 500 (1/) 297	1,096 242 247 118 (1/) 444 10 382 (1/) 8
Distance shipped (miles) Less than 50 50 to 99 100 to 249 250 to 499 500 to 2,000 More than 2,000	17,890 946 2,442 16 - 749	31,339 966 2,777 (1/) - 180	375 120 469 (1/) - 580
Commodity 3/ Meat, fish, seafood, and their preparations Other prepared foodstuffs and fats and oils Gasoline and aviation turbine fuel Fuel oils Pharmaceutical products Printed products Textiles, leather, and articles of textiles or leather Electronic and other electrical equipment and components and office equipment	875 1,437 5,397 3,682 1,256 229 343 650	181 832 7,815 8,657 6 100 (1/) 56	33 148 229 265 (1/) (1/) 4 3

Table 18.56-- SHIPMENT CHARACTERISTICS BY STATES OF ORIGIN AND DESTINATION: 2007

1/ Withheld because estimate did not meet publication standards.

2/ Estimates exclude shipments of crude petroleum.

3/ Based on the Standard Classification of Transported Goods (SCTG) coding system.

Source: U.S. Census Bureau, 2007 *Economic Census, 2007 Commodity Flow Survey,* various tables. http://www.census.gov/econ/census07/> accessed June 9, 2010.