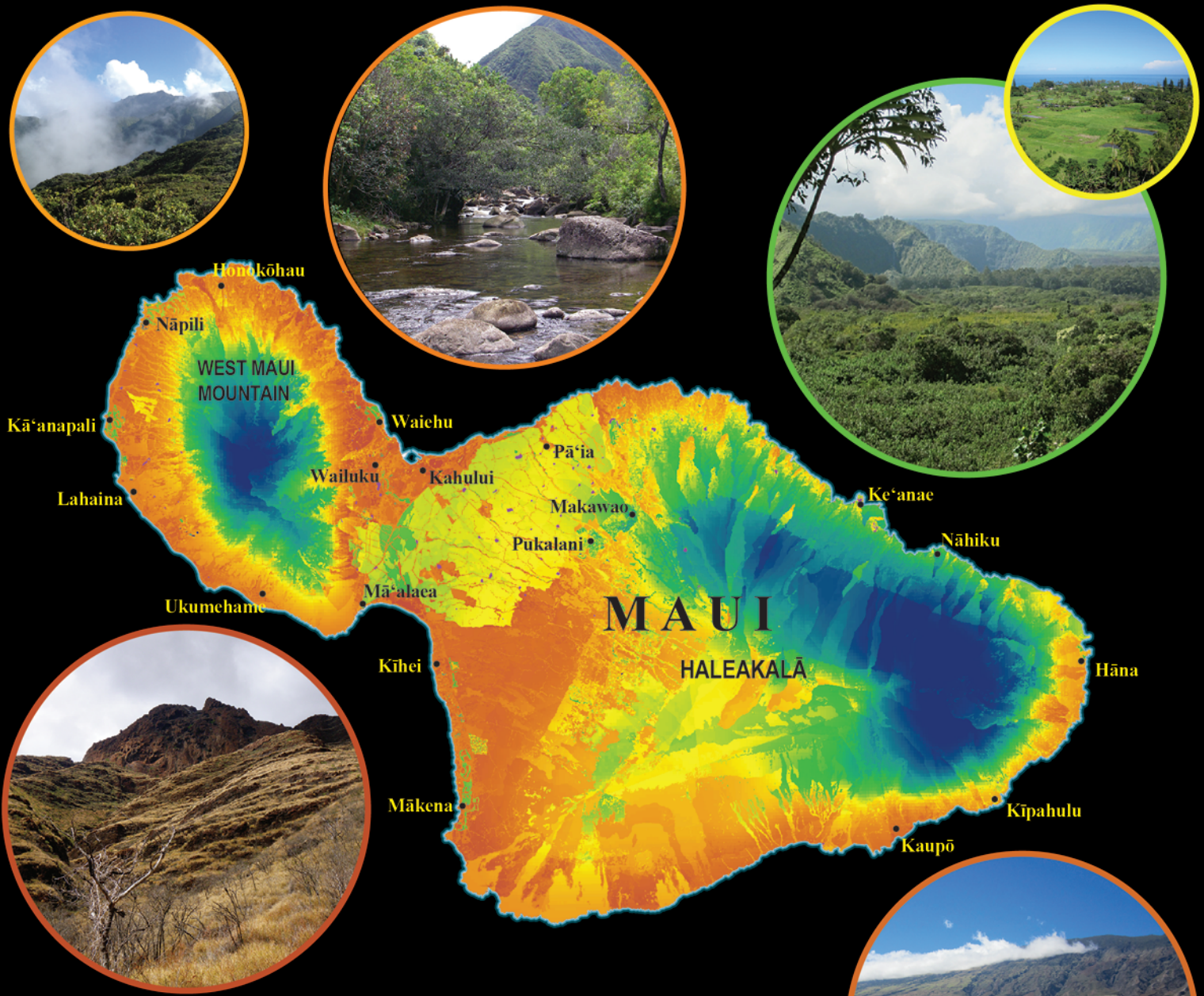


Prepared in cooperation with the County of Maui Department of Water Supply and the State of Hawai'i Commission on Water Resource Management

Spatially Distributed Groundwater Recharge Estimated Using a Water-Budget Model for the Island of Maui, Hawai'i, 1978–2007



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COVER

Top left: View toward summit of West Maui Mountain from a forested ridge near Honokōhau Valley on northern West Maui Mountain, Island of Maui, Hawai'i. Photograph by Sarah N. Rosa, U.S. Geological Survey, 2013. Top center: View of Waihe'e River on northeastern West Maui Mountain, Island of Maui, Hawai'i, 2009. Top right: View of Ke'anae Valley, on eastern Haleakalā, Island of Maui, Hawai'i. Photograph by Adam G. Johnson, U.S. Geological Survey, 2014. Top right inset: Taro fields near Ke'anae, eastern coast of Haleakalā, Island of Maui, Hawai'i. Photograph by Adam G. Johnson, U.S. Geological Survey, 2014. Bottom right: View toward southern flank of Haleakalā from the coastline near Kaupō, Island of Maui, Hawai'i. Photograph by Adam G. Johnson, U.S. Geological Survey, 2013. Bottom left: View of shrubs, grass, and barren rock on a steep valley wall near Ukumehame Gulch on southern West Maui Mountain, Island of Maui, Hawai'i. Photograph by Adam G. Johnson, U.S. Geological Survey, 2010. Center: Map of the Island of Maui, Hawai'i, showing the relative distribution of estimated mean annual recharge for average climate conditions. Estimated recharge is shown using a spectral color scale with red representing very low recharge and dark blue representing very high recharge.

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**U.S. Department of the Interior
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Conversion Factors

Inch/Pound to SI

Multiply	By	To obtain
Length		
inch (in.)	2.54	centimeter (cm)
inch (in.)	25.4	millimeter (mm)
foot (ft)	0.3048	meter (m)
mile (mi)	1.609	kilometer (km)
Area		
acre	4,047	square meter (m ²)
acre	0.4047	hectare (ha)
square mile (mi ²)	259.0	hectare (ha)
square mile (mi ²)	2.590	square kilometer (km ²)
Volume		
gallon (gal)	3.785	liter (L)
gallon (gal)	0.003785	cubic meter (m ³)
million gallons (Mgal)	3,785	cubic meter (m ³)
Flow rate		
gallons per acre per day [(gal/acre)/d]	0.935396	cubic meter per square kilometer per day [(m ³ /km ²)/d]
million gallons per day (Mgal/d)	0.04381	cubic meter per second (m ³ /s)

Vertical coordinate information is referenced to mean sea level.

Horizontal coordinate information is referenced to the North American Datum of 1983 (NAD 83).

Altitude, as used in this report, refers to distance above the vertical datum.

Acronyms

Acronyms	Meaning
CWI	Cloud water interception
EMI	East Maui Irrigation
ET	Evapotranspiration
HC&S	Hawaiian Commercial and Sugar Company
MDWS	County of Maui Department of Water Supply
TMK	Tax Map Key
USGS	U.S. Geological Survey
WRPP	State of Hawai'i Water Resource(s) Protection Plan

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Spatially Distributed Groundwater Recharge Estimated Using a Water-Budget Model for the Island of Maui, Hawai‘i, 1978–2007

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Abstract

Demand for freshwater on the Island of Maui is expected to grow. To evaluate the availability of fresh groundwater, estimates of groundwater recharge are needed. A water-budget model with a daily computation interval was developed and used to estimate the spatial distribution of recharge on Maui for average climate conditions (1978–2007 rainfall and 2010 land cover) and for drought conditions (1998–2002 rainfall and 2010 land cover). For average climate conditions, mean annual recharge for Maui is 1,340 million gallons per day, or about 45 percent of precipitation (rainfall and fog interception). Recharge for average climate conditions is about 40 percent of total water inflow consisting of precipitation, irrigation, septic leachate, and seepage from reservoirs and cesspools. Most recharge occurs on the wet, windward slopes of Haleakalā and on the wet, uplands of West Maui Mountain. Dry, coastal areas generally have low recharge. In the dry isthmus, however, irrigated fields have greater recharge than nearby unirrigated areas. For drought conditions, mean annual recharge for Maui is about 1,035 million gallons per day, which is 23 percent less than recharge for average climate conditions. For individual aquifer-system areas used for groundwater management, recharge for drought conditions is about 8 to 51 percent less than recharge for average climate conditions. The spatial distribution of rainfall is the primary factor determining spatially distributed recharge estimates for most areas on Maui. In wet areas, recharge estimates are also sensitive to water-budget parameters that are related to runoff, fog interception, and forest-canopy evaporation. In dry areas, recharge estimates are most sensitive to irrigated crop areas and parameters related to evapotranspiration.

Introduction

On the Island of Maui, the demand for freshwater is expected to increase. Groundwater is the chief source of freshwater for the County of Maui Department of Water Supply (MDWS) and is a potential source for satisfying

additional freshwater demand. Average water production by MDWS was about 37.5 million gallons per day (Mgal/d) on the Island of Maui in 2013 (County of Maui, Hawai‘i, Department of Water Supply, 2014). Projected water demands from MDWS on the Island of Maui in 2030 (Haiku Design & Analysis, 2007, 2009, 2010) are between about 12 and 57 percent more than the water production in 2013. Groundwater pumped from wells in the ‘Īao and Waihe‘e aquifer systems (fig. 1) is the chief source of freshwater for MDWS and is supplied to consumers in Wailuku, Kahului, Pā‘ia, and Kīhei (fig. 2). Average groundwater pumpage from the ‘Īao aquifer system by the MDWS in 2013 was about 84 percent of the sustainable yield (David Taylor, MDWS, written commun., 2014). In upcountry Maui, which includes areas near Makawao on northwest Haleakalā (fig. 2), MDWS is faced with “a pressing need for additional water production capacity” and a considerable backlog of more consumers who are waiting for new water meters (Haiku Design & Analysis, 2009). Surface water, the chief source of freshwater for MDWS’ consumers in upcountry Maui, is already at its “practical limits” during the drier summer months and during drought conditions (Haiku Design & Analysis, 2009). In addition to MDWS, private water systems on Maui pump substantial amounts of groundwater. Some of these private water systems may also have increased groundwater demands in the future.

Estimates of the spatial distribution of groundwater recharge for Maui are needed to evaluate the availability of fresh groundwater. Recharge is water derived from precipitation and other sources of water, such as irrigation and leakage from septic systems, infiltrating the ground and replenishing aquifers. Recharge is used by the State of Hawai‘i Commission on Water Resource Management in the calculation of sustainable-yield values for aquifer systems in the State (State of Hawai‘i, 2008). For much of Haleakalā, including parts of upcountry Maui, the spatial distribution of recharge has not been estimated since 1999 (Shade, 1999). Although more recent recharge estimates for the isthmus and West Maui Mountain (fig. 2) are available (Engott and Vana, 2007; Gingerich and Engott, 2012), new spatial datasets of rainfall and evapotranspiration (ET) for the Hawaiian Islands have been developed since these previous recharge

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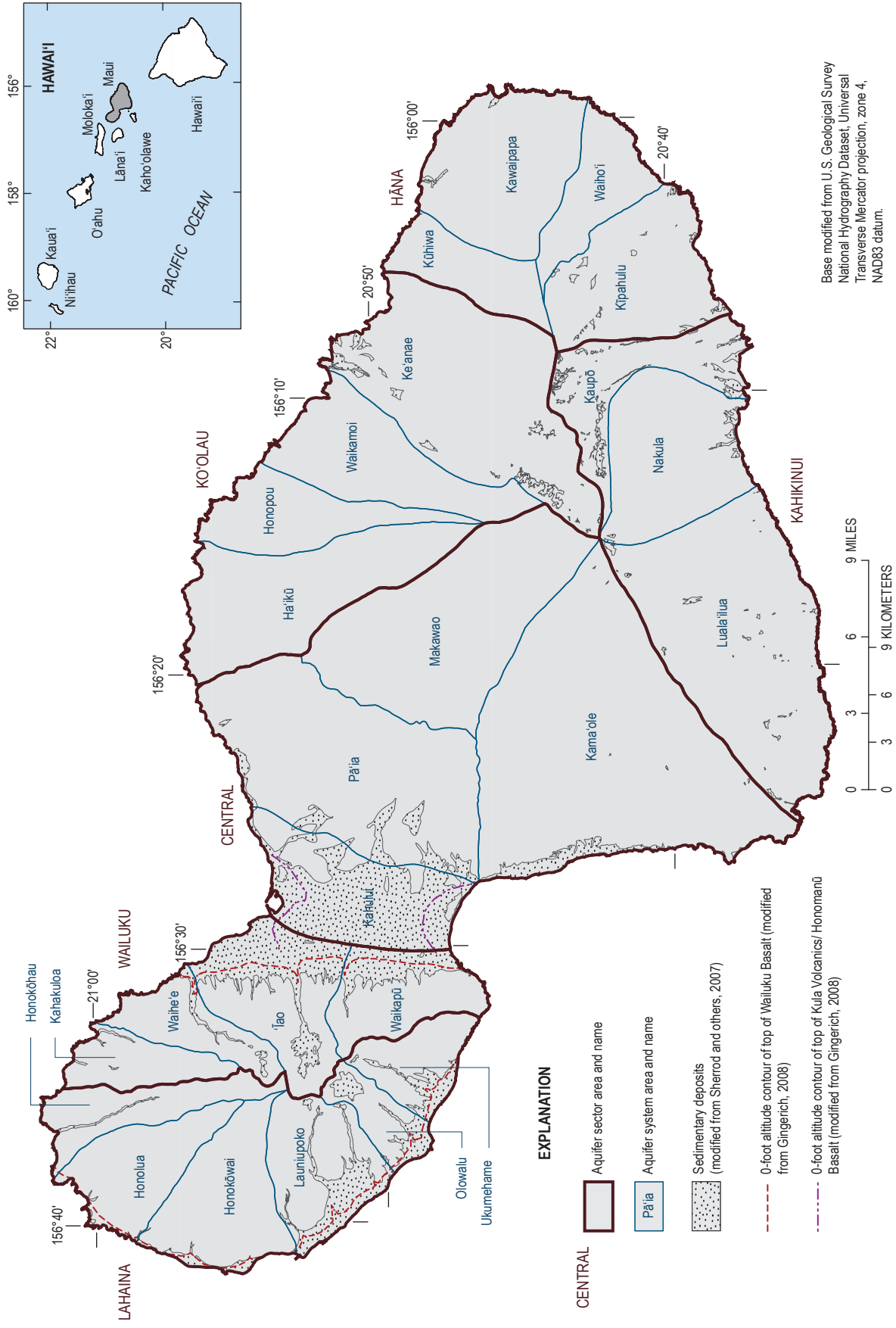


Figure 1. Aquifer sectors and aquifer systems on the Island of Maui, Hawai'i (State of Hawai'i, 2008).

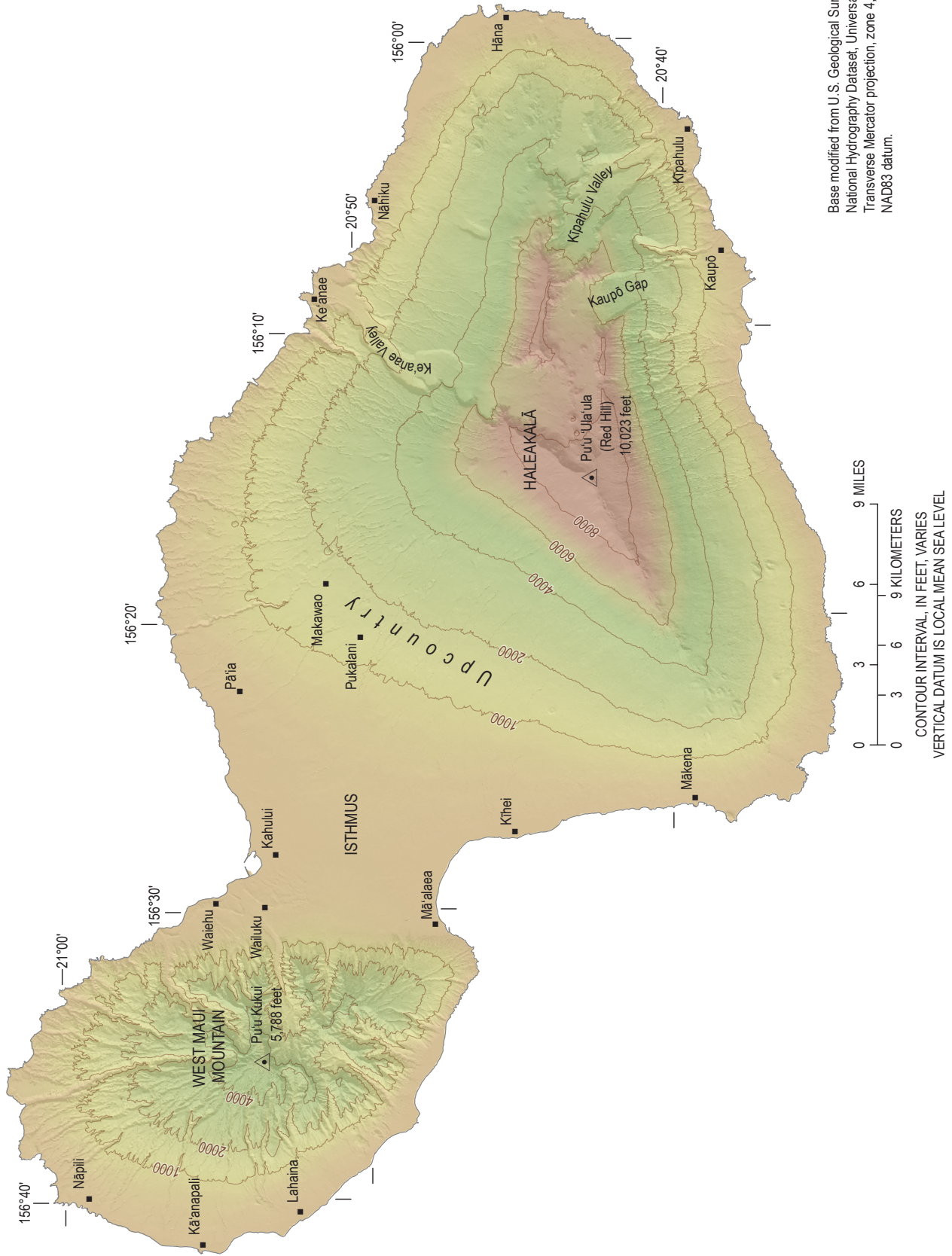


Figure 2. Major geographical features on the island of Maui, Hawaii.

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studies. These new datasets of rainfall and ET (Frazier, 2012; Giambelluca and others, 2013; 2014) have better spatial and temporal resolution than the datasets that were used before. For this study, the water-budget model used by Gingerich and Engott (2012) was modified and expanded to include the entire Island of Maui. Recharge estimates were calculated using the new datasets in combination with the modified water-budget model. The recharge estimates from this study can be used in numerical groundwater models that have the capacity to evaluate the effects of additional groundwater withdrawals on groundwater levels, streamflow, coastal discharge, and salinities in public and private wells on Maui.

Purpose and Scope

This report describes the spatial distribution of mean annual groundwater recharge for the Island of Maui and the model that was used to estimate recharge for average and drought conditions. To estimate recharge, a water-budget model that uses a daily computational interval was developed. Hydrological processes and physical conditions that affect recharge on Maui were simulated in the water-budget model using the most current data available, including data from maps of rainfall for each month during 1978–2007 and mean monthly reference grass evapotranspiration (Frazier, 2012; Giambelluca and others, 2013, 2014). The water-budget model and the most current datasets were used to estimate the spatial distribution of mean annual recharge for two scenarios (1) average climate conditions (1978–2007 rainfall and 2010 land cover), and (2) drought conditions (1998–2002 rainfall and 2010 land cover). Recharge estimates from this study were compared with estimates of mean recharge from previous water-budget studies. Finally, the sensitivity of recharge estimates to selected water-budget components was evaluated.

Previous Studies

Several previous water-budget studies estimated recharge for various parts of Maui (table 1). Most of these previous water budgets used monthly or annual computational intervals, which can lead to biased evapotranspiration and recharge estimates (Oki, 2008). In general, uncertainty in recharge estimates is less for water budgets computed using a shorter computational interval that is consistent with the physical processes being represented (Oki, 2008). The water budget for this report used a daily computational interval, which provides a more realistic simulation of rainfall, soil moisture, ET, and recharge.

The most recent estimates of recharge for areas in central and west Maui were those of Engott and Vana (2007) and Gingerich and Engott (2012). Engott and Vana (2007) developed a water-budget model with a daily computational interval to estimate recharge for central and west Maui for six time periods spanning 1926–2004. Their estimates

incorporated historical rainfall and accounted for changes in land cover and agricultural irrigation. Recharge was also estimated for several hypothetical rainfall and land-use scenarios, including drought conditions and cessation of plantation-scale agriculture. Gingerich and Engott (2012) reassessed recharge for the Lahaina aquifer sector (fig. 1) using a modified version of the water-budget model of Engott and Vana (2007). The water-budget model was modified to (1) directly represent canopy-interception processes in forests, (2) distinguish between native and alien forests, and (3) account for differences in the transpiration properties of forests depending on their location with respect to the fog zone.

Table 1. Previous water-budget studies for parts of Maui, Hawai'i.

Reference	Area
Gingerich and Engott (2012)	Lahaina aquifer sector
Engott and Vana (2007)	west and central Maui
Shade (1999)	part of Maui east of 156°30' 00"
Shade (1997)	ʻĀao aquifer system
Shade (1996)	Lahaina aquifer sector
Austin, Tsutsumi and Associates (1991)	West Maui
State of Hawaii (1990)	Entire island by aquifer system
Takasaki (1972)	Central Maui
Takasaki (1971)	Southeast Maui
Yamanaga and Huxel (1970)	Wailuku Area
Division of Water and Land Development (1970)	Windward west Maui and central Maui
Belt, Collins and Associates (1969)	Lahaina District
Yamanaga and Huxel (1969)	Lahaina District
Caskey (1968)	ʻĀao and Waikapū Valleys

Description of Maui

The Island of Maui has an area of about 728 square miles (mi²). For groundwater management purposes, the State of Hawai'i Commission on Water Resource Management divides the Island of Maui into 6 aquifer sectors and 25 aquifer systems (fig. 1).

Physical Setting

The Island of Maui was built by two shield volcanoes. The older West Maui Volcano is known as West Maui Mountain and may be extinct (fig. 2). The younger East Maui Volcano is known as Haleakalā and is considered dormant (Macdonald and others, 1983). The broad, gently sloping land between the two volcanoes is referred to as the isthmus (Stearns and Macdonald, 1942). Erosion of West Maui Mountain has carved deep valleys and sharp-crested ridges,

which radiate from near its summit, Pu‘u Kukui, at 5,788 feet (ft) (fig. 2). On Haleakalā, the rainy eastern slope has valleys that are separated by broad areas and ridges. The drier western slope of Haleakalā is less incised and retains the broad, shield shape of the volcano. The summit of Haleakalā, Pu‘u ‘Ula‘ula (Red Hill), is at 10,023 ft.

Climate

Weather patterns in Hawai‘i are affected by the interaction between northeast trade winds and the topography of the Hawaiian Islands (Schroeder, 1993). The Hawaiian Islands are in the path of persistent trade winds that originate from the north Pacific anticyclone, which is a region of high atmospheric pressure usually located northeast of the Islands. Mountains of the Hawaiian Islands obstruct trade-wind air flow and create wetter climates on north- and northeast-facing (windward) mountain slopes and drier climates on south-west-facing (leeward) mountain slopes (Sanderson, 1993). As moist air ascends windward mountain slopes, it cools and can form clouds. Persistent trade winds and orographic lifting of moist air result in recurrent clouds and frequent rainfall on windward slopes and near the peaks of all but the tallest mountains of the Hawaiian Islands (Giambelluca and others, 1986). Loss of moisture from air that ascends windward slopes leads to relatively drier climates along leeward slopes in the rain shadow of the mountains.

When trade winds are present, the vertical development of clouds is restricted by the trade-wind inversion layer. Within the trade-wind inversion layer air temperature increases with altitude, whereas below the inversion layer air temperature generally decreases with altitude (Schroeder, 1993). Cao and others (2007) determined the trade-wind inversion layer occurs about 82 percent of the time in Hawai‘i and has an average base altitude of about 7,100 ft. The altitude of the inversion, however, varies over time and space and is affected by thermal circulation patterns, such as land and sea breezes (Giambelluca and Nullet, 1991). Most of Maui is usually immersed in the moist air layer below the inversion. Areas near the summit of Haleakalā are high enough to extend into the layer of dry air above the inversion’s base altitude.

The variability of weather and rainfall patterns in Hawai‘i during the year is typically described in terms of dry and wet seasons. The dry season (May through September) has warm temperatures and steady trade winds that blow 80 to 95 percent of the time (Blumenstock and Price, 1967; Sanderson, 1993). The wet season (October through April) has cooler temperatures and less persistent trade winds. Statewide storm rainfall is more common during the rainy season when high- and low-pressure systems and frontal systems pass near the Islands (Giambelluca and others, 1986). Much of the rainfall on leeward sides of the Hawaiian Islands comes from these synoptic-scale systems (Schroeder, 1993). Low-pressure systems that develop to the west of the Hawaiian Islands can result in moist, southerly winds and

rainfall that may persist for more than a week (Schroeder, 1993). During the early part of 2006, for example, a series of low-pressure systems to the west of the Hawaiian Islands persisted for nearly seven weeks and generated an onslaught of storms that resulted in an unusual extended rainy period across the Islands (Nash and others, 2006).

Steep gradients in mean annual rainfall patterns on Maui (fig. 3) reflect the influence of persistent trade winds and orographic rainfall (Giambelluca and others, 2013). On an island-wide basis, mean rainfall on Maui is about 81 inches per year (in/yr). Mean rainfall is more than 360 in/yr at Pu‘u Kukui, the summit of West Maui Mountain (figs. 2 and 3). About 5 mi southwest of Pu‘u Kukui, mean rainfall is less than 15 in/yr. Mean rainfall exceeds 100 in/yr for much of the interior uplands of West Maui Mountain. On Haleakalā, mean rainfall exceeds 200 in/yr on mid-altitude windward slopes. At a rain gage (not shown) near 5,400 ft altitude on windward Haleakalā, mean rainfall is about 404 in/yr, which is among the highest values in the Hawaiian Islands during 1978–2007 (Giambelluca and others, 2013). Leeward slopes in the rain shadow of Haleakalā are much drier. Mean rainfall is less than 25 in/yr for most leeward areas along the coastline and the isthmus. The summit area of Haleakalā is also relatively dry, with mean rainfall between about 35 and 50 in/yr.

Hydrogeology

West Maui Mountain and Haleakalā were built primarily by volcanic eruptions and layers of lava flows (Langenheim and Clague, 1987). The layers of lava flows were intruded in places by dikes, which consist of dense, low-permeability rock that formed when magma supplying lava flows solidified in narrow, near-vertical fissures below the ground surface. In the inland region of West Maui Mountain, near-vertical dikes radiating in all directions from the summit impound groundwater in compartments of volcanic rock in the caldera and permeable lava flows on the flanks. The water table of the dike-impounded groundwater systems in the West Maui Mountain interior may be more than 3,500 ft above sea level (Stearns and Macdonald, 1942). Seaward of the dike-impounded systems within West Maui Mountain, freshwater-lens groundwater systems exist in the dike-free high-permeability volcanic rocks and sedimentary deposits (Gingerich, 2008). A freshwater-lens system consists of a lens-shaped freshwater body, an intermediate brackish-water transition zone, and underlying saltwater (for example, Gingerich and Engott, 2012, p. 12). Water levels of groundwater bodies in the dike-free volcanic rocks of West Maui Mountain are typically less than a few tens of feet above sea level (for example, Gingerich, 2008, p. 46). Fresh groundwater within the freshwater-lens system generally flows in a seaward direction from inland areas of West Maui Mountain toward the coast. Wedges of low-permeability sedimentary material referred to as caprock impede the seaward flow of fresh groundwater in freshwater-lens systems along parts of the northeast and southwest flanks of West Maui Mountain. Wedges of caprock

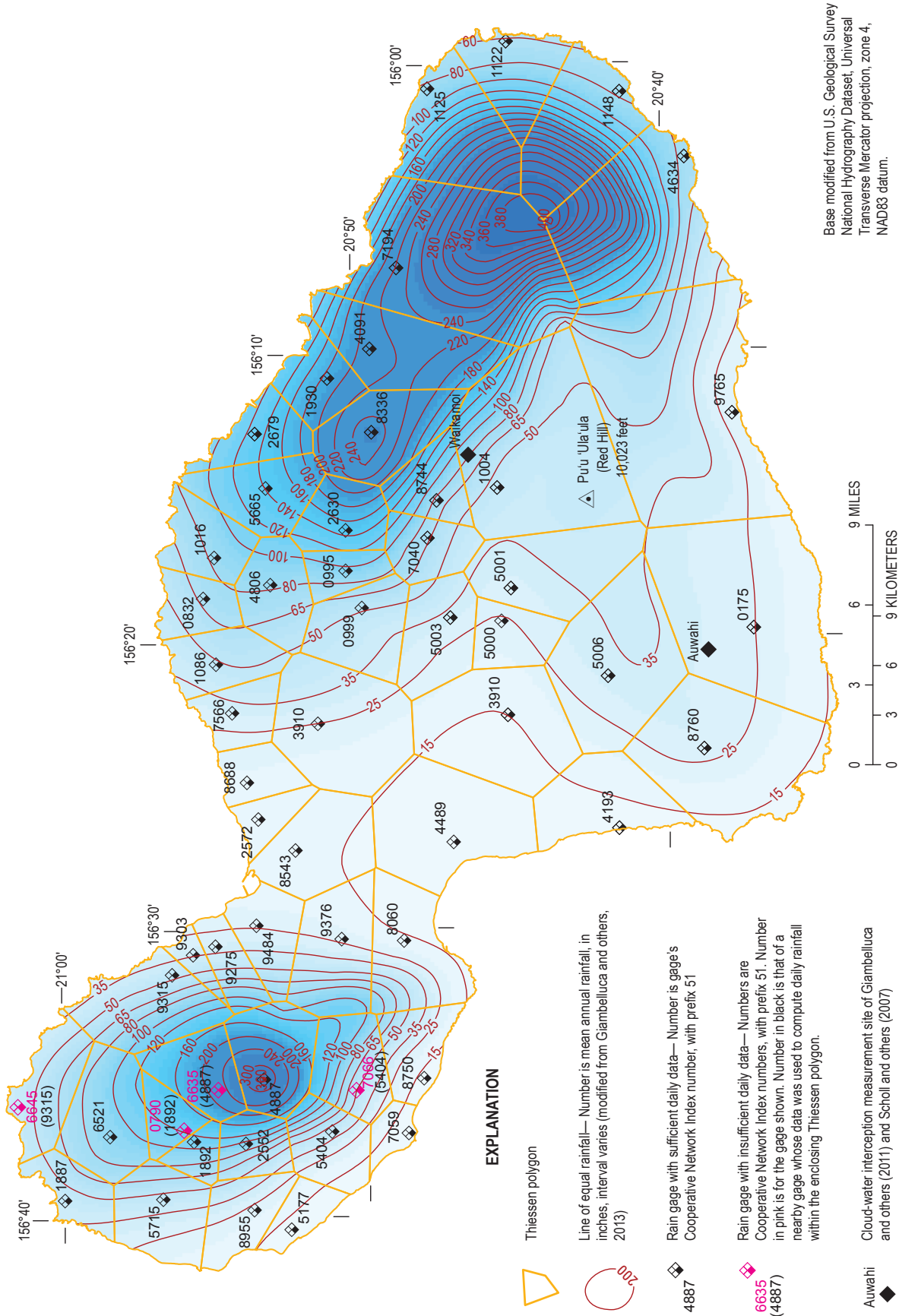


Figure 3. Mean annual rainfall (1978–2007) and locations of rain gages used in the water-budget calculations for Maui, Hawai'i (modified from Giambelluca and others, 2011, 2013; Scholl and others, 2007).

between West Maui Mountain and Haleakalā also impede the flow of fresh groundwater between West Maui Mountain and the isthmus.

On northeast Haleakalā, in the area between Makawao and Keʻanae Valley, fresh saturated groundwater occurs as (1) perched, high-level water held up by relatively low-permeability geologic layers above an unsaturated zone, and (2) a freshwater-lens system underlain by seawater (Gingerich, 1999a, 1999b). The perched groundwater is several tens of feet below the ground surface within layers of thick lava flows, ash, weathered clinker beds, and soils. Collectively, this assemblage of layers has low permeability that impedes the downward movement of the perched, high-level groundwater. An unsaturated zone and a freshwater-lens system are beneath the high-level groundwater. The freshwater-lens system is located within high-permeability basalt lava flows and has a water table that is several feet above sea level. In the area between Keʻanae Valley and Nāhiku (fig. 2), the groundwater system appears to be saturated above sea level to altitudes greater than 2,000 ft. For southeast and southwest Haleakalā, information related to groundwater systems is sparse although perched and freshwater-lens systems are expected to be present.

Surface Water

Streams on Maui generally originate in the wet uplands of West Maui Mountain and Haleakalā and flow toward the coast. The upper reaches of some streams on West Maui Mountain flow perennially and are fed by persistent rainfall and groundwater discharging from dike-impounded water bodies (Stearns and Macdonald, 1942). During dry-weather conditions, lower reaches of some streams on West Maui Mountain have reduced or no streamflow as a result of water captured by diversion systems and water infiltrating the subsurface (Gingerich, 2008; Gingerich and Engott, 2012). Streams on windward Haleakalā are fed by abundant rainfall and groundwater discharge (Gingerich, 1999a, 1999b). In the area between Makawao and Keʻanae Valley (fig. 2), groundwater discharges to streams from a perched, high-level saturated groundwater system. East of Keʻanae Valley, groundwater discharges to streams from a vertically extensive freshwater-lens system (Meyer, 2000). Water is diverted from many streams on windward Haleakalā and is mainly used to irrigate sugarcane in the isthmus. Stream reaches on leeward Haleakalā tend to be ephemeral.

Soils

Factors influencing soil conditions in the Hawaiian Islands include parent material, duration of weathering, climate, topography, and drainage conditions (Macdonald and others, 1983). A soil's ability to absorb and store water affects direct runoff, evapotranspiration, and recharge. Properties of a soil that control its ability to absorb and store water include (1) soil texture, the relative percentages of sand-, silt-, and clay-sized particles, (2) porosity, a measure of how much water a soil can hold, and

(3) permeability, a measure of a soil's ability to transmit water. Slope, vegetation, and soil-moisture content can also affect a soil's ability to absorb water.

Soils on Maui were mapped and described by the Natural Resources Conservation Service (2006a). Soil properties were estimated to depths of 60 inches for most soils on Maui. Estimates of available water capacity, the quantity of water that a soil is capable of storing for use by plants, range between 0 and 0.40 inch of water per inch of soil. Areas containing soil horizons with zero available water capacity in the top 40 inches of soil include (1) steep, narrow ravines, (2) steep uplands on West Maui Mountain, and (3) leeward parts of Haleakalā and West Maui Mountain below 2,000 ft altitude. In general, soil horizons with zero available water capacity are associated with bedrock. Steep slopes may have thin soils overlying bedrock owing to erosion removing soil as fast as the soil forms (Macdonald and others, 1983).

Land Cover

Current patterns of vegetation and land cover on Maui reflect the influence of steep climate gradients, agricultural practices, and land development (fig. 4). The dry summit of Haleakalā is sparsely vegetated with large areas of barren rock (U.S. Geological Survey, 2010). At middle and lower altitudes on Haleakalā, forests cover much of the wet windward slopes; alien forests, grasslands, and developed areas cover much of the arid leeward slopes. On West Maui Mountain, wet uplands are predominantly forests and shrublands, whereas dry lowlands are chiefly grasslands and developed areas. From the late 1800s to present, sugarcane fields have covered much of the isthmus (Dorrance and Morgan, 2000). During most of the 20th century, sugarcane and pineapple fields covered large parts of the leeward slopes of West Maui Mountain (for example, Engott and Vana, 2007, fig. 2). As a result of the cessation of these agricultural operations on West Maui Mountain, many of these fields are now grassland and shrubland. Coastal areas are developed in the vicinity of Lahaina, Kahului, Kīhei, and Wailuku (fig. 2). Mid-altitude areas on northwest Haleakalā are developed and have patches of pineapple and diversified agriculture.

About 38 percent of Maui is covered by forests (table 2). Alien forests and tree plantations include various introduced species, whereas native forests include species such as *Metrosideros polymorpha* (ʻōhiʻa) and *Acacia koa* (U.S. Geological Survey, 2010). Alien forests are typically at lower altitudes than native forests.

Water-Budget Model

Groundwater recharge replenishes aquifers and is fed mainly by precipitation and irrigation that infiltrates the ground surface and percolates beyond the root zone in the soil. For this study, we estimated spatially distributed mean annual groundwater recharge on Maui by using a

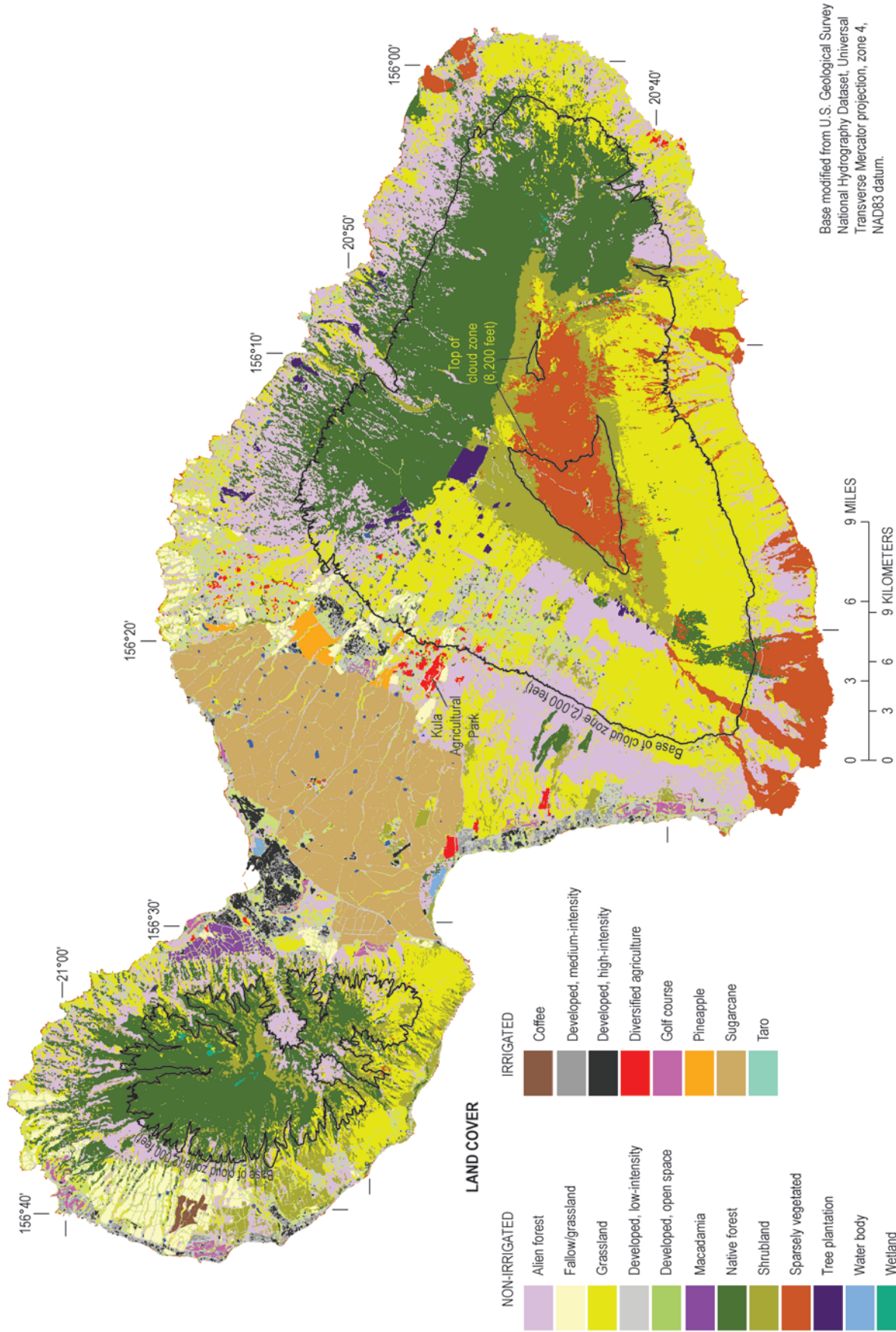


Figure 4. Land cover for Maui, Hawai'i (modified from U.S. Geological Survey, 2010; Johnson, 2014). Reservoirs, taro, and developed land covers are difficult to see at this scale.

Table 2. General types of land cover, as a fraction of aquifer system area, Maui, Hawai'i.

[See fig. 1 for location of aquifer systems. See fig. 4 for a map of land cover. Agriculture–irrigated consists of coffee, diversified agriculture, pineapple, sugarcane, and taro land covers; Other consists of macadamia, reservoir, water body, and wetland land covers]

Aquifer system	Agriculture–irrigated	Developed and golf course	Grassland and fallow/grassland	Shrubland	Alien forest and tree plantation	Native forest	Sparsely vegetated	Other
Waikapū	0.10	0.08	0.43	0.12	0.13	0.14	0.00	0.00
‘Īao	0.00	0.23	0.10	0.14	0.22	0.22	0.00	0.09
Waihe‘e	0.00	0.08	0.22	0.16	0.17	0.36	0.01	0.00
Kahakuloa	0.00	0.02	0.13	0.06	0.25	0.53	0.00	0.01
Honokōhau	0.00	0.06	0.17	0.06	0.14	0.57	0.00	0.00
Honolua	0.00	0.23	0.19	0.03	0.17	0.38	0.00	0.00
Honokōwai	0.03	0.22	0.27	0.10	0.14	0.23	0.00	0.01
Launiupoko	0.00	0.15	0.18	0.27	0.10	0.29	0.01	0.00
Olowalu	0.00	0.06	0.37	0.24	0.15	0.17	0.01	0.00
Ukumehame	0.00	0.03	0.42	0.36	0.05	0.13	0.01	0.00
Kahului	0.55	0.31	0.02	0.02	0.07	0.01	0.00	0.02
Pā‘ia	0.78	0.10	0.05	0.02	0.04	0.00	0.00	0.01
Makawao	0.07	0.24	0.38	0.12	0.13	0.02	0.04	0.00
Kama‘ole	0.00	0.15	0.33	0.08	0.37	0.02	0.05	0.00
Ha‘ikū	0.02	0.22	0.28	0.01	0.31	0.16	0.00	0.00
Honopou	0.00	0.09	0.14	0.01	0.43	0.32	0.01	0.00
Waikamoi	0.00	0.02	0.04	0.09	0.26	0.59	0.00	0.00
Ke‘anae	0.00	0.01	0.05	0.11	0.15	0.53	0.15	0.00
Kūhiwa	0.00	0.02	0.07	0.03	0.35	0.52	0.01	0.00
Kawaiipapa	0.00	0.05	0.29	0.03	0.25	0.33	0.05	0.00
Waiho‘i	0.00	0.02	0.32	0.05	0.17	0.44	0.00	0.00
Kīpahulu	0.01	0.02	0.18	0.10	0.21	0.47	0.01	0.00
Kaupō	0.00	0.01	0.40	0.19	0.02	0.02	0.36	0.00
Nakula	0.00	0.01	0.72	0.10	0.04	0.00	0.13	0.00
Luala‘ilua	0.00	0.02	0.49	0.08	0.12	0.05	0.24	0.00
Island of Maui (all aquifer systems)	0.09	0.11	0.26	0.09	0.18	0.20	0.06	0.01

water-budget model. The water-budget model is designed to simulate—on a daily basis—the hydrological processes and physical conditions that affect recharge on Maui. Hydrological processes simulated by the model include rainfall, fog interception, irrigation, runoff, and ET. The model represents physical conditions by using parameters that include the moisture-storage capacity of soils and properties of the vegetation and land cover that affect ET.

The water-budget model used for this study (as described herein) is a modified version of the models used for previous U.S. Geological Survey (USGS) recharge studies for west and central Maui (Engott and Vana, 2007), and leeward west Maui (Gingerich and Engott, 2012). The structure of the model used for this study is similar to that of the earlier models; however the model used for this study differs from previous versions by covering the entire Island of Maui

and uses more recent maps of rainfall, land cover, and reference grass ET. Additionally, the model used for this study (1) includes a more robust method for using streamflow records to estimate the spatial distribution of direct runoff, and (2) quantifies precipitation that is intercepted by and evaporates from forest canopies.

The water-budget model used for this study is similar to other models that simulate a root-zone water balance and can be used to estimate recharge (for example, Leavesley and others, 1983; Hevesi and others, 2002; Westenbroek and others, 2010). However, for this study, the preferred approach was to build on previous water-budget models developed by the USGS for the Hawaiian Islands because (1) these models are better adapted to conditions unique to Maui, such as a persistent fog and cloud cover for many locations and a pronounced orographic influence on climate, and (2) a high degree of spatial detail is needed

for defining the model subareas. The high degree of spatial detail allows the model to represent the wide range of climate conditions, vegetation, soils, and land uses on Maui.

Conceptual Model

The water-budget model used here to estimate groundwater recharge is a “threshold-type” or “reservoir” model utilizing a variation of the Thornthwaite and Mather (1955) mass-balance procedure. The two generalized flow diagrams of the water-budget model—one for nonforest land covers and one for forest land covers—are displayed in figure 5. The plant-root zone reservoir is included in the model for nonforest and forest land covers. The forest-canopy reservoir is included in the model for forest land covers only.

The volume of the plant-root zone reservoir is based on the estimated root depth of different plant types and the available water capacity of different soil types. The model uses a daily computational interval to account for water entering, leaving, and being stored within the plant-root zone reservoir. At the end of a day, if the volume of water entering the system exceeds the storage capacity of the plant-root zone reservoir, given the antecedent water content and water losses from ET, the reservoir overflows. This overflow is counted as groundwater recharge by the model. In some areas, recharge includes direct recharge from reservoir and cesspool seepage. All water infiltrating the substrate beneath the plant-root zone reservoir as overflow or direct recharge is considered recharge.

Direct runoff is the fraction of precipitation (rainfall and fog interception) that does not contribute to net moisture gain within the plant-root zone reservoir. Direct runoff excludes base flow, which is groundwater discharge to streams. Direct runoff is assumed either to be diverted to other areas or ultimately discharge to the ocean. Re-infiltration of direct runoff is not quantified in the model, although it is indirectly accounted for in the empirical functions used to compute direct runoff.

The forest-canopy reservoir is not treated as a true reservoir in the model calculations because precipitation is not allowed to be stored in it for more than a day. For each daily computational period, precipitation in the forest-canopy reservoir either evaporates as canopy evaporation or reaches the soil as part of net precipitation. Net precipitation is computed as the sum of fog interception and rainfall minus canopy evaporation, and thus represents outflow from the forest-canopy reservoir. Net precipitation is partitioned into direct runoff and inflow to the plant-root zone. The plant-root zone reservoir and the forest-canopy reservoir are herein referred to as the plant-root zone and the forest canopy, respectively.

Model Calculations

The water-budget model computes groundwater recharge for the Island of Maui using input data that quantify the spatial and temporal distribution of rainfall, fog interception, irrigation, ET, direct runoff, soil type, land cover, and

seepage from reservoirs and septic systems. For the model calculations, the Island of Maui is subdivided into small areas with homogeneous properties, termed subareas. A map of subareas is generated using Esri ArcGIS software (www.esri.com) by intersecting (merging) spatial datasets that characterize the spatial distribution of rainfall, fog, irrigation, reference ET, direct runoff, soil type, and land cover. Intersecting the spatial datasets resulted in 318,429 subareas—with an average area of about 1.5 acres—for the Maui water-budget model.

The water-budget model treats each subarea independently. Water transfers between subareas are not included in the model calculations. The model domain of each subarea extends vertically from the vegetation canopy to the base of the plant-root zone, the part of the soil and bedrock containing roots. Properties of the substrate beneath the plant-root zone are not included in the model calculations.

For each subarea, the water-budget model calculates recharge on a daily basis for the period of the scenario. In this study, we used two scenarios: one for average climate conditions and one for drought conditions. Mean annual recharge for each scenario is determined for each subarea. Mean annual recharge for subareas is also summed over larger areas of interest, including Maui's 25 aquifer systems.

For each subarea, the model calculates an interim moisture storage value at the start of each day. Interim moisture storage is the amount of water that enters the plant-root zone for the current day plus the amount of water already in the plant-root zone from the previous day. For the first day of the simulation, a value for the amount of water already in the plant-root zone from the previous day (initial soil moisture) is selected. For subareas with nonforest land covers, interim moisture storage, X_p , is given by the equation

$$X_i = R_i + F_i - U_i + I_i + L_i + W_i + M_{i-1}, \quad (1a)$$

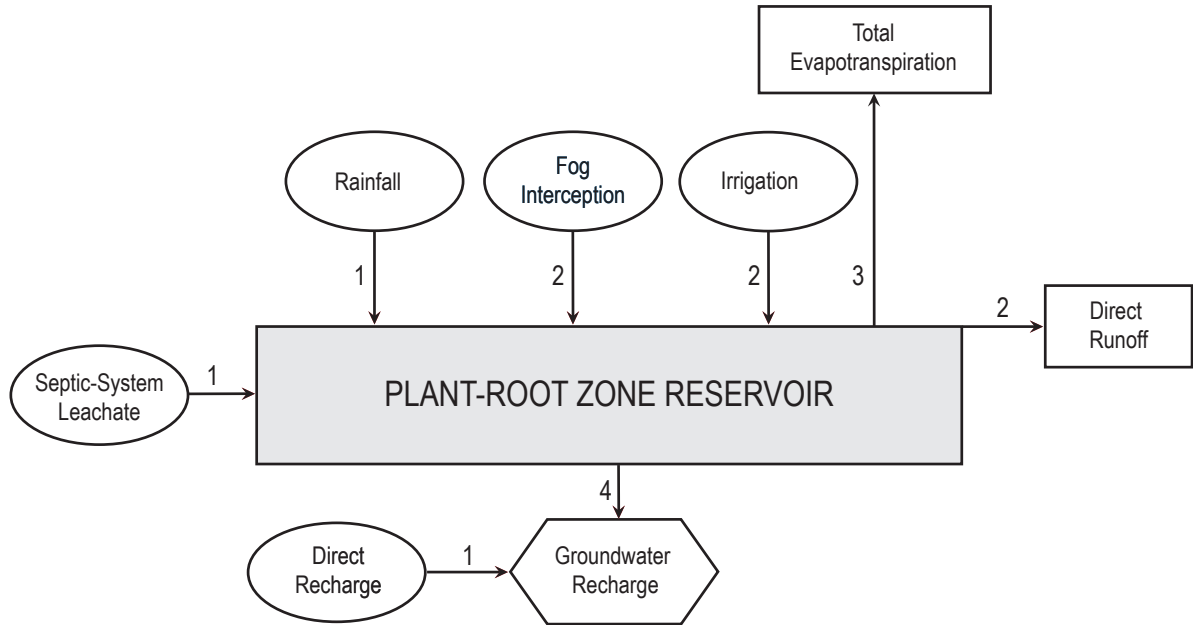
where

- X_i = interim moisture storage for current day [L],
- R_i = rainfall for current day [L],
- F_i = fog interception for current day [L],
- U_i = direct runoff for current day [L],
- I_i = irrigation for current day [L],
- L_i = septic-system leachate for current day [L],
- W_i = excess water from the impervious fraction of the subarea distributed over the pervious fraction of the subarea [L],
- M_{i-1} = moisture storage at the end of the previous day ($i-1$) [L], and
- i = subscript designating current day.

For subareas with forest land covers, interim moisture storage is given by the equation

FOR NONFOREST LAND COVERS:

number indicates relative timing of process represented in the water budget



FOR FOREST LAND COVERS:

(modified from McJannet and others, 2007)

number indicates relative timing of process represented in the water budget

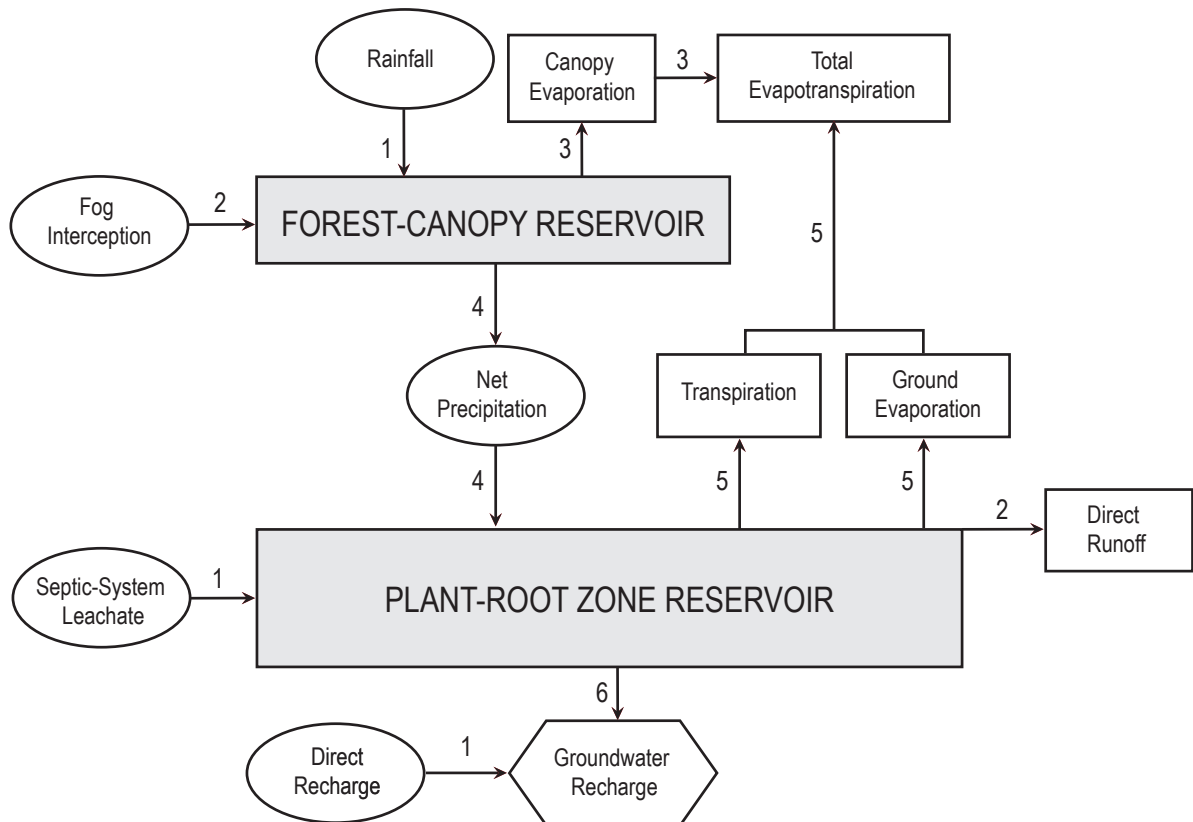


Figure 5. Generalized water-budget flow diagrams for both forest and nonforest land covers.

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$$X_i = (NP)_i - U_i + L_i + W_i + M_{i-1}, \quad (1b)$$

where

$$(NP)_i = \text{net precipitation for current day [L].}$$

For subareas with forest land covers, net precipitation is computed as precipitation minus canopy evaporation, which is the amount of precipitation that is intercepted by and evaporates from the leaves, stems, and trunks of a forest. Precipitation is the sum of rainfall and fog interception:

$$P_i = R_i + F_i \quad (2)$$

where

$$P_i = \text{precipitation for current day [L].}$$

Net precipitation is computed as:

$$(NP)_i = P_i - (CE)_i, \quad (3)$$

where

$$(CE)_i = \text{forest-canopy evaporation for current day [L].}$$

The water-budget model computes forest-canopy evaporation using an approach that is derived from the rainfall-interception model described by Gash and others (1995), herein referred to as the Gash model. Using this approach, canopy evaporation for a given day and location depends on precipitation amount, forest structure, and mean rates of evaporation and precipitation. The Gash model was modified for this study so that (1) precipitation includes rainfall and fog interception, instead of rain only, and (2) water cannot be stored on the forest canopy for more than a day. The forest structure is characterized in terms of canopy cover, canopy capacity, trunk-storage capacity, and the proportion of precipitation diverted to stemflow. Canopy cover, c , is the fraction of a forested subarea that is covered by leaves, stems, and branches of trees. Canopy capacity, S , is the depth of water left on the canopy when rainfall and throughfall have ceased (Gash and Morton, 1978). Evaporation of water from tree trunks is accounted for by the model using the proportion of precipitation that is diverted to stemflow, p , and trunk-storage capacity, k , which is considered in terms of an equivalent depth of precipitation. The last parameter needed for the Gash model is the ratio of the mean evaporation rate to the mean precipitation rate during saturated conditions, V .

To compute forest-canopy evaporation, the first step is to determine the minimum depth of precipitation necessary to saturate the forest canopy, P' (Gash and others, 1995). On the basis of equation 2 in Gash and others (1995), P' for subareas with forest land covers is computed as

$$P' = -\{S \div (c \times V)\} \times \ln(1 - V). \quad (4)$$

where

- P' = precipitation necessary to saturate the canopy [L],
- S = canopy capacity per unit of ground area [L] (a constant),
- c = canopy cover per unit of ground area [dimensionless], and
- V = ratio of mean evaporation rate to mean precipitation rate during saturated conditions [dimensionless].

On the basis of the revised analytical form of the Gash model presented in table 1 of Gash and others (1995), forest-canopy evaporation for a given day, $(CE)_i$, was computed for three canopy conditions as follows:

for $P_i < P'$,

$$(CE)_i = c \times P_i,$$

for $P_i \geq P'$ and $P_i \leq k \div p$,

$$(CE)_i = c \times P' + c \times V \times (P_i - P') + p \times P_i,$$

for $P_i \geq P'$ and $P_i > k \div p$,

$$(CE)_i = c \times P' + c \times V \times (P_i - P') + k, \quad (5)$$

where

- k = trunk-storage capacity [L] (a constant), and
- p = proportion of precipitation diverted to stemflow [dimensionless].

For each subarea with impervious surfaces, such as paved roads and buildings, the interim moisture-storage equations include the factor W_i (see equations 1a and 1b), which is a function of the fraction of the subarea that is impervious. For subareas with no impervious surfaces, W_i is zero. The fraction of the subarea that is impervious, z , is used to separate, from the total rain that falls in a subarea, a depth of water that is treated computationally as though it fell on an impervious surface. Based on the rainfall-retention capacity of the impervious surface, some water is subtracted to account for direct evaporation. The remaining water is considered excess water, W_i . For subareas without storm-drain systems, W_i is added to the water budget of the pervious fraction of the model subarea. In this case, the total daily water input for the pervious fraction of a subarea includes excess water from the impervious fraction (equations 1a and 1b). For subareas with storm-drain systems, W_i is assumed to be collected by storm-drain systems and is added to runoff or to direct recharge, depending on location.

For subareas with impervious surfaces, excess water, W_i , is determined using the following conditions:

$$X1_i = P_i - U_i + T_{i-p}, \quad (6)$$

$$\text{for } X1_i \leq N, \quad W_i = 0, \text{ and } X2_i = X1_i,$$

$$\text{for } X1_i > N, \quad W_i = (X1_i - N) \times z \div (1 - z), \\ \text{and } X2_i = N, \quad (7)$$

where

- $X1_i$ = first interim moisture storage on the surface of impervious area for current day [L],
 $X2_i$ = second interim moisture storage on the surface of impervious area for current day [L],
 T_{i-1} = water storage (ponded water) on the surface of impervious area at the end of the previous day ($i-1$) [L],
 N = rainfall-retention capacity of the impervious surface (maximum amount of water storage on the surface of impervious area) [L], and
 z = fraction of area that is impervious [dimensionless].

The water storage on the surface of the impervious area at the end of the current day, T_p , is determined from the equation:

$$\text{for } X2_i \leq G_i, \quad T_i = 0, \\ \text{for } X2_i > G_i, \quad T_i = X2_i - G_i, \text{ and} \quad (8)$$

where

- G_i = reference ET for current day [L], and
 T_i = water storage (ponded water) on the surface of impervious area at the end of day [L].

The next step in the water-budget computation is to determine the amount of water that will be removed from the plant-root zone by ET. Actual ET is a function of potential ET and interim moisture, X_i . The plant-root zone loses water to the atmosphere at the potential-ET rate if sufficient water is available. At all sites, potential ET, $(PE)_p$, is computed as the product of (1) reference ET, G_p , the potential ET of a grass reference surface, and (2) crop coefficient, k_c , a factor that depends on vegetation and land cover.

$$(PE)_i = k_c \times G_i \quad (9)$$

where

- $(PE)_i$ = potential-ET rate for the current day [L/T], and
 k_c = crop coefficient of land cover [dimensionless].

For moisture storage greater than or equal to a threshold value, C_p , the actual-ET rate is assumed to be equal to the potential-ET rate. For moisture storage less than C_p , the actual-ET rate is assumed to occur at a reduced rate that declines linearly with soil-moisture content:

$$\text{for } M \geq C_i, \quad E = (PE)_i, \text{ and}$$

$$\text{for } M < C_i \text{ and } C_i > 0 \quad E = M \times (PE)_i \div C_i, \quad (10)$$

where

- E = instantaneous actual-ET rate [L/T],
 M = instantaneous moisture storage [L], and
 C_i = threshold moisture storage for the current day below which the actual-ET rate is less than the potential-ET rate [L].

The threshold moisture storage, C_p , is estimated using the model of Allen and others (1998) for soil moisture. In this model, a depletion fraction, d , which ranges from 0 to 1, is defined as the fraction of maximum moisture storage that can be depleted from the plant-root zone before moisture stress causes a reduction in the actual-ET rate. Values for d are assigned to land-cover classes on the basis of data in Allen and others (1998). The threshold moisture, C_p , is estimated from d by the equation

$$C_i = (1 - d) \times M_m, \quad (11)$$

where

- M_m = moisture-storage capacity of the plant-root zone [L].
 d = depletion fraction [dimensionless].

The moisture-storage capacity of the plant-root zone, M_m , expressed as a depth of water, is equal to the plant-root depth, D , multiplied by the available water capacity of the soil, ϕ . Available water capacity is the difference between the volumetric field-capacity moisture content and the volumetric wilting-point moisture content:

$$M_m = D \times \phi, \quad (12)$$

where

- D = plant root depth [L],
 ϕ = available water capacity, $\theta_{fc} - \theta_{wp}$ [L^3/L^3],
 θ_{fc} = volumetric field-capacity moisture content [L^3/L^3], and
 θ_{wp} = volumetric wilting-point moisture content [L^3/L^3].

In the water-budget model, the actual-ET rate from the plant-root zone may be (1) equal to the potential-ET rate for part of the day and less than the potential-ET rate for the

remainder of the day, (2) equal to the potential-ET rate for the entire day, or (3) less than the potential-ET rate for the entire day. The total ET from the plant-root zone during a day is a function of the potential-ET rate, $(PE)_p$, interim moisture storage, X_p , and threshold moisture content, C_i . By recognizing that $E = -dM/dt$, the total depth of water removed by ET from the plant-root zone during a day, E_p , is determined as follows:

$$\begin{aligned} &\text{for } X_i > C_i \text{ and } C_i > 0, \\ &E_i = (PE)_i t_i + C_i \{1 - \exp[-(PE)_i(1-t_i) \div C_i]\}, \\ &\text{for } X_i > C_i \text{ and } C_i = 0, \\ &E_i = (PE)_i t_p, \\ &\text{for } X_i \leq C_i \text{ and } C_i > 0, \\ &E_i = X_i \{1 - \exp[-(PE)_i \div C_i]\}, \text{ and} \\ &\text{for } X_i = C_i \text{ and } C_i = 0, \\ &E_i = 0, \end{aligned} \quad (13)$$

where

$$\begin{aligned} E_i &= \text{evapotranspiration from the plant-root zone during the day [L],} \\ t_i &= \text{time during which moisture storage is above } C_i \text{ [T]. It ranges from 0 to 1 day and is computed as follows:} \end{aligned}$$

$$\begin{aligned} &\text{for } (X_i - C_i) < (PE)_i(1 \text{ day}) \\ &t_i = (X_i - C_i) \div (PE)_p \text{ and} \\ &\text{for } (X_i - C_i) \geq (PE)_i(1 \text{ day}), \\ &t_i = 1. \end{aligned} \quad (14)$$

After accounting for runoff (equation 1a or 1b), actual ET from the plant-root zone for a given day is subtracted from the interim moisture storage, and any moisture remaining above the maximum moisture storage is assumed to be recharge. The daily rate of direct recharge from anthropogenic sources, including seepage from cesspools and reservoirs, is also added to daily recharge at this point. Recharge and moisture storage at the end of a given day are assigned according to the following conditions:

$$\begin{aligned} &\text{for } X_i - E_i \leq M_m, Q_i = DR, \text{ and } M_i = X_i - E_i, \text{ and} \\ &\text{for } X_i - E_i > M_m, Q_i = (X_i - E_i - M_m) + DR, \text{ and } M_i = M_m, \end{aligned} \quad (15)$$

where

$$Q_i = \text{groundwater recharge during the day [L],}$$

$$\begin{aligned} &\text{and} \\ M_i &= \text{moisture storage at the end of the current day } (i) \text{ [L], and} \\ DR &= \text{daily rate of direct recharge [L] (a constant).} \end{aligned}$$

Model Input

Land Cover

A land-cover map for Maui representative of 2010 conditions, herein referred to as the 2010 land-cover map, was developed by Johnson (2014) for this study. The 2010 land-cover map identifies 21 types of land cover (fig. 4) and was intersected with other spatial datasets when creating the map of subareas for the water-budget model. The 2010 land-cover map was used in the computation of recharge for both scenarios of this study: average climate conditions and drought conditions. The 2010 land-cover map was created by modifying the LANDFIRE Existing Vegetation Type map for Maui (U.S. Geological Survey, 2010), herein referred to as the Landfire map. Modifications to the Landfire map included converting it from a raster dataset to a vector dataset, combining similar land-cover classes, and adding boundaries of golf courses and selected crops. These modifications were done using Esri ArcGIS software, as summarized next. Additional details are included in the metadata of Johnson (2014).

Some land-cover groups of the Landfire map were combined into more general classes for the 2010 land-cover map. Landfire groups “Hawaiian Dry Grassland,” “Hawaiian Mesic Grassland,” and “Introduced Perennial Grassland and Forbland” were combined into “Grassland” for the 2010 land-cover map (fig. 4). Landfire groups “Hawaiian Dry Shrubland,” “Hawaiian Mesic Shrubland,” and “Introduced Upland Vegetation – Shrub” were combined into “Shrubland.” Landfire groups “Hawaiian Dry Forest,” “Hawaiian Mesic Forest,” and “Hawaiian Rainforest” were combined into “Native forest.” The Landfire group “Introduced Upland Vegetation-Treed” was renamed as “Alien forest.”

Locations of golf courses and selected crops not specified in the Landfire map were delineated in the 2010 land-cover map to improve estimates of irrigation, ET, and recharge for parcels with these types of land cover. We defined the boundaries of sugarcane, coffee, pineapple, and taro fields, as well as golf courses, in the 2010 land-cover map (fig. 4) by using sources other than the Landfire map. We defined boundaries of sugarcane fields by using a 2000–04 land-cover map by Engott and Vana (2007) and a plantation-divisions map (Hawaiian Commercial & Sugar Company, 2008). We digitized the boundaries of golf courses and fields of coffee and pineapple by using 2010–13 satellite imagery in Google Earth (earth.google.com) and recent orthoimagery (U.S. Department of Agriculture,

2007). Fields of taro were digitized on the basis of those identified in Gingerich and others (2007).

Parcels classified as agriculture in the Landfire map (other than those within fields of sugarcane, pineapple, or coffee) were reclassified by the authors in the 2010 land-cover map as either macadamia, diversified agriculture, fallow/grassland, low-intensity developed, or open-space developed using the 2000–04 land-cover map of Engott and Vana (2007), recent orthoimagery, and 2010–13 satellite imagery. Agriculture parcels with groves of trees on the east slope of West Maui Mountain were classified as macadamia. All other agriculture parcels that appeared in the imagery as being actively cultivated were classified as diversified agriculture. Additionally, we used recent orthoimagery and satellite imagery to digitize the boundaries of diversified-agriculture fields within the Kula Agricultural Park (fig. 4) in the 2010 land-cover map. These boundaries were digitized because water-supply data for Kula Agricultural Park were used to calibrate irrigation rates for diversified agriculture. Agriculture parcels that appeared in the imagery as uncultivated and mostly covered by grass were defined as fallow/grassland. Parcels defined as fallow/grassland include former pineapple fields on leeward West Maui Mountain that were abandoned when Maui Land & Pineapple Company ceased its pineapple operations there at the end of 2009 (Maui News, December 24, 2009). The fallow/grassland land-cover class likely includes parcels that were used as grazing pastures. Parcels defined as Agriculture in the Landfire map and that were adjacent to, but not within, the fields of sugarcane, pineapple, or coffee were classified in the 2010 land-cover map as either grassland, open-space developed, or low-intensity developed on the basis of the land cover for nearby parcels.

Impervious Surfaces

Impervious surfaces include paved surfaces and buildings. Excess water from the impervious fraction of a subarea, W_p , that is distributed to the pervious fraction of the subarea depends on the impervious fraction of the subarea, z . The impervious fraction of each subarea was computed from a map of impervious surfaces on Maui (National Oceanic and Atmospheric Administration, 2008).

Rainfall

Monthly Rainfall

Gridded maps of rainfall for each of the 360 months during 1978–2007 for the Island of Maui were used to define the spatial and temporal distribution of rainfall in the water-budget calculations. These maps are a subset of the 1,056 maps of rainfall for each month during 1920–2007 for the Hawaiian Islands (Frazier, 2012) generated for the Rainfall Atlas of Hawai‘i (Giambelluca and others, 2013). The monthly rainfall maps for 1978–2007 were used in the water budget

because they have the same base period as the mean monthly and mean annual rainfall datasets of the Rainfall Atlas of Hawai‘i. Rainfall maps are formatted 8.1-arcsecond grids, where each grid cell is about 14 acres (770 by 820 ft) and has an estimated rainfall value for each month during 1978–2007. Using Esri ArcGIS software, the monthly rainfall maps were converted from a raster grid to polygon format for use in the water-budget model. The rainfall polygons were intersected with the other spatial datasets when the map of subareas for the water-budget model was created.

Daily Rainfall

Estimates of the actual rainfall pattern on Maui for each day during 1978–2007 were not available and were not developed as part of this study. Although records of daily rainfall measurements at gages were available, reconstructing the actual daily rainfall pattern was not attempted because (1) records for many gages have considerable gaps, (2) the spatial interpolation of daily records for gages would have high uncertainty, and (3) the monthly rainfall maps of Frazier (2012) were considered to be the best dataset available for estimating historical rainfall patterns.

The water-budget model synthesized daily rainfall by disaggregating the monthly values of the 1978–2007 rainfall distribution maps using the method of fragments (for example, Oki, 2002). The method of fragments creates a synthetic sequence of daily rainfall from monthly rainfall by imposing the rainfall pattern from a rain gage with daily data. The synthesized daily rainfall data approximate the long-term average character of daily rainfall, such as frequency, duration, and intensity, but may not reproduce the historical daily rainfall record during 1978–2007.

Daily rainfall measurements at 52 rain gages on Maui during 1905–2011 were used to disaggregate monthly rainfall into daily rainfall for the water-budget model. Rain gages were selected on the basis of location and length and completeness of daily records. Daily rainfall data for the rain gages' period of record were obtained from the National Climatic Data Center (www.ncdc.noaa.gov) and the USGS (<http://waterdata.usgs.gov/hi/nwis/nwis>). Thiessen polygons were drawn around each of the rain gages, and the daily rainfall pattern within each Thiessen polygon was assumed to be the same as the pattern at the rain gage within the Thiessen polygon (fig. 3).

For each rain gage, daily rainfall fragments were computed by dividing each daily rainfall measurement for a particular month by the total rainfall measured at the gage for that month. This resulted in a set of fragments for that particular month in which the total number of fragments was equal to the number of days in the month. Fragment sets were compiled for every gage for every month in which complete daily rainfall measurements were available. Fragment sets were grouped by month of the year and by rain gage. In the water-budget calculation, the fragment set to be used for a given gage for a given month was selected randomly from among all available sets for that gage for that month. Daily rainfall for a given month was synthesized

by multiplying total rainfall for that month (from the monthly rainfall maps) by each fragment in the set, thereby providing daily rainfall, R_p , for equation 1a or 1b.

Owing to insufficient daily records, fragment sets for each of the 12 calendar months were not available for rain gages with Cooperative Station Network numbers 0790, 6635, 6645, and 7066 (fig. 3). These four gages were assigned fragment sets from nearby gages with similar amounts of mean rainfall. Gage 0790 was assigned the gage 1892 fragment set, gage 6635 the gage 4887 fragment set, gage 6645 the gage 9315 fragment set, and gage 7066 the gage 5404 fragment set.

Fog Interception

In Hawai‘i, fog most frequently occurs where mountain slopes are immersed in a persistent layer of clouds. Clouds can form when moist air cools and condenses as it is forced upslope by trade winds and by thermal circulation systems such as sea breezes. As fog flows near the land surface, vegetation may intercept some of the fog moisture. Fog moisture that accumulates on vegetation is called “fog interception” or “cloud-water interception.” At places where fog is frequent, intercepted fog moisture that drips from the vegetation to the ground can be a substantial part of the water budget (Ekern, 1964; Juvik and Ekern, 1978; Juvik and Nullet, 1995; Heath and Huebert, 1999; Scholl and others, 2007; Giambelluca and others, 2011; Takahashi and others, 2011). Areas in Hawai‘i that frequently have fog are in the “cloud zone,” which is between altitudes of about 2,000 and 8,200 ft (fig. 4; DeLay and Giambelluca, 2010). Fog can also form in areas above the cloud zone (Juvik and Ekern, 1978).

Much effort has been done to quantify cloud-water interception (CWI) for forests in Hawai‘i. According to a summary of fog research in Hawai‘i, CWI estimates range between 4 and 20 in/yr for most leeward sites within the cloud zone, and between 11 and 44 in/yr for most windward sites within the cloud zone (DeLay and Giambelluca, 2010). On Maui, Giambelluca and others (2011) and Scholl and others (2007) used different approaches to estimate CWI for two forested sites on Haleakalā: Auwahi and Waikamoi (fig. 3). Auwahi is near 4,000 ft altitude on leeward Haleakalā; Waikamoi is near 6,400 ft altitude on windward Haleakalā. Using a canopy water-balance approach, Giambelluca and others (2011) determined CWI to be about 6.5 in/yr at Auwahi and about 48 in/yr at Waikamoi. Using a stable isotopic mixing-model approach, Scholl and others (2007) estimated that cloud water was 46 and 37 percent of total precipitation at Auwahi and Waikamoi, respectively. By combining the results of Scholl and others (2007) with 1978–2007 mean annual rainfall near Auwahi (about 29 in/yr) and Waikamoi (about 82 in/yr), we computed CWI to be about 25 in/yr at Auwahi, and 48 in/yr at Waikamoi.

Fog interception was quantified in the water-budget model for four land-cover classes: alien forest, native forest, tree plantation, and shrubland. On the basis of previous fog and CWI estimates for Hawai‘i, mean annual fog interception for forests

on Maui was assumed to vary with altitude and aspect for the water budget (table 3). For forests below the typical base of the cloud zone (2,000 ft altitude), fog interception was assumed to be negligible in both leeward and windward areas. For forests within the cloud zone (2,000–8,200 ft altitude) mean annual fog interception was assumed to be near the midpoints of the ranges of the CWI measurements for leeward and windward sites in Hawai‘i (table 3). The midpoints of the ranges were used because the existing set of fog and CWI measurements in Hawai‘i may not be representative of the majority of the cloud-forest area across the state (DeLay and Giambelluca, 2010). For example, many of the CWI estimates in Hawai‘i are from fog-gage measurements in large clearings or along ridges, or are based on canopy water-balance measurements at forest edges. At such exposed areas and forest edges, wind velocity and fog density is much higher than within the canopy of a closed canopy forest (DeLay and Giambelluca, 2010). Hence the cloud-water input at these measurement sites, including Auwahi and Waikamoi, may be greater than cloud-water input for large areas of continuous forests (Giambelluca and others, 2011).

Mean annual fog interception was assumed to decrease uniformly with altitude from the values for the cloud zone to 6 in/yr near the Haleakalā summit (table 3). The assumption of decreasing fog interception with altitude above the cloud zone is based on the fog-altitude relation shown in figure 35.3 of DeLay and Giambelluca (2010). A fog-interception rate of 6 in/yr is based on three fog-interception studies conducted at about 11,200 ft altitude on northern Mauna Loa, Island of Hawai‘i (Juvik and Perreira, 1974; Juvik and Ekern, 1978) and summarized in DeLay and Giambelluca (2010, table 35.1). Much of the area above the cloud zone on Maui is not forested but is sparsely vegetated or shrubland (fig. 4).

Mean annual fog-interception rates for shrubland sub-areas were assumed to be half of the rates for forest subareas

Table 3. Mean fog-interception rates used in the water-budget calculation for average climate conditions for Maui, Hawai‘i.

[Fog-interception rates in this table were used for forest land covers: alien forest, native forest, and tree plantation. For areas with shrubland land cover, fog-interception rates were assumed to be half of the rates in this table. See fig. 4 for land covers and the cloud zone for Maui. The altitude range of the cloud zone is based on areas with frequent cloud contact, as defined by DeLay and Giambelluca (2010). See fig. 6 for boundary between windward and leeward areas. <, less than; >, greater than]

Altitude range, in feet above mean sea level		Location relative to cloud zone	Fog-interception rate, in inches per year	
From	To		Leeward aspect	Windward aspect
0	<2,000	Below	0	0
2,000	8,200	Within	14	30
>8,200	<9,000	Above	10	18
	9,000 and higher	Above	6	6

(table 3). This assumption was also used in recent water budgets for Hawai'i (for example, Engott and Vana, 2007; Engott, 2011), and is based on the premise that shrubs are usually shorter than trees and consequently have a smaller silhouette and less potential to intercept fog water. Fog interception was assumed to be negligible at all altitudes for land-cover classes other than forests and shrubland. Coffee and macadamia land covers, which have the potential to intercept fog moisture, were assumed to have no fog interception for this study because they are at altitudes below the cloud zone (fig. 4).

Owing to the sparseness of monthly fog data for Maui, mean annual fog interception for a given subarea was apportioned equally to each month of the year in the water-budget calculations. Fog interception was assumed to occur only on days with rainfall. Daily fog interception was computed in the water budget as a fraction of daily rainfall equivalent to the ratio of mean monthly fog interception and mean monthly rainfall during 1978–2007. These resulting fog-to-rainfall ratios were used to compute recharge for average climate conditions and for drought conditions.

Estimating fog interception in the water budget requires many assumptions because the magnitude, temporal variability, and spatial variability of fog interception on Maui are not well known. A better understanding of these characteristics would improve fog-interception estimates of the water budget. The fog-to-rainfall ratios used to compute fog interception for this study, however, result in fog-interception values that are within the range of most CWI and fog-interception measurements in Hawai'i. Because of the uncertainty in fog-interception rates on Maui, alternative fog-interception rates are evaluated in the Sensitivity Analysis section of this report.

Irrigation

Irrigation was applied to golf courses and five agricultural land covers: coffee, diversified agriculture, pineapple, sugarcane, and taro (fig. 4). Irrigation was also applied to medium- and high-intensity developed subareas in order to simulate the watering of urban landscapes. Of these irrigated land-cover classes, sugarcane is the most expansive, totaling slightly less than 9 percent of the study area. The other irrigated land-cover classes total about 3 percent of the study area.

Irrigation Estimates

We estimated irrigation rates using a demand-based approach, similar to the approach used to estimate irrigation for the Hawaii Agricultural Water Use and Development Plan (Department of Natural Resources and Environmental Management, 2008). The estimated irrigation rate is intended to replenish the water content in the root zone to reach field capacity. Irrigation demand for a given subarea is estimated on the basis of monthly rainfall, runoff, and potential evapotranspiration:

$$\text{for } (PE)_m + U_m > R_m,$$

$$I_m = \{(PE)_m + U_m - R_m\} \div g$$

$$\text{for } (PE)_m + U_m \leq R_m,$$

$$I_m = 0 \tag{16}$$

where

- $(PE)_m$ = potential evapotranspiration for month m [L] (varies by location),
- U_m = amount of runoff for month m [L],
- R_m = amount of rainfall for month m [L],
- I_m = amount of irrigation for month m [L], and
- g = irrigation efficiency [dimensionless] (varies by irrigation method).

Irrigation rates also depend on the efficiency, g , of the irrigation method. Irrigation efficiency is the ratio of volume of water consumed by vegetation to the volume of water applied for irrigation. Hawaiian Commercial & Sugar Company (HC&S) uses drip irrigation for its sugarcane fields. On the basis of information provided by HC&S, the water budget of Engott and Vana (2007) computed drip irrigation for HC&S' sugarcane fields using an irrigation efficiency of 0.80. An irrigation efficiency of 0.80 was also used to compute sugarcane irrigation in the water budget for this study. The irrigation efficiencies used in the water budget for all remaining irrigation methods were obtained from table 3.1 of Department of Natural Resources and Environmental Management (2008). Diversified agriculture and pineapple were assumed to use drip irrigation, which has an irrigation efficiency of 0.85. Coffee was assumed to use micro-spray irrigation, which has an irrigation efficiency of 0.80. Golf course, and medium- and high-intensity developed land covers were assumed to use sprinkler irrigation, which has an irrigation efficiency of 0.70.

For all irrigated land covers other than sugarcane, pineapple, and taro, monthly irrigation estimated from equation 16 was allocated in equal amounts for each day of a given month. To simulate irrigation practices for sugarcane on Maui, as described in detail by Engott and Vana (2007) and briefly summarized here, irrigation rates for sugarcane were varied throughout the cultivation cycle. Sugarcane was assumed to have a 24-month cultivation cycle. For a given sugarcane field, irrigation water was applied during for the first 20 months of the cycle. Monthly irrigation during the first 20 months of the cycle was computed according to equation 16 and was equally apportioned to the field on days 1, 2, 3, 8, 9, 10, 15, 16, 17, 22, 23, 24, 28 of each month. No irrigation was applied to the field during the last 4 months of the 24-month cycle. The sugarcane was assumed to be harvested at the end of month 22 of the 24-month cycle. The field was assumed to be fallow during the last 2 months of the cycle. HC&S staggers its cultivation cycles of sugarcane fields such that about half the fields will

be harvested in any one year. In the water-budget calculation, sugarcane fields were randomly divided into two groups such that half of each plantation began active cultivation at the start of the simulation and the other half after 12 months into the cultivation cycle.

Similar to the approach taken in Engott and Vana (2007) for pineapple irrigation, the monthly irrigation volume calculated for pineapple using equation 16 was uniformly distributed on days 1, 2, 3, 8, 9, 10, 15, 16, 17, 22, 23, 24, 28 of each month. Simulation of the pineapple cultivation cycle was not attempted in this study and irrigation was assumed for all months of the simulation period.

Owing to the nature of taro cultivation, the irrigation rate for taro was not computed using the demand-based approach (equation 16). Instead, the irrigation rate for taro was assumed to be 455 in/yr. A constant irrigation rate was used because wetland taro, which is grown in flood ponds, was assumed to have a constant recharge rate of 455 in/yr. A rate of 455 in/yr is the mean of the recharge rates derived from four water-use studies for various taro fields in Hawai'i (Miles, 1931; Watson, 1964; La Pena and Melchor, 1984; Berg and others, 1997).

Irrigation Calibrations

Irrigation rates may be limited by the supply or availability of irrigation water. Irrigation rates in the water-budget model for diversified agriculture, and medium- and high-intensity developed land covers were calibrated on the basis of historical water-availability data. The calibrated irrigation rates for these land covers do not account for spatial variations in water availability or irrigation practices. Estimated irrigation rates for sugarcane were deemed to be consistent with average water availability. Irrigation rates for pineapple, coffee, taro, and tree plantations could not be calibrated because complete records of historical water availability were not readily available for areas with these land covers.

Irrigation rates for diversified agriculture were calibrated on the basis of water supplied to Kula Agricultural Park, on northwest Haleakalā (fig. 4). Mean annual water supplied to Kula Agricultural Park was about 0.56 Mgal/d for 2004–07 according to data provided by the County of Maui Department of Water Supply. If water losses are assumed to be 10 percent of the water supply, then about 0.50 Mgal/d is available for irrigation if other water uses are ignored. On the basis of rainfall during 2004–07 and an irrigation efficiency of 0.85, the demand-based water-budget irrigation rates for Kula Agriculture Park need to be multiplied by a calibration factor of 0.41 in order to be consistent with water availability. Irrigation practices for Kula Agricultural Park were assumed to be representative of irrigation practices for other areas with diversified agriculture on Maui. Accordingly, irrigation rates computed using equation 16 were multiplied by 0.41 for all subareas with diversified agriculture on Maui.

Irrigation rates for medium- and high-intensity developed land covers computed using equation 16 were multiplied by

0.37. This calibration factor, 0.37, was derived for the Island of O'ahu by the authors using historical water availability for irrigation of abundant urbanized areas on the southern part of O'ahu. Better information regarding actual irrigation rates in urbanized areas on Maui would improve estimates of urban irrigation in the water-budget model.

Irrigation rates for sugarcane estimated in the water-budget model for average climate conditions were not adjusted because they were deemed consistent with average water available for irrigation. HC&S reported that average water availability was 7,689 gallons per acre per day [(gal/acre)/d] for the majority of its sugarcane fields during 1984–2007 (State of Hawai'i, 2010, p. G-3). After accounting for the HC&S estimated system losses and industrial uses (State of Hawai'i, 2010, Exhibit G-1), average water available for irrigating these sugarcane fields was about 6,720 (gal/acre)/d. Average irrigation estimates of the water-budget model for these sugarcane fields was about 6,139 (gal/acre)/d when we used rainfall for average climate conditions (1978–2007), and was about 6,163 (gal/acre)/d when we used rainfall for the HC&S long-term period (1984–2007); these irrigation estimates are less than average water availability.

Septic-System Leaching

Some buildings and premises on Maui use on-site systems to dispose of wastewater. Whittier and El-Kadi (2013) compiled an inventory of on-site wastewater-disposal systems on Maui. For each tax map key (TMK) parcel, Whittier and El-Kadi (2013) specify the number and type (class) of on-site disposal systems and the total estimated wastewater effluent flux. For the water-budget calculation, all effluent flux for each TMK parcel was applied daily as a uniform depth over the parcel's area. Each TMK parcel may contain one or more subareas. Hence all subareas, including those that do not have developed land cover, within a TMK parcel that contains an on-site disposal system can have septic effluent. For TMK parcels with cesspools, the effluent flux was considered direct recharge (fig. 5). For TMK parcels with other types of septic-systems, the effluent flux was added to the plant-root zone as septic-system leachate (fig. 5).

Storm-Drain Systems

Some developed areas on Maui have storm-drain systems that collect and divert of rainwater that runs off the surface. Water collected by storm-drain systems may be diverted into streams, gulches, the ocean, infiltration basins, and drywells. Hence, storm-drain systems can affect the water budget. The County of Maui Department of Public Works (Cary Yamashita, oral commun., 2013) provided information to help define the areas on Maui that have storm-drain systems and where these systems dispose of water.

For this study, a general approach was used to account for water collected and disposed by storm-drain systems. In the

water-budget calculation, subareas with medium- and high-intensity developed land covers were assumed to have storm-drain systems (fig. 4). For these subareas, excess water, W_p , that flows off of impervious surfaces was assumed to be collected by storm-drain systems instead of flowing to adjacent pervious surfaces (see equation 7). Excess water collected by storm-drain systems was counted in the water budget as either direct runoff or direct recharge, depending on location. For areas near Waiehu, Wailuku, Kahului, Pā‘ia, and Kīhei, excess water collected by storm-drain systems was counted as runoff because it was assumed to be diverted into streams, gulches, and the ocean (fig. 2). For areas near Lahaina, Kā‘anapali, and Nāpili, excess water collected by storm-drain systems was halved into runoff and recharge because it was assumed to be diverted into streams and gulches as well as infiltration basins and dry wells. All other subareas with storm drains were assumed to have systems that divert excess water into infiltration basins or drywells; excess water collected by these systems was counted as recharge. Exceptions to the general approach likely exist, but would require additional investigation to identify and this was beyond the scope of the study. The effects on recharge owing to counting all excess water from medium- and high-intensity developed areas as either runoff or recharge are evaluated in the Sensitivity Analysis section of this report.

Direct Runoff

Direct runoff is the fraction of rainfall that does not contribute to net moisture gain within the plant-root zone (fig. 5). Direct runoff of rainfall consists of overland flow and subsurface storm flow that rapidly returns infiltrated water to the stream (Oki, 2003). In the water-budget calculation, direct runoff was estimated as a fraction of rainfall using runoff-to-rainfall ratios. This approach was used also in previous water-budget studies for Hawai‘i and other Pacific islands (for example, Izuka and others, 2005; Engott and Vana, 2007; Engott, 2011; Gingerich and Engott, 2012; Johnson, 2012) and was shown to provide reasonable estimates of regional average direct runoff using a minimal level of complexity.

The spatial variability of runoff-to-rainfall ratios depends on numerous factors including geology, climate, soil type, topography, and land use. Runoff-to-rainfall ratios are expected to be highest where the rainfall amount and intensity are high, permeability of the soils and substrate is low, slopes are steep, and soil moisture is high (Oki, 2003). The temporal variability in runoff-to-rainfall ratios reflects event characteristics, such as antecedent soil moisture and rainfall intensity. In Hawai‘i, runoff-to-rainfall ratios generally follow a seasonal pattern. Runoff-to-rainfall ratios are highest during the wet-season months and lowest during the dry-season months.

In the water-budget model, daily direct runoff, U_p , was computed by multiplying daily rainfall, R_p , with seasonal (wet and dry season) runoff-to-rainfall ratios assigned to drainage basins termed catchment zones. The

runoff-to-rainfall ratio used to compute direct runoff was either (1) the observed runoff-to-rainfall ratio if available for the time and location of interest, or (2) the mean seasonal runoff-to-rainfall ratio, determined from data or regression equations, if the observed ratio was not available. For the analysis, May through October was considered the dry season; November through April was considered the wet season. Catchment zones were delineated by Rea and Skinner (2012) for a stream network developed using a 10-m digital elevation model and a flow-accumulation threshold of 20,000 cells. For our study, catchment zones were grouped into windward and leeward regions (fig. 6). The boundaries between windward and leeward regions on Maui’s two volcanoes are based on topographic divides. The 20-inch mean annual isohyet was used as the boundary between the windward region on West Maui Mountain and the leeward region on the isthmus. In general, the boundaries between windward and leeward regions are consistent with those determined in previous studies (Yamanaga, 1972, Oki and others, 2010).

Seasonal runoff-to-rainfall ratios assigned to catchment zones in the water-budget model were computed from data for drainage basins of stream-gaging stations. Catchment zones in ungaged areas were assigned mean seasonal runoff-to-rainfall ratios derived from regional-regression models. For each gaged drainage basin within a single catchment zone, observed seasonal and mean seasonal runoff-to-rainfall ratios for the gaged basin were assigned to the catchment zone. For each gaged drainage basin containing multiple catchment zones, observed seasonal and mean seasonal runoff-to-rainfall ratios for the gaged drainage basin were spatially disaggregated to each catchment zone within the gaged basin.

Computation of Seasonal Runoff-to-Rainfall Ratios

Runoff and rainfall data for drainage basins of 56 stream-gaging stations (25 on Maui, 13 on Kaua‘i and 18 on O‘ahu) were used to derive seasonal runoff-to-rainfall ratios for the water-budget model (table 4). Data for stations on Kaua‘i and O‘ahu were included in the analysis to derive broadly applicable empirical models for estimating direct runoff in ungaged areas. Stream-gaging stations selected for the runoff analysis had (1) at least eight complete years of daily mean discharge records between 1920 and 2007, (2) a drainage-basin area greater than 0.2 mi², and (3) unregulated streamflow or regulated streamflow with complete and reliable records of daily mean diverted flow available to reconstruct total streamflow at the gage. For drainage basins with more than one stream-gaging station, only the station at the lowest altitude was used in the runoff analysis because it had the largest drainage basin. Additionally, concurrent streamflow data for two stations within a drainage basin was generally absent or insufficient for improving direct runoff estimates. The drainage basins of the selected stream-gaging stations were delineated using the USGS StreamStats application for Hawai‘i (Rosa and Oki, 2010). Rainfall within each drainage basin was computed using gridded maps of monthly

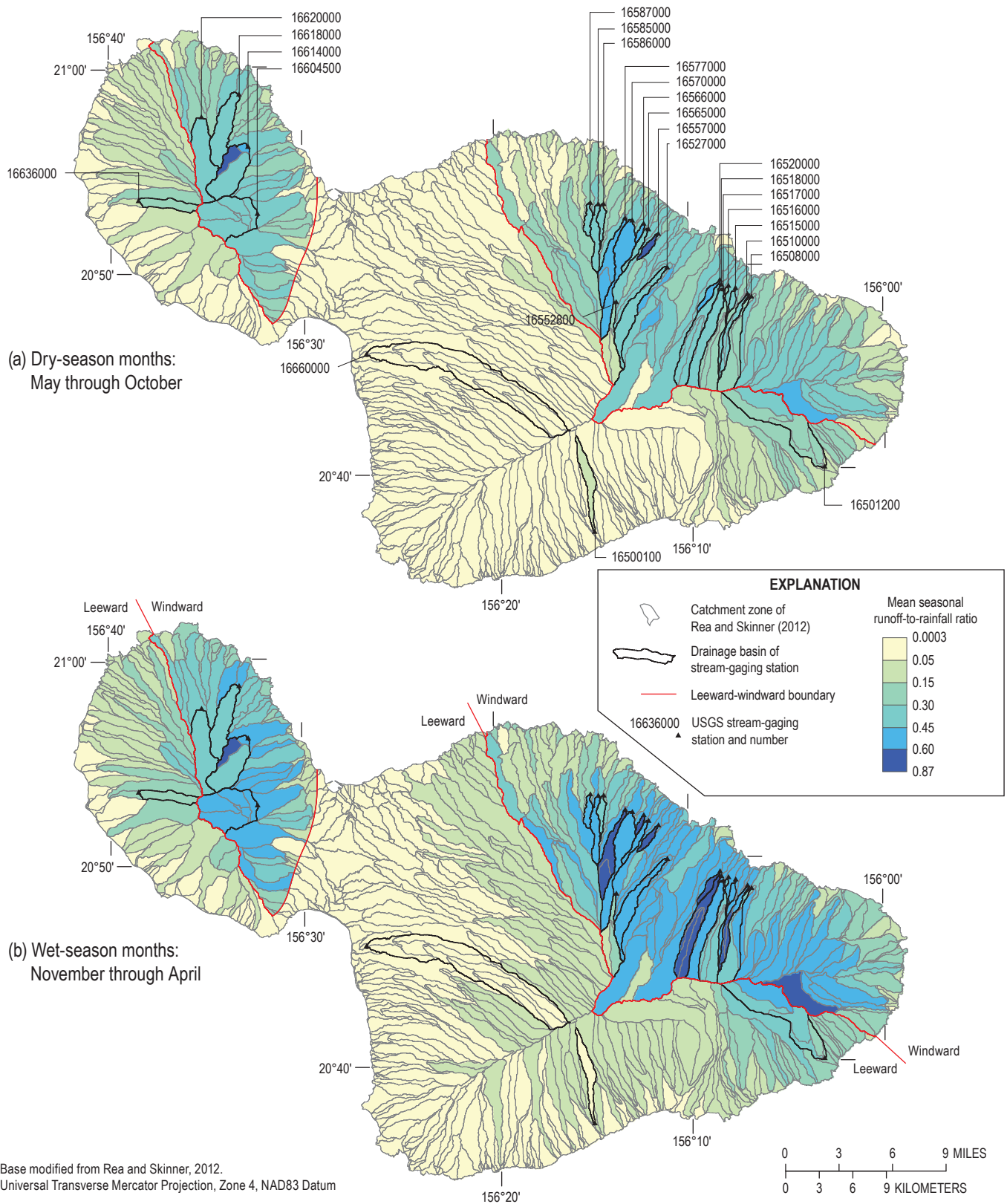


Figure 6. Mean runoff-to-rainfall ratios for the (a) Dry-season months: May through October and (b) Wet-season months: November through April for drainage basins of selected stream-gaging stations and catchment zones on Maui, Hawai'i.

Table 4. Mean seasonal runoff-to-rainfall ratios for drainage basins of stream-gaging stations on Kaua'i, O'ahu and Maui, Hawaii¹.

[See Fig. 6 for locations of drainage basins on Maui; *n*, number of days used for determining minimum flows in the base flow-separation program (Wahl and Wahl, 1995); E, the base flow-separation program (Wahl and Wahl, 1995) was not used to estimate direct runoff because the streamflow measured at station was ephemeral and was assumed to equal direct runoff; mean annual rainfall was estimated from Frazier (2012) and Giambelluca and others (2013)]

Gaging-station number	Stream/river/gulch/valley	Island	Aspect	Drainage-basin area, in square miles	<i>n</i>	Period of record selected to compute mean runoff-to-rainfall ratios			Mean runoff-to-rainfall ratio		Mean annual rainfall	
						Start	End	Number of years	Wet season: November through April	Dry season: May through October		
16028000 (16022000, 16014000)	Waimea River	Kaua'i	Leeward	43.68	5	1927	1947	21	0.31	0.24	89.0	1.0
16063000 (16100000, 16062000, 16061000)	North fork Wailua River	Kaua'i	Windward	5.34	4	1957	1984	28	0.54	0.39	199.8	4.9
16068000	East bank of north fork Wailua River	Kaua'i	Windward	6.24	4	1978	2007	30	0.50	0.27	129.0	0.0
16071500	Left branch 'Opaeka'a Stream	Kaua'i	Windward	0.75	4	1978	2007	30	0.22	0.09	100.5	0.0
16089000 (16088000, 16087000)	Anahola Stream	Kaua'i	Windward	5.45	4	1956	1985	30	0.49	0.36	108.5	4.3
16097500	Halaulani Stream	Kaua'i	Windward	1.20	4	1978	2007	30	0.62	0.41	115.0	0.0
16103000	Hanalei River	Kaua'i	Windward	18.51	4	1993	2007	15	0.54	0.32	175.4	4.0
16108000	Waimiha River	Kaua'i	Windward	10.44	5	1978	2007	30	0.54	0.39	207.6	0.0
16114000	Limahuli Stream	Kaua'i	Windward	1.37	4	1995	2005	11	0.36	0.21	116.5	3.1
16115000	Hanakāpū'ai Stream	Kaua'i	Windward	2.75	5	1941	1949	9	0.40	0.27	128.7	4.6
16116000	Hanakoa Stream	Kaua'i	Windward	1.09	5	1939	1947	9	0.51	0.30	105.8	4.5
16117000	Kalalau Stream	Kaua'i	Leeward	1.60	5	1932	1948	17	0.23	0.08	80.5	4.3
16130000	Nahomalu Valley	Kaua'i	Leeward	3.79	E	1964	1971	8	0.04	0.01	36.6	24.6
16200000	North fork Kaukonahua Stream	O'ahu	Leeward	1.38	4	1978	2007	30	0.48	0.49	232.4	0.0
16201000	Right bank of north fork Kaukonahua Stream	O'ahu	Leeward	1.15	4	1940	1951	12	0.33	0.36	213.4	4.6

¹ Data for gaging-station numbers in parentheses were used to reconstruct streamflow at the gaging station whose number is not in parentheses.

² For example, mean annual rainfall on the drainage basin of station 16500100 was 22 percent greater during 1963–1972 than that during 1978–2007.

Table 4. Mean seasonal runoff-to-rainfall ratios for drainage basins of stream-gaging stations on Kaua'i, O'ahu and Maui, Hawai'i.—Continued

[See fig. 6 for locations of drainage basins on Maui; n, number of days used for determining minimum flows in the base flow-separation program (Wahl and Wahl, 1995); E, the base flow-separation program (Wahl and Wahl, 1995) was not used to estimate direct runoff because the streamflow measured at station was ephemeral and was assumed to equal direct runoff; mean annual rainfall was estimated from Fra-zier (2012) and Giambelluca and others (2013)]

1Gaging-station number	Stream/river/gulch/valley	Island	Aspect	Drainage-basin area, in square miles	n	Period of record selected to compute mean runoff-to-rainfall ratios			Mean runoff-to-rainfall ratio		2Difference during selected period of record, percentage of mean during 1978–2007		
						Start	End	Number of years	Wet season: November through April			Dry season: May through October	
									Mean runoff-to-rainfall ratio	Mean annual rainfall		Mean runoff-to-rainfall ratio	Mean annual rainfall
16208000	South fork Kaukono-hua Stream	O'ahu	Leeward	4.10	5	1978	2007	29	0.32	0.28	168.9		
16211600	Makaha Stream	O'ahu	Leeward	2.12	5	1978	2007	30	0.13	0.04	71.2	0.0	
16212800	Kīpapa Stream	O'ahu	Leeward	4.25	4	1978	2004	27	0.19	0.13	178.3	-0.1	
16216000	Waiawa Stream	O'ahu	Leeward	25.19	4	1978	2004	27	0.21	0.12	93.7	-0.2	
16226200	North Hālawā Stream	O'ahu	Leeward	4.02	5	1983	2007	24	0.19	0.09	111.8	-2.8	
16228000	Moanalua Stream	O'ahu	Leeward	2.71	4	1949	1978	30	0.15	0.07	117.8	3.6	
16229300	Kalihi Stream	O'ahu	Leeward	5.21	4	1978	2003	26	0.21	0.11	97.6	-1.9	
16244000	Pūkele Stream	O'ahu	Leeward	1.15	5	1953	1982	30	0.14	0.08	114.6	3.4	
16270500	Kamo'olali'i Stream	O'ahu	Windward	3.20	3	1967	1976	9	0.18	0.07	82.8	1.9	
16273950	South fork Kapuna-hala Stream	O'ahu	Windward	0.42	3	1988	1997	10	0.13	0.09	78.4	2.9	
16278000	'Ioleka'a Stream	O'ahu	Windward	0.32	3	1944	1968	25	0.09	0.07	95.8	0.5	
16283000	Kahalu'u Stream	O'ahu	Windward	0.28	3	1941	1970	30	0.12	0.08	119.2	2.5	
16303000 (16302000)	Punalu'u Stream	O'ahu	Windward	2.78	4	1978	2006	29	0.21	0.14	186.6	0.2	
16304200	Kaluanui Stream	O'ahu	Windward	1.09	4	1978	2007	30	0.34	0.25	168.4	0.0	
16325000	Kamanui Stream	O'ahu	Leeward	3.15	4	1971	2000	30	0.29	0.15	132.0	0.6	
16345000	'Ōpae'ula Stream	O'ahu	Leeward	3.00	4	1978	2007	30	0.37	0.24	164.6	0.0	
16500100	Kepuni Gulch	Maui	Leeward	1.93	E	1963	1972	10	0.04	0.06	33.1	22.0	
16501200	'Ohe'o Gulch	Maui	Leeward	8.53	4	1990	1997	8	0.38	0.25	249.4	0.6	
16508000	Hanawi Stream	Maui	Windward	3.29	4	1978	2007	30	0.41	0.23	248.7	0.0	
16510000	Kapā'ula Gulch	Maui	Windward	1.35	4	1933	1962	30	0.61	0.38	257.3	1.3	
16515000	Waiohue Gulch	Maui	Windward	0.74	4	1933	1962	30	0.52	0.32	247.9	1.3	

¹ Data for gaging-station numbers in parentheses were used to reconstruct streamflow at the gaging station whose number is not in parentheses.
² For example, mean annual rainfall on the drainage basin of station 16500100 was 22 percent greater during 1963–1972 than that during 1978–2007.

Table 4. Mean seasonal runoff-to-rainfall ratios for drainage basins of stream-gaging stations on Kaua'i, O'ahu and Maui, Hawaii'.—Continued

[See fig. 6 for locations of drainage basins on Maui; n, number of days used for determining minimum flows in the base flow-separation program (Wahl and Wahl, 1995); E, the base flow-separation program (Wahl and Wahl, 1995) was not used to estimate direct runoff because the streamflow measured at station was ephemeral and was assumed to equal direct runoff; mean annual rainfall was estimated from Frazier (2012) and Giambelluca and others (2013)]

1Gaging-station number	Stream/river/gulch/valley	Island	Aspect	Drainage-basin area, in square miles	n	Period of record selected to compute mean runoff-to-rainfall ratios			Mean runoff-to-rainfall ratio		Mean annual rainfall	2Difference during selected period of record, percentage of mean during 1978–2007
						Start	End	Number of years	Wet season: November through April	Dry season: May through October		
16516000	Kopiliula Stream	Maui	Windward	3.56	4	1938	1957	20	0.43	0.24	197.8	2.8
16517000	East Wailuaiki Stream	Maui	Windward	3.14	4	1928	1957	30	0.58	0.35	201.2	4.5
16518000	West Wailuaiki Stream	Maui	Windward	3.59	4	1978	2007	30	0.64	0.39	183.5	0.0
16520000	East Wailuanui Stream	Maui	Windward	0.53	4	1928	1957	30	0.75	0.55	228.1	4.4
16527000	Honomanū Stream	Maui	Windward	2.94	4	1939	1963	25	0.55	0.45	149.8	3.8
16552800	Waikamoi Stream	Maui	Windward	2.50	4	1957	1967	11	0.17	0.12	62.9	1.3
16557000	Alo Stream	Maui	Windward	0.47	4	1928	1957	30	0.75	0.65	209.3	1.9
16565000	Ka'aiea Gulch	Maui	Windward	0.68	4	1933	1962	30	0.50	0.44	216.5	0.0
16566000	O'opuola Stream	Maui	Windward	0.25	4	1931	1957	27	0.64	0.54	189.4	1.5
16570000	Na'ili'ihihaele Stream	Maui	Windward	3.69	5	1945	1974	30	0.60	0.50	181.9	1.8
16577000	Kailua Stream	Maui	Windward	2.41	4	1928	1957	30	0.75	0.53	203.4	1.5
16585000	Ho'olawanui Stream	Maui	Windward	1.34	5	1942	1971	30	0.50	0.32	174.9	0.6
16586000	Ho'olawali'i'i'i Stream	Maui	Windward	0.62	4	1931	1957	27	0.43	0.33	160.2	4.2
16587000	Honopou Stream	Maui	Windward	0.59	4	1978	2007	30	0.57	0.38	145.6	0.0
16604500	'Īao Stream	Maui	Windward	6.13	4	1983	2007	24	0.49	0.40	178.1	-3.8
16614000	Waite'e River	Maui	Windward	4.27	3	1984	2007	24	0.49	0.45	184.6	-3.0
16618000	Kahakuloa Stream	Maui	Windward	3.40	4	1978	2007	30	0.43	0.33	127.0	0.0
16620000	Honokōhau Stream	Maui	Windward	4.18	4	1978	2007	28	0.35	0.31	200.3	-2.9
16636000	Kanahā Stream	Maui	Leeward	1.57	3	1920	1931	11	0.17	0.16	141.8	3.0
16660000	Kūlanihāko'i Gulch	Maui	Leeward	15.03	E	1963	1970	8	0.01	0.00	22.4	35.6

¹ Data for gaging-station numbers in parentheses were used to reconstruct streamflow at the gaging station whose number is not in parentheses.
² For example, mean annual rainfall on the drainage basin of station 16500100 was 22 percent greater during 1963–1972 than that during 1978–2007.

rainfall (Frazier, 2012). Because streamflow measured at most gaging stations consists of direct runoff and base flow, the base-flow component was estimated and subtracted from the total streamflow. Streamflow at stations 16500100 and 16660000 on Maui was ephemeral and was assumed to have no base flow. Base flow at the other gaged basins was estimated using a computerized base-flow separation method (Wahl and Wahl, 1995). This method has been used in numerous other studies in Hawai'i (for example, Izuka and others, 2005, Engott and Vana, 2007, Engott, 2011) and provides a reasonable estimate of base flow for perennial streams in Hawai'i. The method defines local streamflow minimums within consecutive, non-overlapping n -day periods and requires two parameters (1) f , the turning-point test factor and (2) n , the number of days in a test window. In this study, the f value used for all stations was 0.9. The n values were determined for each station using the method described by Wahl and Wahl (1995) and ranged from 3 to 5 days (table 4). Daily base flow was subtracted from daily streamflow to determine daily direct runoff.

Observed seasonal and mean seasonal runoff-to-rainfall ratios were computed for drainage basins of stream-gaging stations. Observed seasonal runoff-to-rainfall ratios were computed for gaged drainage basins of stream-gaging stations on Maui that were operational during 1978–2007 (table 4). Each observed seasonal runoff-to-rainfall ratio for the gaged drainage basins was computed as the quotient of cumulative direct runoff and cumulative rainfall during the season. For example, the observed runoff-to-rainfall ratio for a gaged basin during the dry season of 2001 was computed as the quotient of cumulative direct runoff and cumulative rainfall during May–October 2001. For each of the 56 selected gaged drainage basins, mean seasonal runoff-to-rainfall ratios were computed for a period with rainfall and runoff conditions generally representative of those during 1978–2007 (table 4). Each mean seasonal runoff-to-rainfall ratio for the gaged drainage basins was computed as the quotient of cumulative direct runoff and cumulative rainfall during the appropriate season of the selected period. For example, the mean dry season runoff-to-rainfall ratio for stream-gaging station 16500100 was computed as the quotient of cumulative direct runoff and cumulative rainfall during May–October between 1963 and 1972.

Criteria for selecting periods of record were determined by examining temporal variations in seasonal runoff-to-rainfall ratios for stream-gaging stations that were operational during 1978–2007. For these stations, mean seasonal runoff-to-rainfall ratios computed for 1978–2007 were compared with those computed for smaller, subset periods during 1920–2007. Based on these comparisons, the difference between mean seasonal runoff-to-rainfall ratios computed for 1978–2007 and those computed for subset periods decreases with increasing record length of the subset period and with decreasing differences between mean annual rainfall during 1978–2007 and that of the subset period. Accordingly, the period of record selected to compute mean seasonal runoff-to-rainfall ratios was (1) the entire period during 1978–2007 for stream-gaging stations with at least 24 complete years of record during 1978–2007, (2) the longest contiguous period during 1920–2007 that had less than 5-percent difference in mean annual rainfall, relative to rainfall for 1978–2007, for all remaining stream-gaging stations on perennial streams with base flow, and (3) the entire period of record for three stream-gaging stations on ephemeral streams, including two stations on Maui. Despite the relatively high rainfall during their periods of record (table 4), the latter three stations were included in the analysis owing to the sparseness of runoff data for areas in the Hawaiian Islands with ephemeral streams.

Runoff-to-Rainfall Ratios Assigned to Ungaged Catchment Zones

Ungaged catchment zones are outside of the drainage basins of the 25 selected stream-gaging stations on Maui (fig. 6). Direct runoff for ungaged catchment zones was computed using mean seasonal runoff-to-rainfall ratios derived from the four regional-regression equations in table 5. Separate windward and leeward regression equations were derived for the wet and dry seasons. The regional-regression equations relate mean seasonal runoff-to-rainfall ratios and basin characteristics.

The regional-regression equations were derived from mean seasonal runoff-to-rainfall ratios and basin

Table 5. Regional-regression equations used to compute mean seasonal runoff-to-rainfall ratios for catchment zones in ungaged areas on Maui Hawai'i.

[See fig. 6 for locations of leeward and windward regions on Maui. RMSE, prediction root mean square error; Overall RMSE and percentage bias are for the gaged basins on the islands of Kaua'i, O'ahu, and Maui used to developed the regional-regression equations; Wet season is November through April; Dry season is May through October; mean wet season rainfall and mean annual rainfall are from Giambelluca and others (2013); mean wet and dry season ETo, reference evapotranspiration, are from Giambelluca and others (2014); % HSG C is the percentage of a catchment zone's area that contains hydrologic soil group C; % HSG D is the percentage of catchment zone's area that contains hydrologic soil group D; Areas of hydrologic soil groups were derived from Natural Resources Conservation Service (2006a,b,c)]

Region	Season	Regression used to compute runoff-to-rainfall ratio	RMSE		Percentage bias	
			Overall	Maui	Overall	Maui
Leeward	Wet	0.00294 [mean wet season rainfall]	0.07	0.05	-2.1	27.6
Leeward	Dry	0.00175 [mean annual rainfall]	0.07	0.04	1.9	6.5
Windward	Wet	[% HSG C] ^{0.177} [% HSG D] ^{0.261} [mean wet season ETo] ^(-0.751)	0.12	0.11	-5.4	-3.9
Windward	Dry	[% HSG C] ^{0.177} [% HSG D] ^{0.348} [mean dry season ETo] ^(-0.942)	0.10	0.10	-6.8	-8.4

characteristics for the 56 stream-gaging stations in table 4. Thirty basin characteristics—including those related to climate, soil, and vegetation— were evaluated as possible explanatory variables (not shown). The regional regressions in table 5 were selected because they had the lowest residual sum of squares and met the following criteria. First, all regression coefficients were statistically significant at a 5-percent significance level. Second, the sign and magnitude of the fitted coefficients were physically meaningful. Finally, the cross-validated results indicated less than 10 percent bias. For leeward catchment zones, wet season runoff-to-rainfall ratios were estimated on the basis of mean wet season rainfall during 1978–2007 (Giambelluca and others, 2013); dry season runoff-to-rainfall ratios were estimated on the basis of mean annual rainfall during 1978–2007. For windward catchment zones, wet season runoff-to-rainfall ratios were estimated on the basis of mean wet season reference ET (Giambelluca and others, 2014) and the percentage of the catchment zone’s area with hydrologic soil groups C and D (Natural Resources Conservation Service, 2006a,b,c); dry season runoff-to-rainfall ratios were estimated on the basis of mean dry season reference ET and the percentage of the zone’s area with hydrologic soil groups C and D. The performance statistics of the regression equations in table 5 are used to examine the sensitivity of recharge to runoff-to-rainfall ratios (see Sensitivity Analysis).

Runoff-to-Rainfall Ratios Assigned to Gaged Basins within a Single Catchment Zone

Twelve of the selected stream-gaging stations on Maui have drainage basins with a single catchment zone (fig. 6). Nine of these stations (16500100, 16520000, 16557000, 16565000, 16566000, 16570000, 16585000, 16586000, and 16636000) were not operational during 1978–2007 (table 4). For the drainage basins of these nine stations, the model computed direct runoff by using mean seasonal runoff-to-rainfall ratios. For the drainage basins of the three remaining stations (16587000, 16618000, and 16620000), the model computed direct runoff by using (1) observed seasonal runoff-to-rainfall ratios, for seasons when observed ratios were available, and (2) mean seasonal runoff-to-rainfall ratios for seasons when observed ratios were not available.

Runoff-to-Rainfall Ratios Assigned to Gaged Basins with Multiple Catchment Zones

Thirteen of the selected stream-gaging stations on Maui (16501200, 16508000, 16510000, 16515000, 16516000, 16517000, 16518000, 16527000, 16552800, 16577000, 16604500, 16614000, and 16600000) have drainage basins containing multiple catchment zones (fig. 6). The model computed direct runoff for each of the catchment zones within these gaged basins by using adjusted seasonal runoff-to-rainfall ratios determined from equation 17:

$$\widetilde{rr}_{a,t} = \widetilde{RR}_a \times \frac{rr_{b,t} \times rf_{b,t}}{\sum_{i=1}^j \widetilde{RR}_i \times rf_{i,t}} \quad (17)$$

where:

- $\widetilde{rr}_{a,t}$ = adjusted runoff-to-rainfall ratio for catchment zone *a* during season *t*
- \widetilde{RR}_a = mean runoff-to-rainfall ratio for catchment zone *a* estimated using the appropriate regional-regression equation (table 5)
- j* = number of catchment zones in the gaged basin *b*
- \widetilde{RR}_i = mean runoff-to-rainfall ratio for catchment zone *i* estimated using the regional-regression equations
- $rf_{i,t}$ = rainfall for catchment zone *i* during season *t*
- $rr_{b,t}$ = observed runoff-to-rainfall ratio for the gaged basin *b* during season *t*. If the observed runoff-to-rainfall ratio for gaged basin *b* is not available during season *t*, the mean seasonal runoff-to-rainfall ratio is used (table 4).
- $rf_{b,t}$ = rainfall for gaged basin *b* during season *t*.

Equation 17 uses the regional-regression models and seasonal rainfall to spatially disaggregate observed seasonal and mean seasonal runoff-to-rainfall ratios of a gaged basin for each catchment zone within a gaged basin. Hence, seasonal runoff-to-rainfall ratios were allowed to be spatially variable, instead of spatially uniform, across the catchment zones within gaged drainage basins containing multiple catchment zones.

Evapotranspiration

Evapotranspiration (ET) is the sum of all water that is evaporated or transpired from the forest canopy and plant-root zone. Evapotranspiration can be divided into three main evaporative processes (1) canopy evaporation, which is evaporation of intercepted rain and fog from the surface of vegetation; (2) ground evaporation, which is evaporation of water from the soil surface and overlying litter and mulch layers; and (3) transpiration, the process by which soil moisture taken up by vegetation is eventually evaporated through plant pores (Viessman and Lewis, 2003). Because these three processes are difficult to quantify individually, they are typically combined in water budgets.

Canopy evaporation in forested areas can substantially reduce the rainfall that reaches the ground beneath a forest

canopy (Gaskill, 2004; DeLay, 2005; McJannet and others, 2007; Giambelluca and others, 2011; Safeeq and Fares, 2014). Owing to the height of trees and their canopy structure, turbulent diffusion is much more efficient at removing intercepted water from forest canopies than from shorter vegetation. Moreover, canopy evaporation in forests tends to operate on much shorter time scales (hours) than transpiration (weeks or longer) (Savenije, 2004). This enhanced rate of evaporation from a wet forest canopy makes realistic estimates of ET from forests possible only if transpiration and canopy evaporation are evaluated separately (Shuttleworth, 1993).

For this study, total ET from subareas with forest land covers is computed by separately estimating forest-canopy evaporation and combined ground evaporation and transpiration from the plant-root zone (fig. 5). Evaporation from the forest canopy and evapotranspiration from plant-root zone are added together to yield total ET. For subareas with nonforest land covers, ET is computed using a more traditional approach in which canopy evaporation, ground evaporation, and transpiration are not separately estimated (fig. 5). The concept of potential ET, combined with empirical models when soil moisture is limited, is used to estimate ground evaporation and transpiration in forests and total ET for all other land covers.

Forest-Canopy Evaporation and Net Precipitation

As rain falls on a vegetated surface, a fraction of the droplets will accumulate on the leaves, trunks, or stems of the vegetation. Additional moisture from fog interception may supplement the amount of water that accumulates on vegetation. Canopy evaporation is the part of precipitation that accumulates on and then evaporates from the vegetation (Gerrits and Savenije, 2011). Net precipitation is the part of precipitation that reaches the forest floor (fig. 5).

In this study, the Gash model was used to compute forest-canopy evaporation for the following reasons. First, the Gash method accounts for gaps in the forest canopy, and this allows for a sparse canopy to be differentiated from a dense canopy. Second, canopy evaporation during a period of precipitation is dependent on the amount of precipitation during that period. Third, the Gash model has the capacity to account for spatial differences in climate, including climate differences between windward and leeward forests. One disadvantage of the Gash model, however, is that it is theoretical. Therefore, one of the parameters of the Gash model used to compute canopy evaporation in the water-budget model was calibrated to the wet canopy evaporation maps of Giambelluca and others (2014) as described below. Use of the Gash model, instead of the mean wet-canopy evaporation maps, in the water-budget model allows forest-canopy evaporation to be computed on a daily basis in response to daily variations in precipitation.

Forest-canopy evaporation is computed in the water budget according to equations 4 and 5, which require rainfall and the following parameters (1) canopy cover, (2) canopy capacity, (3) trunk-storage capacity, (4) proportion of precipitation diverted to stemflow, and (5) the ratio of the mean

evaporation rate to mean precipitation rate during saturated conditions, V . For the water-budget calculations, the values assigned to parameters 1–4 were derived from published data for areas in Hawai'i. The values assigned to V were derived using maps of mean wet canopy evaporation for the Islands of Kaua'i, O'ahu, and Maui (Giambelluca and others, 2014). An analysis of the sensitivity of the water-budget results to selected Gash-model parameters is included in the Sensitivity Analysis section of this report.

Canopy cover of forest land covers varies spatially across Maui. The canopy cover of each subarea with forest land cover in the water-budget model was estimated from a map of mean annual vegetation cover fraction (Giambelluca and others, 2014). This map quantifies the vegetation cover fraction at a spatial resolution of about 14 acres. A canopy cover of 0 implies an absence of canopy cover, whereas a value of 1 implies a dense canopy with no gaps. The estimated canopy-cover values for subareas with forest land covers in the water budget range from 0.03 to 1.

Canopy capacity, trunk-storage capacity, and the proportion of precipitation diverted to stemflow were assumed to be the same for all forests (table 6). Canopy capacity was set at 0.05 inches, the mean of the average values reported for six forested sites in Hawai'i (DeLay, 2005, p. 42; Takahashi and others, 2011; Safeeq and Fares, 2014). Trunk-storage capacity was set at 0.01 inches, the mean of the values reported for four forest sites in Hawai'i (DeLay, 2005, p. 42; Safeeq and Fares, 2014). The proportion of precipitation diverted to stemflow was assumed to be 0.04, the mean of the values reported for eight forest sites in Hawai'i (Gaskill, 2004; DeLay, 2005, p. 42; Takahashi and others, 2011; Safeeq and Fares, 2014). Forest sites of Takahashi and others (2011) and Safeeq and Fares (2014) with an abundance of *Psidium cattleianum* (strawberry guava) had relatively high stemflow estimates ranging from 29 to 37 percent of rainfall. The relatively high stemflow values from these sites were excluded from the computed stemflow mean of 0.04 used in the water budget. The effect on recharge estimates owing to the use of a stemflow value of 0.37 for areas mapped as alien forests is examined in the Sensitivity Analysis section.

A map of mean annual wet canopy evaporation for the Hawaiian Islands (Giambelluca and others, 2014) was used to develop a regression model for estimating the spatial variability of V . This regression model was developed because estimates of V for sites in Hawai'i are rare, and because canopy-evaporation estimates from the water-budget model are sensitive to V . The wet canopy evaporation map has mean annual wet canopy evaporation estimates at a spatial resolution of about 14 acres. To derive a regression model for estimating V , we first selected grid cells from the islands of Kaua'i, O'ahu, and Maui that consisted of forest land-cover classes only, based on the LANDFIRE Existing Vegetation Type map (U.S. Geological Survey, 2010). Data from Kaua'i and O'ahu were included in the analysis to supplement the data from Maui and provide the basis for

a broadly applicable V value for Hawai‘i. Next, for each of the selected grid cells, we determined the “calibrated V value” needed for mean annual canopy evaporation from the Gash model for Kaua‘i, O‘ahu, and Maui to equal wet canopy evaporation from Giambelluca and others (2014). The water budgets were computed with various V values to determine the calibrated V values for the selected grid cells. Last, we examined associations between the calibrated V values and various other parameters of the selected grid cells including estimates of mean annual rainfall, reference ET, Penman-Monteith ET from Giambelluca and others (2014), and estimates of mean annual wind speed from AWS Truewind, LLC (2004). Estimates of V from a linear-regression model (equation 18) relating V to the quotient of mean annual wind speed and mean annual rainfall resulted in the best agreement, in terms of bias and root mean square error, between estimates of canopy evaporation from the wet canopy evaporation maps (Giambelluca and others, 2014) and the estimates from the Gash model for Kaua‘i, O‘ahu, and Maui. The spatial distribution of V was estimated as follows:

$$\begin{aligned} &\text{for } w < 0.009, \\ &\qquad\qquad\qquad V = 0.01, \\ &\text{for } 0.009 \leq w \leq 0.192, \\ &\qquad\qquad\qquad V = 2.677 \times (w) - 0.014, \text{ and} \\ &\text{for } w > 0.192, \\ &\qquad\qquad\qquad V = 0.50, \end{aligned} \tag{18}$$

where

$$w = \text{mean annual wind speed divided by mean annual rainfall [(meters/second)/inch]}$$

The variable w is the quotient of (1) mean annual wind speed, in meters per second, which was derived from a map of mean annual wind speed at height of about 100 ft above the land surface (AWS Truewind, 2004), and (2) 1978–2007 mean annual rainfall, in inches (Giambelluca and others, 2013). In general, estimates of V are less for wet areas than for dry areas. Grid cells that had calibrated V values that were outside the range of 0.01–0.50 were excluded from the derivation of equation 18. A range of 0.01–0.50 was established for this analysis on the basis of the range of published estimates of V . The low end of the range, 0.01, was determined by Hutjes and others (1990) for a humid, tropical forest site in the African Ivory Coast. The high end of the range, 0.50, is the mean value reported by Safeeq and Fares (2014) for a forest site on leeward O‘ahu. A similar range of mean V estimates (about 0.03–0.40) was determined for 54 sites located in various climate zones across Australia (Wallace and others, 2013, fig. 6c).

Potential Evapotranspiration

Potential evapotranspiration (ET) is the maximum rate that water can be removed from the plant-root zone by ET if soil moisture is nonlimiting (Giambelluca, 1983). The actual-ET rate is a function of potential ET, soil-moisture content, and threshold-moisture content (see equation 13). The actual-ET rate becomes less than the potential rate with the onset of soil-moisture stress. As the soil dries, capillary and adsorptive forces bind the remaining water to the soil matrix, reducing water flow to roots. Soil-moisture stress occurs when the decreasing flow of water to the root system induces a response in the plant to slow down transpiration and prevent desiccation. The threshold-moisture content at which a plant begins to react to soil drying varies with the type of plant.

Potential ET is controlled by atmospheric conditions, topography, and land-cover characteristics (Giambelluca, 1983). Maps of mean monthly reference ET produced by Giambelluca and others (2014) were used in the water-budget model to estimate the influence of atmospheric conditions (radiation, air temperature, air humidity, and wind speed) on potential ET. Crop coefficients were used to estimate the integrated effects of land-cover and vegetation characteristics on potential ET. Potential ET for each subarea was computed in the water-budget model as the product of mean monthly reference ET and the crop coefficient assigned to the land cover (see equation 9).

Reference Evapotranspiration

Reference ET is the potential ET of a hypothetical grass surface with specific characteristics and optimum soil-water conditions for given climatic conditions (Allen and others, 1998). Reference ET is similar to pan evaporation, which has been used in previous water budgets for Maui and other Hawaiian Islands. Both pan evaporation and reference ET provide an index of the energy that is available for ET for a given area.

Maps of mean monthly reference ET (Giambelluca and others, 2014) for Maui were used in the water budget. These maps have the same grid resolution (about 14 acres) as the monthly rainfall maps produced by Frazier (2012). Mean annual reference ET ranges from about 28 to 113 inches on Maui (fig. 7). In general, mean annual reference ET is highest in dry lowlands, and is lowest in wet uplands within the cloud zone. In the water-budget calculation, monthly reference ET was not varied from year to year, and was assumed to equal mean monthly reference ET. Reference ET was assumed to be the same each day of a given month.

Crop Coefficients

A crop coefficient is an empirically derived ratio of the potential ET of a certain type of land cover and reference ET. Crop coefficients provide an index of the integrated effect of vegetation characteristics (reflectance, roughness, and plant physiology) on potential ET. Crop coefficients were assigned to each land-cover class (table 6). Crop coefficients were assumed

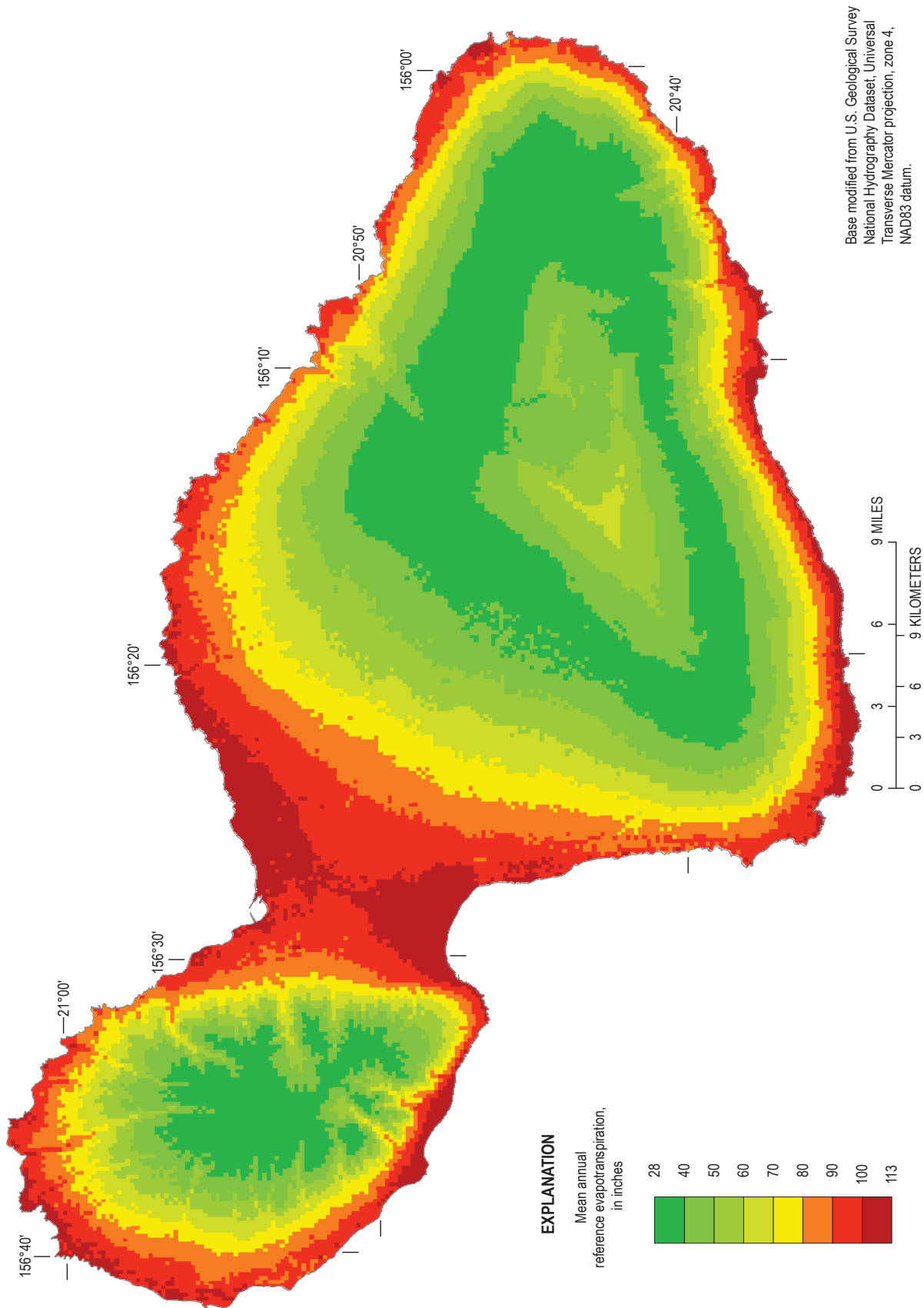


Figure 7. Mean annual reference evapotranspiration for Maui, Hawaii (modified from Giambelluca and others, 2014).

to be temporally constant for all classes other than sugarcane. For nonforest land-cover classes, crop coefficients integrated the effects of transpiration, ground evaporation, and canopy evaporation. For forested land-cover classes, crop coefficients integrated the effects of transpiration and ground evaporation; canopy evaporation was accounted for separately (fig. 5).

Crop coefficients for nonforest land covers (table 6) were obtained from published values or were derived from pan coefficients used for the same or similar land-cover classes in previous water budgets for Hawai‘i. A pan coefficient for a given land cover is the ratio of potential ET to pan evaporation. Hence, pan coefficients are analogous to crop coefficients. Pan coefficients for land-covers other than sugarcane were converted to crop coefficients by dividing the pan coefficients by 0.85, a factor that Engott (2011) used to convert crop coefficients to pan coefficients. Crop coefficients for fallow/grassland, grassland, pineapple, taro, wetland, water body, and reservoir land covers were obtained from Allen and others (1998). The midpoint of the range of crop coefficients for grazing pasture (rotated grazing) was used for fallow/grassland and grassland. The mean of

the crop coefficients for wetlands with no frost was used for wetland. The crop coefficient for open water in the tropics was used for taro, water body, and reservoir. Crop coefficients for coffee and macadamia were obtained from Fares (2008). Crop coefficients for golf course and the developed land covers were derived from the pan coefficient used by Engott (2011) for developed land covers. Crop coefficients for diversified agriculture, shrubland, and sparsely vegetated were also derived from pan coefficients used by Engott (2011).

The crop coefficient for sugarcane was varied with time according to the growth stages of sugarcane. The stages of sugarcane growth used in previous water budgets for Kaua‘i (Izuka and others, 2005) and Maui (Engott and Vana, 2007) were also used for this study. The pan coefficients for the different growth stages of the sugarcane range between 0.25 and 1.0 (Engott and Vana, 2007, fig. 10) and were converted to crop coefficients by dividing them by 0.80. The factor 0.80 is the ratio of the pan coefficient, 1.0, and the crop coefficient, 1.25 (Fares, 2008), for the middle-growth stage of sugarcane.

Table 6. Land-cover parameters used in water-budget calculations for Maui, Hawai‘i.

[Crop coefficients for forests are used to compute the sum of transpiration and ground evaporation; canopy evaporation is computed separately. Crop coefficients for nonforests are used to compute the sum of all evaporative components]

Land-cover description	Root depth, in inches	Depletion fraction	Crop coefficient	Canopy capacity, in inches	Trunk-storage capacity, in inches
Forest land covers					
Alien forest	60	0.50	^a 0.33, ^b 0.44	0.05	0.01
Native forest	30	0.50	0.30	0.05	0.01
Tree plantation	60	0.50	^a 0.33, ^b 0.44	0.05	0.01
Nonforest land covers					
Coffee	48	0.40	0.91	0	0
Diversified agriculture	10	0.35	1.00	0	0
Fallow/grassland	39	0.60	0.95	0	0
Macadamia	60	0.50	0.91	0	0
Pineapple	18	0.50	0.30	0	0
Sugarcane	24	0.65	^c 0.31–1.25	0	0
Taro	10	1.05	0.95	0	0
Developed, open space	12	0.50	1.18	0	0
Developed, low-intensity	12	0.50	1.18	0	0
Developed, medium-intensity	12	0.50	1.18	0	0
Developed, high-intensity	12	0.50	1.18	0	0
Golf course	30	0.50	0.85	0	0
Grassland	39	0.60	0.95	0	0
Shrubland	12	0.50	1.00	0	0
Sparsely vegetated	5	0.50	1.18	0	0
Water body and Reservoir	1	1.00	1.05	0	0
Wetland	39	0.50	1.18	0	0

^a Value used for forests inside the cloud zone, which is between altitudes of 2,000 and 8,200 feet.

^b Value used for forests outside the cloud zone.

^c Sugarcane crop coefficients vary with time according to the growth stages of the sugarcane and are between 0.31 and 1.25.

Maps of mean soil (ground) evaporation and transpiration (Giambelluca and others, 2014) were used to derive crop coefficients for forest land covers. First, we computed water budgets for Kaua'i, O'ahu, and Maui using a range of crop coefficients for forest land covers. Data from Kaua'i and O'ahu were included in the analysis to develop regionally applicable crop coefficients. Next, the sum of ground evaporation and transpiration was determined for subareas on Kaua'i, O'ahu, and Maui with (1) native forest land cover inside the cloud zone, (2) native forest land cover outside the cloud zone, (3) alien forest land cover inside the cloud zone, and (4) alien forest land cover outside the cloud zone. The crop coefficients listed in table 6 resulted in the best match, in terms of ground evaporation plus transpiration, between the maps of Giambelluca and others (2014) and subareas with forest land covers in water budgets of Kaua'i, O'ahu, and Maui. The derived crop coefficient for alien forests in the cloud zone is less than that for alien forests outside the cloud zone. This difference could be related to spatial differences in tree species or reduced transpiration with the presence of fog. The crop coefficients for alien forests are also used for tree plantations. For native forests, one crop coefficient is used because the crop coefficient estimated for areas in the cloud zone is nearly identical to that for areas outside the cloud zone.

Moisture-Storage Capacity of the Plant-Root Zone

The moisture-storage capacity of the plant-root zone (fig. 8) was computed as the product of available water capacity and root depth (equation 12). The Natural Resources Conservation Service (2006a) soil map and corresponding tables of available water capacities were used to quantify the available water capacity of the soils on Maui. For each soil unit, the tables list the minimum and maximum available water capacities for various ranges of depth. A depth-weighted mean available water capacity was computed for each soil type in the water-budget model. All depths of the soil unit "rock outcrop" have zero available water capacity according to tables of Natural Resources Conservation Service (2006a). The rock outcrop soil unit covers steep parts of southwest West Maui Mountain and steep ravines west of Kaupō Gap (fig. 2). For this study, zero available water capacity for the rock outcrop soil unit was considered too low because many areas with this soil unit on Maui were mapped as grassland or shrubland. Therefore, for the water-budget calculations, available water-capacity values for the rock land soil unit were used for all subareas with the rock outcrop soil unit designation. The rock land soil unit was selected because it was mapped near rock outcrop soils and because its available water capacity exceeds zero in the top 8 inches of soil. Subareas with water body and reservoir land covers have zero available water capacity at all soil depths and therefore have zero soil-moisture storage capacity (fig. 8).

Root depths for each land-cover class were assigned values on the basis of published values and root depths used in previous water budgets in the Hawaiian Islands (table 6). The root depth used for sugarcane is the same as that used by Engott

and Vana (2007). The root depth used for pineapple is the middle of the range of pineapple root depths reported in Fares (2008) and Allen and others (1998). The root depth used for diversified agriculture is near the middle of the range reported in Fares (2008) for typical diversified agriculture crops in the Hawaiian Islands. The root depth used for taro is the middle of the range reported in Fares (2008). The root depth used for wetland is the same as that used for grassland. For all other land-cover classes, the roots depths used are the same as those used by Engott (2011) in the water budget for the Island of Hawai'i.

Direct Recharge

For this study direct recharge was defined as water that passes directly to the groundwater system, completely bypassing the plant-root zone (equation 15). Hence, direct recharge was not subject to direct runoff or ET processes. Direct recharge was estimated for subareas with cesspools, and water body and reservoir land covers (fig. 4). For subareas within TMK parcels with cesspools, the wastewater effluent fluxes estimated by Whittier and El-Kadi (2013) were applied as direct recharge (see Septic-System Leaching section). The direct recharge rate from subareas with water body land covers was set at 0 in/yr because these were mapped near the coast and were assumed to have no net recharge. Hawaiian Commercial & Sugar Company estimated that the total seepage rate was between about 23 and 31 Mgal/d for 31 of its easternmost reservoirs (State of Hawaii, 2010, p. C-2). To reproduce the middle of this range (27 Mgal/d) for these reservoirs in the water-budget model, a direct recharge rate of 1,268 in/yr was needed. Accordingly, a direct recharge rate of 1,268 in/yr was used in the water budget for subareas with reservoir land cover within the Pā'ia, Kahului, Waikapū, and 'Īao aquifer systems (figs. 1 and 4). For all remaining subareas with reservoir land cover on Maui, the direct recharge was set at a more conservative rate of 528 in/yr, which also was used by Engott and Vana (2007).

Other Input

In addition to the water-budget inputs already listed, several other parameter inputs were required. The initial moisture storage for pervious fraction of subareas was set at 50 percent of the soil moisture-storage capacity. The rainfall-retention capacity for impervious surfaces was assumed to be 0.25 inch. The initial moisture storage for the impervious fraction of subareas was set at 0.125 inch, 50 percent of the rainfall-retention capacity. These values were also used for other recent Hawai'i water budgets (Izuka and others, 2005; Engott and Vana, 2007; Engott, 2011). The effects of these inputs on regional-scale mean annual recharge generally were minor because they either pertained to only a small area or were applicable during only a small fraction of time.

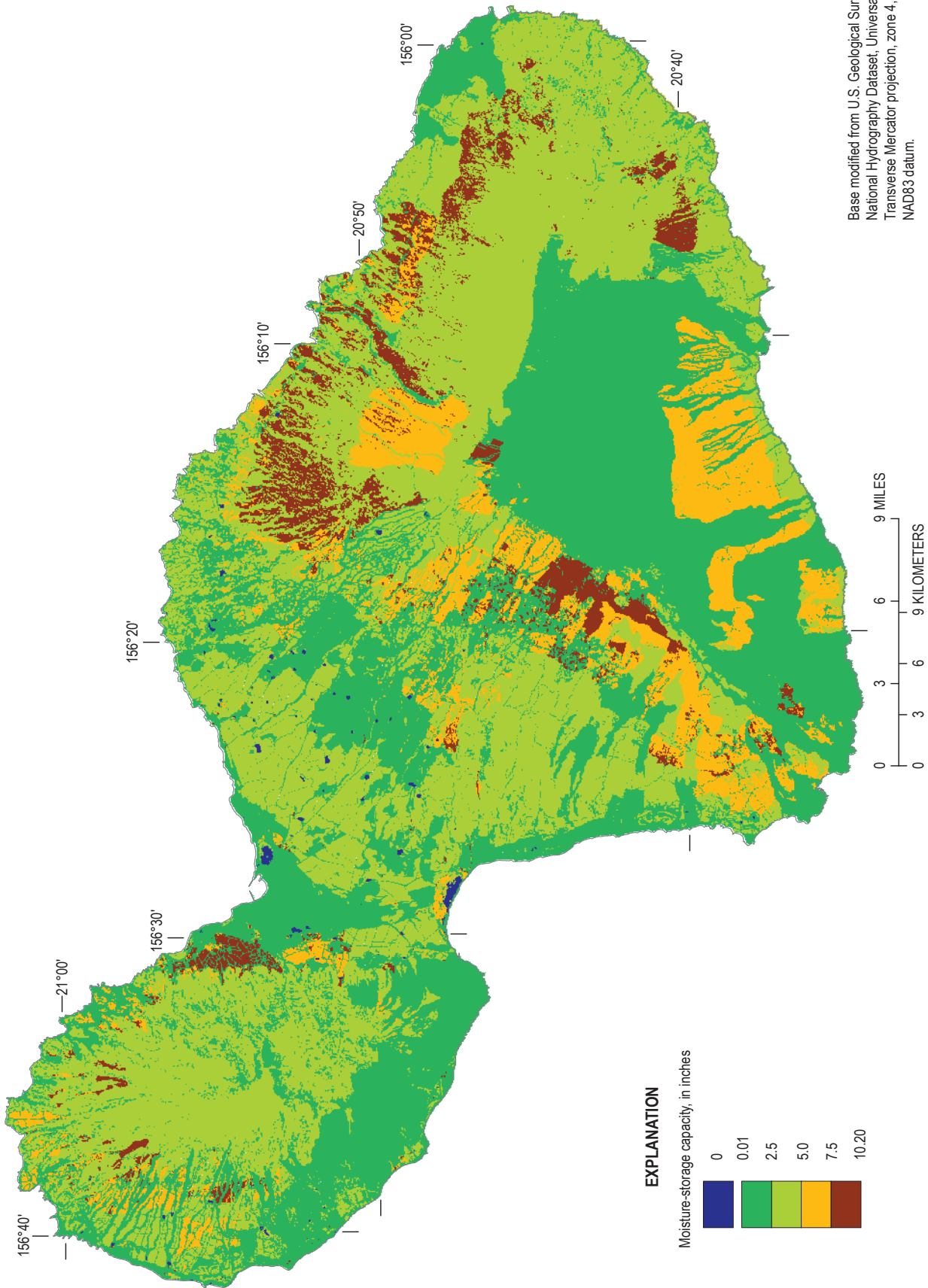


Figure 8. Calculated moisture-storage capacity of the plant-root zone for Maui.

Model Exclusions and Limitations

The water-budget model has several limitations. As described below, estimates of daily rainfall and runoff are the chief limitations of the model. We synthesized, rather than reconstructed, daily rainfall patterns during 1978–2007 from monthly rainfall maps using the method of fragments. Daily runoff was estimated from seasonal runoff-to-rainfall ratios. Additionally, some parameters and conditions excluded from the water-budget model were assumed to be inherent in other parameters used in the model, and could not be quantified owing to insufficient data, or were considered insignificant with respect to the study objectives.

Owing to sparseness of data and the use of synthesized daily rainfall, the water-budget model did not reconstruct the actual distributions of the water-budget components (rainfall, fog interception, irrigation, septic-system leachate, runoff, evapotranspiration, and recharge) on Maui each day during 1978–2007. The sets of rainfall fragments were assumed to represent the statistical properties of daily rainfall during 1978–2007 even though they may not have been from this period. The reconstruction of actual daily runoff was also prevented by the use of seasonal runoff-to-rainfall ratios and the assumption that runoff occurs in a single day in response to rainfall. Additionally, runoff may have been overestimated by the model on days with light rain and underestimated on days with intense rain. The water-budget model did, however, reproduce the spatial distribution of (1) monthly rainfall on Maui during 1978–2007 that was estimated by Frazier (2012), and (2) mean monthly and mean annual rainfall on Maui during 1978–2007 that was estimated by Giambelluca and others (2013). For gaged drainage basins, the water-budget model reproduced seasonal runoff estimates that were based on streamflow data from stream-gaging stations. Datasets for calibrating recharge estimates of the model, however, were not available.

To estimate runoff, recent water budgets for Maui (Engott and Vana, 2007; Gingerich and Engott, 2012) used mean monthly runoff-to-rainfall ratios, whereas this study used seasonal and mean seasonal runoff-to-rainfall ratios. Monthly and mean monthly runoff-to-rainfall ratios, although available for gaged drainage basins, were not used in this study for the following reasons. First, the regional-regression models (table 5) computed mean seasonal (not monthly) runoff-to-rainfall ratios. Assigning seasonal runoff-to-rainfall ratios to all areas was considered a more consistent approach than assigning monthly runoff-to-rainfall ratios to gaged drainage basins and seasonal runoff-to-rainfall ratios to ungaged drainage basins. Second, analysis of the variability of monthly runoff-to-rainfall ratios within a season indicated that a mean seasonal ratio was sufficient to predict monthly direct runoff. Observed monthly runoff for gaged basins, based on streamflow data, was compared with monthly runoff estimated using (1) mean monthly runoff-to-rainfall ratios and (2) mean seasonal runoff-to-rainfall ratios. Based on these comparisons, runoff estimated from mean monthly runoff-to-rainfall ratios was not

significantly better than runoff estimated from mean seasonal runoff-to-rainfall ratios. Last, compared to methods used in previous water budgets for Maui, the regional-regression models (table 5) were considered a more robust method for estimating runoff in ungaged areas.

Some parameters and conditions not included in the calculations of the water-budget model were inherent in other parameters used in the model. For example, the permeability and vertical hydraulic conductivity of the plant-root zone and underlying substrate were not included in the model calculations. Their effect on direct runoff, however, would be inherent in streamflow records used to derive runoff-to-rainfall ratios that were used to compute direct runoff in the model. Also assumed to be inherent in streamflow records were reductions in runoff owing to ET of interflow in the subsurface. The reduction in potential ET of the plant-root zone in response to evaporation from the forest canopy was not included in the model calculations; it was, however, likely accounted for in the forest crop coefficients, which were calibrated to maps of mean transpiration and ground evaporation produced by Giambelluca and others (2014).

Re-infiltration of direct runoff, water that runs off one subarea and then infiltrates the plant-root zone of a different subarea, was not explicitly considered in the water-budget model. Re-infiltration of direct runoff within gaged basins was assumed to be inherent in streamflow records used to derive runoff-to-rainfall ratios. Spatial variations in the re-infiltration of direct runoff within a drainage basin, however, were not accounted for in the model. For example, if re-infiltration of direct runoff was considerable within streambeds, then recharge may have been underestimated in intra-channel (streambed) areas and overestimated in inter-channel (non-streambed) areas. Surface water diversion systems, however, can reduce or prevent streambed seepage in lower reaches of many streams on Maui.

Some processes and conditions were excluded from the water-budget calculations. Interannual variations in potential ET were not accounted for in the model. Potential ET was also assumed to be uniform each day of the month and consequently may have been overestimated on cloudy days and underestimated on clear days. The errors caused by assuming uniform daily potential ET may be minor because the variation in daily potential ET for a given area is likely small compared to the variation in daily rainfall. For example, estimates of daily potential ET ranged from about 0.02 to 0.26 inches for three climate stations at altitudes between 2,500 and 5,770 ft on West Maui Mountain during November 2003 through November 2005 (Engott and Vana, 2007). In contrast, daily rainfall on Maui ranges from zero to tens of inches. For subareas with impervious surfaces, potential ET was not reduced to account for evaporation from impervious surfaces. Adjustments to reference ET at scales less than the spatial resolution of the reference-ET maps, such as those related to shading in rugged terrain, were not accounted for in the model. Other conditions not considered in the model include the variability of soil moisture with depth within

the plant-root zone, the effect of soil texture on irrigation demand, and removal of water from saturated groundwater zones by transpiration. Additionally, daily irrigation estimates were based on monthly variations in rainfall, runoff, and potential ET instead of daily variations. The daily irrigation estimates of the water-budget model may also differ from actual irrigation rates because, in addition to the model not reproducing actual daily rainfall, the model does not account for other factors—such as field observations, non-irrigation water needs, and water availability—that may be considered by irrigation managers each day.

The water-budget model did not account for water inflows from injection wells or leakage from water-transmission systems. Major water-transmission systems on Maui include the MDWS system and several surface-water diversion systems. Annual water losses from the MDWS system on Maui were, on average, between about 3.7 and 5.4 Mgal/d for fiscal years 2007–11 (written commun., Tui Anderson, MDWS, 2012). The largest surface-water diversion system is the East Maui Irrigation (EMI) system on northeast Haleakalā. On the basis of discharge measurements, Cheng (2012) determined net seepage losses and gains for 26 reaches whose combined length was 15 mi. Cheng (2012) estimated that the total water lost from the losing reaches of the EMI diversion system was about 3.4 Mgal/d, and the total water gained from gaining reaches was about 6.2 Mgal/d. Although the losses may be locally important, the estimated water losses from the MDWS and EMI systems are minor compared to island-wide precipitation. Therefore losses from the MDWS and EMI systems and other water-transmission systems were not accounted for in the water-budget model.

Many limitations of the water-budget model are a consequence of insufficient data. As more data become available, these limitations can be addressed and recharge estimates can be improved.

Model Randomness

The selection of monthly rainfall fragment sets (see Rainfall section) introduces randomness into the water-budget model. To account for this randomness, the water-budget model was run for multiple simulations, and the results of the simulations were averaged. For example, if the model was run for ten simulations, then mean recharge would be the average of ten recharge values—one value for each simulation. To determine the appropriate number of simulations to use for this study, the water-budget model for Maui was run for 50 simulations. Next, the absolute percentage change in mean recharge between successive simulations was determined for each of the 318,429 subareas. Last, the absolute percentage change in mean recharge between successive simulations for all subareas was averaged for each number of simulations (fig. 9). After 25 simulations, the average percentage change did not exceed 0.1 percent, which was considered adequate for this study. Therefore, for each of the scenarios of this study, the water-budget model was run

for 25 simulations, and the results of the 25 simulations were averaged. The water-budget model was run separately for each scenario because annual results were not included in the model output; only the time-averaged results for the entire simulation period were generated.

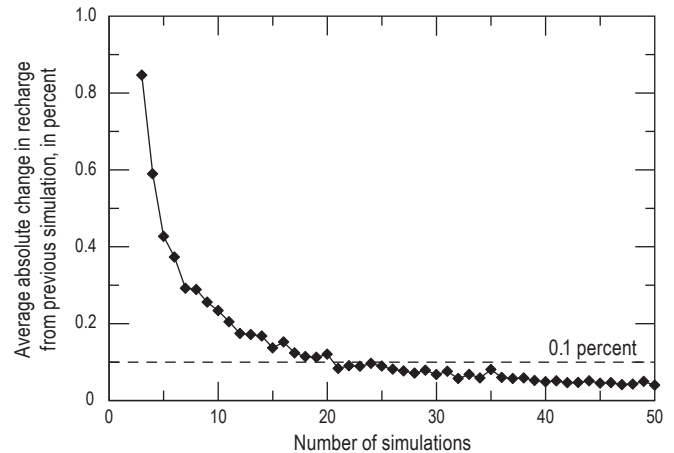


Figure 9. The average absolute percentage change in recharge of all the water-budget subareas with each successive model simulation.

Water-Budget and Groundwater-Recharge Estimates

The water-budget model was used to compute recharge for two scenarios: average climate conditions and drought conditions. Monthly rainfall during 1978–2007 was used for the average-climate-conditions scenario. Monthly rainfall during 1998–2002 was used for the drought-conditions scenario. Both scenarios used 2010 land cover and mean monthly reference ET. Water-budget estimates for average climate conditions are compared with previous estimates.

Water-Budget and Recharge Estimates for Average Climate Conditions

For the Island of Maui, mean annual recharge is about 1,340 million gallons per day (Mgal/d) for average climate conditions (table 7). Recharge is about 45 percent of precipitation (rainfall and fog interception) and is about 40 percent of total inflow (sum of precipitation, irrigation, septic leachate, and direct recharge). Direct recharge, which consists of seepage from reservoirs and cesspools, accounts for about 4 percent of overall recharge. Expressed as a depth of water uniformly distributed over the island, mean annual recharge is about 39 inches.

For Maui's six aquifer sectors (fig. 1), mean annual recharge ranges from about 88 to 411 Mgal/d for average climate conditions (table 7). Of Maui's total mean recharge for average climate conditions, 60 percent occurs in the Ko'olau and Hāna aquifer sectors on windward Haleakalā, 20 percent

occurs in the Lahaina and Wailuku aquifer sectors on West Maui Mountain, and 20 percent occurs in the Kahikinui and Central aquifer sectors on leeward Haleakalā and the isthmus. About 20 percent of the recharge for the Central aquifer sector comes from direct recharge, most of which is from reservoir seepage. Irrigation in the Central aquifer sector is also substantial and is about 43 percent of total inflow.

For Maui’s 25 aquifer systems (fig. 1), mean annual recharge ranges from about 13 to 222 Mgal/d for average climate conditions (table 8, see Water-budget area description A). Total mean annual recharge is about 150 Mgal/d for the Makawao, Ha‘ikū, and Honopou aquifers systems of upcountry Maui. In terms of recharge expressed as an average depth of water, the aquifer systems with the greatest recharge are Kūhiwa, Kīpahulu, and Waiho‘i, which are on windward Haleakalā; the aquifer systems with the least recharge are Kama‘ole, Luala‘ilua, and Makawao, which are on leeward Haleakalā. Irrigation is less than 10 percent of inflow for all aquifer systems other than Waikapū, Kahului, and Pā‘ia; irrigation in the latter two aquifer systems exceeds rainfall.

Septic leachate is no more than 1 percent of total water inflow for Maui’s aquifer systems. Direct recharge is less than 10 percent of recharge for all aquifer systems other than ‘Īao, Kahului, and Pā‘ia.

The spatial pattern of mean annual recharge on Maui for average climate conditions (fig. 10) resembles the pattern of mean annual rainfall (fig. 3), but also reflects spatial variations in vegetation and soils, irrigation in agricultural and developed areas, and persistent cloud layers where fog interception supplements rainfall. Wet, upland parts of the island typically have more recharge than dry, coastal areas. Areas with the highest recharge include the mid-altitude slopes of windward Haleakalā and the uplands of West Maui Mountain. Areas with the lowest recharge include the leeward slopes of Haleakalā and coastal lowlands of West Maui Mountain. West Maui Mountain has steep gradients in mean recharge distribution: recharge exceeds 200 in/yr near the summit, but is less than 10 in/yr for most coastal areas. Half of Maui has mean recharge rates that are less than 20 in/yr. Only about 10 percent of the island has mean recharge rates that exceed 100 in/yr. In general, areas that

Table 7. Mean annual water-budget components from this study for aquifer sectors and all of Maui, Hawai‘i.

[See fig. 1 for locations of aquifer sectors; Irr, irrigation; Septic, septic-system leachate; Direct Rech, direct recharge; Canopy Evap, forest-canopy evaporation, Total ET, total evapotranspiration which includes canopy evaporation. Average climate conditions for this study are 1978–2007 rainfall and 2010 land cover; drought conditions for this study are 1998–2002 rainfall and 2010 land cover. Components may not balance because of rounding and direct recharge from cess-pools and reservoirs. The source of water for direct recharge may be from external sources, including groundwater and imported streamflow. Some recharge may discharge to streams as base flow]

Location	Area, in square miles	Condition/ Scenario	Water-budget component, in million gallons per day								
			Rain	Fog	Irr	Septic	Direct Rech	Runoff	Canopy Evap	Total ET	Recharge
Island of Maui	727.93	Average climate	2,806.02	179.93	288.13	3.75	54.58	824.29	232.45	1,172.52	1,340.12
		Drought	2,282.93	149.87	301.29	3.75	54.58	683.99	208.73	1,080.42	1,034.63
Wailuku aquifer sector	65.81	Average climate	247.46	19.61	11.91	0.30	7.45	97.39	24.08	90.79	98.90
		Drought	188.77	15.51	12.54	0.30	7.45	73.69	20.46	80.03	71.51
Lahaina aquifer sector	95.88	Average climate	319.96	17.86	9.03	0.37	4.57	56.23	35.12	131.14	164.89
		Drought	260.33	15.17	9.84	0.37	4.57	47.41	31.14	117.54	125.85
Central aquifer sector	229.68	Average climate	296.67	15.00	264.37	1.96	36.80	19.06	18.93	419.69	180.47
		Drought	206.60	10.87	275.90	1.96	36.80	13.31	14.07	390.19	135.29
Ko‘olau aquifer sector	134.18	Average climate	945.13	78.48	2.46	0.96	5.32	366.27	91.52	255.04	410.55
		Drought	798.67	66.76	2.60	0.96	5.32	307.29	84.85	240.52	324.96
Hāna aquifer sector	89.41	Average climate	800.57	42.91	0.36	0.16	0.41	272.21	57.93	174.86	397.13
		Drought	682.11	36.97	0.41	0.16	0.41	232.40	54.55	165.41	321.50
Kahikinui aquifer sector	112.97	Average climate	196.23	6.07	0.00	0.00	0.03	13.13	4.87	101.00	88.18
		Drought	146.45	4.59	0.00	0.00	0.03	9.89	3.66	86.73	55.52

Table 8. Mean annual water-budget components from this study for average climate and drought conditions and components from the Water Resources Protection Plan (State of Hawai'i, 1990; 2008) for aquifer systems of Maui, Hawai'i.

[See fig. 1 for locations of aquifer systems; Irr, irrigation; Septic, septic-system leachate; Direct Rech, direct recharge; Canopy Evap, forest-canopy evaporation; Total ET, total evapotranspiration, which includes canopy evaporation. WRPP, Water Resources Protection Plan (State of Hawai'i, 1990; 2008). Water-budget-area descriptions: A, entire aquifer-system area; B, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Wailuku Basalt (see fig. 1); C, entire aquifer-system area excluding caprock areas as defined in the WRPP; D, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Honomanu Basalt/Kula Volcanics (see fig. 1). Average climate conditions for this study are 1978–2007 rainfall and 2010 land cover. Drought conditions for this study are 1998–2002 rainfall and 2010 land cover. Natural conditions for WRPP are 1916–83 mean rainfall and a uniform, unirrigated land cover. All WRPP components not in parentheses are from the 1990 WRPP. WRPP aquifer-system recharge values that were updated in the 2008 WRPP, shown in parentheses, were provided by the State of Hawai'i Commission on Water Resource Management. n/a, not accounted for or not reported. Components may not balance because of rounding and direct recharge from cesspools and reservoirs. The source of water for direct recharge may be from external sources, including groundwater and imported streamflow. Some recharge may discharge to streams as base flow]

Aquifer sector	Aquifer system	Source of estimate	Water-budget-area description	Area, in square miles	Condition/Scenario	Water-budget component, in million gallons per day									
						Rain	Fog	Irr	Septic	Direct Rech	Runoff	Canopy Evap	Total ET	Recharge	
Wailuku	Waikapū	This study	A	17.31	Average climate	42.44	4.27	8.92	0.12	1.02	14.50	3.15	22.72	19.59	
		This study	A	17.31	Drought	27.80	2.97	9.35	0.12	1.02	9.57	2.27	19.85	11.98	
		This study	B	15.06	Average climate	40.47	4.27	2.73	0.01	0.94	14.37	3.11	16.23	17.84	
Wailuku	ʻĪao	This study	B	15.06	Drought	26.63	2.97	2.93	0.01	0.94	9.49	2.24	13.60	10.49	
		WRPP	C	13.53	Natural	27.70	n/a	n/a	n/a	n/a	1.90	n/a	20.00	6	
		This study	A	25.28	Average climate	98.52	7.44	2.81	0.11	6.37	41.39	8.61	33.52	40.64	
Wailuku	Waihe'e	This study	A	25.28	Drought	74.84	5.86	3.01	0.11	6.37	30.96	7.35	29.29	30.43	
		This study	B	18.21	Average climate	89.97	7.44	0.18	0.04	1.13	38.69	8.30	25.75	34.33	
		This study	B	18.21	Drought	69.00	5.86	0.20	0.04	1.13	29.22	7.12	22.59	24.53	
Wailuku	Waihe'e	WRPP	C	17.81	Natural	82.30	n/a	n/a	n/a	n/a	33.10	n/a	33.90	15 (27)	
		This study	A	12.44	Average climate	61.46	4.36	0.11	0.07	0.04	24.73	4.98	17.37	23.95	
		This study	A	12.44	Drought	49.54	3.65	0.11	0.07	0.04	20.05	4.40	15.57	17.82	
Wailuku	Waihe'e	This study	B	12.17	Average climate	61.04	4.36	0.09	0.06	0.03	24.56	4.95	17.11	23.91	
		This study	B	12.17	Drought	49.23	3.65	0.09	0.06	0.03	19.93	4.37	15.36	17.79	
		WRPP	C	11.87	Natural	62.70	n/a	n/a	n/a	n/a	28.30	n/a	22.60	12 (16)	

Table 8. Mean annual water-budget components from this study for average climate and drought conditions and components from the Water Resources Protection Plan (State of Hawai'i, 1990; 2008) for aquifer systems of Maui, Hawai'i. —Continued

[See fig. 1 for locations of aquifer systems; Irr, irrigation; Septic, septic-system leachate; Direct Rech, direct recharge; Canopy Evap, forest-canopy evaporation; Total ET, total evapotranspiration, which includes canopy evaporation. WRPP, Water Resources Protection Plan (State of Hawai'i, 1990; 2008). Water-budget-area descriptions: A, entire aquifer-system area; B, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Wailuku Basalt (see fig. 1); C, entire aquifer-system area excluding caprock areas as defined in the WRPP; D entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Honomanū Basalt/Kula Volcanics (see fig. 1). Average climate conditions for this study are 1978–2007 rainfall and 2010 land cover. Drought conditions for this study are 1998–2002 rainfall and 2010 land cover. Natural conditions for WRPP are 1916–83 mean rainfall and a uniform, unirrigated land cover. All WRPP components not in parentheses are from the 1990 WRPP. WRPP aquifer-system recharge values that were updated in the 2008 WRPP, shown in parentheses, were provided by the State of Hawai'i Commission on Water Resource Management. n/a, not accounted for or not reported. Components may not balance because of rounding and direct recharge from cesspools and reservoirs. The source of water for direct recharge may be from external sources, including groundwater and imported streamflow. Some recharge may discharge to streams as base flow]

Aquifer sector	Aquifer system	Source of estimate	Water-budget-area description	Area, in square miles	Condition/Scenario	Water-budget component, in million gallons per day									
						Rain	Fog	Irr	Septic	Direct Rech	Runoff	Canopy Evap	Total ET	Recharge	
Wailuku	Kahakuloa	This study	A	10.78	Average climate	45.04	3.54	0.07	0.00	0.02	16.77	7.34	17.18	14.72	
					Drought	36.59	3.03	0.07	0.00	0.02	13.11	6.44	15.32	11.28	
	This study	B	10.78	Average climate	45.04	3.54	0.07	0.00	0.02	16.77	7.34	17.18	14.72		
		B	10.78	Drought	36.59	3.03	0.07	0.00	0.02	13.11	6.44	15.32	11.28		
		C	10.22	Natural	46.70	n/a	n/a	n/a	n/a	16.10	n/a	19.50	11		
Lahaina	Honokōhau	This study	A	13.87	Average climate	73.34	5.72	0.11	0.00	0.01	22.92	8.96	23.81	32.44	
					Drought	61.65	5.03	0.11	0.00	0.01	19.98	8.11	21.44	25.35	
	This study	B	13.80	Average climate	73.21	5.72	0.11	0.00	0.01	22.91	8.95	23.71	32.41		
		B	13.80	Drought	61.55	5.03	0.11	0.00	0.01	19.97	8.11	21.35	25.34		
		C	13.23	Natural	80.60	n/a	n/a	n/a	n/a	38.40	n/a	25.20	17		
Lahaina	Honolua	This study	A	17.77	Average climate	67.18	2.17	2.31	0.06	0.85	9.54	10.08	35.79	27.26	
					Drought	55.67	1.92	2.59	0.06	0.85	7.91	9.01	32.59	20.59	
	This study	B	16.94	Average climate	65.68	2.17	1.71	0.06	0.77	9.44	10.07	34.12	26.85		
		B	16.94	Drought	54.53	1.92	1.93	0.06	0.77	7.83	9.00	31.07	20.29		
		C	17.61	Natural	72.90	n/a	n/a	n/a	n/a	20.10	n/a	33.50	19		
Lahaina	Honokōwai	This study	A	23.54	Average climate	70.40	3.50	5.88	0.05	2.99	10.34	7.45	36.07	36.75	
					Drought	57.63	3.04	6.38	0.05	2.99	8.68	6.67	32.51	29.33	
	This study	B	22.70	Average climate	69.60	3.50	5.05	0.05	2.94	10.28	7.45	34.65	36.43		
		B	22.70	Drought	57.09	3.04	5.50	0.05	2.94	8.65	6.66	31.18	29.09		
		C	22.67	Natural	68.00	n/a	n/a	n/a	n/a	11.90	n/a	43.20	13		

Table 8. Mean annual water-budget components from this study for average climate and drought conditions and components from the Water Resources Protection Plan (State of Hawai'i, 1990; 2008) for aquifer systems of Maui, Hawai'i. —Continued

[See fig. 1 for locations of aquifer systems; Irr, irrigation; Septic, septic-system leachate; Direct Rech, direct recharge; Canopy Evap, forest-canopy evaporation; Total ET, total evapotranspiration, which includes canopy evaporation. WRPP, Water Resources Protection Plan (State of Hawai'i, 1990; 2008). Water-budget-area descriptions: A, entire aquifer-system area; B, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Wailuku Basalt (see fig. 1); C, entire aquifer-system area excluding caprock areas as defined in the WRPP; D, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Honomanu Basalt/Kula Volcanics (see fig. 1). Average climate conditions for this study are 1978–2007 rainfall and 2010 land cover. Drought conditions for this study are 1998–2002 rainfall and 2010 land cover. Natural conditions for WRPP are 1916–83 mean rainfall and a uniform, unirrigated land cover. All WRPP components not in parentheses are from the 1990 WRPP. WRPP aquifer-system recharge values that were updated in the 2008 WRPP, shown in parentheses, were provided by the State of Hawai'i Commission on Water Resource Management. n/a, not accounted for or not reported. Components may not balance because of rounding and direct recharge from cesspools and reservoirs. The source of water for direct recharge may be from external sources, including groundwater and imported streamflow. Some recharge may discharge to streams as base flow]

Aquifer sector	Aquifer system	Source of estimate	Water-budget-area description	Area, in square miles	Condition/Scenario	Water-budget component, in million gallons per day								
						Rain	Fog	Irr	Septic	Direct Rech	Runoff	Canopy Evap	Total ET	Recharge
Lahaina	Launiupoko	This study	A	20.75	Average climate	64.06	4.16	0.70	0.24	0.63	8.94	5.65	19.58	41.34
		This study	A	20.75	Drought	52.46	3.45	0.73	0.24	0.63	7.50	4.97	17.36	32.71
		This study	B	18.72	Average climate	62.85	4.16	0.29	0.24	0.62	8.83	5.57	18.35	41.01
Lahaina	Olowalu	This study	B	18.72	Drought	51.70	3.45	0.31	0.24	0.62	7.44	4.92	16.33	32.55
		WRPP	C	18.29	Natural	65.30	n/a	n/a	n/a	n/a	14.80	n/a	34.80	16
		This study	A	8.12	Average climate	21.34	1.11	0.03	0.02	0.09	2.35	1.79	7.09	13.19
Lahaina	Ukumehame	This study	A	8.12	Drought	16.43	0.87	0.03	0.02	0.09	1.83	1.48	6.19	9.45
		This study	B	7.12	Average climate	20.78	1.11	0.00	0.01	0.00	2.32	1.77	6.60	12.98
		This study	B	7.12	Drought	16.07	0.87	0.00	0.01	0.00	1.81	1.47	5.81	9.32
Lahaina	Kahului	WRPP	C	6.81	Natural	20.40	n/a	n/a	n/a	n/a	3.60	n/a	13.00	4
		This study	A	11.83	Average climate	23.64	1.20	0.00	0.00	0.00	2.14	1.19	8.80	13.91
		This study	A	11.83	Drought	16.49	0.86	0.00	0.00	0.00	1.51	0.90	7.45	8.42
Central	Kahului	This study	B	10.78	Average climate	22.99	1.20	0.00	0.00	0.00	2.11	1.16	8.36	13.72
		This study	B	10.78	Drought	16.08	0.86	0.00	0.00	0.00	1.50	0.88	7.13	8.34
		WRPP	C	10.61	Natural	25.30	n/a	n/a	n/a	n/a	3.50	n/a	18.20	4
Central	Kahului	This study	A	27.50	Average climate	20.19	0.00	76.58	0.09	5.88	1.68	0.59	79.06	25.17
		This study	A	27.50	Drought	12.70	0.00	78.85	0.09	5.88	0.96	0.40	77.00	23.09
		This study	D	23.05	Average climate	17.28	0.00	70.49	0.07	5.85	1.27	0.40	69.28	23.57
Central	Kahului	This study	D	23.05	Drought	10.85	0.00	72.62	0.07	5.85	0.73	0.28	67.57	21.72
		WRPP	C	9.54	Natural	9.10	n/a	n/a	n/a	n/a	0.50	n/a	6.80	2

Table 8. Mean annual water-budget components from this study for average climate and drought conditions and components from the Water Resources Protection Plan (State of Hawai'i, 1990; 2008) for aquifer systems of Maui, Hawai'i. —Continued

[See fig. 1 for locations of aquifer systems; Irr, irrigation; Septic, septic-system leachate; Direct Rech, direct recharge; Canopy Evap, forest-canopy evaporation; Total ET, total evapotranspiration, which includes canopy evaporation. WRPP, Water Resources Protection Plan (State of Hawai'i, 1990; 2008). Water-budget-area descriptions: A, entire aquifer-system area; B, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Wailuku Basalt (see fig. 1); C, entire aquifer-system area excluding caprock areas as defined in the WRPP; D, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Honomanu Basalt/Kula Volcanics (see fig. 1). Average climate conditions for this study are 1978–2007 rainfall and 2010 land cover. Drought conditions for this study are 1998–2002 rainfall and 2010 land cover. Natural conditions for WRPP are 1916–83 mean rainfall and a uniform, unirrigated land cover. All WRPP components not in parentheses are from the 1990 WRPP. WRPP aquifer-system recharge values that were updated in the 2008 WRPP, shown in parentheses, were provided by the State of Hawai'i Commission on Water Resource Management. n/a, not accounted for or not reported. Components may not balance because of rounding and direct recharge from cesspools and reservoirs. The source of water for direct recharge may be from external sources, including groundwater and imported streamflow. Some recharge may discharge to streams as base flow]

Aquifer sector	Aquifer system	Source of estimate	Water-budget-area description	Area, in square miles	Condition/Scenario	Water-budget component, in million gallons per day									
						Rain	Fog	Irr	Septic	Direct Rech	Runoff	Canopy Evap	Total ET	Recharge	
Central	Pā'ia	This study	A	59.04	Average climate	70.55	0.00	176.96	0.11	26.20	4.10	1.04	196.45	74.60	
		This study	A	59.04	Drought	50.38	0.00	185.09	0.11	26.20	2.98	0.76	192.97	67.70	
	WRPP	C	60.73	Natural	78.10	n/a	n/a	n/a	n/a	2.90	n/a	54.90	17		
Central	Makawao	This study	A	51.78	Average climate	107.85	5.57	3.54	1.22	3.18	9.67	4.84	64.78	46.83	
		This study	A	51.78	Drought	78.54	4.20	4.25	1.22	3.18	7.11	3.83	56.66	27.91	
	WRPP	C	52.93	Natural	95.80	n/a	n/a	n/a	n/a	7.60	n/a	70.60	15		
Central	Kama'ole	This study	A	91.36	Average climate	98.08	9.43	7.29	0.54	1.54	3.61	12.46	79.40	33.87	
		This study	A	91.36	Drought	64.98	6.67	7.71	0.54	1.54	2.26	9.08	63.56	16.59	
	WRPP	C	89.22	Natural	118.90	n/a	n/a	n/a	n/a	8.50	n/a	85.00	25		
Ko'olau	Ha'ikū	This study	A	35.20	Average climate	161.52	12.80	0.68	0.84	4.13	39.54	17.55	75.52	64.74	
		This study	A	35.20	Drought	130.93	10.55	0.81	0.84	4.13	31.79	15.47	69.07	46.26	
	WRPP	C	35.71	Natural	163.20	n/a	n/a	n/a	n/a	34.00	n/a	68.00	61		
Ko'olau	Honopou	This study	A	17.70	Average climate	118.38	6.71	0.01	0.11	0.55	45.54	15.13	41.95	38.21	
		This study	A	17.70	Drought	101.37	5.79	0.02	0.11	0.55	38.52	13.89	39.63	29.42	
	WRPP	C	18.87	Natural	129.40	n/a	n/a	n/a	n/a	32.30	n/a	35.90	57		
Ko'olau	Waikamoi	This study	A	26.06	Average climate	210.90	18.49	0.00	0.00	0.55	95.48	22.76	48.41	85.91	
		This study	A	26.06	Drought	184.91	16.19	0.00	0.00	0.55	83.45	21.36	46.45	71.27	
	WRPP	C	26.08	Natural	223.50	n/a	n/a	n/a	n/a	83.20	n/a	49.70	91		
Ko'olau	Ke'anae	This study	A	55.22	Average climate	454.33	40.48	1.77	0.01	0.09	185.71	36.08	89.16	221.69	
		This study	A	55.22	Drought	381.46	34.23	1.77	0.01	0.09	153.53	34.13	85.37	178.01	
	WRPP	C	55.56	Natural	489.40	n/a	n/a	n/a	n/a	195.80	n/a	105.80	188		

Table 8. Mean annual water-budget components from this study for average climate and drought conditions and components from the Water Resources Protection Plan (State of Hawai'i, 1990; 2008) for aquifer systems of Maui, Hawai'i. —Continued

[See fig. 1 for locations of aquifer systems; Irr, irrigation; Septic, septic-system leachate; Direct Rech, direct recharge; Canopy Evap, forest-canopy evaporation; Total ET, total evapotranspiration, which includes canopy evaporation. WRPP, Water Resources Protection Plan (State of Hawai'i, 1990; 2008). Water-budget-area descriptions: A, entire aquifer-system area; B, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Wailuku Basalt (see fig. 1); C, entire aquifer-system area excluding caprock areas as defined in the WRPP; D, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Honomanu Basalt/Kula Volcanics (see fig. 1). Average climate conditions for this study are 1978–2007 rainfall and 2010 land cover. Drought conditions for this study are 1998–2002 rainfall and 2010 land cover. Natural conditions for WRPP are 1916–83 mean rainfall and a uniform, unirrigated land cover. All WRPP components not in parentheses are from the 1990 WRPP. WRPP aquifer-system recharge values that were updated in the 2008 WRPP, shown in parentheses, were provided by the State of Hawai'i Commission on Water Resource Management. n/a, not accounted for or not reported. Components may not balance because of rounding and direct recharge from cesspools and reservoirs. The source of water for direct recharge may be from external sources, including groundwater and imported streamflow. Some recharge may discharge to streams as base flow]

Aquifer sector	Aquifer system	Source of estimate	Water-budget-area description	Area, in square miles	Condition/Scenario	Water-budget component, in million gallons per day									
						Rain	Fog	Irr	Septic	Direct Rech	Runoff	Canopy Evap	Total ET	Recharge	
Hāna	Kūhiwa	This study	A	13.59	Average climate	175.88	10.28	0.00	0.01	0.02	66.17	12.04	27.31	92.67	
		This study	A	13.59	Drought	150.15	8.88	0.00	0.01	0.02	56.24	11.55	26.60	75.97	
		WRPP	C	13.14	Natural	160.80	n/a	n/a	n/a	n/a	104.50	n/a	25.00	31	
Hāna	Kawaipapa	This study	A	31.75	Average climate	255.24	12.52	0.17	0.12	0.32	87.48	18.39	66.38	114.44	
		This study	A	31.75	Drought	216.84	10.91	0.19	0.12	0.32	74.45	17.33	62.38	91.33	
		WRPP	C	32.60	Natural	263.90	n/a	n/a	n/a	n/a	93.10	n/a	62.10	109	
Hāna	Waiho'i	This study	A	14.40	Average climate	132.19	8.35	0.02	0.02	0.04	53.46	8.95	28.35	58.77	
		This study	A	14.40	Drought	113.44	7.24	0.02	0.02	0.04	45.98	8.42	26.78	47.95	
		WRPP	C	15.18	Natural	114.20	n/a	n/a	n/a	n/a	36.90	n/a	28.90	40	
Hāna	Kīpahulu	This study	A	29.67	Average climate	237.26	11.76	0.17	0.01	0.03	65.10	18.55	52.82	131.25	
		This study	A	29.67	Drought	201.68	9.94	0.20	0.01	0.03	55.73	17.25	49.65	106.25	
		WRPP	C	30.22	Natural	213.00	n/a	n/a	n/a	n/a	59.00	n/a	57.60	96	
Kahikinui	Kaupō	This study	A	20.31	Average climate	58.19	1.60	0.00	0.00	0.02	5.87	0.44	22.65	31.28	
		This study	A	20.31	Drought	46.06	1.25	0.00	0.00	0.02	4.65	0.38	20.52	22.24	
		WRPP	C	20.73	Natural	87.80	n/a	n/a	n/a	n/a	12.80	n/a	39.50	36	
Kahikinui	Nakula	This study	A	30.21	Average climate	62.41	0.99	0.00	0.00	0.00	4.26	0.52	30.15	29.00	
		This study	A	30.21	Drought	47.67	0.76	0.00	0.00	0.00	3.21	0.42	26.28	19.25	
		WRPP	C	30.94	Natural	69.20	n/a	n/a	n/a	n/a	2.90	n/a	50.10	16	

Table 8. Mean annual water-budget components from this study for average climate and drought conditions and components from the Water Resources Protection Plan (State of Hawai'i, 1990; 2008) for aquifer systems of Maui, Hawai'i. —Continued

[See fig. 1 for locations of aquifer systems; Irr, irrigation; Septic, septic-system leachate; Direct Rech, direct recharge; Canopy Evap, forest-canopy evaporation; Total ET, total evapotranspiration, which includes canopy evaporation. WRPP, Water Resources Protection Plan (State of Hawai'i, 1990; 2008). Water-budget-area descriptions: A, entire aquifer-system area; B, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Wailuku Basalt (see fig. 1); C, entire aquifer-system area excluding caprock areas as defined in the WRPP; D, entire aquifer-system area excluding areas seaward of the 0-ft elevation contour of the top of Honomanu Basalt/Kula Volcanics (see fig. 1). Average climate conditions for this study are 1978–2007 rainfall and 2010 land cover. Drought conditions for this study are 1998–2002 rainfall and 2010 land cover. Natural conditions for WRPP are 1916–83 mean rainfall and a uniform, unirrigated land cover. All WRPP components not in parentheses are from the 1990 WRPP. WRPP aquifer-system recharge values that were updated in the 2008 WRPP, shown in parentheses, were provided by the State of Hawai'i Commission on Water Resource Management. n/a, not accounted for or not reported. Components may not balance because of rounding and direct recharge from cesspools and reservoirs. The source of water for direct recharge may be from external sources, including groundwater and imported streamflow. Some recharge may discharge to streams as base flow]

Aquifer sector	Aquifer system	Source of estimate	Water-budget-area description	Area, in square miles	Condition/Scenario	Water-budget component, in million gallons per day								
						Rain	Fog	Irr	Septic	Direct Rech	Runoff	Canopy Evap	Total ET	Recharge
Kahikinui	Luala'ilua	This study	A	62.45	Average climate	75.63	3.48	0.00	0.00	0.01	3.00	3.91	48.20	27.90
		This study	A	62.45	Drought	52.72	2.58	0.00	0.00	0.01	2.03	2.86	39.93	14.03
		WRPP	C	68.11	Natural	123.20	n/a	n/a	n/a	n/a	6.50	n/a	90.80	26

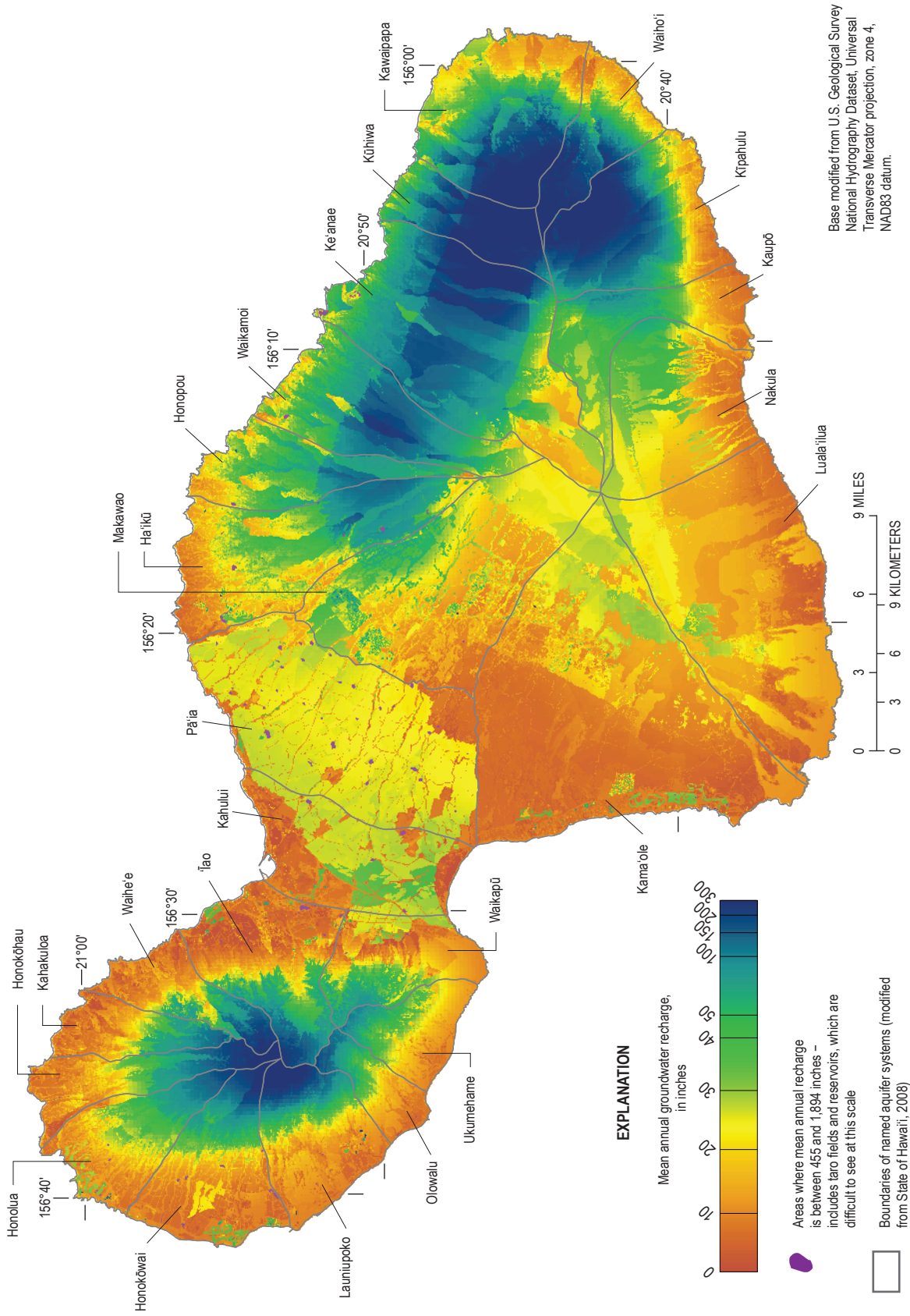


Figure 10. The distribution of mean annual groundwater recharge for average climate conditions (1978–2007), Island of Maui, Hawaii, calculated using the water-budget model.

have water inflows from irrigation, septic-system leachate, and direct recharge have higher recharge than nearby areas without these supplemental water inflows. For example, in the isthmus, reservoirs and irrigated fields of sugarcane have higher recharge rates than nearby areas.

Mean annual recharge ranges spatially from 0 to 99 percent of total water inflow (fig. 11). Most of Maui has recharge rates that are less than 60 percent of water inflow. The areas with the highest fraction, greater than 80 percent, are mainly reservoirs. The areas with the lowest fraction, less than 20 percent are chiefly dry, lowland areas.

Comparison with Water Resources Protection Plan

The 1990 Water Resources Protection Plan (WRPP) included recharge estimates, in million gallons per day, for all aquifer systems on Maui for conditions without irrigation (State of Hawaii, 1990, p. B-7). Recharge estimates reported in the WRPP were based on a water budget that considered mean annual rainfall, runoff, and evapotranspiration. Estimates of precipitation, runoff, and ET reported in the WRPP were converted from units of inches per year to million gallons per day (table 8) on the basis of the aquifer-system areas provided by the State of Hawai'i Commission on Water Resource Management (Roy Hardy, written commun., 2014).

Caprock areas were excluded from the calculation of aquifer-system recharge in the WRPP. Caprock consists primarily of sedimentary deposits that collectively have low permeability and overlie volcanic rocks with relatively high permeability. The spatial extent of caprock areas on Maui, however, was not defined in the WRPP. To facilitate comparisons between results of the WRPP and the results of this study, the spatial extent of caprock was estimated. Caprock was assumed to (1) consist of areas seaward of the 0-ft altitude contour of the top of the Wailuku Basalt for aquifer systems of the Lahaina and Wailuku aquifer sectors, (2) consist of areas seaward of the 0-ft altitude contour of the top of the Kula Volcanics/ Honomanū Basalt for the Kahului aquifer system, and (3) be negligible for all remaining aquifer systems (fig. 1). Water-budget components estimated for parts of aquifers inland from estimated caprock areas are shown in table 8, water-budget area descriptions B and D. Areas defined as caprock for this study were excluded from comparisons with the results of the WRPP, as described next.

Recharge estimates for average climate conditions from this study are greater than estimates of the WRPP for 22 of the 25 aquifer systems (table 8). The part of the Kahului aquifer system that was not considered as caprock for this study, however, is about 1.5 times greater than that reported in the WRPP. Area inconsistencies aside, the reasons for differences in the recharge estimates are related to methods and datasets used to estimate individual water-budget components. For most of these aquifer systems, total ET estimates of this study are less than those of the WRPP. The 1990 WRPP states that ET was estimated as (1) 40 in/yr for areas where mean rainfall was at least 55 in/yr and (2) 73 percent of rainfall for areas where mean rainfall was less than 55 in/yr. In the water budget for this study,

ET is computed daily on the basis of available mean monthly potential ET, soil moisture, vegetative cover, and soil type. Runoff estimates from this study are less than those of the WRPP for some aquifer systems. The runoff-rainfall relations used to estimate runoff in the WRPP were developed from streamflow measurements without subtracting base flow. In contrast, base flow was subtracted from streamflow measurements when developing the runoff-rainfall relations for this study. Owing to the inclusion of fog interception, some precipitation estimates of this study are greater than those of the WRPP, which omit fog interception. Some differences in precipitation are also related to the source of rainfall data. Rainfall estimates of the WRPP are based on 1916–83 mean isohyets (Giambelluca and others, 1986), whereas estimates of this study are based on 1978–2007 monthly rainfall maps (Frazier, 2012). Additionally, the WRPP did not account for septic leachate, irrigation, and direct recharge from reservoirs and cesspools. Irrigation is a considerable source of recharge, especially in the isthmus. Even if direct recharge is omitted, however, recharge estimates from this study exceed the estimates of the WRPP by at least 5 percent for 21 aquifer systems.

Recharge estimates of this study for average climate conditions are less than estimates of the WRPP for the Honopou, Waikamoi, and Kaupō aquifer systems (table 8). Runoff estimates from this study for the Honopou and Waikamoi aquifer systems are considerably greater than those of the WRPP. The total ET estimate for the Honopou aquifer system is also much greater than that of the WRPP. Precipitation estimates of this study for parts of leeward Haleakalā, including the Kaupō aquifer system, are much lower than those of the WRPP.

The 1990 WRPP was updated in 2008. Recharge estimates for aquifer systems were not reported in the 2008 WRPP (State of Hawaii, 2008) but were provided by the State of Hawai'i Commission on Water Resource Management (Roy Hardy, written commun., 2014). Recharge values used in the 2008 WRPP for Maui's aquifer systems, other than 'Āao and Waihe'e, were the same as those presented in the 1990 WRPP. For the 'Āao and Waihe'e aquifer systems, recharge estimates for average climate conditions from this study are greater than the estimates used in the 2008 WRPP and those reported in the 1990 WRPP (table 8).

Comparison with Previous Studies for the 'Āao and Waihe'e aquifer systems

The 'Āao and Waihe'e aquifer systems, on the windward side of West Maui Mountain (fig. 1), are the principal sources of domestic water supply for the Island of Maui. Recharge estimates of this study for these aquifer systems are compared with recent estimates by Shade (1997) and Engott and Vana (2007). The recharge estimate of Shade (1997) for the 'Āao aquifer system (table 9) is based on 1916–83 rainfall and 1986–95 land cover, which included irrigated sugarcane, macadamia nut trees, and pineapple. The recharge estimates of Engott and Vana (2007) for the 'Āao and Waihe'e aquifer systems are for a scenario referred to as land use II, which used 1926–2004 rainfall and 2000–04 land cover.

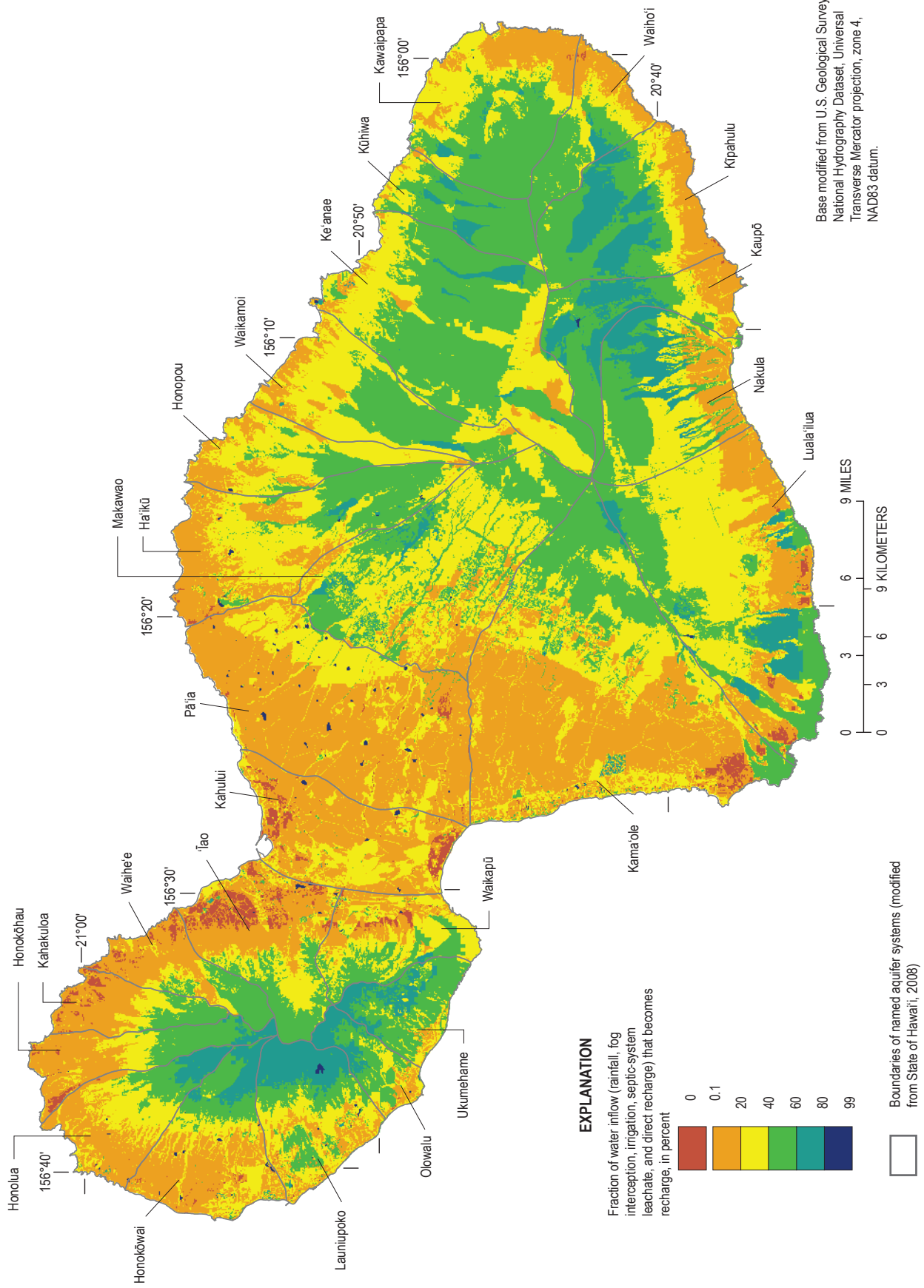


Figure 11. Fraction of total water inflow that becomes groundwater recharge in the water-budget calculations for average climate conditions (1978–2007) Island of Maui, Hawaii.

Recharge estimated in this study for the 'Āao aquifer system (table 9) is greater than recharge estimated by Shade (1997). The rainfall and runoff estimates of Shade (1997) are similar to those of this study even though they are based on different input datasets and computational methods. Fog interception was not accounted for by Shade (1997). The difference in total ET estimates is about the same magnitude as fog interception. Direct recharge from reservoirs and cesspools was also not accounted for by Shade (1997). Recharge is about 5 percent less than that estimated by Shade (1997) if direct recharge is not considered.

Recharge estimates of this study for the 'Āao and Waihe'e aquifer systems (table 9) are less than those of Engott and Vana (2007). One reason for these differences is that runoff estimates from this study are greater than those of Engott and Vana (2007). In general, the mean runoff-to-rainfall ratios for catchment zones within these aquifer systems (figs. 1 and 6) are greater than those of Engott and Vana (2007, p. 21–23), especially in the wet, inland areas during the wet season. Additionally, runoff estimates from this study for the drainage basins of stream-gaging stations 16604500 (on 'Āao Stream) and 16614000 (on Waihe'e River) (fig. 6), are based on observed seasonal runoff-to-rainfall ratios (when available). In contrast, runoff estimates from Engott and Vana (2007) are based solely on mean monthly runoff-to-rainfall ratios.

Comparison with Evapotranspiration Estimates of Giambelluca and others (2014)

For the Island of Maui, mean annual total ET of the water budget for average climate conditions is about 1,173 Mgal/d, which is within 15 percent of the mean annual ET derived from Giambelluca and others (2014). Compared to ET estimates of Giambelluca and others (2014), the mean annual total ET estimates of the Maui water budget are (1) about 17 percent more for subareas mapped as grassland, (2) about 11 percent more for subareas mapped as shrubland, (3) about 2 percent more for subareas mapped as native forest, alien forest, or tree plantation, (4) about 7 percent less for subareas mapped as developed, and (5) about 10 percent less for subareas mapped as sparsely vegetated. ET estimates are also less than estimates of Giambelluca and others (2014) for subareas with fallow/grassland land cover. The similarity in ET estimates for forests was expected because forest crop coefficients and canopy evaporation were calibrated to ET datasets of Giambelluca and others (2014). The ET estimate of the water budget for subareas mapped as sugarcane is about 57 percent more than that of Giambelluca and others (2014).

The differences in mean annual ET estimates may be related to differences in base periods, computational methods, and soil-moisture estimates. For example, in areas where ET estimates of the water budget are much greater

Table 9. Comparison of mean annual water-budget components from this study with components from previous studies for 'Āao and Waihe'e aquifer systems of Maui, Hawai'i.

[See fig. 1 for locations of aquifer systems; Irr, irrigation; Septic, septic-system leachate; Direct Rech, direct recharge; Canopy Evap, forest-canopy evaporation; Total ET, total evapotranspiration, which includes canopy evaporation.; Average climate conditions for this study are 1978–2007 rainfall and 2010 land cover; Land use II conditions for Engott and Vana (2007) are 1926–2004 rainfall and 2000–04 land cover. 1986–95 conditions for Shade (1997) are 1916–83 rainfall and 1986–95 landcover. n/a, not accounted for or not reported. Components may not balance because of rounding and direct recharge from cesspools and reservoirs. The source of water for direct recharge may be from external sources, including groundwater and imported streamflow. Some recharge may discharge to streams as base flow]

Location	Source of estimate	Condition/ Scenario	Area, in square miles	Water-budget component, in million gallons per day								
				Rain	Fog	Irr	Septic	Direct Rech	Runoff	Canopy Evap	Total ET	Re-charge
'Āao aquifer system	This study	Average climate	25.28	98.52	7.44	2.81	0.11	6.37	41.39	8.61	33.52	40.64
	Engott and Vana (2007)	Land use II	25.30	97.76	9.90	1.90	n/a	n/a	31.53	n/a	31.28	45.96
	Shade (1997)	1986–95	24.69	100.00	n/a	3.00	n/a	n/a	41.00	n/a	26.00	36.00
Waihe'e aquifer system	This study	Average climate	12.44	61.46	4.36	0.11	0.07	0.04	24.73	4.98	17.37	23.95
	Engott and Vana (2007)	Land use II	12.45	56.66	6.24	0.02	n/a	n/a	16.07	n/a	17.11	29.72

than those of Giambelluca and others (2014)—including sugarcane fields—soil-moisture estimates of the water budget may be greater than those of Giambelluca and others (2014). On the other hand, in areas where ET estimates of the water budget are less than those of Giambelluca and others (2014)—including abandoned agriculture fields mapped as fallow/grassland—soil-moisture estimates of the water budget may be less.

Recharge for Drought Conditions

Maui has experienced drought conditions in recent years. For example, based on the 1978–2007 monthly rainfall datasets (Frazier, 2012), annual rainfall for the island of Maui was below average 8 out of the last 10 years (1998–2007). To assess the impact of drought conditions on recharge, rainfall during 1998–2002 was selected to represent drought conditions on Maui because this period had the lowest 5-yr mean rainfall during 1978–2007. Other than rainfall, all water-budget inputs used to compute recharge for drought conditions were the same as those used for average climate conditions. Because the fog-to-rainfall ratios used for average climate conditions were also used for drought conditions, fog-interception rates for drought conditions were less than those for average climate conditions.

For the Island of Maui, recharge for drought conditions, about 1,035 Mgal/d (table 7), is 23 percent less than recharge for average climate conditions. For Maui's aquifer systems, water-budget components estimated for drought conditions are shown in table 8. Aquifer-system precipitation for drought conditions ranges from 12 to 37 percent less than corresponding precipitation for average climate conditions. Aquifer-system recharge for drought conditions is about 8 to 51 percent less than corresponding recharge for average climate conditions.

The spatial pattern of mean annual recharge for drought conditions on the Island of Maui (not shown) resembles that for average climate conditions. Recharge for most areas, however, is lower for drought conditions (fig. 12). Hence, for most areas on the Island of Maui, recharge estimates are sensitive to precipitation. Compared with recharge for average climate conditions, recharge decreases between 10 and 50 percent for most upland areas on West Maui Mountain and windward Haleakalā; recharge decreases by more than 50 percent in most unirrigated lowland areas on West Maui Mountain and on leeward Haleakalā. Recharge decreases by 10 percent or less for some irrigated areas, including the sugarcane fields in the isthmus. Subareas mapped as golf courses had slightly more recharge for drought conditions owing to relatively more sprinkler irrigation. In some areas, runoff may have been overestimated for drought conditions owing to use of mean seasonal runoff-to-rainfall ratios representative of 1978–2007. Overestimating runoff would result in underestimating recharge. On the other hand, the assumption of constant reference ET may have resulted in

underestimating ET for drought conditions, which would result in overestimating recharge.

Sensitivity Analysis

Uncertainty exists in many of the water-budget inputs used in this study. The inputs used in the water-budget calculations were considered to be those most reasonable. To analyze the effect that uncertainty in water-budget inputs has on estimated recharge, the water budget was rerun, changing one input value at a time within a reasonable range. The parameters tested were (1) available water capacity, (2) fog-interception rates, (3) root depth, (4) runoff-to-rainfall ratios, (5) crop coefficient, (6) canopy capacity, (7) ratio of mean evaporation rate to mean precipitation rate during saturated canopy conditions, and (8) the fate of excess water collected by storm-drain systems. Changes to trunk-storage capacity and the proportion of precipitation diverted to stemflow were also tested for subareas with forest land covers. For available water capacity, the low and high values published in Natural Resources Conservation Service (2006a) were tested. For fog-interception rates and root depths, the “baseline” values used in water-budget calculations for average climate and drought conditions were increased by 50 percent and decreased by 50 percent. Runoff-to-rainfall ratios were adjusted on the basis of bias and root-mean-square-error statistics (for Maui) of the region-regression models (table 5). For crop coefficients, baseline values were increased by 20 percent and decreased by 20 percent. Canopy-storage capacity values of 0.08 and 0.02 were tested. Values for V were increased by 0.10 units and were decreased by 0.10 units. For the latter case, however, V was assumed to be no less 0.01. Finally the effects of routing all water collected by storm-drain systems to runoff and to recharge were tested.

The recharge estimates for the sensitivity analysis were compared with recharge estimates for average climate conditions for Honokōwai, ʻĀao, Kahului, Kūhiwa, and Lualaʻilua aquifer systems and the Island of Maui (table 10). These five aquifer systems cover a range of climates on Maui. The Honokōwai and ʻĀao aquifer systems are on leeward and windward West Maui Mountain, respectively, and have steep rainfall gradients. The wet uplands of the Honokōwai aquifer system are mostly native forest; drier lowlands include alien forest, coffee, developed areas, and large areas of abandoned pineapple fields that are now fallow grasslands. Within the ʻĀao aquifer system, uplands are wet, steep, and mostly forest and shrubland; lowlands are drier and are a mixture of alien forest, macadamia, grassland, and developed areas. The area within the Kahului aquifer system, on the isthmus, is very dry but has substantial irrigation for sugarcane. The area within the Kūhiwa aquifer system, on windward Haleakalā, is very wet and is mostly forested. The area within the Lualaʻilua aquifer system, on southwest Haleakalā, is dry and is mostly grassland and sparsely vegetated (table 2).

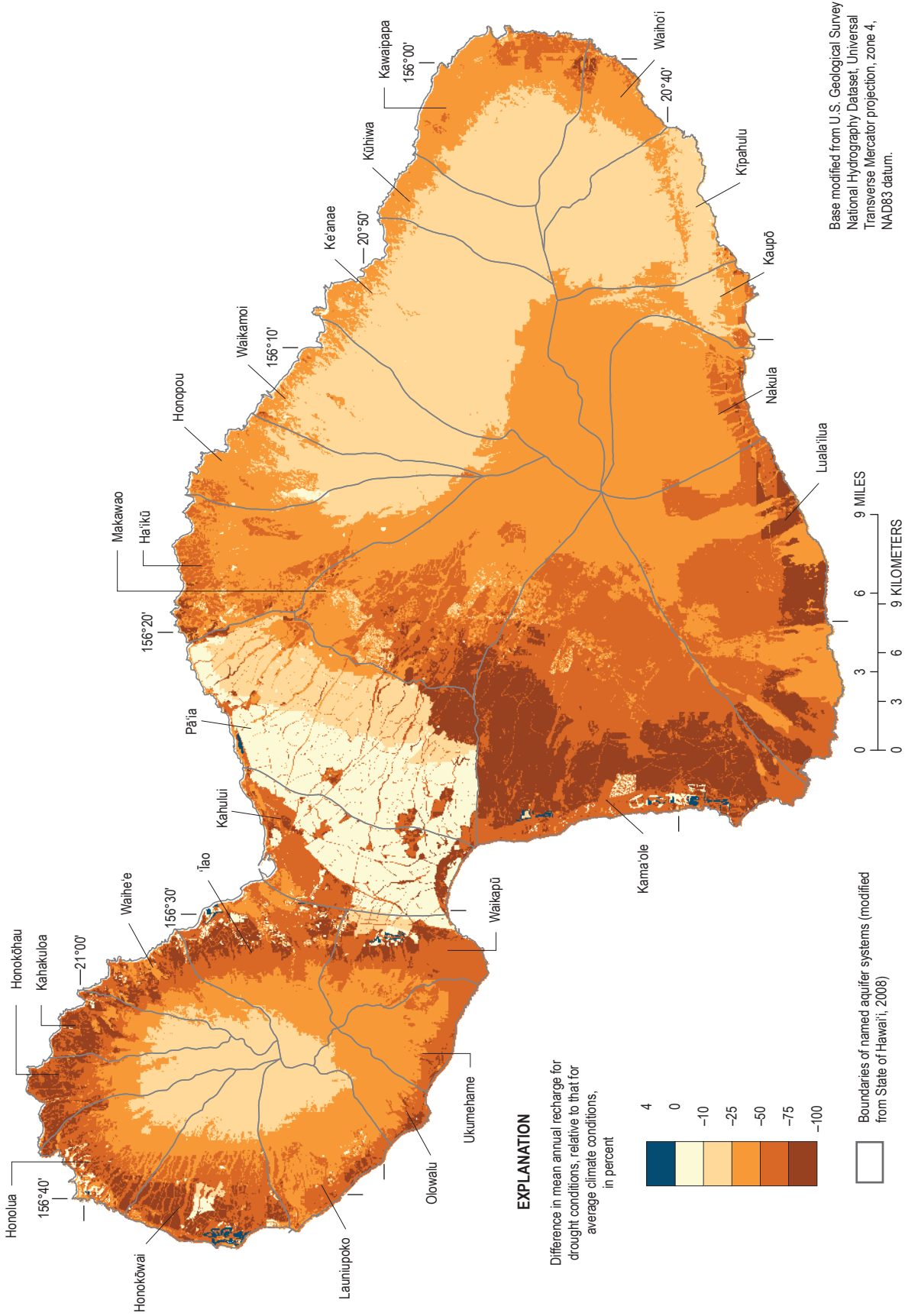


Figure 12. Percentage difference in mean annual groundwater recharge for drought conditions (1998–2002), relative to that for average climate conditions (1978–2007), Island of Maui, Hawai'i calculated using the water-budget model.

Table 10. Results of sensitivity testing for selected water-budget parameters performed for selected aquifer systems and the Island of Maui, Hawai'i.

[See fig.1 for locations of aquifer systems; baseline parameters are those used for average climate conditions; RMSE, prediction root mean square error of regional-runoff regression; see table 5 for RMSE and bias for Maui; %, percent]

Parameter	Adjusted parameter value	Percentage difference in recharge relative to scenario for average climate conditions for aquifer systems and the Island of Maui					
		Honokōwai	Īāo	Kahului	Kūhiwa	Luala'ilua	Island of Maui
Available water capacity	Low reported value ¹	0.8	0.5	6.1	0.1	6.9	1.2
	High reported value ¹	-0.7	-0.4	-3.1	-0.1	-3.9	-0.8
Fog-interception rates	150% of baseline	4.3	8.6	0.0	5.5	4.6	6.2
	50% of baseline	-4.3	-8.5	0.0	-5.5	-4.4	-6.2
Root depth	150% of baseline	-2.2	-1.3	-7.7	-0.1	-6.8	-1.8
	50% of baseline	4.5	2.8	28.8	0.3	14.8	4.6
Runoff-to-rainfall ratios	Regression bias adjustment ²	5.8	-1.4	0.2	-3.8	2.0	-0.5
	Increase by regression RMSE ³	-7.0	-8.1	-1.2	-21.6	-8.2	-12.9
	Decrease by regression RMSE ³	7.0	8.9	0.7	21.5	7.1	12.9
Crop coefficients	120% of baseline	-3.3	-4.3	20.2	-2.8	-6.9	-3.1
	80% of baseline	4.3	5.1	-15.4	3.0	9.0	4.2
Canopy capacity	Increase by 0.03 unit	-3.6	-3.9	0.0	-4.6	-0.4	-3.8
	Decrease by 0.03 unit	4.2	4.5	0.0	4.9	0.4	4.2
Ratio of the mean evaporation rate to mean precipitation rate during saturated condi- tions, V	Increase by 0.1 unit	-8.1	-11.9	-0.1	-17.6	-1.5	-12.4
	Decrease by 0.1 unit	6.2	5.5	0.1	1.4	1.6	4.6
Fate of excess water col- lected by storm-drain systems	All collected water goes to runoff	-0.3	-0.3	-0.2	0.0	0.0	-0.1
	All collected water goes to recharge	0.3	1.6	4.5	0.0	0.0	0.2

¹Low and high values reported in Natural Resources Conservation Service (2006a).

²For leeward areas, runoff-to-rainfall ratios were decreased by 27.6 and 6.5 percent for the wet and dry seasons, respectively. For windward areas, runoff-to-rainfall ratios were increased by 3.9 and 8.4 percent for the wet and dry seasons, respectively.

³For leeward areas, runoff-to-rainfall ratios were adjusted by 0.05 and 0.04 unit for the wet and dry seasons, respectively. For windward areas, runoff-to-rainfall ratios were adjusted by 0.11 and 0.10 unit for the wet and dry seasons, respectively.

Adjusting the fate of water collected by storm-drain systems had a minor effect on the recharge estimates for the five aquifer systems examined in this analysis (table 10). If all water collected by storm-drain systems is assumed to be runoff, then aquifer-system recharge decreases by less than 1 percent. If all water collected by storm-drain systems is assumed to be recharge, then aquifer-system recharge increases by less than 5 percent. Although considerable areas are developed in the ʻĀao and Honokōwai aquifer systems, these areas typically have much less rainfall than the forested areas farther inland. Similarly, for the Kahului aquifer system, rainfall for the developed land covers is much less than the sum of irrigation and direct recharge from reservoirs. Adjustments to canopy capacity changes recharge by less than 5 percent for each aquifer system examined.

Recharge estimates for windward-facing aquifer systems (ʻĀao and Kūhiwa) were most sensitive to adjustments to fog-interception rates, runoff-to-rainfall ratios, and V . This indicates the importance of fog, runoff, and canopy evaporation in the water budget for wet, forested areas. Adjustments to the remaining parameters tested affected recharge by no more than 6 percent. Recharge estimates for the Honokōwai aquifer system were also sensitive to runoff-to-rainfall ratios, and V . Adjustments to fog-interception rates, however, had less impact on recharge for this leeward-facing aquifer system relative to the windward-facing aquifer systems.

Recharge estimates for the dry aquifer systems on leeward Haleakalā (Kahului and Lualaʻilua) were more sensitive to available water capacity, root depth, and crop coefficients than the wetter aquifer systems examined. This indicates that moisture-storage capacity and ET, which are related to these three parameters, are important water-budget components in dry areas. Adjustments to fog-interception rates also had a noticeable effect on recharge for the Lualaʻilua aquifer system, which has patches of forest and shrubland in the cloud zone. Unlike recharge for the other aquifer systems examined, recharge for the Kahului aquifer system (1) was not sensitive to adjustments in runoff-to-rainfall ratios, and (2) increased when crop coefficients were increased. The reason for the latter difference is related to the chief source of recharge. Irrigation is the chief source of recharge for the Kahului aquifer system, whereas precipitation is the chief source of recharge in most unirrigated areas on Maui. In the water budget, increasing the crop coefficients for irrigated land covers increases potential ET and irrigation rates (see equation 16), which results in increased recharge rates.

For areas mapped as forests (native, alien, and tree plantation), recharge changes by 5 percent or less in response to selected adjustments to the baseline values used for trunk-storage capacity (0.01 inch), and the proportion of precipitation diverted to stemflow (0.04). Recharge for forested areas decreases by about 5 percent when the model uses a relatively high trunk-storage capacity value of 0.14 inch, the storage capacity determined by DeLay (2005) for epiphytes in a native cloud forest on the Island of Hawai'i. Recharge for forested areas increases by about 2 percent when the model uses a

relatively low trunk-storage capacity value of 0.001 inch and decreases by 0.2 percent when the model uses a relatively high stemflow value of 0.10. For areas mapped as alien forest, recharge decreases by 0.4 percent when the model uses a stemflow value of 0.37, determined by Safeeq and Fares (2014) for a site with an abundance of *Psidium cattleianum*.

Suggestions for Future Study and Additional Data Collection

The results of this study indicate that precipitation is a critical dataset for estimating recharge. Future studies that estimate recharge would benefit from additional sites where precipitation is measured. A large part of Maui is in the cloud zone and thus has the potential to intercept fog moisture. Recharge estimates for areas in the cloud zone are sensitive to fog-interception estimates. Fog and recharge estimates of this study could be improved with a better understanding of the spatial and daily variability of fog on Maui and fog-interception rates for different types of vegetation.

Streamflow data from stream-gaging stations is essential for determining direct runoff and base flow. Additionally, recharge estimates for most areas on Maui are sensitive to runoff-to-rainfall ratios. More stream-gaging stations on Maui would improve runoff and recharge estimates.

Irrigation is substantial on Maui, particularly for sugarcane on the isthmus. Records of water availability can be used to constrain irrigation rates of the water budget. Records of water applied to irrigated areas would help with replicating actual irrigation practices on Maui.

The gridded maps of ET-related parameters produced by Giambelluca and others (2014) were a valuable resource for estimating ET in the water budget of this study, although uncertainty in these parameters will result in uncertainty in recharge estimates. Recharge estimates could be further improved with estimates of the interannual and daily variations of reference ET across Maui. For example, ET measurements for different types of the dominant alien and native plants could be used to develop crop coefficients for land-cover types that are more specific than the general land-cover classes used here. Also helpful would be spatial estimates of V , which is the ratio of the mean evaporation rate to the mean precipitation rate during saturated canopy conditions. Additional canopy evaporation measurements on Maui could be used to confirm or calibrate the canopy evaporation estimates of the water-budget model.

Summary and Conclusions

The main objective of this study was to determine the spatial distribution of mean annual groundwater recharge for the Island of Maui. Recharge was computed with a water-budget model that used a daily computational interval. Hydrological

processes and physical conditions that affect recharge on Maui were simulated in the water-budget model using the most current datasets available— including maps of 2010 land cover, 1978–2007 monthly rainfall, and mean monthly reference evapotranspiration. The model disaggregated monthly rainfall into daily rainfall using the method of fragments and daily rainfall records from 52 rain gages. The water-budget model and the most current datasets available were used to estimate the spatial distribution of mean annual groundwater recharge for two scenarios: (1) average climate conditions, based on 2010 land cover and rainfall during 1978–2007 and (2) drought conditions, based on 2010 land cover and rainfall during 1998–2002.

For the Island of Maui, mean annual recharge is about 1,340 Mgal/d for average climate conditions. Recharge is about 45 percent of precipitation (sum of rainfall and fog interception) and is about 40 percent of total inflow (sum of precipitation, irrigation, septic-system leachate, and direct recharge).

The spatial pattern of mean annual recharge on Maui for average climate conditions resembles that of mean annual rainfall, but it also reflects spatial variations in vegetation and soils, irrigation in agricultural and developed areas, and persistent cloud layers that envelop upland areas. Wet, upland parts of the island typically have more recharge than dry, coastal areas. Areas with the highest recharge include the mid-altitude slopes of windward Haleakalā and the uplands of West Maui Mountain. In addition to having high rainfall, these locations have considerable fog interception and low reference ET owing to persistent cloud cover. In general, areas that have water inflows from irrigation, septic-system leaching, and direct recharge have more total recharge than nearby areas without these supplemental water inflows. Of Maui's total mean recharge for average climate conditions, about 60 percent occurs in the Ko'olau and Hāna aquifer sectors on windward Haleakalā. For Maui's 25 aquifer systems, mean annual recharge ranges from about 13 to 222 Mgal/d for average climate conditions. Compared to the aquifer-system recharge estimates of the 1990 State of Hawai'i Water Resources Protection Plan, recharge estimates from this study are (1) lower for the Honopou, Waikamoi, and Kaupō aquifer systems, and (2) higher for the remaining 22 aquifer systems on Maui. Compared to ET estimates of Giambelluca and others (2014), ET estimates of this study are (1) within 17 percent for areas mapped as forest, grassland, developed, shrubland, and sparsely vegetated and (2) about 57 percent greater for areas mapped as sugarcane.

Mean annual recharge on Maui for drought conditions, about 1,035 Mgal/d, is 23 percent less than recharge for average climate conditions. Aquifer-system precipitation for drought conditions ranges from 12 to 37 percent less than corresponding precipitation for average climate conditions. Aquifer-system recharge for drought conditions ranges from 8 to 51 percent less than corresponding recharge for average climate conditions. Compared with recharge for average climate conditions, recharge decreases between 10 and 50 percent for most upland areas on West Maui Mountain and on windward Haleakalā. Recharge decreases by more than 50 percent in most lowland areas on West Maui Mountain and on leeward Haleakalā.

Recharge decreases by 10 percent or less for some irrigated areas, including the sugarcane fields on the isthmus.

The spatial distribution of rainfall is the primary factor determining spatially distributed recharge estimates for most areas on Maui. Recharge estimates of the Maui water-budget model are also sensitive to runoff-to-rainfall ratios except in areas such as the isthmus, where irrigation exceeds precipitation. For wet areas, recharge estimates are also sensitive to fog-interception rates and forest-canopy evaporation. Recharge estimates in drier areas are more sensitive to irrigated crop areas and parameters that are related to ET: available water capacity, root depth, and crop coefficient. The assumption that all water collected by storm-drain systems in urban areas becomes either runoff or recharge has a minor effect on regional-scale recharge.

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