Storm Data and Unusual Weather Phenomena - September 2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HAWAII				
(UL 7024) LEEWARD HALEAKALA				
(HI-Z021) LEEWARD HALEAKALA	09/01/07 00:00 HST		0	Drought
	09/30/07 23:59 HST		0	
Dry weather conditions continued to non-agricultural customers remained		-	•	ection in water consumption by all
This portion of Maui County was pu	t into the D2 classification in t	he Drought Mor	itor as of June	12th, 2007.
(HI-Z009) OLOMANA				
	09/06/07 06:00 HST		0	Drought
	09/30/07 23:59 HST		0	
Persistent dry weather conditions le Waimanalo Irrigation System on the This part of Honolulu County was p	e island of Oahu. No crop dama	age estimates v	vere available, h	owever.
Waimanalo Irrigation System on the This part of Honolulu County was p (HI-Z001) NIIHAU, (HI-Z002) KAUAI N	e island of Oahu. No crop dame ut into the D2 classification in WINDWARD, (HI-Z003) KAUAI L KAHOOLAWE, (HI-Z018) MAUI L	age estimates v the Drought Mo .EEWARD, (HI-2	vere available, h	owever.
Waimanalo Irrigation System on the This part of Honolulu County was p (HI-Z001) NIIHAU, (HI-Z002) KAUAI N (HI-Z014) LANAI MAKAI, (HI-Z016) K	e island of Oahu. No crop dame ut into the D2 classification in WINDWARD, (HI-Z003) KAUAI L KAHOOLAWE, (HI-Z018) MAUI L	age estimates v the Drought Mo .EEWARD, (HI-2	vere available, h	ember 6th, 2007. UTH SHORE, (HI-Z013) MOLOKAI LEEWARD,
Waimanalo Irrigation System on the This part of Honolulu County was p (HI-Z001) NIIHAU, (HI-Z002) KAUAI N (HI-Z014) LANAI MAKAI, (HI-Z016) K	e island of Oahu. No crop dame ut into the D2 classification in WINDWARD, (HI-Z003) KAUAI L KAHOOLAWE, (HI-Z018) MAUI L Z024) SOUTH BIG ISLAND	age estimates v the Drought Mo .EEWARD, (HI-2	vere available, h nitor as of Sept 2005) OAHU SOI T, (HI-Z019) MA	ember 6th, 2007. UTH SHORE, (HI-Z013) MOLOKAI LEEWARD, UI CENTRAL VALLEY, (HI-Z021) LEEWARD
Waimanalo Irrigation System on the This part of Honolulu County was p (HI-Z001) NIIHAU, (HI-Z002) KAUAI N (HI-Z014) LANAI MAKAI, (HI-Z016) K HALEAKALA, (HI-Z023) KONA, (HI-Z	ut into the D2 classification in WINDWARD, (HI-Z003) KAUAI L (AHOOLAWE, (HI-Z018) MAUI L (2024) SOUTH BIG ISLAND 09/13/07 11:00 HST 09/15/07 02:00 HST	age estimates v the Drought Mo .EEWARD, (HI-Z .EEWARD WES	vere available, h nitor as of Sept (2005) OAHU SOI T, (HI-Z019) MAI 0	ember 6th, 2007. UTH SHORE, (HI-Z013) MOLOKAI LEEWARD, UI CENTRAL VALLEY, (HI-Z021) LEEWARD
Waimanalo Irrigation System on the This part of Honolulu County was p (HI-Z001) NIIHAU, (HI-Z002) KAUAI N (HI-Z014) LANAI MAKAI, (HI-Z016) K HALEAKALA, (HI-Z023) KONA, (HI-Z	wisland of Oahu. No crop dame ut into the D2 classification in WINDWARD, (HI-Z003) KAUAI L KAHOOLAWE, (HI-Z018) MAUI L Z024) SOUTH BIG ISLAND 09/13/07 11:00 HST 09/15/07 02:00 HST land generated surf of 6 to 10 forty damage. [21.60, -157.90], KAHALUU [21.	age estimates verification the Drought Months (HI-Z). EEWARD WES	vere available, h nitor as of Sept 2005) OAHU SO T, (HI-Z019) MA 0 0 outh shores of a	ember 6th, 2007. UTH SHORE, (HI-Z013) MOLOKAI LEEWARD, UI CENTRAL VALLEY, (HI-Z021) LEEWARD High Surf II the Hawaiian Islands. There were no
Waimanalo Irrigation System on the This part of Honolulu County was p (HI-Z001) NIIHAU, (HI-Z002) KAUAI N (HI-Z014) LANAI MAKAI, (HI-Z016) K HALEAKALA, (HI-Z023) KONA, (HI-Z A strong low southeast of New Zeal reports of serious injuries or proper	wisland of Oahu. No crop dame ut into the D2 classification in WINDWARD, (HI-Z003) KAUAI L KAHOOLAWE, (HI-Z018) MAUI L Z024) SOUTH BIG ISLAND 09/13/07 11:00 HST 09/15/07 02:00 HST land generated surf of 6 to 10 forty damage. [21.60, -157.90], KAHALUU [21.09/15/07 11:01 HST	age estimates verification the Drought Months (HI-Z). EEWARD WES	vere available, h initor as of Sept 2005) OAHU SOI T, (HI-Z019) MAI 0 0 outh shores of a	ember 6th, 2007. UTH SHORE, (HI-Z013) MOLOKAI LEEWARD, UI CENTRAL VALLEY, (HI-Z021) LEEWARD High Surf II the Hawaiian Islands. There were no
Waimanalo Irrigation System on the This part of Honolulu County was p (HI-Z001) NIIHAU, (HI-Z002) KAUAI N (HI-Z014) LANAI MAKAI, (HI-Z016) K HALEAKALA, (HI-Z023) KONA, (HI-Z A strong low southeast of New Zeal reports of serious injuries or proper	wisland of Oahu. No crop dame ut into the D2 classification in WINDWARD, (HI-Z003) KAUAI L KAHOOLAWE, (HI-Z018) MAUI L Z024) SOUTH BIG ISLAND 09/13/07 11:00 HST 09/15/07 02:00 HST land generated surf of 6 to 10 forty damage. [21.60, -157.90], KAHALUU [21.	age estimates verification the Drought Months (HI-Z). EEWARD WES	vere available, h nitor as of Sept 2005) OAHU SO T, (HI-Z019) MA 0 0 outh shores of a	ember 6th, 2007. UTH SHORE, (HI-Z013) MOLOKAI LEEWARD, UI CENTRAL VALLEY, (HI-Z021) LEEWARD High Surf II the Hawaiian Islands. There were no
Waimanalo Irrigation System on the This part of Honolulu County was p (HI-Z001) NIIHAU, (HI-Z002) KAUAI N (HI-Z014) LANAI MAKAI, (HI-Z016) K HALEAKALA, (HI-Z023) KONA, (HI-Z A strong low southeast of New Zeal reports of serious injuries or proper HONOLULU COUNTY PUNALUU	wisland of Oahu. No crop dame ut into the D2 classification in WINDWARD, (HI-Z003) KAUAI L KAHOOLAWE, (HI-Z018) MAUI L Z024) SOUTH BIG ISLAND 09/13/07 11:00 HST 09/15/07 02:00 HST land generated surf of 6 to 10 forty damage. [21.60, -157.90], KAHALUU [21.09/15/07 11:01 HST 09/15/07 13:00 HST ions of Oahu caused ponding of	age estimates very the Drought Modern	vere available, henitor as of Sept 2005) OAHU SO T, (HI-Z019) MA 0 0 outh shores of a	ember 6th, 2007. UTH SHORE, (HI-Z013) MOLOKAI LEEWARD, UI CENTRAL VALLEY, (HI-Z021) LEEWARD High Surf II the Hawaiian Islands. There were no
Waimanalo Irrigation System on the This part of Honolulu County was p (HI-Z001) NIIHAU, (HI-Z002) KAUAI V (HI-Z014) LANAI MAKAI, (HI-Z016) K HALEAKALA, (HI-Z023) KONA, (HI-Z015) KAUAI WINDWARD, (HI-Z015) KAUAI WINDWARD, (HI-Z015)	wisland of Oahu. No crop dame tut into the D2 classification in WINDWARD, (HI-Z003) KAUAI L KAHOOLAWE, (HI-Z018) MAUI L Z024) SOUTH BIG ISLAND 09/13/07 11:00 HST 09/15/07 02:00 HST land generated surf of 6 to 10 forty damage. [21.60, -157.90], KAHALUU [21. 09/15/07 11:01 HST 09/15/07 13:00 HST itions of Oahu caused ponding of damage or injuries.	age estimates very the Drought Modern	vere available, honitor as of Septonitor	ember 6th, 2007. UTH SHORE, (HI-Z013) MOLOKAI LEEWARD, UI CENTRAL VALLEY, (HI-Z021) LEEWARD High Surf II the Hawaiian Islands. There were no Heavy Rain Source: Official NWS Observations I and drainage ditch flooding. There
Waimanalo Irrigation System on the This part of Honolulu County was p (HI-Z001) NIIHAU, (HI-Z002) KAUAI V (HI-Z014) LANAI MAKAI, (HI-Z016) K HALEAKALA, (HI-Z023) KONA, (HI-Z A strong low southeast of New Zeal reports of serious injuries or proper HONOLULU COUNTY PUNALUU Heavy showers over windward sect were no reports of serious property	wisland of Oahu. No crop dame tut into the D2 classification in WINDWARD, (HI-Z003) KAUAI L KAHOOLAWE, (HI-Z018) MAUI L Z024) SOUTH BIG ISLAND 09/13/07 11:00 HST 09/15/07 02:00 HST land generated surf of 6 to 10 forty damage. [21.60, -157.90], KAHALUU [21. 09/15/07 11:01 HST 09/15/07 13:00 HST itions of Oahu caused ponding of damage or injuries.	age estimates very the Drought Modern	vere available, honitor as of Septonitor	ember 6th, 2007. UTH SHORE, (HI-Z013) MOLOKAI LEEWARD, UI CENTRAL VALLEY, (HI-Z021) LEEWARD High Surf II the Hawaiian Islands. There were no Heavy Rain Source: Official NWS Observations I and drainage ditch flooding. There

A trade wind swell produced surf of 5 to 8 feet along the east-facing shores of Kauai, Oahu, Molokai, Maui, and the Big Island of Hawaii. No significant injuries or property damage were reported.

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Storm Data and Unusual Weather Phenomena - October 2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details

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10/01/07 00:00 HST 0 Drought
10/31/07 23:59 HST 0

Conditions remained dry in Upcountry Maui, where a mandatory 10 percent reduction in water consumption by all non-agricultural customers remained in effect. No crop damage estimates were available.

This part of Maui County was put under the D2 classification in the Drought Monitor as of June 12th, 2007.

(HI-Z009) OLOMANA			
	10/01/07 00:00 HST	0	Drought
	10/31/07 23:59 HST	0	

A 30 percent reduction in water consumption for users of the Waimanalo Irrigation System remained in effect. Dry conditions continued to persist in this portion of Oahu.

This part of Honolulu County was put into the D2 classification in the Drought Monitor as of September 6th, 2007.

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