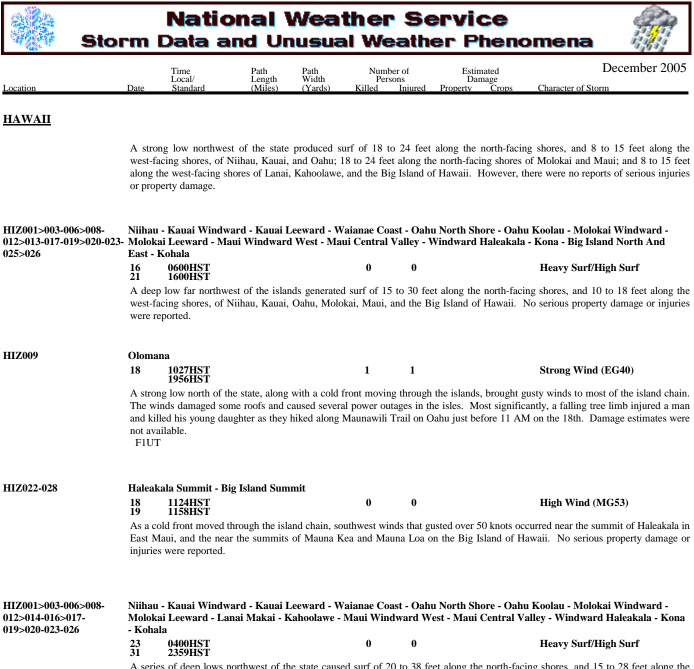
Sto	orm	Natio Data a					r vice r Phenc	omena 🐇	
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	ons	Estimated Damage Property Crops	December Character of Storm	er 2005
HAWAII									
Honolulu County Heeia	occurr	ed on many roadv	vays, and win	d and lightn	ing caused	power outag	ges that impacted ab	Flash Flood Kaneohe to Honolulu. Deep out 3000 Oahu residents. A ble. No serious injuries were	home in
Honolulu County Aiea	roof or		of the downed					Tornado (F0) own four small trees and dar e estimates were not availab	
HIZ001>003-006>008- 012>013-017-019>020	Molok 05 06 A stor west-fa	ai Leeward - Mar 0600HST 0600HST m low northwest	ui Windward of the islands Jiihau, Kauai	l West - Mai s generated s , Oahu, and	ui Central 0 surf of 12 t	Valley - Win 0 o 18 feet al	ndward Haleakala ong the north-facin	I Koolau - Molokai Windwa Heavy Surf/High Surf g shores, and 10 to 14 feet h-facing shores of Maui. N	along the
Hawaii County Kealakekua to Honaunau	•				-			Heavy Rain g of roadways, and small st ries or property damage.	ream and
Hawaii County Hawi to Glenwood	northe		ts of the Big Is	sland of Haw	aii. Also, a	lightning st	rike in the Puna Dis	Heavy Rain oding, and ponding of roady trict cut power to most of the	
Hawaii County Laupahoehoe to Glenwood	•						uth Hilo, and Puna erty damage were re	Heavy Rain Districts; caused ponding of a ported	roadways,
HIZ001>003-006>008- 012>014-016>017- 019>020-023-026		ai Leeward - Lan						ı Koolau - Molokai Windwa alley - Windward Haleakala Heavy Surf/High Surf	



A series of deep lows northwest of the state caused surf of 20 to 38 feet along the north-facing shores, and 15 to 28 feet along the west-facing shores, of all the islands except the Big Island of Hawaii; and 10 to 18 feet along the west-facing shores of the Big Island by the early morning of the 31st. There were no reports of serious injuries or property damage