St	огт	<b>Natio</b> Data a						omena	
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Pers Killed	sons	Estimated Damage roperty Crops	Character of Storm	May 1999
HAWAII									
HIZ002	05	Windward 1630HST ble dust devil was	reported near V	Valmart in I	<b>0</b> Kunia.	0		Dust Devil	
HIZ001>006	13	<ul> <li>Kauai Windw</li> <li>0725HST</li> <li>1730HST</li> <li>m low near New 2</li> </ul>			0	0		High Surf	
<b>V</b> 10 4							0		
Kauai County Lihue to Hanalei	15 16 Heava	2225HST 0100HST v rain was observe	d over Kanai S	Small stream	0 ns had som	0 ne minor floor	ling	Urban/Sml Strea	ım Fld
Honolulu County Countywide	16 Heavy	0110HST 0410HST	rved along the V	Vaianae Co	<b>0</b> ast, near D	0 iamond Head	l and Kahala, and	Urban/Sml Strea	
Honolulu County Makakilo City to Kaneohe								Urban/Sml Strea	
	Police	several weather-re	c cases during a	a 12-hour p	eriod starti	ng at 4 p.m.,	due to heavy rain	es. fall that drenched part service to 300 custon	
		otal amount of rain	afall for this eve	nt is as folle	ows				
			Palisa Manc Milila	a		2.67 ir 2.02 ir 1.24 ir 2.03 ir 2.29 ir	l. l. l.		
Kauai County Koloa to Anahola	16 17	2120HST 0400HST			0	0		Urban/Sml Strea	ım Fld

Heavy rain and thunderstorm cells that developed in the Kauai Channel, caused minor flooding of small streams. Streets and drainage ditches were flooded by the heavy rainfall.

The total amount of rainfall for this event is as follows

Anahola No.2	2.85 in.
Kapahi	2.95 in.
Wailua	2.40 in.
Hanapepe	2.53 in.



## National Weather Service Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed			nated nage Crops	Character of Storm	May 1999
HAWAII										
HIZ004	Kauai Mountains									
	17	0000HST 0600HST			0	0			Light Snow	
	The road to the summit of Mauna Kea was closed after a "Kona" storm left an inch of ice on the roadway.									
Kauai County										
Koloa	30	1250HST			0	0			Funnel Cloud	
	A funnel cloud was observed offshore of Poipu over the water.									