

Storm Data and Unusual Weather Phenomena

April 2005

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm
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GULF OF MEXICO

**Sw Pass Of The Ms R
To Atchafalaya R La
Out 20Nm**

20 S Venice	30	1158CST			0	0			Marine Tstm Wind
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**Pascagoula Ms To Sw
Pass Of Ms R 20 To
60Nm**

45 E Venice	30	1338CST			0	0			Marine Tstm Wind
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HAWAII

**HIZ002-008>009-012-
017-020-024>025** **Kauai Windward - Oahu Koolau - Olomana - Molokai Windward - Maui Windward West - Windward
Haleakala - South Big Island - Big Island North And East**

01	1100HST				0	0			Heavy Surf/High Surf
04	1100HST								

A trade wind swell produced surf of 5 to 10 feet along the east-facing shores of Kauai, Oahu, Molokai, Maui, and the Big Island of Hawaii. There were no reports of serious property damage or injuries.

**HIZ001>003-
006>008-012>013-
017-019>020**

**Niihau - Kauai Windward - Kauai Leeward - Waianae Coast - Oahu North Shore - Oahu Koolau - Molokai
Windward - Molokai Leeward - Maui Windward West - Maui Central Valley - Windward Haleakala**

18	0800HST				0	0			Heavy Surf/High Surf
19	1200HST								

A low northwest of the state generated surf of 8 to 16 feet along the north-facing shores, and 6 to 12 feet along the west-facing shores; of Niihau, Kauai, Oahu, Molokai, and Maui. No serious injuries or property damage were reported.

**HIZ001>003-005-
013>014-016-
018>019-021-
023>024-026**

**Niihau - Kauai Windward - Kauai Leeward - Oahu South Shore - Molokai Leeward - Lanai Makai -
Kahoolawe - Maui Leeward West - Maui Central Valley - Leeward Haleakala - Kona - South Big Island -
Kohala**

29	0600HST				0	0			Heavy Surf/High Surf
30	2000HST								

A low northwest of the islands caused surf of 10 to 20 feet along the north- and west-facing shores of Niihau and Kauai; and a series of lows in the southern hemisphere generated surf of 4 to 8 feet along the south-facing shores of Niihau, Kauai, Oahu, Molokai, Lanai, and Maui, and the west-facing shores of the Big Island of Hawaii. No serious property damage or injuries were reported.

IDAHO, Extreme Southeast

NONE REPORTED.

IDAHO, North

Idaho County

10 SE Grangeville to 5 W Elk City	23	1600PST 1615PST			0	0			Thunderstorm Wind (G54)
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Strong thunderstorm produced damaging winds and heavy rain. A 10 mile stretch of Highway 14 between Grangeville and Elk City had downed trees and power lines with branches and large rocks on the road between mile markers 17 and 29.

IDAHO, Northwest

IDZ027

Lewis And Southern Nez Perce

11	2200PST				0	0			Heavy Snow
12	0800PST								

A small storm system dropping down from western British Columbia moved across the Camas Prairie on the night of April 11 through the morning of April 12th. About 4 inches of snow were common across the higher portions of the Camas Prairie with 4.6 inches being reported at the town of Winchester.

IDAHO, Southeast

IDZ017-020>021

Eastern Magic Valley - Upper Snake River Plain - Lower Snake River Plain

13	1500MST 2200MST				0	0	5K		High Wind (G44)
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A strong cold front moved through southeast Idaho during the afternoon and evening hours and high winds were felt in the Snake River Plain ahead of as well as behind the front. Craters of the Moon reported one and a half hours of sustained 40 to 50 mph winds with gusts to 63 mph. Richfield reported a sustained wind of 40 mph at 425 pm MST with gusts to 60 mph. Raft River reported sustained winds of 40 to 45 mph from 455 pm MST to 635 pm MST. Minidoka reported sustained 42 to 51 mph winds from 450 pm MST through 635 pm MST with gusts of 60 to 65 mph. Two telephone poles in the city of Burley were blown over as well as a silo and a large spruce tree within the city. Power lines were downed in Bingham County with power outages in Rockford