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Public Information Statement 22-49 Updated
National Weather Service Headquarters Silver Spring MD
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To: Subscribers:
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 -Emergency Managers Weather Information Network
 -NOAAPort
 Other NWS Partners, Users and Employees

From: Greg Schoor
 Chief, Marine, Tropical and Tsunami Services Branch

Subject: Updated: Soliciting Comments on Experimental Coastal Waters
Forecast Wave Component Update through July 31, 2023

Updated to add WFO Mobile as a participating office.

The NWS is accepting public comments through July 31, 2023 on the
Experimental Coastal Waters Forecast (CWF) Wave Component Update.

The NWS, through this experimental product, will now provide wave height,
period, and direction in the CWF. Currently, some Weather Forecast Offices
(WFOs) only provide significant wave height, while others only provide
wind wave and swell, creating inconsistencies. The Experimental CWF Wave
Component Update will enable NWS WFOs to provide enhanced wave information
in the CWF as follows:

1) Significant wave height (mandatory) with range (optional). The term
"Seas" will be used for coastal WFOs and "Waves" will be used for the
bays, sounds, and other bodies of water.

For example:

Seas 6 ft. (wave height)
Seas 4 to 6 ft. (wave height with range)

2) Occasional wave height (statistically highest 1/10 wave
height) (optional).

For example:

Seas 6 ft. with occasional seas to 8 ft.

3) Wave detail information (optional) - height, period, and direction for
one or more waves systems. Wave detail will be provided out to six
forecast periods. Beyond six forecast periods, only significant wave
height will be provided. For example,

Seas 6 ft with occasional seas to 8 ft.
Wave Detail: NE 5 ft at 5 seconds and SE 3 ft at 15 seconds.
Seas 4 to 6 ft
Wave Detail: NW 4 ft at 5 seconds and SW 4 ft at 15 seconds.

4) This experimental product will not be utilizing the terms "wind wave" and "swell." These terms were useful to infer something about the characteristics of a given wave before we had modern wave models, which can precisely describe a wave's characteristics using height, period and direction.

The amount of detailed wave information provided will depend on the conditions and the specific NWS Region.

Table 1: NWS Offices Participating in the Experimental CWF Wave Component Update (web product only)

Participating WFO	Web Address
Boston, MA (BOX)	https://www.weather.gov/box/proposedcwf
Caribou, ME (CAR)	https://www.weather.gov/car/proposedcwf
Charleston, SC (CHS)	https://www.weather.gov/chs/proposedcwf
Corpus Christi, TX (CRP)	https://www.weather.gov/crp/proposedcwf
Eureka, CA (EKA)	https://www.weather.gov/eka/proposedcwf
Honolulu, HI (HFO)	https://www.weather.gov/hfo/proposedcwf
Miami, FL (MFL)	https://www.weather.gov/mfl/proposedcwf
Mobile, AL (MOB)	https://www.weather.gov/mob/proposedcwf
Morehead City, NC (MHX)	https://www.weather.gov/mhx/proposedcwf
Mount Holly, NJ (PHI)	https://www.weather.gov/phi/proposedcwf
Portland, OR (PQR)	https://www.weather.gov/pqr/proposedcwf
San Diego, CA (SGX)	https://www.weather.gov/sgx/proposedcwf
San Francisco, CA (MTR)	https://www.weather.gov/mtr/proposedcwf
Upton, NY (OKX)	https://www.weather.gov/okx/proposedcwf
Wakefield, VA (AKQ)	https://www.weather.gov/akq/proposedcwf
Wilmington, NC (ILM)	https://www.weather.gov/ilm/proposedcwf

Comments and feedback on the Experimental CWF Wave Component Update at the offices listed above can be provided via the NWS Survey at:

https://www.surveymonkey.com/r/ExpCWFWaveComponentUpdate_2022

The Product Description Document for the Experimental CWF Wave Component Update can be accessed from:

https://nws.weather.gov/products/PDD/PDD_ExpCoastalWatersForecastWaveComponentUpdate_2022.pdf

If feedback is favorable at the end of the comment period, the results will be evaluated to determine whether the Experimental CWF Wave Component Update will be expanded to all coastal and Great Lakes offices.

If you have questions or comments, please contact:

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National Public Information Statements are online at:

<https://www.weather.gov/notification/>

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