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Public Information Statement 19-33 Updated
National Weather Service Headquarters Silver Spring MD
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To: Subscribers:
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From: Allison Allen
 Chief, Marine, Tropical and Tsunami Services Branch

Subject: Updated: Extending the status of the Experimental
 Beach Forecast Webpage and the Experimental Rip
 Current Risk Graphic until a new NWS GIS viewer is
 implemented at a date to be determined

Updated until to change effective date to a date to be
determined.

The NWS is extending the experimental period for the
Experimental Beach Forecast Webpages and Experimental Rip
Current Risk Graphics. An NWS web-based Geographic Information
System (GIS) viewer, currently under development, is planned to
host an operational version of the products in the future. The
webpages and graphics will remain in experimental status until
the operational version of the GIS viewer is available.

The Experimental Beach Forecast Webpage is available at
<https://www.weather.gov/beach>

This page hosts a national map that allows beach goers to click
on an area of interest and easily see hazards and forecasts for
beaches in that area. The national map has links to Experimental
Beach Forecast Webpages of each NWS Weather Forecast Office
(WFO) participating in the experiment (Table 1). Each WFO's
Experimental Beach Forecast Webpage provides an Experimental Rip

Current Risk Graphic highlighting areas that have a moderate or high risk of dangerous rip currents, surf zone and beach forecasts for popular beaches within the office's forecast area, and other important beach/surf zone information such as:

- daily outlooks for surf zone hazards including rip currents
- any advisories and/or statements alerting people of imminent or expected beach/surf zone hazards
- ultraviolet index information
- tide tables and predictions

Each WFO's Experimental Beach Forecast Webpage may also contain other information such as local radar, water temperature and safety information.

Table 1: NWS offices providing the Experimental Beach Forecast Webpage and the Experimental Rip Current Risk Graphic

Participating WFO	Web Address
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Boston, MA	https://www.weather.gov/beach/box
Brownsville, TX	https://www.weather.gov/beach/bro
Buffalo, NY	https://www.weather.gov/beach/buf
Caribou, ME	https://www.weather.gov/beach/car
Charleston, SC	https://www.weather.gov/beach/chs
Chicago, IL	https://www.weather.gov/beach/lot
Cleveland, OH	https://www.weather.gov/beach/cle
Corpus Christi, TX	https://www.weather.gov/beach/crp
Detroit/Pontiac, MI	https://www.weather.gov/beach/dtx
Duluth, MN	https://www.weather.gov/beach/dlh
Gaylord, MI	https://www.weather.gov/beach/apx
Grand Rapids, MI	https://www.weather.gov/beach/grr
Gray/Portland, ME	https://www.weather.gov/beach/gyx
Green Bay, WI	https://www.weather.gov/beach/grb
Jacksonville, FL	https://www.weather.gov/beach/jax
Los Angeles, CA	https://www.weather.gov/beach/lox
Marquette, MI	https://www.weather.gov/beach/mqt
Melbourne, FL	https://www.weather.gov/beach/mlb
Miami, FL	https://www.weather.gov/beach/mfl
Milwaukee/Sullivan, WI	https://www.weather.gov/beach/mkx

Mobile, AL	https://www.weather.gov/beach/mob
Morehead City/Newport, NC	https://www.weather.gov/beach/mhx
New York, NY	https://www.weather.gov/beach/okx
Northern Indiana	https://www.weather.gov/beach/iwx
Philadelphia/Mount Holly, NJ	https://www.weather.gov/beach/phi
San Diego, CA	https://www.weather.gov/beach/sgx
Tallahassee, FL	https://www.weather.gov/beach/tae
Tampa Bay, FL	https://www.weather.gov/beach/tbw
Wakefield, VA	https://www.weather.gov/beach/akx
Wilmington, NC	https://www.weather.gov/beach/ilm

Other offices may be added as resources permit.

For information on rip currents and other beach hazards safety and awareness, please refer to the following website:

<https://www.weather.gov/safety/ripcurrent>

The Product description document for the Experimental Beach Forecast webpage can be accessed from:

https://nws.weather.gov/products/PDD/PDD_BeachForecastWebPage_2020.pdf

The Product description document for the Rip Current Risk Graphic can be accessed from:

https://nws.weather.gov/products/PDD/PDD_RipCurrentRiskGraphic_2020.pdf

Once an operationally supported version of the Experimental Beach Forecast webpage and Rip Current Risk Graphic is available through NWS's GIS viewer, a Service Change Notice will be disseminated announcing this operational implementation.

If you have questions or comments please contact:

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