For background here is the tropical storm force winds outlook for August 31. The President was receiving updates throughout the weekend.

Kindest regards,
Julie Kay Roberts, CEM
Deputy Chief of Staff
National Oceanic and Atmospheric Administration

“You can tell a lot about a fellow’s character by his way of eating jelly beans.” President Ronald Reagan

Hi Julie - I think we should respond. We have a helpful message. Thank you for sending the statement. -Susan

On Tue, Sep 3, 2019 at 3:37 PM Julie Roberts - NOAA Federal <julie.roberts@noaa.gov> wrote:

Susan

This was from yesterday to a generic email account. Do we need to respond at this point? If yes, I am okay with you responding using the statement that NWS Birmingham responded to inquiries and to assure the public that Alabama was not in the projected path.

For background for us. This is the official statement regarding the statement on Sunday.

- Alabama Impacts from Hurricane Dorian:
  - According to the National Hurricane Center’s late morning update – released just prior to the President’s briefing – a small portion of the southeast coast of Alabama could in fact see some tropical storm force wind and rainfall impacts as a result of Hurricane Dorian.
  - As we have seen over the past week, storm tracks can change quickly and everyone in the
potential path of the storm, as well as neighboring states, should continue to monitor the weather for the most up-to-date information.

"You can tell a lot about a fellow's character by his way of eating jelly beans." President Ronald Reagan

Kindest regards,
Julie Kay Roberts, CEM
Deputy Chief of Staff
National Oceanic and Atmospheric Administration

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Hi Julie, Scott, Chris - Please see below. WFO Birmingham forwarded this media request on POTUS Tweet for followup. The answer is the latter part of Daniel's question. If you'd like for me to respond, please advise.
Thank you, -Susan

-------- Forwarded message -------
From: Chris Darden - NOAA Federal <chris.darden@noaa.gov>
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Date: Tue, Sep 3, 2019 at 2:32 PM
Subject: Fwd: Media inquiry from Washington Examiner
To: Susan Buchanan - NOAA Federal <susan.buchanan@noaa.gov>
Cc: Dennis Feltgen - NOAA Federal <dennis.feltgen@noaa.gov>, Jose Garcia <Jose.Garcia@noaa.gov>

Susan,

We received this request from the Washington Examiner. I would assume that PA would like to handle this one?

As I mentioned in the email to the staff Sunday evening, the general timeline was as follows:

Day shift on Sunday starts to receive a large/inordinate amount of calls and post/questions on social media about possible impacts in Alabama (from Dorian).

send out a note on social media (Twitter/FB) to let folks know that Dorian does not appear to be a threat for the state.

Some time later (they estimate about 10 minutes), the staff is made aware of the POTUS tweet when James Spann direct responds to the POTUS Tweet. That was the first time the staff in the office saw it.

So, in short, our tweet/FB post was to try and dispel rumors and not in "direct" response to the POTUS.

Thanks.

Chris

---------- Forwarded message ---------
From: sr-bmx.webmaster <sr-bmx.webmaster@noaa.gov>
Date: Tue, Sep 3, 2019 at 1:03 PM
Subject: Fwd: Media inquiry from Washington Examiner
To: Chris Darden <chris.darden@noaa.gov>

Chris,

We got the following email in the webmaster account yesterday. I'll let you or NWS PA handle it. Thanks!

Tara

-------- Forwarded Message --------
Subject:Media inquiry from Washington Examiner
Date:Mon, 2 Sep 2019 20:38:18 -0400
From:Daniel Chaitin <dchaitin@washingtonexaminer.com>
To:sr-bmx.webmaster@noaa.gov
Good evening,

President Trump tweeted on Saturday that Hurricane Dorian may hit Alabama. 20 minutes later the National Weather Service tweeted "Alabama will NOT see any impacts from #Dorian. ... The system will remain too far east."

Can you tell me if this message from NWS was sent in response to Trump or because of calls coming into the station from people concerned the hurricane would be turning towards Alabama?

Regards,
Daniel Chaitin
240-644-7271
Washington Examiner

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Chris Darden
Meteorologist in Charge
National Weather Service
465 Weathervane Road
Calera, AL 35040

Phone: 205-664-3010 extension 222
E-Mail: chris.darden@noaa.gov
Website: http://www.weather.gov/bmx