

**Jasmine Blackwell - NOAA Federal**

---

**From:** Jasmine Blackwell - NOAA Federal  
**Sent:** Wednesday, September 4, 2019 6:05 PM  
**To:** Christopher Vaccaro - NOAA Federal; Julie Roberts - NOAA Federal; Scott Smullen - NOAA Federal  
**Cc:** \_NWS PA  
**Subject:** Fwd: Question on Dorian map used by the president in a briefing today

----- Forwarded message -----

**From:** **NWS Communications Office - NOAA Service Account** <[nws.communications.office@noaa.gov](mailto:nws.communications.office@noaa.gov)>  
**Date:** Wed, Sep 4, 2019 at 5:59 PM  
**Subject:** Fwd: Question on Dorian map used by the president in a briefing today  
**To:** \_NWS PA <[nws.pa@noaa.gov](mailto:nws.pa@noaa.gov)>

----- Forwarded message -----

**From:** **Kathryn Watson** <[kathryn.watson@cbsinteractive.com](mailto:kathryn.watson@cbsinteractive.com)>  
**Date:** Wed, Sep 4, 2019 at 4:35 PM  
**Subject:** Re: Question on Dorian map used by the president in a briefing today  
**To:** <[NWS.communications.office@noaa.gov](mailto:NWS.communications.office@noaa.gov)>

Following up on this to see if we can get a comment before the 6:30 p.m. Evening News. Thank you!

On Wed, Sep 4, 2019 at 2:53 PM Kathryn Watson <[kathryn.watson@cbsinteractive.com](mailto:kathryn.watson@cbsinteractive.com)> wrote:

Good afternoon,

I'm wondering if the National Weather Service/NOAA has any comment on a map with NOAA and NWS logos used by the president in a briefing today. Does the possible trajectory seemingly drawn onto the map represent any trajectory NWS has ever had for Dorian? You can see the black line extending to Alabama here in the screenshot below from C-SPAN.

Thank you.



--  
Kathryn (Katie) Watson  
White House reporter, CBSNews.com  
Cell: 571.282.8391  
Twitter: [@kathrynw5](https://twitter.com/kathrynw5)

--  
Kathryn (Katie) Watson  
White House reporter, CBSNews.com  
Cell: 571.282.8391  
Twitter: [@kathrynw5](https://twitter.com/kathrynw5)

--  
Jasmine Blackwell  
Public Affairs Specialist  
NOAA's National Weather Service  
Office: 301-427-9002 | Mobile: (b)(6)