

Re: [EXTERNAL] SpaceX Boca Chica decibel reading for reporters?

Perez, Chris <chris_perez@fws.gov>

Thu 2/16/2023 3:57 PM

To: Gardiner, Dawn <dawn_gardiner@fws.gov>; Ardizzone, Chuck CA <chuck_ardizzone@fws.gov>

Cc: Perez, Sonny <sonny_perez@fws.gov>

We checked with the person at UTRGV regarding sharing and he was also reluctant to put that out as well. There were alot of variables he could not account for.

Get [Outlook for iOS](#)

From: Gardiner, Dawn <dawn_gardiner@fws.gov>

Sent: Thursday, February 16, 2023 1:21:01 PM

To: Ardizzone, Chuck CA <chuck_ardizzone@fws.gov>

Cc: Perez, Sonny <sonny_perez@fws.gov>; Perez, Chris <chris_perez@fws.gov>

Subject: Re: [EXTERNAL] SpaceX Boca Chica decibel reading for reporters?

I dont think we measured it directly, got it from UTRGV so maybe we refer the reporter to UTRGV?

From: Ardizzone, Chuck CA <chuck_ardizzone@fws.gov>

Sent: Thursday, February 16, 2023 12:37 PM

To: Gardiner, Dawn <dawn_gardiner@fws.gov>

Cc: Perez, Sonny <sonny_perez@fws.gov>

Subject: Re: [EXTERNAL] SpaceX Boca Chica decibel reading for reporters?

I don't have a feel for this either. who measured it, what equipment, was it calibrated? I think I would be hesitant if we collected the information since we are not subject matter experts.

Chuck Ardizzone

Project Leader

Texas Coastal Ecological Services

U.S. Fish & Wildlife Service

17629 El Camino Real, Ste 211

Houston, TX 77058

W: (281) 286-8282 Ext 26506

C: (713) 882-1912

F: (281) 488-5882

From: Gardiner, Dawn <dawn_gardiner@fws.gov>

Sent: Thursday, February 16, 2023 12:34

To: Ardizzone, Chuck CA <chuck_ardizzone@fws.gov>

Cc: Perez, Sonny <sonny_perez@fws.gov>

Subject: Fw: [EXTERNAL] SpaceX Boca Chica decibel reading for reporters?

Kate is acting for Aubry Buzek (ES external affairs)and wants to know if its ok to release decibel readings FWS has to a reporter. I don't have a good sense of how sensitive it is, I believe we have a reading from 3 miles away. What do yall think?

From: Novak, Kate <Kate_Novak@fws.gov>
Sent: Wednesday, February 15, 2023 9:09 PM
To: Perez, Chris <chris_perez@fws.gov>; Gardiner, Dawn <dawn_gardiner@fws.gov>
Subject: Re: [EXTERNAL] SpaceX Boca Chica decibel reading

Just circling back to this.. ok to share info with the reporter?

Thanks,

Kate

Kate Novak

Fish and Wildlife Biologist
U.S. Department of the Interior
U.S. Fish and Wildlife Service
Utah Ecological Services Field Office
[2369 W. Orton Circle, Suite 50](#)
[West Valley City, Utah 84119](#)

Email: kate_novak@fws.gov
Cell Phone: 801-556-8170

**Detailed to the Office of Communications, Southwest Region, Texas Public Affairs Specialist*

From: Novak, Kate <Kate_Novak@fws.gov>
Sent: Monday, February 13, 2023 8:07 AM
To: Perez, Chris <chris_perez@fws.gov>; Gardiner, Dawn <dawn_gardiner@fws.gov>
Subject: Re: [EXTERNAL] SpaceX Boca Chica decibel reading

OK thanks so much for the update. Is that appropriate info for me to share with this reporter?

I'm new to this topic so not sure what it is sensitive or not here.

Thanks!

Kate

Kate Novak

Fish and Wildlife Biologist
U.S. Department of the Interior
U.S. Fish and Wildlife Service
Utah Ecological Services Field Office
[2369 W. Orton Circle, Suite 50](#)
[West Valley City, Utah 84119](#)

Email: kate_novak@fws.gov

Cell Phone: [801-556-8170](tel:801-556-8170)

****Detailed to the Office of Communications, Southwest Region, Texas Public Affairs Specialist***

From: Perez, Chris <chris_perez@fws.gov>
Sent: Friday, February 10, 2023 3:30:14 PM
To: Novak, Kate <Kate_Novak@fws.gov>; Gardiner, Dawn <dawn_gardiner@fws.gov>
Subject: Re: [EXTERNAL] SpaceX Boca Chica decibel reading

Hi. Ok, so we don't have any decibel readings at this time regarding the SpaceX test yesterday.

From: Novak, Kate <Kate_Novak@fws.gov>
Sent: Friday, February 10, 2023 10:28 AM
To: Perez, Chris <chris_perez@fws.gov>; Gardiner, Dawn <dawn_gardiner@fws.gov>
Subject: Fw: [EXTERNAL] SpaceX Boca Chica decibel reading

Hi Chris and Dawn,

My name is Kate Novak and I am on a detail assisting with Aubry Buzek's Texas PAS work. Aubry indicated you were both good contacts for SpaceX questions.

I was sent this media request (below) yesterday and was wondering if you had any information that I could provide? I am new to this work and issue, so apologies if this is not even info that we collect and/or provide to media?

Thanks for any assistance,

Kate

Kate Novak

Fish and Wildlife Biologist
U.S. Department of the Interior
U.S. Fish and Wildlife Service
Utah Ecological Services Field Office
[2369 W. Orton Circle, Suite 50](#)
[West Valley City, Utah 84119](#)

Email: kate_novak@fws.gov
Cell Phone: [801-556-8170](tel:801-556-8170)

****Detailed to the Office of Communications, Southwest Region, Texas Public Affairs Specialist***

From: Novak, Kate <Kate_Novak@fws.gov>
Sent: Friday, February 10, 2023 9:22 AM
To: Christian von Preysing <cvp@krv.com>
Cc: Ullenberg, Beth <beth_ullenberg@fws.gov>
Subject: Re: [EXTERNAL] SpaceX Boca Chica decibel reading

Good morning Christian,

Thank you for reaching out and your interest in the U.S. Fish and Wildlife Service and details on SpaceX.

I will forward your specific questions to our specialists and see if I can provide you with further information.

Kate

Kate Novak

Fish and Wildlife Biologist
U.S. Department of the Interior
U.S. Fish and Wildlife Service
Utah Ecological Services Field Office
[2369 W. Orton Circle, Suite 50](#)
[West Valley City, Utah 84119](#)

Email: kate_novak@fws.gov

Cell Phone: 801-556-8170

****Detailed to the Office of Communications, Southwest Region, Texas Public Affairs Specialist***

From: Christian von Preysing <cvp@krgv.com>

Sent: Thursday, February 9, 2023 9:56 PM

To: Ullenberg, Beth <beth_ullenberg@fws.gov>; Novak, Kate <Kate_Novak@fws.gov>

Subject: [EXTERNAL] SpaceX Boca Chica decibel reading

<p>This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.</p>
--

Hello. I'm a reporter with KRGV in Weslaco, TX.

I'm writing to inquire if USFWS here in South Texas did a sound decibel reading during today's SpaceX rocket engine test. If so, can we please be informed of the results?

If it was done, it would be good to know the reading and the location where it was taken.

Thank you.