



BrownScott, Jennifer <jennifer\_brownscott@fws.gov>

---

## visit tomorrow with RD/DRD

2 messages

---

**Foerster, Kevin** <kevin\_foerster@fws.gov>

Mon, Apr 29, 2019 at 1:35 PM

To: Jennifer BrownScott <jennifer\_brownscott@fws.gov>

Cc: Lorenz Sollmann <lorenz\_sollmann@fws.gov>, Charlie Stenvall <charlie\_stenvall@fws.gov>

Jennifer - we should arrive about 230pm

Are you going to be there? I'd like to get an overview of the bay and where the oyster culture sits.

Kevin my cell is 971-202-6722

--

**Kevin Foerster**

*Regional Chief, Pacific Region*

*National Wildlife Refuge System*

503-231-6214

\*\*\*\*\*

*"Wild things in wild places for future generations" Sarah Dunham Gray*

---

**BrownScott, Jennifer** <jennifer\_brownscott@fws.gov>

Mon, Apr 29, 2019 at 1:39 PM

To: "Foerster, Kevin" <kevin\_foerster@fws.gov>

Cc: "Stenvall, Charlie" <charlie\_stenvall@fws.gov>

Yes. I will be here. Let's meet at the office at 715 Holgerson Rd. The gate code is (b) (5) .  
Com

We will be prepared to provide two different vantage points of the proposed aquaculture location and we can also take a look at one of the other potential sites.

Will Robyn, Mary and Jeanne be joining you on Tuesday afternoon? Anyone else?

-jennifer

(360) 457-8451 (office)

(360) 460-5407 (cell - does not work in the office)

---

Jennifer Brown-Scott

Refuge Manager

Washington Maritime NWRC

715 Holgerson Rd

Sequim, WA 98382

office: (360) 457-8451 ext.22

fax: (360) 457-9778

~~Dungeness NWR~Protection Island NWR~San Juan Islands NWR~~

~~Copalis NWR~Flattery Rocks NWR~Quillayute Needles NWR~~

On Mon, Apr 29, 2019 at 1:35 PM Foerster, Kevin <kevin\_foerster@fws.gov> wrote:

Jennifer - we should arrive about 230pm

Are you going to be there? I'd like to get an overview of the bay and where the oyster culture sits.

Kevin my cell is 971-202-6722

--

**Kevin Foerster**  
*Regional Chief, Pacific Region*  
*National Wildlife Refuge System*  
503-231-6214

\*\*\*\*\*

*"Wild things in wild places for future generations" Sarah Dunham Gray*