

From: [Evenson, Joseph R \(DFW\)](#)
To: [Thomas, Sue](#)
Subject: [EXTERNAL] RE: looking for Brant data from Thurston Co, WA if possible by COB today
Date: Monday, October 25, 2021 11:28:51 AM

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

Hi Susan-

I will look at the winter PSEMP flight data today.

Best,
-Joe

Joe Evenson

Waterfowl Survey and Sea Duck Specialist

Washington Department of Fish & Wildlife

1700 Silver Beach Rd.

Bellingham, WA 98229

360-790-8691

Joseph.evenson@dfw.wa.gov

From: Thomas, Sue <sue_thomas@fws.gov>
Sent: Monday, October 25, 2021 10:09 AM
To: Evenson, Joseph R (DFW) <Joseph.Evenson@dfw.wa.gov>
Subject: Fw: looking for Brant data from Thurston Co, WA if possible by COB today

External Email

From: Thomas, Sue
Sent: Monday, October 25, 2021 10:04 AM
To: Spragens, Kyle A (DFW) <Kyle.Spragens@dfw.wa.gov>; Joe Evenson <evensjre@dfw.wa.gov>; Sands, Joseph P <joseph_sands@fws.gov>
Cc: Munes, Ryan J <ryan_munes@fws.gov>; BrownScott, Jennifer <jennifer_brownScott@fws.gov>; Anita McMillan <anita.mcmillan@dfw.wa.gov>
Subject: looking for Brant data from Thurston Co, WA if possible by COB today

Hi All,

We just received an information request from our Regional Director regarding Brant use of Totten Inlet (Thurston County), WA. Can any of you share Midwinter Waterfowl and/or Brant survey data for that area? I am trying to determine the importance of the inlet to Brant in WA as part of a comparison between Totten Inlet and Dungeness Bay relative to aquaculture (present or future, respectively). If you could share any data you have for that area some time today, that would really help. Also, do you know if Totten Inlet supports any habitat features key to Brant such as gritting sites, eelgrass beds, etc similar to those found in Dungeness Bay?

Thanks for any help you can give! Apologies for the last-minute request, but the RD would like any info we can find by the end of the day.

Best,
Sue

Sue Thomas
Wildlife Biologist
Washington Maritime NWRC
360 457 8451