

From: [Gardiner, Dawn](#)
To: Stacey_Zee@faa.gov
Cc: [Winton, Bryan](#); [Jess, Robert RJ](#); [Ardizzzone, Chuck CA](#); [Clements, Pat](#); [Orms, Mary](#); [Russell Hooten](#); [Spier, Mark E](#); [Garza, Rolando L](#)
Subject: Re: Space X Road same place as the one attached below?
Date: Thursday, April 12, 2018 2:45:32 PM
Importance: High

Hi Stacey. Some environmental concerns have been raised about a road planned for SpaceX use that I dont recall being considered under NEPA or ESA. Can you help us get more information on this? Would you like to schedule a call?

On Thu, Apr 12, 2018 at 1:38 PM, Reyes, Ernesto <ernesto_reyes@fws.gov> wrote:

Bryan,

After talking to a consultant today about a proposed road project from the ship channel to SH 4, it appears that this road will be used by Space X to bring in the space rocket through the ship channel and drive the rocket on this road to their launch pad off SH 4. This was not disclosed in the EIS. Concern # 1 is that they will be going through the Loma that Annova plans to get a conservation agreement for the life of the LNG facility by shifting their road to the Refuge road to avoid impacts to this ocelot habitat. Concern #2 is additional impacts to jurisdictional wetlands. This route was the original route for the proposed Port of Brownsville International bridge. TxDOT will be sending me the project in the near future.

Ernesto

Ernesto Reyes
U.S. Fish and Wildlife Service
Alamo Ecological Service Sub-Office
[3325 Green Jay Rd](#)
[Alamo, Texas 78516](#)
Tel:956-784-7560
Fax:956-787-8338

On Thu, Apr 12, 2018 at 10:36 AM, Winton, Bryan <bryan_winton@fws.gov> wrote:

--
Bryan R. Winton, Wildlife Refuge Manager
Lower Rio Grande Valley National Wildlife Refuge
[3325 Green Jay Road, Alamo, Texas 78516](#)
(956) 784-7521 office; (956) 874-4304 cell
bryan_winton@fws.gov

--

E. Dawn Gardiner
Assistant Field Supervisor
Texas Coastal Ecological Services Field Office
P.O. Box 81468

Corpus Christi, TX 78468-1468

(361) 994-9005 x 259

(361) 533-6765 work cell