

## DOCKETED

<b>Docket Number:</b>	09-AFC-07C
<b>Project Title:</b>	Palen Solar Power Project - Compliance
<b>TN #:</b>	200268
<b>Document Title:</b>	Email re CEC request for GIS data 08132013
<b>Description:</b>	CEC request for GIS data in re Mojave fringe toed lizard
<b>Filer:</b>	Ann Crisp
<b>Organization:</b>	Neil Storey
<b>Submitter Role:</b>	Applicant's Consultant
<b>Submission Date:</b>	8/20/2013 10:55:40 AM
<b>Docketed Date:</b>	8/20/2013

## Crisp, Ann@Energy

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**From:** Neil Storey [neil@spatialds.com]  
**Sent:** Tuesday, August 13, 2013 9:03 AM  
**To:** Gilbreath, Jacque@Energy  
**Cc:** Crisp, Ann@Energy; 'Andrea Grenier'; 'Charlie Turlinski'  
**Subject:** RE: CEC request for GIS data and help understanding a discrepancy of acreage numbers  
**Attachments:** PSEGS Construction Phases MFTL.zip

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Jacque,

Sorry for the delay in responding, I have been out of cell/internet service for the last several days.

Attached is the data used to calculate the MFTL impacts. This data is projected and acreage calculated using California State Plane coordinates.

One discrepancy I noted from the email is that the reported acreage also includes the Gen-Tie linear corridor. With this, the Phase I Non-Dune impacts are 34.2 acres. Phase II Non-Dune impacts are 1258.2 acres, and the Phase II Stabilized and Partially Stabilized Desert Dunes is 186.8 acres.

Also, your email below references PSPP (the original approved project) rather than PSEGS. It is difficult to read the legend on the attached screen captures, but I assume this is a typo.

Please let me know if you need any further info,  
-Neil

Neil Storey  
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**From:** Gilbreath, Jacque@Energy [<mailto:Jacque.Gilbreath@energy.ca.gov>]  
**Sent:** Thursday, August 08, 2013 1:35 PM  
**To:** Neil Storey  
**Cc:** Crisp, Ann@Energy  
**Subject:** CEC request for GIS data and help understanding a discrepancy of acreage numbers

Neil Storey,

I received a request from a staff person, Ann Crisp, in our Biology unit regarding a discrepancy of acreage count for the Palen project. See below what Ann Crisp wrote to me:

“The Palen project owner ‘s submitted 32 acres for Phase 1 and 1258.2 for impacts to MFTL non-dune habitat. Could you ask the Palen GIS staff to submit the files they used to calculate these acres or otherwise explain how the acres could be different?”

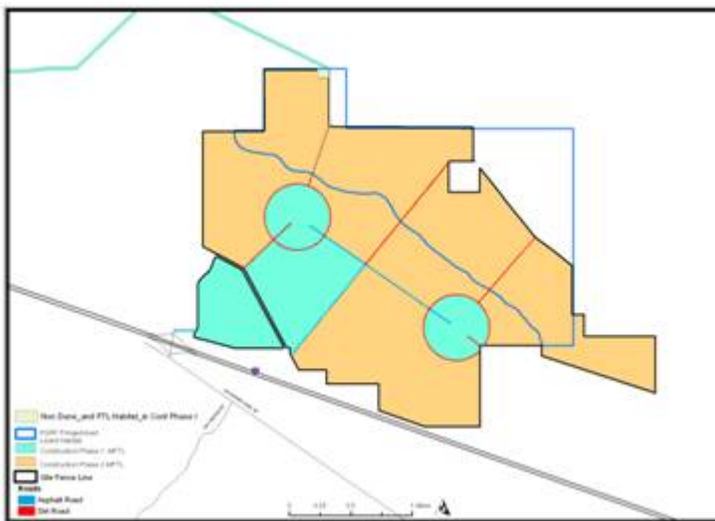
**Here are the figures which we created for Ann Crisp from the latest GIS data we have from you.**

- 1) PSPP\_FTL\_Habitat within Stabilized and Partially Stabilized Desert Dunes and within Construction Phase I = 0 Acres

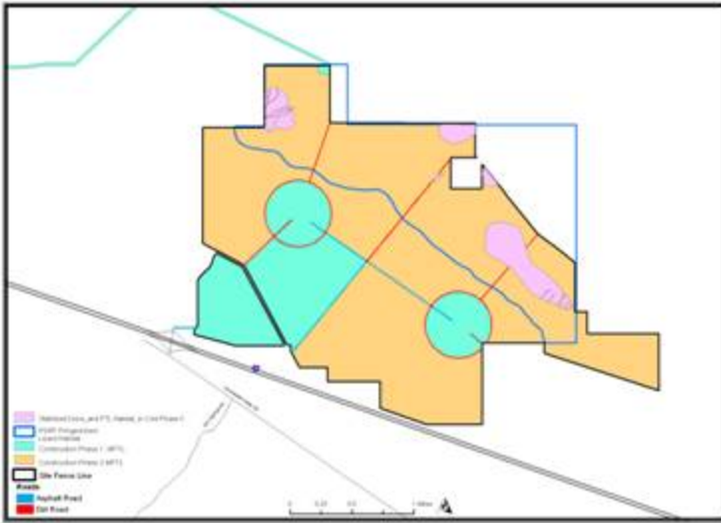
2) PSPP\_FTL\_Habitat within Stabilized and Partially Stabilized Desert Dunes and within Construction Phase II = 184.4433 Acres



3) PSPP\_FTL\_Habitat within Non Dunes and within Construction Phase I = 6.5380 Acres



4) PSPP\_FTL\_Habitat within Non Dunes and within Construction Phase II = 1,071.3014 Acres



Ann Crisp is saying that the acreage count is different between the GIS data we currently (and we made the maps from) and the data that the Palen project owners submitted to the CEC in Phase 1. Can you address why the data is different or send the GIS data that the Palen project owners submitted to the CEC?

Jacque Gilbreath

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