DOCKETED	
Docket Number:	21-SIT-01
Project Title:	21-SIT-01, SB100 Implementation Planning for SB100 Resource Build
TN #:	249150
Document Title:	Draft_Land_Use Screens_for _Electric_System_Planning_Web_Mapping_Application
Description:	A draft web mapping application that displays preliminary data from a March 13, 2023, CEC workshop presentation
Filer:	susan fleming
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	3/14/2023 3:51:37 PM
Docketed Date:	3/14/2023

Title: Draft Land-Use Screens for Electric System Planning Web Mapping Application

Description: The preliminary data shown in this web mapping application accompanies a presentation on draft land-use screens delivered by California Energy Commission (CEC) staff at a <u>March 13, 2023, workshop</u>. Further, the information accompanies a draft staff report released by California Energy Commission staff on October 5, 2022, titled <u>Land-Use Screens for Electric System Planning: Using Geographic Information</u> <u>Systems to Model Opportunities and Constraints for Renewable Resource Technical</u> <u>Potential in California</u>. This web application provides an interface where the public can interact with, examine, and explore the preliminary data, in order to help support comment development. Written comments may be submitted to the Docket Unit by 5:00 p.m. on March 30, 2023 (see <u>Notice of Commissioner Workshop on Land-Use Screens</u>).

Appropriate use: The geospatial land-use screens are intended to inform high-level estimates of technical renewable resource potential for electric system planning and <u>should not be used</u>, on their own, to guide siting of generation projects nor assess project-level impacts.

If any assistance is required to access the information in this application, please contact <u>gis@energy.ca.gov</u>

Link:

https://experience.arcgis.com/experience/5504ca952f284b718b50f771ab2 87d67