

<b>DOCKETED</b>	
<b>Docket Number:</b>	22-IEPR-02
<b>Project Title:</b>	California Planning Library
<b>TN #:</b>	246396
<b>Document Title:</b>	Draft Land-Use Screens for Electric System Planning Web Mapping Application
<b>Description:</b>	This web mapping application displays preliminary data presented in a draft report released by California Energy Commission staff on October 5, 2022, titled Land-Use Screens for Electric System Planning: Using Geographic Information Systems to Model Opportunities and Constraints for Renewable Resource Technical Potential in California(available at <a href="https://efiling.energy.ca.gov/GetDocument.aspx?tn=246353">https://efiling.energy.ca.gov/GetDocument.aspx?tn=246353</a> ).
<b>Filer:</b>	Raquel Kravitz
<b>Organization:</b>	California Energy Commission
<b>Submitter Role:</b>	Commission Staff
<b>Submission Date:</b>	10/9/2022 10:35:55 PM
<b>Docketed Date:</b>	10/10/2022

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

**Description:** This web mapping application displays preliminary data presented in a draft report released by California Energy Commission staff on October 5, 2022, titled [\*Land-Use Screens for Electric System Planning: Using Geographic Information Systems to Model Opportunities and Constraints for Renewable Resource Technical Potential in California\*](https://efiling.energy.ca.gov/GetDocument.aspx?tn=246353) (available at <https://efiling.energy.ca.gov/GetDocument.aspx?tn=246353>).

This web application provides an interface where the public can interact with, examine, and explore the preliminary data. The public is invited to explore the web application and provide comments. Written comments must be submitted to the Docket Unit by 5:00 p.m. on November 1, 2022. (See [Notice of Availability and Request for Comments](#) available at

<https://efiling.energy.ca.gov/GetDocument.aspx?tn=246231&DocumentContentId=80413>.)

**Link:** <https://experience.arcgis.com/experience/5504ca952f284b718b50f771ab287d67>