

# JOIN US



**GOLDEN STATE**  
NATURAL RESOURCES

The lead agency for Golden State Natural Resources' (GSNR) proposed forest resiliency demonstration project, Golden State Finance Authority (GSFA), will be hosting a public meeting in Lassen County to introduce the Draft Environmental Impact Report (DEIR) and receive initial public comment.

GSNR is a 501(c)(3) nonprofit public benefit corporation, established by rural counties in California, to address the urgent issue of catastrophic fires from overgrown and under-managed forests.

## DRAFT ENVIRONMENTAL IMPACT REPORT (DEIR)

GSNR's proposed forest resiliency demonstration project is currently in the environmental review process under the California Environmental Quality Act (CEQA) to ensure any and all potential impacts are identified, comprehensively evaluated, and mitigated to the fullest extent feasible.

A significant step in this process is the release of a publicly shared draft of the required Environmental Impact Report which provides an opportunity for public review and comment on the adequacy of the report before its completion.

The 60-day public review period for the DEIR is set to begin on **October 22, 2024** and end on **December 23, 2024**.

During that time, the report and additional meeting details may be accessed here:  
[www.goldenstatenaturalresources.com/deir](http://www.goldenstatenaturalresources.com/deir)

## PUBLIC DEIR MEETING

**DATE:** Monday, October 28, 6:00 PM

**LOCATION:** Bieber Veterans Memorial Building  
657-575 Bridge St., Bieber, CA 96009



The purpose of this meeting is to provide an introduction to the DEIR, detail the comment submission process, and receive initial public comment. The meeting is occurring early in the 60-day review period to provide the public with important information on how to review the document and the various avenues for submitting public comment.

**Contact:** [gsnr@gsnrnet.org](mailto:gsnr@gsnrnet.org)

[www.goldenstatenaturalresources.com/deir](http://www.goldenstatenaturalresources.com/deir)