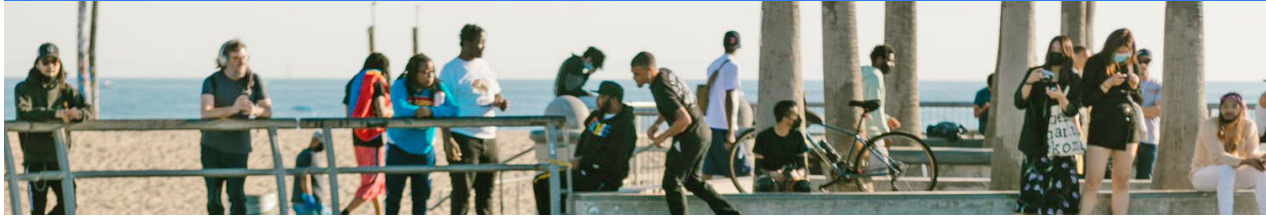


## 2021 California AEP Annual State Conference



### Call for Student Research Posters

The California Association of Environmental Professionals (AEP) invites undergraduate and graduate students to submit one paragraph abstract/proposals for the student research poster session that will be on display during the **2021 AEP State Conference August 15<sup>th</sup>-18<sup>th</sup>, 2021 at the Westin Long Beach, Long Beach, CA**. Posters that address environmental science, policy, and technical expertise related to our “Diving into an Ocean of Knowledge” conference theme are encouraged. Suggested topics include, but are not limited to:

- CEQA/NEPA Review
- Relationship Between CEQA and Planning
- Technical Analysis in Environmental Planning
- Land Use and Management
- Transportation Planning/Policy
- Water Supply/Drought Management
- Climate Change Adaptation
- Shoreline Issues/Policy

Abstracts should include author names and affiliations, a title, and should briefly summarize the objectives, results, and importance of the research in 250 words or less. Please email your abstract to: Conference Student Coordinator Jennifer Protsman [jprotsman@placeworks.com](mailto:jprotsman@placeworks.com) no later than Friday, July 16, 2021. The AEP Conference Planning Committee will review abstracts and contact students by Friday, July 30, 2021.

Poster dimensions should be a maximum of 3 feet by 4 feet. The Posters will be displayed at the conference on July 2, 2020. Please print the poster on light-grained paper (no cardboard) and **attach to poster board to be easily displayed**. Posters must be brought to the conference registration desk no later than Sunday, August 15, 2021 by 12 pm. Posters will be judged during the conference and awards will be announced on Monday, August 16, 2021. **A prize of \$500 will be awarded for the best poster.** If you have any questions please contact Jennifer Protsman, Conference Student Coordinator, at [jprotsman@placeworks.com](mailto:jprotsman@placeworks.com).

