

Summary of proposals EMC-2023-001, -002, and -004

Project ID	Project Name	PI(s)	Amt Requested	Request Full Proposal?
EMC-2023-001	Climate-Adaptive Post-Fire Oak Restoration through Upslope Migration and Seed Provenance in the Angeles National Forest	<ul style="list-style-type: none"> • Erin Conlisk, PhD – Senior Quantitative Ecologist • Thierry Rivard , Director of Mountain Forestry, TreePeople 	\$199,275	<ul style="list-style-type: none"> • # Members supporting – • # Members NOT supporting – • # Members Abstaining –
EMC-2023-002	Assessing Fire Hazard, Risk, and Post Fire Recovery for Riparian (WLPZ) areas of CA	David Saah – Managing Principal, Spatial Informatics Group	\$40,000	<ul style="list-style-type: none"> • # Members supporting – • # Members NOT supporting – • # Members Abstaining –
EMC-2023-004	Evaluating California oak woodland forest management and its cumulative impacts on wildlife habitat	<ul style="list-style-type: none"> • Dr. Tadashi Fukami, Dept of Earth System Science, Stanford University • Dr. Elizabeth Hadly, Jasper Ridge Biological Preserve, Dept of Biology, Dept of Earth System Science, Stanford University 	\$96,000	<ul style="list-style-type: none"> • # Members supporting – • # Members NOT supporting – • # Members Abstaining –

Summary of proposal EMC-2023-003

Project ID	Project Name	PI(s)	Amt Requested	Request Full Proposal?
EMC-2023-003	Pre- and Post-Harvest Fuel Loads and Implications for Site Productivity	John D. Bailey	\$236,320	<ul style="list-style-type: none"> • # Members supporting – • # Members NOT supporting – • # Members Abstaining –