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	 Erin Conlisk, PhD – Senior Quantitative Ecologist Thierry Rivard , Director of Mountain Forestry, TreePeople 	\$199,275	 # 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	 # Members supporting – # Members NOT supporting – # Members Abstaining –
EMC- 2023-004	Evaluating California oak woodland forest management and its cumulative impacts on wildlife habitat	 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	 # 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	# Members supporting –
				# Members NOT supporting –
				# Members Abstaining –