

Table 1. Project PI, Liaison, and CRA Identity

EMC Member	EMC Project PI	Project Liaison	CRA Liaison	Notes
I. UNASSIGNED (Action Needed)		EMC-2023-003 EMC-2022-003 EMC-2022-004 EMC-2022-005	EMC-2018-003 EMC-2017-001	Need 1 project liaison Need 1 project liaison Need 1 project liaison CRA ready to be developed; need 2 nd CRA liaison CRA ready to be developed; need 2 nd CRA liaison
II. UNASSIGNED (No action needed)			EMC-2017-002 EMC-2017-012 EMC-2019-003 EMC 2021-003 EMC-2022-003 EMC-2022-004 EMC-2022-005 EMC-2016-003	Waiting on FRAP analysis, CDFW quantitative ecologist No action required at this time. Waiting on final report/presentation prior to CRA No action required at this time. No action required at this time. No action required at this time. No action required at this time. Waiting on final report/presentation prior to CRA
Loretta Moreno		EMC-2017-007	EMC-2017-007	CRA ready to be developed
Liz Forsburg-Pardi				
Sal Chinnici				
Matt O'Connor		EMC-2016-003 EMC-2018-003 EMC-2017-006	EMC-2018-003 EMC-2017-006	Project closed without completion due to fires, covid, and funding timeline constraints; will provide updates on revised project as they progress. CRA ready to be developed; need 2 nd CRA liaison Presentation complete; Final report needed before CRA?
Leander Love-Anderegg				
Stacy Drury		EMC-2019-002	EMC-2019-002	CRA ready to be developed; Stacy taking the lead
Jessica Leonard			EMC-2017-008	Project Complete Other Assignment: Jessica and Jim to discuss delegation of CRA for EMC-2018-003 to WQCB staff?
Ben Waitman			EMC-2017-008	Project Complete
Michael Jones		EMC-2021-003 EMC-2017-007		
Clesi Bennett				
Drew Coe		EMC-2018-006 EMC-2015-001 EMC-2017-001 EMC-2017-012 EMC-2019-003	EMC-2018-006 EMC-2015-001 EMC-2017-001	Final report and presentation expected fall 2023/early '24 Additional publications expected CRA ready to be developed; need 2 nd CRA liaison

EMC Member	EMC Project PI	Project Liaison	CRA Liaison	Notes
	EMC-2015-004 EMC-2016-002		EMC-2019-002	Project Complete and Closed Project Complete and Closed CRA ready to be developed; Stacy taking the lead
Mathew Nannizzi			EMC-2018-006 EMC-2017-006	Final report and presentation expected fall 2023/early '24 Presentation complete; Final report needed before CRA?
Clarence Hostler				
Bill Short	EMC-2016-003	EMC-2016-003 EMC-2019-005		Project closed without completion; will provide updates on revised project and results as they progress.
Jim Burke				Other Assignment: Jessica and Jim to discuss delegation of CRA for EMC-2018-003 to WQCB staff?
David Fowler (support staff)				Additional staff and liaison support on multiple EMC projects as needed
Anastasia Stanish (support staff)	EMC-2017-002			
Kristina Wolf (Board staff)		EMC-2017-002		

Table 2. Project Information, PI, Liaison, and Status

Project No.	Amount	Title	Principal Investigator	EMC Liaison	CRA Liaisons	Project Status
EMC-2022-005	\$41,950	Decay rate and fire behavior of post-harvest slash in coastal redwood forests	Dr. Michael Jones	TBD	Not ready	New project
EMC-2022-004	\$71,000	A critical evaluation of Forest Practice Regulation's capacity to accommodate forest restoration and resilience targets	Dr. Robert York	TBD	Not ready	New project
EMC-2022-003	\$143,580	Santa Cruz Mountains Post-Fire Redwood Defect Study	Nadia Hamey	TBD	Not ready	New project
EMC-2019-005	\$56,200	LWD Impacts on Channel Morphology and Salmonid Habitat	Cheryl Hayhurst	Bill Short	NA	No longer an EMC-funded project due to delays from covid and catastrophic wildfire, but as partial

Project No.	Amount	Title	Principal Investigator	EMC Liaison	CRA Liaisons	Project Status
						payments were made for equipment prior to expiration of contract funding, a revised research plan was developed and results will be shared with the EMC.
EMC-2019-003	\$156,665	Fuel Treatment Effects on Water Yield	Terry Hogue Alicia Kinoshita	Drew Coe	Drew Coe TBD	<ul style="list-style-type: none"> Final project deliverables and Completed Research Assessment expected 2024
EMC-2019-002	\$68,168	Fuel Treatment Longevity and Maintenance	Feather River RCD Michael Hall	Stacy Drury	Stacy Drury Drew Coe	<ul style="list-style-type: none"> Final project deliverables received Completed Research Assessment expected 2024
EMC-2018-006	\$694,371	Effect of FPRS on Class II Effectiveness for Canopy Closure, Water Temperature, & Primary Productivity	Kevin Bladon Catalina Segura Matt House	Drew Coe (not a PI)	Drew Coe Mathew Nannizzi	<ul style="list-style-type: none"> Final report expected Oct 2023. Final presentation and Completed Research Assessment expected 2024
EMC-2018-003	\$101,802	Alternative Meadow Restoration	Chris Surfleet	Matt O'Connor	Matt O'Connor Jessica and Jim Burke to discuss delegation of this to WQCB staff?	<ul style="list-style-type: none"> Final report received, along with two M.S. July 2023 Final presentation expected Jan 2024 Will delay final publication by at 1-year+ post-contract to include additional year of data collection.
EMC-2017-012	Funded elsewhere	Assessment of Night-Flying Forest Pest Predator Communities on Demonstration State Forests – with Monitoring across Seral Stages and Silvicultural Prescriptions	Michael Baker	Drew Coe	Not ready	<ul style="list-style-type: none"> In progress and deliverables up-to-date Final work to be completed in next two to three years, and final reported expected 2025

Project No.	Amount	Title	Principal Investigator	EMC Liaison	CRA Liaisons	Project Status
EMC-2017-008	\$108,986	CA FPRs and relation to fir mortality	Richard Cobb	Ben Waitman Jessica Leonard	Ben Waitman Jessica Leonard	<ul style="list-style-type: none"> • Project Complete and Closed • One additional refereed publication expected 2024
EMC-2017-007	\$71,278	Tree mortality in the Sierra Nevada	John Battles	Loretta Moreno	Loretta Moreno Dr. Michael Jones	<ul style="list-style-type: none"> • Final project report received in October 2022; revised draft rcvd July 2023; final draft expected Jan 2024. • Completed Research Assessment expected 2024.
EMC-2017-006	\$114,844	Tradeoffs among riparian buffer zones	Rob York	Matt O'Connor	Matt O'Connor Mathew Nannizzi	<ul style="list-style-type: none"> • Final presentation completed • Final report expected 2024 • Final Project deliverables and Completed Research Assessment expected 2024
EMC-2017-002	\$1,200	Boggs Mountain Demonstration State Forest (BMDSF) Post-Fire Automated Bird Recorders Study	Stacy Stanish	Kristina Wolf	Not ready	<ul style="list-style-type: none"> • In progress and deliverables up-to-date • Project deliverables and Completed Research Assessment expected 2024
EMC-2017-001	\$192,251	Effects of Forest Stand Density Reduction on Nutrient Cycling and Nutrient Transport at the Caspar Creek Experimental Watershed	Helen Dahlke Randy Dahlgren	Drew Coe	Drew Coe TBD – be familiar w/data analyses specific to water quality	<ul style="list-style-type: none"> • In progress and deliverables up-to-date • Final project report, a refereed publication(s), and Completed Research Assessment expected 2024 or beyond
EMC-2016-003	\$700,000	Repeat LiDAR Surveys to Detect Landslides	Bill Short	Matt O'Connor	TBD Matt O'Connor?	<ul style="list-style-type: none"> • In progress and deliverables up-to-date • Final project presentation and report expected 2023 • Completed Research Assessment expected 2024

Project No.	Amount	Title	Principal Investigator	EMC Liaison	CRA Liaisons	Project Status
EMC-2016-002	Not EMC-funded	Post-fire Effectiveness of the Forest Practice Rules in Protecting Water Quality on Boggs Mountain Demonstration State Forest	Joe Wagenbrenner Kevin Bladon Drew Coe Don Lindsay	NA	NA	<ul style="list-style-type: none"> • Complete • Additional publications anticipated in 2023
EMC-2015-004	Funding associated with EMC-2015-002	Effectiveness of Road Rules in Reducing Hydrologic Connectivity and Significant Sediment Discharge	Drew Coe Bill Condon	NA	NA	Complete and Closed
EMC-2015-002	\$55,835	Forest Practice Rules Implementation and Effectiveness Monitoring (FORPRIEM) ver. 2.0.	E. Ashley Steel Pat Cunningham	NA	NA	Complete and Closed
EMC-2015-001	\$221,271	Class II Large Watercourse Study: Multiscale Investigation of Perennial Flow and Thermal Influence of Headwater Streams into Fish Bearing Systems	Kevin Bladon Catalina Segura	Drew Coe Matt House (past)	Drew Coe Matt House (past)	<ul style="list-style-type: none"> • Complete • Additional refereed publications anticipated in 2023
EMC 2021-003	\$448,510	Evaluating the Response of Native Pollinators to Fuel-Reduction Treatments in Managed Conifer Forests	James Rivers	Dr. Michael Jones	Not ready	New project