

EFFECTIVENESS MONITORING COMMITTEE 2023 ANNUAL REPORT & WORKPLAN



Submitted to the State Board of Forestry and Fire Protection

Approved: MONTH XX, 2024

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Month XX, 2024

EXECUTIVE SUMMARY

The Effectiveness Monitoring Committee (EMC) Annual Report and Workplan (Report) is a living document which is updated and approved by the Board of Forestry and Fire Protection (Board) annually and is intended to catalogue the yearly accomplishments and status of ongoing EMC efforts. The Report summarizes EMC accomplishments, details EMC funding actions for the year, and provides an update of current EMC membership and staffing. For Fiscal Year (FY) 2023/2024, the EMC selected one proposed effectiveness monitoring project to fund and support utilizing a newly developed grant program, and one additional project is still under consideration for funding. Ongoing projects from prior years continued to be funded; numerous project presentations were provided at four open public EMC meetings; a Field Tour was conducted at Boggs Mountain Demonstration State Forest; and the EMC welcomed two new members, reappointed one member, and appointed a new co-chair from the current membership.

I. EMC PROCESS SUMMARY

The EMC was formed to develop and implement an effectiveness monitoring program to address both watershed and wildlife concerns, and to provide an active feedback loop to policymakers, managers, agencies, and the public to better assist in decision-making and adaptive management. As an advisory body to the Board, the EMC helps implement an effectiveness monitoring program by soliciting robust scientific research that addresses the effectiveness of these laws at meeting resource objectives and ecological performance measures related to AB 1492 (AB-1492 California Assembly 2011-2012). In particular, the EMC funds robust scientific research aimed at testing the efficacy of the California Forest Practice Rules (FPRs) and other natural resource protection statutes, laws, codes, and regulations.

Four formal documents guide the activities and goals of the EMC:

- (1) Charter (EMC 2013);
- (2) Strategic Plan (EMC 2022), which is updated approximately every three years;
- (3) Annual Report and Work Plan (i.e., this report), which is updated every calendar year (see EMC 2023a for the most recent past report); and,
- (4) Research Themes and Critical Monitoring Questions (CMQs) (EMC 2023b), which may be updated annually as determined necessary by the EMC.

All four documents are linked and interact in varying ways to guide the direction and activities of the EMC. The EMC reports on its activities in a variety of ways. The EMC Strategic Plan road map lays out how the Committee intends to achieve the EMC goals and objectives. This Annual Report and Workplan tracks progress on individual projects, documents the Committee's ranking and selection of proposed monitoring projects, and details other annual accomplishments and ongoing EMC efforts. The EMC conducts open meetings a minimum of four times per year (quarterly) to conduct EMC business, during which progress reports, final reports, or other presentations on EMC-funded projects or other related research may be provided. The EMC Co-Chair or Board staff also report on the EMC's activities via verbal updates at Board meetings throughout the year.

EMC projects are solicited through an annual Request for Proposals (RFP) which is released following the start of the new FY (see **Figure 1**). The RFP, ranking, and selection process are detailed in the Strategic Plan (EMC 2022).

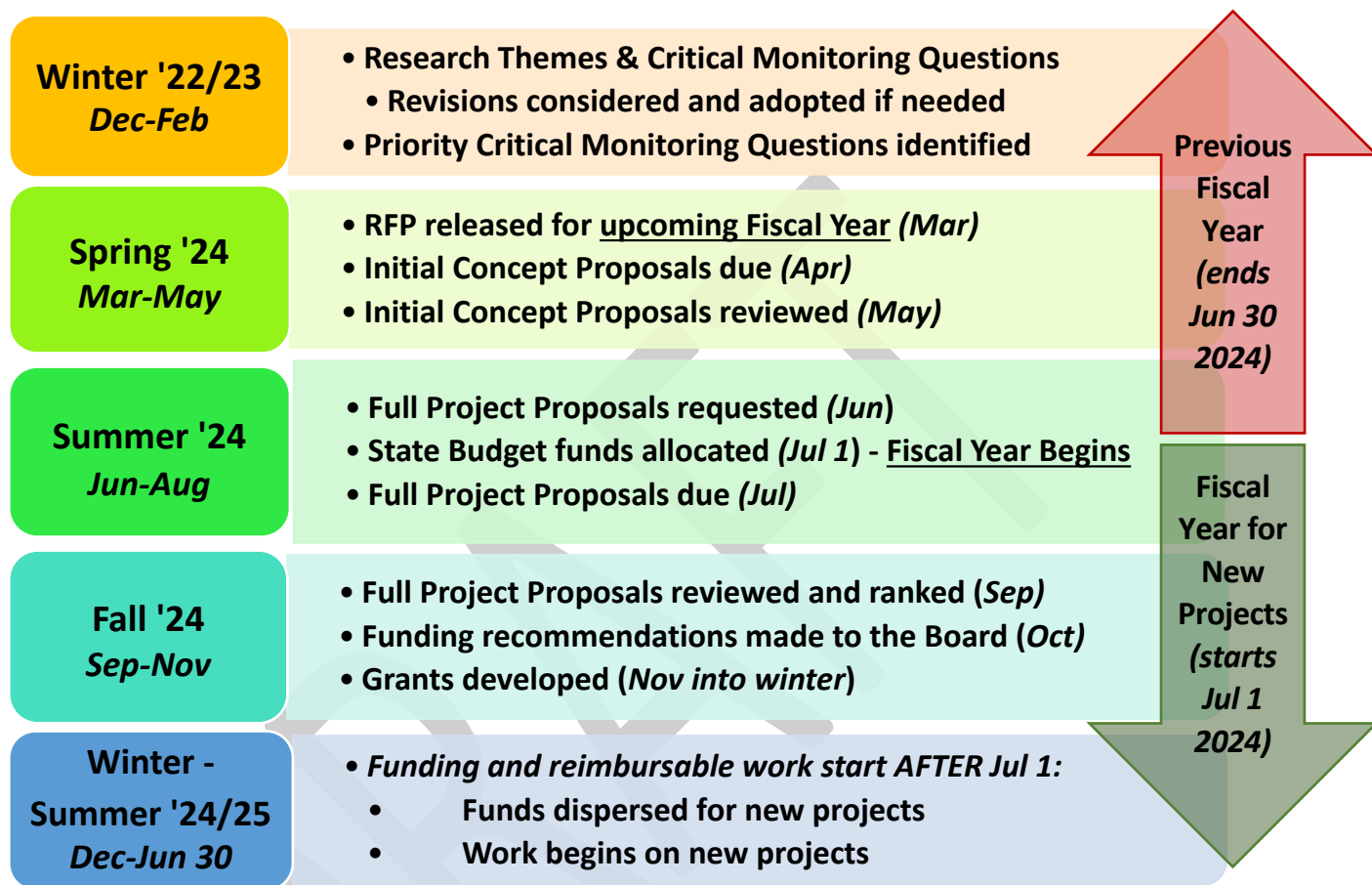


Figure 1. Sample Anticipated EMC Project Submission and Grant Processing Timeline
 Key: RFP = Request for Proposals.

For FY 2023/24, the EMC was allocated ongoing funding of \$425,000 from the Timber Regulation and Forest Restoration Fund (TRFRF), established by AB 1492, of which \$204,476 was allotted to support ongoing, previously awarded projects and \$220,524 remained for new projects starting in the current FY 2022/23 (see **Table 1** for a list of active projects and funding status). The EMC anticipates an allocation of \$425,000 in FY 2024/25 and subsequent years and selected proposed projects with funding terms ending June 30, 2026 based on this anticipated funding. This funding is allocated to projects through the Board/Department of Forestry & Fire Protection (CAL FIRE) grants department.

1 **Table 1. Ongoing EMC Projects with Continued Funding and/or Activity in Current (2023/2024) or Upcoming Fiscal Year(s)**

Project #, Award	Title	Primary Investigator(s), Affiliation(s)	Project Liaison(s)	Project Status	Funding Status or Remaining Budget
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	<ul style="list-style-type: none"> • Dr. Kevin Bladon, Oregon State University • Dr. Catalina Segura, Oregon State University 	<ul style="list-style-type: none"> • Drew Coe • Loretta Moreno 	<ul style="list-style-type: none"> • Final project deliverables and CRA received • Anadromous Salmonid Protection Rule change resulted • Additional refereed publications anticipated 2023 	Fully allocated
EMC-2016-002	Post-fire Effectiveness of the Forest Practice Rules in Protecting Water Quality on Boggs Mountain Demonstration State Forest	<ul style="list-style-type: none"> • Joe Wagenbrenner, Michigan Technological University • Kevin Bladon, Oregon State University • Drew Coe, CAL FIRE • Don Lindsay, California Geological Survey 	None [†]	<ul style="list-style-type: none"> • Final project deliverables received • Additional refereed publications anticipated 2023 	Fully allocated
EMC-2016-003 \$ 700,000	Road Rules Effectiveness at Reducing Mass Wasting (Repeat LiDAR Surveys to Detect Landslides)	<ul style="list-style-type: none"> • Bill Short, California Geological Survey • Matt O'Connor, O'Connor Environmental Inc. 	<ul style="list-style-type: none"> • Bill Short • Matt O'Connor 	<ul style="list-style-type: none"> • In progress and deliverables up-to-date • Final project deliverables and CRA expected 2023 	Fully allocated

Project #, Award	Title	Primary Investigator(s), Affiliation(s)	Project Liaison(s)	Project Status	Funding Status or Remaining Budget
EMC-2017-001 \$ 192,251	Effects of Forest Stand Density Reduction on Nutrient Cycling and Nutrient Transport at the Caspar Creek Experimental Watershed	<ul style="list-style-type: none"> • Dr. Helen Dahlke, <i>University of California, Davis</i> • Dr. Randy Dahlgren, <i>University of California, Davis</i> 	Drew Coe	<ul style="list-style-type: none"> • In progress and deliverables up-to-date • Final project report, a refereed publication(s), and CRA expected 2023 	Fully allocated
EMC-2017-002 \$ 1,200	Boggs Mountain Demonstration State Forest (BMDSF) Post-Fire Automated Bird Recorders Study	Stacy Stanish, <i>CAL FIRE</i>	Stacy Stanish	<ul style="list-style-type: none"> • In progress • Project deliverables and CRA expected 2023 	Fully allocated
EMC-2017-006 \$ 114,844	Tradeoffs among Riparian Buffer Zones, Fire Hazard, and Species Composition in the Sierra Nevada	Dr. Rob York, <i>University of California, Berkley</i>	TBD	<ul style="list-style-type: none"> • In progress • Final project deliverables and CRA expected 2023 	Fully allocated
EMC-2017-007 \$ 71,278	The Life Cycle of Dead Trees and Implications for Management	Dr. John Battles, <i>University of California, Berkley</i>	<ul style="list-style-type: none"> • Loretta Moreno • Dr. Michael Jones 	<ul style="list-style-type: none"> • Work completed and final project deliverables received • CRA expected 2023 	Fully allocated
EMC-2017-008 \$ 108,986	Do Forest Practice Rules Minimize Fir Mortality from Root Disease and Bark Beetle Interactions	Dr. Richard Cobb, <i>California Polytechnic State University</i>	<ul style="list-style-type: none"> • Ben Waitman • Jessica Leonard 	<ul style="list-style-type: none"> • Work completed and final project deliverables received • Additional refereed publications anticipated 2024 	Fully allocated

Project #, Award	Title	Primary Investigator(s), Affiliation(s)	Project Liaison(s)	Project Status	Funding Status or Remaining Budget
EMC-2017-012 NA*	Assessment of Night-Flying Forest Pest Predator Communities on Demonstration State Forests – with Monitoring across Seral Stages and Silvicultural Prescriptions	Dr. Michael Baker, <i>California Department of Forestry & Fire Protection</i>	Drew Coe	<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 	Fully allocated via other funding streams outside of the EMC*
EMC-2018-003 \$ 101,802	Alternative Meadow Restoration	Dr. Christopher Surfleet, <i>California Polytechnic State University</i>	Matt O’Connor	<ul style="list-style-type: none"> • Final project deliverables received in 2023 • CRA expected 2023 	\$ 10,406.25
EMC-2018-006 \$ 694,371	Effect of Forest Practice Rules on Restoring Canopy Closure, Water Temperature, & Primary Productivity	<ul style="list-style-type: none"> • Dr. Kevin Bladon, <i>Oregon State University</i> • Dr. Catalina Segura, <i>Oregon State University</i> • Matt House, <i>Green Diamond Resource Company</i> • Drew Coe, <i>CAL FIRE</i> 	<ul style="list-style-type: none"> • Drew Coe • Mathew Nannizzi 	<ul style="list-style-type: none"> • In progress and deliverables up-to-date • First peer-reviewed publication accepted in Dec 2022 • Final project deliverables and CRA expected 2023 	\$ 31,441.33
EMC-2019-002 \$ 68,168	Evaluating Treatment Longevity and Maintenance Needs for Fuel Reduction Projects Implemented in the Wildland Urban Interface of Plumas County	<ul style="list-style-type: none"> • Brad Graevs, <i>Feather River Resource Conservation District</i> • Jason Moghaddas, <i>Spatial Informatics Group</i> 	<ul style="list-style-type: none"> • Stacy Drury • Drew Coe 	<ul style="list-style-type: none"> • Work completed and final project deliverables received • CRA expected 2023 	Fully allocated

Project #, Award	Title	Primary Investigator(s), Affiliation(s)	Project Liaison(s)	Project Status	Funding Status or Remaining Budget
EMC-2019-003 \$ 156,665	Fuel Treatments & Hydrologic Implications in the Sierra Nevada	<ul style="list-style-type: none"> • Dr. Terri Hogue, <i>Colorado School of Mines</i> • Dr. Alicia Kinoshita, <i>San Diego State University</i> 	Drew Coe	<ul style="list-style-type: none"> • In progress and deliverables up-to-date • Final project deliverables and CRA expected 2023 	\$ 61,150.64
EMC-2019-005 \$ 56,200	Sediment Monitoring and Fish Habitat – San Vicente Accelerated Wood Recruitment	Cheryl Hayhurst, <i>California Geological Society</i>	Bill Short	<ul style="list-style-type: none"> • Due to wildfire and pandemic, contract term expired and remaining funding disencumbered • Project plan revised and results to be shared in future 	\$ 47,244.75 <i>disencumbered 06/30/2022</i>
EMC-2021-003 \$ 448,510.00	Evaluating the Response of Native Pollinators to Fuel-Reduction Treatments in Managed Conifer Forests	Dr. James Rivers, <i>Oregon State University</i>	Dr. Michael Jones	Funding awarded and work in progress	\$ 448,510.00

- 2 Key: CAL FIRE = California Department of Forestry & Fire Protection; CRA = Completed Research Assessment; TBD = to be determined.
- 3 * EMC-supported, but not EMC-funded
- 4 † project liaisons were introduced in late 2020, and the performance period (i.e., funding period) ended prior to assignment of liaisons.
- 5

6 **II. EMC SUPPORTED MONITORING PROJECTS – 2015 to 2023**

7 A comprehensive list of all EMC-supported monitoring projects and links to supporting materials—including
8 completed and closed projects—can be found on the Board’s [EMC webpage](#).¹

9 **III. EMC PRIORITIES AND ACCOMPLISHMENTS**

10 **2023 EMC Priorities and Accomplishments**

11 Annual priorities are developed by the EMC and the Board as needs arise with input from the public and
12 stakeholders via an annual call for input. The EMC accomplished its 2023 priorities (see EMC 2023a) as
13 follows:

14 **1. Meet at least four times per year in open meetings accessible to the public.**

15 The EMC met four times virtually and in person in open, webcast meetings to conduct business.

16 **2. Meet in the field at least once to observe active or proposed monitoring projects.**

17 Conducted a full-day field tour at Boggs Mountain Demonstration State Forest in November 2023 to
18 observe monitoring projects. The tour was attended by members of the public, governmental and non-
19 governmental agencies, and forestry and industry professionals from across the State.

20 **3. Support projects related to the EMC Themes and CMQs, including funding new projects where 21 knowledge gaps exist.**

- 22 • The EMC received an ongoing allocation of \$425,000 from the Timber Regulation and Forest
23 Restoration Fund, of which \$204,476 was allocated to previously awarded projects (see Table 1).
- 24 • For the second year, the EMC utilized a new grant program developed in 2021. The release of the
25 Request for Proposals (RFP) was also shifted earlier in the year to March 2023, rather than summer
26 as had been done in previous years. This decision was made to allow for increased time to review
27 applications, develop project and funding agreements, and encumber funds. This also allows
28 project PIs to begin work much earlier in the FY than has been possible in previous years, as the
29 time limitations of State funding agreements limit the time period during which PIs can receive
30 reimbursement for approved research expenses.
- 31 • Over the three fiscal years (starting in 2023/24) under consideration for funding in the 2023/24 RFP,
32 and after consideration of previously allocated funds of \$305,405 over that time period, remaining
33 funding available for newly proposed projects starting in 2023/24 totaled \$969,595, comprising
34 \$220,524 in FY 2023/24; \$324,071 in FY 2024/25; and \$425,000 in FY 2025/26. Funded one new
35 EMC project proposal in 2023, with one additional project still under review for potential funding in
36 the 2023/24 FY.
- 37 • The EMC reviewed four Initial Concept Proposals (ICPs) at an open, public meeting and requested
38 Full Project Proposals (FPPs) from all four research teams. Upon review and discussion at a
39 subsequent public meeting, the committee voted to recommend funding for one proposal, EMC-

¹ <https://bof.fire.ca.gov/board-committees/effectiveness-monitoring-committee/>

40 2023-003, with a request to the PIs to add in a Data Management Plan; the committee tabled a
 41 vote on a second proposal to allow for additional time for EMC members to work with the PIs to
 42 make substantial alterations to the Full Project Proposal prior to a vote.

- 43 ○ Funded: [EMC-2023-003: Pre- and Post-Harvest Fuel Loads and Implications for Site](#)
 44 [Productivity](#)²
- 45 ○ Pending Funding Recommendation Vote: [EMC-2023-002: Assessing Fire Hazard, Risk, and](#)
 46 [Post Fire Recovery for Watercourse and Lake Protection Zones and riparian areas of](#)
 47 [California](#)³

48 Board staff began developing required documents for funding encumbrance on EMC-2023-003
 49 through the grants program in July 2023. The EMC met in November 2023 to vote on the second
 50 proposal, but a quorum was not present and a vote could not be cast. It is anticipated that the
 51 EMC and the Board will review and finalize funding recommendations on EMC-2023-002 in early
 52 2024.

53 4. Monitor progress on EMC-funded or EMC-supported monitoring projects.

- 54 ● LIST HERE # of Project Presentations/Reports, etc. based on input from EMC members and liaisons
 55 and board staff; Brief overview/summary
- 56 ● The EMC continued to utilize a new framework for processing completed EMC-funded projects—
 57 established and utilized for the first time in 2021—to better facilitate EMC reporting to the Board.
 58 This “[Completed Research Assessment](#)” (CRA; previously known as “Science to Policy Framework”)
 59 (EMC 2021) provides a step-by-step approach to guide EMC members in verifying scientific integrity
 60 and validity of the research, and interprets the results of the scientific research as to the
 61 implications for management and policy. Two EMC members volunteer to work with the PIs of each
 62 project to complete this document, which is then presented to the EMC and amended as necessary
 63 prior to presentation to the Board. This provides an easily understood narrative and synthesis for
 64 Board members to give context to study results and inform policy changes, if justified.
- 65 ● Additional staff support was secured via the Water Boards to assist with tracking EMC projects,
 66 taking notes during EMC meetings, and coordinating with Project Liaisons and PIs.
- 67 ● Presentations were provided at public EMC meetings by members of research teams for the
 68 following projects:
 - 69 ○ EMC-2016-003: Repeat LiDAR Surveys to Detect Landslides – [Project progress report](#) (Short
 70 et al. 2022)
 - 71 ○ EMC-2017-001: Effects of Forest Stand Density Reduction on Nutrient Cycling and Nutrient
 72 Transport at the Caspar Creek Experimental Watershed – [Final project presentation](#)
 73 (Dahlke et al. 2022)
 - 74 ○ EMC-2017-007: The Life Cycle of Dead Trees and Implications for Management – [Final](#)
 75 [project presentation](#) (Battles et al. 2022)

² https://bof.fire.ca.gov/media/z5tjp0qu/5-emc-2023-003-osu-redacted_ada.pdf

³ https://bof.fire.ca.gov/media/x3tinrz5/5-emc-2023-002-sig-redacted_ada.pdf

- 76 ○ EMC-2017-008: California Forest Practice Rules and relation to fir mortality – Effectiveness
77 monitoring and evaluation: Do rules minimize fir mortality from root disease and bark
78 beetle interactions – [Final project presentation](#) (Cobb et al. 2022) and presentation of the
79 [draft](#) (Waitman and Leonard 2022a) and [revised draft](#) of the CRA (Waitman and Leonard
80 2022b)
- 81 ○ EMC-2017-012: Assessment of Night-Flying Forest Pest Predator Communities on
82 Demonstration State Forests – with Monitoring across Seral Stages and Silvicultural
83 Prescriptions – [Project progress report](#) (Baker 2022)
- 84 ○ EMC-2019-002: Evaluating Fuel Treatment Longevity and Maintenance Needs for Fuel
85 Reduction Projects Implemented in the Wildland Urban Interface in Plumas County,
86 California – [Final project presentation](#) (Moghaddas 2022)
- 87 ○ EMC-2019-003: Fuel Treatments and Hydrologic Implications in the Sierra Nevada – [Project](#)
88 [progress report](#) (Boden et al. 2022)
- 89 ● A CRA was prepared in 2021 for project EMC-2015-001: Effectiveness of Class II WLPZ FPRs and
90 AHCP Riparian Prescriptions at Maintaining or Restoring Canopy Closure, Stream Water
91 [Temperature](#), and Primary Productivity. The results and implications of this project were
92 presented to the EMC and then forwarded to the Board for consideration by the Forest Practice
93 Committee. Results from EMC-2015-001 were utilized to craft a draft rule revision in 2022 related
94 to the Anadromous Salmonid Rules.
- 95 ● The first peer-reviewed journal article produced from EMC-2018-006 (Effect of Forest Practice Rules
96 [FPR] on Restoring Canopy Closure, Water Temperature, & Primary Productivity) was published in
97 December 2022, entitled “Characterizing stream temperature hysteresis in forested headwater
98 streams” (Miralha et al. 2022).
- 99 ● While not an EMC-funded project, a final project presentation on a project that is relevant to EMC-
100 funded research (i.e., related to the FPRs and associated regulations) was provided by Dr. Lee
101 MacDonald of Colorado State University on the [Management-related and Long-term Erosion Rates](#)
102 [in Two Intensively-managed Forested Watersheds in Northwestern California](#) (McDonald et al.
103 2022); also see the [Little River Report](#), (McDonald 2021). Member Matthew O’Connor of O’Connor
104 Environmental, Inc. also provided a research presentation on [Stand Age & Forest](#)
105 [Evapotranspiration: Implications for Forest Management, Streamflow and Salmonid Recovery](#).

106 5. Finalize and adopt new Project Liaison Guidance.

107 The EMC finalized a Project Liaison Guide for distribution to new members and project liaisons to
108 provide clarity around the responsibilities of project liaisons, which work with project PIs to ensure
109 projects remain on track as planned, and to coordinate submission of project deliverables and
110 presentations to Board staff for dissemination to the EMC and for online publication.

111 6. Review and update EMC Research Themes and CMQs as needed.

- 112 ● The Research Themes and CMQs were revised by the EMC and approved in March 2023. Revisions
113 were based on comments and input received during public meetings and written public comment
114 from stakeholders at the Water Quality Control Boards, California Department of Forestry and Fire
115 Protection (CAL FIRE), Board, California Natural Resources Agency, Nature Conservancy, and
116 Universities of California, Berkeley and Davis campuses.

- 117 • One new Research Theme was incorporated into the previous set of 11 Themes, and several CMQs
118 were removed, revised, or added (see EMC 2023b for details).

119 **7. Identify up to five themes/CMQs for priority research funding in the 2023/24 RFP.**

120 Six CMQs were prioritized for funding in the 2023/24, as the EMC members determined that an
121 additional CMQ should be prioritized for funding. As in previous years, these questions were prioritized
122 for research funding in the current FY, but not to the exclusion of projects focusing on the remaining
123 CMQs or other research needs related to the FPRs and associated regulations (see [2023/24 RFP](#)⁴ for
124 details).

125 **8. Revisit the EMC's 2014 Charter to assess need for changes, and begin process of revision, if needed.**

126 In 2023, the EMC identified a potential need to secure funding sources to support EMC member travel
127 to public meetings. This priority was not pursued based on information received from the Natural
128 Resources Agency that EMC travel should come out of Board-allocated funds.

129 **9. Fill currently open and pending open EMC seats, as well as any seats for which terms expire in 2023,
130 filling gaps in expertise and agency representation as needed.**

131 The EMC addressed membership needs by filling a subset of open EMC seats. Two new members were
132 welcomed, a new co-chair was appointed, two members will continue their appointments that expired
133 in 2023, and two members stepped down. The updated Membership Roster is available online at [EMC
134 Members and Term Expirations](#) (EMC 2023c). See Section V. EMC Membership and Staff for details.

135 **2024 EMC Priorities**

136 In 2024, the EMC priorities are as follows:


- 137 **1. Meet at least four times per year in open meetings accessible to the public.**
138 **2. Meet in the field at least once to observe active or proposed monitoring projects.**
139 **3. Support projects related to the EMC Themes and CMQs, including funding new projects where
140 knowledge gaps exist.**
141 **4. Monitor progress on EMC-funded or EMC-supported monitoring projects.**
142 **5. Review and update EMC Research Themes and CMQs as needed.**
143 **6. Identify themes/CMQs for priority research funding in the 2024/25 RFP.**
144 **7. Use an Adaptive Management approach to provide research results that inform management and
145 policy development.**

146 Once projects are completed, ensure a full review of the results that translates research results for
147 management purposes and to inform the regulations and rule-making processes via an Adaptive
148 Management Process as described in the Strategic Plan (EMC 2022). This may be accomplished by the

⁴ https://bof.fire.ca.gov/media/wa4d0y3f/emc-grant-guidelines-2023-24_ada.pdf?url=https%3A%2F%2Fbof.fire.ca.gov%2Fmedia%2Fyuopheif%2Femc-grant-guidelines-2023-24_ada.pdf&data=05%7C01%7CMazonika.Kemp%40bof.ca.gov%7C4fab24d7fac246f87ba308dba81fbbda%7C447a4ca05405454dad68c98a520261f8%7C1%7C0%7C638288626517641486%7CUnknown%7CTWFpbGZsb3d8eyJWljoijMC4wLjAwMDAilCQljoiv2luMzliLjBTiI6k1haWwiLCJXVCi6Mn0%3D%7C3000%7C%7C%7C&sdata=8xqehPcnMQJg2uUgSdabvbig081bN8FcYx1ImmBURwQ%3D&reserved=0

149 CRA process or other mechanisms, including discussions and presentations at Board meetings or the
 150 Board's Standing Committee meetings (i.e., the Forest Practice Committee, Resource Protection
 151 Committee, and Management Committee).

152 **8. Review EMC Guidance Documents and revise as needed.**

153  Assess the need for changes to or retirement of documents that guide the goals, priorities, actions,
 154 and general workflow protocols of the EMC (e.g., Strategic Plan, Charter, Project Liaison Guide,
 155 etc.).

156


- Revise and update the EMC's 2014 Charter to reflect current needs and priorities of the EMC, the
 157 Board, stakeholders, and the public.

158 **9. Fill currently open and pending open EMC seats, as well as any seats for which terms expire in 2024,
 159 filling gaps in expertise and agency representation as needed.**

160 **IV. EMC MEMBERSHIP AND STAFF**

161 The EMC has 17 mandated seats, including two co-chairs (one from the Board), eight agency
 162 representatives, and seven monitoring community members. Additional staff support positions are
 163 provided by the Board, CAL FIRE, and other agencies. In 2023, the EMC welcomed two new members, a new
 164 co-chair was appointed, and two members agreed to continue their appointments expiring in 2023 after a
 165 reappointment vote in January 2024. Three seats remained unfilled on the EMC, two of which were vacated
 166 in 2023: two seats for the Monitoring Community, and one seat for a representative of the U.S. Fish and
 167 Wildlife Service. More details on member terms and seats follows:

168

- Member Drew Coe filled the seat of former co-chair Loretta Moreno in mid-July. Co-chair Coe  has
 169 sat on the EMC as an agency representative for CAL FIRE since **MONTH YEAR**. Ms. Moreno served
 170 on the EMC since July 2019.

171

- Jonathan Meurer joined the EMC as an agency representative of the Central Valley Regional Water
 172 Quality Control Board when the Board approved the EMC's recommendation at the March 3, 2023
 173 meeting. Mr. Meurer is an Engineering Geologist for the Central Valley Regional Water Quality
 174 Control Board, and fills the seat behind Mr. Justin LaNier, who also represented the Central Valley
 175 Regional Water Quality Control Board and served on the EMC since **MONTH YEAR**.

176

- Clesi Bennett filled Loretta Moreno's seat as an agency representative of the California Natural
 177 Resources Agency when the Board approved the EMC's recommendation at the November 2
 178 meeting.

179

- Terms for Dr. Leander Love-Anderegg and Dr. Matt O'Connor—who sit on the Monitoring
 180 Community—expired in June, and they have agreed to continue their terms if the EMC has a
 181 positive reappointment vote for each member in January 2024, assuming a quorum is present at
 182 that first meeting of the new calendar year.

183

- Two seats on the Monitoring Community remain vacant as of September 2021 and July 2023. The
 184 agency representative seat for the U.S. Fish and Wildlife Service has been vacant for many years.
 185 While currently filled, two agency representative seats will be back-filled as soon as appropriate
 186 candidates have been identified, nominated, and an EMC vote can take place.

- 187 The updated Membership Roster is available online at [EMC Members and Term Expirations](#) (EMC 2023c).
 188 See **Table 2** for a list of current membership and support staff.

189 **Table 2. Current EMC Membership and Support Staff.**

Name	Specialty	Affiliation	Term End Date
Co-Chairs			
Drew Coe <i>Formerly: Loretta Moreno</i>	Hydrology and Forestry	CAL FIRE	7/14/2027
Elizabeth ("Liz") Forsburg-Pardi, Ph.D.	Forest and Water Policy	Board of Forestry and Fire Protection The Nature Conservancy	01/15/2025
Monitoring Community			
Michael Jones, Ph.D.	Forest Health and Disturbance Ecology	Forest Advisor Mendocino, Lake, and Sonoma Counties University of California Cooperative Extension	08/17/2026
Mathew Nannizzi	Aquatic Biology	Green Diamond Resource Company	11/02/2026
Sal Chinnici	Wildlife	Humboldt and Mendocino Redwood Companies	07/03/2024
Matt O'Connor, Ph.D.	Geology and Geomorphology	Public, O'Connor Environmental	07/05/2023 reappointment vote in 2024
VACANT <i>Formerly: Sarah Bisbing, Ph.D.</i>	<i>Formerly: Forest Ecology and Forestry</i>	<i>Formerly: University of Nevada, Reno</i>	<i>Resigned 09/08/2021</i>
Leander Love-Anderegg, Ph.D.	Forest Ecology and Forestry	University of California, Santa Barbara	07/05/2023 reappointment vote in 2024
VACANT <i>Formerly: Peter Freer-Smith, Ph.D.</i>	<i>Formerly: Plant Ecology and Environmental Policy</i>	<i>Formerly: University of California, Davis</i>	<i>Resigned 07/05/2023</i>
Agency Representatives			
Pending Open Seat Stacy Drury, Ph.D.	Fire Ecology	USDA Forest Service Pacific Southwest Research Station	n/a
Ben Waitman	Wildlife	California Department of Fish and Wildlife	n/a
Clesi Bennett <i>Formerly: Drew Coe</i>	Climate Change, Environmental Justice, and Natural Resources Policy	California Natural Resources Agency	n/a
Pending Open Seat Jessica Leonard	Watershed Management	State Water Resources Control Board	n/a
Jonathan Meurer <i>Formerly: Justin LaNier</i>	Geology, Hydrology, and Water Quality	Central Valley Regional Water Quality Control Board	n/a

Name	Specialty	Affiliation	Term End Date
Clarence Hostler	Fisheries	National Oceanic & Atmospheric Administration National Marine Fisheries Service	n/a
Bill Short	Engineering Geology and Hydrogeology	California Geological Survey	n/a
Jim Burke	Geology and Water Quality	North Coast Regional Water Quality Control Board	n/a
VACANT		U.S. Fish & Wildlife Service	n/a
Support Staff			
Edith Hannigan	Forestry and Fire Protection, Land Use Planning	Executive Officer, Board of Forestry and Fire Protection	n/a
Aaron Rachels	Geology, Engineering, Forest Activities, and Storm Water Management	Central Valley Regional Water Quality Control Board	n/a
Stacy Stanish	Biology and Fisheries, RPF 3000	CAL FIRE	n/a
Dave Fowler	Geology and Water Quality	North Coast Regional Water Quality Control Board	n/a
Kristina Wolf, Ph.D.	Rangeland and Restoration Ecology	Environmental Scientist, Board of Forestry and Fire Protection	n/a

Key: CAL FIRE = California Department of Forestry & Fire Protection; RPF = Registered Professional Forester; USDA = United States Department of Agriculture.

- 190
191 Two seats on the Monitoring Community expired in 2023; members in those seats are interested in
192 continuing their terms and their reappointments will be agendized for a vote at the first meeting of 2024.
193 As of December 2023, nominations are being accepted for up to 5 seats on the EMC. Of these, three seats
194 are currently vacant, and two are filled by members that will vacate them once an appropriate candidate
195 can be identified and confirmed. The seats are:
- 196 **1. Monitoring Community:** two open seats
- 197 • One open seat previously filled by a professor with expertise in forest ecology and forestry from
 - 198 University of Nevada, Reno; this seat was vacated in September 2021 and has not been filled.
 - 199 • One open seat previously filled by a professor with expertise in plant ecology and
 - 200 environmental policy from University of California, Berkeley; this seat was vacated in July 2023.
- 201 **2. Agency Representatives:** up to three open/pending open seats
- 202 • State Water Resources Quality Control Board (SWRQWB) – pending open seat currently filled
 - 203 by Jessica Leonard with a background in watershed management.
 - 204 • US Forest Service (USFS) – pending open seat currently filled by Dr. Stacy Drury with the Pacific
 - 205 Southwest Research Station, whose background is in fire ecology. While not a mandated seat,
 - 206 the USFS has had agency representation on the EMC for some time, and there is strong EMC

- 207 support for continued representation. Member Drury will vacate this seat once an appropriate
208 candidate is appointed.
- 209 • US Fish and Wildlife Service (USFWS) – one open seat; the USFWS is expected to recommend a
210 nominee.
- 211 **3. Term Expirations:** one term expires in 2024; if that member is unable to remain in their seat, a call
212 for applications including that seat will be advertised on the EMC webpage, Board webpage, and via
213 listservs.

214 **V. EMC PROJECT UPDATES AND PRODUCTS**

215 The following project summaries provides more information on reported activities in 2023 (or prior years, if
216 previously unreported), including details on project deliverables provided in 2023 or that are anticipated in
217 future years.

218 ***EMC-2015-001: Class II Large Watercourse Study: Multiscale investigation of perennial flow and thermal 219 influence of headwater streams into fish bearing systems***

220 Final project deliverables and a CRA were submitted and presented in 2021 (see EMC 2023a for detailed
221 information on project work and products produced resulting from this research). While the project work
222 has been completed and all final deliverables, project reports, and the CRA have been received, additional
223 products and peer-refereed publications are anticipated in 2023. At the August 2, 2022 EMC meeting
224 Member Coe reported that proposed rule revisions based on findings of this project were passed. Results
225 from this project were utilized to craft a draft rule revision related to the Anadromous Salmonid Protection
226 Rules. The draft plea was passed, resulting in a simplification of the rule language used to identify Class II
227 Large (II-L) watercourses (i.e., 14 CCR § 916.9 [936.9, 956.9] (g)(1)(A)(2) was removed], as well as a removal
228 of the sunset language in 14 CCR § 916.9 [936.9, 956.9] (g)(1)(C)] which mandated an assessment of the
229 effectiveness of the various Class II-L identification methods.

230 ***EMC-2016-002: Post-fire Effectiveness of the Forest Practice Rules in Protecting Water Quality on Boggs 231 Mountain Demonstration State Forest***

232 Final project deliverables were submitted from 2016 through 2021, with one additional presentation in
233 2021. A CRA was not developed for this project as it was closed prior to the development of this
234 requirement for EMC projects. While the project work has been completed and all final deliverables and
235 project reports have been received, additional peer-refereed publications related to this work are
236 anticipated in subsequent years.

237 ***EMC-2016-003: Road Rules Effectiveness at Reducing Mass Wasting (Repeat LiDAR Surveys to Detect 238 Landslides)***

239 Member Dr. Bill Short introduced Michael Fuller, who provided an in-depth project status update at the
240 August 2, 2022 EMC meeting entitled [LiDAR Differencing Eldorado National Forest and Nearby Private
241 Lands](#) (Short et al. 2022). Results shared in the April progress report were limited, as most of the work
242 started only recently due to delays from fires, inability to fly safely due to smoke cover, and other stochastic
243 events that introduced difficulties into acquiring the LiDAR dataset, including the pandemic. Moreover,
244 additional quality control and assurance processes delayed analysis by years longer than originally
245 anticipated.

246 LiDAR is a tool that researchers hope will facilitate understanding differences in mass wasting before
247 and after stochastic events in managed and unmanaged forests at a landscape scale at improved
248 resolutions, and how different factors and outcomes relate to the FPRs. LiDAR may be an efficient tool
249 compared to site visits which may have safety and liability concerns. The CGS desired to leverage
250 available datasets in a LiDAR differencing study, and utilizing funds provided by the EMC and other funding
251 partners, CGS arranged for the USGS to manage a new LiDAR survey conducted in late 2019 with products
252 delivered in late 2021.

253 Postfire LiDAR data were collected consequent to the Bagley Fire in 2014, the Power Fire in 2004, and the
254 Freds Fire in 2004. Data were collected by the USFS in 2015 on 4 sites in the Placerville and Amador Ranger
255 Districts. These locations were chosen based on the availability of recent LiDAR datasets, the presence of
256 recent mass wasting events, the presence of both public and private timberland, and their representative
257 nature of Sierra timberlands. In 2017, a series of storms stimulated landslide activity that could be evaluated
258 using the before-and-after lidar data. Precipitation from the 2017 storm damage set a record, with four
259 atmospheric storms converging in the El Dorado National Forest. Storm damage was recorded well beyond
260 the forest to the entire western slope of the Sierra Nevada up into the Klamath Mountains and into the
261 Modoc Plateau. Precipitation was 215% and 185% higher than average in the American River and Cosumnes
262 River Basins, respectively, with 114 USFS reports of storm damage.

263 LiDAR differences identified three suspected landslides stemming from 2017 storm-damage in three distinct
264 generations of burn scars from past fires: the 2014 King Fire, the 2004 Fred's and Power's Fires, and the
265 1992 Cleveland Fire. This preliminary work revealed an estimated vertical resolution of 2 feet, which will
266 inform future LiDAR differencing projects. Ultimately, the researchers intend to determine detection limits,
267 accuracy, and reliability. The LiDAR method utilized here may help with future mitigation efforts by
268 providing better projections around mass wasting using 3-D modeling, as opposed to 2-D photographs from
269 aerial photography methods. The lower detection limits are of special interest as they may provide an early
270 warning system for hazards to the public and public resources.

271 Mr. Fuller provided a summary of next steps, which included additional data processing, field work, and
272 overlays of analyses with other variables (e.g., ownership, topography, vegetation types, fire history,
273 geology, and forest management). Future work may include comparison of point clouds to improve model
274 resolution, selection of new sites to improve the modeling, and inclusion of other datasets to account for
275 factors such as vegetation and harvesting methods.

276 A small subset of this information was presented at the October 2022 California Geological Survey (CGS)
277 conference in a presentation titled "Storm Induced Mass Wasting on Disturbed Slopes Across a Thirty-Four
278 Year Timeline" (Fuller et al. 2022). The goal of this portion of the study is to improve understanding of
279 potential long-range effects of climate change, drought, forest health, and increased wildfire severity on
280 mass wasting rates on managed timberlands; to investigate the relationship between forest health and
281 slope instability including relationships between soil moisture and triggering events; and to better
282 understand potential site-specific protection measures (as indicated in the FPRs) in burned areas that may
283 be increasingly prone to landslides in order to protect slop stability, reduce sediment delivery to channels,
284 and promote Large Woody Debris (LWD) delivery to channels.

285 Member Short provided a brief update at the September 28, 2022 EMC meeting, informing the Committee
286 that work had begun proceeding at a good pace. An additional update was given at the November 18, 2022
287 EMC meeting, when Member Short reported that difficulties with obtaining US Geological Survey (USGS)

288 LiDAR results were overcome and the LiDAR differencing analysis was underway. More than 500 areas
289 showing differences were identified between various LiDAR datasets, and the team was evaluating those
290 detections to determine if they exhibit or are caused by mass wasting. Final results on this project are
291 expected in mid-2023, with final project deliverables and a CRA anticipated in 2023.

292 ***EMC-2017-001: Effects of Forest Stand Density Reduction on Nutrient Cycling and Nutrient Transport at***
293 ***the Caspar Creek Experimental Watershed***

294 At the August 2, 2022 EMC meeting, Member Coe reported that PI Dr. Helen Dahlke presented research
295 findings at the Casper Creek annual meeting in May 2022, and the report is available on the Casper Creek
296 website under publications. Member Coe reported at the September 28, 2022 EMC meeting that a final
297 report was delivered with the goal of producing a publishable manuscript.

298 Dr. Dahlke provided a final project presentation entitled [Effects of forest stand density reduction on](#)
299 [nutrient transport at the Caspar Creek Watershed](#) (Dahlke et al. 2022) at the November 18, 2022 EMC
300 meeting. Member Coe provided an introduction for the context of this particular experiment, which is the
301 third in a series of experiments led by Dr. Randy Dahlgren (U.C. Davis) and Dr. Dahlke. This third Caspar
302 Creek experiment investigated the effects of stand density reduction on a variety of watershed products.
303 The first experiment was in the South Fork in the 1960's and '70's which compared a control site to a
304 selectively logged catchment (i.e., essentially a comparison of the north and south forks). The second
305 experiment investigated the effects of clear-cut harvesting on sediment hydrology and nutrients. This third
306 experiment explores variable rates of stand reduction and the subsequent impacts on nutrients, hydrology,
307 and sediment transport. Much of the larger experiment was funded by CAL FIRE, with additional funding
308 support from the EMC. Dr. Dahlke gave a presentation on the experimental findings in 2021 at the Annual
309 Caspar Creek meeting, and this 2022 presentation is the final deliverable for the EMC's contract. However,
310 this presentation does not represent the full suite of products that are likely to come out of these
311 experiments, as next steps are planned to develop a publishable article out of this work, if not more, in the
312 next year or two.

313 Dr. Dahlke explained that this third project was an extension of Dr. Dahlgren's previous work and examines
314 the effects of different percentages of stand density reduction on the mass balance of water quality
315 parameters, including electrical conductivity (EC), pH, turbidity, Dissolved Organic Carbon (DOC), nitrate,
316 ammonium, Dissolved Organic Nitrogen (DON), Total Nitrogen (TN), total phosphorus (TP), and phosphate,
317 with research questions focusing on:

- 318 • Temporal variations and patterns of nutrient and base cation/anion fluxes from coast redwood
319 forests; and,
- 320 • Impacts on patterns, concentrations, and fluxes of nutrients and base cations and anions compared
321 to pre-harvest conditions.

322 At this point, cation and anion values had not yet been evaluated due to temporarily limited access to
323 necessary equipment, but they will be evaluated once reliable equipment access is re-established.

324 Water samples were collected over a four-year period from 07/2016 to 06/2020 at four sub-watersheds in
325 Caspar Creek. The four treatments for reduction in basal area were:

- 326 • WIL – 0% reduction, control watershed, no harvest conducted
- 327 • TRE – 35% reduction

- 328 • UQL – 55% reduction
- 329 • ZIE – 75% reduction
- 330 • Note: Other samples were taken from other watersheds but to a lesser degree (SFC)

331 Most water samples were collected in the summer with auto-samplers placed near the gauges which were
332 placed in each of the watershed outlets. They were programmed to take hourly samples during storm
333 events, and they were cleaned out every 24 hours. Two samples each were taken on the rising and falling
334 limbs, and one sample was taken near the peak, for a total of over 2,000 samples taken in the four-year
335 monitoring period. Concentrations were converted to nutrient loads to estimate nutrient fluxes leaving the
336 watersheds. ANOVA and Tukey’s HSD tests were performed at a significance level of $\alpha = 0.05$; across all
337 comparisons (10 tests), the threshold for significance was $p = 0.005$.

338 Comparisons for the nutrient analysis were mainly based on yarding periods, because yarding actually
339 represents most of the disturbance on the forest floor, relative to felling. Felling dates were the basis of the
340 hydrologic analysis, however, because felling constitutes the point at which trees no longer have access to
341 moisture, and therefore a change in hydrologic conditions would be expected. Post-harvest to pre-harvest
342 comparisons were made for the nutrient analysis in each watershed. Hydrologic year was operationally
343 defined as August 1, which was based on a previous study that examined the water year in Caspar Creek;
344 years were also compared, as were seasonal dynamics (fall, winter, spring, summer) and wet to dry years (2
345 years for each).

346 The experiment assumes the watersheds are “paired”, so to investigate this assumption, they compared
347 discharge across watersheds prior to harvest to determine if the watersheds behaved similarly. They found
348 that watersheds TRE, UQL, and ZIE had higher discharge than watershed WIL (the control watershed) by
349 about 6.4%, 18%, and 20%, respectively. For the most part, discharge was therefore greater in the
350 experimental treatment watersheds than in the control watershed but they were still relatively well-aligned.
351 These differences could not be explained by watershed slope or area, so differences were likely related to
352 differences between the watersheds in factors such as aspect, precipitation, and storage.

353 Results

- 354 • **Daily water yield/runoff and flow** increased in all experimental watersheds in the post-felling
355 season. The largest increase in water yield was in the treatment with the greatest stand density
356 reduction (ZIE).
- 357 • **Turbidity** was highest after large rainfall events, as expected; Post-harvest winter turbidity was
358 significantly higher in the greatest reduction stand (ZIE).
- 359 • **EC** is expected to increase in dry flow summer months and decrease during winter storm events. In
360 the pre-harvest period, EC was consistently higher in the control watershed than in the treatment
361 watersheds, and therefore likely has deeper flow pathways and longer residence times in the soil
362 and contact with the bedrock in the control watershed.
- 363 • **pH** generally declined over the study period, ranging from 6–9.2, possibly indicating higher amounts
364 of organic-rich runoff contributing to the streamflow. pH was lower in winter when runoff has more
365 time in contact with the organic-rich soil and humic acids.
- 366 • **DOC** was highest in the fall, typically after a wetting period. It was also higher post-harvest, which is
367 also expected. Also, very high in dry years when not diluted by higher precipitation.

- 368 • **TN** was high during storm events in wet years and during the fall flush of dry years, as expected due
369 to increased mineralization and nitrification. TN was also significantly higher in the two watersheds
370 with the two highest stand reductions (UQL, ZIE).
- 371 • **Nitrate** was relatively low throughout the monitoring period; but, was relatively higher in the
372 largest reduction watershed (ZIE) treatment post-harvest as expected.
- 373 • **Ammonium** behaved similarly to nitrate; mainly highest during storm events and late in the rainy
374 season (spring), which is expected since microbial activity begins to pick back up again in the spring
375 with warmer temperatures.
- 376 • **DON** is the dominant form of TN, calculated as the residual of the TN minus Inorganic N. DON was
377 elevated during storm events and peaked late in the rainy season (spring) in wet years, and the
378 peak occurred earlier in dry years.
- 379 • **TP**: very low (near the MDL) most of the time, but spiked during storm events, and was clearly
380 related to flow and geogenic sources such as mineral weathering. There was no trend in soluble P.

381 In summary, there was a clear increase in water yield from harvested watersheds following harvest; a clear
382 increase in carbon and TP flux from the watersheds post-harvest; greatest TN and DON in the wettest year;
383 increased DON, nitrate, and ammonium with increasing percent timber removed; and N, P, and C fluxes
384 were 1.3 to 9 times higher than in the control watershed.

385 An additional peer-refereed publication and CRA are anticipated in 2023.

386 ***EMC-2017-002: Boggs Mountain Demonstration State Forest (BMDSF) Post-Fire Automated Bird***
387 ***Recorders Study***

388 Principal Investigator Stacy Stanish worked with a statistician at the California Department of Fish and
389 Wildlife to analyze the data in 2022. A final project presentation is planned for February 2023, and project
390 deliverables and a CRA are anticipated in 2023.

391 ***EMC-2017-006: Tradeoffs among Riparian Buffer Zones, Fire Hazard, and Species Composition in the***
392 ***Sierra Nevada***

393 This project was significantly affected by COVID-19, and a contract amendment extended the project to
394 June 30, 2022. As described in the original proposal, Phase 1 is now complete. Burning was completed in
395 spring 2022. Analyses will focus on treatment effects on through-canopy light penetration at WLPZ edges
396 and directly above watercourses. Treatment effects on timber revenue will also be a focus within the
397 context of economic sustainability from potentially increased revenue. Case studies will be conducted to
398 evaluate tradeoffs between forest structure changes and water quality impacts. Opportunities for
399 continuing the study will occur from replication at other sites and through long-term monitoring of these
400 study sites.

401 Several field tours of the study sites occurred in 2022, including tours for California legislative staff and
402 journalists. A final project presentation is planned for February 2023, and project deliverables and a CRA are
403 anticipated in 2023.

404 ***EMC-2017-007: The Life Cycle of Dead Trees and Implications for Management***

405 Dr. John Battles of University of California, Berkeley, provided a final project presentation entitled [The Life](#)
406 [Cycle of Dead Trees and Implications for Management](#) (Battles et al. 2022) at the April 12, 2022 EMC

407 meeting. The primary goal of this project is to provide the necessary scientific basis to develop snag
408 retention guidelines, with an emphasis to quantify the life cycle of standing dead trees to inform forest
409 management and policy development. However, there are multiple exceptions to the retention stipulation
410 and there is no established practice for managing snag density. To address this data gap, a long-term snag
411 inventory and monitoring study was conducted at Blodgett Forest Research Station.

412 In 1983, all snags (≥ 5 " diameter at breast height, [DBH]) in a 59-acre (ac) stand at Blodgett were evaluated
413 and tagged. The evaluation included several measures of decay (e.g., wood strength, presence of bark) as
414 well as a detailed assessment of habitat elements (e.g., woodpecker holes, cavities). The inventory has been
415 repeated at irregular intervals: 1989, 1994/95, 2005, and 2012. There are currently 1,163 snags being
416 tracked and the study has recorded 680 tree falls. This study has proven valuable for estimating fall rates
417 and for quantifying wildlife habitat value. While current carbon impact assessments of timber harvest plans
418 may account for carbon in snags to some degree, better information on carbon dynamics in snags can make
419 these assessments more accurate. Thus, the secondary goal of this proposal is to improve understanding of
420 the contribution of snags to carbon storage in the Sierran mixed conifer forest.

421 A brief progress report was provided by Board staff Dr. Kristina Wolf at the November 18, 2022 meeting,
422 and the Committee was informed that a final project report was provided to the project liaison in October
423 and is in revision. A second EMC member was needed to partner with Co-chair Moreno to develop the CRA,
424 and ultimately Member Dr. Michael Jones took on this role. The final research report and CRA are expected
425 in 2023.

426 ***EMC-2017-008: Forest Practice Rules to Minimize Fir Mortality from Root Diseases***

427 Dr. Richard Cobb, California Polytechnic State University, San Luis Obispo provided a final project
428 presentation at the April 12, 2022 EMC meeting entitled [Do forest practice rules minimize fir mortality from
429 root disease and bark beetle interactions? – a final report](#) (Cobb et al. 2022). This project sought to evaluate
430 several sections of the FPRs for their effectiveness in controlling fuel accumulations in the face of
431 devastating bark beetle outbreaks in true fir stands. The study focused on true fir forests because these
432 stands have yet to reach crisis mortality levels when viewed at the state scale, but the frequency of
433 *Heterobasidion* infections, and the distribution of both biological agents of mortality across the Sierra
434 Nevada, suggests the potential for a highly damaging outbreak. This study showed that several post-harvest
435 stump treatments including borax, urea, and application of *Phlebiopsis* inoculant were effective in reducing
436 *Heterobasidion* colonization of recently cut stumps. The study also followed the expansion of
437 *Heterobasidion* disease centers over a period greater than 50 years and found that the rate of disease
438 expansion declined dramatically after an initial period of expansion and that tree mortality was best
439 predicted by this initial rate of expansion.

440 A [draft CRA](#) (Waitman and Leonard 2022a) was presented by Members Ben Waitman and Jessica Leonard at
441 the September 28, 2022 EMC meeting. After minor revisions, Member Waitman presented a [revised draft
442 of the CRA](#) (Waitman and Leonard 2022b) to the Committee at the November 18, 2022 EMC meeting, when
443 the EMC voted to forward the CRA to the Board. The Board is expected to review the CRA in early 2023,
444 although no rule changes are expected to result from this research. Though the results of these studies do
445 not directly address specific rule FPR targets or prescriptions, this work addressed an important disease
446 affecting commercial timber species and identified important practices that can aid the timber industry in
447 maintaining susceptible stands. Two additional publications are in preparation are anticipated in 2023.

448 **EMC-2017-012: Assessment of Night-Flying Forest Pest Predator Communities on Demonstration State**
449 **Forests – with Monitoring across Seral Stages and Silvicultural Prescriptions**

450 Dr. Michael Baker of CAL FIRE provided a detailed project report to the EMC at the September 28, 2022
451 meeting entitled, [Assessment of Night-Flying Forest Pest Predator Communities on Demonstration State](#)
452 [Forests](#) (Baker 2022). This study focuses on forest stands where bats would be foraging for insects (avoiding
453 travel routes or watering sites) and explores bat communities in 50+ year old stands at Jackson
454 Demonstration State Forest (JDSF). The main research question is, “Are the FPRs effective in promoting
455 habitats suitable for bat survival?” which is related to the following regulations: 14 California Code of
456 Regulations (CCR) § 897, 14 CCR § 912.9 (932.9, 952.9), 14 CCR § 913.4 (939.4, 959.4), and 14 CCR § 919
457 (939, 959). This research relates to EMC Research Theme 7 (Wildlife Habitat: Species and Nest Sites), Theme
458 8 (Wildlife Habitat: Seral Stages), and Theme 10 (Wildlife Habitat: Structures).

459 Acoustic sampling sites were located in mature stands (greater than 50-year-old stands, and old growth
460 redwood) in two drainages (James Creek and Chamberlain Creek) on the eastern edge of JDSF about 15
461 miles from the coast to avoid coastal fog influence. Monitoring included five full nights of acoustic sampling
462 from dusk to dawn, along with insect traps for availability data and bat detectors. Bat detectors were placed
463 mid-canopy in areas of less foliage to improve quality of recordings. Ancillary bat capture efforts were also
464 included to inform selection of capture sites for demonstration. It takes intense, recurrent sampling over
465 many nights to determine best sampling areas, and as such sampling occurred over 166 nights, creating
466 over 72,000 sound files, and occurred in 8 acoustic sampling sites over the two creek drainages. Of the
467 72,000 sound files collected, 66.5% contained likely “bat tonal information”. Bats that call at frequencies
468 (generally smaller, shorter, broader-winged species) of about 30kHz (i.e., “Hi-F species”) were detected over
469 four times more often than “Lo-F species” (generally larger, more narrow-winged species), which aligns with
470 the sampling occurring within forest canopies. Hi-F species are better adapted at foraging in more
471 “cluttered” airspace than Lo-F bats, as they can maneuver more effectively. Bat calls for both types were
472 detected from an hour after sunset to an hour before sunrise. Most activity occurred in August, followed by
473 June, July, September, and October.

474 Bat calls were conservatively classified from almost 13,000 recordings to species levels for 7 species.
475 Another 439 calls were likely other species, but required more manual vetting, while less than 4% of calls
476 were not classified. The most common species (10x more common than other species) was California
477 myotis (*Myotis californicus*), a Hi-F species, which was heard on 98.8% of nights, and on average was
478 detected over 60 times (i.e., calls) per night per site. The second most commonly detected bat was the
479 silver-haired bat (*Lasionycteris noctivagans*), a Lo-F species, which was detected 5.8 times per site per night.
480 Even the least frequently detected species—the big brown bat (*Eptesicus fuscus*) was detected more than
481 50% of the time and was detected at all sites. All but one species was detected at all sites: the fringed
482 myotis (*Myotis thsanodes*) was absent at only one of the 8 sample sites. Manual vetting on less-confident
483 classifications had less certain IDs, but they were likely from 6 additional species. Of these, two were
484 confidently identified as the Yuma myotis (*Myotis yumanensis*) and the little brown myotis (*Myotis*
485 *lucifugus*), so they were added to the list of bats at JDSF, bringing the “confirmed” total to 9 species. Mist
486 netting was relatively unsuccessful, with captures attempted at 3 sites over 4 nights from May to July, and
487 only 2 bats captured on 1 night, both of which were non-reproductive males. While capture success was
488 low, effort was low as well. There are plans to conduct more intensive capture efforts in the future in
489 reliable sites on Demonstration State Forests (DSFs), including JDSF. Finally, twelve moth families were
490 captured. Insect families were primarily forest tree pests and were found at all 8 sites. Quite a few tree pest

491 beetles were also collected. The majority of forest tree pests belonged to the Orders Lepidoptera and
492 Coleoptera.

493 Results of this research pertain only to low canopy mature coastal redwood-dominated mixed conifer
494 stands on the eastern portion of the JDSF, and results should not be extrapolated beyond this context.
495 Other habitat types and canopy strata would likely reveal different species compositions and potentially
496 more or different species. Unlike with birds, bats call for navigation and prey-finding, and species
497 identification based on bat calls should be conducted conservatively. Bats can adjust their calls to the
498 situation, and uncommon or quiet species may remain undetected. Major findings include the enormous
499 amount of bat activity between May and November at JDSF: there are at least 9 bat species foraging in the
500 canopy of mature stands at JDSF. There are also at least 6 insect orders and 13 moth families on JDSF, with
501 at least 66 known insect tree pest species from California. Time limits (soon after sunset until just before
502 sunrise) indicate that roosting is occurring in or near the stands that were sampled.

503 Therefore, the FPRs are effective in promoting habitats suitable to forest bat communities that prey on
504 forest insects, as feeding and roosting sites are present at JDSF. Regarding Theme 7 (Wildlife Habitat:
505 Species and Nest (Roost) Sites), a minimum of 9 species were documented, and roosting sites were inferred
506 based on the timing of calls. Theme 8 (Wildlife Habitat: Seral Stages) will be covered in a final report for all
507 the DSFs sampled. In regards to Theme 10 (Wildlife Habitat: Structures), bat activity within 1 hour of sunset
508 through 1 hour of sunrise indicates nearby roost structures.

509 The next steps involve moving project sampling to Mountain Home DSF, then to Soquel DSF in summer
510 2023, and Latour DSF in summer 2024, with the goal of producing a final report in 2025. The final report will
511 ultimately aggregate results from all four DSFs and analyze habitat measures, silvicultural history, and local
512 and landscape measurements. Future projects will mirror the current format for data reporting for each
513 demonstration state DSF and will incorporate background information.

514 ***EMC-2018-003: Alternative Meadow Restoration***

515 A project update was provided at the April 12, 2022 EMC meeting, with Board staff Dr. Wolf reporting that a
516 one-year time extension due to the Dixie Fire was in process with the State Department of General Services
517 (DGS). This extension was approved with an end date of June 30, 2023. Dr. Wolf also reported that a minor
518 budget change was made by reallocating funds from the wages budget to equipment to replace damaged
519 probes. Project PI Dr. Christopher Surfleet provided the following updated timeline: 1) hydrological meadow
520 measurement (completed summer 2022); 2) soil disturbance surveys (completed June 2022); 3) final report
521 drafted with one Master's thesis and one Master's project report (provided end summer 2022); and 4) final
522 report presentation to EMC and Board of Forestry and Fire Protection (summer 2023).

523 Low precipitation years in 2020 and 2021 in combination with the Dixie Fire delayed data analysis so the
524 timeline for completion was shifted and a final project presentation is anticipated in summer of 2023. Final
525 project deliverables and a CRA are also expected in 2023.

526 ***EMC-2018-006: Class II Watercourse and Lake Protection Zone***

527 Member Matthew House provided an update at the April 12, 2022 EMC meeting, with information that the
528 research team was still processing data collection on treatments, which would continue through fall 2022.
529 At the September 28, 2022 meeting, Member House reported that data collection for the summer had been
530 completed, and equipment was ready for winter data collection. He also reported that Master's student

531 Jonah Nicolas of the College of Forestry at Oregon State University would be defending his thesis via Zoom
532 on November 29th, under the title [Riparian harvest effects on headwater streams: Changing volume of](#)
533 [summer flow after harvests in coastal Northern California](#) (Nicolas 2022). Moreover, the project PI will
534 continue working with post-doctoral scholar Dr. Lorraine Miralha on data analysis with the goal of
535 producing a final report in the following year. Member Mathew Nannizzi officially took over Member
536 House's seat on the Monitoring Community at the EMC meeting on November 18, 2022, and will fill the role
537 of project liaison for this project in partnership with Member Coe. A peer-reviewed publication was
538 accepted on December 26, 2022, entitled "Characterizing stream temperature hysteresis in forested
539 headwater streams" (Miralha et al. 2022). Receipt of final project deliverables and a CRA are anticipated in
540 2023.

541 ***EMC-2019-002: Evaluating Treatment Longevity and Maintenance Needs for Fuel Reduction Projects***
542 ***Implemented in the Wildland Urban Interface of Plumas County, CA***

543 Member Dr. Stacy Drury informed the EMC at the April 12, 2022 meeting that a final presentation could be
544 expected at the summer EMC meeting. This presentation was given by Jason Moghaddas of the Spatial
545 Informatics Group at the August 2, 2022 EMC meeting, entitled [Evaluating Treatment Longevity and](#)
546 [Maintenance Needs for Fuel Reduction Projects Implemented in the Wildland Urban Interface of Plumas](#)
547 [County, CA](#) (Moghaddas 2022). The presentation provided information on treatments designed to reduce
548 immediate fire risk to structures, reduce fire severity, and over time, improve overall community fire
549 resilience. Treatment categories included treatments of slash and stand density on projects the Plumas
550 County Fire Safe Council (FSC) has implemented over several decades.

551 The Plumas County FSC has been active since about 1999 and has conducted a lot of fuels treatments over
552 several years, including mechanical treatments, hand thinning, prescribed, fire, and whole-tree harvesting.
553 Methods for this research were developed from numerous state data sources: researchers compiled
554 treatment locations and history using digital and paper files and built a single treatment map for the entire
555 treatment dataset. Two locations were emphasized: the Genesee Valley, which was burned in the Dixie Fire;
556 and a treatment area along La Porte Road, which was on the eastern edge of the North Complex Fire.
557 Treatment areas were ultimately used by landowners during wildfire to defend property in Indian Valley.

558 Projects were completed using whole tree harvest, with post treatment slash generally minimized or
559 removed compared with traditional lop and scatter. The researchers also tried to look at differences
560 between treatment types for mastication versus hand thinning, but that was challenging to distinguish. Fire
561 severity and flame length were utilized as criteria to monitor effectiveness of fuel treatments. The
562 researchers investigated the relationship of distance from treatment area to treatment effectiveness, and
563 found that fire severity was higher as distance increased from fuels treatments. In terms of logging slash
564 and hazard reduction, all treatments met or exceeded standards described for 14 CCR § 917), and all
565 treatments met minimum stocking standards (14 CCR 932.7) after completion.

566 Dr. Moghaddas also demonstrated use of an online tool with data imported from GoPro images collected
567 using a drone. This method can be used to better visualize impacts than aerial photographs (https://gsal.sig-gis.com/mapURL/PCFSC_Treatments.html) and that outreach to landowners occur to tout the benefits of
568 utilizing 360-degree images from a GoPRO for planning wildfire defense, which can be more helpful to
569 visualizing impacts than aerial photography. In the North Complex Fire, an entire neighborhood survived,
570 and the residents actively protected it using fuels treatment areas. Therefore, researchers recommended
571 investments be made in maintenance of existing treatments to improve defensibility. Dr. Moghaddas also
572

573 recommended more extensive slash treatment requirements, at least in the wildland-urban interface (WUI)
574 with agencies managing lands adjacent to landowners.

575 A final project report was submitted in December 2021, so all project deliverables have been received. At
576 the September 28, 2022 EMC meeting, Member Coe volunteered to work with Member Dr. Drury to
577 develop the CRA in 2023.

578

579 ***EMC-2019-003: Fuel Treatments and Hydrologic Implications in the Sierra Nevada***

580 At the August 2, 2022 EMC meeting, Kate Boden provided a progress report presentation entitled [Fuel](#)
581 [Treatments and Hydrologic Implications in the Sierra Nevada](#) (Boden et al. 2022), and discussed the impact
582 of forest treatment on water yield in a Sierra Nevada watershed. Past research established the potential for
583 an increase in water yield after a large disturbance, leaving questions about impacts of forest treatments on
584 water yield. In the context of the Sagehen experimental watershed in the Sierra Nevada, researchers in this
585 project aimed to answer the following questions:

- 586 1. Do forest treatments impact annual runoff (water yield), and if so, at what spatial scales?
- 587 2. Do forest treatments impact annual evapotranspiration (ET), and if so, at what spatial scales?

588 The Sagehen Watershed is located outside of Truckee, California, and is a relatively small, 30-km² snow-
589 dominated watershed, with elevations varying from roughly 1900 m to 2700 m. Peak flows are in May on
590 average, and minimum flow is after the summer in September. Sagehen has a conifer forest of Jeffrey pine
591 (*Pinus jeffreyi*) and lodgepole pine (*P. contorta*) at lower elevations, and white pine (*P. monticola*) and red fir
592 (*Abies magnifica*) at higher elevations. Annual precipitation is 800mm, 80% of which falls as snow. Proposed
593 treatment areas were selected in 9 nested sub-basins, and treatments were confirmed with LiDAR and
594 photo datasets that documented the timing and type of treatment. The main treatment at Sagehen was
595 thinning, which included both variable thinning and plantation thinning. Sub-basin 2 had the most
596 treatment at 56%, followed by sub-basin 10 with 41%. Stream gauges were placed throughout to measure
597 flow.

598 Annual water budgets were extracted at the basin and sub-basin scale, and linear regressions were
599 performed for precipitation and water yield at both scales. In the pre-treatment scenario, runoff and
600 evapotranspiration (ET) were generally evenly balanced; in the post-treatment scenario many trees had
601 been removed leading to a decrease in ET and an increase in runoff. This is the theoretical framework for
602 this research. A pixel analysis conducted at a 100 m x 100 m scale was conducted to compare the change in
603 forest density pixel data to the change in ET pixel data from 2014–2018. Pixels were grouped into treated
604 and untreated categories, and linear regressions were performed to investigate the relationship between
605 changes in forest density and changes in ET within each treatment group.

606 Data for yearly total precipitation, runoff depth, and ET for Water Years (WY) 2001–2020 at Sagehen
607 showed that precipitation and runoff depth covaried, which was consistent with the linear regression.
608 Despite variability in precipitation, ET was relatively constant, and the trend was consistent even after
609 treatment began in 2014. Finally, ET exceeded precipitation for 9 of the 20 years, leading the researchers to
610 conclude that there is likely another source of water that ET drew from.

611 Regressions of precipitation axis and runoff depth in each sub-basin revealed that 90% of the variability in
612 runoff was explained by variability in precipitation, and there was no measurable increase in water yield due
613 to forest treatment. This was consistent with basin scale analysis of the last 67 years. To understand how
614 forest treatments may lead to a possible change in ET, which may impact runoff, the researchers
615 investigated what was not predicted by precipitation; that is, the residual from the regressions. Runoff
616 attribution analysis assisted in this analysis, comparing relative forest density change to relative ET change.
617 At pixel scale, forest treatment reduced ET across ~50% of sub-basin SGH 02 but only 10% of the overall
618 Sagehen watershed. The largest treatment, covering 56% of total sub-basin area, did correspond with a 15%
619 reduction in sub-basin ET; however, this did not translate into an increase in water yield and the decrease in
620 ET was not observed at the basin scale. Thus, the scale of treatment impact was too small to measurably
621 influence water yield.

622 Ongoing work will evaluate the diel (i.e., 24-hour) cycle. Researchers will use hourly stream stage data to
623 understand watershed scale behavior and quantify daily stream stage variability using the Diel Cycle Index
624 (DCI) to see how climate change may influence this variable. This ongoing work will focus on hourly time
625 scale, and the magnitude and timing of cycle changes with season. In the melt season (Mar–May) the
626 amplitude of the diel cycle is large with peak water level in the evening; in the growing season (June–
627 August), the amplitude of the diel cycle is small with peak amplitude in the morning. Key differences
628 between seasons include whether there is rapid rise or rapid loss of stream stage and sources and sinks of
629 water. In the melt season it is likely that increased stream stage comes from overland flow (after soil
630 saturation) and aquifer recharge. In the growing season water exchange seems to occur entirely between
631 the stream bed and the near surface aquifer, the hyporheic zone. However, the researchers want to know if
632 water is moving laterally in the melt season, which would provide information about whether the daily
633 water balance in the watershed is controlled by snowmelt (addition of water) or ET loss, which is useful
634 because DCI can be compared across space and time. In the melt season the fluctuation in stream stage is
635 on average larger (up to 250 mm) than in the growing season, when the fluctuation in stream stage is lower
636 (~50 mm) and consistent through time.

637 Future research will investigate how the DCI signal varies across space and time, which may inform
638 scientists and managers about watershed hydrology. Additionally, high-resolution models will be developed
639 to represent a range of fuel treatment options to investigate the interactions of vegetation with the
640 hydrologic process. The researchers would like to determine how much of the forest needs to be treated to
641 before the system begins to cause hydrologic changes, which could impact on runoff. At Sagehen, the focus
642 is on runoff and ET as the dominant hydro-processes.

643 Several unexpected setbacks, including the pandemic, resulted in delays with completing the work, and a
644 time extension was processed on April 25, 2022, allowing the PIs up to one additional year (to June 30,
645 2023) to develop the final deliverables. Thus, final project deliverables and a CRA are expected in 2023.

646 ***EMC-2019-005: Sediment Monitoring and Fish Habitat – San Vicente Accelerated Wood Recruitment***

647 Member Short gave a brief project update at the August 2, 2022 EMC meeting. This project has been
648 impacted at several points by wildfire, the pandemic, and other factors outside of the researchers' control.
649 Two watersheds to be studied in Santa Cruz County burned in the CZU Lightning Complex and the Timber
650 Harvest Plan (THP), a critical component of the research, could no longer be efficiently pursued. After
651 several discussions with Board staff, EMC members, and the PIs, it was determined that the project could
652 not be completed within the timeframe allowed by the contract. Board staff Dr. Wolf reported at the

653 September 28, 2022 EMC meeting that approximately \$9000 was distributed for equipment, but that the
654 remaining funds reverted on June 30, 2022, and had to be disencumbered.

655 Member Short reported that CGS would continue with a modified study. While it would no longer be a
656 formal EMC project, a revised THP has been approved and is being operated on now, and the researchers
657 will provide more results to the EMC in the future on this new research endeavor. To date, the Accelerated
658 Wood Recruitment (AWR) component of the approved THP was implemented and completed in Big Creek
659 in phases from summer through late fall 2022. Pre-project implementation cross-section and long profile
660 surveys were completed within three select monitoring reaches within the project area and within two
661 selected control reaches within Deadman Gulch. Various hydrologic monitoring instruments have been
662 installed within the project area including a rain gauge and multiple pressure transducers in Big Creek and
663 Deadman Gulch. Photo monitoring locations have been set along with time-lapse game cameras at project
664 monitoring reach and control locations. Post-AWR implementation, a large wood inventory was completed.
665 During spring and summer 2022 the drone LiDAR and photogrammetry surveys were completed prior to the
666 AWR tree felling. The drone LiDAR contractor is working with CGS on data quality, reporting, and final
667 delivery of pertinent datasets. A series of significant winter storm events have and continue to impact the
668 project area. Post-storm impacts will be evaluated when possible and the standard AWR project monitoring
669 survey activities, along with sub-canopy drone-based photogrammetry are planned for summer 2023.


670 ***EMC-2021-003: Evaluating Response of Native Pollinators***

671 Funding was encumbered on this project on June 30, 2022, and work started on this project thereafter; as
672 such, no publications or presentations occurred in 2022. Member Dr. Michael Jones volunteered to act as
673 project liaison at the September 28, 2022 meeting. Principal Investigator Dr. James Rivers reported that
674 graduate student Megan Sampognaro joined the research team and this project will serve as the basis for
675 her as a Master's of Science thesis in the College of Forestry at Oregon State University.

676 **VI. POTENTIAL EMC PROJECT IMPACTS TO REGULATIONS**

677 The EMC provides valuable insight to the Board on testing the effectiveness of the FPRs and associated
678 regulations by way of science-based research projects. EMC-funded studies may show that regulatory
679 modifications, either minor or major, need to occur to ensure the effectiveness of the FPRs (14 CCR § 895 et
680 seq.). The EMC moved findings from EMC-2015-001 (Class II Large Watercourse Study) to the Board for
681 consideration in 2021, and a revision resulted in 2022 to the Anadromous Salmonid Protection Rules. The
682 EMC expects to share findings for the following EMC-supported studies with the Board for consideration in
683 2023 or early 2024:

- 684 • EMC-2016-003 (Road Rules Effectiveness at Reducing Mass Wasting (Repeat LiDAR Surveys to
685 Detect Landslides)
- 686 • EMC-2017-001 (Effects of Forest Stand Density Reduction on Nutrient Cycling and Nutrient
687 Transport at the Caspar Creek Experimental Watershed)
- 688 • EMC-2017-002 (Boggs Mountain Demonstration State Forest (BMDSF) Post-Fire Automated Bird
689 Recorders Study)
- 690 • EMC-2017-006 (Tradeoffs among Riparian Buffer Zones, Fire Hazard, and Species Composition in
691 the Sierra Nevada)
- 692 • EMC-2017-007 (The Life Cycle of Dead Trees and Implications for Management)

- 693  • EMC-2017-008 (Forest Practice Rules to Minimize Fir Mortality from Root Diseases), EMC-2018-003
- 694 (Alternative Meadow Restoration)
- 695 • EMC-2018-006 (Class II Watercourse and Lake Protection Zone)
- 696 • EMC-2019-002 (Evaluating Treatment Longevity and Maintenance Needs for Fuel Reduction
- 697 Projects Implemented in the Wildland Urban Interface of Plumas County, CA)
- 698 • EMC-2019-003 (Fuel Treatments and Hydrologic Implications in the Sierra Nevada)



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