						To	tal Allocated:
Item ↓ Fiscal Year →		2023/24		2024/25	2025/26	202	3/24 - 2025/26
EMC ANNUAL ALLOCATION	\$	425,000.00	\$	425,000.00	\$ 425,000.00	\$	1,275,000.00
EMC-2018-006: Effectiveness of Class II WLPZ FPRs and AHCP Riparian	\$	-	\$	-		\$	-
Prescriptions at Maintaining or Restoring Canopy Closure, Stream							
Water Temperature, and Primary Productivity							
EMC-2021-003: Evaluating the Response of Native Pollinators to Fuel-	\$	48,875.00	\$	-		\$	48,875.00
Reduction Treatments in Managed Conifer Forests							
EMC-2022-003: Santa Cruz Mountains Post-Fire Redwood Defect Study	\$	85,978.00	\$	57,602.00		\$	143,580.00
EMC-2022-004: A critical evaluation of Forest Practice Regulation's	\$	36,743.00	\$	34,257.00		\$	71,000.00
capacity to accommodate forest restoration and resilience targets							
EMC-2022-005: Decay rate and fire behavior of post-harvest slash in	\$	32,880.00	\$	9,070.00		\$	41,950.00
coastal redwood forests							
Total of Current Allocations	\$	204,476.00	\$	100,929.00	\$ 1	\$	305,405.00
Total Balance Remaining After Current Allocations:	\$	220,524.00	\$	324,071.00	\$ 425,000.00	\$	969,595.00
PROPOSED PROJECTS							
						To	tal Proposed:
GRANT SOLICITATION 2023/24		2023/24		2024/25	2025/26		otal Proposed: 3/24 - 2025/26
GRANT SOLICITATION 2023/24  EMC-2023-001: Climate-Adaptive Post-Fire Oak Restoration through		<b>2023/24</b> 57,629.00	\$	<b>2024/25</b> 56,285.00	\$ <b>2025/26</b> 85,361.00		•
·			\$	•	\$ •	202	3/24 - 2025/26
EMC-2023-001: Climate-Adaptive Post-Fire Oak Restoration through			\$	•	\$ •	202	3/24 - 2025/26
EMC-2023-001: Climate-Adaptive Post-Fire Oak Restoration through Upslope Migration and Seed Provenance in the Angeles National Forest	\$	57,629.00	•	56,285.00	\$ •	<b>202</b> \$	<b>3/24 - 2025/26</b> 199,275.00
EMC-2023-001: Climate-Adaptive Post-Fire Oak Restoration through Upslope Migration and Seed Provenance in the Angeles National Forest EMC-2023-002: Assessing Fire Hazard, Risk, and Post Fire Recovery for	\$	57,629.00	•	56,285.00	•	<b>202</b> \$	<b>3/24 - 2025/26</b> 199,275.00
EMC-2023-001: Climate-Adaptive Post-Fire Oak Restoration through Upslope Migration and Seed Provenance in the Angeles National Forest EMC-2023-002: Assessing Fire Hazard, Risk, and Post Fire Recovery for Riparian (WLPZ) areas of CA	\$	57,629.00 15,000.00	\$	56,285.00	85,361.00	\$	3/24 - 2025/26 199,275.00 40,000.00
EMC-2023-001: Climate-Adaptive Post-Fire Oak Restoration through Upslope Migration and Seed Provenance in the Angeles National Forest EMC-2023-002: Assessing Fire Hazard, Risk, and Post Fire Recovery for Riparian (WLPZ) areas of CA EMC-2023-003: Pre- and Post-Harvest Fuel Loads and Implications for	\$	57,629.00 15,000.00	\$	56,285.00	\$ 85,361.00	\$	3/24 - 2025/26 199,275.00 40,000.00
EMC-2023-001: Climate-Adaptive Post-Fire Oak Restoration through Upslope Migration and Seed Provenance in the Angeles National Forest EMC-2023-002: Assessing Fire Hazard, Risk, and Post Fire Recovery for Riparian (WLPZ) areas of CA EMC-2023-003: Pre- and Post-Harvest Fuel Loads and Implications for Site Productivity	\$	57,629.00 15,000.00 52,516.00	\$	56,285.00 25,000.00 105,031.00	\$ 85,361.00 78,773.00	\$	3/24 - 2025/26 199,275.00 40,000.00 236,320.00
EMC-2023-001: Climate-Adaptive Post-Fire Oak Restoration through Upslope Migration and Seed Provenance in the Angeles National Forest EMC-2023-002: Assessing Fire Hazard, Risk, and Post Fire Recovery for Riparian (WLPZ) areas of CA EMC-2023-003: Pre- and Post-Harvest Fuel Loads and Implications for Site Productivity EMC-2023-004: Evaluating California oak woodland forest	\$ \$	57,629.00 15,000.00 52,516.00	\$	56,285.00 25,000.00 105,031.00	\$ 85,361.00 78,773.00	\$	3/24 - 2025/26 199,275.00 40,000.00 236,320.00
EMC-2023-001: Climate-Adaptive Post-Fire Oak Restoration through Upslope Migration and Seed Provenance in the Angeles National Forest EMC-2023-002: Assessing Fire Hazard, Risk, and Post Fire Recovery for Riparian (WLPZ) areas of CA EMC-2023-003: Pre- and Post-Harvest Fuel Loads and Implications for Site Productivity EMC-2023-004: Evaluating California oak woodland forest management and its cumulative impacts on wildlife habitat	\$ \$	57,629.00 15,000.00 52,516.00 45,000.00	\$	56,285.00 25,000.00 105,031.00 45,000.00	\$ 78,773.00 6,000.00	\$ \$ \$ \$	3/24 - 2025/26 199,275.00 40,000.00 236,320.00 96,000.00
EMC-2023-001: Climate-Adaptive Post-Fire Oak Restoration through Upslope Migration and Seed Provenance in the Angeles National Forest EMC-2023-002: Assessing Fire Hazard, Risk, and Post Fire Recovery for Riparian (WLPZ) areas of CA EMC-2023-003: Pre- and Post-Harvest Fuel Loads and Implications for Site Productivity EMC-2023-004: Evaluating California oak woodland forest management and its cumulative impacts on wildlife habitat	\$ \$	57,629.00 15,000.00 52,516.00 45,000.00	\$	56,285.00 25,000.00 105,031.00 45,000.00	\$ 78,773.00 6,000.00	\$ \$ \$ \$	3/24 - 2025/26 199,275.00 40,000.00 236,320.00 96,000.00