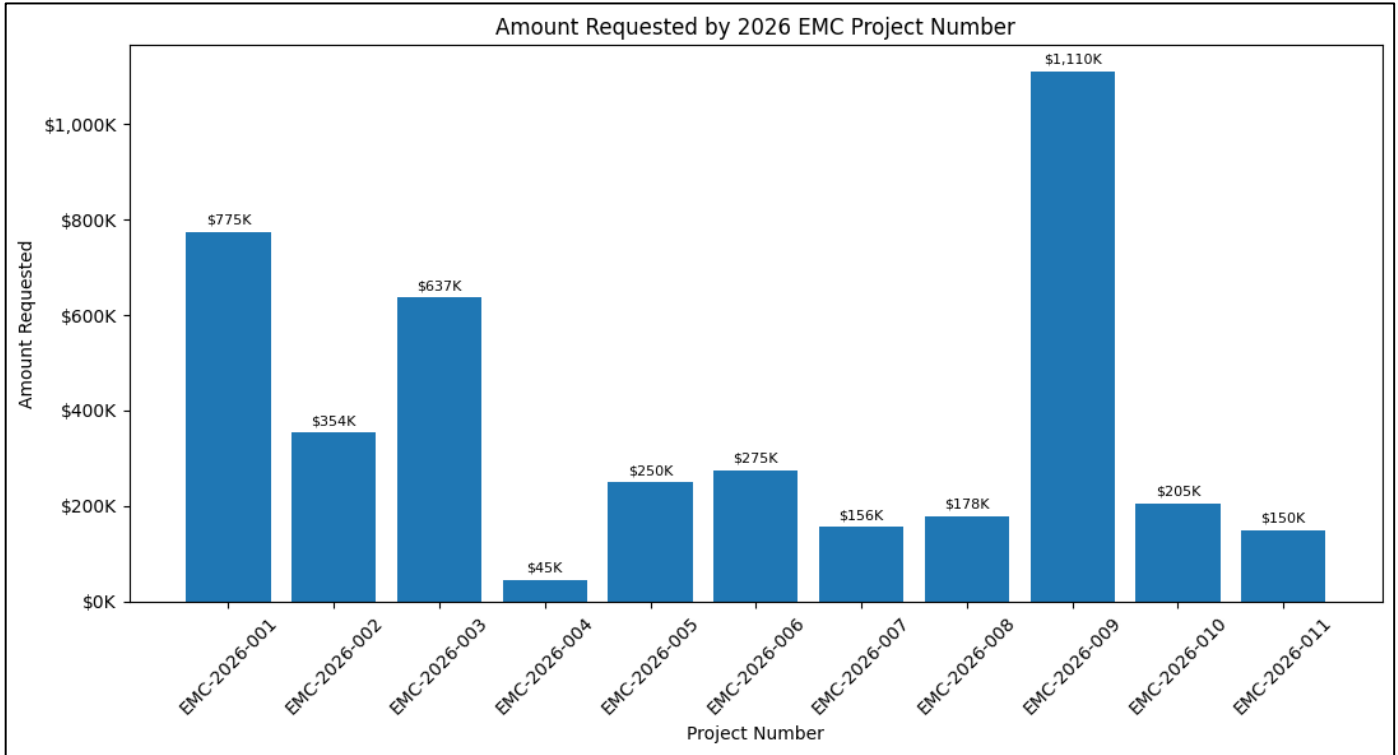


# Figure 1: ICP Total Funding Requested by Project



# Table 1. ICP Discussion Summary Table

Project # PIs	Project Title	Amount Requested	Priority CMQ	Unaddressed CMQ
2026-001  O'Connor, Kobor, and Pollitz	Process Based Restoration of Headwater Streams: Beneficial Reuse of Forest Biomass for Wildfire Resilience	\$775,000.00	Theme 2(a): watershed/sub-watershed sediment; Theme 12(a): overall forest wildfire resilience and climate-response capacity	—
2026-002  Skorko	Evaluating Hydrologic Responses to Process-Based Meadow Restoration and Forest Thinning Treatments in Sierra Nevada Headwater Watersheds	\$353,987.44	—	—
2026-003  Estes and Hankin	Understanding tradeoffs and synergies between California spotted owl protection and large landscape-scale forest resilience treatments	\$636,668.00	Theme 6(c): fuel loads, vegetation patterns, and fuel breaks; Theme 6(d): forest structure and stocking standards to promote wildfire resilience; Theme 6(e): post-fire recovery and restoration; Theme 12(a): overall forest wildfire resilience and climate-response capacity	Theme 7(c): suitable habitat to protect and conserve owls; Theme 10(b): social objectives; Theme 10 retaining (b): native oaks where required to maintain wildlife habitat; Theme 11(a): diverse forests with hardwoods; Theme 11(b): native oaks where required to maintain wildlife habitat
2026-004  Kaarakka and Grupenhoff	After the Burn: wildfire effects on forest structure, fuels, and landscape resilience in coastal redwood forests	\$44,640.00	Theme 6(c): fuel loads, vegetation patterns, and fuel breaks; Theme 6(d): forest structure and stocking standards to promote wildfire resilience; Theme 6(e): post-fire recovery and restoration; Theme 12(a): overall forest wildfire resilience and climate-response capacity	—
2026-005  Li and Waxman	Evaluating Vegetation Change, through an Eco-Cultural Approach, in Vulnerable, Long-Term Communities, to Enhance Wildfire Resilience and Riparian Protection in California Forest Landscapes	\$250,000.00	Theme 1(h): managing WLPZs to reduce/minimize potential fire behavior and rate of spread; Theme 2(a): watershed/sub-watershed sediment; Theme 6(c): fuel loads, vegetation patterns, and fuel breaks; Theme 6(d): forest structure and stocking standards to promote wildfire resilience; Theme 12(a): overall forest wildfire resilience and climate-response capacity	—

