Office of Planning and Research

Notice of Funding Availability Calendar 2023 Updated July 2023



PROGRAM	DESCRIPTION	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23
Adaptation Planning Grant Program (APGP)	APGP provides funding to help fill local, regional, and tribal panning needs, provides communities the resources to identify climate resilience priorities and supports the development of a pipeline of climate resilient infrastructure projects across the state.	Round 1: NOFA released		Round 1: Applications Due			Round 1: Awards Announced				Round 2: Draft Guideline Availability		
Extreme Heat and Community Resilience Program	Funds and supports local, regional, and tribal efforts to reduce the impacts of extreme heat.										-Draft Guideline Availability		
Regional Resilience and Planning Implementation Grant Program (RRGP)	RRGP funds regional climate resilience efforts, including identifying climate resilience priorities building capacity, and implementing projects that respond to a region's greatest climate risks.						June 13 Round 1: NOFA released		Aug 29 Round 1: Applications Due			Round 1: Awards Announced	
Community Economic Resilience Fund (CERF)	CERF invests \$600M to build an equitable and sustainable economy across California's diverse regions and foster long-term economic resilience in the overall transition to a carbonneutral economy.					Econ. Dev Pilot Project Awards Announced	Fiscal Agent (Tribal): NOFA Released	Fiscal Agent (Tribal): Applications Due	Fiscal Agent (Tribal) :Awardee Announced				
Regional Early Action Planning Grants (REAP 2.0)	REAP 2.0 invests \$600M across three pots of funding (MPOs, rural counties/tribal entities, and High-Impact Transformative projects) to fund innovative solutions to accelerate infill development for all incomes, affirmatively further fair housing, and reduce VMT.						High Impact Transfor- mative (HIT) Awards Announced	Rural Counties/Tri bal Entities Awards Announced					

More information online at opr.ca.gov