



# **CPRG Overview**

Andrea Denny, US EPA February 7, 2024

# Climate Pollution Reduction Grants (CPRG) Program



**1. Planning grants** to develop strong climate pollution reduction strategies (\$250 million)

- Non-competitive formula grants. Program guidance issued 3/1/23
- States: \$3M; MSAs: \$1M; Territories: \$500K; Tribes: variable

**2. Competitive implementation grants** to help put plans into action (\$4.6 billion)









**Residential & Commercial Buildings** 



**Waste and Materials Management** 



**Agriculture/ Natural & Working Lands** 



Comprehensive approaches addressing GHG reduction activities across the economy

## **Climate Pollution Reduction Grants Program Objectives**



_			
		М	
		_	

Implement ambitious measures that will achieve significant cumulative greenhouse gas (GHG) reductions by 2030 and beyond



Achieve substantial community benefits (such as reduction of criteria and hazardous air pollutants), particularly in low-income and disadvantaged communities



Complement other funding sources to maximize these GHG reductions and community benefits



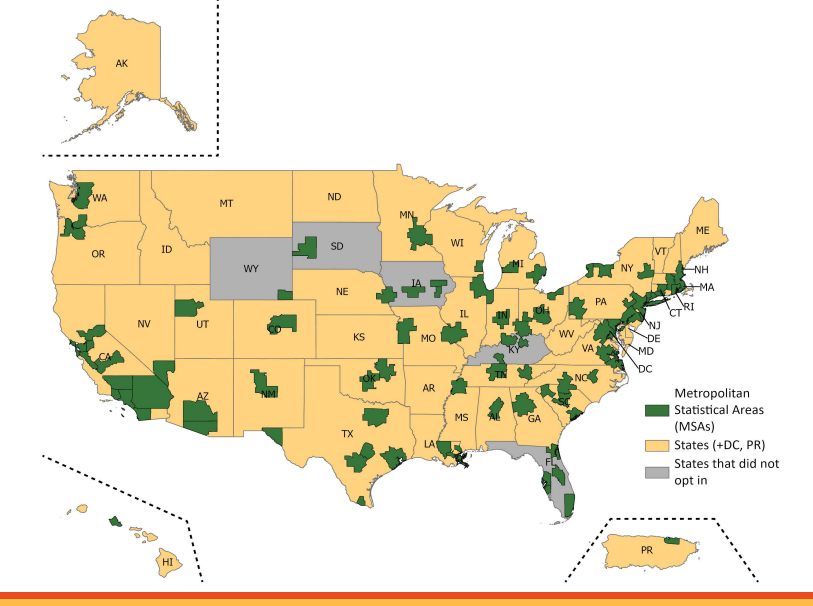
Pursue innovative policies and programs that are replicable and can be "scaled up" across multiple jurisdictions

### **CPRG Planning Grantees**



#### Additional Planning Grantees

- 4 territories
- 90 tribes and tribal consortia (covering ~225 tribes)



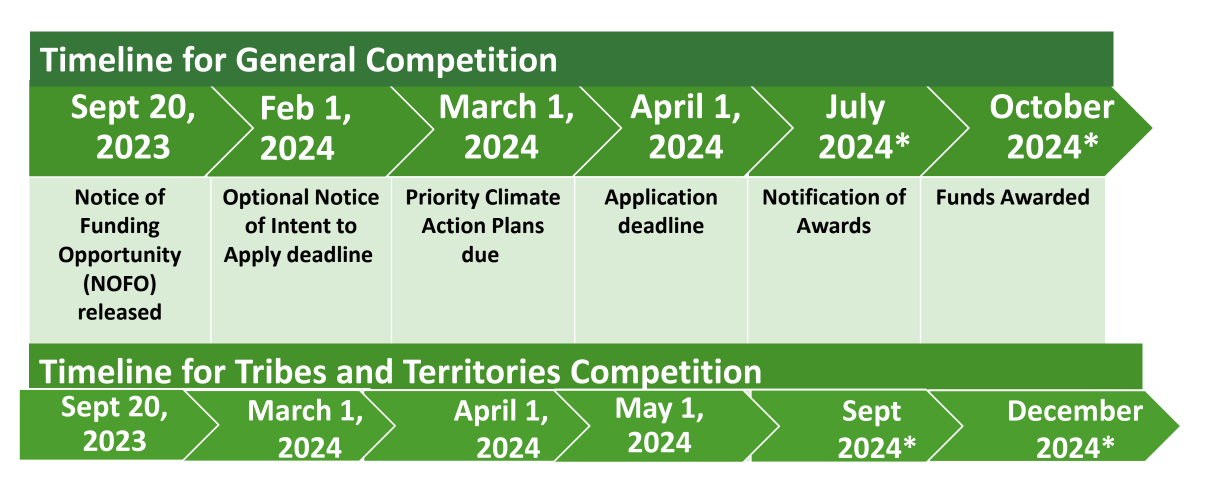
# **CPRG Implementation Grants**



- **General Competition:** \$4.3 billion competition for states, local governments, tribes, and territories to fund policies and programs to cut climate pollution
  - Applications due April 1, 2024
  - Grant ranges: \$2M to \$500M, in 5 tiers
- **Tribes and Territories Only Competition:** \$300 million competition for only tribes and territories to fund policies and programs to cut climate pollution
  - Applications due May 1, 2024
  - Grant ranges: \$1M to \$25M, in 3 tiers
- These implementation grants build on \$250 million in CPRG planning grants EPA awarded in 2023

## **Implementation Grants: Key Dates**





\*Anticipated Dates