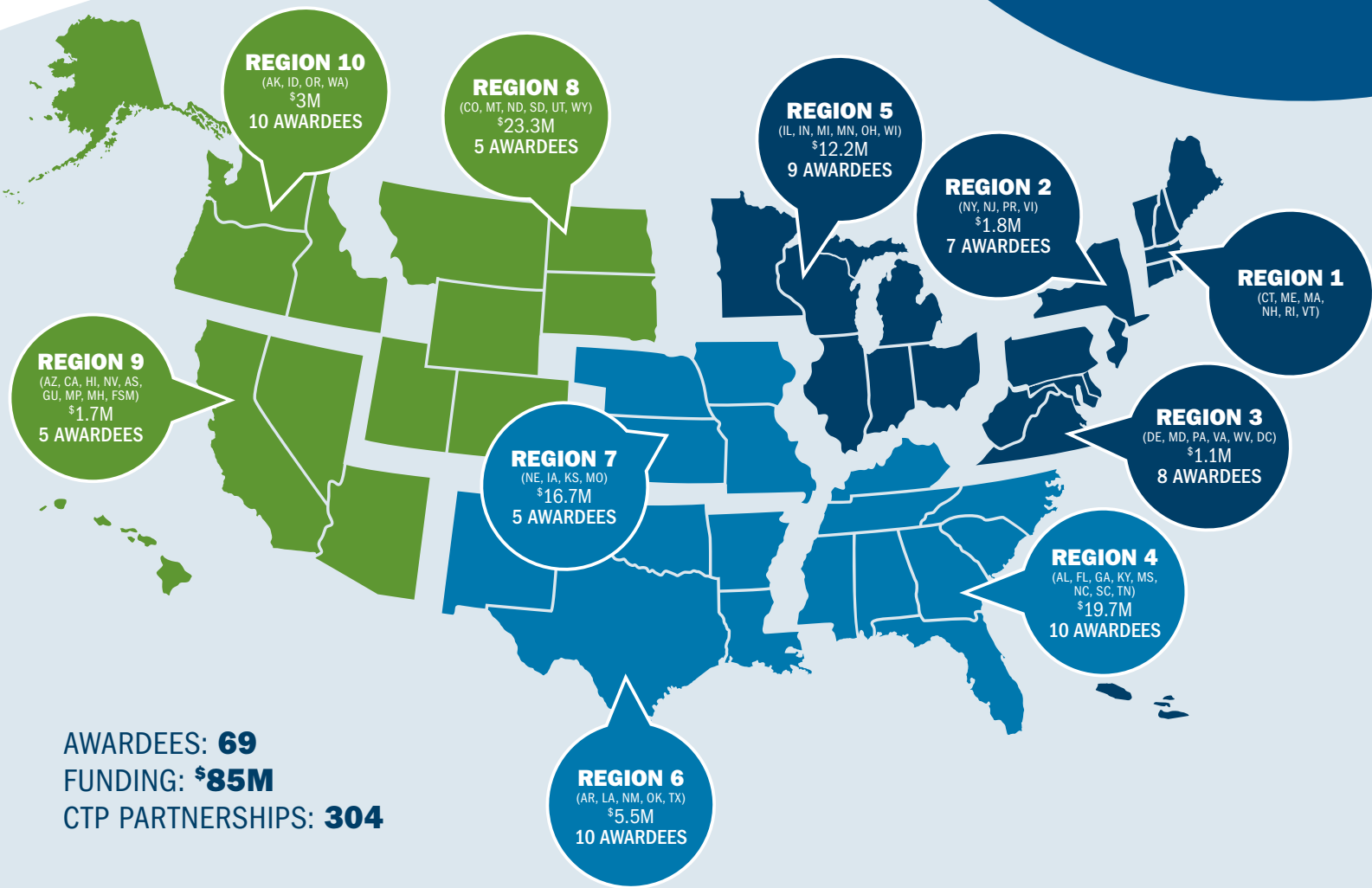


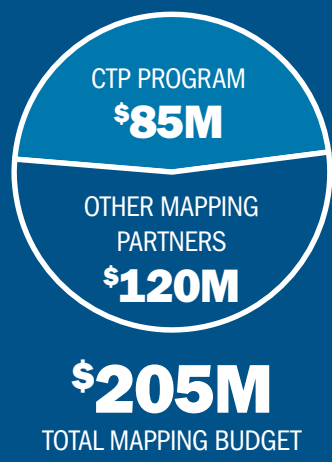
FISCAL YEAR 2023 SNAPSHOT



In **FY23**, CTPs provided data, in-kind services and cash that stretched FEMA's project funding by

+\$5.8M

These voluntary contributions have totaled
+\$196.1M
since FY14



NEW INVESTMENT

\$65.6M
Flood Risk Projects

\$8.7M
Program Management

\$6.7M
Community Outreach & Mitigation Strategies

\$2.7M
Letter of Map Revision Review

\$1.2M
Special Projects

FY23 BY THE NUMBERS

32K+
Miles of stream study started

206
Letters of Map Revision processed by **9 PARTNERS**

636
CTP communities received Preliminary Flood Insurance Rate Maps

20K+
Miles of base level engineering planned

450+
Opportunities for program input from **6300+** CTP stakeholders

8TH ANNUAL CTP RECOGNITION PROGRAM

Recognizing Creative and Impactful Work Outside of Traditional Mapping Process

"Participation in the CTP program allows us to bring students and community members together to understand and address climate impacts and implement local resilience solutions. We look forward to a continued partnership with FEMA as our award-winning RISC program expands in New York, New Jersey, Puerto Rico and beyond."

— The National Wildlife Federation
7TH ANNUAL RECOGNITION PROGRAM WINNER

TOP NOMINEES



Alaska Department of Commerce, Community, and Economic Development

Non-Traditional Engagement and Inclusive Threat Analyses
[Interactive Map of Environmentally Threatened Communities](#)



Boise State University - Hazard and Climate Resilience Institute

Humanizing Flood and Hazard Data for Local Resilience Planning
[Valley County Hazards & Risk Map Web Tool](#)



The California Department of Conservation - Geological Survey

End-to-End Tsunami and Coastal Hazard Mitigation Program
conservation.ca.gov/cgs/tsunami

BEST PRACTICES WITHIN THE CTP COMMUNITY



The Carson Water Subconservancy District brought awareness to a flood-prone area with a locally designed high-water mark mural. The mural uses art to provide insights and displays an interpretive sign to help viewers learn more.



The Colorado Water Conservation Board and the Mile High Flood Control District are using early engagement to help MT-2 applicants. The goal is to help them understand requirements and communicate related mapping efforts.



The Maryland Department of the Environment created an online tool to show a range of inundation levels. This will help communities plan for better risk reduction.

Want to learn more about other CTP best practices and success stories?
Visit fema.gov/flood-maps/cooperating-technical-partners/about/success-stories.

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FOR MORE INFORMATION:

FEMA Strategic Plan: fema.gov/about/strategic-plan
CTP Program: fema.gov/cooperating-technical-partners-program



FEMA



CTP COOPERATING
TECHNICAL
PARTNERS

8TH ANNUAL CTP RECOGNITION PROGRAM

Recognizing Creative and
Impactful Work Outside of the
Traditional Mapping Process

FIRST PLACE RECIPIENT



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COMMERCE, COMMUNITY,
AND ECONOMIC DEVELOPMENT**

ALASKA

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Community, and Economic Development**

is Recognized for Their Non-Traditional Engagement
and Inclusive Threat Analyses Which Serve as an
Invaluable Guide for Community Resilience

Visit www.commerce.alaska.gov

JUNE 2024

COOPERATING TECHNICAL PARTNERS PROGRAM MISSION

The mission of the Cooperating Technical Partners Program is to strengthen the effectiveness of the National Flood Insurance Program and support the Federal Emergency Management Agency's mitigation objectives by leveraging partnerships to deliver high-quality hazard identification and risk assessment products, provide outreach support, and empower communities to take action to reduce risk based on informed multihazard based data and resources.

FEMA STRATEGIC PLAN

The Strategic Plan positions the agency to respond to a changing landscape in which the emergency management community must embrace its expanding role. To meet this challenge, the Strategic Plan outlines three bold and ambitious goals. Emergency management is centered around people – those who work with FEMA and those who are served by the agency.

- GOAL 1:** Instill Equity as a Foundation of Emergency Management.
- GOAL 2:** Lead Whole of Community in Climate Resilience.
- GOAL 3:** Promote and Sustain a Ready FEMA and Prepared Nation.

FOR MORE INFORMATION:

FEMA Strategic Plan: fema.gov/about/strategic-plan

CTP Program: fema.gov/cooperating-technical-partners-program



FEMA