



COOPERATING TECHNICAL PARTNERS (CTP) **COLLABORATION MONTHLY**

Good Morning CTP Stakeholders:

My name is Katie Duskin and I am a contractor working on the Cooperating Technical Partners (CTP) Program team for FEMA's Risk Management Directorate (RMD). This email is serving as a request for articles to include in the **January CTP Collaboration Monthly**, to be distributed on **Wednesday, January 6, 2021**. **Articles are due no later than Thursday, December 31, 2020** (we recommend submitting before the New Year's holiday). We are particularly interested in articles about the following subjects:

- Project management best practices
- Mapping projects
- Outreach projects
- Tools and resources for CTPs
- Training opportunities
- New technologies, websites, or digital products
- Community outreach success stories

The *CTP Collaboration Monthly* contains a **Best Practices** section. If you have a project you'd like to highlight or if you know of another CTP who should be featured, please reach out to us. We can work with you to develop articles. Please reach out to katherine.duskin@associates.fema.dhs.gov to set up a time to talk.

Please provide any program updates, tools, resources and best practices that you wish to share with the broader CTP network, and follow the guidelines below for article submission. Also, please include any upcoming events.

Deadline

- Please submit articles and/or event information no later than **December 31, 2020**.
- Submit articles to katherine.duskin@associates.fema.dhs.gov

Requirements

- Ensure articles are 2-4 paragraphs in length and contain all necessary links to resources.
- Please include a picture and a brief caption with your article submission, if possible.

Remember, to receive this publication you must be registered for the Collaboration Center, which you can do at <https://www.surveymonkey.com/r/CTPCollabCenterAccess>.

If you have any questions, please contact me, Katie Duskin, at katherine.duskin@associates.fema.dhs.gov.

Best regards,

CTP PM Program Support Team