

## Cooperating Technical Partners – ASFPM CTP subcommittee Monthly Call – April 7, 2022

Attendees: Alan Luloff, Brooke Seymour, Darryl Rockfield, Dave Guignet and Laura Algeo

### CTP Conversation

We discussed options for the CTP off-site event. Darryl has checked out several restaurants in Disney Springs. Paddle Fish has reasonable rooms with capability to handle 90 people. We settled on 6:30 to 9:30 pm to enable people to spend some time at the opening of the exhibit hall. Some contractors hold off-site events on Tuesday so Monday was selected over Tuesday. It also is consistent with past years.

The CTP Conversation is from 3 to 5 pm. Nicholle Maccherone has joined Atkins and has indicated that she can assist with an ice breaker. Darryl and Dave would then discuss the objectives of the CTP subcommittee and what has been accomplished. Laura Algeo would then present on the implementation of the 5 year plan and the CTP program in general.

In order to get those in attendance engaged we discussed have break out groups with someone recording comments on easels.

One group could focus on the operations plan and training and resources. Would want to get feedback of the operation plan work groups. What is the greatest need from the operations plan. What are Standard Operations Procedures for FEMA regions working with CTPs. What are the biggest challenges for CTPs.

The second group could discuss regulatory vs non-regulatory deliverables. What should the threshold be digital data vs. going for an updated FIRM.

A third group could focus on the subcommittee goals for the upcoming year.

We also discussed FFRM and FFRS (the future of flood risk data). Items such as Probabilistic studies and graduated risk.

It was suggested that having each group documents CTP needs.

### Webinars

National Water Model - Trey Flower with NOAA has agreed to present with Dave presenting on Maryland's related pilot project. We talked with Trey and he can present in September.

NWS flood damage data. The NWS has a data base that goes back the 1950s. Dave and I had a call with Melanie Gall at ASU to discuss SHELDUS. They have taken the data and massaged it but we had some concerns regarding having this for a webinar since it is a derivative product and requires a fee for accessing the data.

Brooke indicated that an option could be safety grates on culverts. MHFD worked with Colorado State University to evaluate different designs related to pinning hazards and catching debris. They developed a physical model. They have developed a presentation so conducting a webinar in June would not be a heavy lift.

We also discussed how 2D modeling and watershed analyzes can be used to support risk reduction efforts and the ability to apply for BRIC funding.

This is one of the objectives of MO's Resiliency on Command effort.

One of the challenges is the need to maintain separate efforts in relation to the requirements for each funding stream.

Next CTP subcommittee Call

We discussed moving up the next call. Due to various conflicts the date we landed on was May 5<sup>th</sup>. Brooke can make it at 8:15 am MT.

AL 4/08/22