

FEMA Region 10 Risk MAP Process

- M MAPPING:** Flood Insurance Rate Maps and Flood Insurance Studies
- A ASSESSMENT:** Hazard risk assessment and modeling
- P PLANNING:** Strategy implementation and plan integration

YEAR 1

1

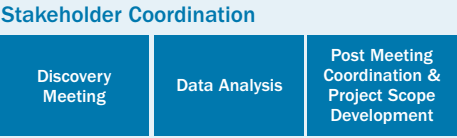
PRE-DISCOVERY
FEMA works with the State, community, and tribes to understand needs, resources, and capabilities to support the community in risk reduction and resilience efforts.



NEW REGULATORY FLOOD MAP NOT NEEDED.
If the data and research does not support the need for a Regulatory Flood Map project, the final Discovery Report is updated to reflect that decision. In lieu of a Flood Map, State, local and tribal officials may request technical assistance or risk and vulnerability assessments to support risk reduction.

2

DISCOVERY MEETING
FEMA and the State meet in-person with communities and tribes to gather information on their perspective about local natural hazards and their risk. This information is used to prioritize future mapping, risk assessment, and mitigation planning assistance.



YEAR 2-3

NEW REGULATORY FLOOD MAPS NEEDED:
Move on to Data Collection and Analysis



3

DATA COLLECTION AND ANALYSIS
Funding secured, local multi-hazard data collected, and quarterly updates distributed.

4

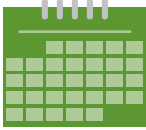
FLOOD RISK REVIEW MEETING
The purpose of this meeting is to address technical issues on FEMA's flood mapping, as well as areas that have been added or removed to the floodplain, and developed risk assessments.



YEAR 4-5

5

CCO MEETING
A meeting with community officials that determines how they want to communicate flood risk and regulatory changes to constituents.



6

PUBLIC MEETING
The community hosts an open house-style public meeting with assistance from FEMA. The public learns the results of the updated regulatory flood maps, as well as the appeal period and map adoption timelines. The meeting also highlights local multi-hazard risks and resources available from the state, FEMA, and other partners to reduce risk.



7

RESILIENCE MEETING
FEMA, state, local and tribal officials, and subject matter experts work with the community to identify and review resilience strategies, planning options, and potential actions to reduce risk.



YEAR 5+

8

ACHIEVING RESILIENCE
The community will utilize the information and resources obtained through the Risk MAP process to update plans, reduce risk, and increase local resilience to disasters.

Effective Map

*Timeline may vary

