



# Kenai Peninsula Borough Project Summary

The Kenai Peninsula Borough (Alaska) Physical Map Revision began in November 2010 and is expected to extend through April 2014. FEMA's Service Provider, the Strategic Alliance for Risk Reduction (STARR), is performing work on this project.

## **Project Milestones**

Project milestones are projected deadlines for key tasks that must be accomplished in order to complete work on a Risk MAP Project. They serve as indicators for progress and as the basis for planning future Risk MAP meetings. All project milestones, however, are subject to change due to changes in scope, delays in data acquisition, and other unforeseen complexities within a study.

Task Name	Projected Time of Completion*
Engineering Analysis	In Progress
Flood Study Review Meeting	Late Fall / Early Winter 2012
Resiliency Meeting	January 2013
Preliminary Map Production	February 2013
Final CCO & Public Meeting	March 2013
Effective Map Production	April 2014
*All dates are projected and subject to revision.	

There will be at least three meetings between FEMA and the affected communities associated with this study. They are the Flood Study Review (FSR), Resiliency, and Final CCO meetings. The FSR meeting will be held after the completion of the Hydrologic and Hydraulic (H&H) tasks as well as the Coastal Analysis task. The input data, methodology and draft result would be presented at the FSR meeting. The preliminary results of a Flood Insurance Study are reviewed and discussed with community officials at the Final CCO meeting. This meeting will be held after the data is released as Preliminary, and either before or near the beginning of the statutory 90-day appeal period. The Resiliency meeting will be held after the FSR meeting, but before the Final CCO meeting. The purpose of the Resiliency meeting is to continue to build local capacity for implementing priority mitigation activities within the watershed. The timing will depend upon which non-regulatory Risk MAP products will be developed and the specific requirements of the communities.





#### **Project Scope**

Scope includes 28 miles of detailed coastal studies as well 21 miles of limited detail coastal studies. In addition, the scope includes approximately 11 miles of riverine studies in the following locations:

- Cooper Landing 4 miles of detailed study
- Ninilchik 2 miles of detailed study
- Anchor Point 5 miles of detailed study

## **Additional Project Deliverables**

Project also includes standard Flood Risk Products (Flood Risk Report / Map / Database) as well as Flood Risk Datasets (Changes since Last FIRM, Flood Depth and Analyses Grids and Flood Risk Assessment). The Risk MAP datasets are scheduled to be completed by April 2013.

## **Project Location**

