Greetings,

My name is Matt Witosky and I am part of the Kenai Peninsula Borough Risk MAP Project Team, working with the Strategic Alliance for Risk Reduction (STARR), a contractor for the Federal Emergency Management Agency (FEMA). This email is being sent to you as a status update for work completed on this project as of May 18, 2015. Detailed status updates like this are sent quarterly and include the overall project status, changes to the scope or schedule of the project and a detailed overview of the individual technical tasks associated with the project.

Project History:
The State of Alaska identified the Kenai Peninsula Borough as a priority for FEMA's Risk MAP program. The State determines its priorities based on population at risk to hazards, recent events, and community interest. FEMA, State, and Local stakeholders participated in a Risk MAP Discovery/Scoping Meeting held March 2, 2011 where community concerns were identified. These concerns were captured in the Risk MAP Discovery Report and delivered to the communities in the borough. After the Discovery/Scoping Meeting, community concerns were researched and analyzed, in order to develop a scope of work that includes multi-hazard risk assessment products and updates to the communities' regulatory flood maps based on community-identified resilience needs.

Project Milestones and Deliverables:

<table>
<thead>
<tr>
<th>Meeting/Deliverable</th>
<th>Point of Contact</th>
<th>Actual/Projected Date</th>
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<tbody>
<tr>
<td>Risk MAP Discovery Meeting</td>
<td>Tom Tufts</td>
<td>March 2, 2011</td>
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<tr>
<td>Flood Study Kick-Off Meeting</td>
<td>Tom Tufts</td>
<td>July 23-26, 2012</td>
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<tr>
<td>Flood Risk Review Meeting (FRR)/Draft Maps</td>
<td>Tom Tufts</td>
<td>August 27-28, 2013</td>
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<tr>
<td>Consultation Coordination Officers (CCO) Meeting</td>
<td>Ted Perkins</td>
<td>September 9-11, 2014</td>
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<tr>
<td>Public Meeting/Workshop</td>
<td>Ted Perkins</td>
<td>September 9-11, 2014</td>
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<tr>
<td>Preliminary DFIRM/FIS Release</td>
<td>Tom Tufts</td>
<td>June 13, 2014</td>
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<tr>
<td>Appeal Period Starts</td>
<td>Matt Witosky</td>
<td>1st Start: January 28, 2015</td>
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<td></td>
<td></td>
<td>2nd Start: Early June 2015</td>
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<tr>
<td>Appeal Period Ends</td>
<td>Matt Witosky</td>
<td>1st End: April 28, 2015</td>
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<td></td>
<td></td>
<td>2nd End: Early September 2015</td>
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<tr>
<td>Letter of Final Determination</td>
<td>Matt Witosky</td>
<td>Early February 2016</td>
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<tr>
<td>Risk MAP Resilience Workshop</td>
<td>Amanda Siok / Brett Holt</td>
<td>TBD</td>
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<tr>
<td>Delivery of Final Risk Report and Risk Assessment Database</td>
<td>Amanda Siok</td>
<td>Early February 2016</td>
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<tr>
<td>Maps and FIS become Effective</td>
<td>Ted Perkins</td>
<td>Early July 2016</td>
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Next Steps:
Due to a map repository address error for the City of Seward on a DFIRM Map Index, a correction noticed had to be submitted to FEMA and a subsequent Appeals and Protests period for the Kenai Peninsula Borough and the City of Seward will begin in early June 2015 and end in early September 2015. The City of Homer had an appeal period that ended on 4/28/2015. The City of Homer will sit idle while the second Appeal Period for the Borough and City of Seward takes place. At the conclusion of the second appeal period all three communities will go through the remaining FEMA required steps to reach an LFD date in early February 2016.

An Appeal Period will begin after the second publication of a notice of proposed flood hazard determinations in a newspaper that has circulation in your community. The Appeal Period continues for 90 days after the second publication in the local newspaper. All comments and/or appeals must be submitted during this 90-day Appeal Period. During the Appeal Period, technical information or comments are solicited on the proposed flood hazard determinations shown on the Preliminary FIRM, and where applicable, the FIS report. These flood hazard determinations may include additions or modifications of any BFE, SFHA boundary or zone designation, or regulatory floodway on the FIRM. SFHAs are areas subject to inundation by the base (1-percent-annual-chance) flood. Floodways are the channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the base flood.

Challenges that do not relate to proposed or modified BFEs, SFHA boundaries, SFHA zone designations, or floodways are considered comments. Comments include, but are not limited to:
- Corporate limit revisions;
- Road name errors and revisions;
- Base map errors; and
- Other possible omissions or potential improvements to the mapping.

Additional information on this project including the project area and Risk MAP contacts can be found online at:  
http://www.starr-team.com/starr/RegionalWorkspaces/RegionX/Kenai_Coastal/SitePages/Home.aspx

If you have questions about this Risk MAP project, please contact the State Risk MAP Coordinator, Sally Russell Cox, sally.cox@alaska.gov, (907) 269-4588.

The STARR Region X Help Desk is another resource available to answer project-related questions. STARR staff will route and research your question, and respond within three business days. Submit your questions via email, the address is RegionXHelpDesk@starr-team.com.

If you want to keep up with what’s happening around Region X, get project status updates, or learn about upcoming events and training opportunities, subscribe to the Region X monthly newsletter. For more information or to subscribe, email rxnewsletter@starr-team.com.

I hope you found this status update email helpful. If you would like to be removed from the distribution list, or if you feel there is someone that should be added to the list, please reply to this email. Contractor contact information is below.

Matt Witosky
Project Manager

STARR - Strategic Alliance for Risk Reduction

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Fax: (919) 851-8393

This update was sent by RSCX to the following:
Amanda Siok - Risk Analyst - FEMA Region X RAB
Ann Gravier - Alaska State Hazard Mitigation Officer - State of Alaska
Brett Holt - Mitigation Planner - FEMA Region X RAB
Ron Long - Community Development Director/Assistant City Manager - City of Seward
Dan Mahalak - Geohydrologist - Kenai Peninsula Borough
Donna Glenz - FPA, Associate Planner - City of Seward
Dotti Harness-Foster - FPA, Planning Technician - City of Homer
Harmony Curtis - Floodplain Manager - Kenai Peninsula Borough
Jean Bardarson - Mayor - City of Seward
Jim Hunt - City Manager - City of Seward
Karen Wood-McGuiness - Floodplain Management Specialist - FEMA Region X FMI
Kristen Meyers - Senior Mitigation Planner - FEMA Region X RAB
Mary (Beth) Wythe - Mayor - City of Homer
Matt Witosky - Project Manager - STARR
Mike Navarre - Mayor - Kenai Peninsula Borough
Matthew Kelley - City Planner - City of Kenai
Pat Porter - Mayor - City of Kenai
Region X Service Center - STARR
Rick Abboud - City Planner - City of Homer
Sally Russell Cox - Alaska Risk MAP Coordinator - State of Alaska
Stephanie Presley - Service Area Coordinator - Seward/Bear Creek Flood Service Area
Tamra Biasco - Risk Analysis Branch Chief - FEMA Region X RAB
Taunnie Boothby - Alaska State NFIP Coordinator - State of Alaska
Ted Perkins - Regional Engineer - FEMA Region X RAB
Tom Tufts - Lead Project Manager - STARR