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1. Introduction

The Technical Mapping Advisory Council (TMAC) is a Federal advisory committee established to review and make recommendations to the Federal Emergency Management Agency (FEMA) on matters related to the national flood mapping program. The purpose of this report, and the TMAC Charter, responsibilities and duties are outlined below.

1.1 Congressional Charter

Pursuant to section 100215 of the Biggert-Waters Flood Insurance Reform Act of 2012 (BW-12), Public Law 112-141, 126 Stat. 924, 42 U.S.C. § 4101a, the charter filed with Congress on July 29, 2013, formally established the TMAC. The TMAC was established in accordance with and operates under the provisions of the Federal Advisory Committee Act (FACA) (Title 5, United States Code).

The full TMAC Charter, which outlines the principles and functions of the Council, including objectives and scope of TMAC activities, description of duties, member composition, frequency of meetings, and other pertinent items relating to the Council’s establishment and operation is located in the Appendix.

1.2 TMAC Responsibilities

The TMAC provides advice and recommendations to the Administrator of FEMA to improve the preparation of Flood Insurance Rate Maps (FIRM) and flood hazard information. Among its specified statutory responsibilities, the TMAC examines performance metrics, standards and guidelines, map maintenance activities, delegation of mapping activities to State and local mapping partners, interagency coordination and leveraging, and other requirements mandated by the authorizing BW-12 legislation.

The TMAC Bylaws, which establish and describe rules of conduct, regulations, and procedures regarding Council membership and operation, are located in the Appendix.

1.3 TMAC Duties

The TMAC is required to make recommendations to the FEMA Administrator on:

1. How to improve, in a cost-effective manner, the (a) accuracy, general quality, ease of use, and distribution and dissemination of FIRMs and risk data; and (b) performance metrics and milestones required to effectively and efficiently map flood risk areas in the United States;

2. Mapping standards and guidelines for (a) FIRMs; and (b) data accuracy, data quality, data currency, and data eligibility;

3. How to maintain, on an ongoing basis, flood insurance rate maps and flood risk identification; and

4. Procedures for delegating mapping activities to State and local mapping partners.

Further, the TMAC is required to make recommendations to the FEMA Administrator and other Federal agencies participating in the Council on procedures for delegating mapping activities to State and local mapping partners, including (a) Methods for improving interagency and
intergovernmental coordination on flood mapping and flood risk determination; and (b) a funding strategy to leverage and coordinate budgets and expenditures across Federal agencies.

Per BW-12, the TMAC must also develop recommendations for incorporating the best available climate science in flood insurance studies and maps and using the best available methodology when considering the impacts of sea level rise and future development on flood risk.

_The Homeowner Flood Insurance Affordability Act of 2014_ also requires the TMAC to review the national flood mapping program, which has been in existence for decades but only recently officially re-authorized under BW-12.

### 1.4 TMAC Creation and Composition

Since the National Flood Insurance Program’s (NFIP) inception in 1968, additional legislation has been enacted to encourage community participation in the national flood mapping program, strengthen the flood insurance purchase requirement, and address other priorities. BW-12 sought to make the program more financially sound, directing FEMA to raise flood insurance rates to reflect true flood risk and implement other changes. BW-12 also directed FEMA to re-establish and revise the composition of the TMAC, which was originally established for a five-year period under the National Flood Insurance Reform Act of 1994.

Current TMAC members were appointed based on their demonstrated knowledge and competence regarding surveying, cartography, remote sensing, geographic information systems, or the technical aspects of preparing and using FIRMs. In addition, the legislation requires that the TMAC’s membership have a balance of Federal, State, local, and private members, with geographic diversity, including representation from areas with coastline on the Gulf of Mexico and other States containing areas identified by the Administrator as at high risk for flooding or as areas having special flood hazards.

Per FACA requirements, nominations were solicited through various professional organizations and a public submission process, which was published in the Federal Register. To establish the TMAC as a Federal advisory committee, the FEMA Administrator selected the most qualified candidates in each membership category, ensuring that, together, the nominees provided a balance of geographically-diverse professional opinions from a mix of State, local, and private sector organizations. Following a rigorous vetting process, FEMA announced the membership and establishment of the Council in July 2014.

TMAC members serve either 1- or 2-year terms, at the discretion of the Administrator, to allow refresh and ensure the required expertise is represented. The FEMA Administrator or their designee may reappoint serving members for additional 1- or 2-year periods. When new members must be appointed, the same process that was used to appoint members in 2014 will be followed. Additionally, when the TMAC terminates, all TMAC appointments will also terminate. Current TMAC members and subcommittee members are listed in Table 1 and Table 2, respectively. The TMAC Designated Federal Officers are shown in Table 3.
<table>
<thead>
<tr>
<th>TMAC Member</th>
<th>BW-12 TMAC Membership Requirement</th>
<th>TMAC Member Role</th>
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<tbody>
<tr>
<td><strong>Mr. John Dorman, CFM</strong></td>
<td>State Cooperating Technical Partner Representative</td>
<td>TMAC Chair Annual Report Subcommittee Member</td>
</tr>
<tr>
<td>Assistant State Emergency Management Director for Risk Management, North Carolina Emergency Management</td>
<td></td>
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<tr>
<td><strong>Mr. Doug Bellomo, P.E. CFM</strong></td>
<td>Federal Emergency Management Agency Designee</td>
<td>Member through May 2015 Annual Report Subcommittee Member</td>
</tr>
<tr>
<td>Senior Technical Advisor, U.S. Army Corps of Engineers</td>
<td></td>
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</tr>
<tr>
<td><strong>Ms. Juliana Blackwell</strong></td>
<td>National Oceanic and Atmospheric Administration (NOAA) / Commerce for Oceans and Atmosphere Designee</td>
<td>Annual Report Subcommittee Member Future Conditions Subcommittee Member</td>
</tr>
<tr>
<td>Director, National Geodetic Survey, National Oceanic and Atmospheric Administration</td>
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<tr>
<td><strong>Ms. Nancy Blyler</strong></td>
<td>U.S. Army Corps of Engineers Designee</td>
<td>Annual Report Subcommittee Member Future Conditions Subcommittee Member</td>
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<tr>
<td>Lead, Geospatial, Community of Practice, U.S. Army Corps of Engineers</td>
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<tr>
<td><strong>Mr. Richard Butgereit, GISP</strong></td>
<td>State Geographic Information System (GIS) Representative</td>
<td>Annual Report Subcommittee Member</td>
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<tr>
<td>GIS Administrator, Florida Division of Emergency Management</td>
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<tr>
<td><strong>Mr. Mark DeMulder</strong></td>
<td>U.S. Geological Survey Representative</td>
<td>Annual Report Subcommittee Member</td>
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<tr>
<td>Director, U.S. Geological Survey National Geospatial Program (Ret.)</td>
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<tr>
<td><strong>Ms. Leslie Durham, P.E.</strong></td>
<td>State Cooperating Technical Partner Representative</td>
<td>Annual Report Subcommittee Chair</td>
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<tr>
<td>Floodplain Management Branch Chief, Office of Water Resources, Alabama Department of Economic and Community Affairs</td>
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<tr>
<td><strong>Mr. Scott Edelman, P.E.</strong></td>
<td>Mapping Member [Recommended by Management Association for Private Photogrammetric Surveyors (MAPPS)]</td>
<td>Future Conditions Subcommittee Chair</td>
</tr>
<tr>
<td>Senior Vice President, North America AECOM Water Resources</td>
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<tr>
<td><strong>Mr. Steve Ferryman, CFM</strong></td>
<td>State Mitigation Officer</td>
<td>Future Conditions Subcommittee Member</td>
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<tr>
<td>Mitigation and Recovery Branch Chief, Ohio Emergency Management Agency</td>
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<tr>
<td>TMAC Member</td>
<td>BW-12 TMAC Membership Requirement</td>
<td>TMAC Member Role</td>
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</tbody>
</table>
| **Mr. Gale Wm. Fraser, II, P.E.**  
General Manager and Chief Engineer,  
Clark County (Nevada) Regional Flood Control District | Regional Flood and Stormwater Member  
*(Recommended by National Association of Flood and Stormwater Management Agencies)* | Annual Report Subcommittee Member |
| **Ms. Carrie Grassi**  
Deputy Director for Planning, New York City Mayor’s Office of Recovery and Resiliency | Local Cooperating Technical Partner Representative | Future Conditions Subcommittee Member |
| **Mr. Christopher P. Jones, P.E.**  
Registered Professional Engineer | Engineering Member  
*(Recommended by American Society of Civil Engineers)* | Annual Report Subcommittee Member  
Future Conditions Subcommittee Member |
| **Dr. Howard Kunreuther**  
James G. Dinan Professor of Decision Sciences and Public Policy, Wharton School, University of Pennsylvania | Risk Management Member  
*(Recommended by the Society for Risk Analysis)* | Future Conditions Subcommittee Member |
| **Ms. Wendy Lathrop, PLS, CFM**  
President and Owner, Cadastral Consulting, LLC | Surveying Member  
*(Recommended by the National Society of Professional Surveyors)* | Annual Report Subcommittee Member |
| **Mr. David Mallory, P.E., CFM**  
Program Manager, Floodplain Management Program, Urban Drainage and Flood Control District, Denver, CO | Local Cooperating Technical Partner Representative | Future Conditions Subcommittee Member |
| **Mr. Robert Mason**  
Chief, Office of Surface Water, Department of Interior, U.S. Geological Survey | Department of the Interior (DOI) Designee | Annual Report Subcommittee Member |
| **Ms. Sally Ann McConkey, P.E., CFM, D. WRE**  
Illinois State Water Survey Prairie Research Institute, University of Illinois | State Floodplain Management Member  
*(Recommended by Association of State Floodplain Managers)* | Annual Report Subcommittee Member |
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<tr>
<th>TMAC Member</th>
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<th>TMAC Member Role</th>
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<tbody>
<tr>
<td>Mr. Luis Rodriguez, P.E.</td>
<td>Federal Emergency Management Agency Designee</td>
<td>TMAC Member (beginning May 2015)</td>
</tr>
<tr>
<td>Branch Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, FEMA</td>
<td></td>
<td>Annual Report Subcommittee Member</td>
</tr>
<tr>
<td>Mr. Javier E. Ruiz</td>
<td>U.S. Department of Agriculture (USDA) Designee</td>
<td>Future Conditions Subcommittee Member</td>
</tr>
<tr>
<td>Acting Director, National Geospatial Center of Excellence, Natural Resources Conservation Service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ms. Christine Shirley, CFM</td>
<td>National Flood Insurance Coordination Office</td>
<td>Future Conditions Subcommittee Member</td>
</tr>
<tr>
<td>National Flood Insurance Program Coordinator, Oregon Department of Land Conservation and Development</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ms. Cheryl Small</td>
<td>Flood Hazard Determination Firm Member</td>
<td>Annual Report Subcommittee Member</td>
</tr>
<tr>
<td>President, Small Consulting LLC</td>
<td>(Recommended by National Flood Determination Association)</td>
<td></td>
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Table 2: 2015 TMAC Subcommittee Members

<table>
<thead>
<tr>
<th>TMAC Subcommittee Member</th>
<th>TMAC Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ms. Laura Algeo, P.E., CFM</td>
<td>Annual Report Subcommittee Member</td>
</tr>
<tr>
<td>Program Specialist, FEMA</td>
<td></td>
</tr>
<tr>
<td>Mr. Kenneth W. Ashe, P.E., PMP, CFM</td>
<td>Annual Report Subcommittee Member</td>
</tr>
<tr>
<td>Senior Associate Engineer, Amec Foster Wheeler Environment &amp; Infrastructure, Inc.</td>
<td></td>
</tr>
<tr>
<td>Mr. Dwayne Bourgeois, P.E.</td>
<td>Annual Report Subcommittee Member</td>
</tr>
<tr>
<td>Executive Director, North Lafourche Conservation, Levee and Drainage District</td>
<td></td>
</tr>
<tr>
<td>Dr. Maria Honeycutt, CFM</td>
<td>Annual Report Subcommittee Member</td>
</tr>
<tr>
<td>Coastal Hazards Specialist, National Oceanic and Atmospheric Administration</td>
<td></td>
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</tbody>
</table>
Mr. Douglas Marcy  
Coastal Hazards Specialist, National Oceanic and Atmospheric Administration  
Future Conditions Subcommittee Member

Mr. Andy Neal  
Actuary, FEMA  
Future Conditions Subcommittee Member

Mr. Patrick Sacbibit, P.E.  
Program Specialist, Federal Emergency Management Agency  
Annual Report Subcommittee Member

Mr. Jonathan Westcott, P.E.  
Coastal Hazards Specialist, Federal Emergency Management Agency  
Future Conditions Subcommittee Member

Dr. Kathleen D. White, P.E.  
Lead, Climate Preparedness and Resilience, Community of Practice, U.S. Army Corps of Engineers, Institute for Water Resources  
Future Conditions Subcommittee Member

<table>
<thead>
<tr>
<th>TMAC Designated Federal Officers</th>
<th>TMAC Role</th>
</tr>
</thead>
</table>
| Mr. Mark Crowell                 | TMAC Designated Federal Officer (DFO)  
Physical Scientist, FEMA          | Future Conditions Subcommittee Member |
| Ms. Kathleen Boyer               | TMAC Alternate Designated Federal Officer (ADFO)  
Program Specialist, FEMA          | |
| Mr. Michael Godesky, P.E.       | TMAC Alternate Designated Federal Officer (ADFO)  
Physical Scientist, FEMA          | |

1.5 TMAC Mission and Guiding Principles

The TMAC’s mission is to provide counsel to FEMA on strategies and actions that will efficiently and effectively advance the identification, assessment, and management of flood hazards and risk.

The TMAC believes the following guiding principles should underpin the future of the national flood mapping program:

- Credible products
- Efficient implementation
1.6 TMAC Program Vision and Goals

The TMAC believes the following statement reflects an appropriate end-state vision for the national flood mapping program:

* A Nation more resilient to flood hazards through the effective identification and communication of flood hazards and risk.

Towards this end-state vision, the TMAC believes the following goals and subsequent recommendations should be established and monitored:

1. Accurate, comprehensive data, models, displays, and risk assessments associated with present and future flood hazards.
2. Time- and cost-efficient generation and process management of flood hazard risk data, models, assessments and displays.
3. Effective utilization of efficient technologies for acquisition, storage, generation, display, and communication of data, models, displays, and risk.
5. Strong confidence, understanding, awareness, and acceptance of flood hazard and risk data, models, displays, assessments, and process by the public and program stakeholders.
6. Robust added-value coordination, leveraging and partnering with local, State, Federal, and private sector organizations.
7. Permanent, substantial funding that supports all program resource requirements.

1.7 Activities of the TMAC

As a Federal advisory committee, the TMAC open business meetings are announced to the public in a notice published in the Federal Register and can be viewed at www.federalregister.gov. The notice includes meeting details, the agenda, general information, and direction to the www.fema.gov/tmac public website where interested parties can obtain certified public meeting summaries. These materials were made available for the public comment period 15 days prior to each TMAC meeting. To facilitate public participation, members of the public were invited to provide written comments on the issues to be considered by the TMAC prior to the meetings. In addition, the public was given an opportunity to provide oral comments during designated public comment periods at each meeting.

The TMAC conducted seven in-person public meetings and two virtual public meetings between September 2014 and October 2015 guided by the TMAC mission (Section 1.5) and vision (Section 1.6) and in accordance with the legislative requirements mandated under BW-12 and the Homeowner Flood Insurance Affordability Act of 2014 (HFIAA).

Each TMAC meeting was designed to achieve business objectives, including:

* Nominate, deliberate, and vote on TMAC Chair;
- Develop the TMAC vision and mission statement;
- Form and execute the subcommittees;
- Research topics in the form of subject matter expert (SME) briefings; and
- Produce two reports required by BW-12 and HFIAA, the 2015 Future Conditions Report and the 2015 Annual Report.

To achieve these objectives, the TMAC met regularly throughout the year to produce two main deliverables for 2015:

1. To provide the FEMA Administrator with an annual report with specific recommendations to improve the effectiveness of the NFIP flood mapping processes and products; and
2. To provide the FEMA Administrator with a report containing recommendations for future conditions risk assessment and modeling.

The TMAC also established subcommittees which met regularly, and presented their work on the 2015 Annual Report and Future Conditions Report at the TMAC public meetings for TMAC discussion and deliberation. The Future Conditions Subcommittee was formed to consult with scientist and technical experts, other Federal agencies, States, and local communities to develop recommendations on how to ensure FIRMs incorporate the best available climate science to assess flood risks and that FEMA uses the best available methodology to consider the impacts of the rise in sea level and future development on flood risk.

The Annual Report Subcommittee was initially divided into two subcommittees: (1) the Flood Hazard and Risk Generation Subcommittee; and (2) The Operations, Coordination, and Leveraging Subcommittee. The Flood Hazard and Risk Generation Subcommittee was formed to recommend to the Administrator how to improve, in a cost effective manner the accuracy, general quality, ease of use, and distribution and dissemination of FIRMs and risk data; improve in a cost-effective manner the performance metrics and milestones required to effectively and efficiently map flood risk areas in the United States; map standards and guidelines for FIRMs, and; map standards and guidelines for data accuracy, data quality, and data eligibility. The TMAC formed the Operations, and Leveraging Subcommittee to recommend to the Administrator how to: maintain, on an ongoing basis, FIRMs and flood risk identification; recommend to the Administrator and other federal agencies a funding strategy to leverage and coordinate budgets and expenditures across federal agencies; delegate mapping activities to state and local mapping partners, and; recommend to the Administrator and other Federal agencies participating on the Council methods for improving interagency and intergovernmental coordination on food mapping and flood risk determination. In March of 2015, the members of both subcommittees combined into one Annual Report Subcommittee.

A summary of the TMAC meetings and meeting activities is shown in the Appendix.

1.8 Presentations / Research / Subject Matter Experts

As part of the TMAC and Subcommittee agendas, SMEs were invited to present information that was critical in providing the knowledge needed to achieve the TMAC objectives and the production of the final deliverables. Although SME presentations may have been organized by a particular subcommittee, SME presentations were open to all TMAC members. The presentations the TMAC and subcommittees received in 2015 are summarized in the Appendix.
2. 2015 Topics and Recommendations

This section of the report presents topics and associated recommendations identified by the TMAC for inclusion in the 2015 Annual Report. In Table 4, the “Topic Section” column shows the nine general topic areas described in the Annual Report. The “Recommendation” column identifies the TMAC’s recommendations associated with each topic area. The “Recommendation Type” column identifies whether implementing the TMAC’s recommendation would require a policy or regulatory change. Recommendations identified as requiring a “regulatory” change are long-term goals while recommendations identified as requiring a policy change may be either a short-term or a long-term goal.

### Table 4: Topics and Recommendations

<table>
<thead>
<tr>
<th>Topic Section</th>
<th>Recommendation</th>
<th>Recommendation Type</th>
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| **4.1 Community of Users and Uses**                | **Recommendation No. 1:** FEMA should establish and implement a process to assess the present and anticipated flood hazard and flood risk products to meet the needs of the various users. As part of this process, FEMA should routinely;  
  a) Conduct a systematic evaluation of current regulatory and non-regulatory products (data, maps, reports, etc.) to determine if these products are valued by users, eliminating products which do not cost effectively meet needs;  
  b) Consider user requirements prior to any updates or changes to data format, applications, standards, products or practices are implemented; and  
  c) Proactively seek to provide authoritative, easy to access and use, timely, and informative products and tools.  
  d) Consider future flood hazards and flood risk. | Policy               |
<p>| <strong>4.2 Flood Hazard Identification – Program Goals and Priorities</strong> | <strong>Recommendation No. 2:</strong> FEMA should develop a national 5-year flood hazard and risk assessment plan and prioritization process that aligns with program goals and metrics (See Recommendation No.3). This should incorporate a rolling 5-year plan to include the establishment and maintenance of new and existing studies and assessments in addition to a long-term plan to address the unmapped areas. Mapping and assessment priorities should be updated annually with input from stakeholders (e.g., MHIP). The plan should be published and available to stakeholders. | Policy               |</p>
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<th>Topic Section</th>
<th>Recommendation</th>
<th>Recommendation Type</th>
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| 4.2 Flood Hazard Identification – Program Goals and Priorities | **Recommendation No. 3**: FEMA should develop National Flood Hazard and Risk Assessment Program goals that include well-defined and easily quantifiable performance metrics. Specifically the program goals should include metrics for the following:  
   a) Maintaining an inventory of valid (verified), expiring, unverified, and unknown, flood hazard miles;  
   b) Addressing the non-modernized areas of the Nation and unstudied flood hazard miles;  
   c) Conducting flood risk analysis and assessments on the built environment; and  
   d) Counting population having defined floodplains using a stream level performance indicator for a better representation of study coverage. | Policy |
| 4.3 Flood Hazard Identification – Core Data, Models, and Methodology | **Recommendation No. 4**: FEMA should work with Federal, State, local, and Tribal partners to ensure topographic, geodetic, water-level, and bathymetry data for the flood mapping program is collected and maintained to Federal standards. Future FEMA topographic and bathymetric LiDAR acquisition should be consistent with 3DEP and Interagency Working Group on Ocean and Coastal Mapping standards and all geospatial data for the flood mapping program should be referenced to current national datums and the National Spatial Reference System. Water level gage datums for active gages should be referenced to current national datums and the National Spatial Reference System, and, to the extent practical, datums for inactive gages should be converted to meet these standards. | Policy |
| 4.3 Flood Hazard Identification – Core Data, Models, and Methodology | **Recommendation No. 5**: FEMA should document the horizontal and vertical accuracy of topographic data input to flood study models and the horizontal and vertical accuracy of topographic data used to delineate the boundaries of the flood themes. These data should be readily available to users, and clearly reported with products. | Policy |
| 4.3 Flood Hazard Identification – Core Data, Models, and Methodology | **Recommendation No. 6**: FEMA should periodically review and consider use of new publicly available statistical models such as the proposed Bulletin 17C, for flood-frequency determinations. | Policy |
| 4.3 Flood Hazard Identification – Core Data, Models, and Methodology | **Recommendation No. 7**: FEMA should develop guidelines, standards and best practices for selection and use of riverine and coastal models appropriate for certain geographic, hydrologic, and hydraulic conditions.  
   a) Provide guidance on when appropriate models would be 1-D vs 2-D, or steady state vs unsteady state;  
   b) Support comparative analyses of the models and dissemination of appropriate parameter ranges; and  
   c) Develop quality assurance protocols. | Policy |
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<tr>
<th>Topic Section</th>
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<tbody>
<tr>
<td>4.3 Flood Hazard Identification – Core Data, Models, and Methodology</td>
<td><strong>Recommendation No.8:</strong> FEMA should develop standards, guidelines, and best practices related to coastal 2-D storm surge modeling in order to expand the utility of the data and more efficiently perform coastal flood studies.</td>
<td>Policy</td>
</tr>
<tr>
<td>4.3 Flood Hazard Identification – Core Data, Models, and Methodology</td>
<td><strong>Recommendation No. 9:</strong> FEMA should review and update existing coastal event-based erosion methods for open coasts, and develop erosion methods for other coastal geomorphic settings.</td>
<td>Regulatory and Policy</td>
</tr>
<tr>
<td>4.4 Flood Hazard Identification – Production Processes</td>
<td><strong>Recommendation No. 10:</strong> FEMA should transition from identifying the 1-percent-annual-chance floodplain and associated base flood elevation as the basis for insurance rating purposes to a structure-specific flood frequency determination and associated flood elevations.</td>
<td>Regulatory</td>
</tr>
<tr>
<td>4.4 Flood Hazard Identification – Production Processes</td>
<td><strong>Recommendation No. 11:</strong> FEMA should modify the current work flow production process and supporting management system, Mapping Information Platform, to reduce unnecessary delays created by redundant tasks and inflexibility of the system. The process and system are currently not designed to properly manage non-regulatory products or products that do not fit predefined footprints. FEMA should modify the system to enable flexibility in project scope and size such as the choice of watershed size, not limiting projects to only the hydrologic unit code 8 (HUC8).</td>
<td>Policy</td>
</tr>
<tr>
<td>4.4 Flood Hazard Identification – Production Processes</td>
<td><strong>Recommendation No. 12:</strong> FEMA, in its update of guidance and standards, should determine the cost impact when new requirements are introduced and provide guidance to consistently address the cost impact to all partners.</td>
<td>Policy</td>
</tr>
<tr>
<td>4.4 Flood Hazard Identification – Production Processes</td>
<td><strong>Recommendation No. 13:</strong> FEMA should develop guidelines and procedures to integrate a mass LiDAR-based LOMA process into the National Flood Hazard and Risk Assessment Program. As part of this process, FEMA should also evaluate the feasibility of using parcel and building footprint data to identify eligible “out as shown” structures as an optional deliverable during the flood mapping process.</td>
<td>Policy</td>
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<tr>
<td>Topic Section</td>
<td>Recommendation</td>
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| **4.5 Flood Risk Assessment and Communication** | **Recommendation No. 14:** FEMA, and its mapping partners including the private sector, should transition to a flood risk assessment focus that is structure specific. Where data are available, FEMA and its partners should contribute information and expertise consistent with their interest, capabilities and resources towards this new focus.  
   a) A necessary prerequisite for accurate flood risk assessments is detailed flood hazard identification, which must also be performed to advance mitigation strategies and support loss estimations for insurance rating purposes.  
   b) FEMA should initiate dialogue with risk assessment stakeholders to identify potential structure-specific risk assessment products, displays, standards, and data management protocols that meet user needs.  
   c) FEMA and its partners should develop guidelines, best practices, and approaches for implementing structure-specific risk assessments. | Policy |
| **4.5 Flood Risk Assessment and Communication** | **Recommendation No. 15:** FEMA should leverage opportunities to frame and communicate messages to stakeholders in communities so they understand the importance of addressing the flood risk today and consider long-term resilience strategies. Messages should be complemented by economic incentives such as low-interest loans and mitigation grants that lead community leaders and individuals to undertake cost-effective risk reduction measures. | Policy |
| **4.6 Data Distribution and Management** | **Recommendation No. 16:** FEMA should transition from the current panel-based cartographic limitations of managing paper maps and studies to manage NFIP data to a database derived, digital display environment that are fully georeferenced and relational, enabling a single digital authoritative source of information and database-driven displays. Towards this transition FEMA should:  
   a) Prepare a multi-year transition plan to strategically transition all current cartographic and/or scanned image data to a fully georeferenced, enterprise relational database.  
   b) Update required information for map revisions (MT-2 forms) and LOMC applications to ensure accurate geospatial references, sufficient data to populate databases, and linkages to existing Effective data.  
   c) Adopt progressive data management approaches to disseminate information collected and produced during the study and revision process, including LOMCs.  
   d) The data management approach should be flexible to allow efficient integration, upload, and dissemination of NFIP and stakeholder data (e.g., mitigation and insurance data that is created and maintained by other Federal agencies), and serve as the foundation for creating all digital display and mapping products.  
   e) Provide a mechanism for communities to readily upload jurisdictional boundary data, consistent with requirements to participate in the NFIP, as revised, allowing other stakeholders access. | Regulatory |
<table>
<thead>
<tr>
<th>Topic Section</th>
<th>Recommendation</th>
<th>Recommendation Type</th>
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<tr>
<td>4.7 Federal Partner Collaboration</td>
<td><strong>Recommendation No. 17:</strong> FEMA should consider National Academy of Public Administration recommendations on agency cooperation and federation (6, 7, 8, 9, 13, and 15) and use them to develop more detailed interagency and intergovernmental recommendations on data and program related activities that can be more effectively leveraged in support of flood mapping.</td>
<td>Policy</td>
</tr>
<tr>
<td>4.7 Federal Partner Collaboration</td>
<td><strong>Recommendation No. 18:</strong> FEMA should work with Federal, State, Tribal, and local agencies, particularly the U.S. Geological Survey (USGS) and the National Ocean Service, to ensure the availability of the accurate water level and streamflow data needed to map flood hazards. Additionally, FEMA should collaborate with USGS to enhance the National Hydrography Dataset to better meet the scale and resolution needed to support local floodplain mapping while ensuring a consistent national drainage network.</td>
<td>Policy</td>
</tr>
<tr>
<td>4.8 Cooperating Technical Partners</td>
<td><strong>Recommendation No. 19:</strong> FEMA should develop and implement a suite of strategies to incentivize communities, non-government organizations, and private sector stakeholders to increase partnering and subsequent contributions for flood hazard and risk updates and maintenance.</td>
<td>Policy</td>
</tr>
<tr>
<td>4.8 Cooperating Technical Partners</td>
<td><strong>Recommendation No. 20:</strong> FEMA should work with cooperating technical partners (CTPs) to develop a suite of measures that communicate project management success, competencies, and capabilities of CTPs. Where CTPs demonstrate appropriate levels of competencies, capabilities and strong past performance, FEMA should further entrust additional hazard identification and risk assessment responsibilities to CTPs.</td>
<td>Policy</td>
</tr>
<tr>
<td>4.8 Cooperating Technical Partners</td>
<td><strong>Recommendation No. 21:</strong> To ensure strong collaboration, communication, and coordination between FEMA and its CTP mapping partners, FEMA should establish a National Flood Hazard and Risk Management Coordination Committee. The role of the committee should be focused around the on-going implementation of the 5-year Flood Hazard Mapping and Risk Assessment Plan. FEMA should add other members to the committee that have a direct bearing on the implementation of the plan.</td>
<td>Policy</td>
</tr>
<tr>
<td>4.9 Maintenance and Funding</td>
<td><strong>Recommendation No. 22:</strong> FEMA should define the financial requirements to implement the TMAC’s recommendations and to maintain its investment in the flood study inventory.</td>
<td>Policy</td>
</tr>
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Appendix A. TMAC Charter

1 The TMAC Charter inserted into this report is the renewed Charter, effective July 29, 2015. The original TMAC Charter was effective July 29, 2013.
1. Committee’s Official Designation:
Technical Mapping Advisory Council

2. Authority:
Pursuant to section 100215 of the Biggert-Waters Flood Insurance Reform Act of 2012, Public Law 112-141, 126 Stat. 924, 42 U.S.C. § 4101a (“the Act”), this charter establishes the
Technical Mapping Advisory Council (TMAC or Council). This committee is established in
accordance with and operates under the provisions of the Federal Advisory Committee Act
(FACA) (Title 5, United States Code, Appendix).

3. Objectives and Scope of Activities:
The TMAC advises the Administrator of the Federal Emergency Management Agency (FEMA)
on certain aspects of FEMA’s flood risk mapping activities.

The TMAC recommends to the Administrator:
A. How to improve in a cost-effective manner the:
   1. Accuracy, general quality, ease of use, and distribution and dissemination of flood
      insurance rate maps and risk data; and
   2. Performance metrics and milestones required to effectively and efficiently map flood
      risk areas in the United States.
B. Mapping standards and guidelines for:
   1. Flood Insurance Rate Maps (FIRMs); and
   2. Data accuracy, data quality, data currency, and data eligibility;
C. How to maintain, on an ongoing basis, FIRMs and flood risk identification; and
D. Procedures for delegating mapping activities to State and local mapping partners.

The TMAC recommends to the Administrator and other Federal agencies participating in the
Council:
A. Methods for improving interagency and intergovernmental coordination on flood mapping
   and flood risk determination; and
B. A funding strategy to leverage and coordinate budgets and expenditures across Federal
   agencies.

The TMAC submits an annual report to the Administrator that contains a description of the
activities of the Council, an evaluation of the status and performance of FIRMs and mapping
activities to revise and update FIRMs as required by the Act, and a summary of the activities of
the Council. In addition, the TMAC must prepare written recommendations in a future
conditions risk assessment and modeling report and submit the recommendations to the
Administrator. Further, the Homeowner Flood Insurance Affordability Act (HFIAA) of 2014
requires additional flood mapping review requirements for the TMAC.

4. Description of Duties:
The duties of the TMAC are solely advisory in nature.
5. **Official to Whom the Committee Reports:**

The TMAC provides advice and recommendations to the Administrator of FEMA.

6. **Support:**

FEMA shall be responsible for providing financial and administrative support to the Council. Within FEMA, the Risk Analysis Division of the Federal Insurance and Mitigation Administration provides this support.

7. **Estimated Annual Operating Costs and Staff Years:**

The estimated annual operating cost associated with supporting TMAC’s functions is estimated to be $1,100,000 for FY2015 and $800,000 for FY2016. This includes surge support for all direct and indirect expenses and 2.0 FTE of staff support. Adequate staffing within the annual operating cost estimate is required to support the TMAC.

8. **Designated Federal Officer:**

A full-time or permanent part-time employee of FEMA is appointed by the Administrator as the TMAC Designated Federal Officer (DFO). The DFO or an Alternate DFO approves or calls TMAC meetings, approves meeting agendas, attends all committee and subcommittee meetings, adjourns any meeting when the DFO determines adjournment to be in the public interest, and chairs meetings when requested in the absence of the Chair.

9. **Estimated Number and Frequency of Meetings:**

Meetings of the TMAC may be held with the approval of the DFO. The Council shall meet a minimum of two times each year at the request of the Chairperson or a majority of its members, and may take action by a vote of the majority of the members.

Council meetings are open to the public unless a determination is made by the appropriate DHS official in accordance with DHS policy and directives that the meeting should be closed in accordance with Title 5, United States Code, subsection (c) of section 552b.

10. **Duration:**

Continuing

11. **Termination:**

This charter is in effect for two years from the date it is filed with Congress unless sooner terminated. The charter may be renewed at the end of this two-year period in accordance with section 14 of FACA.

12. **Member Composition:**

Members of the Council are defined by Section 100215(b)(1), and include four designated members and sixteen appointed members.

The four designated members of the Council serve as Regular Government Employees and consist of:

- The FEMA Administrator or the designee thereof;
- The Secretary of the Interior or the designee thereof;
- The Secretary of Agriculture or the designee thereof; and
The Under Secretary of Commerce for Oceans and Atmosphere or the designee thereof.
The sixteen additional members of the Council are appointed by the Administrator or designee. These members are appointed based on their demonstrated knowledge and competence regarding surveying, cartography, remote sensing, geographic information systems, or the technical aspects of preparing and using FIRMs.

To the maximum extent practicable, the membership of the Council will have a balance of Federal, State, local, tribal and private members, and include geographic diversity including representation from areas with coastline on the Gulf of Mexico and other States containing areas identified by the Administrator as at high risk for flooding or as areas having special flood hazard areas.

These members are selected from among the following professional associations or organizations:

a. One member of a recognized professional surveying association or organization;
b. One member of a recognized professional mapping association or organization;
c. One member of a recognized professional engineering association or organization;
d. One member of a recognized professional association or organization representing flood hazard determination firms;
e. One representative of the United States Geological Survey;
f. One representative of a recognized professional association or organization representing State geographic information;
g. One representative of State national flood insurance coordination offices;
h. One representative of the Corps of Engineers;
i. One member of a recognized regional flood and storm water management organization;
j. Two representatives of different State government agencies that have entered into cooperating technical partnerships with the Administrator and have demonstrated the capability to produce FIRMs;
k. Two representatives of different local government agencies that have entered into cooperating technical partnerships with the Administrator and have demonstrated the capability to produce flood insurance maps;
l. One member of a recognized floodplain management association or organization;
m. One member of a recognized risk management association or organization; and
n. One State mitigation officer.

The non-Federal members in a., b., c., d., i., l., m., and n. serve as Special Government Employees as defined in Title 18, United States Code, section 202(a). The members in e., and h., serve as Regular Government Employees. The non-Federal members in f., g., j., and k. serve as representatives of their respective associations or organizations and are not Special Government Employees as defined in Title 18 of United States Code, section 202(a).

The sixteen appointed members serve terms of office of two years. However, up to half (eight) of those initially appointed to the Council may serve one-year terms to allow for staggered turnover. Appointments may be renewed by the FEMA Administrator for an additional one- or two-year period. A member appointed to fill an unexpired term shall serve the remainder of that term and may be reappointed for an additional one- or two-year term. The Administrator has the
authority to extend reappoints for an additional one- or two-year period as deemed necessary. In the event the Council terminates, all appointments to the Council will terminate.

13. Officers:
The Council membership shall elect any one member to serve as Chairperson of the Council. The Chairperson shall preside over Council meetings in addition to specific responsibilities authorized under the Act.

14. Subcommittees:
The DFO may establish subcommittees for any purpose consistent with this charter. Such subcommittees may not work independently of the chartered committee and must present their work to the TMAC for full deliberation and discussion. Subcommittees have no authority to make decisions on behalf of the TMAC and may not report directly to the Federal government or any other entity.

15. Recordkeeping:
The records of the TMAC, formally and informally established subcommittees, or other subgroups of the Council, shall be maintained and handled in accordance with General Records Schedule 26, Item 2 or other approved agency records disposition schedule.

16. Filing Date:
July 20, 2015
Department Approval Date

July 29, 2015
CMS Consultation Date

July 29, 2015
Date Filed with Congress
Appendix B. FEMA TMAC Bylaws\textsuperscript{2}

\textsuperscript{2} The TMAC Bylaws inserted into this report are the updated By-laws, effective April 29, 2015. The original TMAC By-laws were effective July 29, 2013.
Federal Emergency Management Agency
Technical Mapping Advisory Council
Bylaws

ARTICLE I  AUTHORITY

As required by the Biggert-Waters Flood Insurance Reform Act of 2012 (BW-12), codified at 42 United States Code Section 4101a, the Federal Emergency Management Agency (FEMA) Technical Mapping Advisory Council (TMAC) is established. The TMAC shall operate in accordance with the provisions of the Federal Advisory Committee Act (FACA), as amended (Title 5, U.S.C., Appendix).

ARTICLE II  PURPOSE

The TMAC provides advice and recommendations to the Administrator of FEMA to improve the preparation of flood insurance rate maps (FIRM). Among its specified statutory responsibilities, TMAC will examine performance metrics, standards and guidelines, map maintenance, delegation of mapping activities to State and local mapping partners, interagency coordination and leveraging, and other requirements mandated by the authorizing BW-12 legislation. In addition, TMAC provides advice and recommendations to the FEMA Administrator on future risks from climate change, rising sea levels, and FIRM development, as mandated by BW-12. Further, the Homeowner Flood Insurance Affordability Act (HFIAA) of 2014 requires additional flood mapping review requirements for the TMAC.

ARTICLE III  MEMBERSHIP AND MEMBER RESPONSIBILITIES

Section 1. Composition.

Members of the Council include designated members and additional members appointed by the FEMA Administrator or his designee. See 42 U.S.C. § 4101a.

The designated members of the Council are:

- The FEMA Administrator or the designee thereof;
- The Secretary of the Interior or the designee thereof;
- The Secretary of Agriculture or the designee thereof; and,
- The Under Secretary of Commerce for Oceans and Atmosphere or the designee thereof.

The appointed members may be selected from among the following professional associations or organizations:

- A member of a recognized professional surveying association or organization;
- A member of a recognized professional mapping association or organization;
- A member of a recognized professional engineering association or organization;
- A member of a recognized professional association or organization representing flood hazard determination firms;
- A representative of the United States Geological Survey;
- A representative of a recognized professional association or organization representing State geographic information;
- A representative of State national flood insurance coordination offices;
- A representative of the Corps of Engineers;
- A member of a recognized regional flood and storm water management organization;
- Two representatives of different State government agencies that have entered into cooperating technical partnerships with the Administrator and have demonstrated the capability to produce FIRMs;
- Two representatives of different local government agencies that have entered into cooperating technical partnerships with the Administrator and have demonstrated the capability to produce flood insurance maps;
- A member of a recognized floodplain management association or organization;
- A member of a recognized risk management association or organization;
- A State mitigation officer.

**Subject Matter Experts/Technical Advisors:** The TMAC may hear from subject matter experts/technical advisors (“SMEs”) who will be asked to provide specialized information or assistance as appropriate and approved by the Designated Federal Officer (DFO). Individual TMAC members may request SMEs, by expertise or skillset, to appear before the TMAC, as needed. Member requests will be made to the Chair for consideration and consultation with the TMAC Designated Federal Officer (DFO). FEMA will not compensate SMEs for their services but they may be reimbursed for travel and lodging expenses.

**Section 2. Appointment.**

With the exception of the Secretary of the Interior, Secretary of Agriculture, and Under Secretary of Commerce for Oceans and Atmosphere, members of TMAC are appointed by and serve at the pleasure of the FEMA Administrator in an advisory role. Membership is voluntary and members are not compensated for their services. Appointments are personal to the member and cannot be transferred to another individual. Members may not designate someone to attend in their stead, participate in discussions, or vote. In compliance with FACA, members, while engaged in the performance of their duties away from their home or regular places of business, may be allowed travel expenses, including per diem in lieu of subsistence, as authorized by section 5703 of title 5, United States Code.
Section 3. Terms of Office.

Members of the TMAC may serve terms of office of two years; however, up to half of those initially appointed TMAC members may be appointed to serve one-year terms to allow for staggered turnover. The FEMA Administrator or his designee may reappoint serving members for additional terms. When the TMAC terminates, all appointments to the TMAC shall terminate.

Section 4. Certification of Non-Lobbyist Status.

All members of the TMAC must annually self-certify that they are not registered lobbyists under the *Lobbying Disclosure Act*, Title 2 U.S.C., Section 1603, and must advise the Department of Homeland Security (DHS) through the Federal Emergency Management Agency if they register as a lobbyist while serving on the TMAC. Members who register as a lobbyist after their appointment or reappointment will be replaced on the Council.

Section 5. Members’ Responsibilities.

Because the TMAC’s membership is constructed to balance as many perspectives on floodplain mapping and future risk assessment as possible, member attendance and participation at meetings is vital to the TMAC’s mission. Members are expected to personally attend and participate in Council, subcommittee meetings, and conference calls. Members will also be expected to provide written input to any final reports or deliverables.

The DFO or Chair may recommend to the FEMA Administrator that any appointed member unable to fulfill their responsibility be replaced on the Council or subcommittee. Members of the TMAC may be recommended for removal for reasons such as, but not limited to:

a) Missing two consecutive meetings, including teleconference calls;
b) Registering as a lobbyist after appointment; or,
c) Engaging in activities that are illegal or violate the restrictions on members’ activities as outlined below.

Section 6. Restriction on Members’ Activities.

a) Members may not use their access to the Federal Government as a member of this Council for the purpose of soliciting business or otherwise seeking economic advantage for themselves or their companies. Members may not use any non-public information obtained in the course of their duties as a member for personal gain or for that of their company or employer. Members must hold any non-public information in confidence.

b) The Council as a whole may advise FEMA on legislation or recommend legislative action. In their capacities as members of the TMAC, individual
members may not petition or lobby Congress for or against particular legislation or encourage others to do so.

c) Members of the TMAC are advisors to the agency and have no authority to speak for the Council, FEMA, or for the Department outside the Council structure.

d) Members may not testify before Congress in their capacity as a member of the TMAC. If requested to testify before Congress, members of the TMAC:

1. Cannot represent or speak for the Council, DHS, any agency, or the Administration in their testimony;
2. Cannot provide information or comment on Council recommendations that are not yet publicly available;
3. May state they are a member of the Council; and,
4. May speak to their personal observations as to their service on the Council.

e) If speaking outside the Council structure at other forums or meetings, the restrictions in Section (d) also apply.

ARTICLE IV          OFFICIALS

Section 1. TMAC Leadership.

TMAC members will elect a Chair through a nomination and formal vote. (The FEMA Administrator, or his designee, shall serve in this capacity until a Chair is elected.) The Chair will be responsible for appointing one or more Vice Chairs. The Chair and Vice Chairs will serve for either a one or two year term, based on their initial appointment. Appointments may be renewed for an additional one-year term. No Chair or Vice Chair shall serve longer than three years. The Chair will select chairs for any subcommittee established. Only voting members can serve as subcommittee chairs.

Chair Responsibilities:

a. Appoints officers to assist in carrying out the duties of the TMAC;
b. Works with the DFO to develop meeting agendas;
c. Sets and maintains a schedule for TMAC activities (e.g., report development);
d. Works with the TMAC membership to develop the draft annual report;
e. Signs the final reports addressed to the FEMA Administrator;
f. Coordinates with the DFO to form subcommittees with assigned areas of consideration;
g. Selects subcommittee chairs and vice chairs;
h. Resolves member conflicts.
Vice Chair Responsibilities:

a. Works with subcommittee chairs to ensure work is being completed;
b. Coordinates member engagement;
c. Assists Chair in conducting review of meeting minutes and recommendation reports;
d. Elevates any unresolved issues to the Chair;
e. Serves as Chair in absence of the Chair.

Subcommittee Chair Responsibilities:

da. Works with the DFO to develop subcommittee meeting agendas;
b. Facilitates subcommittee discussions;
c. Reports to the Chair and Vice Chair; and
d. Reports out subcommittee work at quarterly TMAC meetings.

Section 2. Designated Federal Officer.

The DFO serves as FEMA’s agent for all matters related to the TMAC and is appointed by the FEMA Administrator. In accordance with the provisions of the FACA, the DFO must:

a. Approve or call meetings of the Council and its subcommittees;
b. Approve agendas for Council and subcommittee meetings;
c. Attend all meetings;
d. Adjourn meetings when such adjournment is in the public interest; and,
e. Chair meetings of the Council when directed to do so by the FEMA Administrator.

In addition, the DFO is responsible for assuring administrative support functions are performed, including the following:

a. Notifying members of the time and place of each meeting;
b. Tracking all recommendations of the Council;
c. Maintaining the record of members’ attendance;
d. Preparing the minutes of all meetings of the Council’s deliberations, including subcommittee and working group activities;
e. Attending to official correspondence;
f. Maintaining official records and filing all papers and submissions prepared for or by the Council, including those items generated by subcommittees and working groups;
g. Reviewing and updating information on Council activities in the Shared Management System (i.e., FACA database) on a monthly basis;
h. Acting as the Council’s agent to collect, validate and pay all vouchers for pre-approved expenditures; and
i. Preparing and handling all reports, including the annual report as required by FACA.

ARTICLE V MEETING PROCEDURES

Section 1. Meeting Schedule and Call of Meetings.

TMAC will meet in plenary sessions approximately once or twice per quarter, with additional virtual meetings as needed, at the discretion of the DFO. The Council may hold hearings, receive evidence and assistance, provide information, and conduct research, as it considers appropriate, subject to resources being made available. With respect to the meetings, it is anticipated that some may be held via teleconference, with public call-in lines. TMAC meetings will be open to the public unless a determination is made by the appropriate FEMA official that the meeting should be closed in accordance with subsection (c) of section 552b of title 5, U.S.C.

Section 2. Agenda.

Meeting agendas are developed by the DFO in coordination with the TMAC chair. In accordance with the responsibilities under FACA, the DFO approves the agenda for all Council and subcommittee meetings, distributes the agenda to members prior to the meeting, and publishes the agenda in the Federal Register.

FEMA will publish the meeting notice and agenda in the Federal Register at least 15 calendar days prior to each TMAC meeting or official public conference call. Once published in the Federal Register, the agenda items cannot be changed prior to or during a meeting.

Section 3. Quorum.

A quorum of the TMAC is the presence of fifty percent plus one of the Council members currently appointed. In the event a quorum is not present, the TMAC may conduct business that does not require a vote or decision among members. Votes will be deferred until such time as a quorum is present.

Section 4. Voting Procedures.

When a decision or recommendation of the TMAC is required, the Chair will request a motion for a vote. A motion is considered to have been adopted if agreed to by a simple majority of a quorum of TMAC members. Members vote on draft reports and recommendations in open meetings through a resolution recorded in the meeting minutes. Only members present at the meeting—either in
person or by teleconference—may vote on an item under consideration. No proxy votes or votes by email will be allowed.

Section 5. Minutes.

The DFO will prepare the minutes of each meeting and distribute copies to each Council member. Minutes of open meetings will be available to the public on the TMAC website at http://www.fema.gov/TMAC. The minutes will include a record of:

a. The time, date, and place of the meeting;
b. A list of all attendees including Council members, staff, agency employees and members of the public who presented or oral or written statements;
c. An accurate description of each matter discussed and the resolution, if any, made by the Council;
d. Copies of reports or other documents received, issued, or approved by the Council; and
e. An accurate description of public participation, including oral and written statements provided.

The DFO ensures that the Chair certifies the minutes within 90 calendar days of the meeting to which they relate and prior to the next TMAC meeting.

Minutes of closed meetings will also be available to the public upon request subject to the withholding of matters about which public disclosure would be harmful to the interests of the Government, industry, or others, and which are exempt from disclosure under the Freedom of Information Act (FOIA) (5 U.S.C., section 552).

Section 6. Open Meetings.

TMAC meetings shall be open and announced to the public in a notice published in the Federal Register at least fifteen calendar days before the meeting. Members of the public may attend any meeting or portion of a meeting that is not closed to the public and, at the determination of the Chair and DFO, may offer oral comment at such meeting. Meetings will include a period for oral comments unless it is clearly inappropriate to do so. Members of the public may submit written statements to the TMAC at any time. All materials provided to the Council shall be available to the public when they are provided to the members. Such materials, including any submissions by members of the public, are part of the meeting record.

Section 7. Closed Meetings.

All or parts of TMAC meetings may be closed in limited circumstances and in accordance with applicable law. No meeting may be partially or fully closed
unless the component head issues a written determination that there is justification for closure under the provisions of subsection (c) of 5 United States Code 552b, the Government in the Sunshine Act. Where the DFO has determined in advance that discussions during a Council meeting will involve matters about which public disclosure would be harmful to the interests of the government, industry, or others, an advance notice of a closed meeting, citing the applicable exemptions of the Government in the Sunshine Act, will be published in the Federal Register.

The notice may announce the closing of all or just part of a meeting. If, during the course of an open meeting, matters inappropriate for public disclosure arise during discussions, the DFO or Chair will order such discussion to cease and will schedule it for a future meeting of the Council that will be approved for closure. No meeting or portion of a meeting may be closed without prior approval and notice published in the Federal Register at least 15 calendar days in advance. Closed meetings can only be attended by DFO, Council members, and necessary agency staff members. Presenters must leave immediately after giving their presentations and answering any questions.

Section 8. Other Meetings, No Public Notice Required.

Public notice is not required for meetings of administrative or preparatory work. Administrative work is a meeting of two or more TMAC or subcommittee members convened solely to discuss administrative matters or to receive administrative information from a Federal officer or agency. Preparatory work is a meeting of two or more TMAC or subcommittee members convened solely to gather information, conduct research, or analyze relevant issues and facts in preparation for a TMAC meeting or to draft position papers for consideration by the TMAC.

ARTICLE VI EXPENSES AND REIMBURSEMENTS

Expenses related to the operation of the TMAC will be paid by the Federal Insurance and Mitigation Administration. Expenditures of any kind must be approved in advance by the DFO. All such expense reports will be sent to the DFO for action and reimbursement. The DFO will be responsible for handling the payment of expenses. Members are responsible for submitting expense reports by the deadlines set by the DFO or they may not be reimbursed. The DFO will be responsible for developing the procedures for expense reimbursement.

ARTICLE VII ADMINISTRATION

The Federal Insurance and Mitigation Administration shall be responsible for providing financial and administrative support to the TMAC subject to the availability of appropriations.
ARTICLE VIII SUBCOMMITTEES

Section 1. Establishment of subcommittees.

The DFO may establish standing subcommittees with an overarching mission to work on specific focus areas and provide advice to the TMAC on a continuing basis. The DFO may also establish ad-hoc subcommittees to work and report on specific focus areas. The number, designation, mission, scope, and membership of subcommittees are determined by the DFO in consultation with the Chair and Vice Chairs. The Chair may also request of the DFO to establish (or reorganize) a subcommittee. The creation and operation of the subcommittees must be approved by the DFO on behalf of FEMA.

Subcommittee Members: TMAC subcommittees may consist of TMAC members and non-TMAC members as limited below. TMAC members will be named to serve on a specific subcommittee and may contribute to others as requested. It is mandatory that each TMAC member participate on at least one subcommittee and be a full and active participant in subcommittee deliberations.

Subcommittees will not function independently of the TMAC or provide advice or recommendations directly to FEMA. Subcommittees (standing and ad-hoc) must present all advice, recommendations, and reports to the full TMAC during a public meeting or teleconference for discussion, deliberation, and final approval. Each Subcommittee must be comprised of a majority of TMAC members.

In general, the requirements of FACA do not apply to subcommittees of advisory committees that report a parent advisory committee and not directly to a Federal officer or agency. However, minutes must be maintained for the public record and the DFO and/or ADFO must participate in all subcommittee proceedings.

Section 2. Membership.

Subcommittee membership should be balanced in relation to the subcommittee's mission and focus areas. The DFO and the Chair, with input from Council members, identify and determine the membership for the subcommittee, including a chair (and vice chair if deemed necessary). As noted above, each Subcommittee must be comprised of a majority of TMAC members.

Subcommittee chairs may request the DFO to invite non-TMAC individuals to serve on the subcommittee, as necessary. Only TMAC members may serve as the chair or vice chair of a subcommittee (standing or ad-hoc). The subcommittee chair can also advise the DFO that briefings from external subject matter experts are needed to provide pertinent and vital information not available among the current TMAC membership or from Federal staff. All such requests shall be made to the DFO who will facilitate the process to obtain subject matter expertise.
Section 3  Subcommittee Quorum

A Subcommittee quorum consists of: (1) the presence (either in person or by teleconference) of fifty percent plus one of TMAC members currently appointed to the Subcommittee; and (2) TMAC members make up more than half of the Subcommittee members present. In the event a Subcommittee quorum is not present, the Subcommittee may conduct business that does not require a vote or decision among members. Votes will be deferred until such time as a quorum is present.

Section 4  Subcommittee Voting Procedures

When a decision or recommendation of the Subcommittee is required, and a Subcommittee Quorum as defined above is present, the Subcommittee Chair will request a motion for a vote. A motion is considered to have been adopted if agreed to by a simple majority of the TMAC Subcommittee members present. Members vote on draft reports and recommendations that will be presented to the full TMAC. Only members present at the meeting—either in person or by teleconference—may vote on an item under consideration. No proxy votes or votes by email will be allowed.

Section 5  Focus Areas

Focus Areas are identified areas of consideration for the Council to review, either via subcommittee or by the TMAC through discussion as an entire body. The DFO will determine focus areas in consultation with the TMAC Chair. The DFO will then work with the Chair and Vice Chair to identify whether the focus area should be assigned to a standing subcommittee, an ad hoc subcommittee; or submitted to the TMAC for discussion and review.

Section 6  Workload and meetings

Subcommittees may have more than one focus area to address. Subcommittee chairs will recommend the appropriate number of conference calls necessary to address focus areas, working in coordination with the DFO.

The subcommittee chair determines what materials are needed to prepare a response and develop a report to the TMAC. The DFO will supply the requested materials to the TMAC subcommittee upon request and resource availability.

ARTICLE IX  RECOMMENDATIONS AND REPORTING

P.L. 112-141 directs TMAC to submit an annual report to the Administrator that contains a description of the activities of the Council; an evaluation of the status and performance of flood insurance rate maps and mapping activities to revise and update flood insurance rate maps; and a summary of recommendations made by the Council to the Administrator.
Once the TMAC achieves consensus on a report and recommendations, the TMAC Chair is responsible for providing a final version of the report to the FEMA Administrator. The final report and any accompanying memoranda will be posted on the TMAC website.

ARTICLE X    RECORDKEEPING

The DFO maintains all records of the advisory Council in accordance with FACA and FEMA policies and procedures. All documents, reports, or other materials presented to, or prepared by or for the Council, constitute official government records and are available to the public upon request.

ARTICLE XI BYLAWS APPROVAL AND AMENDMENTS

The DFO may amend these bylaws at any time, and the amendments shall become effective immediately upon approval.

Mark Crowell
Designated Federal Officer

Date approved: 4/29/15
Appendix C. 2014–2015 TMAC Meetings
### Table 5: 2014-2015 TMAC Meetings

<table>
<thead>
<tr>
<th>Meeting Date</th>
<th>Location</th>
<th>Business Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 10, 2014</td>
<td>Virtual (closed to the public)</td>
<td>The TMAC conducted an administrative meeting to kick off future efforts by informing the TMAC members of requirements under authorizing legislation, member roles and responsibilities, legal and ethical statutes governing member activities, and next steps for the first in-person meeting.</td>
</tr>
<tr>
<td>September 30-Ober 1, 2014</td>
<td>USGS, Reston, Virginia</td>
<td>The TMAC voted, elected, and announced their Chair, Mr. John Dorman. TMAC members also discussed legislative requirements and received subject matter expert (SME) briefings that helped establish the TMAC’s baseline understanding of the current status of the mapping program.</td>
</tr>
<tr>
<td>December 4-5, 2014</td>
<td>FEMA, Arlington, Virginia</td>
<td>The TMAC deliberated and voted upon its vision, mission and guiding principles and received SME briefings such as overall flood management process and components, data acquisition, maintenance, and dissemination, and future conditions risk to insurance rating.</td>
</tr>
<tr>
<td>March 10-11, 2015</td>
<td>USGS, Reston, Virginia</td>
<td>The TMAC deliberated and voted upon topics to be included in the 2015 Annual Report and the Future Conditions Report. TMAC members also received SME briefings such as how FEMA uses flood risk to calculate insurance ratings, floodplain management and the Flood Insurance Advocate, and state and local cooperating technical partner methods.</td>
</tr>
<tr>
<td>June 23-24, 2015</td>
<td>NOAA, Silver Spring, Maryland</td>
<td>The TMAC deliberated and voted upon the annotated outlines for the 2015 Annual Report and the Future Conditions Report. TMAC members also received SME briefings such as progress on the FEMA Flood Insurance Reform Flood Mapping Integrated Project Team and a tribal perspective.</td>
</tr>
<tr>
<td>September 9, 2015</td>
<td>Virtual</td>
<td>The TMAC reviewed, commented, and deliberated on draft recommendations and narratives for incorporation into the 2015 Annual Report and the Future Conditions Report.</td>
</tr>
<tr>
<td>September 29, 2015</td>
<td>Virtual</td>
<td>The TMAC reviewed, commented, and deliberated draft recommendations and narratives for incorporation into the 2015 Annual Report and the Future Conditions Report.</td>
</tr>
</tbody>
</table>
Appendix D. Annual Report Subcommittee Meetings
Table 6: Flood Hazard and Risk Generation Subcommittee Meetings

<table>
<thead>
<tr>
<th>Meeting Date</th>
<th>Business Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 28, 2015</td>
<td>Subcommittee Kickoff</td>
</tr>
<tr>
<td>February 17, 2015</td>
<td>Discuss report section draft</td>
</tr>
<tr>
<td>February 25, 2015</td>
<td>To discuss report topics</td>
</tr>
<tr>
<td>March 3, 2015</td>
<td>To receive a SME briefing on NFIP Coastal Analysis and Mapping Overview.</td>
</tr>
</tbody>
</table>

Table 7: Operations, Coordination, and Leveraging Subcommittee Meetings

<table>
<thead>
<tr>
<th>Meeting Date</th>
<th>Business Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 30, 2015</td>
<td>To discuss the 2015 Report needs.</td>
</tr>
<tr>
<td>February 19, 2015</td>
<td>To discuss the 2015 Report needs.</td>
</tr>
<tr>
<td>March 6, 2015</td>
<td>To discuss flood determination</td>
</tr>
<tr>
<td>March 10, 2015</td>
<td>To discuss the report Table of Contents</td>
</tr>
</tbody>
</table>

Table 8: Annual Report Subcommittee Meetings

<table>
<thead>
<tr>
<th>Meeting Date</th>
<th>Business Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 10, 2015</td>
<td>To discuss the Annual Report Table of Contents</td>
</tr>
<tr>
<td>April 8, 2015</td>
<td>To receive a SME briefing on quality assurance for FEMA coastal flood risk studies</td>
</tr>
<tr>
<td>April 27, 2015</td>
<td>To receive a SME briefing on LIDAR technology</td>
</tr>
<tr>
<td>May 1, 2015</td>
<td>To receive a SME briefing on home FEMA uses flood map data to make flood determinations</td>
</tr>
<tr>
<td>May 7, 2015</td>
<td>To prepare for the May 12-13, 2015, TMAC meeting</td>
</tr>
</tbody>
</table>
Appendix E. Subject Matter Expert Presentations
## Table 9: Subject-Matter Expert Presentations

<table>
<thead>
<tr>
<th>Date</th>
<th>Presenter</th>
<th>Presented to</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 30, 2014</td>
<td>Mr. David Bascom, Program Specialist, Risk Analysis Division, FEMA</td>
<td>TMAC</td>
<td>TMAC Priorities, Duties, and Reports</td>
</tr>
<tr>
<td>September 30, 2014</td>
<td>Mr. Joshua Smith, Program Specialist, Business Analysis Branch, FEMA</td>
<td>TMAC</td>
<td>Performance Metrics and Milestones Required to Effectively and Efficiently Map Flood Risk Areas</td>
</tr>
<tr>
<td>September 30, 2014</td>
<td>Mr. Joshua Smith, Program Specialist, Business Analysis Branch, FEMA</td>
<td>TMAC</td>
<td>Performance Metrics and Milestones Required to Effectively and Efficiently Map Flood Risk Areas</td>
</tr>
<tr>
<td>September 30, 2014</td>
<td>Ms. Kelly Bronowicz, Program Specialist, Data and Dissemination Management Branch, FEMA</td>
<td>TMAC</td>
<td>Performance Metrics and Milestones Required to Effectively and Efficiently Map Flood Risk Areas</td>
</tr>
<tr>
<td>September 30, 2014</td>
<td>Mr. Luis Rodriguez, P.E., Branch Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, FEMA</td>
<td>TMAC</td>
<td>Performance Metrics and Milestones Required to Effectively and Efficiently Map Flood Risk Areas</td>
</tr>
<tr>
<td>September 30, 2014</td>
<td>Mr. Michael Godesky, Physical Scientist, FEMA</td>
<td>TMAC</td>
<td>FIRM Accuracy, Quality, Ease of Use, Distribution, and Dissemination</td>
</tr>
<tr>
<td>September 30, 2014</td>
<td>Mr. Paul Rooney, Mapping Technology Specialist, FEMA</td>
<td>TMAC</td>
<td>Data Accuracy, Data Quality, Data Currency, and Data Eligibility</td>
</tr>
<tr>
<td>October 1, 2014</td>
<td>Mr. Mark Crowell, Physical Scientist, FEMA</td>
<td>TMAC</td>
<td>Future Conditions Risk Assessment and Modeling</td>
</tr>
<tr>
<td>October 1, 2014</td>
<td>Mr. Andy Neal, Actuary, Risk Insurance Division, FEMA</td>
<td>TMAC</td>
<td>Future Conditions Risk Assessment and Modeling</td>
</tr>
<tr>
<td>October 1, 2014</td>
<td>Ms. Rachel Sears, Senior Policy Advisor, FEMA</td>
<td>TMAC</td>
<td>Future Conditions Risk Assessment and Modeling</td>
</tr>
<tr>
<td>October 1, 2014</td>
<td>Mr. Rick Sacbibit, P.E., Program Specialist, FEMA</td>
<td>TMAC</td>
<td>Maintaining, on an Ongoing Basis, Flood Insurance Rate Maps and Flood Risk Identification</td>
</tr>
<tr>
<td>October 1, 2014</td>
<td>Mr. Rick Sacbibit, P.E., Program Specialist, FEMA</td>
<td>TMAC</td>
<td>Maintaining, on an Ongoing Basis, Flood Insurance Rate Maps and Flood Risk Identification</td>
</tr>
<tr>
<td>Date</td>
<td>Presenter</td>
<td>Presented to</td>
<td>Title</td>
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</tr>
<tr>
<td>October 1, 2014</td>
<td>Ms. Laura Algeo, P.E., CFM</td>
<td>TMAC</td>
<td>Delegating Mapping Activities to State and Local Mapping Partners</td>
</tr>
<tr>
<td></td>
<td>Senior Civil Engineer, FEMA Region IV</td>
<td></td>
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</tr>
<tr>
<td>December 4, 2014</td>
<td>Mr. Andy Read, CFM, EIT</td>
<td>TMAC</td>
<td>Risk MAP: Flood Map Production</td>
</tr>
<tr>
<td></td>
<td>Program Specialist, FEMA</td>
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</tr>
<tr>
<td>December 4, 2014</td>
<td>Ms. Vicki Lukas</td>
<td>TMAC</td>
<td>Data Acquisitions; Maintenance and Dissemination</td>
</tr>
<tr>
<td></td>
<td>Chief, Topographic Data Services, USGS</td>
<td></td>
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</tr>
<tr>
<td>December 4, 2014</td>
<td>Mr. Amar Nayegandhi, CP, CMS (RS), GISP</td>
<td>TMAC</td>
<td>Data Acquisitions; Maintenance and Dissemination</td>
</tr>
<tr>
<td></td>
<td>Director of Remote Sensing, Dewberry</td>
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<tr>
<td>December 4, 2014</td>
<td>Mr. Jerad Bales</td>
<td>TMAC</td>
<td>Information for Understanding Current and Future Streamflow Conditions</td>
</tr>
<tr>
<td></td>
<td>Chief Scientist for Water, USGS</td>
<td></td>
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<tr>
<td>December 4, 2014</td>
<td>Mr. Douglas Marcy</td>
<td>TMAC</td>
<td>NOAA Sea Level Change Measurement and Future Sea Level Rise Scenarios</td>
</tr>
<tr>
<td></td>
<td>Coastal Hazards Specialist, National Oceanic and Atmospheric Administration</td>
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<td></td>
<td>Mr. Steve Gill</td>
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<td></td>
<td>Chief Scientist, Center for Operational Products and Services, NOAA</td>
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<td></td>
<td>Mr. Adam Parris</td>
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<tr>
<td></td>
<td>Division Chief, Climate Assessment and Services Division, NOAA</td>
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<tr>
<td>December 4, 2014</td>
<td>Mr. Paul Kovacs</td>
<td>TMAC</td>
<td>Risk to Insurance Rating</td>
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<tr>
<td></td>
<td>Executive Director, Institute for Catastrophic Loss Reduction, Western University</td>
<td></td>
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<tr>
<td>Date</td>
<td>Presenter</td>
<td>Presented to</td>
<td>Title</td>
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<tr>
<td>December 4, 2014</td>
<td>Mr. Richard Fogleman&lt;br&gt;Technical Director, Geographic Information Systems, AECOM</td>
<td>TMAC</td>
<td>Database, Mapping, and Digital Display</td>
</tr>
<tr>
<td></td>
<td>Mr. Eric Berman, GISP&lt;br&gt;Hazus Program Manager, FEMA</td>
<td>TMAC</td>
<td>Risk Assessment and Mapping</td>
</tr>
<tr>
<td>December 4, 2014</td>
<td>Mr. David Key, PE, CFM&lt;br&gt;Director, Water Resources, GIS and Applications&lt;br&gt;ESP Associates, P.A.</td>
<td>TMAC</td>
<td>Risk Assessment Processes</td>
</tr>
<tr>
<td>December 4, 2014</td>
<td>Ms. Tucker Mahoney&lt;br&gt;Coastal Program Specialist, FEMA</td>
<td>TMAC</td>
<td>Key Decision Points</td>
</tr>
<tr>
<td>December 5, 2014</td>
<td>Dr. Ty Wamsley&lt;br&gt;Division Chief, Flood &amp; Storm Protection Division, US Army Engineer Research &amp; Development Center, Coastal &amp; Hydraulics Laboratory, ERDC</td>
<td>TMAC</td>
<td>USACE R&amp;D: Development of Tools for the Future of Flood Inundation Prediction</td>
</tr>
<tr>
<td>December 5, 2014</td>
<td>Ms. Erin Cobb, CFM&lt;br&gt;Program Specialist, FEMA</td>
<td>TMAC</td>
<td>Current and Future Possibilities: Delegation</td>
</tr>
<tr>
<td>December 5, 2014</td>
<td>Mr. Chad Berginnis&lt;br&gt;Executive Director, Association of State Floodplain Managers (ASFPM)</td>
<td>TMAC</td>
<td>Current and Future Possibilities: Delegation</td>
</tr>
<tr>
<td>December 5, 2014</td>
<td>Ms. Sally Ann McConkey, P.E., CFM, D. WRE&lt;br&gt;Illinois State Water Survey Prairie Research Institute, University of Illinois</td>
<td>TMAC</td>
<td>Examples of Next Generation Flood Risk Management</td>
</tr>
<tr>
<td>Date</td>
<td>Presenter</td>
<td>Presented to</td>
<td>Title</td>
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</tbody>
</table>
| December 5, 2014 | Ms. Carrie Grassi  
Deputy Director for Planning, New York City Mayor’s Office of Recovery and Resiliency | TMAC | New York City Resiliency Briefing |
| December 5, 2014 | Mr. Ken Ashe, P.E., PMP, CFM  
Assistant Director, North Carolina Floodplain Mapping Program | TMAC | Examples of Next Generation Flood Risk Management |
| February 27, 2015 | Mr. Ed Curtis, P.E., CFM  
FEMA Region IX  
Mr. Darryl Hatheway, CFM  
Baker AECOM | Future Conditions Subcommittee | FEMA West Coast Sea Level Rise Pilot Study |
| February 27, 2015 | Ms. Heidi Moritz, P.E.  
Coastal Engineer, Climate Preparedness and Resilience Community of Practice, USACE | Future Conditions Subcommittee | Tiered Approach to the Assessment of Sea Level Change at USACE Projects and the Development of Adaptation Measures for the Future |
| February 27, 2015 | Dr. Brian K. Batten, CFM  
Senior Coastal Scientist/ Project Manager, Coastal and Resiliency Services, Dewberry | Future Conditions Subcommittee | Case Studies of SLR and Floodplain Mapping |
| March 3, 2015    | Mr. Jonathan Westcott, P.E.  
Coastal Hazards Specialist, Federal Emergency Management Agency | Flood Hazard Subcommittee Operations, Coordination and Leveraging Subcommittee | NFIP Coastal Analyses and Mapping Overview for the TMAC Subcommittee Meeting |
| March 10, 2015   | Mr. Andy Neal  
Actuary, Risk Insurance Division, FEMA | TMAC | Flood Risk to Insurance Rating |
| March 10, 2015   | Mr. David Stearrett  
Interim Flood Insurance Advocate, FEMA | TMAC | Floodplain Management and the Federal Flood Risk Management Standard |
<table>
<thead>
<tr>
<th>Date</th>
<th>Presenter</th>
<th>Presented to</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 10, 2015</td>
<td>Mr. Michael Talbott, P.E., D.WRE</td>
<td>TMAC</td>
<td>Cooperating Technical Partners (CTP) Presentation</td>
</tr>
<tr>
<td></td>
<td>Executive Director, Harris County Flood Control District</td>
<td></td>
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</tr>
<tr>
<td>March 10, 2015</td>
<td>Ms. Leslie Durham, P.E.</td>
<td>TMAC</td>
<td>National Flood Mapping Program: A State CTP Perspective</td>
</tr>
<tr>
<td></td>
<td>Floodplain Management Branch Chief, Office of Water Resources, Alabama</td>
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<td></td>
<td>Department of Economic and Community Affairs</td>
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<td>March 10, 2015</td>
<td>Mr. David Mallory, P.E., CFM</td>
<td>TMAC</td>
<td>Cooperating Technical Partnership Presentation, UDFCD</td>
</tr>
<tr>
<td></td>
<td>Program Manager, Floodplain Management Program, Urban Drainage and Flood</td>
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<td></td>
<td>Control District, Denver, CO</td>
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<tr>
<td>March 20, 2015</td>
<td>Dr. Timothy Cohn Hydrologist, USGS Office of Surface Water</td>
<td>Future Conditions Subcommittee</td>
<td>Effects of Climate Change on Riverine Hydrology</td>
</tr>
<tr>
<td>March 20, 2015</td>
<td>Dr. Martyn Clark Scientist III, Hydrometeorological Applications Program</td>
<td>Future Conditions Subcommittee</td>
<td>Effects of Climate Change on Riverine Hydrology</td>
</tr>
<tr>
<td></td>
<td>at the National Center for Atmospheric Research (NCAR)</td>
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<td></td>
</tr>
<tr>
<td>March 26, 2015</td>
<td>Dr. Philip Orton Research Assistant Professor, Stevens Institute of Technology</td>
<td>Future Conditions Subcommittee</td>
<td>Hydrodynamic Modeling of Future Coastal Flood Hazards for New York City</td>
</tr>
<tr>
<td></td>
<td>University</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Presenter</td>
<td>Presented to</td>
<td>Title</td>
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</tr>
<tr>
<td>April 8, 2015</td>
<td>Mr. Stephen R. Kalaf, CFM Special Mapping and Quality Services Department Manager, Dewberry LLC</td>
<td>Annual Report Subcommittee</td>
<td>Quality Management in Risk MAP</td>
</tr>
<tr>
<td>April 27, 2015</td>
<td>Mr. Michael Bremer, CFM NFDA Director, Technical Mapping Committee Chair, Director of Operations CoreLogic Flood Services</td>
<td>Annual Report Subcommittee</td>
<td>Use of FEMA Flood Map Data to Make Flood Determinations</td>
</tr>
<tr>
<td>April 27, 2015</td>
<td>Mr. Jason Stoker Physical Scientist and Elevation Products and Services Manager, USGS National Geospatial Program</td>
<td>Annual Report Subcommittee</td>
<td>LIDAR Technology</td>
</tr>
<tr>
<td>May 12, 2015</td>
<td>Mr. Paul Rooney Program Specialist, FEMA</td>
<td>TMAC</td>
<td>Database-Driven/ All Digital Display – Status/ Transition</td>
</tr>
<tr>
<td>May 12, 2015</td>
<td>Mr. Michael Bremer, CFM NFDA Director, Technical Mapping Committee Chair, Director of Operations CoreLogic Flood Services</td>
<td>TMAC</td>
<td>Lending and Insurance Perspective</td>
</tr>
<tr>
<td>May 13, 2015</td>
<td>Mr. Michael DePue, P.E., CFM Principal Technical Professional, STARR II, Atkins Global</td>
<td>TMAC</td>
<td>Map Generation: Workflow Process</td>
</tr>
<tr>
<td>June 23, 2015</td>
<td>Ms. March Runner Tribal Administrator, Louden Tribal Council</td>
<td>TMAC</td>
<td>Tribal Perspective</td>
</tr>
<tr>
<td>Date</td>
<td>Presenter</td>
<td>Presented to</td>
<td>Title</td>
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<tr>
<td>--------------</td>
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<td>----------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| June 23, 2015| Mr. David Bascom
Mr. Paul Rooney
Program Specialist, FEMA
Program Specialist, FEMA | TMAC         | FEMA Flood Insurance Reform Flood Mapping Program Integrated Project Team Progress |