

3DEP Executive Forum
Department of the Interior
South Interior Auditorium
1951 Constitution Avenue NW, Washington, D.C.
September 29, 2015, 1 - 3 PM

Background – The 3D Elevation Program - 3DEP - is a national program managed by the U.S. Geological Survey (USGS) to acquire high-resolution 3D elevation data. The goal of the cooperatively funded program is to complete in 8 years national coverage of lidar for the conterminous United States, Hawaii, and the U.S. territories; and ifsar for Alaska. These data serve government, public and private sector needs for a wide range of activities that include flood hazard mapping, precision agriculture, infrastructure planning and development, natural resource management, environmental assessment and a host of other applications.

Purpose of the 3DEP Executive Forum – To facilitate executive dialog and collaboration on strategies to implement and sustain 3DEP for the benefit of its Federal stakeholders and the broader community.

Membership – Executive-level (Associate Director equivalent) representatives of NDEP member and other agencies with significant potential benefits from a national enhanced elevation program.

Website – Materials are posted online:

Members-only website: <http://nationalmap.gov/3DEP/xforum/>

Public website: <http://nationalmap.gov/3DEP/xforum.html>

DRAFT AGENDA

- 1:00 pm **Welcome, Introductions and Opening Remarks** –*Kevin T. Gallagher and Michael Tischler, USGS*
Outcome Goal: Provide report of 3DEP status
- 1:20 pm **3DEP Stakeholder Meeting**–*Kevin T. Gallagher, USGS*
Outcome Goal: Provide report of the Stakeholder Meeting
- 1:30 pm **3DEP Interagency Coordination Structures** – *Vicki Lukas, USGS*
Outcome Goal: Provide an update and next steps
- 1:40 pm **3DEP Acquisition Status: Broad Agency Announcement Process** – *Vicki Lukas, USGS*
Outcome Goal: Overview status and process to address emerging partnership opportunities
- 2:00 pm **Emerging Lidar/E3D-WG Update** – *Jason Stoker, USGS*
Outcome Goal: Provide update on E3D-WG activities and seek additional team members
- 2:10 pm **Results and Next Steps for the Annual Interagency Flood Risk Determination and Geospatial Data Budget-Cross Cut** – *Paul Huang, FEMA and Kevin T. Gallagher, USGS*
Outcome Goal: Review results of the cross-cut, seek executive input and support for improving the process for the next round
- 2:40 pm **Current Coordination Environment** – *Open Discussion/Roundtable*
Outcome Goal: Share insights and identify potential areas of collaboration
- 2:55 pm **Next Steps** – *Kevin T. Gallagher, USGS*
Outcome Goal: Identify and document action items and topics for the next meeting
- 3:00 pm **Adjourn**