

**National Geospatial Advisory Committee  
September 18-19, 2012 Meeting Summary**

**ACTIONS, DECISIONS, RECOMMENDATIONS**

**Review and Adoption of April NGAC Minutes**

**DECISION:** The NGAC adopted the minutes of the April 17-18, 2012 meeting.

**Landsat**

**DECISION:** The NGAC unanimously adopted two papers developed by the NGAC Landsat Advisory Group: *The Value Proposition for Ten Landsat Applications*, and *Statement on Landsat Data Use and Charges*.

**ACTION:** The NGAC Landsat Advisory Group will develop a paper identifying potential new applications that may emerge based upon the next generation of Landsat data.

**Geolocation Privacy**

**ACTION:** The FGDC staff will provide a summary of the panel discussion on geolocation privacy to the NGAC members.

**NGAC A-16 Subcommittee**

**ACTION:** NGAC members should send any additional comments on the revised OMB Circular A-16 Data Themes and Data Sets to Kim Nelson (with a copy to John Mahoney) by Friday, September 28.

**NGAC Elevation Subcommittee**

**ACTION:** NGAC members should provide comments on the draft NGAC responses to the 2012 FGDC guidance questions on elevation to Gary Thompson (with a copy to John Mahoney) by Friday, September 28.

**NGAC NHD Subcommittee**

**ACTION:** Mark Reichardt will provide a summary of the feedback the NHD subcommittee provided to USGS on the draft NHD Stewardship Survey.

**NGAC Addressing Subcommittee**

**ACTION:** NGAC members should provide comments on the draft NGAC paper on a National Address Database to Bob Austin and Gene Trobia (with a copy to John Mahoney) by Friday, October 5.

**NGAC Geospatial Priorities Paper**

**ACTION:** NGAC will develop a paper describing geospatial priorities for the next Presidential term. NGAC members should send inputs to Bob Austin and Dave Cowen (with copy to John Mahoney) by Friday, October 5.

**Next Meeting**

The next NGAC meeting will be a web-based meeting, tentatively planned for late October 2012. Additional information will be provided when the meeting date is selected.