

FGDC

Business and Administrative Activities

Steering Committee
October 11, 2018



Ivan DeLoatch
Executive Director
Federal Geographic Data
Committee

Topics:

- ❖ President's Management Agenda and Federal Data Strategy Alignment
- ❖ Designation of Coordination Group Members
- ❖ OMB Resource Management Officers Meeting
- ❖ OGC Concept Development Study – Disasters
- ❖ COGO Report Card
- ❖ Steering Committee Votes
- ❖ Future Meetings

President's Management Agenda and Federal Data Strategy Alignment

- ❖ Joe Klimavicz, DOJ met with Suzette Kent, Federal CIO to discuss opportunities for closer engagement between the FGDC and CIO Council
- ❖ Includes closer alignment between FGDC and the FDS



SC Designation of Coordination Group Members

<u>Agency</u>	<u>Agency</u>
AID	EPA
DOA	FCC
DOC	GSA
DOD	LOC
DOEducation	NASA
DOEnergy	NARA
DHHS	NCPC
DHS	NSF
DHUD	NRC
DOI	OMB
DOJ	OPM
DOL	SBA
DOS	Smithsonian
DOTransportation	SSA
DOTreasury	TVA
DVA	USACE

SAOGIs had the action to identify their Coordination Group member(s) and provide their information to the FGDC OS for tracking and communications.

<u>Totals:</u>	
Responded:	18
No Response:	14
No Response - with CG members on record	3

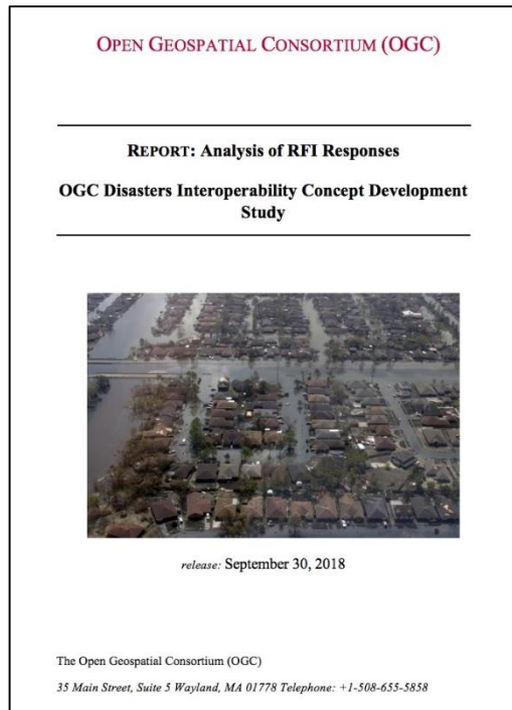
For agencies in red text: Need to know if pre-existing CG members need to be removed.

OMB RMO / FGDC Meeting

- ❖ OMB organized briefing with Resource Management Officers (RMO) and FGDC Steering Committee members – August 9, 2018
- ❖ Educate the RMOs on:
 - ❖ FGDC's roles
 - ❖ Supporting the PMA
 - ❖ How FGDC supports agency missions and partners
 - ❖ The Geospatial Platform Shared Service
- ❖ Dozens of RMOs and OMB reps attended
- ❖ FGDC Agencies attended: DOC, NOAA and Census; DOD; DOE, DOEd; DHS; DHUD; DOT; GSA; NGA; DOI and USGS; SSA; DVA

OUTCOMES: 1) Remaining GeoPlatform partner funding executed; 2) Outreach to and interest of RMOs on FGDC increased; 3) Reinforced importance and value of FGDC activities and cross-organizational geospatial initiatives; 4) Prompted side discussions on key activities, e.g. NAD, GeoPlatform

Concept Development Study/ Recurring Themes

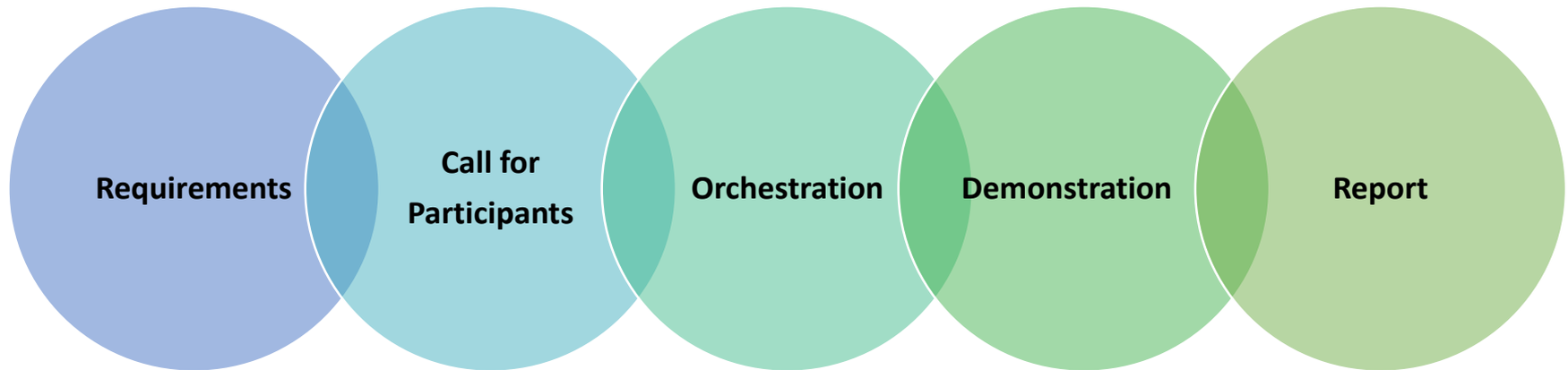


- **Lack of an integrated policy and operational framework** to facilitate rapid acceptance, qualification, ingest and use of relevant geospatial information from a range of government, commercial providers and citizens.
- **Inability** with existing metadata approaches to **quickly discover and understand** which **information sources** are most useful in the context of a user's need.
- **Inability to properly fuse and synthesize multiple data sources** locally to derive knowledge necessary for rapid disaster response decisions.

- **The need for a persistent platform to organize and manage disaster related geospatial information and tools** necessary for collaborating organizations to address the full disaster lifecycle – preparedness, response and recovery.

Pilot Planning / Framework and Planned Actions

Disaster Pilot framework includes 5 steps



- Outreach
- Sponsors
- Stakeholders
 - Researchers
 - Emergency Responders
 - Decision Makers
 - Others

- Vendors
- Collaborators

- Mobilize Key Data/Services
- Inventory
- Optimize
- Quality/Readiness
- Conformance Test
- Draft Reference Architecture

- Prioritize Scenarios
- Develop Use Cases

- Assessment
- Reference Architecture v1.0
- Lessons Learned
- Best Practices
- Exemplars
- Recommended next steps



Pilot Planning / Disaster Scenario Types – Multiple Events



2019 Pilot Planning / Value to Federal Agencies

The 2019 pilots will provide a strategic opportunity for Federal Agencies to:

1. Increase and **strengthen** current **partnerships** and expand partnerships with additional stakeholders
2. **Create awareness** of the **data and services the Federal Government provides** to support disaster preparedness/resilience
3. Better **understand community needs and close gaps in data, tools, services, skills and other barriers** to using Federal & other institutional services for disasters
4. The pilots will **integrate, aggregate and test Federal data a& services** with other stakeholder resources (*State, Local, international, academia, commercial etc.*) **demonstrating the value of geospatial services** in producing knowledge resources to accelerate decision making
5. **Engage a broad community of users** through interviews, workshops and plugfest (*apathon, hackathons etc.*) to use Federal data and services & provide feedback on additional needs

The resulting videos, best practices, lessons learned, disaster reference architecture and strategic plan/roadmap will provide a foundation to improve disaster preparedness/resilience.

COGO Report Card Update

- ❖ The second Coalition of Geospatial Organizations (COGO) NSDI Report Card assessment is nearing completion. Review of Framework Themes (plus Address)
 - FGDC staff has coordinated with COGO leadership & evaluation teams
 - All 8 draft Theme assessments shared by COGO with Theme leads
 - Theme lead comments were provided to COGO for their consideration
 - 2018 report card will only include grades for themes, not overall NSDI assessment grades as in 2015
 - Release of the final report not set but expected to be “soon”

NGDA Theme Summary Reports – SC Vote

The FGDC Steering Committee approved the 16 NGDA Theme Summary Reports.

<u>Agency</u>	<u>Vote</u>	<u>Agency</u>	<u>Vote</u>
AID		DVA	
DOA		EPA	
DOC	y	GSA	Y
DOD	Y	LOC	Y
DOEducation	Y	NASA	
DOEnergy	Y	NARA	
DHHS	Y	NSF	
DHS (FEMA)	Y	NRC	
DHUD	Y	OMB	
DOI	Y	OPM	
DOJ	Y	SBA	Y
DOL	Y	Smithsonian	Y
DOS		SSA	Y
DOTransportation	Y	TVA	
DOTreasury			

<u>Totals:</u>	
Yes (y)	16
No (n)	0
Abstain (a)	0
<u>Blank (no response)</u>	7
Total Votes:	23

Non-responses were counted as affirmative votes, as outlined in the initial vote call email sent to the Steering Committee on 9/20/2018

29 Voting Agencies
 3 Non-voting Agencies
 (FCC, NCPC, USACE)

Questions?

