2025 Current Fiscal Year Report: National Geospatial Advisory Committee

Report Run Date: 07/10/2025 03:15:26 AM

1. Department or Agency 2. Fiscal Year

Department of the Interior 2025

3b. GSA Committee
3. Committee or Subcommittee

No.

National Geospatial Advisory

Committee

34559

4. Is this New During 5. Current 6. Expected 7. Expected Fiscal Year? Charter Renewal Date Term Date

No 11/08/2021 11/08/2023 10/18/2028

8a. Was Terminated During Termination
FiscalYear?

8b. Specific 8c. Actual Term Date

Authority

9. Agency 10b.

Recommendation for Next Req to Terminate?

| Continue of the c

Continue Not Applicable Not Applicable

P.L. 115-254

11. Establishment Authority Statutory (Congress Created)

12. Specific 13. 14.

Establishment Effective Committee

Presidential?

Authority Date Type

P.L. 115-254 10/05/2018 Continuing No

15. Description of Committee National Policy Issue Advisory

Board

No

16a. Total

No Reports for this FiscalYear

Reports

17a.

4 17b. Closed 0 17c. Partially Closed 0 Other Activities 0 17d. Total 4

Meetings and Dates

Purpose Start End

The National Geospatial Advisory Committee provides advice and recommendations to the Federal Geographic Data Committee related to management of federal and national geospatial programs, the development of the National Spatial Data Infrastructure (NSDI), and the implementation of the Geospatial Data Act (GDA) of 2018 and the Office of Management and Budget Circular A-16. The NGAC reviews and comments on geospatial policy and management issues and provides a forum to convey views representative of non-federal stakeholders in the geospatial community. The NGAC is one of the primary ways that the FGDC collaborates with its broad network of partners. Agenda Topics: FGDC Update; Landsat Advisory Group; 3D Elevation Program; GDA; NSDI; GeoPlatform; Standards and Data Access; and Public Comment

10/16/2024 - 10/17/2024

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Number of Committee Meetings Listed: 4

		Current Next	
	FY	FY	
18a(1). Personnel Pmts to	\$0.0	00 \$0.00	
Non-Federal Members	ΨΟ.	ο φο.σο	
18a(2). Personnel Pmts to	ድ በ (00\$0.00	
Federal Members	ψ0.0	ο φυ.υυ	
18a(3). Personnel Pmts to	ድስ (00\$0.00	
Federal Staff	φυ.(JO 40.00	
18a(4). Personnel Pmts to	ድ ስ (00 \$0.00	
Non-Member Consultants	Φ0.0	JO \$0.00	
18b(1). Travel and Per Diem to	ድ ስ /	00 PO OO	
Non-Federal Members	Φ0.0	00\$0.00	
18b(2). Travel and Per Diem to	ው ር /	20.00	
Federal Members	\$0.0	00\$0.00	
18b(3). Travel and Per Diem to	ው ር /	00\$0.00	
Federal Staff	Φ0.0	JO \$0.00	
18b(4). Travel and Per Diem to	ው ር /	00\$0.00	
Non-member Consultants	Φ0.0	00.00	
18c. Administrative Costs (FRNs,			
contractor support,	ድ ስ (00 \$0.00	
In-person/hybrid/virtual	Φ0.0	JO \$0.00	
meetings)			
18d. Other (all other funds not			
captured by any other cost	\$0.0	00\$0.00	
category)			
18e. Total Costs	\$0.0	00\$0.00	

0.00 0.00

20a. How does the Committee accomplish its purpose?

Federal geospatial programs are highly dependent upon partnerships and coordination with external groups, including State, local and Tribal governments, and non-profit and private sector partners. The NGAC plays an important role in providing a forum to convey views representative of non-Federal partners in the geospatial community and reviewing and commenting upon geospatial policy and management issues.

20b. How does the Committee balance its membership?

FGDC has worked to ensure a balanced committee membership that reflects the variety of viewpoints within the geospatial community. The Committee is composed of up to 30 representatives or special Government employees who are selected to generally achieve a balanced representation of the viewpoints of the various stakeholders involved in national geospatial activities. Selection of Committee members includes consideration of geographic balance. The Committee membership includes balanced representation from among, but not limited to, the following stakeholder groups involved in the geospatial community: - Federal Government -State government - County government - Regional government - City/Municipal government - Tribal government - Private sector - User industries -Professional associations - Non-profit organizations - Academia.

20c. How frequent and relevant are the Committee Meetings?

The NGAC meets 2-4 times per year. In FY 2024, the NGAC had two public meetings. The meetings have been well-attended, substantive, and productive.

20d. Why can't the advice or information this committee provides be obtained elsewhere?

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20e. Why is it necessary to close and/or partially closed committee meetings?

21. Remarks

The Committee held two public meetings in FY 2024.

Designated Federal Officer

Ken Shaffer Executive Director, Federal Geographic Data Committee

Committee Members	Start	End	Occupation	Member Designation
Alameh, Nadine	03/07/2022	03/07/2025	Taylor Geospatial Institute	Representative Member
Andris, Clio	03/07/2022	03/07/2025	Georgia Institute of Technology	Representative Member
Arques, Sylvie	12/13/2024	12/13/2027	National Tribal Geographic Information Support Center	Representative Member
Avila, Frank	03/07/2022	03/07/2025	National Geospatial-Intelligence Agency	Regular Government e Employee (RGE) Member

Baker, Chad	04/18/2023	04/18/2026	State of California Transportation Department	Representative Member
Bank, Ryan	12/13/2024	12/13/2027	Geospatial Insurance Consortium	Representative Member
Bluehorse, Byron	03/07/2022	03/07/2025	Sovereign Planning	Representative Member
Cawley, Maggie	03/07/2022	03/07/2025	OpenStreetMap U.S.	Representative Member
Dangermond, Jack	04/18/2023	04/18/2026	ESRI	Representative Member
Dupont, Lynn	03/07/2022	03/07/2025	New Orleans Regional Planning Commission	-
Granberg, Bert	04/18/2023	04/18/2026	Wasatch Front Regional Council	Representative Member
Hamerlink, Jeff	12/13/2024	12/13/2027	Wyoming Geographic Information Science Center	Representative Member
Howard, Holli	04/18/2023	04/18/2026	Google Maps	Representative Member
Jones, Leslie	04/18/2023	04/18/2026	State of Alaska	Representative Member
LaVoi, Tony	03/07/2022	03/07/2025	National Oceanic and Atmospheric Administration	Regular Government Employee (RGE) Member
Leidner, Alan	12/13/2024	12/13/2027	GeoCATS	Representative Member
Mattke, Ryan	04/18/2023	04/18/2026	University of Minnesota	Representative Member
Meade, Mark	04/18/2023	04/18/2026	NV5 Geospatial	Representative Member
Pulford, Curtis	04/18/2023	04/18/2026	City of Phoenix, AZ	Representative Member
Raj, Devaki	04/18/2023	04/18/2026	CrowdAI	Representative Member
Ravada, Siva	04/18/2023	04/18/2026	Oracle Spatial	Representative Member
Robertson, Breece	04/18/2023	04/18/2026	One Tree Planted	Representative Member
Rose, Amy	12/13/2024	12/13/2027	Overture Maps Foundation	Representative Member
Sagan, Vasit	04/18/2023	04/18/2026	Saint Louis University	Representative Member
Schrenk, Ronda	12/13/2024	12/13/2027	U.S. Geospatial Intelligence Foundation	Representative Member
Stewart, Kathleen	03/07/2022	03/07/2025	University of Maryland	Representative Member
Thiel, Phil	04/18/2023	04/18/2026	Dewberry	Representative Member
Thompson, Gary	03/07/2022	03/07/2025	State of North Carolina	Representative Member

Trainor, Timothy	04/18/2023	04/18/2026	Tim Trainor Consultants, LLC	Representative Member
Zimmerman, Carl	12/13/2024	12/13/2027	Department of Policy and Analysis, State of Connecticut	Representative Member
Blackmer, Gale [3D Elevation Program Subcommittee]	07/05/2022	07/05/2025	Pennsylvania Geological Survey	Representative Member
Couch, Garet [3D Elevation Program Subcommittee]	07/05/2022	07/05/2025	National Tribal Geospatial Information Support Center	Representative Member
Gaffney, Karen [3D Elevation Program Subcommittee]	07/05/2022	07/05/2025	North Coast Resource Partnership	Representative Member
Maidment, David [3D Elevation Program Subcommittee]	07/05/2022	07/05/2025	University of Texas	Representative Member
Reichardt, Mark [3D Elevation Program Subcommittee]	07/05/2022	07/05/2025	Open Geospatial Consortium (Retired)	Representative Member
Steinberg, Steve [3D Elevation Program Subcommittee]	07/05/2022	07/05/2025	County of Los Angeles, CA	Representative Member
Van Rens, Jim [3D Elevation Program Subcommittee]	07/05/2022	07/05/2025	Riegl, USA Inc.	Representative Member
Walker, Stewart [3D Elevation Program Subcommittee]	07/05/2022	07/05/2025	Lidar Magazine	Representative Member
Borowitz, Mariel [Landsat Subcommittee]	10/11/2023	10/11/2026	Georgia Institute of Technology	Representative Member
Masback, Keith [Landsat Subcommittee]	10/11/2023	10/11/2026	Plum Run, LLC	Representative Member
Miglarese, Anne [Landsat Subcommittee]	10/11/2023	10/11/2026	Miglarese Consulting	Representative Member
Saligoe-Simmel, Jill [National Spatial Data Infrastructure Subcommittee]	04/02/2024	04/02/2026	ESRI	Representative Member

Number of Committee Members Listed: 42

Narrative Description

The Committee supports FGDC agencies' missions by providing advice and recommendations related to management of Federal and national geospatial programs, the development of the National Spatial Data Infrastructure (NSDI), and the implementation of Office of Management and Budget (OMB) Circular A-16 and the Geospatial Data Act. The Committee reviews and comments upon geospatial policy and management issues and provides a forum to convey views representative of non-Federal stakeholders in the geospatial community.

What are the most significant program outcomes associated with this committee?

	Checked if
	Applies
Improvements to health or safety	
Trust in government	
Major policy changes	
Advance in scientific research	
Effective grant making	
Improved service delivery	✓
Increased customer satisfaction	
Implementation of laws or regulatory	✓
requirements	X
Other	✓
Outcome Comments	
A key outcome enabled by the NGAC is the effective	ctive interagency and intergovernmental
coordination of national geospatial policy issues.	• •
What are the cost savings associated with th	is committee?
	Checked if Applies
None	

None	
Unable to Determine	✓
Under \$100,000	
\$100,000 - \$500,000	
\$500,001 - \$1,000,000	
\$1,000,001 - \$5,000,000	
\$5,000,001 - \$10,000,000	
Over \$10,000,000	
Cost Savings Other	

Cost Savings Comments

The NGAC primarily provides policy advice on the effective management and coordination of national geospatial programs.

What is the approximate $\underline{\text{Number}}$ of recommendations produced by this committee for the life of the committee?

105

Number of Recommendations Comments

The Committee made 4 recommendations in FY 2024: (1) NGAC resolution endorsing the USGS "The 3D National Topography Model Call for Action Part 2: Next Generation of the 3D Elevation Program" (2) NGAC Paper: "NGAC Comments on the 2030 Earth Observation Data Challenge - Interagency Operational Efficiencies" (3) NGAC Comments on FY 2023 Summary of GDA Annual Reports (4) NGAC resolution on OMB Assistance In addition to formal recommendations, the NGAC has also provided continuing feedback and comment on the development of a strategic plan for the National Spatial Data Infrastructure, which is required under the Geospatial Data Act of 2018.

What is the approximate <u>Percentage</u> of these recommendations that have been or will be <u>Fully</u> implemented by the agency? 24%

% of Recommendations Fully Implemented Comments

Approximately 24% of NGAC recommendations (25 of 105) have been or are expected to be fully implemented.

What is the approximate <u>Percentage</u> of these recommendations that have been or will be <u>Partially</u> implemented by the agency?

76%

% of Recommendations Partially Implemented Comments

Approximately 76% of NGAC recommendations (80 of 105) have been or are expected to be partially implemented.

Does the agency provide the committee with feedback regarding actions taken to implement recommendations or advice offered?

	/			
Yes	✓	No .	Not Applicable	

Agency Feedback Comments

Feedback on recommendations is provided at subsequent meetings of the committee. The FGDC also provides written feedback on NGAC recommendations.

What other actions has the agency taken as a result of the committee's advice or recommendation?

	Checked if Applies
Reorganized Priorities	₹
Reallocated resources	
Issued new regulation	

Proposed legislation	
Approved grants or other payments	
Other	Y

Action Comments

NGAC recommendations have been utilized to help shape and manage relevant agency programs and initiatives. In addition to formal recommendations, the NGAC has also produced a set of white papers and research papers and has provided feedback and comment on Federal geospatial initiatives and programs.

Is the Committee engaged in the review of applications for grants?

Grant Review Comments

Not Applicable

How is access provided to the information for the Committee's documentation?

	Checked if Applies
Contact DFO	✓
Online Agency Web Site	✓
Online Committee Web Site	✓
Online GSA FACA Web Site	✓
Publications	
Other	✓

Access Comments

Committee documents are posted on the NGAC website (www.fgdc.gov/ngac). In addition, FGDC representatives provide information about committee activities at geospatial industry meetings, conferences, etc.