Coalition of Geospatial Organizations (COGO)

The Coalition was initiated in 2008 by a half dozen professional organizations. It is now 13 professional organizations and trade associations representing over 170,000 geospatial practitioners

MEMBER ORGANIZATIONS

American Association for Geodetic Surveying

American Society of Civil Engineers

American Society for Photogrammetry and Remote Sensing

American Association of Geographers

Cartography and Geographic Information Society

GIS Certification Institute

International Association of Assessing Officers

Management Association for Private Photogrammetric Surveyors

National Society of Professional Surveyors

National States Geographic Information Council

University Consortium for Geographic Information Science

United States Geospatial Intelligence Foundation

Urban and Regional Information Systems Association

Advisory Organizations

National Alliance for Public Safety GIS Foundation

MidAmerica GIS Consortium

Western Governors Association

American Planning Association

National Association of Counties

National League of Cities

National Emergency Number Association

Coalition of Geospatial Organizations

Coalition formed to find solutions to shared policy issues that affect the entire geospatial community

COGO policy positions only taken by unanimous consent

Frequently write letters to Congressional Committees and individual legislators

Have taken a few positions related to state issues

COGO has published three evaluations on the U.S. National Spatial Data Infrastructure (NSDI), in 2015, 2018, and most recently 2024

The NSDI Assessment serves as a periodic evaluation of the condition of the nation's geospatial data infrastructure, which, like other forms of public works, is essential for our economy, health, safety, and the activities of daily life.

The grades in 2015 were based on the status of the original seven Framework data themes and the NSDI as a whole. The overall grades were C and C-, respectively.

The grades in 2018 were incrementally better for each data theme, with the overall data grade being B-. The overall grade for the NSDI as a whole was not offered. The Address theme was added for the 2018 iteration.

The 2024 report was published in October 2024. The data theme grades were incrementally higher, at B. The NSDI as a whole was evaluated again, and the grade was C-, unchanged since the 2015 evaluation.

PROGRESS REPORT: National Spatial Data Infrastructure (NSDI) Summer 2024

Theme	Grade in 2015	Grade in 2018	Grade in 2024
ADDRESS DATA	N/A	B+	В
CADASTRAL DATA	D+	C-	C-
ELEVATION DATA	C+	В-	A-
GEODETIC CONTROL DATA	B+	A -	Α-
GOVERNMENT UNITS DATA	C	A -	A -
HYDROGRAPHY DATA	C	В-	В-
ORTHOIMAGERY DATA	C+	В-	В
TRANSPORTATION DATA	D	С	C
OVERALL NSDI GRADE	C-	N/A	C-

The original Framework data themes are used as a proxy for the full suite of National Geospatial Data Assets (NGDA)

- Can't / shouldn't measure everything
- Progress on the original themes is a good indicator of progress on the NSDI as a whole
- Want to maintain Assessment's longitudinal aspect

For NGDA themes that now comprise multiple data sets, the portion assessed in the past is still evaluated.

Assessment survey went out to all members of all COGO organizations, plus some other organizations

Survey primarily aimed at users, although providers received survey, as well

Survey questions sought to find things like:

- Does the data meet the user needs?
- Is there a connection, local-regional-state-national?
- Is the data findable, accessible, interoperable, reusable? (FAIR)
- Is the data available in a state clearinghouse?
- Is the data fit for use, scale appropriate, etc.?

COGO NSDI Assessment Recommendations

- Identify sufficient funding to meet future needs of NSDI for all Framework Data Themes
- Develop Strategic and Implementation Plans for each Framework Data Theme
- Develop partnership agreements with State, Tribal and local governments to facilitate continuous exchange of data
- Work with the geospatial community to develop and implement a national collaborative NSDI governance structure (Collaborative Governance Definition)

COGO NSDI Assessment Recommendations

- Consider reducing the number of data sets identified as NGDA to reduce the reporting burden
- Facilitate assessment of all stakeholder needs for Framework Data
- Develop processes and procedures for integrating Framework Data across all governmental levels
- Quickly evaluate and update existing Framework data standards and endorse those standards as soon as possible

The original vision and the greatest potential value of the NSDI Framework have not yet been fulfilled.

While multiple datasets for each of the themes can be accessed through the National Geospatial Platform, authoritative sets of nationally consistent, fully integrated, and reliable Framework data do not exist for the entire nation.

The NSDI is not yet an interconnected system that supports the Nation's broad, diverse and significant need for spatial data.