



## National Address Database (NAD)

What is one of the most basic pieces of information collected by a government entity at every level? It's your address. At the local level, accurate and up-to-date digital physical address data is critical to many aspects of our daily lives and decisions. Public services such as emergency response and election administration depend upon location. The uses and applications of digital address data do not stop there. Address data has a ubiquitous presence across myriad private sector applications as well as those in all levels of government. Consequently, there is tremendous value in a nationally aggregated, comprehensive, accurate, and current national address database.

## **Background**

The National Address Database began in 2016 as a grassroots effort coordinated by the USDOT to create a single, locally sourced, openly shared, national database that would improve the efficiency and effectiveness of business processes within governmental agencies that currently use address data from multiple sources.

## **Use Cases**

Address locations are collected daily for the benefit and use of tasks and services such as broadband deployment, public safety/911, emergency management, package delivery, public utility management, election administration, tax administration, real estate transactions, economic development, land use planning, and many others. Location analytics are powerful and essential to daily decisions. These needs are diverse, yet interconnected by "where".



#### Status

The National Address Database currently contains over 77 million records from 43 states, with participation coming from local entities where statewide programs do not yet exist. The data represents contributions from 80 individual partners. The NAD remains incomplete for a number of reasons. At the local, tribal, and state levels, some jurisdictions have prohibitions on sharing their data, may lack the capacity to effectively maintain large datasets, or may simply not have the data to provide. At the national level, federal law often prohibits data sharing by agencies which routinely collect and use addresses. For instance, the Census

Bureau is prohibited from sharing address data by U.S.C. Title 13, which prohibits disclosure of any information, including addresses, that could be used to identify households or individuals.

## We ask you to:

- Support the completion and ongoing maintenance of the NAD with permanent line item funding to USDOT, specifically for the National 911 Program housed with the National Highway Traffic Safety Administration (NHTSA).
  - \$1,000,000 one-time to build web-based tools and a national geocoder
  - \$10,000,000 annually to support five FTEs and contract support for states and local governments that need assistance creating standardized address data

# **About the National States Geographic Information Council (NSGIC)**

Since 1991, NSGIC has been the state led hub of national geospatial experts promoting coordinated, impactful, and efficient application of geographic Information systems (GIS) to best serve the nation. GIS and the spatial information it serves underpin much of the activities of government and the lives of the people of the nation.