Distance to Nearest Road in the Conterminous United States

A New Dataset

The USGS Geographic Analysis and Monitoring (GAM) program has developed a national, high resolution dataset that gives the distance to the nearest road every 30 meters across the conterminous 48 states. This work provides the first unified national picture of roadless space, vehicular accessibility, and intensity of road construction. The new dataset is the first member of the National Overview Road Metrics (NORM) family of road related indicators. This indicator measures straight-line or Euclidean distance (ED) to the nearest road, and is given the compound name NORM ED. NORM ED data can be viewed and downloaded from the transportation section of the web viewer for The National Map http://nationalmap.usgs.gov. The full-resolution dataset for the conterminous states is made up of 8.7 billion values.

The North American Road Network Overview

The road network of the United States is one of the largest human constructions on Earth. It consists of more than 4 million miles of mapped roads, plus many additional utility roads, 4-wheel-drive trails, and private routes. The documented roads and their rights-of-ways occupy approximately 1% of the land area of the United States, roughly the area of South Carolina.

Roads are the circulatory system of our culture. They are used to bring raw materials to processing sites, to distribute processed goods, and to carry people to their schools, workplaces, jobs, and friends. The value of roads is reflected in the significant size of the economic sectors—energy, automotive, manufacturing, mining, and construction, among others—that support their building and use.

The U.S. road network is little studied as an integrated object. Spatial relationships between the network and intervening roadless areas are important to ecological and hydrological resources. The NORM indicators provide basic descriptions of the association of roads with their surroundings. NORM ED, in particular, focuses not on the characteristics of the road network itself, but rather on the extent of spaces between roads.

Patterns of Open Space and Road Density

Areas of lowest distance to road (highest road density) appear in yellow. Most low density areas, however, are exceptions. For example, energy extraction activities have developed dense road networks in the oil and gas fields of West Texas and the Texas Panhandle. These appear as yellow arcs. The northern part of two adjacent bright yellow areas in north central New Mexico is the product of road construction in advance of settlement in the city of Rio Rancho.

Moderately low DTR (moderately high road density) is indicated by blue conditions typically occur in areas where terrain and vegetation are not impediments to road building, and where there is no road-based economy—such as agriculture—for making land highly accessible. Blue areas occur in all states, and are particularly prominent across the Great Plains; along the Snake River Plain in Idaho; in the Central and Imperial Valleys of California; and to the west of the Cascade Mountains in the Pacific Northwest. The Atlantic Seaboard, outside of its many cities, falls in this DTR range.

High DTR (low road density) is represented in shades of blue-green or turquoise. The alternating valleys and ridges of the Appalachian Mountains create a pattern of blue (valleys) and turquoise (ridges). A broad swath of blue-green covers much of the arid lands of the West, from the sand hills of Nebraska to the deserts of Arizona, New Mexico, Nevada, and southwestern California. Here agricultural productivity is low, and economic motivation for building a dense road network is generally lacking. Across the Interior West, where higher road densities (blue or yellow) occur, there is an association with water availability for agriculture (along the Rio Grande in New Mexico, for example). Natural resource extraction, or dense population.

Shades of green represent areas remote from roads. Most of these occur because of severe accessibility issues. Steep slopes (Rocky Mountains, Sierra Nevada), swamps (southern Florida and Louisiana), and in some places climate (northern Maine and Minnesota), have made road building difficult and expensive. Many of these places are preserved as National Parks (Yellowstone, Everglades) and Wilderness Areas. Nationally, these roadless areas are scarce, and they occur predominantly in the West.

Applications

Environmental Assessment

Roads and traffic affect natural resources in dozens of ways. Among these are elimination of forest canopy, elevation of temperature, introduction of vehicular noise and pollution, diversion and concentration of natural drainage, production of dust, introduction of invasive species, and collision of vehicles with animals large and small. Roads also serve as the primary mechanism for conveyance of humans into the landscape, with consequent resource extraction, initiation and extinction of fires, construction of dwellings, introduction of domestic animals, and building of additional roads.

It has been estimated that roads ecologically affect 22% or more of the land area of the conterminous United States. Because the effects of roads extend beyond their rights-of-way, a distance-to-road measure is particularly helpful in estimating the lateral reach and areal extent of ecological and hydrological effects of roads.

Imposed fragmentation of the landscape is generally detrimental to ecological integrity. NORM ED measures human-induced fragmentation by roads and ignores other fragmentation types, including natural fragmentation. Because roads are the most common source of human-induced fragmentation, NORM ED provides a resource for studies of human impacts on a national scale and a basis for comparing landscape patterns manipulated by humans to natural patterns.

Source Data and its Limitations

The NORM ED dataset is derived from the Bureau of Transportation Statistics’ Geographic Data Technology (BTSGDT) roads dataset, which in turn was derived from the Bureau of Census TIGER files for the 2000 census. The origins of the data range from pre-1990 USGS quadrangle maps at 1:100,000-scale to recent datasets built using highly accurate Global Positioning System technology. Because the data have such mixed origins, they cannot be interpreted as uniform in resolution, quality, or age. Nevertheless, this is the most current dataset publicly available that describes the road network of the United States.

Values Over Water

The downloadable NORM ED dataset includes DTR values over lakes and offshore. Over the oceans and Great Lakes, DTR was calculated to a range of 60 km, with extended ranges where necessary to cover roadless U.S. islands. The centered map does not depict DTR values for water areas that are outside county boundaries; among these white areas are oceans, the Great Lakes, and various estuaries. Other water areas, such as Utah’s Great Salt Lake, fall within county boundaries and are depicted in DTR colors.

More Information

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Land Use and Land Cover Research

In our society, human presence and vehicular access by road are tightly coupled. New roads often are built to support new land uses. As the road network changes, so does the mosaic of intervening roadless spaces. Scientific study of the processes of road network extension and densification, and their coupling to demographic and economic conditions, is just beginning. Their study may provide valuable insights into environmental challenges that may lie ahead.
Average Distance to the Nearest Road
in the Conterminous United States

This image depicts the average distance to nearest road (DTR) value in 1-km squares for the lower 48 (conterminous) United States. Averages were calculated from the 30-meter resolution NORM ED dataset.