



AVAILABLE IN THREE PRODUCTS TO MAXIMIZE EFFICIENCY AND BENEFIT FOR EVERY USER

		NAVTEO PRODUCT			File
		BASE*	STANDARD*	PREMIUM	Type
Layers	Major Highways	●	●	●	Line
	Major Highway Shields ❖	●	●	●	Point
	Secondary Highways	●	●	●	Line
	Secondary Highway Shields ❖	●	●	●	Point
	Streets	●	●	●	Line
	Alternate Streets	●	●	●	Line
	Railroads	●	●	●	Line
	Zones	●	●	●	non-graphic
	Admin. Area Boundaries (1-5)	●	●	●	Polygon
	Oceans	●	●	●	Polygon
	Islands	●	●	●	Polygon
	Waterway Polygons and Segments	●	●	●	Polygon/Line
	Land Use Features (A,B)	●	●	●	Polygon
	Landmarks	●	●	●	Polygon
	Postal Code Boundaries-Zip5/Zip3	●	●	●	Polygon/Point
	Census Boundaries	●	●	●	Polygon
		no addresses	addresses	addresses	
	Points of Interest				
	Auto Maintenance, Service and Petrol		●	●	Point
	Border Crossings		●	●	Point
	Business Facilities		●	●	Point
	Community Service Centers		●	●	Point
	Educational Institutions		●	●	Point
	Entertainment		●	●	Point
	Financial Institutions		●	●	Point
	Hamlet		●	●	Point
	Hospitals		●	●	Point
	Named Places		●	●	Point
	Parking		●	●	Point
	Parks & Recreation		●	●	Point
	Restaurants		●	●	Point
	Shopping		●	●	Point
	Transportation Hubs		●	●	Point
	Travel Destinations		●	●	Point
	Traffic			●	non-graphic
	Signs			●	non-graphic
	Condition/Driving Manoeuvre			●	non-graphic
	Condition/Driving Manoeuvre-Date/Time Modifiers			●	non-graphic
	Restricted Driving Manoeuvre-Manoeuvre Links			●	non-graphic
	Z-Levels			●	Point

❖ This layer is not offered in the European data sets.

THE STREET NETWORK DATABASE BUILT FROM THE GROUND UP

Using patent tools, technology and a proprietary process, as well as multi-view camera systems, NAVTEQ has built the industry's most extensive street centerline database.

- **Large Scale Sources** - NAVTEQ starts with large scale sources used to identify changes in the NAVTEQ database (i.e. High Resolution Digital Imagery)
- **Local Sources** - NAVTEQ's field staff gathers information on road conditions and plans from multiple local and regional sources, checks data quality, and continually validates database information.
- **Field Data Collection** - This is what sets NAVTEQ apart! NAVTEQ has approximately 1,000 people located in more than 190 field offices around the world (mostly in the United States) that drive millions of miles annually capturing more than 260 attributes per segment through direct observation.
- **Customer Input** - NAVTEQ's web-based feedback system allows customers to quickly report on-line discrepancies, errors or omissions in the NAVTEQ data.

NAVTEQ validates and integrates feedback from multiple user communities and uses that data for the benefit of all their customers!

NAVTEQ Offers

- Block Level Address Ranges
- Positional Accuracy
- Excellent Turn Restrictions
- Comprehensive Road Connectivity
- Z levels (height relative to tunnels and bridges)
- Exit and Entrance Ramps - including signage
- One of the Industry's Largest Points-of-Interest Databases
- Quarterly or Semi-Annual Updates

THE ADCi Difference

As a value added reseller, ADCi's goal is to deliver NAVTEQ data to you formatted exactly how you want it so that you can begin your work the moment the data is delivered!

NAVTEQ Data Types

- NAVTEQ Premium, Standard and Base Data
- NAVTEQ Point Addresses
- NAVTEQ Traffic and Traffic Patterns
- NAVTEQ Transport

Geographic Deliveries

- County
- Group of Counties
- State
- Group of States
- Entire U.S.
- North America/Other Countries

Formats

- ESRI - Shapefile, File GeoDatabase
- Map Info - .TAB and mid/mif
- Oracle 11g or 10g
- Access GeoDatabase

Projections

- WGS Lat/Long
- SPC - State Plane Coordinates
- UTM - Universal Transversal Mercator
- NAD 83 (feet or meters)
- WGS84 (feet or meters)



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