

Wall Map GIS Data CD

Shapefiles & Personal Geodatabase (PGDB) formats

Contents

- [What's on the CD?](#)
- [What's NOT on the CD?](#)
- [What file formats are available for the data?](#)
- [How do I order?](#)
- [How much does it cost?](#)
- [How do I view the GIS data on the CD?](#)
- [What datum are Fairfax County GIS layers stored in?](#)
- [Who do I call for help using the data on the CD?](#)

What's on the CD?

Over 30 layers of attributed vector map data of Fairfax County. These layers were created primarily from the Fairfax County 1"= 2000' and 1"= 4000' Wall Map series. The layers are listed in the following table.

Shapefile / Personal GeoDatabase features	
Airport Facilities (airports)	Chesapeake Bay Protection Areas (cpba)
Cemeteries (cemetery_locations)	Conservation Districts (conservation_areas)
Commercial Revitalization Districts (commercial_revit_areas)	Community Improvement Districts (community_improvement_areas)
Comprehensive Housing Affordability Study (chas)	Refuse Facilities
Congressional Districts (congress)	Refuse Collection Areas (refusearea), Collection Days (refuseday) & Collection Types (refusetype)
County Border (border)	Schools (schools)
Delegate Districts (delegate)	School Attendance Areas– Elementary, Middle & High
FASTRAN Zones (fastrans)	School Cluster Boundaries (bndyschclust)
Fairfax Connector routes & Store locations (ffx_connector)	School Planning Units (schunits)
Fire and Rescue Fire Box (distfirebox) and Battalion (distfirebat) Boundaries	Senate Districts (senate)
Historic Areas (hareas) & Sites (hsites)	Soils (soils)
Housing Program Locations	Solid Waste Facilities (rfsloc)
Human Services Regions (hsreg)	Streets (st_cline)
High Occupancy Lanes (hov_lanes)	Streams & Rivers (hydrol) & Water Bodies (hydrop)
Major Roads (majorrds)	Subcensus Boundaries (subcensus_2000)
Metro Bus Routes (metro_route_###)	Supervisor District Boundaries (distsprv) & Office Locations (spvrloc)
Metro Stops (metrostp), VRE Stations (vre), Rail Lines & Metrorail (railroad), Park & Ride Lots (park_and_ride)	Sanitary Sewer (sewer_treatment_areas, sewersheds)
Parks – Fairfax County Park Authority (parksfcpa) & Other (parksother)	Tax Map Grid (gridtax)
Park Maintenance Areas (parkmaint)	USGS 1:24000 Quad Grid (gridquad)
Planning Area Boundaries (distplanarea)	Utility Lines-Major (utilmjr)
Planning District Boundaries (distplandist)	Volunteer Groups (volgroup)
Political Jurisdictions (bndypol)	Voting Precinct Boundaries (voting)
Police Stations & Patrol Districts (police_*)	Watershed Areas (wshed)
Radon Gas Zones (radon)	Zip Code Boundaries & Postal Areas (zipcodearea99)

What's NOT on the CD?

- Property Information
- Property and Zoning maps
- Topography
- Demographic data
- Orthophotography
- Electronic versions of GIS and Mapping wall maps
- GIS data viewing software
- Annotation

How do I order?

- Complete the [GIS Data Order Form](http://www.fairfaxcounty.gov/maps/forms.htm) and [License Agreement](http://www.fairfaxcounty.gov/maps/forms.htm) from our web site @ <http://www.fairfaxcounty.gov/maps/forms.htm>.
- The order form can be downloaded, printed and mailed with payment to GIS/Mapping Services.
- Data can be requested by mail, fax, or in person, however, orders will not be processed until payment is received. Acceptable forms of payment include: Cash, Check, or Money Order.
- Once payment is received, the CD will be available within 2 business days.
- Any questions about what comes on the Data CD should be directed to GIS & Mapping Services at 703-324-2712.

How much does it cost?

The price of the CD is \$25.00.

What file formats are available for the data?

The data can be purchased in **Shapefile** format or ESRI **Personal Geodatabase** format. Data purchased in Shapefile format does not contain annotation.

How do I view the GIS data on the CD?

There is no viewing software on the CD. Free viewing software can be downloaded from the Internet by visiting <http://www.esri.com/software/arcexplorer/index.html>.

What datum are Fairfax County GIS layers stored in?

Data is Virginia State Plane North NAD 83
Units: Feet

Who do I call for help using the data on the CD?

Questions about using the data with any ESRI GIS software may be addressed to the GIS & Mapping Services office (703) 324-2712.