

Data Disk Purchase



Info Services

How to Order By Mail

1. Print this form.
2. Fill out the form; calculate and include the total cost of your order.
3. Sign the Terms and Conditions (page two of this form).
4. Mail this form, *including the signed Terms and Conditions*, and a check for the total cost of your order to the address shown below. (Keep a copy of the completed form and the signed terms and Conditions for your records.)

Date: _____ E-Mail: _____

Name: _____

Title: _____ Mailing Address

Organization _____

Department: _____

Phone: _____

Fax: _____

Disk	Disk Name	Data Format	Price	Qty.	Cost
1	GIS Dataset CD	GEO Data Base	\$50.00	X	=\$
2	GIS Dataset CD	Arc View Shapefile	\$50.00	X	=\$
3	GIS Dataset CD	Arc Publisher	\$50.00	X	=\$
4	Real Property Data CD	See Attached	\$55.00	X	=\$
Shipping and handling (continental U.S.) ---for mail orders only					\$ 3.00
Subtotal					\$
Total Enclosed					\$

Your check number (optional): _____

MAKE CHECKS PAYABLE TO: Stevens County Information Services

Make sure your check is for the exact amount of purchase—*no cash refunds will be made for checks written for more than the amount due.*

**MAIL TO: Stevens County Information Services
215 S. Oak, Room 113
Colville, WA 99114**

For any questions or problems with the disks,
Please call 509-684-7505 and ask for:
Lorelei Day lday@co.stevens.wa.us
Eva Shoemaker-Maffei eshoemakermaffei@co.stevens.wa.us

Stevens County Disclaimer

For all maps of Stevens County, the information and data is approximate and is intended only to provide an indication of the presence of said information or data. Additional information and data that has not been mapped may be present.

1. Use of GIS Data or Maps

The County makes no warranty, expressed or implied, concerning the data's content, accuracy, currency or completeness, or concerning the results to be obtained from queries or use of the data or map. ALL DATA OR MAPS ARE EXPRESSLY PROVIDED "AS IS" AND "WITH ALL FAULTS". The County makes no warranty of fitness for a particular purpose, and no representation as to the quality of any data or map. Users of data or map are responsible for ensuring the accuracy, currency and other qualities of all products (including maps, reports, displays and analysis) produced from or in connection with Stevens County's data or maps. If a user informs others that a product is based upon Stevens County's data or maps, the County specifically requests and directs that the user also disclose the limitations contained in this paragraph and in paragraph 4.

You should not act (or refrain from acting) based upon information in the disk(s) or map product(s) without independently verifying the information and, as necessary, obtaining professional advice regarding your particular facts and circumstances.

2. Data Interpretation

Stevens County data and maps are developed and maintained solely for County business functions, and use or interpretation of data or maps by a user or others is the solely their responsibility. The County does not provide data interpretation services.

3. Spatial Accuracy

Map data can be plotted or represented at various scales other than the original source of the data. The user is responsible for adhering to industry standard mapping practices which specify that data utilized in a map or analysis, separately or in combination with other data or maps, will be produced at the largest scale common to all data sets.

4. No County Liability

Stevens County shall not be liable to the user for damages of any kind, including lost profits, lost savings or any other incidental or consequential damages relating to the providing of the data or the use of it. The User shall have no remedy at law or equity against the County in case the data or map provided is inaccurate, incomplete or otherwise defective in any way.

I accept and will abide by all of the terms and conditions on this page.

Signature _____ Date _____

(Print name _____)

GIS Dataset Request Form

The following is a list of the GIS layers that will be available to other agencies and private parties upon request. These layers are used by Stevens County on a regular basis and are maintained/edited by Stevens County staff. These layers are limited to the Stevens County outline and in most cases do not extend past its boundaries.

Digital data is available on CDROM in ESRI shape file, or ArcGis9.2 Geodatabase formats. Metadata is limited & may not be available for all datasets. The projection for all the datasets is UTM NAD83 Zone 11 Meters.

	Layer Name	Feature Type	Description
<input type="checkbox"/>	City	Polygon	City Boundaries
<input type="checkbox"/>	Comdist2002	Polygon	Commissioner Districts 2002
<input type="checkbox"/>	Contour020	Line	20 foot Contours
<input type="checkbox"/>	Contour040	Line	40 foot Contours
<input type="checkbox"/>	Contour200	Line	200 foot Contours
<input type="checkbox"/>	Corners	Point	Cadastre Points
<input type="checkbox"/>	County	Polygon	County Boundary
<input type="checkbox"/>	Districts2002	Polygon	Public School District Boundaries
<input type="checkbox"/>	FireDistricts	Polygon	Fire District Boundaries
<input type="checkbox"/>	GrazingEx	Polygon	Closed Grazing Areas
<input type="checkbox"/>	Landuse	Polygon	Rural, Agriculture, Forest
<input type="checkbox"/>	LatLong	Line	Latitude and Longitude Lines
<input type="checkbox"/>	MplStevens	Polygon	Major Public Lands
<input type="checkbox"/>	Parcels	Polygon	Tax Parcel Layer
<input type="checkbox"/>	Precinct2002	Polygon	Voting Precincts 2002
<input type="checkbox"/>	Roads_all	Line	Stevens County Transportation
<input type="checkbox"/>	Sections	Polygon	Cadastre Section Layer
<input type="checkbox"/>	Township	Polygon	Cadastre Township Layer
<input type="checkbox"/>	Zipcodes	Polygon	Stevens County Zipcodes

The following is a list of some additional layers used by Stevens County. These layers are not maintained and/or are subject to usage agreements from the originating agency. It is the responsibility of the requestor to obtain the information through normal channels.

LAYER NAME LINK

FEDLAND www.or.blm.gov/gis/
 FLOODFEMA www.ecy.wa.gov/services/gis/
 USFSGPS www.fs.fed.us/r6/data-library/gis/colville/
 MAJORWATER www.ecy.wa.gov/services/gis/
 USFSLST www.fs.fed.us/r6/data-library/gis/colville/
 MASMILS <http://geography.usgs.gov/>
 USFSTEP3 www.fs.fed.us/r6/data-library/gis/colville/
 NWI www.nwi.fws.gov/
 WAU www.dnr.wa.gov/dataandmaps/index.html
 PHSAREA <http://wdfw.wa.gov/hab/release.htm>
 PLACES www.ecy.wa.gov/services/gis/
 PRECIP www.wa.nrcs.usda.gov

LAYER NAME LINK

RIVERS www.ecy.wa.gov/services/gis/
 RAILROAD www.wsdot.wa.gov/mapsdata/geodatacatalog/
 SOILS www.dnr.wa.gov/dataandmaps/
 STATEROUTES www.wsdot.wa.gov/mapsdata/geodatacatalog/
 STREAMS www.dnr.wa.gov/dataandmaps/
 SUMMITS www.ecy.wa.gov/services/gis/
 SURFACEMINE <http://geography.usgs.gov/>
 TRANS www.dnr.wa.gov/dataandmaps/
 USFS_ADM www.fs.fed.us/r6/data-library/gis/colville/
 USFSDISTRICT www.fs.fed.us/r6/data-library/gis/colville/
 GUNIT www.dnr.wa.gov/dataandmaps/
 WRIA www.ecy.wa.gov/services/gis/

FILE TYPE

Allows you to select the file type of the PC file used in transferring data with the AS/400 System. The following file types are available:

Check	File Type	Description
<input type="checkbox"/>	123 (Lotus)	Format that Lotus 1-2-3 uses to save data. Lotus 1-2-3 can handle a maximum of 8192 rows per sheet. Data transfer supports only NUMBER, LABEL character), and FORMULA cells resulting in numeric data for this type of file.
<input type="checkbox"/>	ASCII Text	PC Code character data is used for editing, displaying and printing.
<input type="checkbox"/>	Microsoft Excel 3,4,5-7, 97-2003	Microsoft Office Excel workbook.
<input type="checkbox"/>	dBASE III, IV, 5	Database management system (DBMS) for computers. The dBASE's underlying file format is the .dbf file
<input type="checkbox"/>	CSV (Comma Separated Variables)	Comma separated variables format is used to save data.
<input type="checkbox"/>	Tab-Delimited Text	Text file where fields are separated by tabs.

REQUEST FOR REAL PROPERTY DATA

Check the fields that you want included.

Give a brief description of your project and define what data set you are looking for
i.e. all taxable records in 34 36 09

Project Description _____

Check	Column	Description
<input type="checkbox"/>	Parcel Number	
<input type="checkbox"/>	Roll Year	
<input type="checkbox"/>	Is Exempt	
<input type="checkbox"/>	Total Market Value	
<input type="checkbox"/>	Total Assessed Value	
<input type="checkbox"/>	Market Land Value	
<input type="checkbox"/>	Market Building Value	
<input type="checkbox"/>	Assessed Land Value	
<input type="checkbox"/>	Assessed Building Value	
<input type="checkbox"/>	Resulting Taxable Value	
<input type="checkbox"/>	New Construction	
<input type="checkbox"/>	Neighborhood	
<input type="checkbox"/>	Taxing District	Defines which levy is used for taxes
<input type="checkbox"/>	Dept of Revenue Code	Land use code
<input type="checkbox"/>	Secondary Land Use	
<input type="checkbox"/>	Map Number	Township, Range, Section
<input type="checkbox"/>	Deeded Acres	
<input type="checkbox"/>	Property Class	Taxable, exempt, etc.
<input type="checkbox"/>	Assembled Legal	Short legal description
<input type="checkbox"/>	Situs Address	
<input type="checkbox"/>	House	House number
<input type="checkbox"/>	Street	Street name
<input type="checkbox"/>	City	
<input type="checkbox"/>	Zip	Zipcode