

Agency Services	CountyView Web Service Description
<b>Use of Countyview Web</b>	CountyView has been in production in Pierce County since 1998. The software has been customized and optimized for County business functions and includes data management for over 800 themes of data, owner notify application, census queries, locate function, integration with Google Earth and other GIS websites, and user-friendly map product generation.
<b>CountyView Web Hardware and Software</b>	<b>CountyView Web</b> is an ARCIMS-based application available for users as a password-controlled internet application and provides a simple, user-friendly interface. The application is hosted on a Windows 2003/IBM modular system and the cost is shared by the County and the users of the system. Depending on the number of users, at least a 1.5mbps DSL internet connection will be required to support this access.
<b>CountyView Web StartUp Services</b>	StartUp services include: <ul style="list-style-type: none"> <li>❖ Training and materials for each user with an account (4 hr. class) is included. (Users must be familiar with a Windows environment)</li> <li>❖ Analyst assistance to enter Agency data themes into CountyView</li> <li>❖ Meta data assistance to learn how to prepare data dictionary information</li> <li>❖ A management presentation on the use and benefit of GIS can be provided</li> </ul>
<b>CountyView Web Agency Support*</b>	Analyst assistance for a pre-determined number of hours on GIS project implementations and use of <b>CountyView Web</b> . Use of the hours can include: <ul style="list-style-type: none"> <li>❖ on-call phone support and trouble shooting</li> <li>❖ advanced one-on-one training on software functionality</li> <li>❖ advice for database design and data development (conversion) procedures</li> </ul>
<b>CountyView Web Maintenance</b>	The ongoing maintenance of the CountyView applications requires certifying the software on new platform releases, maintaining data sets, loading data sets into the applications, making enhancements to the system, and adding functionality and extensions. Additionally, over 50 new data sets are added to CountyView (external and internal) annually. These enhancements are in response to user requirements and each agency will have input in this process as well.
<b>GIS Community Services</b>	The growing GIS community in Pierce County can leverage each other's expertise to optimize the use of GIS. Pierce County GIS will facilitate this sharing of information and data by: <ul style="list-style-type: none"> <li>❖ conducting Project meetings as necessary to discuss GIS applications and projects. This meeting is intended for managers and staff to learn the benefits and uses of GIS.</li> <li>❖ conducting Technical meetings as necessary to discuss technical and quality issues. This meeting is intended for hands-on technical users who have software questions.</li> <li>❖ preparing subscriber newsletters which may describe the GIS projects in the County, the status of GIS data conversion, notes from the Project meetings and training schedules.</li> <li>❖ providing advanced GIS and GPS training classes to enhance GIS skillsets (additional fees are required for advanced training).</li> </ul> <p>Agency staff are welcome to attend the meetings and will receive a GIS Bulletin.</p>

\*Please contact our GIS Subscription Coordinator, Brandy Riche (253-798-4929, [briche@co.pierce.wa.us](mailto:briche@co.pierce.wa.us)) for details.

Item: GIS Agency Costs*	Per Year
CountyView Web Application	<b>\$1,450/ea</b>

\*2017 Fees

## Pierce County GIS Data Disclaimer

### 1. Limitations

Pierce County is providing the records and data requested herein pursuant to the mandates of the Public Records Act (RCW 42.17.250 et seq), and 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. **ALL DATA IS EXPRESSLY PROVIDED "AS IS" AND "WITH ALL FAULTS"**. The County makes no warranty of fitness for a particular purpose, including any purpose or use which may be disclosed to the County or its employees by the requestor, and no representation as to the quality of any data. Users of data 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 Pierce County's GIS data. If a user informs others that a product is based upon Pierce County's data, the County specifically requests and directs that the user also disclose the limitations contained in this paragraph.

### 2. Data Errors

The GIS data provided by this request is collected from various sources and will change over time without notice. The data sets may contain errors and The County can correct these errors if the Requestor reports and found errors to the County.

### 3. Data Interpretation

Pierce County data is developed and maintained solely for County business functions, and use or interpretation of data by the Requestor or others is the solely their responsibility.

### 4. Secondary Data Dissemination

Requesters may not secondarily disseminate (give Pierce County data to other entities) without prior written permission from Pierce County.

### 5. Spatial Accuracy

Map data can be plotted or represented at various scales other than the original source of the data. The Requestor 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, will be produced at the largest scale common to all data sets.

### 6. Data Shift

The County is shifting GIS data to improve the geographic accuracy. Any data the requester builds on top of the unshifted County data may require adjustment. The Requester assumes responsibility for aligning and registering data to the County data, if necessary.