I am doing some research hoping to find a COTS product that does clip-zip-s=hip for vector layers. It sounds like ERDAS Apollo might do the trick. Is this true? How much does Apollo cost? What are some of the advantages of Apollo?

We currently are a ESRI centric shop, but currently use an Autodesk Mapguide solution as our internal map browser. We hope to learn more about your product.

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**Current Statistics**

<table>
<thead>
<tr>
<th>Subarea Size</th>
<th>Population for 2010</th>
<th>Projected Population for 2030</th>
<th>Public Parks and Open Space</th>
<th>Public Schools/Libraries</th>
<th>Trails</th>
</tr>
</thead>
<tbody>
<tr>
<td>411 Acres</td>
<td>5,050</td>
<td>13,625</td>
<td>26.59 Acres</td>
<td>2.54 Acres</td>
<td>3.03 Miles</td>
</tr>
</tbody>
</table>

**Recommendations**

- OST-2: Lake to Lake Greenway Trails: Multi-use Connections
- URB-1: Downtown Subarea: Add Neighborhood Park in NW Quadrant
- URB-2: Downtown Subarea: Downtown Park
- URB-3: Downtown Subarea: Add Neighborhood Park in SE Quadrant
- URB-4: Downtown Subarea: Ashwood Park
- URB-5: Downtown Subarea: Main Street Linear Buffer Greenway
- URB-6: Downtown Subarea: Add Community Center
- H2O-2: Meydenbauer Bay Park to Downtown Park Connection

**Park Capital Recommendations**

- Greenway Trails System
- Parks & Open Space (City Owned)
- Trails
- Downtown Subarea
- Public School Properties/Libraries
- Private Parks/Private Schools
- City Limits
- Unincorporated

The City of Bellevue does not guarantee that the information on this map is accurate or complete. This data is provided on an “as is” basis and disclaims all warranties. Coordinate System: State Plane, Washington North Zone, NAD83 NSRS2007 (Bellevue).