GPS Project Presentation

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Object Classes

- Fire Hydrants, Traffic Lights, Bus Stops
- Subway Station Entrances, Trees, Grass
- Lakes, Buildings, Roads, Road Signs
- Sidewalk, Lampposts, Benches, Cell Towers
GIS Programs

• Google Earth/Google Maps (currently using)
• ArcExplorer (educational, though there are other versions)
• ArcGIS Explorer Desktop
• GeoServer

• CIA World FactBook
Peachtree, GA

• [http://maps.peachtree-city.org/iMap/](http://maps.peachtree-city.org/iMap/)
• Shows fire hydrants, roads, and bodies of water
Washington DC

- Displays fire hydrants
Auburn, AL

- [http://gis.auburnalabama.org/website/AuburnlMS/viewer.htm](http://gis.auburnalabama.org/website/AuburnlMS/viewer.htm)
- Shows roads, bodies of water, fire hydrants, and cell phone towers
Lake County, FL

- [http://gis.lakecountyfl.gov/gisweb/](http://gis.lakecountyfl.gov/gisweb/)
- Has lakes and fire hydrants marked
Portland, OR

- [http://www.portlandmaps.com/google.cfm](http://www.portlandmaps.com/google.cfm)
- Uses Google Earth
New York City, NY

- Shows subway routes and also stops (the stops would be the entrances)
The Canary Islands
# Table of Resources

<table>
<thead>
<tr>
<th>Resource</th>
<th>Type (program/data)</th>
<th>Objects Included/Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peachtree</td>
<td>Data</td>
<td>Hydrants, Roads, Lakes</td>
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<td><strong>DC</strong></td>
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<td>Roads, Lakes, Hydrants, Cell Towers</td>
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<td><strong>New York City</strong></td>
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<tr>
<td>Google Maps</td>
<td>Program</td>
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<tr>
<td>ArcGIS Explorer</td>
<td>Program</td>
<td>Being used by some of our data resources</td>
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