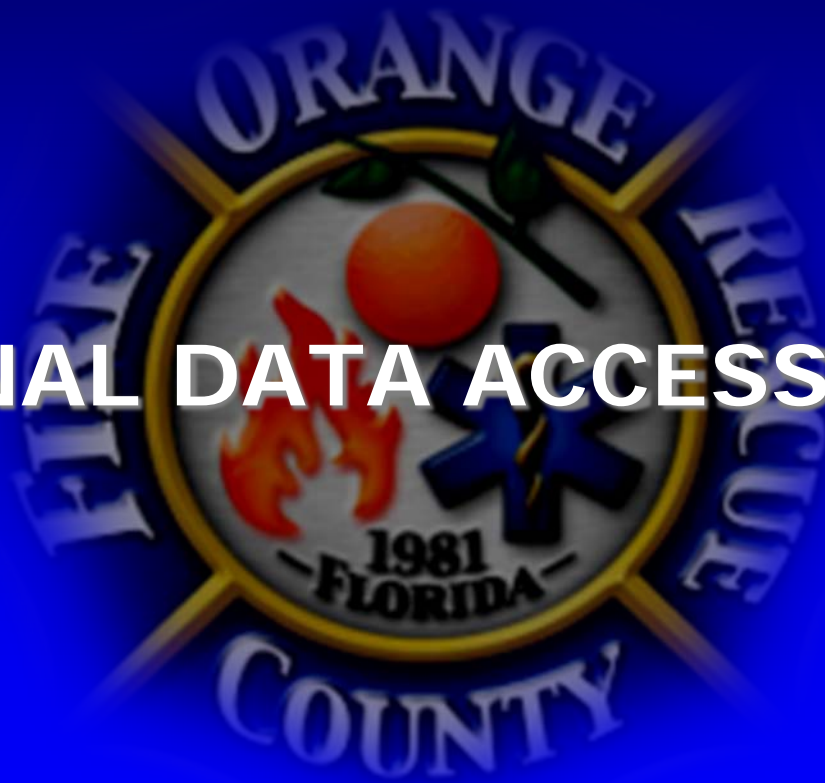


# Orange County Fire Rescue Department

EXTERNAL DATA ACCESS PORTAL



John Poleon, GISP  
June 28, 2011



# Orange County Florida



URL - <http://orangecountyfl.net/ServicesOnline/InfoMapGIS.aspx>

Contact – John Poleon

Title – Planning and Research Supervisor

Email - [John.poleon@ocfl.net](mailto:John.poleon@ocfl.net)

Phone Number – 407-836-9843



# Orange County Florida



## PUBLIC ACCESS TO GIS

A screenshot of the Orange County InfoMap Public web application running in Internet Explorer. The browser window title is "Orange County InfoMap Public - Windows Internet Explorer". The address bar shows the URL: "http://ocgis1.ocfl.net/Geocortex/Essentials/Web/Viewer.aspx?Site=InfomapPublic". The page features a header with a banner image of oranges and a house, and the text "Orange County InfoMap". On the left, there is a "Layer List" with categories like Aerial Photos, Base Layers, Community Service, Economic Development, Environmental, Government, Land Development, Property, Public Safety, Transportation, Utilities, and Water. Below the list is a "Selection" tool showing "No features are currently selected." The main area is a map of Orange County, Florida, with various roads and geographical features. The map includes a scale bar (0 to 8 miles) and coordinates (x=0 y=0). The status bar at the bottom shows "Done" and "Internet".



# Orange County Florida



## GIS DATA DOWNLOAD SITE

Maps & Geographic Information Systems (GIS) - Windows Internet Explorer

http://orangecountyfl.net/YourLocalGovernment/CountyDepartments/GrowthManagement/MapsGeographicInformationSystemsGIS.aspx

File Edit View Favorites Tools Help

Maps & Geographic Information Systems (GIS)

County Departments > Growth Management > Maps & Geographic Information Systems (GIS)

**Disponible en Español**

**By Topic**

- Your Local Government
- Citizens' Safety
- Family & Community
- Employment
- Orange Media
- Recreation & Leisure
- Services Online

**Related Pages**

- [Department GIS Programs](#)
- [Enterprise GIS Programs](#)
- [FTP Download of GIS Data](#)
- [GIS FAQs](#)
- [Learning to Make Maps](#)


**Social Media**

Twitter YouTube Facebook

### Maps & Geographic Information Systems (GIS)


#### Welcome

Geographic Information Systems (GIS) view and analyze data from a geographic perspective. GIS can be used to work with geographic information as a database, a map or a model.



#### Map Downloads

What's the difference between a [static](#) or paper map and a GIS [interactive](#) map? A big difference is that GIS maps are dynamic. While you can look at a static map and see where features are located and even measure approximate distances between them, you can't do much more than that. With a GIS map, however, you are in charge. You can zoom in and out to see different areas with more or less detail, you can decide what features you want to see and how they are symbolized, and, most importantly, you can access a [database](#) of information about all the features shown on the map.




#### Standard Maps (static)

The following PDF maps show commonly requested features. They can be viewed and printed with Adobe Acrobat Reader. The maps are formatted to print on 36"x60" paper, but can be scaled up or down to fit other paper sizes. Please note that these maps are current as of 6/6/11; for the latest available version please use [Infomap](#).

- [County Commission District Map](#) (1.1MB)
- [Future Land Use Map](#) (1.6MB)
- [Zoning Map](#) (3.7MB)
- [Jurisdiction Map](#) (2.1MB)
- [County Parks Locations Map](#) (2.6MB)

#### InfoMap (interactive)

Create custom maps on demand with [InfoMap](#). Orange County's interactive mapping tool offers access to over 150 types of property, land use, and other information. Citizens can research zoning, the location of emergency services and schools, aerial photography and more.



Please note your browser must allow popups and cookies in order for InfoMap to function. For help read the "InfoMap [Quick-Start Guide](#)."

#### Map Data (FTP downloads)

Please view our [FTP Download of GIS Data](#) webpages for complete information on do-it-yourself GIS data download.

[Jump To Top](#)

Internet 100%



# Orange County Florida



## GIS DEPARTMENT TEAM

Department GIS Programs - Windows Internet Explorer

http://www.orangecountyfl.net/YourLocalGovernment/CountyDepartments/GrowthManagement/MapsGeographicInformationSystemsGIS/DepartmentGISPrograms/tabid/3227/Default.aspx

File Edit View Favorites Tools Help

Department GIS Programs

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By Topic

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- GIS FAQs
- Learning to Make Maps

Social Media

**Department GIS Programs**

**Department GIS**

Department GIS teams support the functional needs of their business area. The Department GIS teams and contacts are:

**Growth Management GIS**

The [Growth Management GIS](#) team has a focus on land development functions such as planning, zoning and permitting, as well as fiscal impacts such as economic development, annexations and concurrency analysis.  
Contact: Dean Salmons, 407-836-5341, [dean.salmons@ocfl.net](mailto:dean.salmons@ocfl.net)

**Utilities GIS**

The [Utilities GIS](#) team is involved with infrastructure needs related to potable water, wastewater, reclaimed water and solid waste.  
Contact: Ray Stolinas, 407-254-9904, [raymond.stolinas@ocfl.net](mailto:raymond.stolinas@ocfl.net)

**Public Works GIS**

The Public Works GIS team is primarily focused on roads and drainage related issues, but also supports engineering functions such as survey and development engineering.  
Contact: Celeste Murdock, 407-836-7964, [celeste.murdock@ocfl.net](mailto:celeste.murdock@ocfl.net)

**CES GIS**

The Community and Environmental Services GIS team is involved with environmental issues, neighborhood revitalization, code enforcement, parks and animal services.  
Contact: Carmen Ramos, 407-836-6703, [carmen.ramos@ocfl.net](mailto:carmen.ramos@ocfl.net)

**Public Safety GIS**

The Public Safety GIS team supports emergency management, fire rescue, 911 communications, and the 311 Government Service Center.  
Contact: John Poleon, 407-836-9843, [john.poleon@ocfl.net](mailto:john.poleon@ocfl.net)

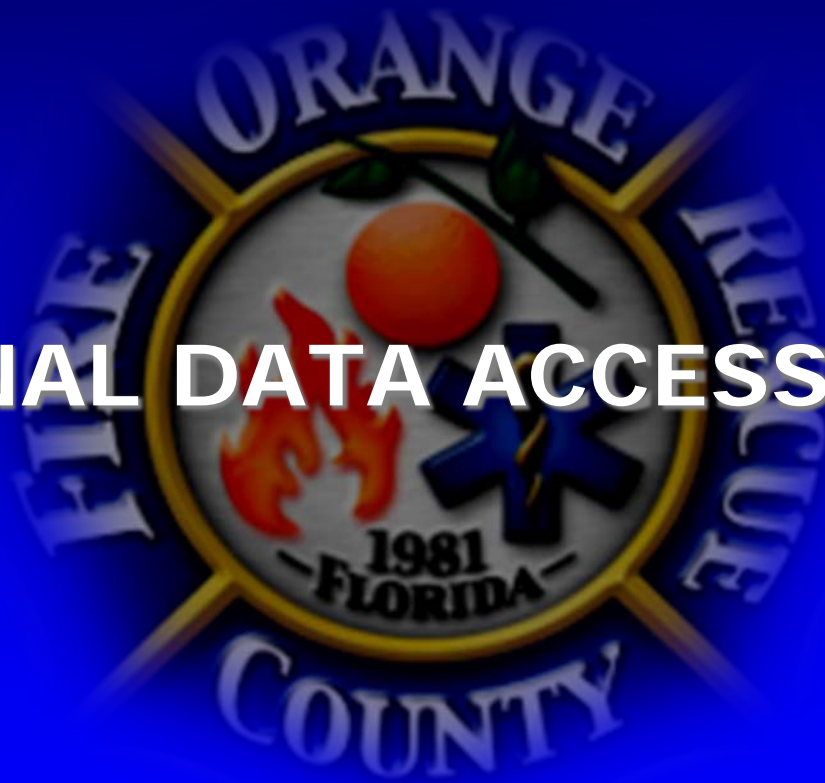
**Administrative Services GIS**

The Administrative Services GIS team supports departmental functions related to real property, capital projects, facility management and fleet management.  
Contact: Jose Torres, 407-836-7072, [jose.torres@ocfl.net](mailto:jose.torres@ocfl.net)

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