

## Community Support

Community support for the GeoMOOSE product is available at the **GeoMOOSE** web site:

<http://www.geomoose.org>

The site includes links to associated projects as well as searchable User and Developer mailing lists.

Configuration tips and tricks for **GeoMOOSE** are available from the mailing list archives as well as via the **GeoMOOSE** Wiki:

<http://geomoose.org/wiki/>

Documentation, training and code snippets are available in the **GeoMOOSE** Wiki as well as a welcoming community of developers and users willing to help support new users working with **GeoMOOSE**.



## Commercial Support

Companies that offer commercial support for **GeoMOOSE** installation, configuration, custom development and hosting services are available from:

**Houston Engineering, Inc. -**

<http://www.houstonengineeringinc.com>

Contact: Brian Fischer –  
bfischer@houstoneng.com

**Northstar Geographics -**

<http://www.northstargeographics.com>

Contact: Paul –  
paul@northstargeographics.com

**SharedGeo -**

<http://www.sharedgeo.org>

Contact: Bob Basques –  
bbasques@sharedgeo.org

## And it's Free you say ? . . .

**GeoMOOSE**, as an OpenSource project, is built upon other OpenSource projects such as **MapServer** and **OpenLayers**, both of which are a part of the **OSGeo** family of OpenSource software products.



**GeoMOOSE** is in use by government agencies, commercial companies and non-profits to publish spatial data in an easy-to-use map based interface that can be implemented easily by the publisher as well as utilized by the average web user.

For more information about **GeoMOOSE**, and an opportunity to view a demo or browse the implementation gallery, visit the **GeoMOOSE** community web site at:

<http://www.geomoose.org>

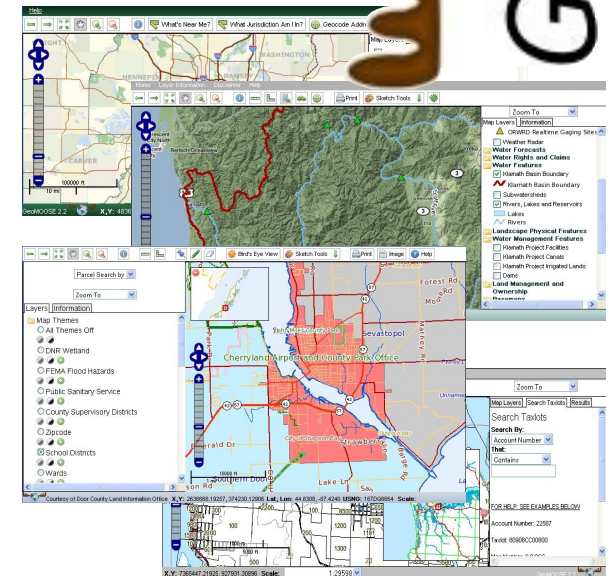


## What is GeoMOOSE?

**GeoMOOSE** is an OpenSource Geographic Information System (GIS) software project.

It was born to satisfy the needs of its developer community in handling tens of layers at a time. There are currently installations of the **GeoMOOSE** product capable of publishing hundreds of GIS layers at once.

**GeoMOOSE** comes in many flavors . . .



At its core . . .

**GeoMOOSE** is a Web Client Javascript Framework for displaying distributed cartographic data. **GeoMOOSE** has a number of strengths including modularity, configurability, and the ability to deliver a number of core functions. **GeoMOOSE** is also designed as a lightweight client, making it easy to handle a large number of users, a large number of layers, and a large number of services simultaneously—without stressing the map server.

# GeoMoose at a glance . . .

Standard map navigation tools that can be easily configured and added to by the administrator

Layer controls are configurable on a layer by layer basis

Data requests to the server are managed on a layer by layer basis and allow for an almost unlimited number of layers to be published.

OpenLayer code integration allows you to publish your data overlaid on existing map services such as . . .

**Measuring tools**

**Drawing tools**

**Navigation controls**

**Google lookup tools**

**Configurable "Jump-to" Menu**

**Google Hybrid**

**Google Physical**

**Bing Aerials**

**Birdseye window**

**Local coordinate system readout**

**Latitude and Longitude readout**

**U.S. National Grid readout**

**Tabbed user controls are configurable and can be added to.**

- Sketch Tools
- Draw Polygon
- Draw Line
- Draw Point
- Remove Drawing
- Edit Drawing
- Edit Attributes
- Clear Drawings

