

## OpenLayers

Native support for [OpenLayers](#) (which is related to [OpenStreetMap](#)) is new to [Tiki7](#). Below are instructions about OpenLayers with previous versions.

### Embedding OpenLayers in a Wiki Page

By using the [HTML](#) and [JavaScript](#) plugins [OpenLayers](#) can be used with Tiki. Although it is not yet integrated into the system as [Google Maps](#) is, markers on an OpenLayers map can be linked to tracker items and wiki pages.

OpenLayers style sheets are included with a import statement. This works on Firefox and IE. The OpenLayers JavaScript API is brought in via js file import by the JS plugin, as is the actual JavaScript that defines the map.

### Wiki Markup

#### Wiki markup to embed the OpenLayers Map

```
{HTML()} <STYLE TYPE="text/css"> <!-- @import url(map/style/map_style.css); --> <!-- @import url(map/page_style.css); --> </STYLE> {HTML} {HTML()}<div id="map" class="smallmap"></div>{HTML}{JS(file="map/OpenLayers.js")}{JS}{JS(file="map/mfiglobal.js")}{JS}
```

### JavaScript

#### JavaScript to load OpenLayers Map

```
/* Open Layers Map http://openlayers.org for MindFreedom Lancaster */ /* */ /* DJ Barney, June 2009 - thanks to crschmidt for slapping me with */ /* a large trout. */ /* */ /* Important. Tiki page *must* reference external Javascript */ /* file. PluginJS will *not* run multiple Javascript statements */ /* edited into the wiki markup. */ /* */ /* addLoadEvent function is *required* to allow onload event after */ /* the Tiki onload event otherwise the Javascript will never */ /* run. */ /* */ /* Page editing: PluginJS *cannot* be previewed. Page *must* be */ /* saved to be able to validate the code (usually an admin task). */ /* var map, layer; function olinit(){ map = new OpenLayers.Map('map'); layer = new OpenLayers.Layer.WMS( "OpenLayers WMS", "http://labs.metacarta.com/wms/vmap0", {layers: 'basic'} ); map.addLayer(layer); var newl = new OpenLayers.Layer.Text( "text", {location: "map/mfi-locations.txt"} ); map.addLayer(newl); map.addControl(new OpenLayers.Control.LayerSwitcher()); map.zoomToMaxExtent(); } function addLoadEvent(func) { var oldonload = window.onload; if (typeof window.onload != 'function') { window.onload = func; } else { window.onload = function() { if (oldonload) { oldonload(); } func(); } } addLoadEvent(olinit); }
```

---

### alias

- [Omap](#)