



Garmin™ Tips

Click Start

2. Click My Computer or Computer
3. Open the Garmin Nuvi hard drive
4. Open the GPX folder
5. Find the previously downloaded .gpx file on your system, copy/paste it into the GPX folder
6. Disconnect Nuvi from computer and allow to boot up
7. Check **favorites** (or **'Where To'/Extras/Custom POI's**) on device for the downloaded entry

Doesn't work?

Log-in to Garmin.com

In the top left, click the black garmin.com

Select 'Support'

Select 'Software' from the 4 blue boxes

Select 'Mapping Programs'

Select POI Loader



POI Loader for Windows allows you to load custom points of interest into your unit. The input files can be downloaded from the internet or you can create your own. With POI Loader for Windows, you can configure the unit to alert you when you are within a certain distance of a point or if you are driving over a certain speed near a point; perfect to warn you about upcoming schools zones and redlight and speed cameras. The unit will also allow you to search for and navigate to the loaded points of interest.

POI Installation Instructions

1. Click on "Download" and choose to save the file to your computer.
2. Choose a location where you can easily locate the file by saving it to a location such as the "My Documents" folder or to "C:\".
3. Once the download is complete, run the downloaded install file by double clicking on it.
4. Once the install is complete, you may delete the downloaded install file.

A Note about file extensions:

The **GML** file type is primarily associated with 'Geography Markup Language'. GML is an XML grammar written in XML Schema for the modelling, transport, and storage of geographic information; it provides a variety of kinds of objects for describing geography including features, coordinate reference systems, geometry, topology, time, units of measure and generalized values.

The **GPX** file type is primarily associated with 'GPS eXchange Format' by TopoGrafix. GPX (the GPS eXchange Format) is a data format for exchanging GPS data between programs, and for sharing GPS data with other users.

Source: <http://filext.com/file-extension>