OPEN STREET MAP – EXTRACTING DATA INTO ARCGIS
ArcGIS Editor for OSM, 10.3 x Desktop
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ArcGIS for Desktop tools that support using OpenStreetMap data in ArcGIS ...
description: Note, there is now a 10.4 release of this toolbox, available here.

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After installing, launch ArcMap and you should see an 'OpenStreetMap Toolbox'
installed under your system toolboxes in the catalog browse window.

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Access, Edit, and Analyze OpenStreetMap Data. ArcGIS Editor for OpenStreetMap
(OSM Editor) is a free, open-source add-on for ArcGIS for Desktop that helps ...
ArcGIS Editor for OSM, 10.3.x Desktop

Overview

ArcGIS for Desktop tools that support using OpenStreetMap data in ArcGIS. Load .osm files, apply symbology, contribute data back to OSM, and create network datasets from OSM data.

by oaggars
Last Modified: May 2, 2016

Description

Note, there is now a 10.4 release of this toolbox, available here.

The ArcGIS Editor for OpenStreetMap allows you to use ArcGIS tools for working with OpenStreetMap data. This desktop toolbox for ArcGIS 10.3 allows you to load data from OpenStreetMap and store it in a geodatabase. You can then use the familiar editing environment of ArcGIS Desktop to create, modify, or network analyze, or update data. Once you are done editing, you can post back the edits to OSM to make them available to all OSM users.

There are two setups in this download. One is compatible with ArcGIS 10.3, the other compatible with ArcGIS 10.3 with the 54 Bit background Geoprocessing installed additionally, i.e., it is in the "ArcGISEditor10.3_x64" folder. After installing, launch ArcMap and you should see an "OpenStreetMap Toolbox" installed under your system toolboxes in the ArcToolbox view.
open any shape of your area. Otherwise it won't recognize your location in the world.
Now we are going to combine attribute data.
Open attribute table
OPEN STREET MAP

• Good option for areas you don’t have a lot of data.
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Overview

ArcGIS for Desktop tools that support using OpenStreetMap data in ArcGIS. Load .osm files, apply symbology, contribute data back to OSM, and create network datasets from OSM data.

by eaggens
Last Modified: May 2, 2016

Geo-processing Sample

Description

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There are two setups in this download. One is compatible with ArcGIS 10.3, the other compatible with ArcGIS 10.3 with the 32-bit background Geo-processing installed additionally; i.e., it is in the "ArcGIS\Editor10.3_x64\" folder. After installing, launch ArcMap and you should see an "OpenStreetMap Toolbox" installed under your system toolboxes in the

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Tags

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