## QGIS Application - Bug report #8046

# Missing Polygons when importing a previously exported shapefile using QGIS (mmqgis plugin) Geometry Export to CSV.

2013-06-12 03:05 PM - Jamie none

Priority: High

Assignee:

Category:

Affected QGIS version:master

Operating System:

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

High

Regression:

Regression:

Easy fix?:

No

Resolution:

invalid

Copied to github as #: 16888

### Description

Status:

I've obtained the following file from the US Census Bureau.

Closed

ftp://ftp2.census.gov/geo/tiger/TIGER2012/UNSD/tl 2012 42 unsd.zip

I've been working with these files and have noticed some issues with the results so I decided to investigate the tools I was using to see if they have something to do with the problem.

Steps to reproduce the problem:

Download the census shapefile from ftp://ftp2.census.gov/geo/tiger/TIGER2012/UNSD/tl 2012 42 unsd.zip.

Open shapefile with qgis.

Select Plugins>mmqgis>Transfer>Geometry Export to CSV file.

Pick a location to save the file.

Using QGIS, select Plugins>mmggis>Transfer>Geometry Import FROM CSV file.

It will take a moment to run and then it will display the imported data. The issue should be fairly evident as there are several large polygons that are missing.

Does anyone know what is causing this? Thanks.

#### History

#### #1 - 2013-06-13 02:49 AM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Open to Closed

mmqgis is a 3rd party plugin, you must notify the author Michael Minn < <a href="mailto:spring13@michaelminn.com">spring13@michaelminn.com</a>>.

cheers!

2025-04-27 1/1