# QGIS Application - Bug report #14579 Weird OGR Error using MMQGIS to geocode

2016-03-28 01:53 PM - Aaron Orzech

Status: Rejected Priority: Normal

Assignee:

Category: Unknown

Affected QGIS version: 2.14.0

Operating System: Windows 10

Pull Request or Patch shapplied: Resolution: invalid

Crashes QGIS or corrupts data: Copied to github as #: 22552

### Description

I am trying to geocode the addresses of about 100 high schools using the NCES's Common Core of Data file. When I browse to it and try to run the MMQGIS plugin on it I get the following error:

Failure creating output shapefile: creation of field hi11f failed (OGR error: Can't create field hi11f in Shape DBF file. Maximum record length reached.)

I have Googled this, and salient subparts of it, and can find nothing. The shapefile components themselves get created, but they do not seem to contain any information.

#### History

## #1 - 2016-03-28 10:34 PM - Alexander Bruy

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

This bug should be reported in the plugin bugtracker.

BTW, error message is clear: your shapefile exceeded maximum allowed number of fields. You need to delete some fields or use modern format e.g. SpatiaLite

## #2 - 2017-09-22 10:05 AM - Jürgen Fischer

- Category set to Unknown

2024-04-16 1/1