

QGIS Application - Bug report #13187

Numeric FIELD names are lost on CSV import

2015-08-06 01:53 AM - Zoltan Szecsei

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:		
Affected QGIS version:	2.10.1	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 21249
Description		
<p>Hi,</p> <p>QGIS 2.10.1 on Win7 64 bits refers.</p> <p>I read a CSV file (as attributes only) stipulating that "first record has field names"</p> <p>Record 1 is as follows:</p> <p>"SALnum","SALnam","1","2","3","4","5","6","7","8","9","10+"</p> <p>When I open the attribute table, I see that fields 1 & 2 have names SALnum and SALnam, but the rest are called 'Field_3', 'Field_4' and so on.</p> <p>When I edit record 1 of this CSV file to look like:</p> <p>"SALnum","SALnam","1p","2p","3p","4p","5p","6p","7p","8p","9p","10+p"</p> <p>Now I get the correct field names (albeit 1p instead of just "1")</p> <p>Whilst this is a silent error, it can cause the user problems when JOINING data, or doing anything else that requires knowledge of attribute field names (like exporting data to a client expecting numeric field names).</p> <p>Regards,</p> <p>Zoltan</p>		

Associated revisions

Revision 379652d2 - 2018-08-27 03:55 AM - Andrea Giudiceandrea

delimited text: let field names be numerical value

fixes #19638 "CSV: numeric header gets a trailing underscore + 1"

fixes #13187 "Numeric FIELD names are lost on CSV import"

Revision a5fd8137 - 2018-08-31 02:32 AM - Andrea Giudiceandrea

delimited text: let field names be numerical value

fixes #19638 "CSV: numeric header gets a trailing underscore + 1"

fixes #13187 "Numeric FIELD names are lost on CSV import"

(cherry picked from commit 379652d2022c5373d679d0d0edddfa53f27b9453)

History

#1 - 2015-08-06 11:47 PM - Chris Crook

Fixed in pull request 2237

#2 - 2015-08-06 11:47 PM - Chris Crook

- *Status changed from Open to Closed*