

QGIS Application - Bug report #12387

Value map fields are always treated as text

2015-03-17 02:02 AM - Nikolay Lebedev

| | | |
|--|-------------|-------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | Edit widget | |
| Affected QGIS version: | master | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch supplied: | | Resolution: duplicate |
| Crashes QGIS or corrupts data: | | Copied to github as #: 20561 |
| Description I have a PostGIS layer with a numeric field, which is configured to "Value Map" edit widget. When I'm editing the field value in attribute table panel, I get a dropdown list of mapped descriptions, but when I choose one, the value in a table doesn't change to what I've chosen. When I edit the same field through an Edit Feature form, the value does change. Can anyone confirm if it's a bug? I'm running QGIS 2.8 on OS X 10.10.2 installed with Homebrew. | | |
| Related issues: | | |
| Related to QGIS Application - Bug report # 6515: values in "value map" edit w... | | Closed 2012-10-14 |
| Duplicates QGIS Application - Bug report # 12625: Difficult to set value in d... | | Closed 2015-04-22 |

History

#1 - 2015-03-17 04:03 AM - Giovanni Manghi

- Subject changed from *No changes when editing value mapped field in attribute table panel* to *Value map fields are always treated as text*
- Target version changed from *Version 2.8* to *Future Release* - Nice to have
- Category changed from *Attribute table* to *Edit widget*
- Affected QGIS version changed from *2.8.1* to *master*
- OS version deleted (*10.10.2*)
- Operating System deleted (*OS X*)

This is because the value map treat the list always as text. There is already a ticket about this issue, but is more because of the "wrong" list ordering when the list is made of numbers. I guess that when it will be possible to specify that a value map has to be considered a number list then both issue will be solved.

#2 - 2015-06-10 01:31 AM - Jürgen Fischer

- Status changed from *Open* to *Closed*
- Resolution set to *duplicate*