QGIS Application - Bug report #13985 Merge Vector Layer: Attribute values are wrongly assigning if that attribute is not exists in any of input vector layer.

2015-12-14 05:06 AM - Nag R

| Status: | Closed | | | |
|---|-------------------|--------------------|--------------------|--|
| Priority: | Severe/Regression | | | |
| Assignee: | | | | |
| Category: | | | | |
| Affected QGIS version:2.12.0 | | Regression?: | No | |
| Operating Syst | em: | Easy fix?: | No | |
| Pull Request or Patch symplied: | | Resolution: | fixed/implemented | |
| Crashes QGIS or corru pits data: | | Copied to github a | as #: 21999 | |
| Description | | L | | |

Merge Vector Layer: The attributes which are not exists in one of the input vector layer are assigning '10' after merging. If any attribute are not common in the input layers those must retain as null for the object which is not defined, they should not set with any value while merging the layers.

History

#1 - 2015-12-14 07:53 PM - Nag R

- File After_Merging.png added

#2 - 2016-01-15 04:13 AM - Alexander Bruy

- Status changed from Open to Feedback

Can not open attached archive.

This bug should be fixed in the Processing in master

#3 - 2016-01-29 02:16 PM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Feedback to Closed

closing for lack of feedback and because it seems really fixed in master anyway.

| Files | | | |
|-------------------------|---------|------------|-------|
| Merge_Vector_Layers.png | 200 KB | 2015-12-14 | Nag R |
| Inputs_Output.rar | 21.7 KB | 2015-12-14 | Nag R |
| After_Merging.png | 92.6 KB | 2015-12-14 | Nag R |