# QGIS Application - Bug report #18143

## ELSE expression symbol used when other rules are set invisible in the legend

2018-02-19 11:02 AM - Benjamin Fünfer-Königstein

Status: Closed Priority: Normal

Assignee:

Category: Symbology

Affected QGIS version: 2.18.14Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution: no timely feedback

Crashes QGIS or corruptes data: Copied to github as #: 26036

#### Description

The visibility problem with 'ELSE' described in #13022 still appears when 'ELSE' and the rule set invisible aren't at the same level. So if a symbol based on a sub rule is set invisible in the legend and above there is a symbol based on 'ELSE', all the sub rules features will then be represented with the ELSE symbol. Please see test data attached. The Problem also occurs in 2.99.0-Master (commit:9fa12ac57f). Maybe the issue with counting features is related (#13999).

### History

## #1 - 2018-02-19 11:02 AM - Benjamin Fünfer-Königstein

- File houses.zip added

### #2 - 2018-02-20 12:10 AM - Jürgen Fischer

- Description updated

### #3 - 2019-01-21 12:34 AM - Jürgen Fischer

- Status changed from Open to Feedback

Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life.

### #4 - 2019-02-24 10:21 AM - Giovanni Manghi

- Resolution set to no timely feedback
- Status changed from Feedback to Closed

### **Files**

houses.zip 13.1 KB 2018-02-19 Benjamin Fünfer-Königstein

2025-12-15 1/1