

# QGIS Application - Bug report #380

## GRASS digitizing: management of categories

2006-11-10 07:26 AM - lami-faunalia-it -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> Redmine Admin	
<b>Category:</b> GRASS	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> All	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> invalid
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 10439

### Description

When digitizing a GRASS layer in QGIS, it is not possible to manage categories associated to an element, eg: it is not possible to associate several categories to the same element, both when they are relative to the same link to a table and when they are linked to several different tables.

In GRASS this is possible, and it's a major strength of its data model.

### History

#### #1 - 2006-12-12 01:35 AM - anonymous -

Without this function QGIS hasn't the full possibility to edit GRASS vector

#### #2 - 2006-12-12 05:14 AM - Redmine Admin

- Resolution set to invalid

- Status changed from Open to Closed

Of course IT IS possible. I don't understand why this ticket was created.

Radim

#### #3 - 2006-12-12 09:19 AM - anonymous -

Try to add or delete several categories of several elements in a vector in the same session of editing and see if your changes are correctly recorded

I see that the changes are only recorded on the first element edited

#### #4 - 2006-12-12 09:22 AM - lami-faunalia-it -

Sorry, the last message is mine.

I forgot to sign it

Leonardo

Replying to [comment:5 anonymous]:

*Try to add or delete several categories of several elements in a vector in the same session of editing and see if your changes are correctly recorded*  
*I see that the changes are only recorded on the first element edited*

#5 - 2009-08-22 12:46 AM - Anonymous

Milestone Version 0.8 deleted