# **QGIS Application - Feature request #4355**

# Performing deletion on layer with feature counts turned on should not continuously update the feature count

2011-10-06 09:04 AM - mattwigway .

Status:	Closed	
Priority:	Low	
Assignee:		
Category:	Vectors	
Pull Request or	Patch sumpplied:	Resolution:
Easy fix?:	No	Copied to github as #: 14291
Description		
Steps to reproduc	ce:	
1. Get a layer with	h lots of features (mine had 900).	
2. Turn on editing	].	
3. Select many fe	atures (I selected 870).	
4. Delete those fe	atures	
5. Note that QGIS	S updates the feature count as each	h feature is deleted, rather than doing it once at the end.
Using QGIS 1.7 c	on Fedora 15, from the Fedora repo	ositories.
Related issues:		
	oplication - Bug report # 4977: Wrong ir	nterpretation of Gaus Closed 2012-02-10

### Associated revisions

# Revision 157541ed - 2012-03-30 10:36 PM - Etienne Tourigny

prefer non-deprecated crses (fixes #4355)

### History

## #1 - 2011-10-06 11:56 PM - Jürgen Fischer

- Tracker changed from Bug report to Feature request

## #2 - 2011-12-16 02:10 PM - Giovanni Manghi

- Target version set to Version 1.7.4

# #3 - 2012-03-30 01:43 PM - Etienne Tourigny

- Status changed from Open to Closed

# #4 - 2012-03-30 01:49 PM - Jürgen Fischer

- Status changed from Closed to Open

### #5 - 2012-03-30 01:53 PM - Jürgen Fischer

ouch, 4355 is the attachment number of the patch to #4977 - so the association with this ticket is wrong.

# #6 - 2012-04-15 10:09 AM - Giovanni Manghi

- Target version changed from Version 1.7.4 to Version 2.0.0

## #7 - 2012-10-06 02:24 AM - Pirmin Kalberer

- Target version changed from Version 2.0.0 to Future Release - Nice to have

# #8 - 2013-10-01 07:18 AM - Etienne Tourigny

- Status changed from Open to Closed

Fixed in changeset commit:"157541ed2b025760e489dd47f7f8212fc60e3a8a".