# **QGIS Application - Bug report #2234**

# fTools: Export to new projection

2009-12-09 12:45 PM - dr -

Status:	Closed		
Priority:	Low		
Assignee:	cfarmer -		
Category:	Python plugins		
Affected QGIS version:		Regression?:	No
<b>Operating System</b>	m: Windows	Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed
Crashes QGIS or corrupts data:		Copied to github as #:	12294
Description		·	
3) Set "ID" = '2'	er (attachment); eneral -> Query Builder Management Tool -> Export to nev	v projection, choose epsa:3395	
5) Try to export to	•		
Shapefile is not cre			

### History

## #1 - 2009-12-09 12:52 PM - Giovanni Manghi

works for me under linux and qgis trunk.

#### #2 - 2009-12-09 12:58 PM - Giovanni Manghi

works for me also under windows.

#### #3 - 2009-12-09 01:02 PM - dr -

Replying to [comment:3 lutra]:

works for me also under windows.

Are you doing step by step? When we set Set "ID" = '2' there is 1 polygon at map canvas?

### #4 - 2009-12-09 01:05 PM - Giovanni Manghi

Replying to [comment:4 dr]:

Are you doing step by step? When we set Set "ID" = '2' there is 1 polygon at map canvas?

yes, and then the tool export a shapefile with only that polygon in the new projection. In fact if I add it to the canvas and enable otfr I can see the two shapes overlap perfectly.

#### #5 - 2009-12-09 07:15 PM - dr -

- Resolution set to fixed
- Status changed from Open to Closed

Replying to [comment:5 lutra]:

Replying to [comment:4 dr]:

Are you doing step by step? When we set Set "ID" = '2' there is 1 polygon at map canvas?

yes, and then the tool export a shapefile with only that polygon in the new projection. In fact if I add it to the canvas and enable otfr I can see the two shapes overlap perfectly.

There is no problem at commit:0c5ea3aa (SVN r12392).

Files

shape.zip

48.7 KB 2009-12-09

dr -