

## QGIS Application - Feature request #1324

### Identify on multipoint layer displays useless derived x and y values

2008-09-21 06:55 AM - Steven Mizuno

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> Magnus Homann	
<b>Category:</b> Vectors	
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 11384
<b>Description</b>	
When Identifying a multipoint object the results window shows derived values $x=0$ and $y=0$ which is meaningless.	
Consider not displaying anything. Alternatively, display component points' $x,y$ values, but this is not a good idea when there are more than a few component points.	

#### History

##### #1 - 2008-10-22 10:35 AM - Magnus Homann

- Status changed from Open to In Progress

Can you provide a sample multi-point vector, please?

##### #2 - 2008-10-22 08:14 PM - Steven Mizuno

Replying to [comment:1 homann]:

| Can you provide a sample multi-point vector, please?

The shapefile in the .zip archive contains a few points near 500000, 5000000 in epsg:26915. This was exported from [[PostGIS]].

##### #3 - 2010-05-11 03:22 PM - Jeremy Palmer

I have attached a patch that ensures that multi-line and multi-point features do not show any derived information in the identify tool.

##### #4 - 2010-05-12 03:51 PM - Jürgen Fischer

- Resolution set to fixed

- Status changed from In Progress to Closed

applied in commit:a78b51e3 (SVN r13472). Thanks.

#### Files

multipoint.zip	1.01 KB	2008-10-22	Steven Mizuno
identify_derived_multi_geom.diff	1.76 KB	2010-05-11	Jeremy Palmer