# QGIS Application - Feature request #452 Supporting labelling of 3D point layers

2006-12-13 07:34 AM - Redmine Admin

Status:	Closed		
Priority:	Low		
Assignee:	Gary Sherman		
Category:			
Pull Request or Patch supplied:		Resolution:	fixed
Easy fix?:	No	Copied to github as #:	10511
Description			
I'm having problems labeling a shapefile exported by [[ArcGIS]]. It's a simple Pointshape with a few attributes (the attributetable is shown			
corectly by QGIS). But I can't activate labeling my points with one of those attributes. Well I can activate it but it doesn't show any labels.			
The points itself are displayed without problems.			
The Shapefile (zipped - 32KB) can be downloaded for testing (http://www.marcolechner.de/20061119.zip).			
Marco			
P.S. tried it with 0.7.4 (stable) and 0.8.0p2 0.8.0p3 on Win32 -ArcGIS shows them without problems (normally this happens the other way			
round)			
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Marco Lechner			

### **History**

#### #1 - 2006-12-13 10:36 AM - Gavin Macaulay -

Seems to be a problem with that particular shapefile. Every other shapefile that I've tested works fine. Qgis prints an error:

Unknown geometry type of -2147483647

for each point that it tries, but fails, to label.

# #2 - 2006-12-13 09:39 PM - Gary Sherman

Unknown geometry type of -2147483647 means that QGIS doesn't understand the geometry type and doesn't know how to process it. Ogr2ogr reveals:

INFO: Open of @/Volumes/disk0s5/downloads/20061119 Folder/20061119.shp' using driver @ESRI Shapefile' successful.

Layer name: 20061119 Geometry: 3D Point Feature Count: 716

3D points are not supported as a layer type. This will be addressed at 0.9 or the next point release.

# #3 - 2007-03-10 02:37 AM - Marco Hugentobler

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

This works now in svn head (0.9). 2.5D types are fully supported.

Marco

# #4 - 2009-08-22 12:45 AM - Anonymous

Milestone Version 0.9 deleted

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