

## QGIS Application - Bug report #17574

### Z default value is not honoured correctly for curved strings

2017-11-28 06:57 PM - Regis Haubourg

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Paul Blottiere	
<b>Category:</b> Digitising	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 25471
<b>Description</b>	
<p>Default z value for newly created geometries is set to zero when they should use default setting. tested on qgis master commit:d147064</p> <p>can be tested using a postgres table like, with geometry_curvez field :</p> <pre>CREATE TABLE public.pipe (   id uuid NOT NULL,   year_end smallint,   remark text,   geometry_linez geometry(LineStringZ,21781),   geometry_curve geometry(MultiCurve,21781),   geometry_curvez geometry(MultiCurveZ,21781),   geometrycollection geometry(GeometryCollectionZ,21781),   CONSTRAINT pipe_pkey PRIMARY KEY (id) ) WITH (   OIDS=FALSE );</pre>	

#### Associated revisions

**Revision 7a698f23 - 2018-02-16 11:06 AM - Paul Blottiere**

Fixes #17574 Add Z support in AddCircularString map tools

#### History

**#1 - 2018-02-18 11:57 AM - Paul Blottiere**

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|7a698f234d4850c21fb4e432570fd81a2dc0836b.

**#2 - 2018-02-22 11:04 AM - Giovanni Manghi**

- Resolution set to fixed/implemented

#3 - 2018-03-12 08:49 PM - Jürgen Fischer

- Description updated