QGIS Application - Bug report #20058 \$area show wrong values in labels

2018-10-09 08:39 AM - Roberto Uhlig

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Labelling			
Affected QGIS v	ersion:3.3(master)	Regression?:	No	
Operating Syste	em: Win7 64bit	Easy fix?:	No	
Pull Request or	Patch supplied:	Resolution:	fixed/implemented	
Crashes QGIS o	r corru ptis data:	Copied to github a	Copied to github as #: 27880	
Description				
Hi core-Dev's and	community!			
Thanks for fixing	Ellipsoid \$area calculation.			
Now I'm trying to	abel my feature's with that calculate	d value(s) but I'm getting wrong resu	ults.	
The attached SHI	P.zip (3ha_on_epsg_5350) has near	ly exact 3ha on Ellipsoid GRS1980	as shown in the derived identify results panel.	
The derived value	e for Area (Ellipsoidal, GRS80) is as	expected 30000,492 m ² .		
If I like to get this	as label using single labels and expr	ession dialog using \$area the output	t preview shows my expected calculation	
30000.49245992	7238 m².			
But if I use this ex	pression the label is shown wrong a	s 29994.923289153445.		
If I go back to exp	ression dialog the output preview no	w shows 29994.890625.		
Please, if you can	confirm my observations fix this als	0.		
Thanks in advance	e!			
QGIS version 3.3	.0-Master			
QGIS code revisi	on 9ccb1b579b			
Compiled against	Qt 5.9.2			
Running against (Qt 5.9.2			
Compiled against	GDAL/OGR 2.2.4			
Running against (GDAL/OGR 2.2.4			
Compiled against	GEOS 3.6.1-CAPI-1.10.1			
	GEOS 3.6.1-CAPI-1.10.1 r0			
PostgreSQL Clier	nt Version 9.2.4			
SpatiaLite Version	n 4.3.0			
QWT Version 6.1	.3			
QScintilla2 Versio	on 2.10.1			
PROJ.4 Version 4	93			
This copy of QGI	S writes debugging output.			

History

#1 - 2018-10-09 09:01 AM - Roberto Uhlig

Please can anyone correct my typo in the title/theme field to the correct \$area and remove the wrong §area.

I can't do it myself.

Thanks again in advance!

#2 - 2018-10-09 11:13 AM - Giovanni Manghi

- Subject changed from By labeling with §area somthing goes wrong to \$area show wrong values in labels

#3 - 2018-10-09 11:16 AM - Roberto Uhlig

Thanks for correcting my typo and for precising the title/theme.

#4 - 2019-02-28 03:05 PM - Roberto Uhlig

- Assignee set to Hugo Mercier

It looks like that the fix of #19355 also solved this bug. If you can confirm I will close it.

By the way. The value of the output preview seems to become very different initialisations when expression dialog is (re)opened. If it's the first opening it's empty. If expression is wrong or correct it's an error hint or the correct result of the expression (taken from first? feature).

In case of lable by expression, if I reopen the expression dialog where I defined a valid expression times before, the value of the output preview is wrong. It should be empty or show the correct result of the expression.

Also, in case of lable by expression \$area is a valid expression, in case of select by expression is (which is an other context) not (here it has to be e.g. \$area>100 ...)

#5 - 2019-02-28 03:34 PM - Hugo Mercier

Roberto Uhlig wrote:

It looks like that the fix of #19355 also solved this bug.

I think so yes.

By the way. The value of the output preview seems to become very different initialisations when expression dialog is (re)opened. If it's the first opening it's empty. If expression is wrong or correct it's an error hint or the correct result of the expression (taken from first? feature).

In case of lable by expression, if I reopen the expression dialog where I defined a valid expression times before, the value of the output preview is wrona.

It should be empty or show the correct result of the expression.

Also, in case of lable by expression \$area is a valid expression, in case of select by expression is (which is an other context) not (here it has to be e.g. \$area>100 ...)

Look like bugs to me. Could you perhaps close this one and reopen new tickets that describe each other issues separately ?

#6 - 2019-02-28 03:53 PM - Roberto Uhlig

- Status changed from Open to Closed

- Assignee changed from Hugo Mercier to Paolo Cavallini

So I suggest to put this fix also to the Notable Fixes Section of Hugo Mercier http://changelog.qgis.org/en/qgis/version/3.6.0/#bug-fixes-by-hugo-mercier

#7 - 2019-03-01 08:24 PM - Giovanni Manghi

- Resolution set to fixed/implemented
- Assignee deleted (Paolo Cavallini)

Files

SHP.zip

2.34 KB 2018-10-09

Roberto Uhlig