

QGIS Application - Bug report #12742

Fix output parameter names

2015-05-12 08:47 AM - Giovanni Allegri

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Victor Olaya	
<b>Category:</b>	Processing/Core	
<b>Affected QGIS version:</b>	2.8.2	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 20841
<b>Description</b>		
<p>There are many algorithms where the output parameter name is not consistent with the type of output.</p> <p>E.g. "Raster Output" when the output is a vector file.</p> <p>It happens less frequently with input layer parameters too...</p>		

History

#1 - 2015-05-12 02:11 PM - Giovanni Manghi

- Status changed from Open to Feedback

can you make an example of a tool that misbehave as you describe?

#2 - 2015-05-12 02:52 PM - Giovanni Allegri

- Status changed from Feedback to Closed

I've just verified that it's a italian translation issue. "Output layer" is translated both as "Vettore in uscita" and "Raster in uscita" (<https://www.transifex.com/projects/p/QGIS/viewstrings/#it/qgis-application/39651620?q=output%20layer>).

The translation should simply "Layer/Strato in uscita".

I'll close the issue and reopen it as a translation one.

#3 - 2015-06-07 04:33 AM - Giovanni Manghi

- Category changed from 94 to Processing/Core