

# QGIS Application - Bug report #13988

## WCS layer loaded but unable to use it with raster calculator

2015-12-15 02:23 AM - philippe Clastre

|   |                                     |
|---|-------------------------------------|
| <b>Status:</b> Closed   |                                     |
| <b>Priority:</b> Normal   |                                     |
| <b>Assignee:</b>  |                                     |
| <b>Category:</b> Web Services clients/WCS   |                                     |
| <b>Affected QGIS version:</b> 2.12.0  | <b>Regression?:</b> No              |
| <b>Operating System:</b> Windows (osgeo4w)  | <b>Easy fix?:</b> No                |
| <b>Pull Request or Patch supplied:</b> No   | <b>Resolution:</b> duplicate        |
| <b>Crashes QGIS or corrupts data:</b> No  | <b>Copied to github as #:</b> 22002 |
| <b>Description</b>  |                                     |
| <p>When i load a WCS raster layer from a geoserver, this layer is rendered in qgis.<br/>But if i want to query this layer with the raster calculator, the wcs layer is not shown in the list.<br/>It looks like this layer is not a valid data source for the calculator.<br/>I can save the wcs as a local raster layer and then use this new geotiff within the calculator.<br/>But i though WCS layers should be seen as standards raster layer.<br/>(issue met with 2.12 version, under Windows 7 OS)</p> |                                     |
| <b>Related issues:</b>  |                                     |
| Duplicates QGIS Application - Feature request # 5857: Make QGIS support WCS l...  | <b>Open</b> <b>2012-06-25</b>       |

### History

**#1 - 2015-12-20 03:58 AM - Giovanni Manghi**

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

duplicate of #5857, WCS layers are not supported yet as valid input raster layers.