

# QGIS Application - Bug report #21656

## How to insert result fonction in raster created

2019-03-22 06:06 PM - Babacar FASSA

Status:	Closed
Priority:	Normal
Assignee:	
Category:	Rasters
Affected QGIS version:	3.4.2
Operating System:	
Pull Request or Patch Supplied:	
Crashes QGIS or corrupts data:	
Regression?:	No
Easy fix?:	No
Resolution:	invalid
Copied to github as #:	29472

### Description

Hello,

I am doing a script, but I have a problem with the insertion of the result that my calculation function provided in my raster output that I created. Does anyone know how to insert the output result into a raster output that has been declared.

That's what I started to do:

```
class ExampleProcessingAlgorithm(QgsProcessingAlgorithm):
    #Declaration de nos shapes comme des variables text
    Vector_layer_of_communies = 'Vector_layer_of_communies'
    OUTPUT_raster = 'OUTPUT_raster'
    Commune_name='Commune_name'
    INSEE_code='INSEE_code'
    EPSG_code='EPSG_code'

    def processAlgorithm(self, parameters, context, feedback):
        #Parametrag des shapes dentree
        shape_communie = self.parameterAsSource(parameters, self.Vector_layer_of_communies, context)
        #Parametrag du resultat en fichier de sorti
        output_path_raster = self.parameterAsOutputLayer(parameters, self.OUTPUT_raster, context)
        attribut_INSEE_code = self.parameterAsString(parameters, self.INSEE_code, context)
        attribut_Commune_name = self.parameterAsString(parameters, self.Commune_name, context)
        attribut_EPSG_code = self.parameterAsString(parameters, self.EPSG_code, context)

    def recuperation_cadastre_communie(layer,INSEE_code,Commune_name,EPSC_code):
        rlayer = QgsRasterLayer(urlWithParams, 'Cadastre_'+n_couche+'_'+c_insee, 'wms')
        output_path_raster=rlayer

    #My problem is here, how to insert this raster in my OUTPUT_raster created
    #Fonction de calcul du besoin
    recuperation_cadastre_communie(shape_communie,attribut_INSEE_code,attribut_Commune_name,attribut_EPSG_code)
    results = {}
    results[self.OUTPUT_raster] = output_path_raster
    return results#{}
```

### History

#1 - 2019-03-22 06:26 PM - Giovanni Manghi

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

for questions use the users/developers mailing lists, the qgis irc channel or gis.stackexchange. Thanks!

## Files

---

script_create_cadastre.py	6.6 KB	2019-03-22	Babacar FASSA
---------------------------	--------	------------	---------------