

Spatial workflow steps

UNEP-WCMC

May 2018 | Monrovia

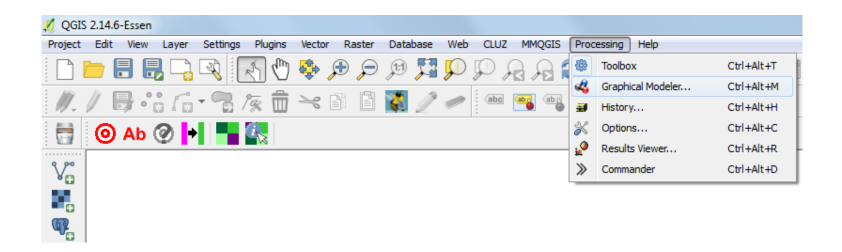






Creating a new model

 To create a new model, from the main menu click on Processing>>Graphical Modeler



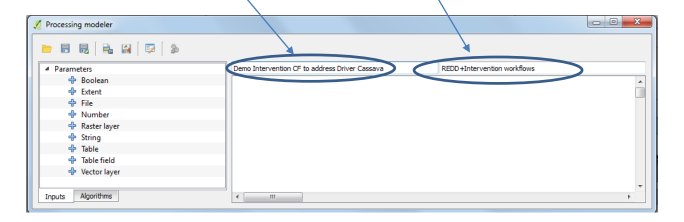






Creating a new model

- The processing modeler window appears
- Give the model a name e.g. Demo Intervention CF to address
 Driver Cassava
- Give the group a name, e.g. **REDD+Intervention workflows**



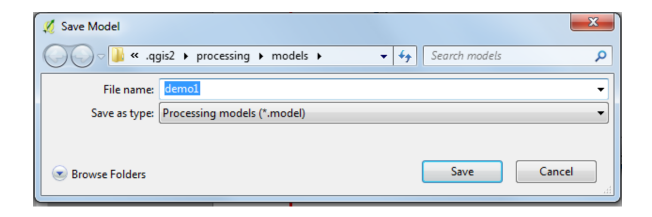






Creating a new model

Click on the Save as button and save the model



You now have new empty model







Opening the new model

 In the Processing Toolbox see that your new model group (REDD+ Intervention workflows) has appeared as a subset under Models and your new model within that set.

Sea	arch
	Recently used algorithms Rasterize (vector to raster) GDAL/OGR [47 geoalgorithms] GRASS commands [161 geoalgorithms]
	✓ GRASS GIS 7 commands [169 geoalgorithms] ✓ Models [66 geoalgorithms] ✓ REDD+Intervention workflows ✓ Demo Intervention CF to address Driver Cassava
▷▷▷	 QGIS geoalgorithms [107 geoalgorithms] SAGA (2.1.2) [235 geoalgorithms] Scripts [60 geoalgorithms]







Opening the new model

 In the processing toolbox, right-click on the model you created in the previous steps and click Edit model

■ REDD+Intervention workflows				
u Demo Ini	tervention CF to address Driver Cassava		Execute Execute as batch process Edit rendering styles for outputs	
			Edit model	
			Delete model	

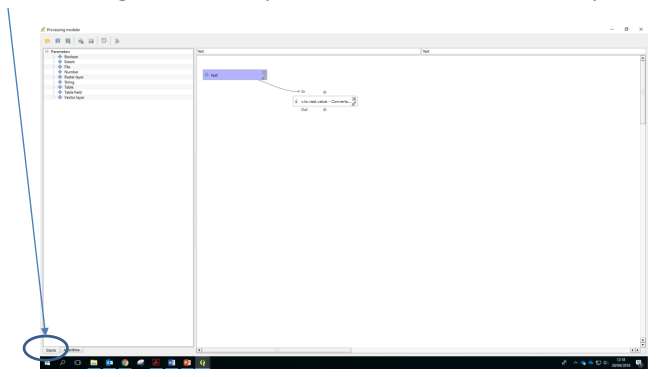






Adding variables

To add data go to the Inputs tab and select what you require





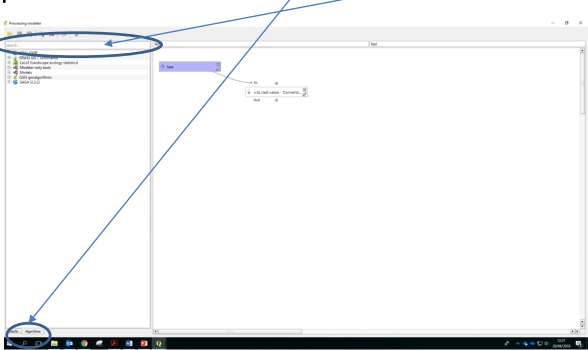




Adding tools

To add a tool go to the Algorithm tab and search for the tool

you require











Thank you!

Joe Gosling | joe.gosling@unep-wcmc.org

Connect with us online:

www.un-redd.org www.unredd.net





