

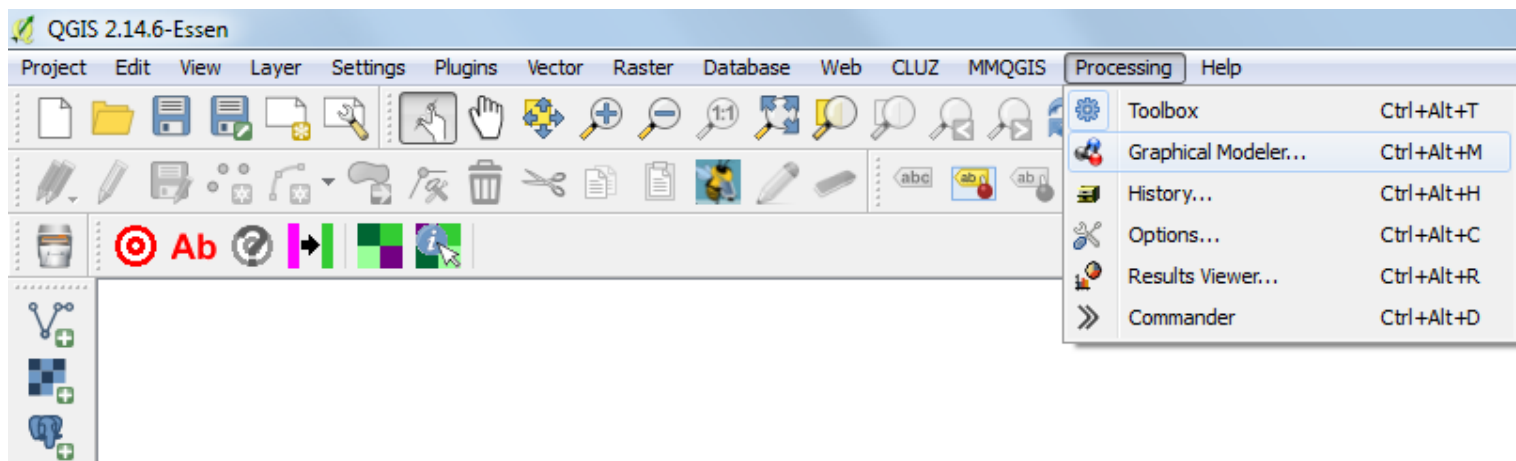
Spatial workflow steps

UNEP-WCMC

May 2018 | Monrovia

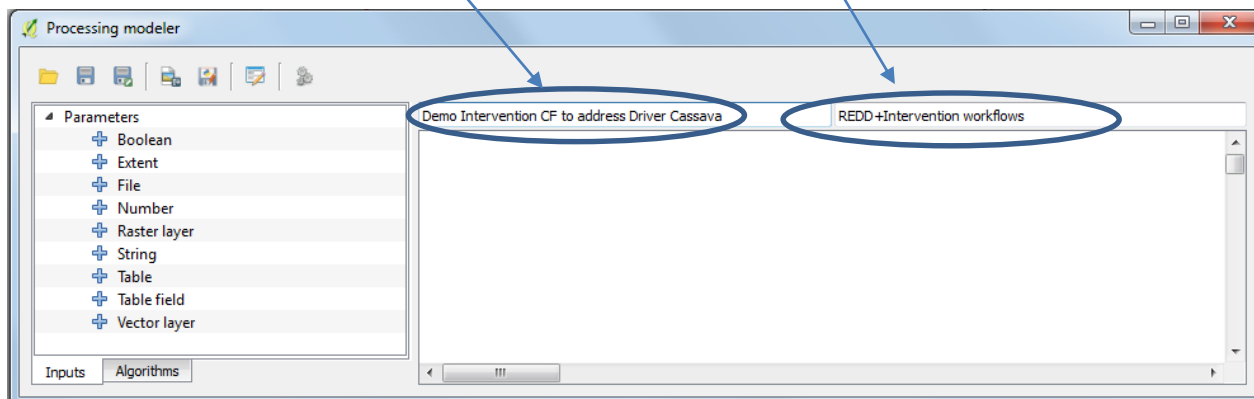
Creating a new model

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



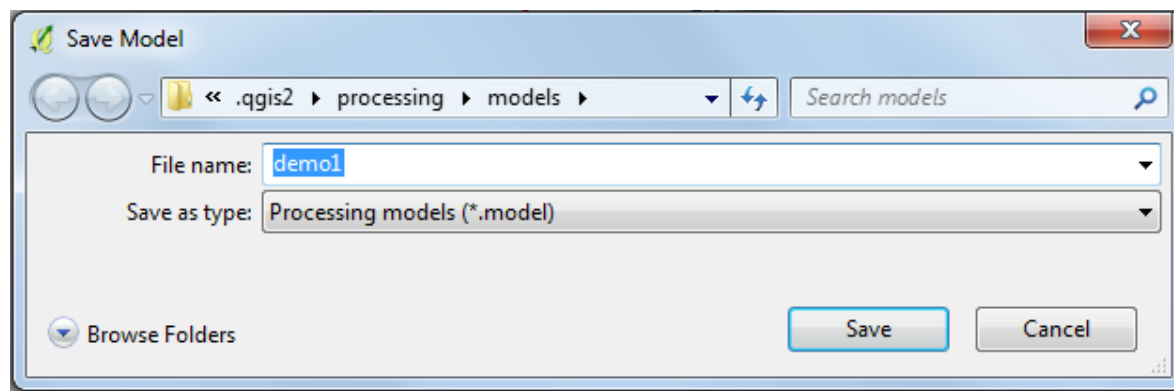
Creating a new model

- 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

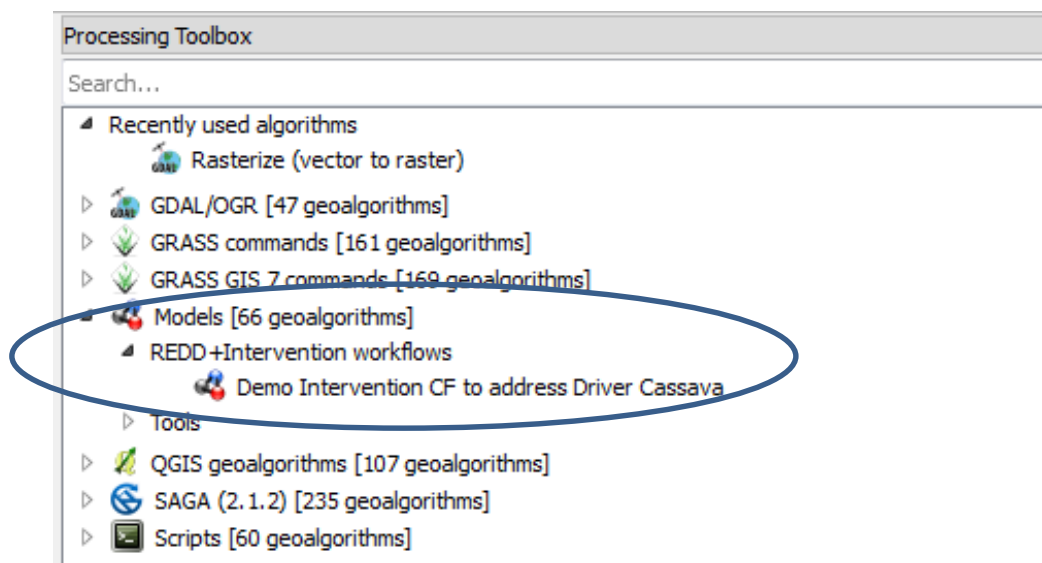
- Click on the Save as button and save the model



- You now have new empty model

Opening the new model

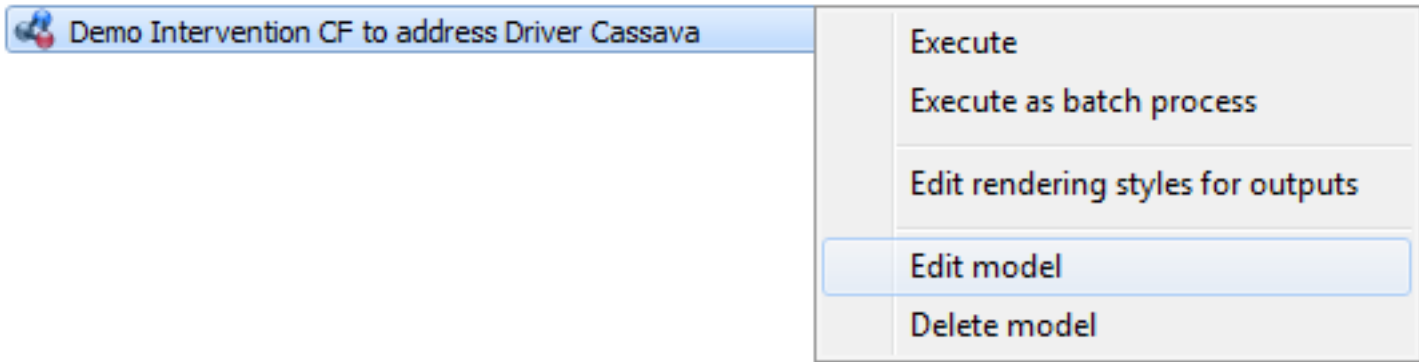
- In the Processing Toolbox see that your new model group (REDD+ Intervention workflows) has appeared as a subset under Models and your new model within that set.



Opening the new model

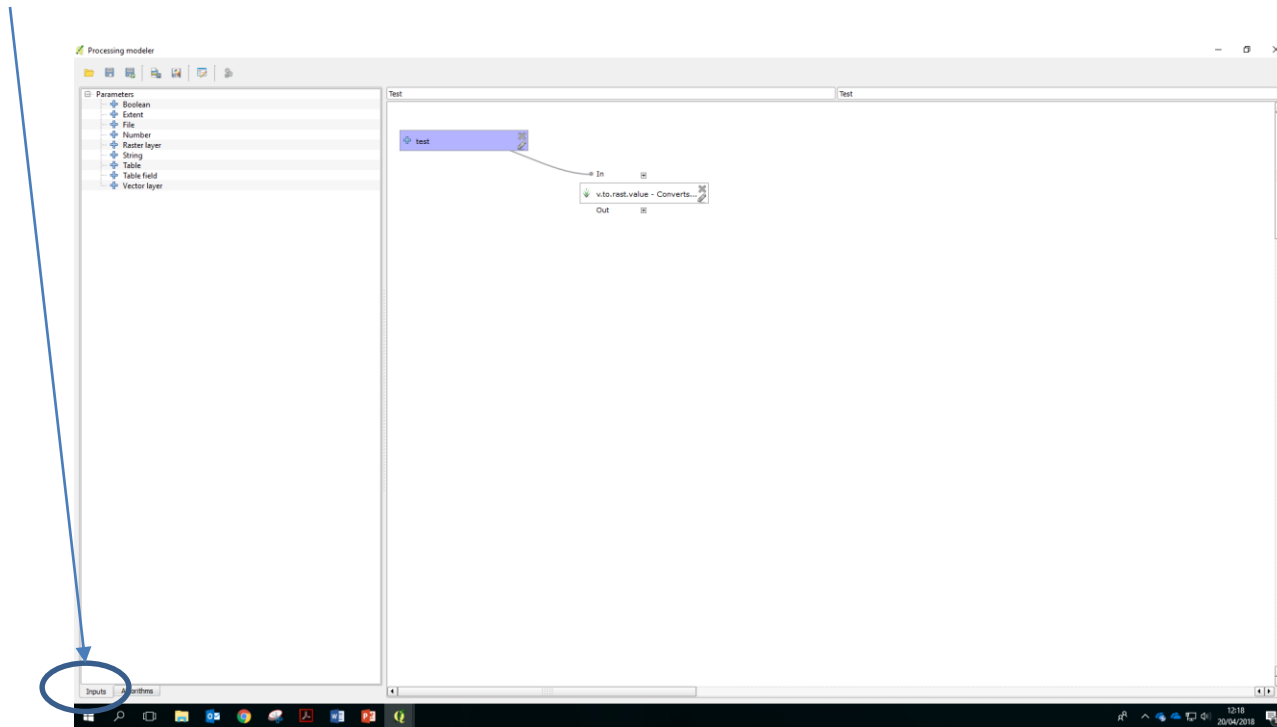
- In the processing toolbox, right-click on the model you created in the previous steps and click **Edit model**

REDD+Intervention workflows



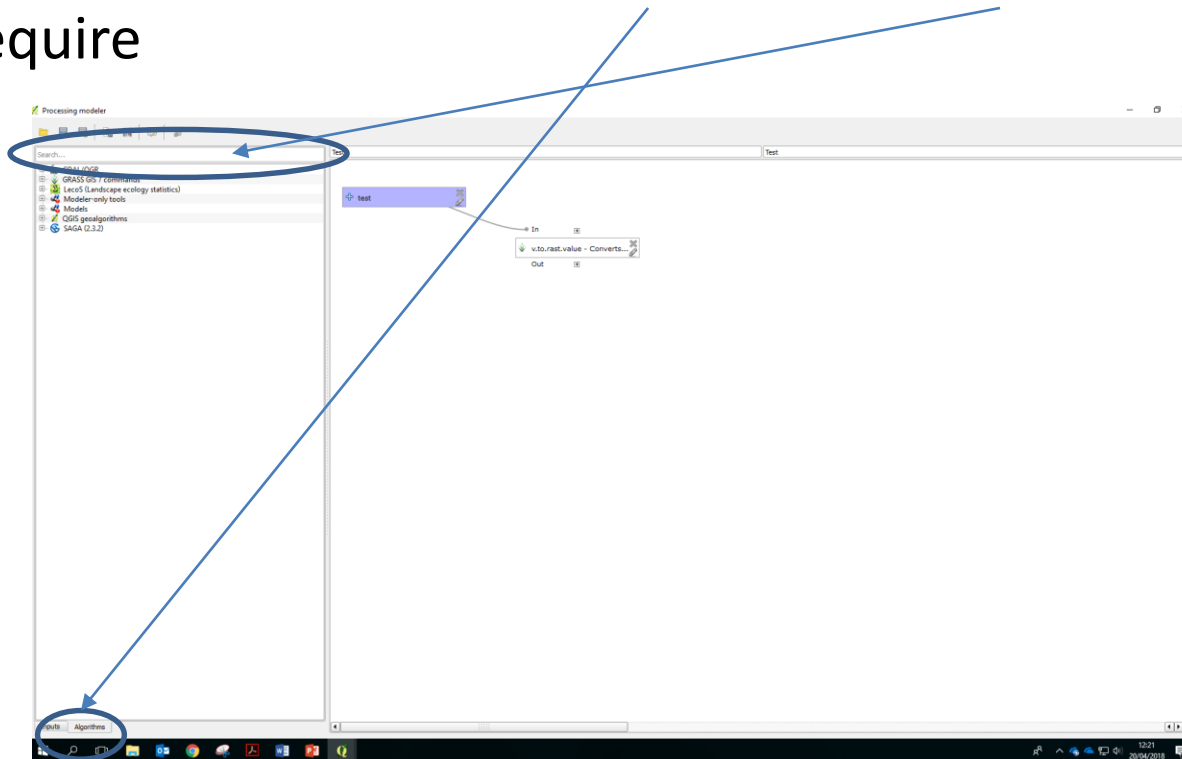
Adding variables

- 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

UN-REDD
PROGRAMME



Food and Agriculture
Organization of the
United Nations



Empowered lives.
Resilient nations.

UN 
environment