# Dissect and dissolve overlaps SAGA Next Gen Ver 0.1 QGis 3.34 LTR

#### WARNING

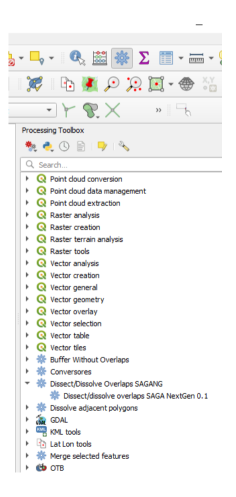
This plugin uses SAGA algorithms. Users must have QGis 3.34 or newer with SAGANG enabled. SAGA 9.1 or newer must be installed in your PC. See page 6 for more information.

### 1. Introduction

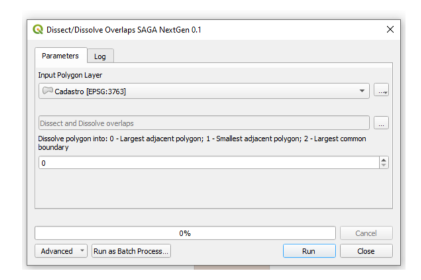
Use this plugin to detect if a polygon layer has two or more features (polygons) overlapping each other. In this case, the plugin can dissect the overlaps into distinct features and dissolve those features into a neighboring feature.

### 2. Using the plugin

Run the plugin by double clicking *Processing Toolbox -> Dissect/Dissolve Overlaps SAGANG -> Dissect and dissolve overlaps SAGA Next Gen 0.1*, like the following image:

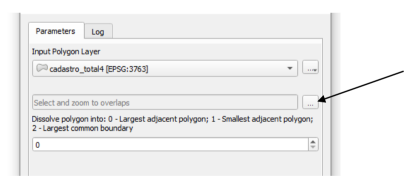


## This action opens the following plugin parameters window:



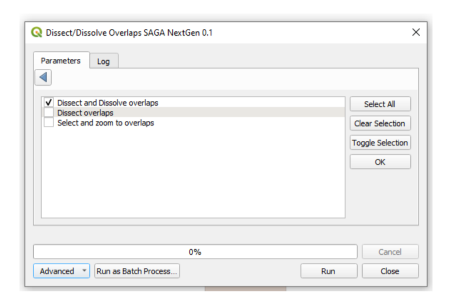
### Where:

- Input Polygon Layer: user must choose a polygon layer in order to detect if there are overlapping features and, if so, proceed with the following options;
- *Options window:* to open options window, click on the ellipsis sign:



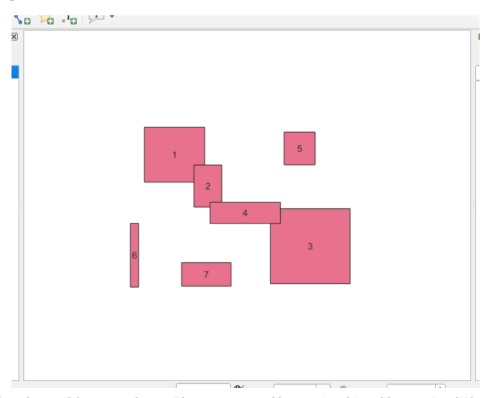
- Options: there are 3 options available:
  - Dissect and dissolve overlaps;
  - Dissect overlaps;
  - Select and zoom to overlaps;

Note that "Dissect and dissolve overlaps" is the default selection:

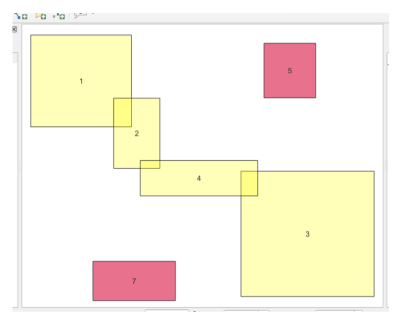


For greater simplicity of explanation, let's start with the last option:

 Select and zoom to overlaps: this option, that is always active, is used to detect if there are overlaps in the input polygon layer; if so, the features that overlap each other are selected, and the canvas zoom to this selection;

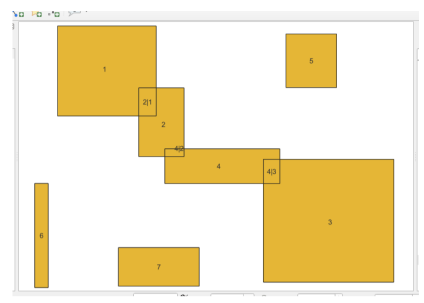


In the above image of the canvas, feature 2 intersects parts of features 1 and 4, and features 3 and 4 intersect each other in part.



In the above image of the canvas, after running the plugin, the intersections of features 1, 2, 3 and 4 are detected, selected and zoomed to them.

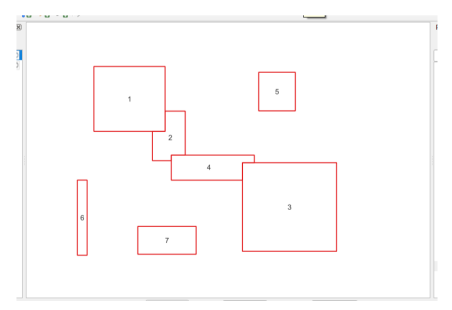
- If input polygon layer has no overlaps: in this case, the plugin will issue a message, which will be visible for a period of ten seconds, closing automatically and ending the plugin execution (users should not try to close this window manually!);
- <u>Dissect overlaps</u>: if the previous option detects overlaps, and user have selected this one, the plugin will perform the dissection of the overlaps into distinct features, and will create a new shapefile layer, named "Intersected XYZ":



In the above image of the canvas, after running the plugin with the option 2 selected, the intersections of features 1, 2, 3 and 4 are dissected, and a new shapefile layer were created with 3 new features, with Id\_SI Inte = 2|1, 4|2 and 4|3.

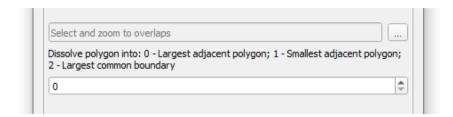
This new shapefile layer will have two new fields, named "Id\_SI" and "Id\_SI Inte"; the last one will have values like '2|1', for example. This value means that this feature was the overlapping area of features Id\_SI=1 and Id\_SI=2.

 Dissect and dissolve overlaps: with this third option selected, the plugin will dissolve the new features created by the dissection of the overlapping areas, into the neighboring features, and a new shapefile layer named "DissolvedXYZ" is created:



In the above image of the canvas, after running the plugin with the option 3 selected, the intersections of features 1, 2, 3 and 4 are dissolved, and a new shapefile layer were created.

- *Dissolve polygons into*: user may choose the way overlaps are dissolved into neighboring features with the following options:
  - 0 Largest adjacent polygon; 1 Smallest adjacent polygon;
  - 2 Largest common boundary.



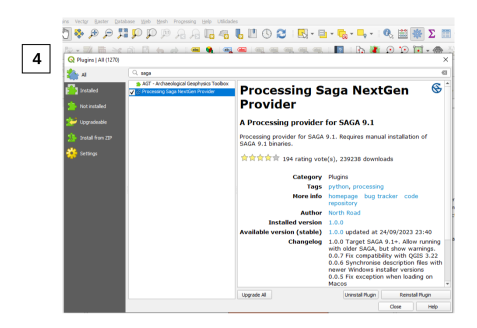
- What do the letters X, Y and Z mean in the shape name: it is a set of 6 digits, corresponding to the [Hour, Minute, Second] the plugin was started by the user. Example: Dissolved141710 means that the user start running this plugin at 14 hours, 17 minutes and 10 seconds. This is a convenience for the user to try out several options.
- Where the new shapes created are stored: the IntersectedXYZ and DissolvedXYZ shapes are stored in the same folder as the respective QGis project.
- 3. Preparing your QGis 3.34 (or higher) to work with SAGA Next Generation (SAGANG)

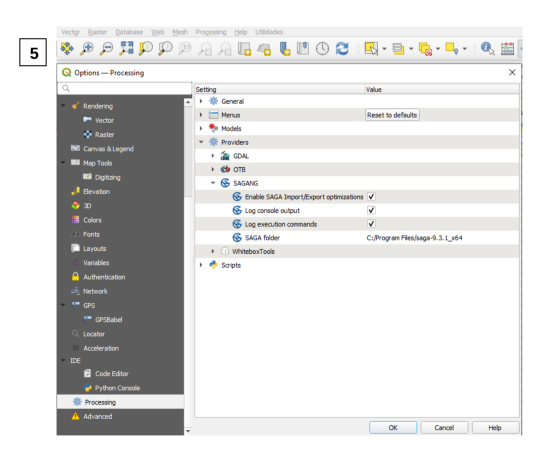
To use the "Dissect/Dissolve Overlaps SAGANG" plugin, you need to install and enable the "Processing Saga NextGen Provider" plugin, along with the latest SAGA GIS version (9.x):

- 1 download the latest version 9.x of SAGA GIS <sup>1</sup>;
- 2 unzip the file "saga-9.3.2\_x64.zip" (or higher) and place the unzipped folder anywhere in your PC;
- 3 in the unzipped folder look for the file "saga4qgis.zip"; unzip this file and follow the instructions contained therein;
- 4 install the "Processing Saga NextGen Provider" plugin by going to menu Plugins->Manage and Install Plugins->All->Processing Saga NextGen Provider;
- 5 activate the "Processing Saga NextGen Provider" plugin by going to Settings->Options->Processing->Providers->SAGANG and enable SAGA, and look for the folder where

<sup>&</sup>lt;sup>1</sup> Try this link to download SAGA binaries: https://sourceforge.net/projects/saga-gis/files/

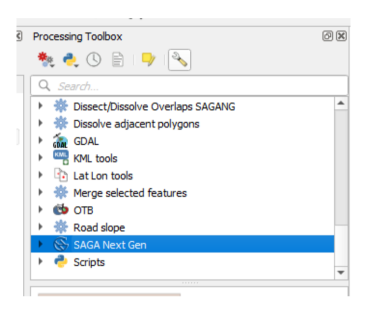
# "saga-9.3.2\_x64" was unzipped (this folder must be kept in your PC).



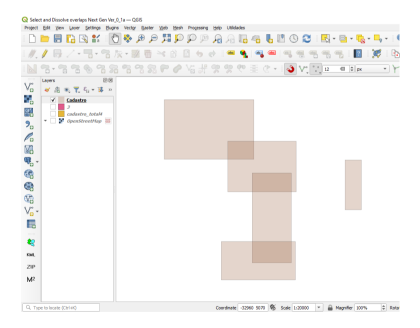


# Check if your SAGA Next Generation installation is working correctly

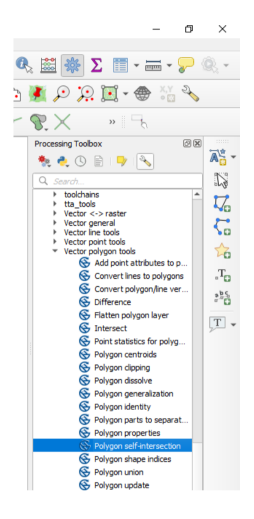
1 - check if there is an entry for SAGA Next Gen in the Processor Toolbox;

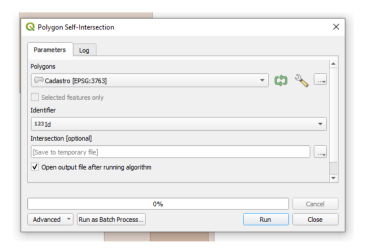


2 - Choose (or create) a polygon shapefile with a few overlaps, like the following image:



3 – find the "Polygon self-intersection" in the "SAGA Next Gen" toolbox, and run this script by clicking twice on it:





Select the polygon layer with some overlaps, select any identifier field, and RUN the script;

4 – If <u>SAGA Next Generation plugin</u> is correctly installed, then you should get a LOG similar to the one in the image below, and a new shapefile called "Intersection" should have been created and placed in the list of layers of your QGis project:

