



## Section : Advanced InaSAFE Customisation

### Module : Customising map reports (part 1)

#### Customising map reports (part 1)

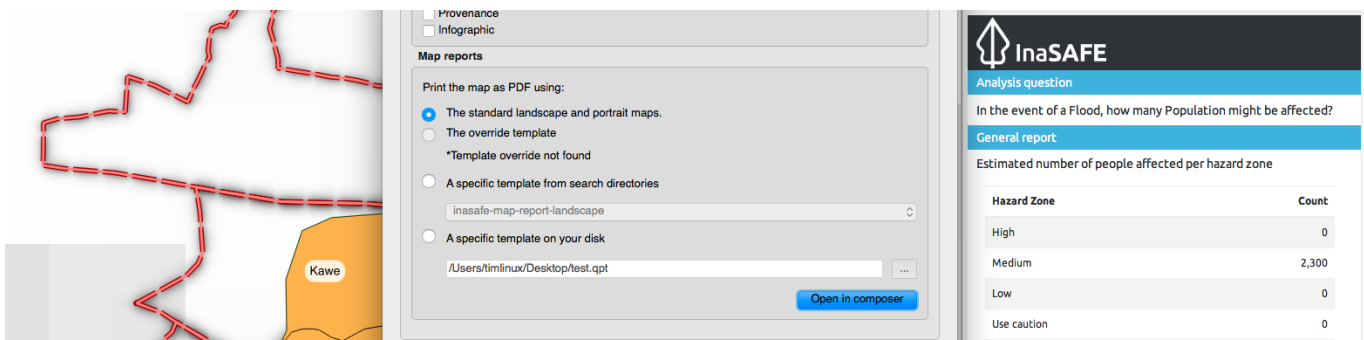
*“In this module we will introduce creating template overrides in InaSAFE”*

When InaSAFE generates a report, it uses a system of 'overrides' to determine which template should be used to produce the map report. By creating your own template and saving it with a specific name (in the format hazard-exposure.qpt - e.g. flood-population.qpt), which InaSAFE will detect and offer as an alternative report template. These are known as template overrides and provide a powerful way for you to customise the outputs from InaSAFE.

The overrides only alter the map report - other standard reporting products are still generated as usual and are not customisable without coding. When you press the print button in InaSAFE, the print dialog will offer you the option of using an override template if one is found. You can also select a specific template if you prefer. Templates in the InaSAFE installation directory (`~/\.qgis2/python/plugins/inasafe/safe/resources/qgis-composer-templates/` and from your `~/\.qgis2/inasafe` folder are automatically listed in the “specific template from search directories”™ combo box. Lastly, you can choose a template from anywhere on the file system if you prefer.

The template itself is a QGIS Map Composer template, saved as a “.qpt”™ file which you do from within map composer. To develop the template, the normal workflow is to run a sample analysis for the hazard / exposure template that you are interested in and then to either open the standard map template in composer from within the InaSAFE print dialog, or to start a blank template whilst the analysis results layer is active in QGIS.

InaSAFE provides a number of expressions and variables that can be used in your map composer project to produce your report.



The screenshot shows the InaSAFE print dialog on the left and the resulting report on the right. The print dialog has a 'Map reports' section with the following options:

- The standard landscape and portrait maps.
- The override template
- A specific template from search directories
- A specific template on your disk

The 'A specific template from search directories' option is selected, and the dropdown menu shows 'inasafe-map-report-landscape'. The 'A specific template on your disk' option is also visible with the path '/Users/timlinux/Desktop/test.qpt' and an 'Open in composer' button.

The report on the right is titled 'InaSAFE' and contains the following information:

Analysis question  
In the event of a Flood, how many Population might be affected?

General report  
Estimated number of people affected per hazard zone

Hazard Zone	Count
High	0
Medium	2,300
Low	0
Use caution	0

#### You try:

#### **Goal: To create an override template for population affected by flood**

In this exercise, we will generate a custom report which will show some simple numeric results for a flood on population scenario. Use the provided flood, wards and population datasets to develop a simple report according to the specifications as listed below. Add a second page to the report and add an HTML frame to that new page. Set the HTML frame contents as shown in the specification below. Once your report template has been saved, rerun the InaSAFE print dialog in QGIS, again using the print

options shown in the specification table below and choose "Open as PDF". Confirm that your map report now contains a second page with the analysis summary report.

Experiment with further customisations of your report by adding a third page which includes outputs from other InaSAFE expressions.

Name	Expectation
Input layers	tandale_floods, wards, worldpop_25
Analysis question	In the event of Floods, how many People will be affected? Summarise the results by Wards.
Print options (report development)	Uncheck all InaSAFE reports, select the standard portrait and template map reports
Print destination	Open in composer
Print composer number of pages	2
HTML Frame Expression	[% analysis_summary_report() %]
Save template filename	~/qgis2/inasafe/flood-population.qpt
Print options (report preview)	Uncheck all InaSAFE reports, select the override template
Print destination (report preview)	Open as PDF

### More about

The customisation process works the same way for all hazards and exposures but the available expressions may vary. For example, when carrying out an analysis of flood on structures, population-related fields in the impact summary table will not be accessible. The InaSAFE manual includes a list of all the expressions that are provided and what they do.

## Sharing your custom reports

If you want to make your composer templates available to other colleagues in your organisation, you should bare a few things in mind:

- Any paths to images in your template should be independent of your specific computer. There are three good approaches for dealing with this:
  1. Use a URL to an image on a website inside on an HTML element (using an `<img>` tag).
  2. Use a path to a shared network drive that will be the same for all computers
  3. If you want to include the InaSAFE Logo, use an InaSAFE expression to get the path to it e.g. `inasafe_logo_black_path()`
- You need to save the template from within the map composer as a .qpt file
- Avoid making any specific references to data layers in your composer template. You need to bear in mind that someone else opening your template may not have the same layers available on their machine.



### Check your knowledge:

1. Is. flood-hazard.qpt a valid template override name?:
  - a. Yes
  - b. No
2. Why do some expressions include the characters [% and %]?:
  - a. These are not needed.
  - b. They speed up the expression evaluation.
  - c. They separate the expression from surrounding text in a label or HTML item.



### Further reading:

- Expressions section in the InaSAFE manual <http://manual.inasafe.org/en/index.html#reporting-expressions>
- Reports section in the InaSAFE manual <http://manual.inasafe.org/en/index.html#reports>

Click [here](#) to download the sample data for the lesson.