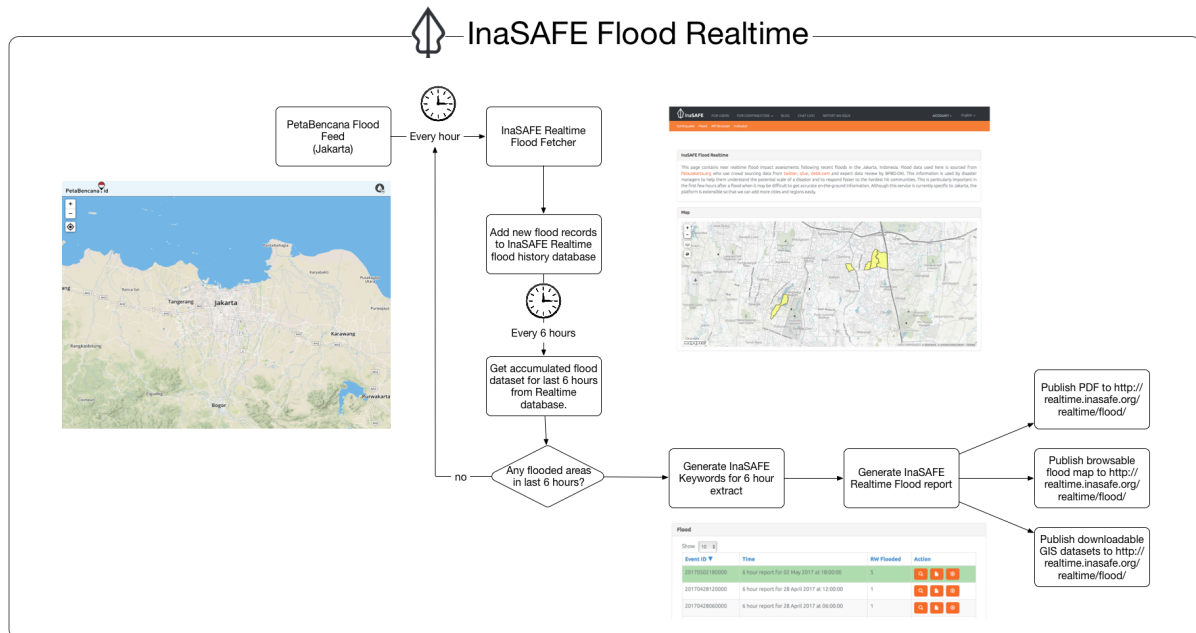


## i

## How flood data are prepared for InaSAFE Realtime

"In this module we will explain how flood data are extracted from PetaBencana and prepared for use in InaSAFE Realtime."



In flood realtime, an hourly check is made against PetaBencana to see if there are any flooded RW boundaries recorded for the last hour. These are recorded in the InaSAFE Realtime database. Every six hours, another check is made against the InaSAFE Realtime database to see if there were any floods recorded over the previous six hours, and if there were an InaSAFE report is generated. In this worksheet we will explore the flood section of the InaSAFE Realtime web site. This is described in the diagram above.

## 💡

### You try:

**Goal: To understand how the determination of flooded RW's is made.**

Use the table on the right to calculate how many RW's will be shown as flooded in the report generated at 12 pm.

### Check your results:





Swap your list with a neighbouring group and see if they had the same results as you.

Notes	Time
RW01, RW02, RW03 reported flooded in PetaBencana	1 pm
RW02, RW03, RW04 reported flooded in PetaBencana	2 pm
RW02, RW03, RW04 reported flooded in PetaBencana	3 pm
RW03, RW04, RW05 reported flooded in PetaBencana	4 pm
RW04, RW05, RW06 reported flooded in PetaBencana	5 pm
RW05, RW06, RW07 reported flooded in PetaBencana	6 pm



## More about the Flood Realtime data

The number of affected RW's is calculated as the total number of RW's that had a Hazard Class zero or above in the 6 hour reporting window. The following table describes the relationship between hazard classes and flood depths:

Hazard Class	Expected Depth Range	Symbol Colour
3	> 150cm	
2	> 70cm - 150cm	
1	> 10cm - 70cm	
0	Use caution < 10cm	

These classes are defined by PetaBencana. Any hazard class that is present is considered flooded (including use caution) for the purposes of reporting.

An event ID is generated by InaSAFE Flood Realtime in the form of :

**<YEAR><MONTH><DAY><HOUR><MINUTES><SECONDS>**

So for example the following id: 20170221120000 represents a flood report for the 21<sup>st</sup> of February 2017 at 1200hrs. Currently there is **no standard** in place for flood event ID's so this is a naming convention specific to InaSAFE Flood Realtime.

In order to prevent redundant storing of data, InaSAFE Realtime has an internal database of RW boundaries. Whenever an event is found in PetaBencana, the RW number is used to cross reference which geographical boundary that event is associated with and then a record is made that there was a flood recorded on the event date for that boundary. In other words, we have a normalised database behind InaSAFE Flood Realtime. One thing to bear in mind with this approach is that changes to RW boundary delineations should be consistent in BPBD-DKI, PetaBencana and InaSAFE Realtime.



## Check your knowledge:.

1. If the hazard class for an RW is 0 it is considered 'not flooded' and will not be included in the flooded RW count for that event.
  - a) true
  - b) false
2. Mark all the correct statements:
  - a) Any RW that is not **currently** flooded at the time the six hourly report is generated will not be counted.
  - b) You can also fetch the history of floods from PetaBencana.id
  - c) Flood Realtime will carry out its analysis when a user triggers it by pressing a button on the web site.



## Further reading:

<http://realtime.inasafe.org/realtime/flood> – the InaSAFE Flood Realtime Web Site

<https://github.com/inasafe/inasafe-django> – main repository for InaSAFE Realtime Source Code