Meeting ODI Global (Hugo Pigott), Yan Holtz and Théophile Mouton (16/09/2025):

Baseline dataset are the multiplying factors.

We need to produce at the area council level.

The initial part of the code is about what area council have been hit by the cyclone. You may only have three affected or 15 or 20. With various categories from 3 to 5. This means that in the report, only the area council that is affected need to outlined. All results will then be summed at the provincial level.

Each cluster has 4 components and the second component is about what’s been the damage of the cluster. We’re taking the baseline indicator and multiplying it by the category indicator (in Baseline Multiplying Factors Category 3, 4 and 5).

The baseline, take figures directly from the baseline dataset put them in table or figures or whatever.

First part, baseline resource of the cyclone (nombre de resource).

Second part estimating the damage take the multiplying factors and multiply them by the..

Third part, is what resources have to go. e.g. 200 grammes of rice a day per person.

Fourth part: financial damage, multiplying factor by the value of the commodity.

Sum numbers get national, province etc.

AC is Area Council.

Faire un fichier csv à la main avec nom de Council et force du cyclone, ensuite faire report. Yan fais la partie paramétrage du html.

Faire éducation uniquement.