

# Impacts in SENSES

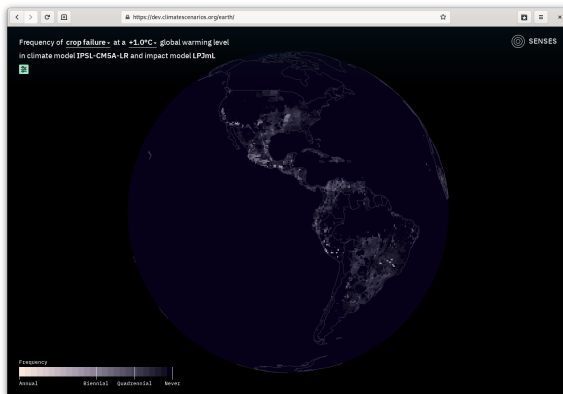
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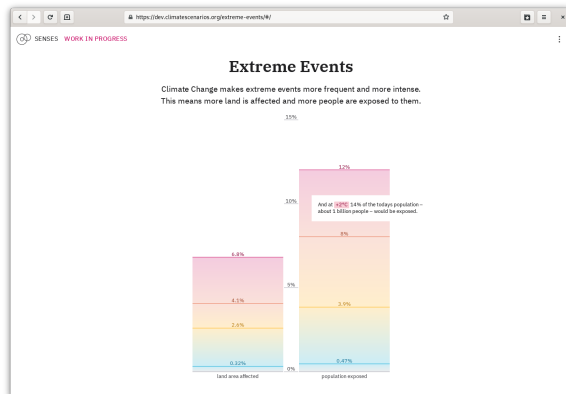
# Extreme events (Globe)



- all extreme event categories are in there
- individual country can be clicked and a link to a country report pops up

DONE

# Extreme events (Plots)



- visualize same data as before but on a more quantitative level with 2D plots
- some texts still need to be tweaked, but module is in a good shape overall

IN PROGRESS

# Modelling River Floods

## Modelling River Floods



Hydrological modelling requires an understanding and numerical model of the above discussed processes. Typically the hydrological models use climate data sets as there input. More precisely, a hydrological model typically requires the

- contents: describe impact modeling with the example of hydrological modelling and the model *CaMa Flood*
- the texts are written
- illustrations and plots are still mostly missing

**HARDLY DONE**