

# TEAM 4A: A TOOL TO CALCULATE HOW POPULATION GROWTH BY 2050 AFFECTS EXPOSURE ACROSS EUROPE

## Main Outputs

- Synthesis and exploration of the data
- Tool modifying the exposure dataset across Europe, based on population growth and other parameters
- Research into population growth models; urban/rural land classification tool

## Disclaimers

- Coarse resolution – currently by country
- Many assumptions – even though they are justified
- Not fully operational

## How we hope it will be taken further

- Development into useful tool for AON
- Addition of other user-editable parameters  
implementation of population growth model

