



FLOODS EXPECTED? AREA EVACUATION EXPECTED? HOW LONG DO WE HAVE TO EVACUATE?

GET THE TRIGGER BUFFER ZONES FOR YOUR AREA, INCL. SATELLITE DATA FOR CRISIS & DISASTER MANAGEMENT + CIVIL PROTECTION DECISION MAKERS

The impact of climate change is already affecting communities, economies and public health across Europe. Such impacts include increase in prolonged periods of heavy intense downpours, extreme precipitation rates and river overflows. TRIBUTE project, aims to help Europe-wide Civil Protection authorities to manage inundation risks and take preventive measures by answering the vital questions:

“Should I initiate an evacuation and how long do I have to evacuate safely?”

The answer to this question is unique per selected area. To that end, TRIBUTE web service and mobile application uses satellite data in order to delineate the so-called “trigger buffer zones”; a pre-established boundary that circumscribes an area in such a way that when floodwaters cross the buffer, an evacuation is recommended.

Do you want to learn more about TRIBUTE and how to engage? Visit the TRIBUTE session
Supervisor: Peter van Dam – Participants: 50+



Civiele Bescherming
en Humanitaire Hulp
van de Europese Unie



EC/DG-ECHO

ECHO/SUB/2016/742480/PREV08

TRIBUTE project

Trigger Buffer zones for inundation Events

<http://tribute.eu-project-sites.com/>