





# **3rd Global Flood Forecasting and Monitoring Meeting** (2024)

**Gather.Town** 



## **Introduction to Gather.Town**

### What you need:

A desktop/laptop with a microphone and camera.

A web browser (Chrome or Firefox are recommended, Safari not supported).

We strongly recommend using **headphones** to help prevent feedback.

That's it! There's nothing to install and no software to download.

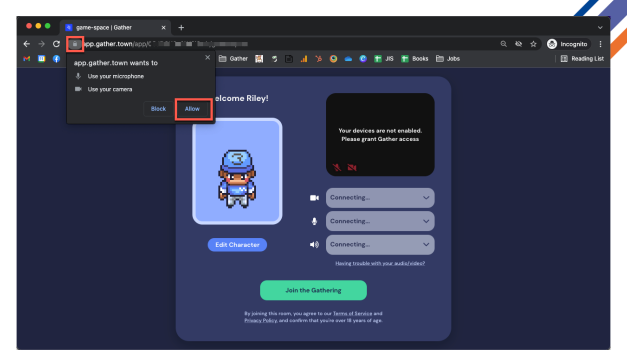
#### **Troubleshooting:**

Refreshing the page should fix most problems!

Enable Microphone/Camera access on your browser

If you experience a glitch – try **Respawn.** 





### https://support.gather.town/help/gather-basics

#### https://support.gather.town/help/troubleshooting-checklist





### **How-to Gather.Town**

### Move around:

Use arrow keys to move around the map.

If you get stuck in a busy room, hold **'G'** key to use **ghost mode** to walk through other people.



### Interact with Posters and Material:

To view the poster, **press 'X"** key. You will also see the presenter giving a presentation near their poster.

### game-space Q Search 😫 Sam 🛃 Frank 🚔 Riley Riley ٢ Locate on map Follow 🐔 Request to Lead 2+ Invite



Chat:

You will automatically be **connected by video and audio** when you get close to others or enter a 'private space' (around posters/tables).

X

Or you can use the **chat box** (bottom right corner).

Find people:
From
the <b>Participants</b> panel
bottom right corner),
select the person's
name, and from their
nfo card, select Locate
on map.



## **Poster Session**

### Day 1

Christine McKenna / JBA Consulting

Adriano Benedetti / E-Geos

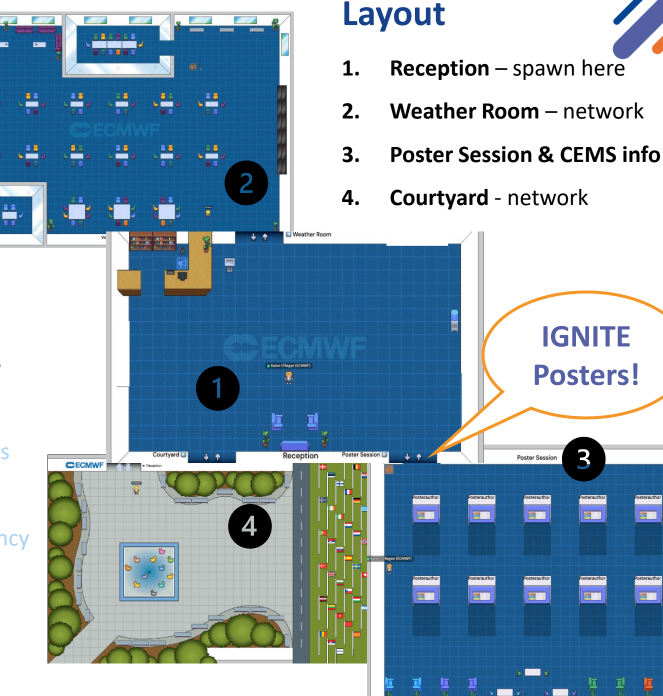
Alex Saunders / University of Arizona

Ervin Zsoter / ECMWF

Sazzad Hossein / Flood Forecasting and Warning Centre

### Day 2

Laura Jensen / German Research Centre for Geosciences Mohid Fayaz Mir / Polytechnic University of Milan Mauricio Cordeiro / National Water and Sanitation Agency Andrea Betterle / EC JRC Bastien Dieppois / Coventry University Calum Baugh / ECMWF







## Join us in Gather.Town!

### https://app.gather.town/app/spuQI8ENBkVIIK5m/ECMWF-1-3

**CEMS GloFAS and GFM** team members will be available to discuss the following topics:

- GloFAS and GFM products and methods (CEMS COMP/ECMWF, CEMS GFM/CIMA)
- How can I access GloFAS data? (CEMS COMP/ECMWF)
- How can I access GFM data? (CEMS GFM/ EODC)
- Share your hydrological in-situ data with GloFAS! (CEMS HYDRO/GHENOVA DIGITAL)
- Open-source hydrological model LISFLOOD and high resolution GloFAS maps (EC JRC)
- Leave your feedback! (CEMS DISS/SMHI)









# Join us in Gather.Town

https://app.gather.town/app/spu QI8ENBkVIIK5m/ECMWF-1-3



# Thank you



#### © European Union 2023

Unless otherwise noted the reuse of this presentation is authorised under the <u>CC BY 4.0</u> license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

Slide xx: element concerned, source: e.g. Fotolia.com; Slide xx: element concerned, source: e.g. iStock.com