

**A cooperative
framework
between scientific
organizations and
flood disaster
managers
worldwide**

G F P

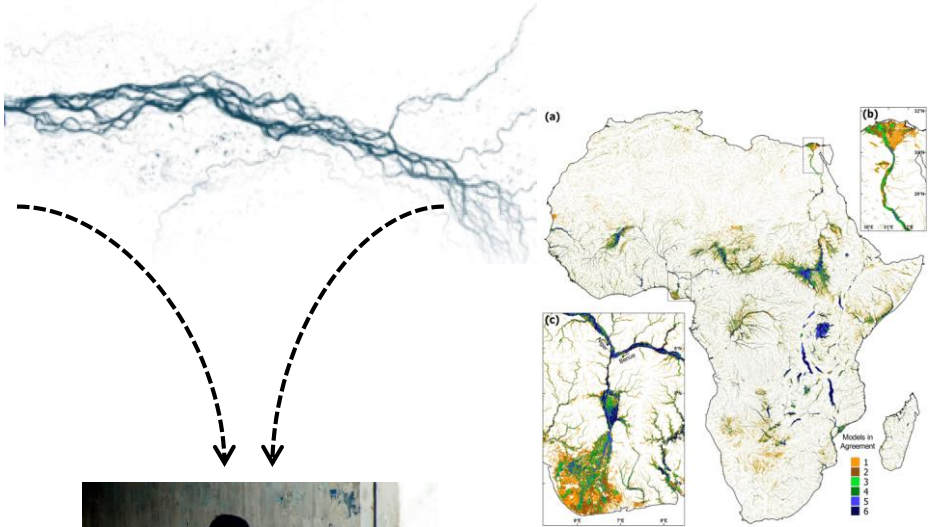
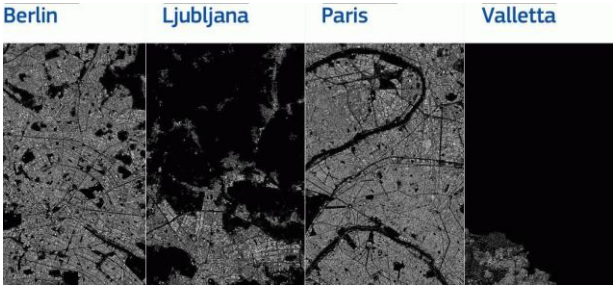
global flood partnership



Build partnership for global flood forecasting, monitoring and impact assessment to strengthen preparedness and response and to reduce global disaster losses

Bridging the gap between science & users

...to establish a partnership for global flood forecasting, monitoring and impact assessment to strengthen preparedness and response and to reduce global flood disaster losses.



Share and
promote

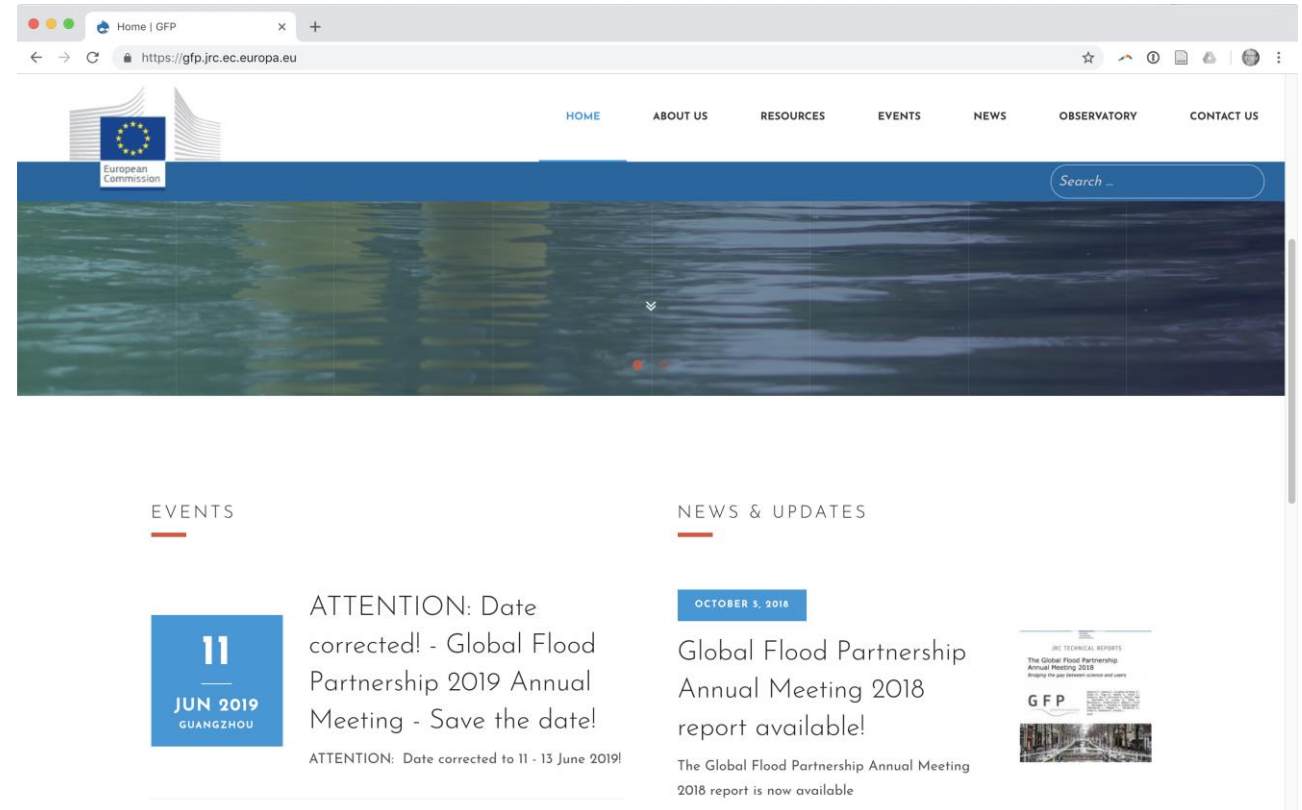
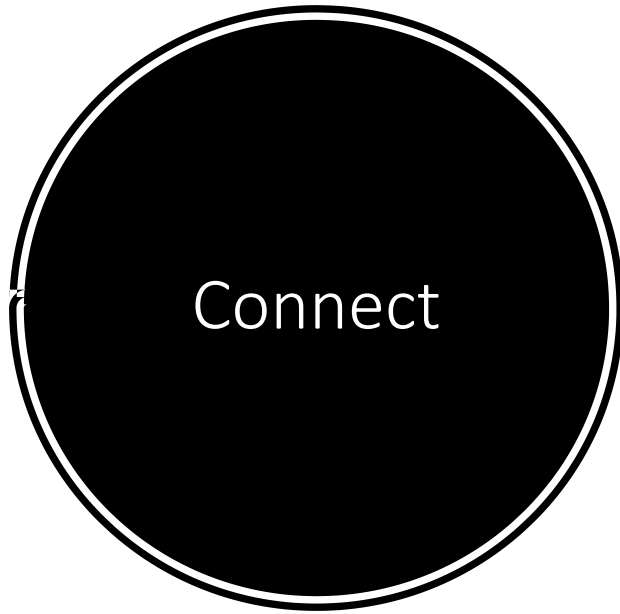
The GFP provides a platform to share and promote global flood risk management tools:

- **Sharing** results from the latest scientific developments in global flood risk management tools
- **Promoting** global flood risk research in special sessions in large international conferences
- **Supporting** projects related to global flood risk research
- **Publishing** papers and documents resulting from GFP collaborations

GFP Support Service connect scientists/developers of global scale flood risk management tools and models with practitioners. It can be activated by GFP members for any large scale forecasted or ongoing flood event around the world through the mailing list.



Flooding of Parana River, Argentina



Join for free, participate and connect with the GFP through:

- Web: <https://gfp.jrc.ec.europa.eu>
- Group email: <https://gfp.jrc.ec.europa.eu/contact-us>
- Annual meetings: <https://gfp.jrc.ec.europa.eu/events>

