

Flood resilience in an uncertain future: The role of Blue-Green Infrastructure

**Dr Emily O'Donnell** 





#### Flood risk

Urban flooding is one of the key global challenges of the 21<sup>st</sup> Century

5.2 million properties (England) and large proportions of the UK's key infrastructure are at risk

Annual expected damages (England and Wales) due to coastal and river flooding exceed £1 billion

Social justice – most deprived areas are often at highest risk, less ability to prepare and adapt

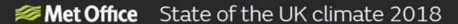


https://www.theguardian.com/environment/2019/nov/12/flooding-caused-by-poor-management-and-floodplain-building

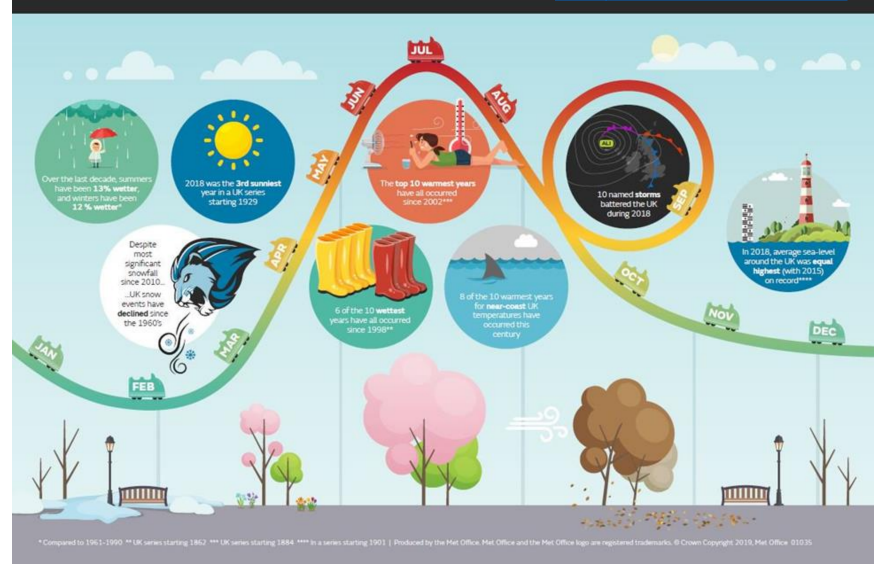
Future flood risk is increased by climate change, urbanisation, and ageing infrastructure

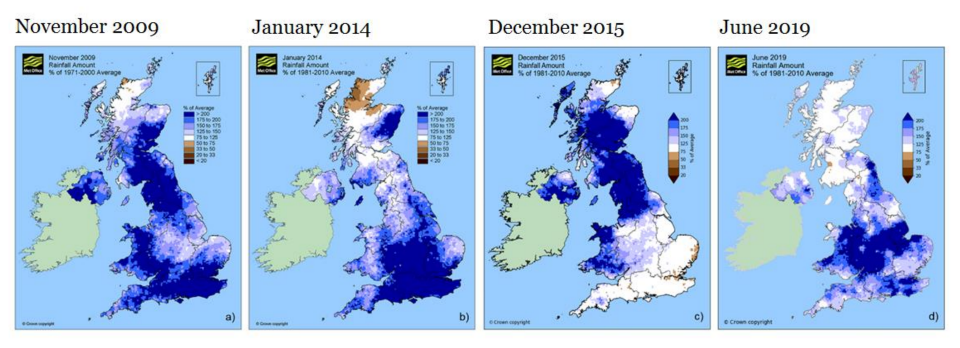


### **UK climate and future flood risk**



https://www.metoffice.gov.uk/research/climate/maps-and-data/about/state-of-climate





UK rainfall anomaly maps illustrating months that experienced two to three times the long-term average. Source: Met Office, 2019, and O'Donnell and Thorne (accepted).

Note that the long-term average in a) refers to the period 1971-2000, and in b-d) refers to the period 1981-2010.



# **Traditional grey infrastructure**



















 $Linear\ wetland \rightarrow long\ swale \rightarrow sediment\ basin$ 



Rain garden / swale



Pond



Wetland

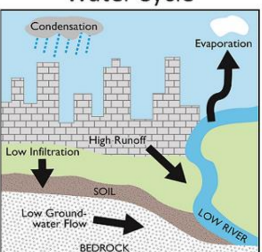


# Blue-Green Infrastructure – green roofs



#### **Blue-Green Cities**

Water Cycle

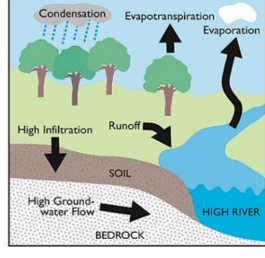








- Working with nature to manage water and deliver a range of other benefits to society, the economy and the environment
- Multi-functional landscape
- Blue-Green space connectivity
- Integration with existing and new grey infrastructure



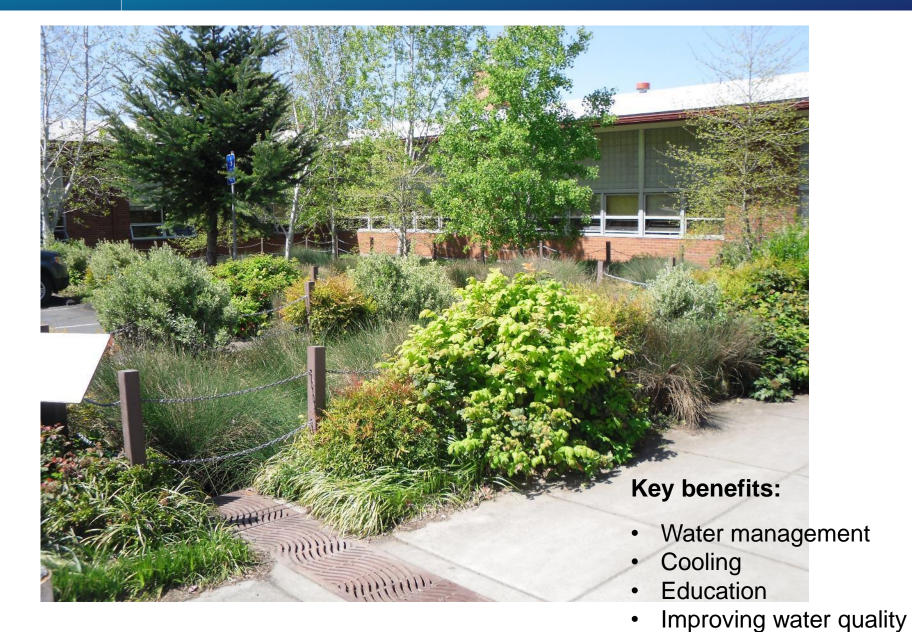


**GREEN** 

Urban









### Ellis Meadows Flood Alleviation Scheme (Leicester)



Photo credit: Emily O'Donnell



7.4 ha of under-used land on the River Soar have been transformed into a *multi-functional Blue-Green space* that acts as a park, natural area and wetland under non-flood conditions

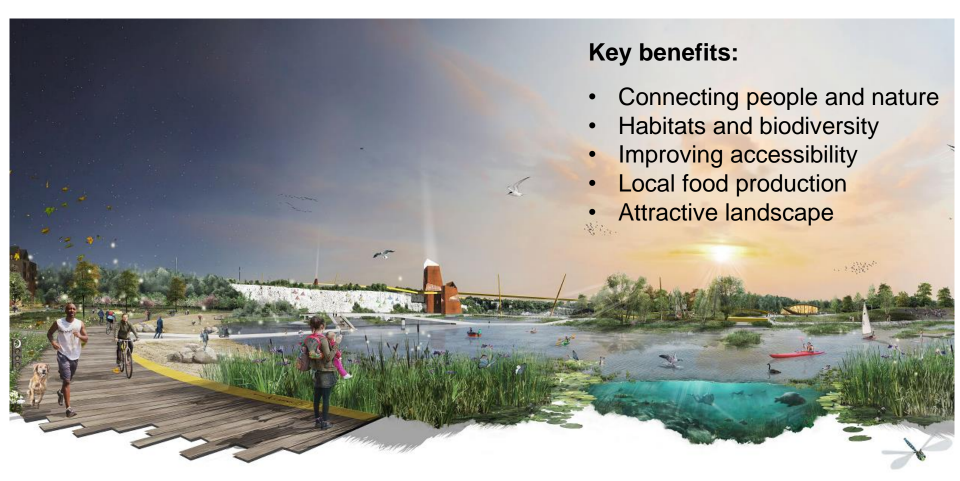


### Ellis Meadows Flood Alleviation Scheme (Leicester)

- Partnership project between Leicester City Council, the Environment Agency and Leicester & Leicestershire Enterprise Partnership
- Reduces flood risk to over 2000 homes and businesses
- New wildlife habitats and enhanced biodiversity help the City to achieve objectives set in the Leicester Biodiversity Action Plan 2011-2021
- Key transit route for people (Sustrans cycle path has been re-routed from busy roads to the green corridor along the River Soar)
- Recreation and improved aesthetics = better sense of place and improved health and wellbeing
- Catalyst for economic regeneration of the River Soar corridor by reducing flood risk to local commercial, industrial and brownfield sites
- Working with local stakeholders (including the public) throughout the project



## **Ebbsfleet Garden City – UK Healthy New Town**



International Design Competition Winner: HALO (Hives, Arcs, Links and Organics)

Developed by Bradley Murphy Design, in collaboration with John Thompson Partnership, Peter Brett Associates and Sebastien Boyesen.

https://www.landscapeinstitute.org/news/ebbsfleet-design-competition-winner-announced/



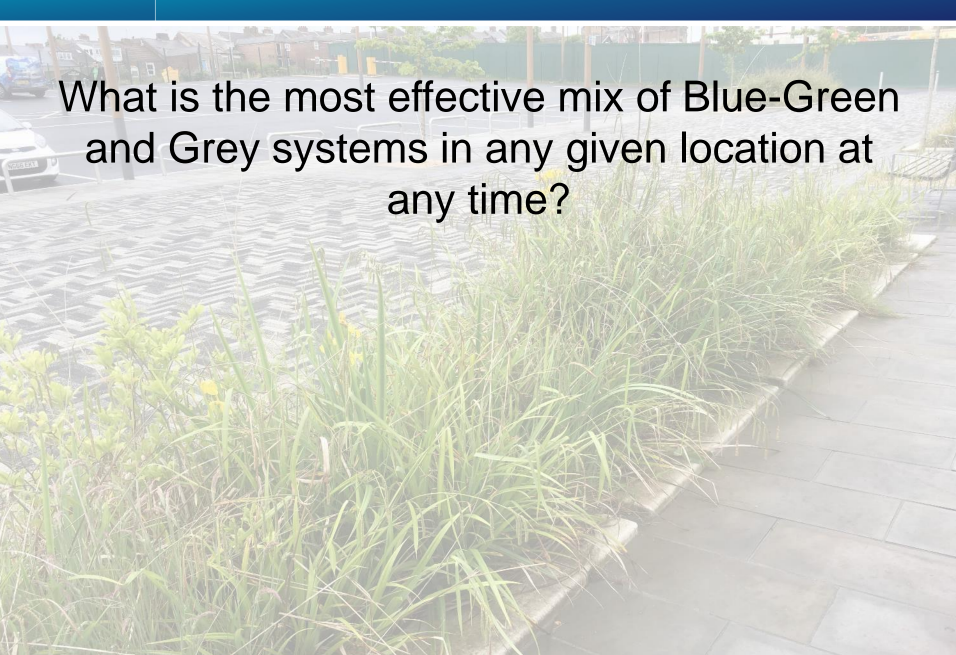
# **Integrating Blue, Green and Grey**



Benthemplein Water Plaza, Rotterdam

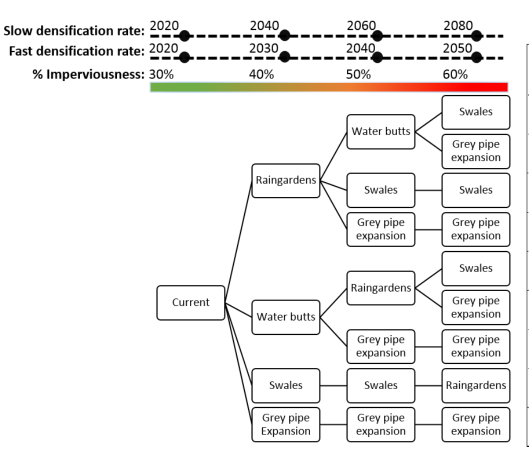
Photo credit: Ossip van Duivenbode <a href="http://www.urbanisten.nl/wp/?portfolio=waterplein-benthemplein">http://www.urbanisten.nl/wp/?portfolio=waterplein-benthemplein</a>







## Adaptation pathways for long-term planning & infrastructure design

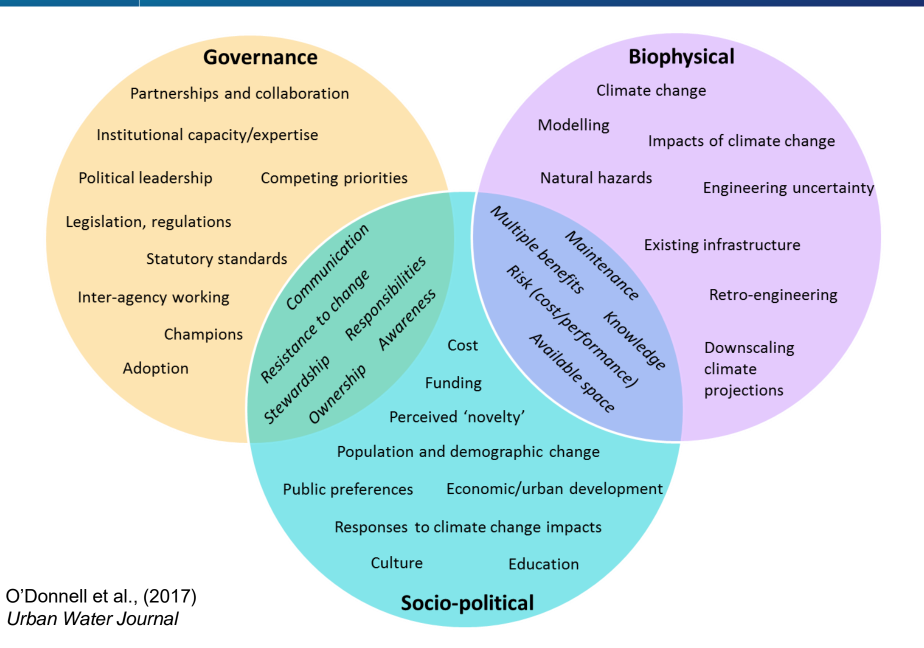


Pathways	Current Criteria	Additional Criteria		
	Standard CBA	Adaptiveness	Ease of Implementation	Multiple Benefits
1	Medium	High	High	High
2	Medium	Medium	Medium	High
3	High	High	Medium	Medium
4	Medium	Medium	High	Low
5	Medium	Medium	Medium	High
6	Medium	High	Medium	Medium
7	Medium	Low	Medium	Low
8	High	Medium	Medium	High
9	Medium	Low	Medium	None

Designing optimal solutions in public spaces



#### **Barriers to Blue-Green Infrastructure**



# Overcoming the barriers to Blue-Green infrastructure delivery

1

 Promote multi-functional space and identify, quantify and monetise the multiple benefits

**7** 

• Improve education and communication, raise awareness, community engagement

マ つ Partnership working from the project outset

4

 Changes in legislation, regulations, industry standards, planning guidelines

5

Exemplars (examples of best practice, local and international)

### The Blue-Green Path to Urban Flood Resilience

# Summary

- Achieving urban flood resilience requires a transformative change in planning, design and implementation of urban water systems
- Enhance and extend the useful lives of ageing grey assets by supplementing them with multi-functional Blue-Green infrastructure
- Multi-disciplinary challenges that require multi-disciplinary teams to develop Blue-Green-Grey solutions that deliver multiple benefits
- Adaptive pathways for long-term planning under uncertainty
- Solutions developed with communities (beneficiaries) from the outset
- Coupled with investment in community preparedness, property level protection, flood modelling and forecasting and emergency response

### **Acknowledgement**

The research presented in this presentation is being conducted as part of the Urban Flood Resilience Research Consortium with supported from:







































