Flood Risk Management in Southwark

Presented to Borough & Bankside Community Council

By Flood and Drainage Team

25th April 2012

Couthwork

IN BRIEF

- Background
- Legislation
- What have we done?
- What are we doing?
- What can you do?
- Questions and Answers



Background

Flooding occurs when large amount of water accumulates on previously dry land.

Historical Flooding

Widespread flooding in 2004 Also affected Southwark Surface water flooding a National issue

Again, summer of 2007
Yorkshire, Gloucestershire and others
Southwark, lesser extent
Total cost of 3.2 billion
Average cost, businesses 75-112k
Average cost, households 23-30k



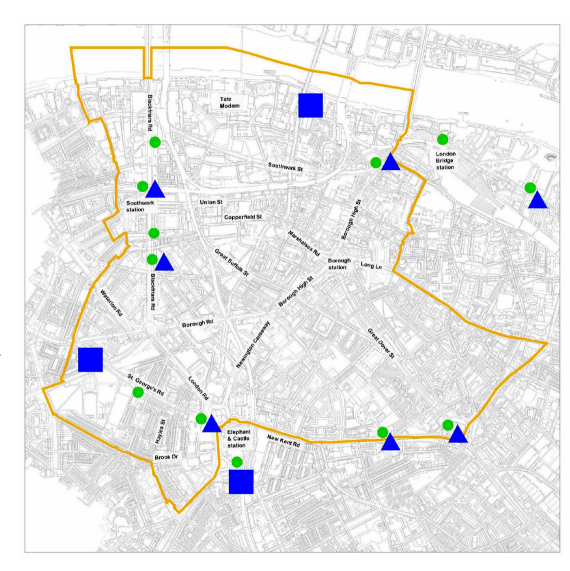
LET'S BRING THE POINT HOME

- April 2004
- Mainly South of borough
- Cost £1million
- Other minor events;

in 2006 & 2007



Local flooding in Borough & Bankside (history)



BOROUGH & BANKSIDE – COMMUNITY COUNCIL BOUNDARY

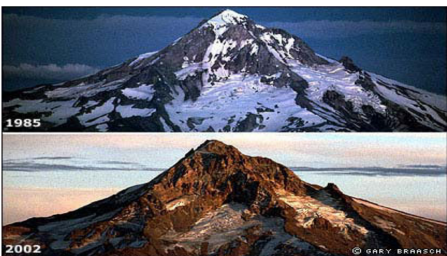
- GROUNDWATER FLOOD INCIDENT (Environment Agency records)
- GROUNDWATER FLOOD INCIDENT (Other records)
- SURFACE WATER FLOODING INCIDENTS

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Future – flooding could get worse!

- Climate Change
 - Wetter winters
 - More intense rainfall
 - Rising water table (winter)
- Increased interaction between flooding sources
- Increased likelihood of flooding
- London clay; little infiltration, more run off





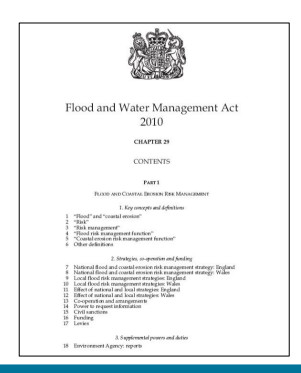
The Response – Legislation

EU Flood Directive (2007/60/EC)

Flood Risk Regulations 2009

Flood and Water Management Act 2010

Pitt Review



Legislation – LLFA duties

Southwark is now Lead Local Flood Authority

Responsible for Flood Risk from

- Ordinary water courses
- Surface water
- Ground water

Sewer flooding – Thames Water
Tidal Flooding – Environment Agency
Reservoir Flooding – Owner/Environment Agency



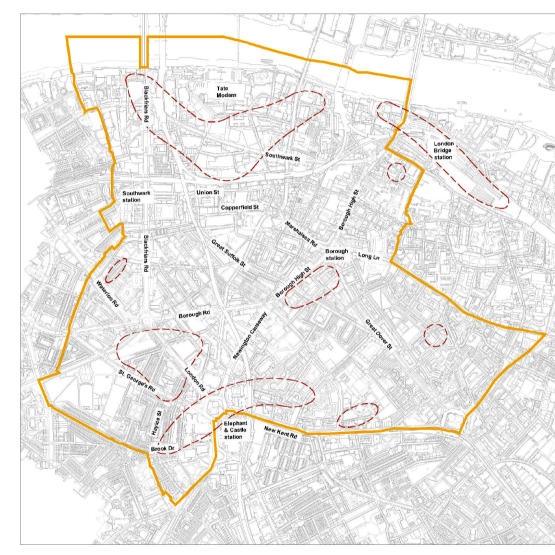




Actions - What have we done?

- Preliminary Flood Risk Assessment
 - Significant flood risk
 - Critical Drainage Areas
 - Consequences of past and future flooding
- Surface Water Management Plan
 - Flooding sources and mechanisms
 - Investment reduce likelihood of flooding
 - Community engagement reduce impact

Local flooding in Borough & Bankside







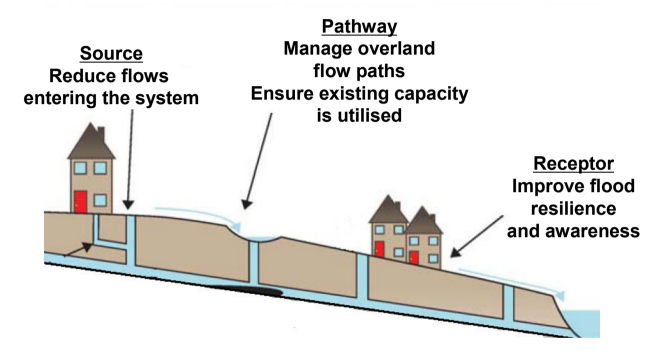
POTENTIAL AREAS OF FLOODING

Actions - What are we doing?

- Set up internal and external partnerships
- Detailed investigations
- Develop flood mitigation solutions
- Source funding and implement
- Improve drainage maintenance
- Engaging the community



Approach – Reducing flood risk



Who?

- The Council
- Specialist consultants
- Working partnerships
- Communities/Individuals

Interventions Ideas

Source - new pervious paving







1. Permeable Block Paving

2. Self-Binding Gravel

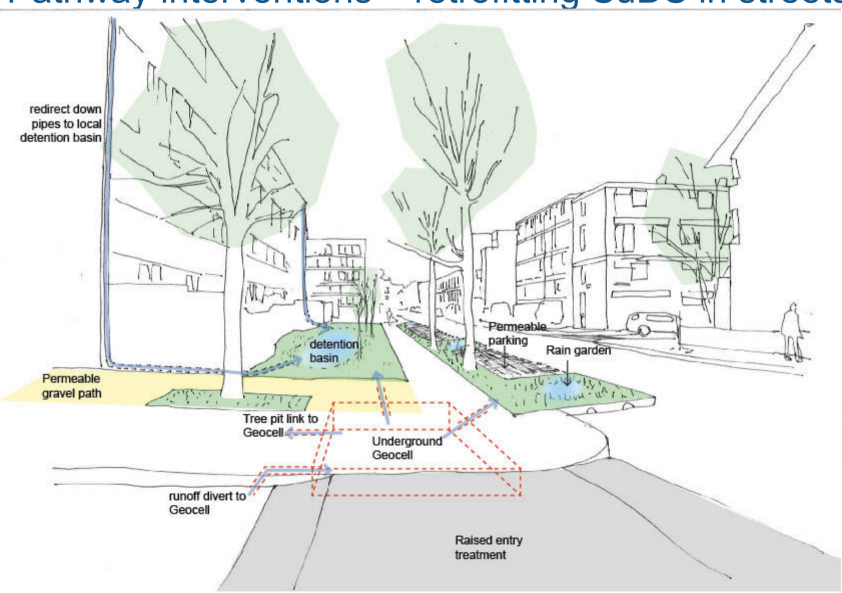
3. Reinforced Gravel







Pathway interventions – retrofitting SuDS in streets



Receptor interventions - rainwater harvesting & green roofs



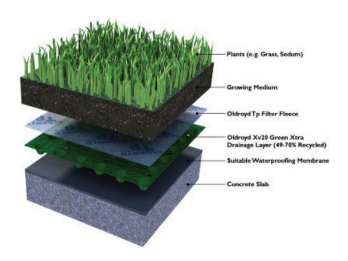
On-site collection system (above)
 Waterbutts (below)







3. Retro-fit existing roof (above)4. Layered approach (below)



Examples of intervention ideas



Opportunities to make impermeable surfaces permeable and introduce planting measures



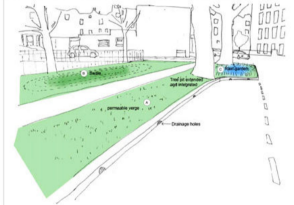


- Permeable gravel path.
- Opportunities to make impermeable surfaces permeable. Opportunities for creating of lawn and tree planting
- Potential for creation of green walls and green roofs.



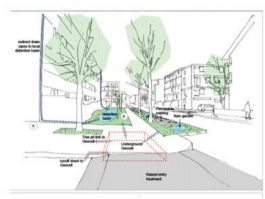
- Opportunities to make impermeable surfaces permeable and introduce planting measures
- Opportunities to create swale for storage capacity
- Opportunities to create builtout as rain garden







- Permeable gravel path
 A number of interventions integrated
- with geocell system

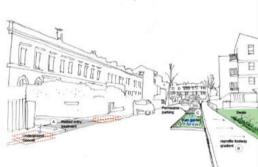


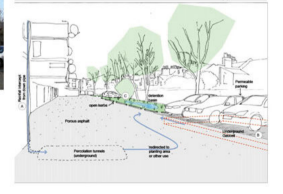


- Create raised entry treatment and geocell storage
- Reprofile footway to divert runoff
- Make impermeable surfaces



- A Rainfall intercept from down pipe to planting area or other use
- Geocell system in car parking
- Cocal detention basin





Actions - What can you do?

Individual flood plan

http://publications.environment-agency.gov.uk/PDF/GEHO0709BQPU-E-E.pdf

- Water conservation
- Rain water harvesting
- More greening
- Community Flood Plans (volunteers needed)



Next Steps

- Capture your experiences of flooding
- Incorporate in our evidence base
- Submit ideas to EA for funding
- Initiate detailed consultation
- Develop and implement

Questions?

For more information on Flood Risk Management in Southwark

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http://www.southwark.gov.uk/info/100011/transport_and_streets/586/flood_risk_management