The Survey

• Members of the public are asked to provide opinions regarding different aspects of urban sites that might be suitable for retrofitting of sustainable drainage systems.

• You will be asked to visually assess different pictures of urban sites with respect to their aesthetics, land cost, habitat for species and safety.

• We will provide you with a copy of our findings if you provide your e-mail address.
The Survey

http://www.survey.bris.ac.uk/salford/research
Please assess how Aesthetically Pleasing (Beautiful) you find the scenarios. Note: 100 = very pleasing; 50 = neither pleasing or displeasing; and 0 = displeasing.
Please estimate the **Cost of the Surrounding Land Area** using your own judgement. Note: 100 = high land cost; 50 = average land cost; and 0 = low land cost.
Please estimate the Potential of the Site to Support Habitats for Species (plants and wildlife). Note: 100 = very valuable habitats for species; 50 = average habitats potential for species; 0 = very unsuitable habitats for species.
Please estimate the **Site Safety, Particularly in Terms of Avoiding Drowning of Kids and Pets**. Note: 100 = very safe for kids and pets; 50 = site is sufficiently safe for kids and pets; and 0 = very dangerous for kids and pets.
Survey Answers:

- Your **professional background**: ________________________________
- Your **gender**: ____________
- Your **age**: _______
- Your **E-mail address**: ________________________________
- Any **comments**: _________________________________________
- Your **numerical answers**:

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