



## SuDS not duds

Delivering local authority guidance on SuDS

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
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


## Purpose of LANDFORM



- Provide a platform for sharing knowledge and experience
- Enable communication between key stakeholders
- Ensure LAs are kept updated on developments
- Provide support
- Assist with delivery of roles and responsibilities

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Vicky Dawe



Meyrick Brentnall



Simon Bunn



Ruth Newton



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## SuDS Design Activity



- Working on your table design a SuDS scheme that demonstrates:
  - How **water volume and flows** are managed.
  - How **water quality** is improved.
  - How the design will **deliver biodiversity** and **amenity** benefits.
  - How water can be managed on the **surface**.
  - How **multifunctional** (POS) can be utilised to deliver SuDS.
  - How water can be managed **close to where it falls**.
  - How the **SuDS Management Train** can be delivered

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## The theoretical site

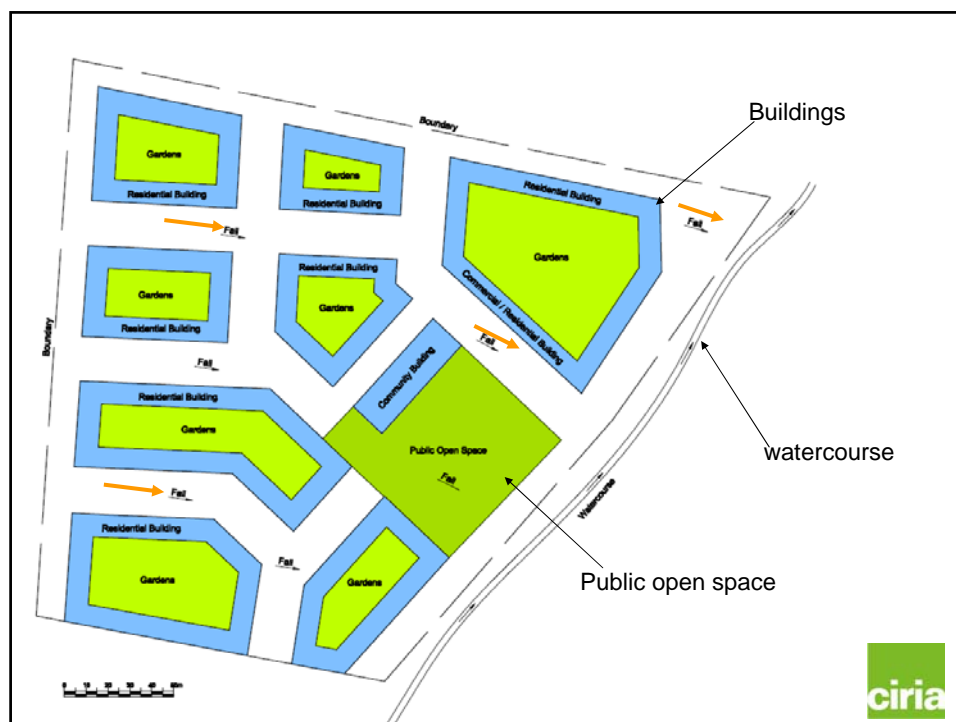


- Soil conditions indicate there is limited permeability.
- There is no contamination present on the site.
- Site area is 6.2 hectares.
- Flows should be discharged at no greater than 2 litres per second per hectare.
- Storage requirements are 1750m<sup>3</sup>



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## The task?



- Put together a theoretical SuDS scheme
- Draw it on an acetate for presentation (30mins)
- Volunteer a presenter to provide a 3-5 minute presentation on the design for the whole group.
- Feel free to use some of the guidance on the tables.
- ***No bad designs, just different!***

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