



## WSUD GIS Register - Case Study Template

It is up to individual Sydney Metropolitan councils as to whether they wish to complete the following case study and in order that it may link with the WSUD infrastructure on the GIS Register. It is a second level of information that may be accessed by water practitioners.

While I appreciate that it is extra time that often under resourced council officers do not necessarily have, please consider this as an opportunity to raise your own individual profile and that of your councils. The WSUD Program's website is a highly trafficked site both nationally and internationally.

An alternative option may be to request that upon future completion of projects, consultants complete the following template on council's behalf. In this instance, consultant contact details can be added to the Contact Details section of the template. However, council officer details should also be included. Similarly, you may wish to ask consultants to do so for already completed projects.

The following information will be used to generate case studies and will be cut and paste into a template document. Please type information into the allocated boxes without formatting text as this will lengthen the editorial process. All text should be in Arial Font, Size 10.

<b>Reference Number:</b>	<i>To be generated by Sydney Metropolitan Catchment Management Authority</i>										
<b>Council Name:</b>											
<b>Project Title:</b>											
<b>Project Category:</b>	<p><i>Case studies may fit into one or more category, please select the one that you consider best fits project outputs:</i></p> <table> <tr> <td><i>Planning and Policy</i></td> <td><i>Greenfield Site Projects</i></td> </tr> <tr> <td><i>Landscape Projects</i></td> <td><i>WSUD Roadway Retrofits</i></td> </tr> <tr> <td><i>Industrial Site Projects</i></td> <td><i>Infill/ Brownfield Projects</i></td> </tr> <tr> <td><i>Research Projects</i></td> <td><i>Education &amp; Capacity</i></td> </tr> <tr> <td><i>Financial Incentives</i></td> <td><i>Building Projects</i></td> </tr> </table>	<i>Planning and Policy</i>	<i>Greenfield Site Projects</i>	<i>Landscape Projects</i>	<i>WSUD Roadway Retrofits</i>	<i>Industrial Site Projects</i>	<i>Infill/ Brownfield Projects</i>	<i>Research Projects</i>	<i>Education &amp; Capacity</i>	<i>Financial Incentives</i>	<i>Building Projects</i>
<i>Planning and Policy</i>	<i>Greenfield Site Projects</i>										
<i>Landscape Projects</i>	<i>WSUD Roadway Retrofits</i>										
<i>Industrial Site Projects</i>	<i>Infill/ Brownfield Projects</i>										
<i>Research Projects</i>	<i>Education &amp; Capacity</i>										
<i>Financial Incentives</i>	<i>Building Projects</i>										

<b>Asset Type:</b>	<i>The asset type of WSUD structures are based on the Western Sydney Technical Guideline descriptions of WSUD measures and are limited to the following: vegetated swales, vegetated filter strips, sand filters, bioretention systems, permeable pavements, infiltration trenches, infiltration basins, and rainwater tanks. Please do not use alternative terms; rather contact Kate Black, WSUD Program Manager via info@wsud.org or on (02) 9895 6206 to discuss further.</i>
<b>Infrastructure Street Address:</b>	

<b>Project Scope:</b>	<i>A summary or overview of the project. Maximum 250 words only.</i>
<b>Project Objectives:</b>	<i>Include within this section project objectives the project's development and delivery would address. These objectives may relate to Australian or NSW Government grant related objectives and/or individual council objectives. Objectives should be quantitatively and/or qualitatively measurable, and relate to the performance indicators chosen to determine project progress.</i>
<b>Project Outcomes:</b>	<i>Please describe Environmental and Technical Outcomes are the benefits or other long-term changes achieved through the project's delivery. Maximum 250 words each:</i>  Environmental  Technical
<b>Transferable Components:</b>	<i>Include those aspects of the project that may be replicated by other organisations and/or councils and which, may be incorporated within future initiatives. Maximum 500 words.</i>
<b>Lessons Learnt:</b>	<i>Describe difficulties encountered and lessons learnt that would benefit future council projects and/or other organisations and councils also. Maximum 500 words.</i>

### **Pictures, Plans and Design Drawings:**

*Please ensure that you include all images within this document only and not as a separate attachment. The GIS program has constraints and will allow only one document link per site on the register.*

<b>Contact Details:</b>	<i>To create a community of practice and regional linkages amongst water sector practitioners, please provide the Name, Job Title and Contact Details (landline and email address) of council officers involved in the project's development and delivery. If staff have left the organisation, please provide details of replacement staff members.</i>
-------------------------	--