

Outlets

Outlets represent **Flow controls** that allow flows to leave a Stormwater Control, a Manhole or a Junction at a restricted rate. Click on the individual Outlet links to see specific input details.

A list of the different types of **Outlets** is shown on the right - select one of these **Outlet Types** to view the details.



Outlets are created as part of a **Junction**, **Manhole** or **Stormwater Controls** to stipulate how much of the water will leave the structure. They can be accessed via the **Outlets** tab.

Each structure can have one or more outlets with each outlet linked to a single connection.



Outlets

Junction or Stormwater Control: look for the Outlets Tab within the Properties form

Outgoing Connection

This is the list of outgoing Connections that are leaving the given structure.


Use the drop-down box to select which item connects to each outlet of the Stormwater Control or Junction.

Manhole

Name

Dimensions	Inlets	Outlets								
<table border="1"> <thead> <tr> <th>Name</th> <th>Outgoing Connection</th> <th>Outlet Type</th> </tr> </thead> <tbody> <tr> <td>Outlet</td> <td>(None)</td> <td>Orifice</td> </tr> </tbody> </table>			Name	Outgoing Connection	Outlet Type	Outlet	(None)	Orifice		
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OK Cancel Apply

Name  Help

The Connection assigned to an outlet can be modified. If another Connection is selected, the original Connection will be assigned to the Outlet that had the new Connection.

Outlet Type

This is the list of Outlet types, as shown in the menu on the right-hand side panel on this page.

Outlet Properties

This box shows the properties that need to be specified for the selected Outlet.

Outfall Details

If the Junction or Stormwater control is an **Outfalls** an additional box is shown under the outlets table that allows the outfall type to be viewed.

The Edit Outfall Details button can then be used to open the Outfall Details form to view/edit the settings for this outfall.

Note

Changes may need to be committed before the outfall options appear. i.e. if you have added an unconnected outlet

Manhole



Name

Dimensions Inlets **Outlets**



Name	Outgoing Connection	Outlet Type
Outlet	(None) ▾	Orifice ▾

Orifice

Diameter (m)

Coefficient of Discharge

Invert Level (m)

Outfall Details

Free Discharge

Name

