

# 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 Control** to stipulate how much of the water will leave the structure. They can be accessed via the **Outlets** tab.

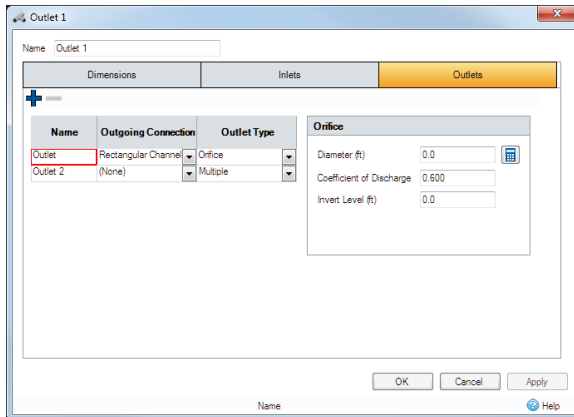
Each structure can have one or more outlets with each outlet linked to a single connection.

## 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.



Name	Outgoing Connection	Outlet Type
Outlet	Rectangular Channel	Orifice
Outlet 2	(None)	Multiple

Orifice properties:  
Diameter (ft): 0.0  
Coefficient of Discharge: 0.600  
Invert Level (ft): 0.0

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.

Unknown macro: 'scroll-pdf-i'

## Workflow - What's next...?



Connect **Inflows** to your **Stormwater Control**, specify **Outlets** or **Outlets** or connect to another Stormwater Control or **Junction**.