

Attenuated Flow

Attenuated Flow connection routes the flow according to the [Analysis of SWC/Junctions](#) method using the specified Time of Travel and Retention Coefficient.



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Parameters to specify:

Length, Velocity, Time of Travel, Retention Coefficient, see [Connections Inputs](#).

If Velocity is specified, Time of Travel is calculated from Length and Velocity. Time of Travel may also be user-specified, in which case it will be shown in red and velocity will be ignored.

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Workflow - What's next...?



Inflows connect to either **Junctions** or **Stormwater controls** via **Inlets**. Specify an **Attenuated Flow** on these objects then choose to connect to another Junction or Stormwater Control.