

# Attenuated Flow

**Attenuated Flow** connection routes the flow according to the [Muskingum](#) method using the specified Time of Travel and Retention Coefficient.

## Parameters to specify:

Length, Velocity, Time of Travel, Retention Coefficient, see [Connection 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...?



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