```
Fontenelle.Outflow[] =
    ( ElevationToStorage(
        %"Fontenelle", Fontenelle.Pool Elevation[@"t"] ) -
    ElevationToStorage(
        %"Fontenelle", FontenelleData.April1Target[] ) +
    SumFlowsToVolume(
        Fontenelle.Inflow, @"t", @"t + 3") ) / 4.000 "month"
Execution Constraint
GetMonthAsString( @"t" ) IN { "December" }
```