


# Flush Zone Manager

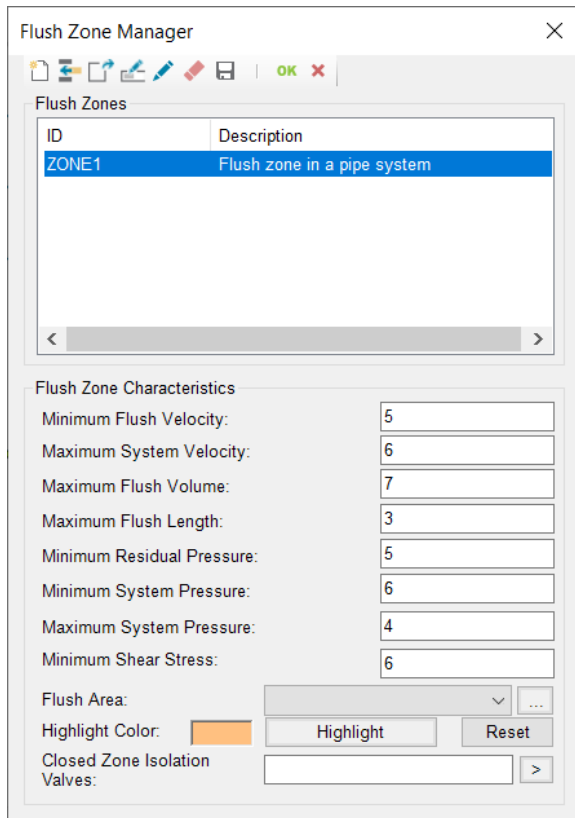
Use the Flush Zone Manager to create and manage parameters and characteristics for specific flush zones within a distribution system. You can open the **Flush Zone Manager**  from the UDF window pane.



[Back to: Help Documentation](#)

## Section Pages

- [Flush Zones](#)
- [UDF - Flush Zone Manager](#)



The screenshot shows the 'Flush Zone Manager' window. At the top, there is a title bar with the window name and a close button. Below the title bar is a toolbar with icons for file operations and editing. The main area is divided into two sections. The upper section, titled 'Flush Zones', contains a table with two columns: 'ID' and 'Description'. The table has one row with 'ZONE1' in the ID column and 'Flush zone in a pipe system' in the Description column. The lower section, titled 'Flush Zone Characteristics', contains several input fields for numerical values: Minimum Flush Velocity (5), Maximum System Velocity (6), Maximum Flush Volume (7), Maximum Flush Length (3), Minimum Residual Pressure (5), Minimum System Pressure (6), Maximum System Pressure (4), and Minimum Shear Stress (6). Below these fields are controls for 'Flush Area' (a dropdown menu), 'Highlight Color' (a color selection box with an orange swatch and 'Highlight' and 'Reset' buttons), and 'Closed Zone Isolation Valves' (a text input field with a right arrow button).

ID	Description
ZONE1	Flush zone in a pipe system

Flush Zone Characteristics

Minimum Flush Velocity: 5

Maximum System Velocity: 6

Maximum Flush Volume: 7

Maximum Flush Length: 3

Minimum Residual Pressure: 5

Minimum System Pressure: 6

Maximum System Pressure: 4

Minimum Shear Stress: 6

Flush Area: [Dropdown]

Highlight Color: [Color Selection] Highlight Reset

Closed Zone Isolation Valves: [Text Input]