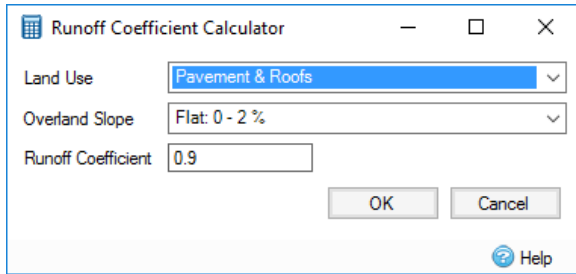


Runoff Coefficient Calculator

Allows the **Volumetric Runoff Coefficient** to be calculated from **Land Use** and **Overland Slope**.

Unknown macro: 'scroll-pdf-i



The screenshot shows a dialog box titled "Runoff Coefficient Calculator". It contains three input fields: "Land Use" with a dropdown menu showing "Pavement & Roofs", "Overland Slope" with a dropdown menu showing "Flat: 0 - 2 %", and "Runoff Coefficient" with a text box containing "0.9". Below the fields are "OK" and "Cancel" buttons, and a "Help" button with a question mark icon at the bottom right.

As options are selected from the drop down lists, the appropriate runoff coefficient is selected.

The runoff coefficient is calculated by looking up the values in table 1 in document [Hydraulics-07-F.pdf](#), authored by the Oregon Department of Transportation Highway Division.

Local guidelines may differ from the calculator values. Where values differ the locally recommended values should be used.