

Directional Smoothing





'Directional smooth' **is a check box just below regular smoothing.**

Directional smoothing causes the smoothing effect to be stronger in a particular direction and weaker in the perpendicular direction.

Enter the primary smoothing direction in the provided text box.

'Smoothing strength in the primary direction' **allows you to set the influence radius in that direction.**

'Smoothing strength in the secondary direction' **controls the influence radius at a 90 degree angle to the primary direction.**


 Design  Regions  Water flow  Info

Surface Smoothing

Regular smooth Region blending

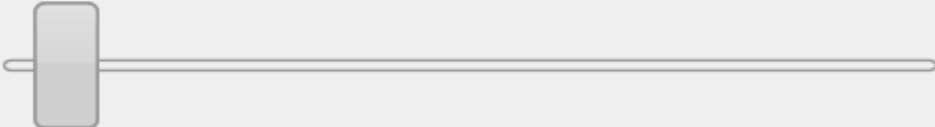
Directional smooth deg

Smoothing strength in primary direction



ft


Smoothing strength in secondary direction



ft



Cut/fill ratio:

Import (yd³):



on elevation

on design

 Reset  Apply

