



# WESTERN EXCELSIOR WEBSITE UPDATED

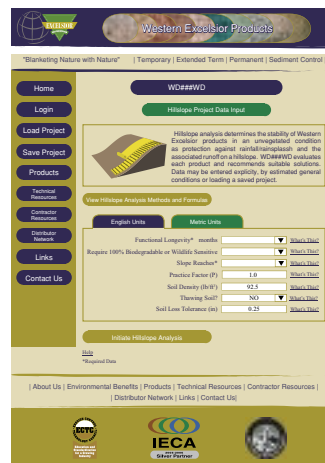
## INTRODUCING: EXECEL EROSION DESIGN

Release Date: 11/05/07

Western Excelsior is proud to introduce Excel Erosion Design (EED). EED is a state of the art resource for the erosion control professional. As a web-based software, EED is free to use and available through [www.westernexcelsior.com](http://www.westernexcelsior.com).

Within the past year, Federal guidelines regarding stable channel design have been updated by the Federal Highway Administration (FHWA) as part of Hydraulic Engineering Circular 15 (HEC-15). EED incorporates the new design methodology while providing support for stable channel design utilizing Rolled Erosion Control Products (RECPs) in an unvegetated condition, unreinforced turf or reinforced turf.

For hillslope / rainfall applications, EED utilizes the Revised Universal Soil Loss



Equation (RUSLE) and supporting research. EED provides support for average annual rainfall and single storm analysis.

Additionally, a series of features have been included to aid the user in navigating through the program and utilizing and saving program output. EED was created to provide a simple, robust platform for erosion control design. Logon to [www.westernexcelsior.com](http://www.westernexcelsior.com) for access to EED and EED support.

“Blanketing Nature with Nature”

[WWW.WESTERNEXCELSIOR.COM](http://WWW.WESTERNEXCELSIOR.COM)