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Chapter 11. HILLSLOPE EROSION COMPONENT - USDA ARS

The WEPP Hillslope Profile Erosion Model Uses A Steady-state Sediment Continuity Equation To Describe The Movement Of Sediment In A Rill: $D_x H_{hhhd} G = D F + D_i$ [11.2.1] Where X Represents Distance Downslope (m), G Is Sediment Load (kg.s⁻¹.m⁻¹), D I Is Interrill Sediment Delivery To The 17th, 2024

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Note That If $G(s)$ Is Stable, Then By Parseval's Theorem, $\int_{-\infty}^{\infty} |G(j\omega)|^2 d\omega = \int_{-\infty}^{\infty} |g(t)|^2 dt$ (I.27) Theorem I.2 Assume That $G(s)$ Is Stable And Strictly Proper. Then, Its Typical 17th, 2024

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Chapter 19 Hydrology Tools For Wetland Identification And ...

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 $\sum (C.1) = = - + N M Q_m Q_m U_n M 1 1$ Where Q Is The Runoff Outflow Rate, Q Is The Runoff Depth Generated By A
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