RHEM PAR Input File Parameter Descriptions

From UI Inputs From DB Constant BEGIN GLOBAL ! The characteristic length of the hillslope in meters or feet CLEN UNITS ! Metric or English units DIAMS ! List of representative soil particle diameters (mm or in) for up to 5 particle classes ! List of densities (g/cc) corresponding to the above particle classes DENSITY ! Temperature in degrees C. Not used by RHEM TEMP NELE ! Number of hillslope elements (planes) END GLOBAL BEGIN PLANE ! Identifier for the current plane ID LEN ! The plane slope length in meters or feet ! The plane bottom width in meters or feet WIDTH ! Overland flow Chezy Coeff. $(m^{(1/2)}/s)$ (square root meter per second) CHEZY ! Concentrated flow Chezy Coeff. (m^(1/2)/s) (square root meter per RCHEZY second) ! Slope expressed as fractional rise/run SL SX ! Normalized distance CV ! Coefficient of variation for Ke ! Initial degree of soil saturation, expressed as a fraction of the pore SAT space filled ! Print flag PR ! Splash and sheet erodibility coefficient KSS KOMEGA ! Undisturbed concentrated erodibility coeff. (s2/m2) value suggested by Nearing 02Jul2014 ! Maximum concentrated erodibility coeff. (s2/m2) KCM ! Cover fraction of surface covered by intercepting cover - rainfall intensity is reduced by this fraction until the specified interception depth has accumulated IN ! Interception depth in mm or inches KF. ! Effective hydraulic conductivity (mm/h) G ! Mean capillary drive, mm or inches — a zero value sets the infiltration at a constant value of KE ! Pore size distribution index. This parameter is used for redistribution DIST of soil moisture during unponded intervals ! Porosity POR ! Volumetric rock fraction, if any. If KE is estimated based on textural ROCK class it should be multiplied by (1 - Rock) to reflect this rock volume ! Upper limit to SAT SMAX ! Beta decay factor in the detachment equation in Al-Hamdan et al 2012 ADF (Non-FIRE) ! Allow variable alfa in the infiltration Smith-Parlange Equation, alf <= ALF

0.05, Green and Ampt

! Fraction of bare soil to total area

! Average micro topographic spacing in meters or feet

! List of particle class fractions - must sum to one

! Rill spacing in meters or feet

END PLANE

BARE

SPACING FRACT

RSP