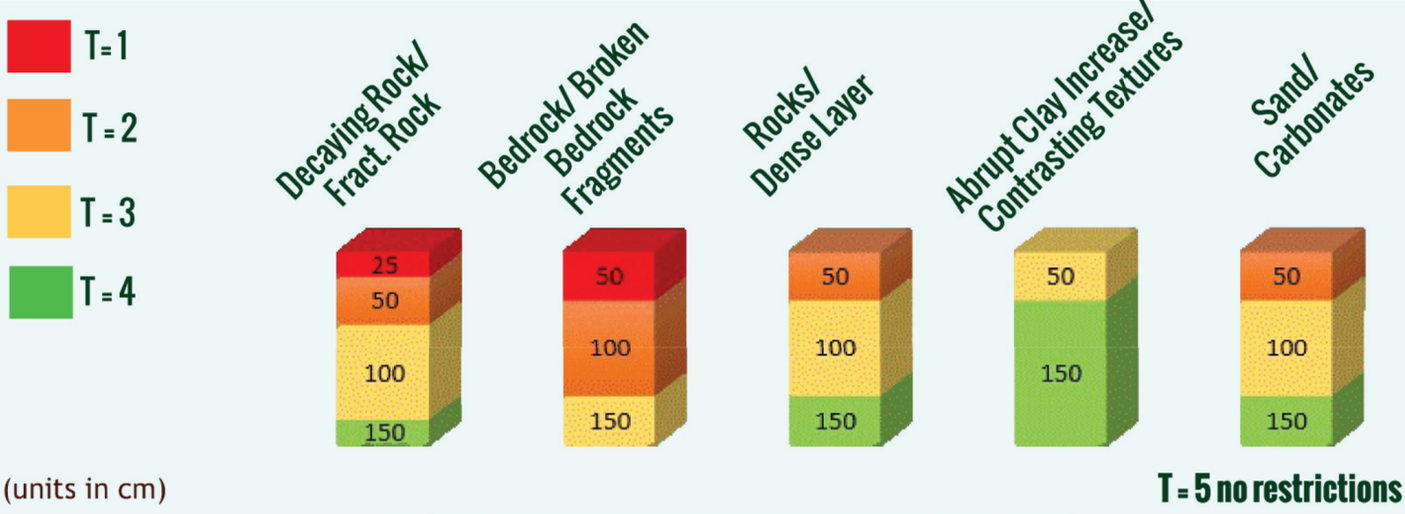




Soil Loss Tolerance (T) Simplified

Soil loss tolerance is defined as the maximum rate of annual soil erosion (tons/acre/year) that will permit a high level of crop productivity to be obtained economically and sustainably.

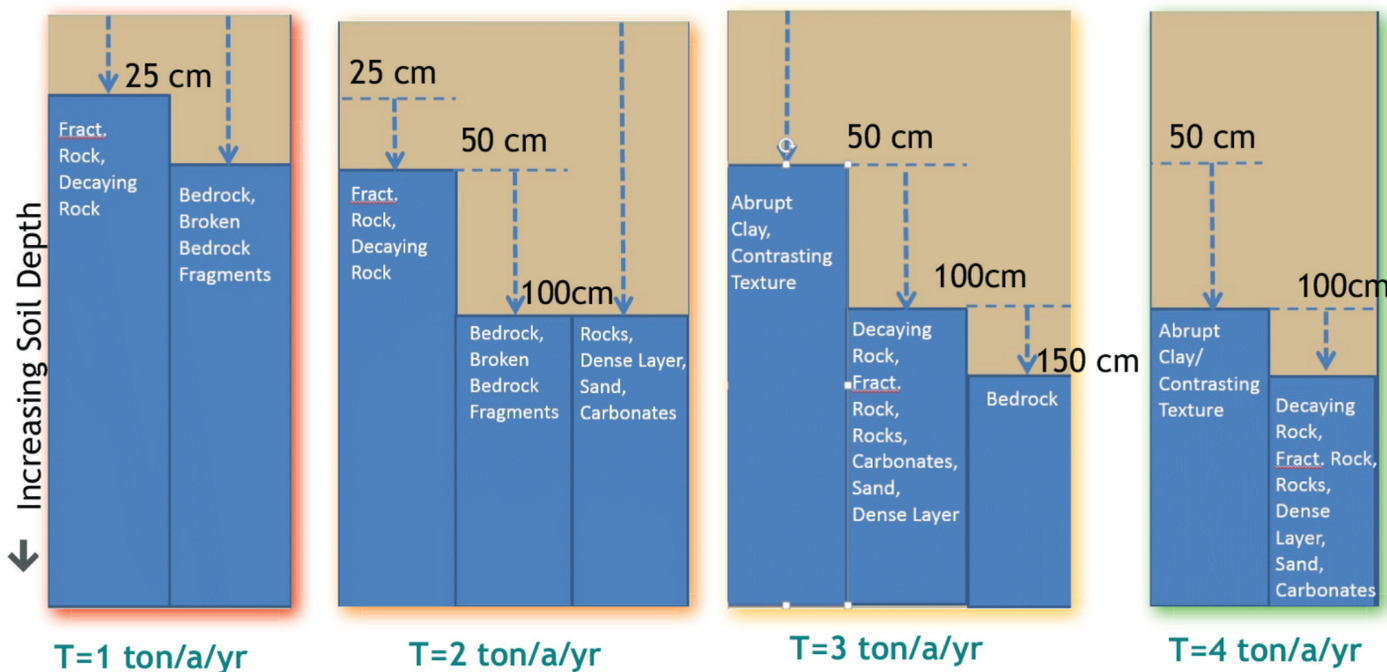


HISTORY



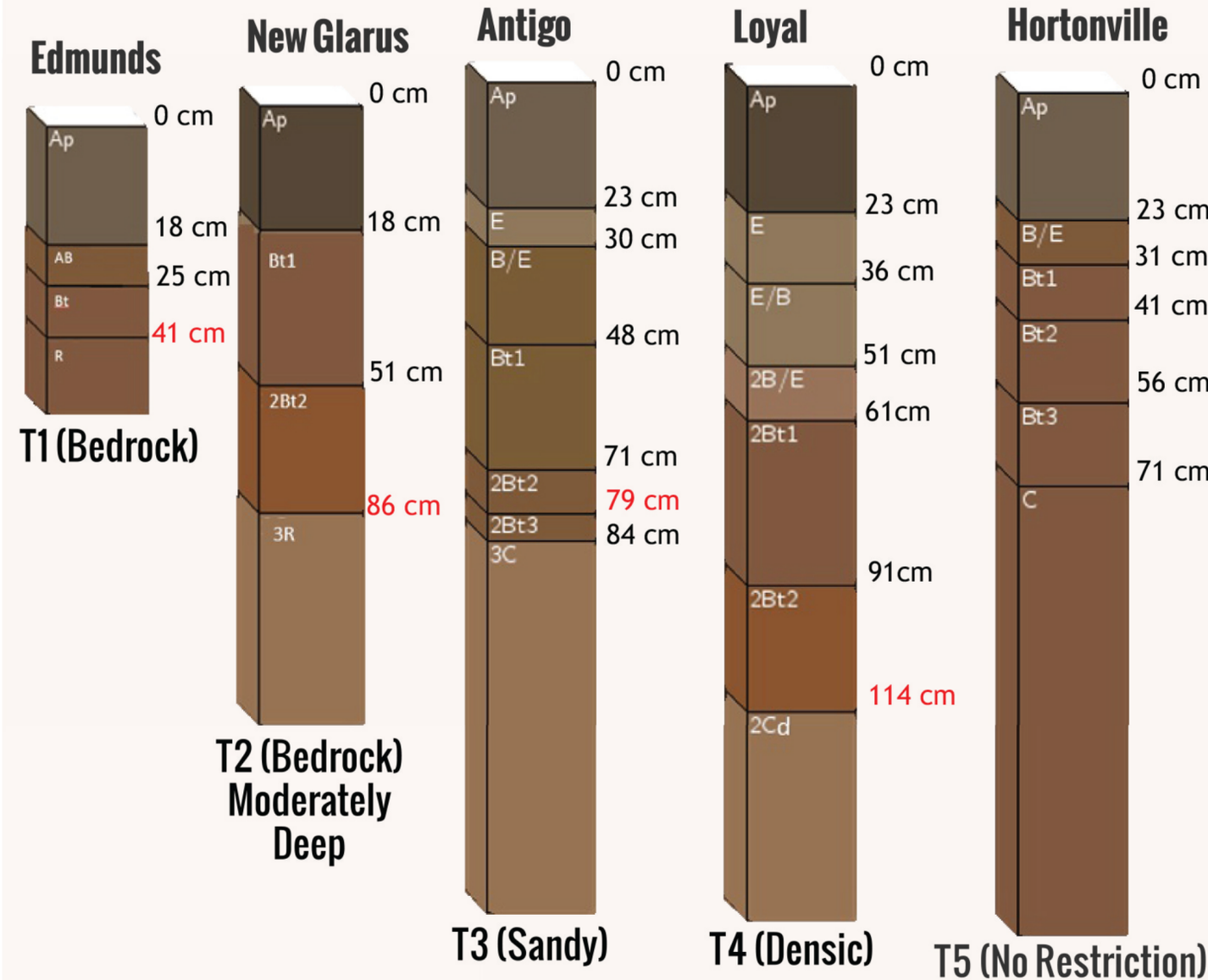
The assigned T factor is not used in erosion prediction calculations like RUSLE2. It is a target value that is compared to the results of erosion prediction calculations to determine whether a management system is or is not meeting criteria for controlling erosion.

Criteria



Soil Profiles

Profile Source: Soilweb



Red Color Depths Indicates where T-Restriction Starts

CONTACT ME

8030 Excelsior Dr. Suite 200 Madison, WI
 Phone: 608.662.4422
 E-Mail: jason.nemecek@wi.usda.gov



wi.nrcs.usda.gov



@nrcs_WI

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