



July 12, 2016

SOUTH DAKOTA TECHNICAL GUIDE (SDTG) NOTICE SD-412

SECTION I

A new RUSLE2 version 2.5.9.0 (February 23, 2016) has been released and installed on users computers. To ensure all functions work correctly, a new South Dakota (SD) Moses database, SD_MOSES_6_27_2016, has been built and is to be used with the new version of RUSLE2. The SD printing templates were overridden with the new RUSLE2 install and will need to be replaced. The database, printing templates, and installation instructions are attached to this notice and can also be found on eFOTG under the following folders:

Section I

Erosion prediction

1. Sheet and Rill Erosion (RUSLE2)

- SD RUSLE2 Database and Templates
RUSLE2 SD Database
 - SDMOSES_6_27_2016.zip
- Printing Templates
SD_JS_AGRON.pro.dot (RUSLE2 Profile Template and Practice Jobsheet)
NRCS_Profile SD_Portrait.pro.dot (RUSLE2 Profile Template)
NRCS_RUSLE2_Plan Record_with_SCI_and STIR.pln (RUSLE2 Plan Template)
NRCS_RUSLE2_Worksheet_SCI STIRrev2.wrk.dot (RUSLE2 Worksheet Template)

The instructions for adding the new RUSLE2 database, SD-JS-Agron job sheet, and other RUSLE2 report templates have been added to the

- SD RUSLE2 Training Documents
RUSLE2 DB Instructions_6_27_2016

JEFFREY J. ZIMPRICH
State Conservationist

DIST: E