



July 1, 2014

TENNESSEE FIELD OFFICE TECHNICAL GUIDE NOTICE 49

Purpose. To provide notice of new technical materials posted and changes made to Tennessee's electronic Field Office Technical Guide (eFOTG).

Effective Date. Effective upon receipt.

Explanation of Changes. All changes have been made in eFOTG.

Section II Updated Index to reflect all changes.

SOILS INFORMATION

McMinn County – Removed and archived HEL Conversion Legend (2008); uploaded HEL Conversion Legend (2014).

The typographical error in the WaB2 Map unit was corrected.

Section IV Updated Index to reflect all changes.

CONSERVATION PRACTICES

- **Residue and Tillage Management, No Till (329)**
 - Name changed from "Residue and Tillage Management, No-Till, Strip Till, Direct Seed" to "Residue and Tillage Management, No Till."
 - Removed and archived
 - DRAFT (Final) standard, statement of work (SOW), and job sheet.
 - 2012 standard, SOW, and job sheet.
 - Uploaded updated standard, SOW, and implementation requirements (IR)/job sheet (June 2014).
- **Residue and Tillage Management, Reduced Till (345)**
 - Name changed from "Residue and Tillage Management, Mulch Till" to "Residue and Tillage Management, Reduced Till." The agency incorporated Residue and Tillage Management, Ridge Till (346) into the 345 standard.
 - Removed and archived
 - DRAFT (Final) standard, SOW, and job sheet.
 - 2012 standard, SOW, and job sheet.
 - Uploaded updated standard, SOW, and IR/job sheet (June 2014).
- **Residue and Tillage Management, Mulch Till (346)**
 - This standard was deleted after it was incorporated into the Residue and Tillage Management, Reduced Till (345) standard.
 - Removed and archived standard and SOW (2012).
 - Deleted folder.
- **Residue Management, Seasonal (344)**
 - The agency deleted this practice.
 - Removed and archived standard and SOW.
 - Deleted folder.

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Section IV

FORMS

Authorization for Release of Information (June 2014)

The Authorization for Release of Information is the official document that is to be completed prior to planning and funding conservation practices when permits are required. (See TN Bulletin 180-14-07 on 06/23/2014.)

TOOLS

• **Water and Sediment Control Basin Design (WASCOB) (May 2014)**

The updated version of WASCOB.xls is ready for use to design water and sediment control basins. The 5/2014 spreadsheet replaces the older version of this design tool. (See TN Bulletin 210-14-01 on 06/20/2014.)

• **DRAWINGS – GSS-CMP Anti-Vortex Baffle Detail**

- Removed and archived September 2013 drawing.
- Uploaded updated drawing (June 2014).
- The revised drawing for the grade stabilization structure includes additional pipe sizes for pipe flanges.



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