



Natural Resources Conservation Service
 675 US Courthouse
 801 Broadway
 Nashville, Tennessee 37203

October 19, 2007

TENNESSEE FIELD OFFICE TECHNICAL GUIDE NOTICE 22

SUBJECT: TENNESSEE FIELD OFFICE TECHNICAL GUIDE (FOTG) – SECTION IV – STANDARDS AND SPECIFICATIONS AND TOOLS

Purpose. To notify all offices of changes in Conservation Practice Standards and Tools for Section IV of the Tennessee electronic Field Office Technical Guide.

Filing Instructions:

REMOVE OR ARCHIVE	INSERT
Change Notice Register, Section IV	Change Notice Register, Section IV
Tennessee Table of Contents, Section IV, Rev. 21, pages TC-1 through 12, dated June 21, 2007	Tennessee Table of Contents, Section IV, Rev. 22, pages TC-1 through 13, dated October 19, 2007
	CRP Emergency Haying and Grazing (528, 511) Job Sheet dated August 7, 2007
	Forage Harvest Management (511) Job Sheet, dated September 6, 2007
Irrigation System, Sprinkler (442), dated October 2002	Irrigation System, Sprinkler, pages 442-1 thru 11, dated July 10, 2007
Irrigation System, Tailwater Recovery (447) dated 09/99 and ARCHIVE	Irrigation System, Tailwater Recovery, pages 447-1 thru 4, dated July 10, 2007
Land Clearing , pages 460-1, dated October 1977 and ARCHIVE	Land Clearing, pages 460-1 through 2, dated July 10, 2007
	Land Clearing Statement of Work, page 1, dated July 10, 2007
Manure Transfer, pages 634-1 through 3, dated August 2000	Manure Transfer, pages 634-1 through 5, dated July 10, 2007
Pond Sealing or Lining, Bentonite Treatment (521C), pages 521C-1 through 3 dated March 25, 2006	Pond Sealing or Lining, Bentonite Sealant, pages 521C-1 through 3, dated September 26, 2007
Pond Sealing or Lining, Bentonite Treatment Statement of Work , pages 521C-1 and 2, dated Mary 18, 2006	Pond Sealing or Lining, Bentonite Sealant, Statement of Work, pages 1-2, dated September 26, 2007
	Pasture and Hay Planting (512), Use of a Drill in Pasture and Hay Planting Fact Sheet dated September 18, 2007

-M O R E-

DIST: FOTG



	Prescribed Forestry, pages 409-1 through 5, dated October 15, 2007
	Prescribed Forestry (409) Statement of Work, pages 1-2, dated October 15, 2007
	Prescribed Grazing (528) Fact Sheet – Managing Grazing Lands for Forage Production, Persistence, and Quality dated October 15, 2007
	Prescribed Grazing “Acres per Paddock” Cowboy Math Job Sheet (528) dated September 7, 2007
Treatment of Poultry Litter with Alum Interim (629), dated October 2002, and ARCHIVE – Now included under Amendments for Treatment of Agricultural Waste (591)	
Forest Site Preparation, pages 490-1 through 3, dated August 1989 and ARCHIVE	Tree and Shrub Site Preparation, pages 490-1 through 4, dated April 17, 2007
Waste Utilization, pages 633-1 through 3, dated October 2002	Waste Utilization, pages 633-1 through 4, dated July 10, 2007
TOOLS	
Pipeline Design Spreadsheet, Version 1.18.xls – Adopted for TN 03/17/06, ARCHIVE	Pipeline Design Spreadsheet Version 1.18.xls dated March 2007
Livestock Watering Facility Spreadsheet, Version 3.0, dated April 2002, ARCHIVE	Livestock Watering Facility Design Spreadsheet Version 5.0 dated March 2007
	Pasture Condition Scoresheet, Version 2.0, dated October 12, 2007
Cowboy Math, Version 4.3, dated May 20, 2002, ARCHIVE	Cowboy Math, Version 4.3, Rev. October 26, 2007
	GRAZE, Livestock-Forage Balance Worksheet, dated October 15, 2007
	Grazing Survey for Stocking Rate Decisions Worksheet dated October 15, 2007
Estimated Net Returns per Cow Worksheet, Version 3.25, dated 07/08/02, ARCHIVE	Estimated Net Returns Per Cow Worksheet, Version 4.0, dated December 9, 2002
	Planning Tool for Beef Feeding Sites, Version 2, dated October 2007
COMPUTER TOOLS – Nutrient Budget Calculator 9.9 dated 08/08/03 and ARCHIVE	
COMPUTER TOOLS – Pipeline, Version 1.1 and ARCHIVE	
COMPUTER TOOLS – Watering Facility Design Spreadsheet 4.0 and ARCHIVE	

These changes will be posted to the electronic Field Office Technical Guide. **No hard copies will be provided.** You may access the electronic Field Office Technical Guide at <http://www.nrcs.usda.gov> or <http://my.nrcs.usda.gov>.

/s/

KEVIN BROWN
State Conservationist

Enclosures