



Natural Resources Conservation Service
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May 13, 2010

TECHNICAL GUIDE NOTICE NO. 199

This notice announces the posting of Section I—General Resource References and Section IV—Conservation Practice Standards, Specifications and Job Sheets to the Montana eFOTG.

This update can be accessed on the Montana eFOTG website under Sections I and IV of the FOTG. You can access the Montana eFOTG site at <http://my.nrcs.usda.gov> or <http://www.mt.nrcs.usda.gov>.

Note: The State Office will maintain an archived copy of all updated information. Field Offices need to remove outdated files, but do not need to archive.

The updated table of contents and conservation practices are listed below:

Table of Contents

- 366–Anaerobic Digester (no): STANDARD
- 316–Animal Mortality Facility (no): STANDARD
- 382–Fence (ft): JOB SHEET
- 394–Firebreak (ft): STANDARD, SPECIFICATION, JOB SHEET
- 384–Forest Slash Treatment (ac): STANDARD, SPECIFICATION, JOB SHEET
- 383–Fuel Break (ac): STANDARD, SPECIFICATION (2), JOB SHEET (2)
- 590B–Nutrient Management (ac), Nutrient Budget: JOB SHEET
- 558–Roof Runoff Structure (no): STANDARD

<u>REMOVE</u>	<u>INSERT</u>
FOTG, Section I—General Resource References	FOTG, Section I—General Resource References
After I-Maps Tab, remove Table of Contents - March 2008.	After I-Maps Tab, insert Table of Contents - May 2010.
Nothing.	Insert Montana Navigable Rivers and Lakes that Require MT-DNRC Permitting Pursuant to SB507, page 1 dated May 2010 after Montana-Hydrologic Sub Basins (8-Digit) map.
FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
Table of Contents - January 2010.	Table of Contents - May 2010.

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<u>REMOVE</u>	<u>INSERT</u>
FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
366–Anaerobic Digester–Controlled Temperature (no) Standard, pages 366-1 through 366-6 dated February 2004.	366–Anaerobic Digester (no) Standard, pages 366-1 through 366-9 dated May 2010.
316–Animal Mortality Facility (no) Standard, pages 316-1 through 316-6 dated October 2004.	316–Animal Mortality Facility (no) Standard, pages 316-1 through 316-5 dated May 2010.
382–Fence (ft), Job Sheet, pages MT382(Barbed/Smooth/Woven)-JS1 through MT382(Barbed/Smooth/Woven)-JS2 dated April 2006.	382–Fence (ft), Job Sheet, pages MT382(Barbed/Smooth/Woven)-JS1 through MT382(Barbed/Smooth/Woven)-JS2 dated May 2010.
394–Firebreak (ft), Standard, pages 394-1 through 394-3 dated November 2005; Specification, pages Specification MT394-1 through Specification MT394-3 dated November 2005; Job Sheet, pages MT394-JS1 through MT394-JS5 dated November 2005.	394–Firebreak (ft), Standard, pages 394-1 through 394-3 dated May 2010; Specification, pages Specification MT394-1 through Specification MT394-3 dated May 2010; Job Sheet, pages MT394-JS1 through MT394-JS5 dated March 2010.
384–Forest Slash Treatment (ac), Standard, pages 384-1 through 384-3 dated November 2005; Specification, pages Specification MT384-1 through Specification MT384-3 dated November 2005; Job Sheet, pages MT384-JS1 through MT384-JS3 dated November 2005.	384–Forest Slash Treatment (ac), Standard, pages 384-1 through 384-3 dated May 2010; Specification, pages Specification MT384-1 through Specification MT384-4 dated May 2010; Job Sheet, pages MT384-JS1 through MT384-JS4 dated May 2010.
383–Fuel Break (ac) Standard, pages 383-1 through 383-3 dated November 2005; Specification, pages Specification (Forested Area) MT383A-1 through MT383A-3 dated November 2005; pages Specification (Structures) pages MT383B-1 through MT383B-5 dated November 2005; Job Sheet, pages Job Sheet (Forested Area) MT383-JS1 through MT383-JS3 dated November 2005; Job Sheet, pages Job Sheet (Structures) MT383-JS1 through MT383-JS4 dated November 2005.	383–Fuel Break (ac) Standard, pages 383-1 through 383-3 dated May 2010; Specification, pages Specification MT383A-1 through MT383A-3 (Forested Area) dated May 2010; pages Specification MT383B-1 through MT383B-5 (Structures) dated May 2010; Job Sheet, pages MT383A-JS1 through MT383A-JS4 (Forested Area) dated May 2010; Job Sheet, pages MT383B-JS1 through MT383B-JS4 (Structures) dated May 2010.

<u>REMOVE</u>	<u>INSERT</u>
FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
590–Nutrient Management (ac), Nutrient Budget, MT-ECS-590B, dated Rev. 02/2004, on official pages Job Sheet MT590-3 and Job Sheet MT590-4 dated February 2004 and Field Specific Nutrient Application Plan, dated MT-ECS-590C, on official pages Job Sheet MT590-5 and Job Sheet MT590-6 dated July 2002.	590B–Nutrient Management (ac), Nutrient Budget, Job Sheet, pages MT590B-JS1 through MT590B-JS4 dated May 2010.
558–Roof Runoff Structure (no) Standard, pages 558-1 through 558-3 dated December 2008.	558–Roof Runoff Structure (no) Standard, pages 558-1 through 558-2 dated May 2010.

If you have any questions or concerns regarding these updates, please contact Ron Nadwornick, State Resource Conservationist, at (406) 587-6998, or e-mail him at ronald.nadwornick@mt.usda.gov.

/s/ by Jerry Schaefer, Acting (5/13/2010) / rg

RONALD J. NADWORNICK
State Resource Conservationist

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