



Natural Resources
Conservation Service

May 21, 2014

Montana State Office

TECHNICAL GUIDE NOTICE NO. 229

10 East Babcock
Street, Room 443
Bozeman
Montana, 59715

This notice announces the posting of revisions to Section IV—Conservation Practice Specifications and Section V—Conservation Effects to the Montana eFOTG.

Voice 406.587.6811
Fax 855.510.7028

This update can be accessed on the Montana eFOTG website under Sections IV and V 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 Field Offices need to remove outdated files, but do not need to archive.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 for Section IV are listed below:

Table of Contents

382–Fence (ft): SPECIFICATIONS (2)

<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
Table of Contents – May 2014.	Table of Contents – May 2014.
382–Fence (ft), Specification, pages Specification MT382(Barbed and Smooth Wire)-1 through Specification MT382(Barbed and Smooth Wire)-10 dated April 2014; Specification, pages Specification MT382(Power Fence)-1 through Specification MT382(Power Fence)-15 dated April 2014.	382–Fence (ft), Specification, pages Specification MT382(Barbed and Smooth Wire)-1 through Specification MT382(Barbed and Smooth Wire)-10 dated May 2014; Specification, pages Specification MT382(Power Fence)-1 through Specification MT382(Power Fence)-15 dated May 2014.
FOTG, Section V—Conservation Effects	FOTG, Section V—Conservation Effects
Table of Contents – pages i through iv, dated March 1995.	Table of Contents – pages i and ii, dated May 2014.
Section V – after tab, remove Conservation Effects, pages 1 and 2 dated March 1994.	Section V– after tab, insert Conservation Effects, pages 1 and 2, dated May 2014.
Section V-A – after tab, remove Effects for Conservation Management System Formulations, page 1 dated March 1994.	Section V-A – after tab, insert Effects for Conservation Management System Formulations, page 1 dated May 2014.
Section V-A-1 – after tab, remove General Effects Data, page 1 dated March 1994.	Section V-A-1 – after tab, insert General Effects Data, page 1 dated May 2014.

FOTG, Section V—Conservation Effects	FOTG, Section V—Conservation Effects
Section V-A-1 – Air, after tab, remove C. Air, Part 1 of 2, pages 1 through 12 dated August 18, 1993; Part 2 of 2, pages 1 through 8 dated August 18, 1993.	Section V-A-1 – Air, after tab, insert Table 1. Montana - General Effects Data - Conservation Practice Physical Effects (CPPE), AIR, pages 1 to 4 dated May 2014.
Section V-A-1 – Animals, after tab, remove E. Animals, Part 1 of 1, pages 1 through 14 dated August 18, 1993.	Section V-A-1 – Animals, after tab, insert Table 1. Montana - General Effects Data - Conservation Practice Physical Effects (CPPE), ANIMAL, pages 1 to 3 dated May 2014.
Nothing.	Section V-A-1 – make a new tab for Energy, after tab, insert Table 1. Montana - General Effects Data - Conservation Practice Physical Effects (CPPE), ENERGY, pages 1 to 4 dated May 2014.
Section V-A-1 – Plants, after tab, remove D. Plants, Part 1 of 2, pages 1 through 13 dated August 18, 1993; Part 2 of 2, pages 1 through 9 dated August 18, 1993.	Section V-A-1 – Plants, after tab, insert Table 1. Montana - General Effects Data - Conservation Practice Physical Effects (CPPE), PLANT, pages 1 to 4 dated May 2014.
Section V-A-1 – Soil, after tab, remove A. Soil, Part 1 of 3, pages 1 through 14, dated August 18, 1993; Part 2 of 3, pages 1 through 11, dated August 18, 1993; Part 3 of 3, pages 1 through 10 dated August 18, 1993.	Section V-A-1 – Soil, after tab, insert Table 1. Montana - General Effects Data - Conservation Practice Physical Effects (CPPE), SOIL, pages 1 to 3 dated May 2014.
Section V-A-1 – Water, after tab, remove B. Water, Part 1 of 3, pages 1 through 17 dated August 18, 1993; Part 2 of 3, pages 1 through 12, dated August 18, 1993; Part 3 of 3, pages 1 through 17 dated August 18, 1993.	Section V-A-1 – Water, after tab, Table 1. Montana - General Effects Data - Conservation Practice Physical Effects (CPPE), insert A. EXCESS WATER AND INEFFICIENT WATER, pages 1 to 3 and B. WATER QUALITY DEGRADATION, pages 1 and 2 both dated May 2014.

If you have any questions or concerns regarding these updates, please contact Robert Logar, Acting State Resource Conservationist, at (406) 587-6836, or e-mail him at Robert.Logar@mt.usda.gov.

/s/ by Robert D. Logar (5/21/2014) / rg

ROBERT D. LOGAR
Acting State Resource Conservationist

DIST: Electronic