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June 30, 2011

TECHNICAL GUIDE NOTICE NO. 206

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

This update can be accessed on the Montana eFOTG website under Sections I, II, 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 Field Offices need to remove outdated files, but do not need to archive.

<u>REMOVE</u>	<u>INSERT</u>
FOTG, Section I—General Resource References	FOTG, Section I—General Resource References
I–Reference List, in alphabetical order, remove Plant Materials, pages 1 through 5 dated January 2003.	I–Reference List, in alphabetical order, insert Plant Materials, pages 1 through 5 dated March 2011.
FOTG, Section II—Natural Resources Information	FOTG, Section II—Natural Resources Information
I–Threatened and Endangered Species, after Chapter 1, Summary of Determination of Effects for Canada Lynx and Bull Trout remove form, MT-CPA-185, Consultation Summary Sheet for Programmatic Biological Assessment dated March 2007.	I–Threatened and Endangered Species, after Chapter 1, Summary of Determination of Effects for Canada Lynx and Bull Trout insert revised form, MT-CPA-185, Consultation Summary Sheet for Programmatic Biological Assessment dated June 2011. To retrieve fillable form, go to: http://www.mt.nrcs.usda.gov/about/forms/cpaforms.html

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<u>REMOVE—cont.</u>	<u>INSERT—cont.</u>
FOTG, Section II—Natural Resources Information	FOTG, Section II—Natural Resources Information
I–Threatened and Endangered Species, after Chapter 1, Summary of Determination of Effects for Canada Lynx and Bull Trout remove Chapter 2, Table of Contents, page i, pages 1 through 7, Appendices, pages 9 and 10, which includes Appendix A, form MT-CPA-186, Habitat Determination Screen for Canada Lynx in Montana dated (Rev.) May 2008, Appendix B, pages 15 through 19, Appendix C, page 20 and Appendix D, page 21, all have no dates.	I–Threatened and Endangered Species, after Chapter 1, Summary of Determination of Effects for Canada Lynx and Bull Trout insert Chapter 2, Table of Contents, page i, pages 1 through 21, Appendices, page 22, Appendix A, page 22, Appendix B, pages 25 through 29, Appendix C, page 34, Appendix D, page 53, Appendix E, page 54, and Appendix F, pages 55 through 95, Maps 1 through 4, all have no dates.

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

Table of Contents

- 431–Above Ground, Multi-Outlet Pipeline (ft): REMOVAL OF OLD STANDARD
- 472–Access Control (ac): STANDARD, SPECIFICATION, JOB SHEET
- 560–Access Road (ft): STANDARD
- 311–Alley Cropping (ac): STANDARD, SPECIFICATION, JOB SHEET
- 591–Amendments for Treatment of Agricultural Waste (au): REMOVAL OF OLD STANDARD
- 575–Animal Trails and Walkways (ft): STANDARD
- 450–Anionic Polyacrylamide (PAM) Application (ac): REMOVAL OF OLD STANDARD
- 314–Brush Management (ac): STANDARD, SPECIFICATION, JOB SHEET
- 322–Channel Bank Vegetation (ac): REMOVAL OF OLD STANDARD, JOB SHEETS (5)
- 326–Clearing and Snagging (ft): STANDARD
- 327–Conservation Cover (ac): STANDARD, SPECIFICATION
- 362–Diversion (ft): STANDARD
- 647–Early Successional Habitat Development/Management (ac): STANDARD, SPECIFICATION, JOB SHEET
- 382–Fence (ac): SPECIFICATION, JOB SHEET
- 386–Field Border (ft): STANDARD, SPECIFICATION, JOB SHEET
- 393–Filter Strip (ac): STANDARD, SPECIFICATION, JOB SHEET
- 394–Firebreak (ft): STANDARD, SPECIFICATION, JOB SHEET
- 511–Forage Harvest Management (ac): STANDARD, SPECIFICATION, JOB SHEET
- 666–Forest Stand Improvement (ac): STANDARD, SPECIFICATION, JOB SHEET
- 655–Forest Trails and Landings (ft): STANDARD, SPECIFICATION, JOB SHEET
- 383–Fuel Break (ac): STANDARD
- 412–Grassed Waterway (ac): STANDARD
- 548–Grazing Land Mechanical Treatment (ac): STANDARD, SPECIFICATION, JOB SHEET
- 422–Hedgerow Planting (ft): STANDARD, SPECIFICATION, JOB SHEET
- 464–Irrigation Land Leveling (ac): STANDARD
- 430–Irrigation Pipeline (ft): STANDARD

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

- 436–Irrigation Storage Reservoir (no. and ac.-ft.): REMOVAL OF OLD STANDARD
- 353–Monitoring Well (no): STANDARD
- 500–Obstruction Removal (ac): STANDARD
- 521B–Pond Sealing or Lining (no), Soil Dispersant Treatment: REMOVAL OF OLD STANDARD
- 521C–Pond Sealing or Lining (no), Bentonite Treatment: STANDARD
- 521D–Pond Sealing or Lining (no), Compacted Clay Treatment: STANDARD
- 338–Prescribed Burning (ac): STANDARD, SPECIFICATION, JOB SHEET
- 533–Pumping Plant (no): STANDARD
- 550–Range Planting (ac): STANDARD, SPECIFICATION, JOB SHEET
- 643–Restoration and Management of Rare or Declining Habitats (ac): STANDARD, SPECIFICATION, JOB SHEET
- 391–Riparian Forest Buffer (ac): STANDARD, SPECIFICATION, JOB SHEET
- 390–Riparian Herbaceous Cover (ac): STANDARD, SPECIFICATION, JOB SHEET
- 350–Sediment Basin (no): REMOVAL OF OLD STANDARD
- 646–Shallow Water Development and Management (ac): STANDARD, SPECIFICATION, JOB SHEET
- 381–Silvopasture Establishment (ac): STANDARD, SPECIFICATION, JOB SHEET
- 578–Stream Crossing (no): STANDARD
- 395–Stream Habitat Improvement and Management (ac): STANDARD, SPECIFICATION, JOB SHEET
- 587–Structure for Water Control (no): STANDARD
- 600–Terrace (ft): REMOVAL OF OLD STANDARD
- 612–Tree/Shrub Establishment (ac): STANDARD, SPECIFICATION, JOB SHEET
- 645–Upland Wildlife Habitat Management (ac): SPECIFICATION
- 642–Water Well (no): STANDARD
- 351–Water Well Decommissioning (no): STANDARD
- 614–Watering Facility (no): STANDARD, SPECIFICATION, JOB SHEET
- 659–Wetland Enhancement (ac): STANDARD, SPECIFICATION, JOB SHEET
- 657–Wetland Restoration (ac): STANDARD, SPECIFICATION, JOB SHEET
- 644–Wetland Wildlife Habitat Management (ac): STANDARD, SPECIFICATION, JOB SHEET (3)
- 380–Windbreak/Shelterbelt Establishment (ft): STANDARD, SPECIFICATION, JOB SHEET
- 650–Windbreak/Shelterbelt Renovation (ft): STANDARD, SPECIFICATION, JOB SHEET
- 384–Woody Residue Treatment (ac): STANDARD, SPECIFICATION, JOB SHEET

FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
Table of Contents - November 2010.	Table of Contents – June 2011.
431–Above Ground, Multi-Outlet Pipeline (ft), Standard, pages 431-1 through 431-3 dated November 2007.	Nothing.

<u>REMOVE—cont.</u>	<u>INSERT—cont.</u>
FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
472–Access Control (ac), Standard, pages 472-1 and 472-2 dated January 2009; Specification, pages Specification MT472-1 and Specification MT472-2 dated January 2009; Job Sheet, pages MT472-JS1 through MT472-JS4 dated January 2009.	472–Access Control (ac), Standard, pages 472-1 and 472-2 dated June 2011; Specification, pages Specification MT472-1 and Specification MT472-2 dated June 2011; Job Sheet, pages MT472-JS1 through MT472-JS4 dated June 2011.
560–Access Road (ft), Standard, pages 560-1 through 560-5 dated October 2004.	560–Access Road (ft), Standard, pages 560-1 through 560-5 dated June 2011.
311–Alley Cropping (ac), Standard, pages 311-1 through 311-3 dated March 2006; Specification, pages Specification MT311-1 through Specification MT311-6 dated March 2006; Job Sheet, pages MT472-JS1 through MT472-JS5 dated March 2006.	311–Alley Cropping (ac), Standard, pages 311-1 through 311-3 dated June 2011; Specification, pages Specification MT311-1 through Specification MT311-6 dated June 2011; Job Sheet, pages MT311-JS1 through MT311-JS6 dated June 2011.
591–Amendments for Treatment of Agricultural Waste (au), Standard, pages 591-1 and 591-2 dated July 2005.	Nothing.
575–Animal Trails and Walkways (ft), Standard, pages 575-1 and 575-2 dated September 2009.	575–Animal Trails and Walkways (ft), Standard, pages 575-1 and 575-2 dated June 2011.
450–Anionic Polyacrylamide (PAM) Application (ac), Standard, pages 450-1 through 450-3 dated October 2001.	Nothing.
314–Brush Management (ac), Standard, pages 314-1 through 314-4 dated November 2005; Specification, pages Specification MT314-1 through Specification MT314-5 dated November 2005; Job Sheet(s), pages MT314-JS1 through MT314-JS4; Practice Certification, page MT314-PC1 all dated February 2009.	314–Brush Management (ac), Standard, pages 314-1 through 314-4 dated June 2011; Specification, pages Specification MT314-1 through Specification MT314-8 dated June 2011; Job Sheet(s), pages MT314-JS1 through MT314-JS4; Practice Certification, page MT314-PC1 all dated June 2011.
322–Channel Bank Vegetation (ac), Standard, pages 322-1 through 322-4 dated September 2004; Job Sheet(s), pages MT322-JS1 through MT322-JS3 for: Bank Zone, Overbank Zone, Toe Zone, Transitional Zone and Upland Zone, dated July 2010.	Nothing.

<u>REMOVE—cont.</u>	<u>INSERT—cont.</u>
FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
326—Clearing and Snagging (ft), Standard, pages 326-1 through 326-3 dated September 2009.	326—Clearing and Snagging (ft), Standard, pages 326-1 through 326-3 dated June 2011.
327—Conservation Cover (ac), Standard, pages 327-1 through 327-3 dated September 2007; Specification, pages Specification MT327-1 and Specification MT327-2 dated September 2007.	327—Conservation Cover (ac), Standard, pages 327-1 through 327-3 dated June 2011; Specification, pages Specification MT327-1 and Specification MT327-2 dated June 2011.
362—Diversion (ft), Standard, pages 362-1 through 362-3 dated December 2008.	362—Diversion (ft), Standard, pages 362-1 through 362-6 dated June 2011.
647—Early Successional Habitat Development/Management (ac), Standard, pages 647-1 and 647-2 dated September 2005; Specification, pages Specification MT647-1 through Specification MT647-5 dated August 2007; Job Sheet(s), pages MT647-JS1 (pg 1 and 2) and MT647-JS2 (pg 1, 2 and 3) both dated July 2010.	647—Early Successional Habitat Development/Management (ac), Standard, pages 647-1 and 647-2 dated June 2011; Specification, pages Specification MT647-1 through Specification MT647-5 dated June 2011; Job Sheet(s), pages MT647-JS1 (pg 1 and 2) and MT647-JS2 (pg 1, 2 and 3) both dated June 2011.
382—Fence (ft), Specification MT382(Barbed and Smooth Wire Fence)-1 through Specification MT382(Barbed and Smooth Wire Fence)-10 dated August 2008.	382—Fence (ft), Specification MT382(Barbed and Smooth Wire Fence)-1 through Specification MT382(Barbed and Smooth Wire Fence)-10 dated June 2011; Job Sheet, pages MT382-JS1 and MT382-JS2 dated June 2011.
386—Field Border (ac), Standard, pages 386-1 through 386-4 dated September 2007; Specification, page Specification MT386-1 dated September 2007; Job Sheet, pages MT386-JS1 through MT386-JS3 dated July 2010.	386—Field Border (ac), Standard, pages 386-1 through 386-4 dated June 2011; Specification, page Specification MT386-1 dated June 2011; Job Sheet, pages MT386-JS1 through MT386-JS3 dated June 2011.
393—Filter Strip (ac), Standard, pages 393-1 through 393-4 dated October 2008; Specification, pages Specification MT393-1 through MT393-4 dated October 2008; Job Sheet, pages MT393-JS1 through MT393-JS4 dated December 2008.	393—Filter Strip (ac), Standard, pages 393-1 through 393-4 dated June 2011; Specification, pages Specification MT393-1 through MT393-4 dated June 2011; Job Sheet, pages MT393-JS1 through MT393-JS4 dated June 2011.

<u>REMOVE—cont.</u>	<u>INSERT—cont.</u>
FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
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 May 2010.	394—Firebreak (ft), Standard, pages 394-1 through 394-3 dated June 2011; Specification, pages Specification MT394-1 through Specification MT394-3 dated June 2011; Job Sheet, pages MT394-JS1 through MT394-JS5 dated June 2011.
511—Forage Harvest Management (ac), Standard, pages 511-1 through 511-4 dated August 2004; Specification, pages Specification MT511-1 through Specification MT511-5 dated May 2009; Job Sheet, pages Job Sheet MT511-JS1 through Job Sheet MT511-JS4 dated August 2004.	511—Forage Harvest Management (ac), Standard, pages 511-1 through 511-4 dated June 2011; Specification, pages Specification MT511-1 through Specification MT511-5 dated June 2011; Job Sheet, pages Job Sheet MT511-JS1 through Job Sheet MT511-JS6 dated June 2011.
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.	384—Woody Residue Treatment (ac), Standard, pages 384-1 through 384-3 dated June 2011; Specification, pages Specification MT384-1 through Specification MT384-4 dated June 2011; Job Sheet, pages MT384-JS1 through MT384-JS4 dated June 2011.
666—Forest Stand Improvement (ac), Standard, pages 666-1 through 666-4 dated January 2007; Specification, pages Specification MT666-1 through Specification MT666-7 dated January 2007; Job Sheet(s), pages MT666A-JS1 through MT666A-JS3 dated February 2008 and Job Sheet MT666B-JS1 through Job Sheet MT666B-JS3 dated January 2007.	666—Forest Stand Improvement (ac), Standard, pages 666-1 through 666-4 dated June 2011; Specification, pages Specification MT666-1 through Specification MT666-7 dated June 2011; Job Sheet(s), pages MT666A-JS1 through MT666A-JS3 and MT666B-JS1 through MT666B-JS3 both dated June 2011.
655—Forest Trails and Landings (ac), Standard, pages 655-1 and 655-2 dated February 2006; Specification, pages Specification MT655-1 through Specification MT655-8 dated February 2006; Job Sheet, pages MT655-JS1 through MT655-JS6 dated February 2006.	655—Forest Trails and Landings (ft), Standard, pages 655-1 and 655-3 dated June 2011; Specification, pages Specification MT655-1 through Specification MT655-7 dated June 2011; Job Sheet, pages MT655-JS1 through MT655-JS5 dated February 2006.
383—Fuel Break (ac), Standard, pages 383-1 through 383-3 dated May 2010.	383—Fuel Break (ac), Standard, pages 383-1 through 383-3 dated June 2011.
412—Grassed Waterway (ac), Standard, pages 412-1 through 412-4 dated December 2008.	412—Grassed Waterway (ac), Standard, pages 412-1 through 412-6 dated June 2011.

<u>REMOVE—cont.</u>	<u>INSERT—cont.</u>
FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
548—Grazing Land Mechanical Treatment (ac), Standard, pages 548-1 through 548-3 dated November 2005; Specification, pages Specification MT548-1 through Specification MT548-4 dated November 2005; Job Sheet, pages MT548-JS1 through MT548-JS4 dated November 2005. Practice Certification, page MT548-PC1 dated November 2005.	548—Grazing Land Mechanical Treatment (ac), Standard, pages 548-1 and 548-2 dated June 2011; Specification, pages Specification MT548-1 through Specification MT548-5 dated June 2011; Job Sheet(s), pages MT548-JS1 through MT548-JS3; Practice Certification, page MT548-PC1 dated June 2011.
422—Hedgerow Planting (ft), Standard, pages 422-1 through 422-4 dated September 2004; Specification, pages Specification MT422-1 and Specification MT422-2 dated September 2003; Job Sheet, pages MT422-JS1 and MT422-JS2 dated July 2010.	422—Hedgerow Planting (ft), Standard, pages 422-1 through 422-4 dated June 2011; Specification, pages Specification MT422-1 and Specification MT422-2 dated June 2011; Job Sheet, pages MT422-JS1 and MT422-JS2 dated June 2011.
464—Irrigation Land Leveling (ac), Standard, pages 464-1 through 464-3 dated September 2009.	464—Irrigation Land Leveling (ac), Standard, pages 464-1 through 464-4 dated June 2011.
436—Irrigation Storage Reservoir (no. and ac.-ft.), Standard, pages 436-1 through 436-3 dated August 2004.	Nothing.
430—Irrigation Pipeline (ft), Standard, pages 430-1 through 430-15 dated November 2010.	430—Irrigation Pipeline (ft), Standard, pages 430-1 through 430-14 dated June 2011.
353—Monitoring Well (no), Standard, pages 353-1 through 353-3 dated July 2005.	353—Monitoring Well (no), Standard, pages 353-1 through 353-3 dated June 2011.
500—Obstruction Removal (ac), Standard, pages 500-1 and 500-2 dated June 2006.	500—Obstruction Removal (ac), Standard, pages 500-1 and 500-2 dated June 2011.
521B—Pond Sealing or Lining (no), Soil Dispersant Treatment, Standard, pages 521B-1 and 521B-2 dated April 2002.	Nothing.
521C—Pond Sealing or Lining (no), Bentonite Treatment, Standard, pages 521C-1 and 521C-2 dated April 2002.	521C—Pond Sealing or Lining, Bentonite Treatment (no), Standard, pages 521C-1 through 521C-2 dated June 2011.
Nothing.	521D—Pond Sealing or Lining (no), Compacted Clay Treatment, Standard, pages 521D-1 and 521D-2 dated June 2011.

<u>REMOVE—cont.</u>	<u>INSERT—cont.</u>
FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
338—Prescribed Burning (ac), Standard, pages 338-1 and 338-2 dated March 2006; Specification, pages Specification MT338-1 through Specification MT338-10 dated March 2006; Job Sheet, pages MT338-JS1 through MT338-JS6 dated March 2006.	338—Prescribed Burning (ac), Standard, pages 338-1 and 338-2 dated June 2011; Specification, pages Specification MT338-1 through Specification MT338-10 dated June 2011; Job Sheet, pages MT338-JS1 through MT338-JS6 dated June 2011.
533—Pumping Plant (no), Standard, pages 533-1 through 533-5 dated September 2009.	533—Pumping Plant (no), Standard, pages 533-1 through 533-6 dated June 2011.
550—Range Planting (ac), Standard, pages 550-1 through 550-4 dated November 2005; Specification, pages Specification MT550-1 through Specification MT550-6 dated November 2005; Job Sheet, pages MT550-JS1 through MT550-JS3 dated November 2005.	550—Range Planting (ac), Standard, pages 550-1 through 550-3 dated June 2011; Specification, pages Specification MT550-1 through Specification MT550-7 dated June 2011; Job Sheet, pages MT550-JS1 through MT550-JS4 dated June 2011.
643—Restoration and Management of Rare or Declining Habitats (ac), Standard, pages 643-1 and 643-2 dated September 2005; Specification, pages Specification MT643-1 through Specification MT643-4 dated September 2005; Job Sheet, pages MT643-JS1 and MT643-JS2 dated August 2010.	643—Restoration and Management of Rare or Declining Habitats (ac), Standard, pages 643-1 and 643-2 dated June 2011; Specification, pages Specification MT643-1 through Specification MT643-5 dated June 2011; Job Sheet, pages MT643-JS1 and MT643-JS2 dated June 2011.
391—Riparian Forest Buffer (ac), Standard, pages 391-1 through 391-4 dated November 2008; Specification, pages Specification MT391-1 through Specification MT391-8 dated November 2008; Job Sheet, pages MT391-JS1 through MT391-JS5 dated November 2008.	391—Riparian Forest Buffer (ac), Standard, pages 391-1 through 391-5 dated June 2011; Specification, pages Specification MT391-1 through Specification MT391-8 dated June 2011; Job Sheet, pages MT391-JS1 through MT391-JS5 dated June 2011.
390—Riparian Herbaceous Cover (ac), Standard, pages 390-1 through 390-3 dated September 2005; Specification, pages Specification MT390-1 through Specification MT390-4 dated September 2005; Job Sheet, pages MT390-JS1 and MT390-JS2 dated August 2010.	390—Riparian Herbaceous Cover (ac), Standard, pages 390-1 through 390-5 dated June 2011; Specification, pages Specification MT390-1 through Specification MT390-4 dated June 2011; Job Sheet, pages MT390-JS1 and MT390-JS2 dated June 2011.
350—Sediment Basin (no), Standard, pages 350-1 and 350-2 dated February 2004.	Nothing.
646—Shallow Water Development and Management (ac), Standard, pages 646-1 through 646-3 dated September 2005.	646—Shallow Water Development and Management (ac), Standard, pages 646-1 through 646-3 dated June 2011.

<u>REMOVE—cont.</u>	<u>INSERT—cont.</u>
FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
381—Silvopasture Establishment (ac), Standard, pages 381-1 through 381-4 dated November 2006; Specification, pages Specification MT381-1 through Specification MT381-8 dated November 2006; Job Sheet, pages MT381-JS1 through MT381-JS8 dated November 2006.	381—Silvopasture Establishment (ac), Standard, pages 381-1 through 381-4 dated June 2011; Specification, pages Specification MT381-1 through Specification MT381-7 dated June 2011; Job Sheet, pages MT381-JS1 through MT381-JS8 dated June 2011.
578—Stream Crossing (no), Standard, pages 578-1 through 578-3 dated August 2004.	578—Stream Crossing (no), Standard, pages 578-1 through 578-4 dated June 2011.
395—Stream Habitat Improvement and Management (ac), Standard, pages 395-1 through 395-3 dated September 2007; Specification, pages Specification MT395-1 through Specification MT395-6 dated September 2007; Job Sheet, pages MT395-JS1 and MT395-JS2 dated August 2010.	395—Stream Habitat Improvement and Management (ac), Standard, pages 395-1 through 395-3 dated June 2011; Specification, pages Specification MT395-1 through Specification MT395-6 dated June 2011; Job Sheet, pages MT395-JS1 and MT395-JS2 dated June 2011.
587—Structure for Water Control (no), Standard, pages 587-1 through 587-5 dated February 2006.	587—Structure for Water Control (no), Standard, pages 587-1 through 587-6 dated June 2011.
600—Terrace (ft), Standard, pages 600-1 through 600-4 dated December 2008.	Nothing.
612—Tree/Shrub Establishment (ac), Standard, pages 612-1 through 612-4 dated October 2008; Specification, pages Specification MT612-1 through Specification MT612-6 dated October 2008; Job Sheet, pages MT612-JS1 through MT612-JS4 dated October 2008.	612—Tree/Shrub Establishment (ac), Standard, pages 612-1 through 612-4 dated June 2011; Specification, pages Specification MT612-1 through Specification MT612-6 dated June 2011; Job Sheet, pages MT612-JS1 through MT612-JS5 dated June 2011.
645—Upland Wildlife Habitat Management (ac), Specification, pages Specification MT645-1 through Specification MT645-20 dated August 2010.	645—Upland Wildlife Habitat Management (ac), Specification, pages Specification MT645-1 through Specification MT645-20 dated June 2011.
642—Water Well (no), Standard, pages 642-1 through 642-5 dated November 2009.	642—Water Well (no), Standard, pages 642-1 through 642-6 dated June 2011.
351—Well Decommissioning (no), Standard, pages 351-1 through 351-3 dated August 2004.	351—Water Well Decommissioning (no), Standard, pages 351-1 through 351-3 dated June 2011.
614—Watering Facility (no), Standard, pages 614-1 through 614-4 dated March 2008; Specification, pages Specification MT614-1 through Specification MT614-7 dated March 2008; Job Sheet, pages Job Sheet MT614-JS1 and Job Sheet MT614-JS2 dated March 2008.	614—Watering Facility (no), Standard, pages 614-1 through 614-4 dated June 2011; Specification, pages Specification MT614-1 through Specification MT614-7 dated June 2011; Job Sheet, pages Job Sheet MT614-JS1 and Job Sheet MT614-JS2 dated June 2011.

<u>REMOVE—cont.</u>	<u>INSERT—cont.</u>
FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets	FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets
659—Wetland Enhancement (ac), Standard, pages 659-1 through 659-3 dated September 2007; Specification, pages Specification MT659-1 through Specification MT659-3 dated September 2007; Job Sheet, pages MT659-JS1 and MT659-JS2 dated August 2010.	659—Wetland Enhancement (ac), Standard, pages 659-1 through 659-5 dated June 2011; Specification, pages Specification MT659-1 through Specification MT659-3 dated June 2011; Job Sheet, pages MT659-JS1 and MT659-JS2 dated June 2011.
657—Wetland Restoration (ac), Standard, pages 657-1 through 657-4 dated September 2005; Specification, pages Specification MT657-1 through Specification MT657-5 dated September 2005; Job Sheet, pages MT657-JS1 and MT657-JS2 dated August 2010.	657—Wetland Restoration (ac), Standard, pages 657-1 through 657-5 dated June 2011; Specification, pages Specification MT657-1 through Specification MT657-5 dated June 2011; Job Sheet, pages MT657-JS1 and MT657-JS2 dated June 2011.
644—Wetland Wildlife Habitat Management (ac), Standard, pages 644-1 and 644-2 dated September 2005; Specification, pages Specification MT644-1 through Specification MT644-6 dated September 2005; Job Sheet(s), pages MT644-JS1 and MT644-JS2 for “blank” target species; divers; and upland ground nesting waterfowl all three dated August 2010.	644—Wetland Wildlife Habitat Management (ac), Standard, pages 644-1 and 644-2 dated June 2011; Specification, pages Specification MT644-1 through Specification MT644-6 dated June 2011; Job Sheet(s), pages MT644-JS1 and MT644-JS2 for “blank” target species; divers; and upland ground nesting waterfowl all three dated June 2011.
380—Windbreak/Shelterbelt Establishment (ft), Standard, pages 380-1 through 380-5 dated November 2008; Specification, pages Specification MT380-1 through Specification MT380-10 dated November 2008; Job Sheet, pages MT380-JS1 through MT380-JS5 dated November 2008.	380—Windbreak/Shelterbelt Establishment (ft), Standard, pages 380-1 through 380-5 dated June 2011; Specification, pages Specification MT380-1 through Specification MT380-10 dated June 2011; Job Sheet, pages MT380-JS1 through MT380-JS5 dated June 2011.
650—Windbreak/Shelterbelt Renovation (ft), Standard, pages 650-1 through 650-3 dated February 2006; Specification, pages Specification MT650-1 through Specification MT650-6 dated February 2006; Job Sheet, pages MT650-JS1 through MT650-JS4 dated February 2006.	650—Windbreak/Shelterbelt Renovation (ft), Standard, pages 650-1 through 650-3 dated June 2011; Specification, pages Specification MT650-1 through Specification MT650-6 dated June 2011; Job Sheet, pages MT650-JS1 through MT650-JS4 dated June 2011.

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, or Steve Becker, State Conservation Engineer at (406) 587-6828, or e-mail him at steve.becker@mt.usda.gov.

/s/ by Ronald J. Nadwornick (6/30/2011) / rg

RONALD J. NADWORNICK
State Resource Conservationist

DIST: Electronic