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MISSOURI TECHNICAL GUIDE TRANSMITTAL NO. 541

The following Missouri Conservation Practice Standards, Specifications, and Statements of Work (SOW) has been posted on the Missouri Field Office Technical Guide under Section IV > Conservation Practices:

- *Stormwater Runoff Control (570) – Standard and Statement of Work.*
The name of this standard was formerly Runoff Management System. Changes include revised Definition and Purpose along with revised Criteria to support the purposes of reduction of water quantity, improvement of water quality and erosion and sediment control at development or remedial work sites.
- *Streambank and Shoreline Protection (580) – Standard and Statement of Work.*
Only very minor changes in wording to agree with current national standard.
- *Underground Outlet (620) – Standard, Specification, Operation and Maintenance Plan and Statement of Work.*
Changes include a reference to current National Engineering Handbook (NEH), Part 650 Chapter 8 Missouri Supplement for design of Vertical Outlets and criteria for ultra violet protection of plastic inlets. Also, have made criteria consistent with the design methods of NEH, Part 650, Chapter 8 and the Engineering Field Tools design software.
- *Wetland Restoration (657) – Standard, Specification, Operation and Maintenance Plan and Statement of Work.*
Changes include a reference to “functional assessments” in the planning process and documenting the adequacy of the water sources for hydrology restoration. Maximum fill height criteria has been added for water control structure pipes.
- *Wetland Creation (658) – Standard and Statement of Work.*
Minimal changes in content, standard wording has been edited to match that of the national standard.
- *Wetland Enhancement (659) – Standard and Statement of Work.*
Minimal changes in content, standard wording has been edited to match that of the national standard.

Missouri Conservation Practice Standard *Dam Diversion (348)* has been removed due to non-use in Missouri. It is still available as a National Standard and can be reconsidered for Missouri use if the need ever arises.

If you have any questions regarding the material in this transmittal, please contact Marty Comstock, Agricultural Engineer, Columbia, Missouri.

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DIST: eFOTG