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**SOUTH CAROLINA TECHNICAL GUIDE  
NOTICE 225**

**File Code: TCH 450**

Purpose: This notice transmits twelve (12) revised Engineering Conservation Practice Standards. These revised standards have been posted on the electronic Field Office Technical Guide (eFOTG).

Effective Date: This notice is effective when received.

Explanation: Revised South Carolina Conservation Practice Standards.

**Access Road (Code 560):** No significant changes to this practice standard. NRCS policy requires the review of standards periodically to ensure they are still current; this was the situation for this standard.

**Animal Mortality Facility (Code 316):** No significant changes to this practice standard. NRCS policy requires the review of standards periodically to ensure they are still current; this was the situation for this standard.

**Closure of Waste Impoundments (Code 360):** No significant changes to this practice standard. NRCS policy requires the review of standards periodically to ensure they are still current; this was the situation for this standard.

**Composting Facility (Code 317):** No significant changes to this practice standard. NRCS policy requires the review of standards periodically to ensure they are still current; this was the situation for this standard.

**Diversion (Code 362):** No significant changes to this practice standard. NRCS policy requires the review of standards periodically to ensure they are still current; this was the situation for this standard.



**Irrigation Pipeline (430):** The title was changed from “Irrigation Water Conveyance, Pipeline, (various)”, combining six previous separate standards for Aluminum Tubing (AA), Nonreinforced Concrete (CC), High-Pressure, Underground Plastic (DD), Low-Pressure, Underground Plastic (EE), Steel (FF), and Reinforced Plastic Mortar (GG). The standard for Asbestos-Cement Pipe (BB) was deleted. Criteria in NEH-636, Chapter 52 “Structural Design of Flexible Conduits” are referenced. Langelier Saturation Index equation and References were added.

**Irrigation System Sprinkler (Code 442):** No significant changes to this practice standard. NRCS policy requires the review of standards periodically to ensure they are still current; this was the situation for this standard.

**Irrigation System Surface and Subsurface (Code 443):** No significant changes to this practice standard. NRCS policy requires the review of standards periodically to ensure they are still current; this was the situation for this standard.

**Surface Drain, Field Ditch (Code 607):** Criteria for capacity was added, considerations expanded, and References added.

**Surface Drainage, Main or Lateral (Code 608):** No significant changes to this practice standard. NRCS policy requires the review of standards periodically to ensure they are still current; this was the situation for this standard.

**Waste Storage Facility (Code 313) :** No significant changes to this practice standard. NRCS policy requires the review of standards periodically to ensure they are still current; this was the situation for this standard. References added.

**Waste Transfer (634):** The title was changed from “Manure Transfer”.

Filing Instructions: The updated standards have been loaded into Section IV of the Field Office Technical Guide. A copy of this notice can be found in Section I under the folder “FOTG Notices and Updates”.

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