

January 22, 2010

WISCONSIN FIELD OFFICE TECHNICAL GUIDE
NOTICE FOTG WI-46

The following revisions to the Wisconsin FOTG have been posted on the Wisconsin e-FOTG website:

Section IV

- Index
- Standard 410, Grade Stabilization Structure
- Standard 552, Irrigation Regulating Reservoir
- Standard 442, Irrigation System, Sprinkler
- Standard 449, Irrigation Water Management
- Standard 798, Seasonal High Tunnel System for Crops (Interim)
- Standard 587, Structure for Water Control
- Standard 378, Pond
- Statement of Work (SOW), Standard 798

Section V

- Conservation Practice Physical Effect (CPPE) Worksheet - Standard 798
- Conservation Practice Physical Effect (CPPE) Worksheet – all standards

Section IV:

- Standards 410, Grade Stabilization Structure; 552, Irrigation Regulating Reservoir; 442, Irrigation System, Sprinkler; 449, Irrigation Water Management; 587, Structure for Water Control; and 378, Pond, have been reviewed and revised with a current date only.
- Standard 798, Seasonal High Tunnel System for Crops (Interim), is a pilot practice. States have been directed to use the interim standard without modification as provided by NHQ for the EQIP signup. A Statement of Work (SOW) has also been included.

Section V:

- A Conservation Practice Physical Effect (CPPE) Worksheet for Standard 798, Seasonal High Tunnel System for Crops, has been added.
- CPPEs for all practices have been updated to reflect the revised NEPA evaluation process.

A link to the Wisconsin e-FOTG is located on the Wisconsin NRCS web site at <http://www.wi.nrcs.usda.gov/>.



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