



NOV - 5 2015
MISSOURI TECHNICAL GUIDE TRANSMITTAL NO. 547

The following Missouri Conservation Practice Standard and Statement of Work (SOW), Job Sheets, and Information Sheets have been posted on the Missouri Field Office Technical Guide under Section IV > Conservation Practices:

- *Restoration and Management of Rare or Declining Habitats (643) – Standard and SOW*

The following associated job sheets and information sheets have also been updated and posted on the Missouri Field Office Technical Guide under Section IV> Conservation Practices:

Job Sheets:

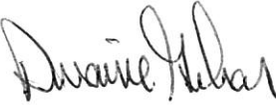
- *Brush Management (JS-MO314)*
- *Forest Stand Improvement (JS-MO666)*
- *Glade, Prairie, and Savanna Herbaceous Establishment Job Sheet (JS-MO643Glade, Prairie, Savanna)*
- *Managing Native Hay Prairies Job Sheet (JS-MO643Managing Native Hay Prairies)*
- *Native Pollinators Job Sheet (JS-MO643Pollinator)*

Information Sheets:

- *Bottomland Forest Information Sheet (IS-MO643Bottomland Forest)*
- *Glade Information Sheet (IS-MO643Glade)*
- *Monarch Habitat Information Sheet (New) (IS-MO643Monarch)*
- *Native Forb Information Sheet (IS-MO643Native Forb)*
- *Prairie Information Sheet (IS-MO643Prairie)*
- *Restoring Remnant Native Plant Communities Suppressed by Undesirable Grasses Information Sheet (IS-MO643Restoring Remnant Native Plant Communities Suppressed by Undesirable Grasses)*
- *Savanna Information Sheet (IS-MO643Savanna)*
- *Woodland Information Sheet (IS-MO643Woodland)*

Glade Restoration (JS-BIOL-36) and Woodland/Oak Savanna Restoration (JS-BIOL-37) job sheets have been removed and incorporated into the Forest Stand Improvement Job Sheet (JS-MO666). The Open Woodland Information Sheet (IS-MO643W) has been renamed and is now referred to as the Woodland Information Sheet (IS-MO643Woodland) to provide consistency with Ecological Site Descriptions for this plant community. Also, Prairie/Glade/Savanna/Woodland (JS-BIOL-23) job sheet has been removed and incorporated into the Brush Management Job Sheet (JS-MO314).

If you have any questions regarding the material in this transmittal, please contact Chris Hamilton, State Biologist, Columbia, Missouri, chris.hamilton@mo.usda.gov or Nate Goodrich, State Forester, Columbia, Missouri, nate.goodrich@mo.usda.gov.

 ACTING

J.R. Flores
State Conservationist

DIST: eFOTG