



United States Department of Agriculture
Natural Resources Conservation Service

2010 Ranking Period 2

***Animal Enhancement Activity – ANM06-Extending Existing Riparian
Herbaceous Cover for Water Quality Protection and Wildlife Habitat***

ATTACHMENT A – Montana Enhancement Activity Sheet Supplement

The following species and species groups are suitable for extending riparian forest buffers for water quality protection and wildlife habitat:

1. Wheatgrasses: Tall, intermediate, pubescent, slender, thickspike, western and bluebunch.
2. Wildryes: Basin, beardless.
3. Native forbs such as Maximillian sunflower, purple and white prairie clover.
4. American vetch.
5. Small burnet.
6. All grass species listed in Table 1, Specification MT 393-3, Filter Strip except for creeping foxtail, reed canarygrass, timothy, crested wheatgrass, smooth brome grass and Siberian wheatgrass.

NOTE: The Montana minimum width for an existing border for ANM06 is 35 feet; the existing border (that meets NRCS standards) would need to be extended an additional 25 feet to meet the 60 feet minimum width to qualify for this enhancement.