

NATURAL RESOURCES CONSERVATION SERVICE  
MONTANA CONSERVATION PRACTICE JOB SHEET

**RIPARIAN HERBACEOUS COVER (ACRE)**

**CODE 390**

Landowner \_\_\_\_\_ Field/Management Unit \_\_\_\_\_ Date \_\_\_\_\_

Legal Description \_\_\_\_\_ Contract Item Number \_\_\_\_\_ Area (Acres) \_\_\_\_\_ Job Class \_\_\_\_\_

Acres of treated area: \_\_\_\_\_ Dimensions of treated area: \_\_\_\_\_ X \_\_\_\_\_

Area of Concern (check that apply):

Terrace \_\_\_\_\_ Floodplain \_\_\_\_\_ Channel Banks \_\_\_\_\_ Wetland \_\_\_\_\_

Results of NRCS Riparian Assessment Method Rating:

Sustainable	_____	_____	Acres
At Risk	_____	_____	Acres
Trend Up	_____	_____	Acres
Down	_____	_____	Acres
Static	_____	_____	Acres
Not Sustainable	_____	_____	Acres

**(NOTE: ATTACH NRCS RIPARIAN ASSESSMENT SCORE SHEET.)**

Annual season of saturation or inundation: \_\_\_\_\_

Two growing season's deferment from haying/grazing for establishment from \_\_\_\_\_ to \_\_\_\_\_

Grazing management plan: \_\_\_\_\_

Existing Dominant Plants: \_\_\_\_\_

**PLANT SPECIES INSTALLED:**

SPECIES	% OF MIXTURE	LBS. PLS/ACRE OR SPRIGS/ACRE	TOTAL BULK LBS./ACRE OR SPRIGS/ACRE IN MIXTURE
TOTALS	100%	----	----

Pure Live Seed (PLS) = Purity times germination X total of bulk seed (Example: 50% purity X 50% Germination X 100 lbs. bulk seed = 25 lbs. PLS.)

