	Perennial	Seed Mi	ix Design	Worksh	eet			
Note: Yellow is required entry Version 2, March 2019	. Gray auto-populates		_				Clear For	m
Conservation Practice:	Forage and Biomass P			Range	Planting (550)			
	Critical Area P	lanting (342)						
	* * T D F CDD CDD F O D							
	MT PF CRP CP2 50 Point				Contract #			
Field Number:		Acres	1.0		ontract Item #			
Soil Map Unit:		Ŀ	cological Site					-
Objective(s) for planting in	n priority order (1, 2, 3,etc.)							
Objective(s) for planting, in	Livestock Forage				Improve Livest	tock Nutrition		
	Forage for Low Production	Times			Biofuel or Ene		1	
Х	Erosion Control			X	Conservation I			
Λ	Increase Biodiversity				Plant Commur	_		
Х	Weed Suppression				Attract Benefic			
Х	Improve Soil & Water Quali	ty		Х	Improve Wildl	ife Habitat		
					·			
Table 1. Planned Perennia	l Species, Composition and	Seeding Kate	Enter					
		Full Stand	Planned	Planned Rate	Number of	•	Percent of	Total
Select Species	Enter Cultivar	Rate (PLS	Percent of	(PLS lb/ac)	Seeds/lb	Seeds/ft ²	Seeds/ft ²	Planned (PLS
		lb/ac)	Mixture					lbs/field)
needlegrass, green		6.0	20.0%	1.20	186,000	5.1	23%	1.20
wheatgrass, western		10.0	20.0%	2.00	93,000	4.3	19%	2.00
wheatgrass, slender		7.0	30.0%	2.10	140,000	6.7	30%	2.10
wheatgrass, bluebunch		7.0	15.0%	1.05	139,000	3.4	15%	1.05
prairie coneflower		2.0	5.0%	0.10	600,000	1.4	6%	0.10
yarrow, western		0.5	2.0%	0.10	2,850,000	0.7	3%	0.10
sainfoin (with pods)		34.0	8.0%	2.72	18,500	1.2	5%	2.72
, , ,					,			
CLIBABAAADV								
SUMMARY								
Number of Species			Total Mixture (%)	Total Planned (PLS lbs/ac)		Total Seeds/ft ²		Total Planned (PLS Ib/field)
7			100.0%	9.18		22.7		9.18
Site Condition Prior to Plar	nting							
Planned Seeding Date:				Planned Se	eeding Depth:			
Seeding Method:					Spacing (inch)			
Seeding Rate (PLS lbs/acre):			ate adjusted for				
			Seed Rat	e adjusted for (Cross-Seeding			

Seedbed Preparation:			
Weed Control:			
Fertilization: Fertilizer is not no	ormally recommended for range seedings unless a so	oil analysis shows a severe deficiency, then a li	ght rate is
applied. Follow 'Fertilizer Guide	elines for Montana Crops' MSU Extension Publicatio		
Soil Test Analysis: N:	P:	К:	
Recommendations: N:	P: P:	K:	
luriantinu.	No		
Irrigation: Irrigation Plan:	NO	Yes	
Non			
Grazing Plan:			
Haying Plan:			
NOTES:			
Producer Signature		Date	
I hereby certify that this practice	e has been planned in accordance with NRCS stand	ards and specifications.	
Planned By: Phe	Pasants Forever	Date:	
i idilica by:		Dute:	
NRCS Signature	Job Class	Date	