

Continuous CRP Practices

Field Windbreaks -- CP5A (20%, SIP, & PIP)

- Up to 5 rows if designed for wildlife - (only 2 rows of same species)
- Minimum cropping between is 10X the height of minimum 20 year height but not less than 150, 180, 220, 240 feet (depending on Vegetative Zone – I-IV respectively)

Grassed Waterway -- CP8A (20%, SIP, & PIP)

- Width can be up two times minimum design (not to exceed 100 feet)
- Waterways that have been completed, or expanded within 12-month period previous to the offer

Shelterbelt Establishment -- CP16A (SIP & PIP)

- Farmstead and livestock protection with maximum of 12, 10, 8 rows (depending on Vegetative Zone – I&II, III, IV respectively)

Living Snow Fence -- CP17A (SIP & PIP)

- For protecting roads from drifting snow (need minimum setback)

Establishment of Permanent Vegetation to Reduce Salinity -- CP18 B&C (PIP)

- Managed haying and grazing allowed
- Maximum 50 ac
- Eligibility depends on soil EC test

Filter Strips -- CP21 (20%, SIP, & PIP)

- Minimum width - 20 feet
- Maximum average width - 120 feet (minus existing buffer grass) or minimum design width (if it exceeds 120 feet using 30:1 ratio)
- Outer edge can be straightened using 'maximum average width'
- Applies to seasonal or perennial streams; permanent lakes and ponds, and most wetlands

Riparian buffer -- CP22 (20%, SIP, & PIP)

- Minimum width - 35 feet of trees/shrubs
- Maximum average width - 180 feet
- Outer edge can be straightened using 'maximum average width'
- Marginal pasture sites must plant the entire offer to trees/shrubs (with up to 20 feet of grassed filter strip in zone 3)
- Natural regeneration only allowed if NRCS/TSP determines the appropriate cover will establish in 2 years under normal conditions

Wetland Restoration --Floodplain -- CP23 (20%, \$150 SIP & PIP)

- Cropped wetlands adjacent to permanent streams and rivers
- No limit on size of wetland (within the 100-year floodplain)
- A buffer outside the 100-year flood plain may be enrolled if needed
- Up to a 3:1 ratio of upland to wetland may be enrolled as buffer

Wetland Restoration --Non Floodplain-- CP23A (20%, \$150SIP & PIP)

- Cropped wetlands outside of the 100-yr floodplain (i.e. playa or slope)
- Wetlands eligible for CP-27 are not eligible for CP-23A
- Up to a 4:1 ratio of upland to wetland may be enrolled as buffer

Farmable Wetland FP- CP27 (20%, SIP, & PIP)

- Maximum wetland size: 40 acres
- Eligibility: cropped wetlands, farmed wetlands, & prior converted wetlands outside of the 100 year floodplain

Farmable Wetland Buffer -- CP28 (20%, SIP, & PIP)

- Must be associated with a CP-27 enrolled wetland
- Minimum buffer width: design
- Maximum buffer width/size: Cannot exceed the larger of a maximum average width of 150 feet or 3 times the size of the eligible wetland

Marginal Pasture Wildlife Habitat Buffer -- CP29 (20%, SIP, & PIP)

- Marginal Pastureland must be adjacent to seasonal or perennial streams (use CP-30 for lakes, ponds, and wetlands)
- Minimum width - 20 feet and maximum average width - 120 feet
- Outer edge can be straightened using 'maximum average width'
- A minimum of 25% of enrolled acres must be enhanced (See Riparian Herbaceous Cover standard and design procedure for details)

Marginal Pasture Wetland Buffer -- CP30 (20%, SIP, & PIP)

- Applies to permanent lakes/ponds with an annual 'off-farm' outflow and most wetlands (seasonal to permanent)
- Minimum width - 20 feet and maximum average width - 120 feet
- Outer edge can be straightened using 'maximum average width'
- A minimum of 25% of enrolled acres must be enhanced (See Riparian Herbaceous Cover standard and design procedure for details)

Habitat Buffer For Upland Birds -- CP33 (SIP & PIP)

- Minimum width - 30 ft and maximum average width - 120 ft
- Minimum enrollment per tract is 5 acres of field border
- Outer edge can be straightened using 'maximum average width' and center pivot corners can be enrolled if connected by a buffer > 30 feet
- Shrubs required if not existing within 1/8 mile – (not to exceed 10%)

Duck Nesting Habitat- --CP37 (20%, SIP & PIP)

- Minimum 3:1 Upland Wetland Ratio
- Maximum 10:1 Wetland Upland Ratio
- Must be Planted to Dense Nesting Cover (DNC)
- Land Must Lie in >25 Duck Nesting Pair Zone

SAFE (State Acres for Wildlife Enhancement) -- CP38W (SIP & PIP)

- Minimum Length/Width 600 Feet
- Eligible for most existing cover types
- No Maximum

SAFE (State Acres for Wildlife Enhancement) -- CP38E (SIP & PIP)

- 20 acre minimum
- Eligible for most existing cover types

Pollinator Habitat -- CP42 (SIP - \$150/acre)

- 0.5 Acre minimum
- Seeding Mix shall contain a minimum of 9 species of pollinator friendly flowering plants including wildflowers, legumes, and/or shrubs
- At least 3 species shall have their primary onset of blooming during each period of April- June 15, June 15- July, and August-October
- Grass cannot compromise more than 25%
- Recommend at least 20 species

Contact a Local Pheasants Forever Biologists

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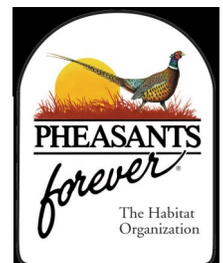
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Practice Code	Practice Narrative	Contract Length	Haying/ Grazing	Percent Rental Incentive	SIP (1)	PIP (2)	Minimum	Maximum
CP5A	Field Windbreaks	10-15 YR		20%	\$100	YES	Design	5 Rows
CP8A	Grass Waterway	10YR		20%	\$100	YES	Design	Not to Exceed 100'
CP16A	Shelterbelt Establishment	10-15 YR			\$100	YES	Design	2x Design Standard
CP17A	Living Snow Fences	10-15 YR			\$100	YES	Design	Design
CP18 B & C	Establishment of Permanent Vegetation to Reduce Salinity	10 YR	Yes			YES		50 acres
CP21	Filter Strips	10-15 YR		20%	\$100	YES	20'	120'
CP22	Riparian Buffers	10-15 YR		20%	\$100	YES	35'	180'
CP23	Wetland Restoration—Floodplain	10-15 YR		20%	\$150	YES	Design	3:1 Upland/Wetland
CP23A	Wetland Restoration—Non-Floodplain	10-15 YR		20%	\$150	YES	Design	4:1 Upland/Wetland
CP27	Farmable Wetlands (Wetland)	10-15 YR		20%	\$100	YES		Not to Exceed 40 acres
CP28	Farmable Wetlands (Buffer)	10-15 YR		20%	\$100	YES	Design	4x Wetland
CP29	Marginal Pastureland Wildlife Habitat Buffer	10-15 YR		20%	\$100	YES	20'	120'
CP30	Marginal Pastureland Wetland Buffer	10-15 YR		20%	\$100	YES	20'	120'
CP33	Habitat Buffer For Upland Birds (Quail Field Border)	10 YR			\$150	YES	30' >5 ac	120' Wide
CP37	Duck Nesting Habitat	10-15 YR		20%	\$100	YES	> 3:1 Upland/Wetland	10:1 Upland/Wetland
CP38E	SAFE– State Acres for Wildlife Enhancement (East River plus Jones, Stanley, Gregory, Tripp and Lyman counties)	10-15 YR	Yes		\$100	YES	20 Acres	160 Acres
CP38W	SAFE– State Acres For Wildlife Enhancement (Western SD)	10-15 YR	Yes		\$100	YES	600'	No Max
CP41	Flooded Prairie Wetlands	10-15 YR		20%	\$100	YES	30'	Not to Exceed 4x the size of Eligible Wetland
CP42	Pollinator Habitat	10-15 YR			\$150	NO	0.5 ac	No Max