Non-Emergency Haying and Grazing Conservation Reserve Program

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- All non-emergency haying and grazing must be discussed and approved with your local Farm Service Agency (FSA) county office prior to starting the activity. Under no circumstances may non-emergency haying or grazing be permitted if such activity would cause long-term damage to the vegetative cover on the land, determined on a site-by-site basis. Available to start 12 months after cover is fully established.
- Non-emergency activities may occur according to the conservation plan during drought / natural disaster conditions, but the site
 conditions should be taken into consideration and the plan modified, as needed.
- Non-emergency harvesting for hay or biomass may occur only once during the approved event. Haying/harvesting may not occur later than August 31. Participants must leave 25 percent of the contract acres unharvested or hayed.
- Non-emergency grazing must not exceed 120 days. During the primary nesting season (PNS), there must be a 50 percent carrying capacity reduction.
- Participant may rent or sell the hay or grazing rights. However, the CRP participant is responsible for any damages to the stand.
- Non-emergency having and grazing requires a 25 percent reduction in annual rental payment.

		Outside PNS		During PNS				
Conservation	Reserve Program Practices	Haying (every third year)	Grazing (every other year)	Haying	Grazing			
CP1	Establishment of Permanent Introduced Grasses & Legumes	75% of acres	Yes	No	50% of carrying capacity			
CP2	Establishment of Permanent Native Grasses	75% of acres	Yes	No	50% of carrying capacity			
CP3	Tree Planting	No	No	No	No			
CP3A	Hardwood Tree Planting	No	No	No No				
CP4B	Permanent Wildlife Habitat Corridors	75% of acres	Yes	No	50% of carrying capacity			
CP4D	Permanent Wildlife Habitat	75% of acres	Yes	No	50% of carrying capacity			
CP5A	Field Windbreak Establishment	No	No	No	No			
CP8A	Grass Waterways, Noneasement	75% of acres	Yes	No	50% of carrying capacity			
CP9	Shallow Water Areas for Wildlife	75% of acres	Yes	No	50% of carrying capacity			
CP10	Existing Grass	75% of acres	Yes	No	50% of carrying capacity			
CP12	Wildlife Food Plot	No	No	No	No			
CP15, A & B	Contour Grass Sod Strip	75% of acres	Yes	No	50% of carrying capacity			
CP16A	Shelterbelt Establishment	No	No	No	No No			
CP17A	Living Snow Fences	No	No	No	No			
CP18, B & C	Establishment of Permanent Vegetation to reduce Salinity; Establishment of Permanent Salt Tolerant Vegetative Cover	75% of acres	Yes	No	50% of carrying capacity			
CP21, B & C	Filter Strips; Denitrifying Bioreactor on Filter Strips; Saturated Filter Strips	75% of acres	Yes	No	50% of carrying capacity			
CP22	Riparian Buffers	75% of acres	Yes	No	50% of carrying capacity			
CP22B	Denitrifying Bioreactor on Riparian Buffers	75% of acres	Yes	No	50% of carrying capacity			
CP22S	Saturated Riparian Buffers	75% of acres	Yes	No	50% of carrying capacity			
CP23	Wetland Restoration	75% of acres	Yes	No	50% of carrying capacity			
CP23A	Wetland Restoration, Non-floodplain	75% of acres	Yes	No	50% of carrying capacity			
CP24	Cross Wind Trap Strips	75% of acres	Yes	No	50% of carrying capacity			
CP25	Rare and declining Habitat (tree practices may not be hayed)	75% of acres	Yes	No	50% of carrying capacity			
CP27	Farmable Wetlands Pilot Wetland	75% of acres	Yes	No	50% of carrying capacity			
CP28	Farmable Wetlands Pilot Buffer	75% of acres	Yes	No	50% of carrying capacity			
CP29	Marginal Pastureland Wildlife Habitat Buffer	75% of acres	Yes	No	50% of carrying capacity			
CP30	Marginal Pastureland Wetland Buffer	75% of acres	Yes	No	50% of carrying capacity			
CP31	Bottomland Timber Establishment on Wetlands	No	No	No	No			
CP33	Habitat for Upland Birds	75% of acres	Yes	No	50% of carrying capacity			
CP36	Long Leaf Pine - Establishment	No	No	No	No			
CP37	Duck Nesting Habitat	75% of acres	Yes	No	50% of carrying capacity			
CP39	FWP Constructed Wetland	75% of acres	Yes	No	50% of carrying capacity			
CP40	FWP Aquaculture Wetland Restoration	75% of acres	Yes	No	50% of carrying capacity			
CP41	FWP Flooded Prairie Wetlands	75% of acres	Yes	No	50% of carrying capacity			
CP42	Pollinator Habitat	75% of acres	Yes	No	50% of carrying capacity			
CP43	Prairie Strip	75% of acres	Yes	No	50% of carrying capacity			
	es are ONLY eligible if specifically authoriz		greement					
CP38A	SAFE - Buffers			No				
CP38B	SAFE - Wetlands			No				
CP38C	SAFE - Trees			No				
CP38D	SAFE - Long Leaf Pine			No				
CP38E	SAFE - Cong Lear Pine SAFE - Grass	75% of acres	Yes	No	50% of carrying conseit:			
					50% of carrying capacity			
This table applies to General and Continuous (non-CREP) CRP. It does not apply to Grassland CRP. Grassland CRP is a working lands program and therefore participants are permitted to utilize the land in accordance with an approved conservation plan. For availability of having and grazing on CREP contracts contact your local county ESA office.								

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Emergency Haying and Grazing Conservation Reserve Program

Consult you local FSA County Office before taking any action, all request for Emergency Activities must be pre-approved by the COC.

- All Emergency Haying and Grazing must be discussed and approved by your local Farm Service Agency (FSA) office prior to starting the activity. Under no circumstances may emergency having or grazing be permitted if such activity would cause long-term damage to the vegetative cover on the land, determined on a site-by-site basis.
- Emergency Haying outside of the primary nesting season (PNS), one cutting may be authorized up to 60 days from when the activity is approved or from when the participant receives their modified conservation plan during the program year. **Emergency Haying is not authorized within the PNS**.
- Emergency Grazing may utilize up to 90 consecutive days or a total of 90 days before and after the PNS (if county is still eligible for emergency grazing) subject to a modified conservation plan during the program year.
- No fee or reduction assessed for Emergency Haying and Grazing. Participant may rent or sell the emergency haying and grazing. However, the CRP participant is responsible for any damages to the stand.

		Drought Condition						
			Emergency D2 D2 for 8 weeks, D3, D4 Outside of PNS (LFP payments triggered)					
Conservation	Reserve Program Practices	Haying	Grazing	Haying Outside of PNS	Grazing Outside of PNS	Haying During PNS	Grazing During PNS	
CP1	Establishment of Permanent Introduced Grasses & Legumes	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP2	Establishment of Permanent Native Grasses	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP3	Tree Planting	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP3A	Hardwood Tree Planting	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP4B	Permanent Wildlife Habitat Corridors	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP4D	Permanent Wildlife Habitat	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP5A	Field Windbreak Establishment	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP8A*	Grass Waterways, Noneasement	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP9	Shallow Water Areas for Wildlife	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP10	Existing Grass	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP12	Wildlife Food Plot	No	No	No	No	No	or a carrying capacity	
CP15, A & B	Contour Grass Sod Strip	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP16A	Shelterbelt Establishment	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP17A	Living Snow Fences	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP18, B & C	Establishment of Permanent Vegetation to reduce Salinity; Establishment of Permanent Salt Tolerant Vegetative Cover	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP21, B & C*	Filter Strips; Denitrifying Bioreactor on Filter Strips; Saturated Filter Strips	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP22	Riparian Buffers	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP22B	Denitrifying Bioreactor on Riparian Buffers	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP22S	Saturated Riparian Buffers	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP23	Wetland Restoration	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP23A*	Wetland Restoration, Non-floodplain	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP24	Cross Wind Trap Strips	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP25	Rare and Declining Habitat (tree practices may not be hayed)	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP27	Farmable Wetlands Pilot Wetland	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP28*	Farmable Wetlands Pilot Buffer	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP29	Marginal Pastureland Wildlife Habitat Buffer	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP30	Marginal Pastureland Wetland Buffer	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP31	Bottomland Timber Establishment on Wetlands	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP33	Habitat for Upland Birds	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP36	Long Leaf Pine - Establishment	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP37*	Duck Nesting Habitat	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP39*	FWP Constructed Wetland	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP40	FWP Aquaculture Wetland Restoration	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP41	FWP Flooded Prairie Wetlands	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP42	Pollinator Habitat	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP43	Prairie Strip	Yes	Yes	No	Yes	No	50% Carrying Capacity	
	es are ONLY eligible if specifically authorized							
CP38A	SAFE - Buffers	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP38B*	SAFE - Wetlands	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
CP38C	SAFE - Trees	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP38D	SAFE - Long Leaf Pine	Yes	Yes	No	Yes	No	50% Carrying Capacity	
CP38E	SAFE - Grass	Yes	Yes	50% of acres	Yes	No	50% Carrying Capacity	
*Grazing must of occur within 120 ft of permanent water body. Having is limited to the buffer portion of the wetland practice at 50% of the buffer acres.								

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