SOIL PAYMENT RATE TABLE FOR ALLAMAKEE COUNTY

<u>Map</u>	<u>Rental</u>	<u>Map</u>	<u>Rental</u>
<u>Unit</u>	<u>Rate</u>	<u>Unit</u>	<u>Rate</u>
40 D	149	163E	219
41B	219	163E2	219
41C	219	163F	195
41D	149	163G	149
63B	175	178B	271
63C	175	196B	235
63D	149	196C	235
63E	149	206C	253
63F	149	210E	149
63G	149	210F	149
85	295	210G	149
85B	295	249C	235
98 98B 118	304 304 326	291 320 478G	304 295 149 205
119B	326	484	295
120B	326	485	304
120C	304	487B	304
129B	295	490	149
140B 140C 142	233 219 219 295	499C 499D 499D2	149 149 149 149
162B	304	499E	149
162B2	304	499E2	149
162C	304	499F	149
162C2	295	499G	149
162D	253	589	295
162D2	253	703C	219
162E2	235	703C2	219
163B	304	703D	175
163B2	295	703D2	175
163C	295	703E	149
163C2	295	703E2	149
163D	235	703F	149
163D2	235	721C	271

SOIL PAYMENT RATE TABLE FOR ALLAMAKEE COUNTY

<u>Map</u>	<u>Rental</u>	<u>Map</u>	<u>Rental</u>
Unit	Rate	Unit	Rate
721D	219	903C2	219
740C	195	903D	195
740G	149	903D2	175
778B	235	903E2	149
793B	304	912C	235
793C	295	912D	195
793D2	235	912D2	175
793E	235	912E	149
826	295	912E2	149
837C	271	912F	149
837C2	271	930	295
837D	235	951G	149
837D2	219	977	326
837E	195	977B	326
837E2	195	978B	304
837F	175	978C	304
838C2	295	981B	304
838D	235	1120D	271
838D2	235	1120E	235
838E2	219	1120F	219
840E	149	1490	149
840F	149	1496	271
840G	149	1496B	253
843	295	1793G	149
861D	253	2670	271
861D2	235	MPLALL	66
861E	219		
861E2	219	County W	•
861F	195	Avg: \$226	6.19
861G	149		
862D	253		
862D2	253		
862E	235		
862E2	235		
862F	195	revised 6/	/26/14

Continuous Conservation Reserve Program

Allamakee County SWCD Partnering with FSA, NRCS, and the Division of Soil Conservation



Contact Allamakee County Soil & Water Conservation District 635 9th St NW Waukon, IA 52172 Ph: (563) 568-2246

All programs and services of the Allamakee County SWCD are offered on a non-discriminatory basis without regard to race, color, national origin, religion, sex, age, martial status or handicap.

CONSERVATION RESERVE PROGRAM

The Conservation Reserve Program reduces soil erosion, protects the nation's ability to produce food and fiber, reduces sedimentation in streams and lakes, improves water quality, establishes wildlife habitat, and enhances forest and wetland resources. Farmers receive an annual rental payment for the term of the multi-year contract. Cost sharing is provided to establish the vegetative cover practices.

- All practices except CP22, CP29, and CP30 need crop history (4 of 6 years from 2008-2013).
- Practices must be established in the planting or construction season following contract approval.
- No liquidated damages for withdrawing request before approval.
- Acreage may be adjusted at any time before contract approval date.
- Approval date shall be the first of the month following the month CRP-1 is approved. May be deferred up to 6 Months.
- 12 month ownership required on <u>all</u> CRP, unless waived.
- There is a \$300/acre rental rate cap.

PRACTICES FOR CONTINUOUS CRP

<u>CP5A-Field Windbreak</u> (plant 2-10 rows trees/shrubs maximum width 200') 10-15 year contract with a 20% bonus, \$75 incentive payment.

<u>CP8A – Grass Waterways</u> (area must have crop history) shape to NRCS specs—30' width minimum—can seed area twice design width up to 100 feet. 10 year contract with a 20% bonus, \$75 incentive payment.

<u>CP9 – Shallow Water Areas</u> (cannot exceed 10 acres per tract & average 6-18" in depth) 10 year contract. May be eligible for \$200/acre incentive (IDALS).

<u>CP15A – Contour Buffer Strips</u> (strips/15-30' wide.) Single strip or bottom strip may be 60' wide. Field borders max 15' width. 10 year contract. May be eligible for \$200/ acre incentive (IDALS).

<u>CP16A – Shelterbelt Establishment</u> (near farmstead or livestock, (does not include non-ag homesteads) with 3 to 16 rows of trees and shrubs. Mow first 3 to 5 years only.) 10-15 year contract, \$75 incentive payment.

<u>CP17A – Living Snow Fences</u> (near road or lane with 1-3 rows of trees or shrubs.) 10-15 year contract, \$75 incentive payment. Native grass snow catch may be included (up to 100 feet wide).

<u>CP21 – Filter Strips</u> 20-120' of grass along streams, ponds, sinkholes or wetlands. Native grass required if less than 40' wide. 10-15 year contract with a 20% bonus, \$100 incentive payment.

<u>CP22 – Riparian Buffer/Riparian Forest</u> 35'-180' of trees/shrubs and grass strip around streams, ponds (>5 acres), or sinkholes. On cropland must be minimum 1/3 trees/shrubs & balance grass. On non-cropland must be all trees/shrubs. 10-15 year contract with a 20% bonus, \$100 incentive payment.

CP23 Wetland Restoration area must have crop history and be in the 100 year flood plain. Area is a wetland being farmed without tile or a tiled wetland that can be restored. 10-15 year contract. Contract must include a buffer for the wetland. Minimum buffer width 20'. Maximum buffer is 3 times the wetland area. \$150/acre incentive payment with 20% bonus.

CP27 & CP28 Pilot Wetland Program (area must have crop history - planted 3 of past 10 years). Existing or restorable wetland (maximum 5 acres) with 150' native grass buffer around perimeter or 3 times areas of wetland. (May have more than one contract per tract). Area can not be within 100 year flood plain and must have hydric soils. 10-15 year contract with 20% bonus, \$100 incentive payment.

CP 29 & 30 Marginal Pastureland Wildlife/ Wetland

Habitat Buffer 20-120' buffer on pastureland adjacent to stream, pond (> 5 acres), sinkhole or wetland. 10-15 year contract. \$100 incentive payment. Must be seeded to native vegetation.

<u>CP31 Bottomland Timber Establishment on Wetland</u> area must have a crop history and be within a recognized 100 year flood plain. 10-15 year contract, \$100 per acre incentive payment with 20% bonus. Site will be planted to hardwood trees.

<u>CP33– Habitat Buffers for Upland Birds</u> Strips 30-120 ft. wide planted on field edges to provide habitat for quail, upland birds, and other wildlife species. Site will be seeded to native grasses. These buffers may not be used as a road or turn strip. 10 year contract. \$125 incentive payment.

<u>CP38–Early Successional/Neotropical Birds</u> enhance native plant communities in buffers around and near existing remnants of native prairie. 10-15 year contract, \$75 per acre incentive payment. <u>CP42– Pollinator Habitat</u> high density forb mix. Seeding mixes must have no more than 25% grasses per square foot. Must meet crop history. 10-year contract with a \$150 per acre incentive payment. Maximum of 100 acres.

Most practices qualify for Practice Incentive payment (PIP), all but CP42 and HELI acres, which amounts to a one time payment equal to 40% of the total eligible cost of practice installation (when funds are available).

Cost share is available for fencing and watering systems if livestock are being excluded from streams or other surface waters.

-The \$75, \$100, or \$150 signing incentive payment (SIP) is per acre and is a 1 time payment. Reenrolls are not eligible to receive the payment.

CRP Operation and Maintenance

Must follow seeding plan – any variations <u>must</u> be approved by NRCS before seeding.

Oats must be clipped at the time of seed head emergence.

Okay to clip or spray weeds at anytime during establishment period (usually two years).

Okay to clip or spray weeds after establishment period except from May 15th thru August 1st (primary nesting season). Permission from COC and NRCS is required during this period.

Clipping or spraying for cosmetic purposes is not allowed.

Noxious weeds must be controlled.

Manure application – not allowed on most CRP practices – contact FSA for specifics.

Prairies – mow at 8" or higher. Periodic burning may be beneficial. A burn plan is required.

Grassed Waterways – can mowed anytime outside of primary nesting season.

Tree/Shrub Plantings – Weed control required until trees/ shrubs are taller than competing vegetation. Cost-share available for 2nd application of chemical for weed control (must be done within 24 months of planting).