

EQIP Practice List

2007

Carroll County, Iowa

NRCS Practice Code	Practice Name	Units	Percent Cost-Share or Incentive 1/	Resource Concern 2/	Practice Service Life 3/	Comments
313	Waste Storage Facility	Number	50% AC up to \$50,000 in Cost Share	Water Quality – Excess Nutrients Ground water	15 yr	As a component of a Certified Nutrient Management Plan (CNMP)
317	Composting Facility	Number	50% AC	Water Quality – Excess Nutrients Ground water	15 yr	As a component of a Certified Nutrient Management Plan (CNMP)
378	Pond	Number	50% AC (60% LRF & BF)	Plant Condition-Productivity, health, and vigor	20 yr	All elements of technician's or engineers cost estimate are eligible for cost-share
410	Grade Stabilization Structure	Number	50% AC (60% LRF & BF)	Soil Erosion - Classic Gully Erosion	15 yr	All elements of technician's or engineers cost estimate are eligible for cost-share
412	Grassed Waterway	Acre	50% AC (65% LRF & BF)	Soil Erosion - Ephemeral & classic gulley erosion	10 yr	Includes cost share for earthwork, seeding, tile, fabric strips, and outlet stabilization
512	Pasture And Hayland Planting	Acre	50% AC (75% LRF & BF)	Plant Condition-Productivity, health, and vigor	10 yr	Includes cost share for seedbed preparation, seed, drilling, and fertilizer
516	Pipeline	Feet	50% AC (75% LRF & BF)	Plant Condition-Productivity, health, and vigor	20 yr	Includes either laying pipeline on top of the ground or trenching pipeline below ground.
528	Prescribed Grazing	Acre	\$20.00 / Acre FR	Plant Condition-Productivity, health, and vigor	5 yr	Level I – Implement a Prescribed Grazing plan, rotating pastures a minimum of once every two weeks with a yearly average rest period of 30 days and have a pasture condition score of at least 35 by the end of the contract period. Must also complete 2 activities as listed on the Prescribed Grazing Intensity worksheet. Paid after all activities are implemented

528	Prescribed Grazing	Acre	\$40.00 / Acre FR	Plant Condition-Productivity, health, and vigor	5 yr	Level II – Implement a Prescribed Grazing plan, rotating pastures a minimum of once every week with a yearly average rest period of 30 days and have a pasture condition score of at least 40 by the end of the contract period. Must also complete 4 activities as listed on the Prescribed Grazing Intensity worksheet. Paid after all activities are implemented
528	Prescribed Grazing	Acre	\$60.00 / Acre FR	Plant Condition-Productivity, health, and vigor	5 yr	Level III – Implement a Prescribed Grazing plan, rotating pastures a minimum of two or more times every week with a yearly average rest period of 30 days and have a pasture condition score of at least 45 by the end of the contract period. Must also complete 6 activities as listed on the Prescribed Grazing Intensity worksheet. Paid after all activities are implemented
533	Pumping Plant For Water Control	Number	50% AC (75% LRF & BF)	Plant Condition-Productivity, health, and vigor	15 yr	
561	Heavy Use Area Protection	Acre	50% AC (75% LRF & BF)	Soil Erosion - Sheet, rill, & ephemeral erosion	10 yr	
578	Stream Crossing	Number	50% AC (75% LRF & BF)	Plant Condition-Productivity, health, and vigor	10 yr	
590	Nutrient Management	Acre	\$2.00 / Acre FR 320 Acres Max.	Water Quality – Excess Nutrients Surface water	1 yr	Level I - Implement a nutrient management plan for the cropping, forage, and pasture system. Paid each year for three years
590	Nutrient Management	Acre	\$6.00 / Acre FR 320 Acres Max.	Water Quality – Excess Nutrients Surface water	1 yr	Level II – Implement a nutrient management plan for the cropping, forage, and pasture system plus three of the activities listed on the Nutrient Management Intensity Option Worksheet. Paid each year for three years
590	Nutrient Management	Acre	\$10.00 / Acre FR 320 Acres Max.	Water Quality – Excess Nutrients Surface water	1 yr	Level III – Implement a nutrient management plan for the cropping, forage, and pasture system plus five of the activities listed on the Nutrient Management Intensity Option Worksheet. Paid each year for three years

590	Nutrient Management	Acre	\$15.00 / Acre FR 320 Acres Max.	Water Quality – Excess Nutrients Surface water	1 yr	Level IV – Implement a nutrient management plan for the cropping system, plus five of the activities listed on the Nutrient Management Intensity Option Worksheet. Paid each year for three years
600	Terrace	Feet	50% AC (65% LRF & BF)	Soil Erosion - Sheet, rill, & ephemeral erosion	10 yr	Includes cost share for earthwork, tile, and seeding
614	Watering Facility	Number	50% AC (75% LRF & BF)	Plant Condition-Productivity, health, and vigor	10 yr	Includes tanks, troughs, and
642	Water Well	Number	50% AC (75% LRF & BF)	Plant Condition-Productivity, health, and vigor	20 yr	
911	Technical Assistance Design	Number	100% AM		1 yr	Reimbursement of conservation design activities by a technical service provider
912	Technical Assistance Application	Number	100% AM		1 yr	Reimbursement of conservation application activities by a technical service provider
913	Technical Assistance Checkout	Number	100% AM		1 yr	Reimbursement of conservation installation activities by a technical service provider

- 1/ Cost Share Types:
 - FR – Flat Rate, incentive payment on a per unit basis for land management practices
 - AC – The Percent of the average cost
 - AM – The actual cost not to exceed a specified maximum cost.
- Percent cost-share rate for structural practices is used for contract development. The actual cost-share payment may result in a cost-share percent less than the rate specified for the practice because of the increased installation costs, cost-share type and practice costs cap.
- Beginning Farmers (BF) and Limited Resource Farmers (LRF) will receive higher cost share rates on specified practices.
- The total maximum EQIP cost-share a participant will receive for all components included in a grazing system is \$50,000.
- 2/ See County EQIP information for local resource concerns.
- 3/ Length of time the practice is to be maintained.