

EQIP Practice List 2013 Scott County, Iowa

NRCS Practice Code	Practice Name	Units	Payment Schedule 1/	Resource Concern	Practice Service Life 2/	Comments
102	CAP-Comprehensive Nutrient Management Plan	Number	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	1yr.	Payment for a Technical Service Provider to develop a CNMP. A CNMP is required to be eligible for Ag-waste Facility funding.
313	Waste Storage Facility	Number	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	15 yr.	As a Component of CNMP.
314	Brush Management	Acre	PR	Soil Erosion – Sheet & Rill	10 yr.	As part of a prescribed grazing system only.
316	Animal Mortality Facility	Number	PR	Water Quality – Excessive Nutrients and Organics in Surface Water Air Quality- Particulate size less than 10PM	15 yr.	As a Component of CNMP.
327	Conservation Cover	Acre	PR	Soil Erosion – Sheet & Rill	1 yr.	
340	Cover Crop	Acre	PR	Soil Erosion – Sheet & Rill Soil Erosion – Ephemeral Gully Air Quality- Particulate size less than 10PM	1 yr.	
342	Critical Area Planting	Acre	PR	Soil Erosion – Sheet & Rill Soil Erosion – Ephemeral Gully Air Quality- Particulate size less than 10PM	10 yr.	Stabilize areas where vegetation is difficult to establish. This is used on structural practices to establish cover.
362	Diversion	Feet	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	10 yr.	As a Component of CNMP.
367	Roofs and Covers	Number	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	15 yr.	As a Component of CNMP.
378	Pond	Number	PR	Water Quality – Excessive Suspended Sediment and Turbidity in Surface Water	20 yr.	As part of a prescribed grazing system only.
382	Fence	Feet	PR	Soil Erosion – Sheet & Rill Soil Erosion – Ephemeral Gully	20 yr.	Permanent interior fences required for rotational grazing or livestock exclusion. No property line fences.

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410	Grade Stabilization Structure	Number	PR	Soil Erosion – Classic Gully Water Quality – Excessive Suspended Sediment and Turbidity in Surface Water	15 yr.	
412	Grassed Waterway	Acre	PR	Soil Erosion – Ephemeral Gully	10 yr.	
468	Lined Waterway Outlet	Feet	PR	Soil Erosion – Classic Gully Soil Erosion – Ephemeral Gully Water Quality – Excessive Suspended Sediment and Turbidity in Surface Water	15 yr.	
472	Access Control	Acre	PR	Soil Erosion-Ephemeral Gully; Sheet and Rill; Water Quality-Excessive Suspended Sediment & Turbidity in Surface Water; Excess Nutrients and Organics in Surface Water.	10 yr.	Exclusion of livestock from woodlands, ponds, and streams. Area must be fenced.
512	Forage & Biomass Planting	Acre	PR	Soil Erosion – Sheet & Rill Air Quality- Particulate size less than 10PM	5 yr.	Converting cropland or renovation of pasture/hayland. Used for both cool and warm season grasses.
516	Livestock Pipeline	Feet	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	20 yr.	As part of a prescribed grazing system only.
528	Prescribed Grazing	Acre	PR	Water Quality – Excessive Nutrients and Organics in Surface Water Air Quality- Particulate size less than 10 PM	1 yr.	Onetime payment after all other required practices of Grazing system are completed.
533	Pumping Plant	Number	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	15 yr.	As part of a prescribed grazing system only.
558	Roof Runoff Structure	Number	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	15 yr.	As a Component of CNMP.

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561	Heavy Use Area Protection	Acre	PR	Soil Erosion – Sheet & Rill Soil Erosion – Ephemeral Gully Air Quality- Particulate size less than 10 PM	10 yr.	As part of a prescribed grazing system only. For protection of livestock feeding and watering areas in a grazing system
574	Spring Development	Number	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	20 yr.	As part of a prescribed grazing system only.
578	Stream Crossing	Number	PR	Soil Erosion – Ephemeral Gully	10 yr.	As part of a prescribed grazing system only.
580	Streambank and Shoreline Protection	Feet	PR	Water Quality – Excessive Suspended Sediment and Turbidity in Surface Water	20 yr.	
600	Terrace	Feet	PR	Soil Erosion – Sheet & Rill Soil Erosion – Ephemeral Gully	10 yr.	
606	Subsurface Drainage	Feet	PR	Soil Erosion – Ephemeral Gully	20 yr.	As a component of an eligible erosion control practice. The max. diameter size for payment when used in combination with a grassed waterway is 6 inches.
614	Watering Facility	Number	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	20 yr.	As part of a prescribed grazing system only.
620	Underground Outlet	Feet	PR	Soil Erosion – Sheet & Rill Soil Erosion – Ephemeral Gully	20 yr.	As a component of an eligible erosion control practice.
632	Solid/ Liquid Waste Separation Facility	Number	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	15 yr.	As a Component of CNMP.
635	Waste Treatment Strip	Acre	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	10 yr.	As a Component of CNMP.
638	Water and Sediment Control Basin	Number	PR	Soil Erosion – Classic Gully Soil Erosion – Ephemeral Gully	10 yr.	
642	Water Well	Number	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	20 yr.	As part of a prescribed grazing system only.

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911	Technical Assistance Design	Number	100% AM	Soil Erosion/Water Quality	0	Reimbursement of conservation design activities by a Technical Service Provider (TSP).
912	Technical Assistance Application	Number	100% AM	Soil Erosion/Water Quality	0	Reimbursement of conservation application activities by a Technical Service Provider (TSP).
913	Technical Assistance Check-Out	Number	100% AM	Soil Erosion/Water Quality	0	Reimbursement of conservation installation activities by a Technical Service Provider (TSP).

1/Payment Schedule Type: PR – Payment amount per unit of practice applied, rates available at local NRCS office.

AM – The actual cost not to exceed a specified maximum cost.

2/ Practice Life-Length of time the practice is to be maintained.

- Historically Underserved clients receive a higher payment rate.
- The maximum EQIP payment a participant will receive for all components included in a grazing system is \$50,000.