

**EQIP Practice List**

**2013**

**Polk County, Iowa**

<b>NRCS Practice Code</b>	<b>Practice Name</b>	<b>Units</b>	<b>Payment Type <u>1/</u></b>	<b>Resource Concern</b>	<b>Practice Service Life <u>2/</u></b>	<b>Comments</b>
328	Conservation Crop Rotation	AC	PR	Soil Erosion – Sheet and Rill; Ephemeral Gully Water Quality – Excessive Nutrients and Organics in Surface Water	1 yr	Initiative for producers that are transitioning from intensive row crop to rotations that include perennial production.
327	Conservation Cover	AC	PR	Soil Erosion– Sheet and Rill; Ephemeral Gully	5 yr	
340	Cover Crop (and Green Manure)	AC	PR	Soil Erosion – Sheet and Rill; Ephemeral Gully	1 yr	
342	Critical Area Planting	AC	PR	Soil Erosion – Sheet and Rill	10 yr	Stabilize areas where vegetation is difficult to establish and on structural practices after construction.
747	Denitrifying Bioreactor	AC	PR	Water Quality-Excessive Nutrients and Organics in Surface Water	10 yr	
554	Drainage Water Management	AC	PR	Water Quality-Excessive Nutrients and Organics in Surface Water	1 yr	
382	Fence	FT	PR	Plant Condition – Productivity, Health and Vigor	20 yr	Interior fencing for rotational grazing or livestock exclusion only.
512	Forage and Biomass Planting	AC	PR	Plant Condition - Productivity, Health and Vigor Soil Erosion – Sheet and Rill	5 yr	Converting cropland or renovation of hayland. Used for both cool and warm season grasses.
410	Grade Stabilization Structure	NO	PR	Soil Erosion - Classic Gully; Streambank	15 yr	
412	Grassed Waterway	AC	PR	Soil Erosion - Ephemeral Gully; Classic Gully	10 yr	Maximum tile size for payment is 6 inches. Payment includes fabric checks installed in waterway.
561	Heavy Use Area Protection	AC	PR	Soil Erosion – Sheet and Rill	10 yr	For protection of livestock feeding and watering areas.
516	Livestock Pipeline	FT	PR	Domestic Animal – Inadequate Stock Water	20 yr	
484	Mulching	AC	PR	Soil Erosion-Sheet and Rill, Ephemeral Gully	1 yr	

590	Nutrient Management	AC	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	1 yr	See Nutrient Management Intensity Options for description and level requirements. Max. 320 ac.
528	Prescribed Grazing	AC	PR	Plant Condition – Productivity, Health and Vigor	1 yr	A one-time payment made in the FY after all associated grazing practices are installed.
533	Pumping Plant	NO	PR	Domestic Animal – Inadequate Stock Water	15 yr	
329	Residue and Tillage Management, No-till/Strip till	AC	PR	Soil Erosion – Sheet and Rill; Ephemeral Gully	1 yr	Maximum of 320 acres.
558	Roof Runoff Structure	NO	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	15 yr	
350	Sediment Basin	NO	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	20 yr	As a component of a CNMP
578	Stream Crossing	NO	PR	Soil Erosion – Streambank; Domestic Animal – Inadequate Stock Water	10 yr	
580	Streambank and Shoreline Protection	FT	PR	Soil Erosion - Streambank	20 yr	
606	Subsurface Drain	FT	PR	Soil Erosion – Ephemeral Gully; Classic Gully	20 yr	Only used when required in combination with another practice on this list.
600	Terrace	FT	PR	Soil Erosion-Sheet and Rill; Ephemeral Gully	10 yr	
620	Underground Outlet	FT	PR	Soil Erosion - Ephemeral Gully; Classic Gully	20 yr	Includes payment for intakes, tile, and tile outlet as required by the job
313	Waste Storage Facility	NO	PR	Water Quality – Excessive Nutrients and Organics in Surface Water	15 yr	As a component of a CNMP. County maximum payment is \$80,000.
638	Water and Sediment Control Basin	NO	PR	Soil Erosion - Ephemeral Gully; Classic Gully	10 yr	
642	Water Well	NO	PR	Domestic Animal – Inadequate Stock Water	20 yr	
614	Watering Facility	NO	PR	Domestic Animal – Inadequate Stock Water	20 yr	Used for watering of livestock in a grazing system only.
911	<i>Technical Assistance Design</i>	<i>NO</i>	<i>100%AM</i>	<i>Soil Erosion/Water Quality</i>	<i>----</i>	<i>Reimbursement of conservation design activities by a Technical Service Provider (TSP).</i>
912	<i>Technical Assistance Application</i>	<i>NO</i>	<i>100%AM</i>	<i>Soil Erosion/Water Quality</i>	<i>----</i>	<i>Reimbursement of conservation application activities by a Technical Service Provider (TSP).</i>

913	<i>Technical Assistance Checkout</i>	<i>NO</i>	<i>100%AM</i>	<i>Soil Erosion/Water Quality</i>	----	<i>Reimbursement of conservation installation activities by a Technical Service Provider (TSP).</i>
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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.

- 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.

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

**10/12/2012**