

EQIP Practice List

2013

Jasper County, Iowa

NRCS Practice Code	Practice Name	Units	Payment Type <u>1/</u>	Resource Concern <u>2/</u>	Practice Service Life <u>3/</u>	Comments
472	Access Control	Acre	PR	Soil Erosion – Sheet and rill; Classic; Water Quality – Excessive nutrients and organics in surface water; Excessive suspended sediment and turbidity in surface water; Harmful levels of pathogens in surface water; Domestic Animals – Inadequate quantity and quality of forage and feed	10 yr.	Exclusion of livestock from woodlands, ponds, and intermittent streams. Area must be fenced.
346	Brush Management	Acre	PR	Soil Erosion - Sheet & rill erosion Domestic Animals – Inadequate quantities and quality of feed and forage	10 yr.	
317	Composting Facility	Number	PR	Water Quality – Excess Nutrients and Organics in surface water, Harmful levels of pathogens in surface water	15 yr.	CNMP required prior to design of system.
327	Conservation Cover	Acre	PR	Soil Erosion – Sheet and rill; ephemeral Water Quality – Excessive suspended sediment and turbidity in surface water	1yr.	Incentive for summer construction only.
342	Critical Area Planting	Acre	PR	Soil Erosion – Sheet and rill; ephemeral; classic Water Quality – Excessive suspended sediment and turbidity in surface water	10 yr.	To be used only in association with other approved practices which require a seeding component.
362	Diversion	Feet	PR	Water Quality - Harmful levels of pathogens in surface water	10 yr.	CNMP required prior to design of system. Ag Waste only.
382	Fence	Feet	PR.	Domestic Animals – Inadequate quantity and quality of forage and feed	10 yr.	Fences required for prescribed grazing or livestock exclusion.
512	Forage and Biomass Planting	Acre	PR	Soil Erosion – Sheet and rill; Water Quality – Excessive suspended sediment Domestic Animals – Inadequate quantities and quality of feed and forage	5 yr.	Converting cropland or renovation of hayland/Pasture. Used for both cool and warm season grasses.
412	Grassed Waterway	Acre	PR	Soil Erosion - Ephemeral & classic gully Water Quality – Excessive suspended sediment and turbidity in surface water	10 yr.	Includes cost-share for fabric. Cost share for tile, is limited to no more than the amount needed to maintain the grassed waterway. The maximum size for cost share assistance is 6 inch diameter tile.
410	Grade Stabilization Structure	Number.	PR	Soil Erosion - Classic gully Water Quality – Excessive suspended sediment and turbidity in surface water	15 yr.	All elements of technician's or engineer's cost estimate are eligible for cost-share

561	Heavy Use Area Protection	Acre	PR	Soil Erosion – Sheet and rill; Water Quality – Excessive nutrients and organics in surface water; Excessive suspended sediment and turbidity in surface water; Harmful levels of pathogens in surface water	10 yr.	For livestock heavy use areas
516	Livestock Pipeline	Feet	PR	Domestic Animals - Inadequate stock water;	20 yr.	Above ground pipeline no limit. For livestock water.
378	Pond	Number	PR	Soil Erosion – Classic Gully, Water Quality – Excessive nutrients and organics in surface water, Excessive suspended sediment and turbidity in surface water; Domestic Animals - Inadequate stock water	20 yr.	For livestock water. \$6,000 cost-share limit.
533	Pumping Plant	Number	PR	Domestic Animals – Inadequate stock water,	15 yr.	Practice is for livestock water in a grazing system only.
558	Roof Runoff Structure	Number	PR	Water Quality – Excess Nutrients and Organics in surface water; Harmful Levels of pathogens in surface water	15 yr.	In association with a livestock waste management system only.
350	Sediment Basin	Number	PR	Water Quality – Excess Nutrients and Organics in surface water, Harmful levels of pathogens in surface water	20 yr.	CNMP required prior to design of system.
632	Solid/Liquid Waste Separation Facility	Number	PR	Water Quality – Excess Nutrients and Organics in surface water	15 yr.	CNMP required prior to design of system.
578	Stream Crossing	Number	PR	Domestic Animals – Inadequate stock water, Inadequate quantity and quality of forage and feed	10 yr.	Practice is used in association with a livestock grazing system.
587	Structure for Water Control	Number	PR	Water Quality – Excessive Suspended Sediment and Turbidity in Surface Waters Water Quality – Excess Nutrients and Organics in Surface Water;	20 yr.	In association with Wetland Creation, Enhancement, and Restoration only.
606	Subsurface Drain	Feet	PR	Soil Erosion – Sheet and rill; ephemeral; classic Water Quality – Excessive suspended sediment and turbidity in surface water	20yr.	Only to be used as a component of other approved practices. Not a stand-alone practice.
600	Terrace	Feet	PR	Soil Erosion - Sheet, rill, ephemeral erosion Water Quality – Excessive suspended sediment and turbidity in surface water	10 yr.	May include cost-share for intakes and tile outlet if required
620	Underground Outlet	Feet	PR	Soil Erosion - Sheet, rill, ephemeral, classic Water Quality – Excessive suspended sediment and turbidity in surface water	20yr.	Only to be used as a component of other approved practices. Not a stand-alone practice.
635	Vegetated Treatment Strip	Acre	PR	Water Quality – Excess Nutrients and Organics in surface water	10 yr.	CNMP required prior to design of system.
313	Waste Storage Facility	Number	PR	Water Quality – Excess Nutrients and Organics in surface water, Harmful levels of pathogens in surface water	15 yr.	CNMP required prior to design of system..
359	Waste Treatment Lagoon	Number	PR	Water Quality – Excess Nutrients and Organics in surface water, Harmful levels of pathogens in surface water	15 yr.	CNMP required prior to design of system..

638	Water and Sediment Control Basin	Number	PR	Soil Erosion – Ephemeral; classic gully Water Quality – Excessive suspended sediment and turbidity in surface water	10 yr.	May include cost share for mechanical outlet if required
642	Water Well	Number	PR	Domestic Animals – Inadequate quantity and quality of forage and feed; Inadequate stock water;	20 yr.	For livestock water
614	Watering Facility	Number	PR	Water Quality – Excessive suspended sediment and turbidity in surface water; Harmful levels of pathogens in surface water Domestic Animals – Inadequate stock water, inadequate quantity and quality of forage and feed;	10 yr.	For livestock water
658	Wetland Creation	Acre	PR	Water Quality – Excessive Suspended Sediment and Turbidity in Surface Waters Water Quality – Excess Nutrients and Organics in Surface Water; Harmful Levels of Pathogens in Surface Water	15 yr.	
659	Wetland Enhancement	Acre	PR			
657	Wetland Restoration	Acre	PR			
911	<i>Technical Assistance Design</i>	<i>Number</i>	<i>100% AM</i>	<i>Soil Erosion/Water Quality</i>	----	<i>Reimbursement of conservation application activities by a Technical Service Provider (TSP).</i>
912	<i>Technical Assistance Application</i>	<i>Number</i>	<i>100% AM</i>	<i>Soil Erosion/Water Quality</i>	----	<i>Reimbursement of conservation application activities by a Technical Service Provider (TSP).</i>
913	<i>Technical Assistance Checkout</i>	<i>Number</i>	<i>100% AM</i>	<i>Soil Erosion/Water Quality</i>	----	<i>Reimbursement of conservation installation activities by a Technical Service Provider (TSP).</i>

1/ Payment Schedule Type: PR – Payment amount per unit of practice applied, available at local NRCS office.
AM – The actual cost not to exceed a specified maximum cost.

• The maximum EQIP payment a participant will receive for all components including 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.

10/12/2012