319 Watershed Projects

Producers in the Beaver Creek and Seven-Mile Coulee Watersheds can receive cost-share according to the chart of Approved Best Management Practices (BMP's) below:

NRCS CODE	Practice	Life Span	Planning Rate	Cost-share Payment
328	Conservation Crop Rotation	~~	NCP	NCP
656	Constructed Wetland	10	Engineer Estimate	*
340	Cover Crop (seed costs only)	1	\$20.00/ac.	*
342	Critical Area Planting	10	\$300.00/ac.	*
356	Dike	10	\$1.90/cuyd	*
362	Diversions	10	\$1.90/cuyd	*
382	Fencing (barbed)	10	\$1.35/ft.	\$0.81/ft.
382	Fencing (multiple wire electric)	10	\$0.67/ft.	\$0.40/ft.
382	Fencing (single wire electric)	10	\$0.51/ft	\$0.31/ft
382	Fencing (woven wire)	10	\$1.65/ft	\$0.99/ft
386	Field Border (seed costs only)	10	\$20.00/ac.	*
393	Filter Strip (planting/establishment only)	10	\$125.00/ac	*
410	Grade Stabilization Structure	10	Engineer Estimate	*
412	Grassed Waterway	10	\$25.00/ft.	*
422	Hedgerow Planting	10	\$20.00/hlnft	*
447	Irrigation System Tailwater Recovery	10	Engineer Estimate	*
472	Use Exclusion (livestock only)	1	\$20.00/acre	\$12.00/aci
634	Manure Transfer	10	Engineer Estimate	*
590	Nutrient Management	1	\$5.00/acre	\$3.00/acre
512	Pasture and Hayland Planting	5	\$35.00/ac.	*
595	Pest Management	~~	NCP	NCP
516	Pipelines	10	\$3.00/ft.	*
378	Pond	10	Engineer Estimate	*
528A	Prescribed Grazing	3	\$5.00/ac.	\$3.00/ac.
550	Range Planting	10	\$40.00/ac.	\$5.007 ac.
329A	Residue Management No Till, Strip Till	10	NCP	NCP
329B	Residue Management, Mulch Till	~~	NCP	NCP
329D 329C	Residue Management, Ridge Till	~~	NCP NCP	NCP NCP
391	Riparian Forest Buffer	10	\$350.00/ac.	NCF *
390	Riparian Herbaceous Cover	10	\$300.00/ac.	*
558	Roof Runoff Structure	10		*
350	Sediment Basin	10	Engineer Estimate	*
574		10	Engineer Estimate	*
	Spring Development		Engineer Estimate	*
584	Stream Channel Stabilization	10	Engineer Estimate	*
580	Streambank & Shoreline Protection	10	Engineer Estimate	*
587	Structure for Water Control	10	Engineer Estimate	*
600	Terrace	10	Engineer Estimate	*
610	Salinity & Sodic Soil Management (establishing vegetative cover only)	10	\$20.00/ac	*
614	Trough and Tank (includes frost free tanks)	10	Local Rate Per Tank	*
601	Vegetative Barrier (establishment only)	10	\$125.00/ac.	*
312	Livestock Manure Management System	10	**	**
635	Waste Water Treatment Strip	10	\$125.00/ac	*
	(establishment only)		\$2.00/ton	¢1 20/4am
633 638	Waste Utilization Water and Sediment Control Basin	1 10	4	\$1.20/ton
			Engineer Estimate	*
640	Water Spreading	10	Engineer Estimate	*
642	Well (livestock only)	10	Local Rate per Well	*
351	Well Decommissioning	10	\$900.00 each	*
658	Wetland Creation	10	Engineer Estimate	*
657	Wetland Restoration	10	Engineer Estimate	*
			COO FO /1-1C	
380 066	Windbreak/Shelterbelt Establishment *** Partial Manure Management System	10 10	\$22.50/hlnft \$45.00 / ln ft	*

NCP Non cost-shared practice

This list is not meant to be all inclusive. Additional practices are available. For information on these additional eligible BMP practices contact Watershed Coordinator Ryan Odenbach.

^{*} Section 319 cost-share assistance for these BMP must be based on the actual documented costs. Cost share payments cannot exceed 60% of the actual costs.

^{**} Call for information for the different practices and cost share assistance policies associated with the installation of the manure management system.

^{***} Limited to windbreaks/shelterbelts for wind protection in agricultural fields and/or adjacent to newly permitted animal feeding operations.