

COUNTY	FARM & TRACT		NAME			ENVIRONMENTAL POINTS (Points Per Practice)	TOTAL COST	PROGRAM COST SHARE 75%	NOTES
PRAC. CODE	CONSERVATION PRACTICE	MODIFIER	UNITS TO BE INSTALLED	UNITS	POINTS PER PRACTICE	ENVIRONMENTAL POINTS (Points Per Practice)	TOTAL COST	PROGRAM COST SHARE 75%	NOTES
COL. A	COL. B	COL. C	COL. D	COL. E	COL. F	COL. G	COL. H	COL. I	COL. J
ENTER COST PER PRACTICE THIS COLUMN HAS FORMULAS									
312/313	WASTE MANAGEMENT SYSTEMS	WITHIN 300 FEET OF WATER CONVEYANCE		NUMBER	1000		\$ -	\$ -	
382	FENCING (STREAMBANK)	WITH USE EXCLUSION		FEET	1000		\$ -	\$ -	
576	STREAM CROSSING	USE AS AN ALTERNATE WATERING SOURCE WHEN FENCING STREAMBANK		NUMBER	1000		\$ -	\$ -	
516	PIPELINE	CONDUIT FOR ALTERNATE WATERING SOURCE WHEN FENCING STREAMBANK		FEET	1000		\$ -	\$ -	
614	TANK	USE AS AN ALTERNATE WATERING SOURCE WHEN FENCING STREAMBANK		NUMBER	1000		\$ -	\$ -	
561	HEAVY USE AREA PROTECTION	USE IN CONJUNCTION WITH FENCING STREAMBANK		SQ. YDS.	1000		\$ -	\$ -	
312/313	WASTE MANAGEMENT SYSTEMS	GREATER THAN 300 FEET OF WATER CONVEYANCE		NUMBER	900		\$ -	\$ -	
391	RIPARIAN FOREST BUFFER	TREES MUST BE PLANTED		ACRE	800		\$ -	\$ -	
580	STREAMBANK/SHORELINE PROTECTION	UP TO 800 FT. OF BIOENGINEERING / STABILIZATION FOR COST/SHARE		FEET	800		\$ -	\$ -	
393	FILTER STRIP			ACRE	700		\$ -	\$ -	
317	COMPOSTING FACILITY	CHICKEN COMPOSTER AND LITTER STORAGE MAXIMUM COST/SHARE \$15,000		NUMBER	500		\$ -	\$ -	
382	FENCING	FOR ROTATIONAL GRAZING, X-FENCING, HUAP, & ACCESS LANE		FEET	500		\$ -	\$ -	
638	WATER AND SEDIMENT CONTROL BASIN			NUMBER	500		\$ -	\$ -	
378	POND	WITH USE EXCLUSION AND TANK OR ACCESS RAMP MAXIMUM COST/SHARE \$750		NUMBER	500		\$ -	\$ -	
516	PIPELINE	FOR LIVESTOCK WATER		FEET	500		\$ -	\$ -	
412	GRASSED WATERWAY			ACRE	450		\$ -	\$ -	
410	GRADE STABILIZATION STRUCTURE			NUMBER	400		\$ -	\$ -	
512	CROPLAND CONVERSION	EROSION MUST EXCEED 1 T ON AVERAGE OF THE LAST 5 YEARS		ACRE	400		\$ -	\$ -	
576	STREAM CROSSING			NUMBER	400		\$ -	\$ -	
342	CRITICAL AREA PLANTING			ACRE	300		\$ -	\$ -	
614	TROUGH/TANK	4 OR MORE FIELDS		NUMBER	300		\$ -	\$ -	
574	SPRING DEVELOPMENT	PROVIDING LIVESTOCK WATER		NUMBER	300		\$ -	\$ -	
362	DIVERSION			FEET	250		\$ -	\$ -	
561	HEAVY USE AREA PROTECTION			SQ. FT.	200		\$ -	\$ -	
600	TERRACE			FEET	200		\$ -	\$ -	
614	TROUGH/TANK	3 FIELDS		NUMBER	200		\$ -	\$ -	
386	FIELD BORDER			ACRE	150		\$ -	\$ -	
614	TROUGH/TANK	2 FIELDS		NUMBER	100		\$ -	\$ -	
378	POND	WITHOUT USE EXCLUSION AND TANK		NUMBER	100		\$ -	\$ -	
512	PASTURELAND RENOVATION			ACRE	100		\$ -	\$ -	
614	TROUGH/TANK	1 FIELD		NUMBER	50		\$ -	\$ -	

Ranking for EQIP funding is from the HIGHEST to the lowest environmental points.

SUBTOTAL OF ENVIRONMENTAL POINTS

0

\$ -

\$ -

To improve your chances for funding:

Total practice lines with an entry
 (Subtotal of Environmental Points Column G Divided by the total practice lines with an entry.)

0

1. Choose practices with higher points.

Producer: _____

Date: _____

Ranked by: _____

Date: _____
