Table 2: Best Management Practices Eligible for Cost Share in the HYR Watershed†

NRCS	Management Practices E	ligible for Cost s	Share in the HYR Watershe	u '
Conservation Practice Codes	Conservation Practice	Target Pollutant	Cost Share Monies Available*	Project Life Span
340	Cover Crop	Sediment, Nutrients	Payment depends on number of species and other considerations. \$3000 Cap per application.	1 year
393	Filter Strip	Sediment, Nutrients	Approx. \$424-\$562/Acre (Varies)	10 years
420	Prairie Strip	Sediment, Nutrients	\$327.28-\$1,101.23/ Acre	15 years
329,345,595, 590	Equipment Modification (Conservation Tillage, Cover Crops, Strip Till/no-till and /or Precision Nutrient Application, Integrated Pest Management Plan)	Sediment, Nutrients	Varies (\$10,000 - \$15,000 Cap depending on type of equipment, practice to be adopted, and acreage effected.)	Life of Equipmen t (5 year minimum)
382	Fence (Animal exclusion)	Sediment, Nutrients, E. coli	\$1.65-\$1.98/foot	20 years
614	Watering Facility	Sediment, Nutrients, E. coli	\$1200 (Facility may not be associated with a CAFO)	10 years
313	Waste Storage Facility	Sediment, Nutrients, E. colie	\$30,000 Cap (BMP must be above and beyond permit requirements and a CNMP must be written and certified prior to start of facility.)	15 years
412, 484	Grassed Waterway (Mulching if Necessary)	Sediment, Nutrients	Varies with width. \$3436 - \$4627/Acre, Mulching - Varies \$75.25 - \$7495/Acre (\$40,000 Cap)	10 years
102	Comprehensive Nutrient Management Plan (CNMP)	Sediment, Nutrients, E. coli	Varies depending on size and complexity. \$7000 Cap	1 year
342	Critical Area Planting	Sediment, Nutrients	Varies \$175 - \$522/Acre	10 years
638, 606	Water and Sediment Control Basin with Subsurface Drain	Sediment, Nutrients, E. coli	\$2.64-\$3.07/CuYd, Subsurface Drain - Varies with size. \$1.94 - \$12.28/foot	10 years
390	Riparian Herbaceous Cover	Sediment, Nutrients	Approx. \$452-\$475/Acre (Varies)	5 years
391	Riparian Forest Buffer	Sediment, Nutrients	\$1013-\$1145/Acre	15 years
327	Conservation Cover	Sediment, Nutrients	\$98 - \$443/Acre	5 years
561	Heavy Use Area Protection	Sediment, Nutrients, E. coli	\$1.13-\$1.35/sq. foot (\$10,000 Cap)	10 years
316	Animal Mortality Facility	Sediment, Nutrients, E. coli	\$25,000 Cap (Funds may not available for CAFOs and CFOs) AFO applications are usually accepted.	15 years
657,658,659	Wetland Restoration, Creation, Enhancement	Sediment, Nutrients, E.coli	Varies depending on work completed up to \$3930/acre	15 years
580	Stream Bank and Shoreline Protection	Sediment, Nutrients	\$44-\$53/foot (\$30,000 Cap)	20 years
N/A	Other Urban practices approved by IDEM and EPA under 319 grant guidelines such as green roofs, rain barrels, rain gardens, vegetated swales and other innovative stormwater conservation measures.	Sediment, Nutrients, E. coli and other urban pollutants	\$30,000 Cap	Varies dependen t on practice
582	Two Stage Ditch	Sediment, Nutrients	\$8.79 – \$10.54/foot (\$50,000 Cap)	15 years

^{*} No Values may exceed 75% of actual cost of the practice or NRCS Average Costs, whichever is less, except for CNMP's which are covered up to 90%.

[†] Other BMPs may be added to the approved list if they are found to be beneficial in the watershed, or if new practices are approved by IDEM during the cost-share program implementation.