

Vegetative Buffers	NA	NA	DO, FC	50-80%	Highly effective for controlling sedimentation, erosion, and pollution from runoff.
Cover Crops	\$28 AC to \$92 AC	NA	DO, FC	40-60%	Prevents erosion.
Heavy Use Area Paddocks	\$2.36 SF to \$11.36 SF	NA	DO, FC	80%	Reduces erosion while improving water quality.
Septic System Repairs	\$710 to \$7,100	NA	FC	50-75%	Reduces fecal coliform from nearby streams.
Pet Receptacles	\$500	NA	DO, FC	NA	Helps remove bacteria, pathogens, and nutrients via stormwater runoff.
Filter Strip	\$640 AC	NA	DO, FC	50-80%	Protects water quality by trapping soil particles, nutrients, and pesticides, they can also improve water infiltration and enhance wildlife habitat.
Promote a naturalized landscape	NA	NA	DO, FC	NA	Improves water quality and reduces erosion.
Grass Waterway	\$7 LF	NA	DO, FC	60-80%	Provides pretreatment, partial infiltration of runoff in suitable soil conditions, generally less expensive than extruded curb, good for small drainage areas, and relatively low maintenance requirements.
Rain Barrels	\$285	\$10,000	FC	NA	Reduces stormwater runoff and acts as an alternative water source.

DO: Dissolved Oxygen; FC: Fecal Coliform

Potential evaluation methods for the above measures include:

- Physical water quality monitoring
- Chemical water quality monitoring
- Biological life measurements
- Photographic or visual evidence, before and after photos
- Documentation of site BMPs installed
- Pollutant loading measurements
- Stakeholder surveys, evaluate knowledge or change in behavior
- Focus groups, to determine effectiveness of project activities