

## PRACTICES AND COST SHARE RATES

PRACTICE	% LWCD	% Operator	Life Span
AIS Education and Early Detection Proj.*	70	30	10 yrs.
Aquatic Plant Management Plan *	70	30	10 yrs.
Shoreland Restoration	70	30	10 yrs.
Manure storage system	70	30	10 yrs.
Manure storage abandonment	70	30	10 yrs.
Access road or cattle crossing	70	30	10 yrs.
Buffers	70	30	10 yrs
Cattle mound	70	30	10 yrs.
Critical area stabilization	70	30	10 yrs.
Diversion	70	30	10 yrs.
Field Diversions	70	30	10 yrs.
Grade Stabilization Structures	70	30	10 yrs.
Grassed Waterways	70	30	10 yrs.
Heavy use area protection	70	30	10 yrs.
No-till management systems	\$20 per acre		
Cover Crop			
Over winter system	\$50 per acre		
Non-winter system	\$35 per acre		
Lake Restoration and Protection Projects*	70	30	10 yrs.
Rotation grazing management	50	50	10 yrs.
Livestock fencing (Border fencing for grazing)	70	30	10 yrs.
Livestock watering facility	70	30	10 yrs.
Milking center waste control system	70	30	10 yrs.
Nutrient management	\$40 per acre		
			Perpetual NR151
Public Waterway Access Improvement*	70	30	10 yrs.
Roof runoff system	70	30	10 yrs.
Sediment basin	70	30	10 yrs.
Spring Development	70	30	10 yrs.
Streambank and shoreline protection	70	30	10 yrs.
Subsurface drain	70	30	10 yrs.
Underground outlet	70	30	10 yrs.
Waste transfer system	70	30	10 yrs.
Water and sediment control basin	70	30	10 yrs.

Waterway system	70	30	10 yrs.
Well abandonment	50	50	N/A
Wetland development or restoration	70	30	10 yrs.

Maximum \$2,500 cost-share unless approved individually by the LWRC

\*These projects will be approved on a case by case situation by the LWRC. The life span of these projects can vary.

This list is not all inclusive and can be changed with the approval of the LWRC.