

WELLINGTON RWQP GRANT RATES

As of January 31, 2012

Best Management Practice	Cost Share (stacked with a program)	Cost Share (non- stacked)	Maximum Cost Share	Performance Incentive *	Notes
Manure Storage	50%	50%	\$25,000	-	Need NMP
Manure Storage Decommission	50%	50%	\$3,000	-	
Clean Water Diversion	30%	50%	\$5,000	-	
Dead Stock Compost	50%	50%	\$4,000	-	
Milkhouse Waste	50%	50%	\$5,000	-	
Livestock Access Restriction	30-50%	75-100%	\$10,000	-	100% if self-installed
Fuel Storage/handling	50%	50%	\$4,000	-	Per farm
Fertilizer/Chemical Handling and Storage	50%	50%	\$2,500	-	Per farm, per project type
Erosion Control Structures	30%	75%	\$10,000	-	Includes grassed waterways, WASCObS Stream bank stabilization, etc
Tile Drain Control Structures	40%	80%	\$7,500		
Nutrient Management Plans	30%	50%	\$2,000	-	
Cover Crops	n/a	n/a	n/a	\$100/acre up to 30 acres	One year per farm operation
Tree Planting	40%	80%	\$7,500	\$350/acre per year for 3 years. Maximum 10 acres.	Includes, stream buffers, fragile land retirement, field windbreaks.
Living Snow Fence	40-50%	80-100%	\$5,000	\$500/acre per year for 3 years. Maximum 10 acres.	Higher grant rate for sites identified by the municipality
Natural Area Restoration & Creation	40%	80%	\$7,500	\$350/acre per year for 3 years. Maximum 10 acres.	
Machinery Crossings	30%	50%	\$5000		Must be existing problem
Wellhead Abandonment	50%	100%	\$2,500	-	Per well. Includes Rural Non-Farm. Is LIMITED funds for 'settlement' areas – see Jenn
Wellhead Protection	30%	80%	\$2,000	-	Per well. Includes Rural Non-Farm (no new wells for RNF)