

BMP 32 – SUSTAINABLE AGRICULTURAL WATER PRACTICES

Eligible Items	Cost Share (%)		Federal Maximum	
	Provincial	Federal	Item Cap	Activity Cap
<ul style="list-style-type: none"> Field run-off and drainage management (NOTE: Not for installation of new or replacement of existing tile drainage) 	35	30	\$5 K	BMP 31 and BMP 32 Combined \$15 K
Water Use Efficiency <ul style="list-style-type: none"> Cost of water meter and installation Nipple drinkers (mink) All mechanisms prior to the pressure system (e.g., valves, fittings, water meter, backflow prevention devices, flow restrictors and/or pressure reducers as required, storage tank or cistern) and installation costs. 	35	30	\$5 K	
Livestock Watering <ul style="list-style-type: none"> Troughs, stock tanks, plastic tanks Pumps, nose pumps Piping and plumbing supplies that are a part of a long term remote water system Power supply (e.g., solar or wind power/pump for remote systems) 	35	30	\$5 K	
<ul style="list-style-type: none"> Single phase power supply for remote systems Fencing to protect the water source * 	N/A	30		
Water Treatment <ul style="list-style-type: none"> Cost of current water analysis from an accredited lab Cost of water treatment system for agricultural activities that require potable water (e.g., water conditioner, UV light and filter, reverse osmosis system) Water treatment for irrigation systems to meet Canadian irrigation water quality guidelines Water treatment system to remove hardness (>121 mg/L) and other fouling agents (e.g., water conditioners). 	35	30	\$5 K	