



Surface Water Treatment/ Wastewater Runoff Management

Silo Leachate Control/Runoff Control Milkhouse/Parlour Washwater Disposal/ Constructed Wetlands

Project Intent: to preserve or improve surface water quality by preventing leachate or contaminated washwater discharge to surface water; to protect groundwater

Eligible Project Components

- ▶ Treatment system components including trench and milkhouse fixtures and materials OR transfer components for connection to a storage facility (minimum storage of 270 days or 36,000 gallons/164,000 litres is required)
- ▶ Regrading/diverting contaminated runoff

Technical Details/ Considerations

- ▶ Environmental Farm Plan (third edition or newer) is required
- ▶ Project must clearly demonstrate a potential to protect water quality
- ▶ Treatment and/or storage must meet relevant requirements in the OMAFRA Agricultural Pollution Control Manual and MOE guidelines
- ▶ Expansion of existing manure pits will not be funded to accommodate transfer of waste water
- ▶ Regulatory approvals must be obtained prior to funding under the RVCWP

- ▶ Milkhouse first rinse water must be prevented from discharging directly into storage tank

Eligible Costs

- ▶ Required permits and approvals
- ▶ Purchased materials specific to the project
- ▶ Contract and professional labour/design
- ▶ Transfer lines and connections from milkhouse/parlour to storage/treatment facility
- ▶ Permanent pump and connections
- ▶ Water conservation fixtures in milkhouse (provided other program standards are met)

Ineligible Costs

- ▶ Labour and machinery use of the applicant, family dependants and the applicant's business
- ▶ Cost of milkhouse and/or parlour structure
- ▶ Expansion of a storage facility
- ▶ Tax (HST)

**Maximum Cost
Share Available**
50%

Maximum Grant
\$5,000

Questions? Contact
RVCA at 613 692 3571 or
1 800 267-3504.

Note: Projects completed
prior to contacting RVCA will
not be eligible for funding.



STEELCRAFT