

Lake Dalrymple

Cost Share Programs & Collaborative Organizations

Fact Sheet

About Lake Dalrymple

Lake Dalrymple, a crucial natural resource in Kawartha Lakes, benefits immensely from cost-share programs and community collaboration. These initiatives provide essential funding and resources for projects that enhance the lake's health and sustainability. By pooling expertise and reducing individual costs, these programs enable significant environmental improvements, supporting diverse wildlife and ensuring the lake's long-term well-being.

Cost Share Programs

Ontario Soil and Crop Improvement Association

Rotational grazing fencing, perennial grass strips, livestock exclusion fencing, delayed haying, tree and shrub planting, wetland and grassland restoration, buffer strips, windbreaks.

Habitat Stewardship Program for Species at Risk

Property acquisition, conservation easements, habitat improvements, vegetation planting, invasive species removal, signage, monitoring.

WATER Fund

Farm stewardship projects, healthy gardening, shoreline naturalization, erosion protection, tree planting, well and septic system stewardship, workshops, invasive species management.

EcoAction Community Funding Program

Activities leading to measurable environmental results, community action opportunities, sustained positive environmental outcomes.

Environmental Damages Fund

Restoration, environmental quality improvement, research and development, education, and awareness.

Ontario Community Environment Fund

Tree and shrub planting, fish habitat rebuilding, shoreline stabilization, buffer strips, wetland restoration, rain gardens, monitoring.

Collaborative Organizations

- Kawartha Land Trust
- Couchiching Conservancy
- East Central Farm Stewardship Collaborative
- Community Foundation of Kawartha Lakes
- Ducks Unlimited
- Ontario Federation of Anglers and Hunters
- Kawartha Conservation
- Local Lake and Road Associations



For more information on the Dalrymple Management Plan visit:
www.kawarthaconservation.com/LakeDalrymple

