

Clean Water –Healthy Land Financial Assistance Program

Do you want to do something on your property to conserve, restore or enhance the watershed and environment? Do you need technical assistance or financial resources to complete the project? If so, consider the Ganaraska Region Conservation Authority (GRCA) Clean Water-Healthy Land Financial Assistance Program (CWLHFAP).

The CWLHFAP is offered in partnership with, and within the Municipality of Clarington (GRCA jurisdiction only), the Municipality of Port Hope, the Township of Hamilton and the Town of Cobourg.



The goal of the Clean Water -Healthy Land Financial Assistance Program is, “through stewardship, improve overall watershed health”.

Who is Eligible for Funding?

Any person who owns property within a participating municipality, or a business, community group or school.

What are the Eligible Projects?

Any project that can improve, maintain or protect water quality, quantity, and/or aquatic or terrestrial habitat is eligible for funding.

When Does Funding Occur?

Funding occurs throughout the year on a first come first served basis. Pick up your application today!

What Else Should I Know?

Funding must be approved before starting your project; retroactive funding is not provided.

Applicants are allowed two applications per year; and you have one year from the approval date to complete the project.

Contact us at:
**GANARASKA REGION
 CONSERVATION
 AUTHORITY**

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 Port Hope, ON
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Supported by:



Clarington
Leading the Way



The Municipality of
 Port Hope



 **Lakefront
 Utility
 Services
 Inc.**


Cobourg
 Ontario, Canada

Funding in Clarington, Port Hope, Hamilton, and Cobourg

Project Categories and Examples	Cost-Share	Grant Cap
Agricultural Best Management Practices		
<ul style="list-style-type: none"> • Watercourse, pond or woodlot fencing • Alternative watering systems • Low-level crossings • No-till drills and planters (for first time purchases) and GPS Units • Vegetated stream buffer from crops • Field erosion control structures • Milkwash waste and manure management 	Up to 50%	\$2,500
Agricultural Clean Water Diversion		
<ul style="list-style-type: none"> • Barn eavetrough 	Up to 50%	\$1,500
Agricultural cover crops		
	\$10/acre	\$500
Habitat Enhancement		
<ul style="list-style-type: none"> • Tree and shrub plantings for stream banks and riparian area or wildlife • Under planting in properly managed forest, or declining scots pine plantations 	Up to 50%	\$2,500
Stream Erosion Control		
	Up to 50%	\$2,500
Reforestation		
	Up to 50%	\$2,500
Well Management		
<ul style="list-style-type: none"> • Well upgrades or decommissions 	Up to 50%	\$1,000
Septic System Enhancement		
<ul style="list-style-type: none"> • Projects that improve the quality of effluent 	Up to 50%	\$2,500
Community Group and School Projects		
<ul style="list-style-type: none"> • Community groups and schools can apply for matching dollars for stewardship and environmental education projects 	Up to 50%	\$2,500, \$1,000 in Cobourg

Additional funding in urbanized areas of: Newcastle, Orono, Newtonville, Port Hope and Cobourg

Project Category	Project Description	Cost Share	Grant Cap
Rain Barrel	A rain barrel collects rainwater from rooftops and stores it for future use.	up to 50%	\$150
Rain Gardens and Soakaways	Method of landscaping that takes water from a downspout and allows it to soak into the ground.	up to 50%	\$2,500
Permeable Paving	Various permeable products allow water to drain through it while still providing a hard surface.	up to 50%	\$3,000
Tree Planting	Minimum number of native trees: 5/ residential property or 1 along front of property; 1/school yard/business.	up to 50%	\$2,500