



BAY AREA
RESTORATION
COUNCIL



PLEASE POST AND / OR DISTRIBUTE

Creeks and Creepy Crawlies

WHAT IS THE CREEKS AND CREEPY CRAWLIES PROGRAM?

Urbanization is a major stress on the water quality of Hamilton Harbour and the creeks and rivers that feed it. Available to grades 1-4, Creeks and Creepy Crawlies directly addresses the issue of watershed pollution using kinesthetic learning. Our mobile, classroom lab allows students to examine a number of preserved aquatic invertebrate specimens in detail from local creeks and rivers, linking their ecology to water quality and human activity, with special emphasis on the role individuals play in restoring the Harbour's health. Students will participate as citizen scientists, engaging in a presentation, bug lab and creepy crawlly craft. Dependent on the grade participating, the program ranges in length from 40 minutes to one hour.

WHY BRING CREEKS AND CREEPY CRAWLIES TO YOUR CLASSROOM?

Creeks and Creepy Crawlies directly addresses the issue of watershed pollution using kinesthetic learning in a fun, interactive program brought right to your classroom door! The program is also aligned with the current Ontario Curriculum.

To view curriculum links, visit: HamiltonHarbour.ca/cc

REGISTRATION IS EASY

Please fax the attached registration form

FOR MORE INFORMATION

Contact: Christine Bowen, Program Coordinator

Phone: (905) 527-7111; Email: cbowen@hamiltonharbour.ca



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Creeks and Creepy Crawlies

REGISTRATION FORM

Fax this form: (905) 522-6066 (ATTN: BARC- Christine Bowen)
Scan and email: cbowen@hamiltonharbour.ca

Name:	Phone:
Email:	
School Name: School Address: City:	
Total number of classes (classes will be scheduled consecutively):	
Number of students in each class:	
Grade level of each class:	
Does the room have access to a smart board?	
Does the room have wifi?	
Preferred dates (maximum 3):	