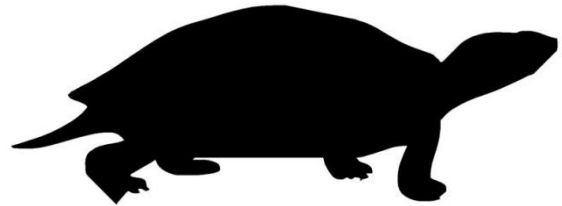




BAY AREA  
RESTORATION  
COUNCIL

# Turtle Crossing



## **WHAT IS THE TURTLE CROSSING PROGRAM?**

Cootes Paradise is home to four native turtle species. Turtle populations are in decline as a result of human stresses in Cootes Paradise and throughout Ontario. Available to grades 1-4, Turtle Crossing teaches students about our local turtles, the threats they face, and steps that are being taken to protect them.

Students will take part in an engaging presentation, diorama lab activity, and turtle craft. This program takes approximately 50 minutes to complete.

## **WHY BRING TURTLE CROSSING TO YOUR CLASSROOM?**

Turtle Crossing teaches about local turtles in a fun, interactive program brought right to your classroom door!

## **REGISTRATION IS EASY**

Please fax or e-mail the attached registration form.

## **FOR MORE INFORMATION**

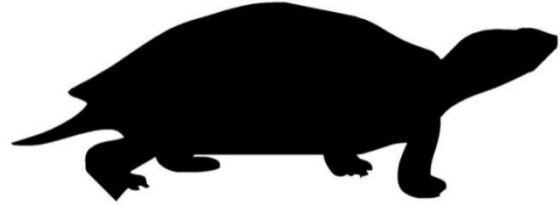
Contact: Christine Bowen, Program Coordinator

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



BAY AREA  
RESTORATION  
COUNCIL

# Turtle Crossing



## REGISTRATION FORM

Scan and email: [cbowen@hamiltonharbour.ca](mailto:cbowen@hamiltonharbour.ca)

Fax: 905-522-6066

|                                                                    |        |
|--------------------------------------------------------------------|--------|
| Name:                                                              | Phone: |
| Email:                                                             |        |
| School Name:<br>School Address:<br>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):                                       |        |