

Coyotes 101

program information package



Do you know what to do if you see a coyote at school or near home? Learn more about these amazing creatures and how we can coexist with them in our cities.

The Coyote 101 program teaches primary and intermediate students about the life history features of coyotes and why they are so successful in our urban environments. Through interactive activities and slide show we will learn all about these amazing creatures and how to be safe when they are encountered in your community.

STANLEY PARK

ECOLOGY SOCIETY



Essential teacher information

Payment

We require payment by cheque a minimum of 2 weeks prior to your program date. Please make cheques out to Stanley Park Ecology Society. **Cheques must be marked with your program name & date.**

Cancellation Policy

Our programs are popular and space is limited! A \$15 administration fee will be charged for all cancellations or any changes made to the program date. If you must cancel or change your booking, we require 2 weeks notice. Where a cancellation is made less than 2 weeks in advance, the Stanley Park Ecology Society will retain the program fee in full.

✓ To Do Before Your Program:	
	Advise office staff that our educators are expected to arrive within half an hour of your scheduled start time
	Send payment a minimum of 2 weeks prior to your program
	Invite classes to gather in the gymnasium or in the classroom where it will be held.

✓ Please ensure that you provide:	
	Enough open space to teach the students; auditorium space is best
	An audio/visual cart or desk for our laptop and projector
	A screen or wall space for projected images
	A microphone (for gymnasium presentations)
	One available A/C outlet

Contact Us

- By Phone:** 604-257-6907
- By email:** school@stanleyparkecology.ca
- On the Web:** www.stanleyparkecology.ca
- By postal mail:** Stanley Park Ecology Society
PO Box 5167
Vancouver, BC V6B 4B2



Curriculum Connections

Coyotes 101 activities meet the following prescribed learning outcomes for K - 7 Science:

- describe features of a local species
- compare common animals
- classify familiar animals
- describe basic needs of a local animal and how these needs are met in the local environment
- describe ways in which animals are important to other living things
- ask questions that foster investigation
- compare structures and behaviour of local animals
- determine how personal choices and actions have environmental consequences
- analyze how different organisms are adapted to their environment
- analyze the roles of organisms as part of the food web, communities, populations and ecosystems
- assess survival needs and interactions between organisms and environment
- evaluate human impacts on local ecosystems

About the Stanley Park Ecology Society

The Stanley Park Ecology Society is a community-based, not-for-profit organization dedicated to encouraging stewardship of our natural world through environmental education and action. Each year our creative environmental education programs reach over 11,000 students throughout the Lower Mainland. Our programs are made possible through the generous support of government programs, foundations, grants, and the public.

In addition to school programs, the Stanley Park Ecology Society also offers fun, interactive forest & wildlife walks for families and adults. Visit us at www.stanleyparkecology.ca for more information about us, and how you can become a member!