

# Online Science Adventure

# Science for a Changing World | Post-visit Guide

Thanks for exploring nature and climate action with us in the Online Science Adventure 'Science For A Changing World' / 'Changements Super-naturels'. We encourage you to continue the adventure and discovery with the resources below.

#### CONTINUE EXPLORING AND LEARNING TOGETHER

### **ENGLISH RESOURCES**

- What is a Biome?
- <u>Carbon and Climate Change</u> Climate Atlas
- <u>Create a Creature</u>
- Animals Extraordinaire
- Natural Inquirer CWF
- Habitats Need Your Help CWF
- Climate Learning Guides LSF

# TAKE ACTION TOGETHER

# **INSECT HOTEL**

#### English:

- How to build a bug hotel Nature Conservancy
- How to build a bug mansion Wildlife Trusts

#### French:

• L'hôtel à Insectes - Ecole en Reseau

#### NATURE EXPLORATION

#### English:

- Backyard Brainstorm
- Backyard Sensory Map
- Nature Tea Party CWF

#### French:

- Observez la Nature Spring HCTF
- Observez la Nature Winter HCTF

## FRENCH RESOURCES

- Qu'est-ce qu'un biome?
- <u>Le carbone et les changements climatiques</u> Atlas Climatique
- Créer une créature
- Les animaux extraordinaires
- Enquêteur « nature » CWF
- Les habitats ont besoin de votre aide CWF
- Apprentissages Climatiques LSF

#### NATURE AND COMMUNITY CLEAN UP

- BC wide: <u>shorelinecleanup.org/</u>
- Vancouver Neighbourhood Clean-Up Party
- Vancouver <u>Be The Change</u>
- <u>Litter & Waste</u> Lesson Plans (En, Fr) Eco-Schools

#### EXPLORE LOCAL FOOD

- Plants We Eat
- Impact of Climate change on the plant and agriculture – Nature Action Quebec (Video)
- Grow BC Map BCAITC
- FarmtoSchool BC
  - Guide to Growing a School Farm
- Hands on Food

# Looking for more climate-centered programming?

Check out our Science Spotlights (FR and EN), <u>Sea Level Rise Bundle</u>, and <u>Temperature Increase Bundle</u>, or our fully funded (free) coding workshops! <u>Green Energy Forecast</u> is offered online for grades 6-7, and 8-9, and the in-building workshop <u>Coding for the Climate</u> is offered for grades 2, and 3 at Science World. And as always, you can find more teacher resources on our <u>'Educator hub'</u>.









