



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?](#)
- [Carbon and Climate Change](#) – Climate Atlas
- [Create a Creature](#)
- [Animals Extraordinaire](#)
- [Natural Inquirer](#) – CWF
- [Habitats Need Your Help](#) – CWF
- [Climate Learning Guides](#) - LSF

FRENCH RESOURCES

- [Qu’est-ce qu’un biome?](#)
- [Le carbone et les changements climatiques](#) – Atlas Climatique
- [Créer une créature](#)
- [Les animaux extraordinaires](#)
- [Enquêteur « nature »](#) - CWF
- [Les habitats ont besoin de votre aide](#) – CWF
- [Apprentissages Climatiques](#) – 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 Réseau

NATURE AND COMMUNITY CLEAN UP

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

NATURE EXPLORATION

English:

- [Backyard Brainstorm](#)
- [Backyard Sensory Map](#)
- [Nature Tea Party](#) – CWF

French:

- [Observez la Nature](#) – Spring – HCTF
- [Observez la Nature](#) – Winter – HCTF

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), [Sea Level Rise Bundle](#), and [Temperature Increase Bundle](#), or our fully funded (free) coding workshops! [Green Energy Forecast](#) is offered online for grades 6-7, and 8-9, and the in-building workshop [Coding for the Climate](#) is offered for grades 2, and 3 at Science World. And as always, you can find more teacher resources on our [‘Educator hub’](#).