

Natural History:
**Climate Rules /
 Nature on the Move**



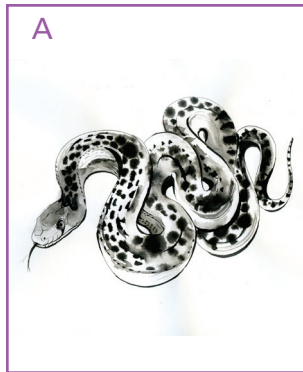
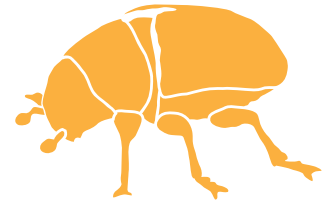
YOU ARE HERE

- Enter the *Climate Rules* exhibit. Look around the 'climate zone' room and try to find the difference between temperature and climate. What is the difference?
- Look at the 'Nature on the Move' cases, and find the animals on your sheet. Write down their names, where they live and what would happen to them if BC's climate changes any further.
- Do you think their coming or going will affect any other plants or animals in the area?

What is the difference between climate and temperature?

Climate _____

Temperature _____



D Choose what you want!

Name	Where do they live? (habitat)	What will happen if BC's climate changes further?
A _____	_____	_____
B _____	_____	_____
C _____	_____	_____
D _____	_____	_____

Artwork provided by RBCM artist in residence Aimee van Drimmelen

FACTS

FIRE EFFECTS

There is a glass patio door on display, but you might not recognize it! See what happened to it after a widespread Okanagan fire in 2003 in the *Summer Fires* case.



BE STILL, MY HEART!

Find the Vancouver Island marmot, one of the most endangered animals in BC. Vancouver Island marmots hibernate for nearly seven months of the year. During that time, the marmot's heart beats three or four times per minute!