# Biosphère Environment Museum

2010-2011

**EDUCATIONAL PROGRAM** 

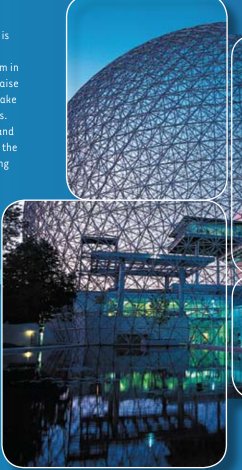


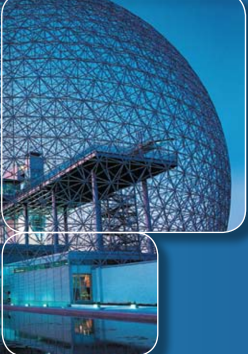




# ABOUT THE BIOSPHÈRE

Architectural symbol of Expo 67, the Biosphère is a unique structure, located in Montréal in Parc Jean-Drapeau. As the only environment museum in North America, the Biosphère's mandate is to raise awareness as well as to encourage citizens to take action and get involved in environmental issues. In addition to its general public programming and special events, the Biosphère has developed in the last 15 years educational and awareness-raising products for a diverse clientele across Canada and is a recognized clearinghouse for environmental information.







Environment Museum Musée de l'environnement

# THE BIOSPHÈRE, ENVIRONMENT MUSEUM ...

The Biosphère is pleased to present its Educational Program for the 2010—2011 school year. The program offers a range of activities adapted to the needs and interests of elementary and high school students and teachers. It is available to schools and community groups in all provinces and territories.

Through play, experimentation and creation, students develop their teamwork, cooperation and problem-solving skills and learn to apply them to environmental protection.

These activities can be carried out at the Biosphère, at your school or in the field.









# At the Biosphère!

Housed in Richard Buckminster Fuller's magnificent geodesic dome, the Biosphère offers you a variety of activities tailored to your groups' various ages and interests. Explore one or many themes, whether meteorology, air quality, biodiversity, climate change or responsible consumption!

The Biosphère also suggests you spend a day in this wonderful location by combining two activities to learn more about the environment!

Take a look at pages 6 to 9 for more information!

# The Biosphère at Your School!

The Biosphère offers, all across Canada, five free thematic presentations by videoconference or on site at your school.

Take a look at pages 10 and 11 for more information!

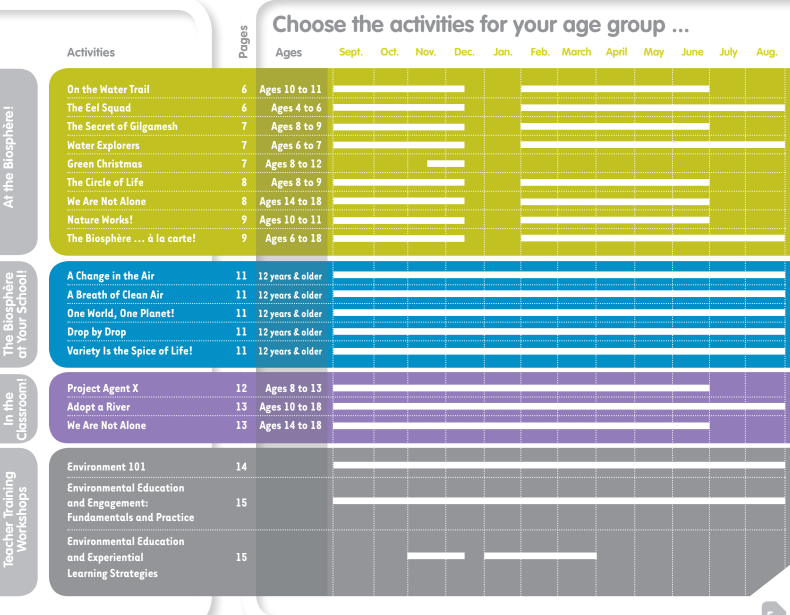
# In the Classroom!

Students can also participate in concrete observation and ecoaction projects in their classroom. They collect data from their natural habitat or observe their own life habits with a view to making changes to them. For certain activities, training, activity guides, materials or field guides are offered to teachers.

Take a look at pages 12 and 13 for more information!











#### ON THE WATER TRAIL

(Ages 10 to 11)

Theme: Water use

Interpretative guides encourage students to learn about the economic and social importance of the St. Lawrence River. Following the Water Trail at the Biosphère, students see how humans have altered the river over the years, and they are introduced to the environment-related issues of navigation, responsible consumption and access to drinking water.

Duration: 90 minutes



THE EEL SQUAD

(Ages 4 to 6)

Theme: Discovery of the aquatic ecosystem

An eel (puppet) from The Eel Squad guides youngsters along the waterways from their house to the river. The eel reveals the wonders and friends of water, but also explains that the waste that is being discharged into the water is damaging its habitat. Together, youngsters and the eel look for ways to clean up its home.

Duration: 90 minutes





#### THE SECRET OF GILGAMESH

(Ages 8 to 9)

Theme: Meteorology

King Gilgamesh seems to control the weather. One day, his friend Enkidou persuades him to reveal his secret to the people of Uruk. In the course of the activity, students learn about the usefulness of various weather instruments, the water cycles, several extreme weather phenomena as well as various ways to reduce greenhouse gas emissions.

Duration: 90 minutes



#### **WATER EXPLORERS**

(Ages 6 to 7)

Theme: Nature discovery

The activity is led by a modern-day fur trapper who teaches the children to respect nature while they take on three challenges. By completing these challenges, they gain knowledge of water and aquatic ecosystems. Throughout their visit, children collect amulets to add to their explorer necklace.

Duration: 90 minutes





#### **GREEN CHRISTMAS**

(Ages 8 to 12)

Theme: Responsible consumption

The Green Christmas guided visit allows young people to discover solutions and actions that combine fun and environmental protection in order to ... recapture the holiday spirit! A tale, a game, discussions, projections of fun and educational video clips are all part of the program.

Duration: 90 minutes





# NEW!

### THE CIRCLE OF LIFE

(Ages 8 to 9)

**Theme: Biodiversity** 

In this activity, students will explore the beauty of biodiversity as well as the many relationships that exist between all living things and their habitat. By exploring Canadian biodiversity, they will discover its richness, its complexity and understand the factors that influence life in a wetland. The discoveries made throughout this activity allow for a better understanding of the importance of preserving the diversity of life.

Duration: 90 minutes



# **NEW!**

#### **WE ARE NOT ALONE**

(Ages 14 to 18)

Theme: Biodiversity

Through a dynamic role-playing game, students discover how biodiversity can link people who may otherwise appear to be very different from each other. Whether they play the role of an Asian fisher or a European tourist, players have to come together to find common ground when faced with issues pertaining to biodiversity. Lively discussions are sure to arise, but will solutions also be found?

Duration: 90 minutes





Throughout the activity, students will discover the relationships that exist between different animal and plant species and human beings. In a laboratory setting, they will learn more about biomimicry by observing how science imitates nature. Students will also reflect on the impacts of human activity as well as the various actions they can undertake to preserve nature.

Duration: 90 minutes



THE BIOSPHÈRE ... À LA CARTE!

(Ages 6 to 18)
Theme: Optional

The Biosphère offers you a guided tour tailored to your groups' various ages and interests. A particular subject interests you? The À la carte option is for you! Choose a film, a conference, a clip and/or an activity from our menu!

Duration: 90 minutes



"SOUTENIR L'ÉCOLE MONTRÉALAISE" (Support Montréal's Schools) PROGRAM

This program of the Ministère de l'Éducation, du Loisir et du Sport du Québec (Quebec Department of Education, Recreation and Sport) is intended for Montréal schools considered to be disadvantaged by giving them better access to cultural institutions.

Find out whether you are eligible by visiting: www.meq.gouv.qc.ca/ecolemontrealaise





# THE BIOSPHÈRE AT YOUR SCHOOL!

The Biosphère offers, all across Canada, five free thematic presentations by videoconference or on site at your school.



# Videoconferences and Conferences at School

Offered to high school students from coast to coast, these activities link the worlds of science and technology. In an informal setting, an expert facilitator explores an environmental theme of your choice.

\*\*Please note that the conferences at school are also available on site at the Biosphère to all schools in the Montréal metropolitan area. \*\*

**Duration?** 60 minutes **When?** From Monday to Friday **For whom?** 12 years and older



# Technical requirements for conferences at school:

- . Groups of 90 or more.
- . Required equipment: A PC computer with Windows PowerPoint 2003 (or more recent) as well as a projector and microphone.

# Technical requirements for videoconferences:

- . Groups of 10 or more.
- . It is possible to connect several schools across Canada at the same time to encourage discussion among young people from various cities, provinces or territories.
- . Required equipment: Videoconference equipment (Tandberg or Polycom) and high-speed Internet. Skype, NetMeeting or MSN IM are not accepted.





A CHANGE IN THE AIR fosters discussion about the very latest scientific information on climate change, its impacts on the environment and what we can do about it.

Theme: Climate change



ONE WORLD, ONE PLANET! sheds light on our consumption and its impacts, examining the life cycle of products and our ecological footprint. With an expert facilitator, students develop a critical mindset with respect to consumption and learn to reduce its effects on our planetary ecosystem.

Theme: Responsible consumption



VARIETY IS THE SPICE OF LIFE! helps students understand the importance of biodiversity and the pressures we exert on the natural environment. With an expert facilitator, students discuss biodiversity and how to preserve it.

Theme: Biodiversity



A BREATH OF CLEAN AIR will help young people understand smog and acid rain phenomena. With an expert facilitator, participants will discuss human activities and meteorological factors that cause those phenomena and formulate concrete actions they can take to limit them.

Theme: Air quality and pollution



**DROP BY DROP** helps students understand how water moves and transforms itself, how it becomes less abundant and the importance of protecting it. Students discuss with an expert facilitator the impacts of human activities on water and the actions they can take to limit those impacts.

Theme: Water

# Information and Reservations

Tel.: 514-496-8282,

1-866-487-8282 (toll-free)

Email: edl-ede.biosphere@ec.gc.ca

# IN THE CLASSROOM!

Students take part in concrete observation and ecoaction projects. For certain activities, training, an activity guide, material or support are offered to teachers.



#### **PROJECT AGENT X**

(Ages 8 to 13)

Theme: Responsible consumption

Students are given various environmental missions to find and apply solutions to reduce their greenhouse gas emissions. They thus become special agents whose role is to help their peers reduce their energy consumption. Project Agent X uses a dynamic approach and equipment on loan from the Biosphère. The equipment is free if the teachers agree to share the results of their project with the Biosphère.

- . Training and scientific support provided
- . Duration: Minimum 15 hours
- . Offered to Quebec schools only



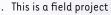


## **ADOPT A RIVER**

(Ages 10 to 18)

Theme: Water

This project is coordinated by the Groupe d'éducation et d'écosurveillance de l'eau (G3E) with the support of the Biosphère. Using basic scientific equipment, students learn about the characteristics of their river by studying its physicochemical and bacteriological properties. They also learn to collect and identify macro-invertebrates that are biological indicators of water quality. These activities help students understand their environment and identify actions they can take to improve it. Training and scientific support provided.



. Duration: 25 hours

. Information and reservations: adopte@cvrb.qc.ca

. Website: www.pjse.ca



NEW!

WE ARE NOT ALONE

(Ages 14 to 18)

Theme: Biodiversity

Through a dynamic role-playing game, students discover how biodiversity can link people who may otherwise appear to be very different from each other. Whether they play the role of an Asian fisher or a European tourist, players have to come together to find common ground when faced with issues pertaining to biodiversity. Lively discussions are sure to arise, but will solutions also be found?

- . Duration: 75 minutes
- . Offered to Montréal-region schools only



# TEACHER TRAINING WORKSHOPS

## **Environment 101**

Target audience: High school teachers and educational advisors (15 to 25 participants)
Duration: 3.5 hours per topic (maximum of two topics per day)

These four workshops (on energy, climate change, water and forests) address major environmental issues. Each workshop aims to inform participants about an issue, while giving them the opportunity to experiment with environmental education strategies. The workshops also introduce pedagogical resources to help integrate environmental concepts into the high school curriculum.











# **Environmental Education and Engagement: Fundamentals and Practice**

Target audience: Elementary and high school teachers (15 to 25 participants)
Duration: One to two days

How can we get youth and the community to make a commitment in favour of the environment? This workshop introduces educators to the concepts and principles of environmental education and engagement. Participants taking the two-day course will have the opportunity to develop an educational project on the environment that they can then carry out in their school or community.

# **Environmental Education and Experiential Learning Strategies**

Target audience: Elementary and high school teachers and educational advisors (15 to 25 participants)

Duration: Two days in person or three 90-minute online sessions, which may be followed by one day of practical training

This workshop introduces different learning strategies to help create environmental projects for youth. Participants have the opportunity to become familiar with existing experiential learning programs. They will receive handouts containing useful tips on how to put the various strategies into practice. This training is offered by Moncton University's Groupe de recherche Littoral et vie and the Groupe d'éducation et d'écosurveillance de l'eau (G3E) with the support of the Biosphère. Fees apply. For more information: www.pjse.ca.

#### Information and Reservations

Tel.: 514-496-8282, 1-866-487-8282 (toll-free)

Email: reservations.biosphere@ec.gc.ca





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# www.ec.gc.ca/biosphere

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By telephone:

514-496-8282 1-866-487-8282 (toll-free)

By email:

reservations.biosphere@ec.gc.ca

#### **Services**

- Free parking for up to three buses
- Lunch room (by reservation only)
- Picnic area (seasonal)
- Wheelchair access

#### Photo credits:

Environment Canada, Photos.com 2010 and Dreamstime.com 2010.

