Earth in Focus:

Insights from Space



Earth in Focus: Insights from Space

Space required: 2,600-3,000 ft² (240-280 m²)

The Canada Science and Technology Museum, in collaboration with the Canadian Space Agency, is currently developing **Earth in Focus: Insights from Space**. This new exhibition explores the advantages and benefits of observing the Earth from the unique point of view of space.

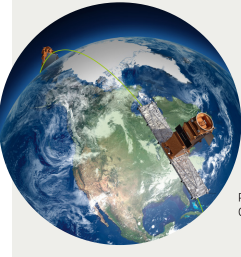
Visitors will discover the technologies and innovations of the Canadian space program through interactive and immersive experiences, including a mix of stunning photographs taken by astronauts, associated with satellite imagery. Drawing links to their own experiences, visitors will better understand how the data collected from space help us feed a growing population, keep people safe from dangers such as forest fires and extreme weather, and monitor our changing planet.



Canadian Space

ace Agence spatiale canadienne





Target audience

- Intergenerational family groups
- School groups

Languages

• All elements are bilingual (English and French)

Support material

- Promotional resources
- Condition report
- Installation and packing guides
- Educational program
- Online education resources

Space requirements

- 2,600-3,000 ft² (240-280 m²)
- Minimum gallery size of 2,000 ft² (186 m²)
- Maximum exhibit height 12 ft 3 in. (3.76 m)
- Multiple configurations possible

Shipping & installation

- 40 pieces on wheels with compact storage for crates/packaging
- Set-up: 3 days / 3 installers / 1 artifact handler

Insurance

Borrower must provide an insurance certificate

Fees

• Please contact us for details

Photos and graphic images, Canadian Space Agency/NASA

Do you qualify for the Exhibition Circulation Fund through the Department of Canadian Heritage? Search online for "Museum Assistance Program."

Ingenium — Canada's Museums of Science and Innovation outreach-rayonnement@IngeniumCanada.org 1-866-442-4416 ex. 2147

F 🖸 🎽



IngeniumCanada.org