

AQUA CULTURE

FARMING THE WATERS



Aquaculture: Farming the Waters

Space required: 750-1,000 ft² (70-90 m²)

The **Aquaculture: Farming the Waters** exhibition invites visitors to dive into aquaculture...and discover how seafood (and more!) is produced across the country. Tactile models introduce visitors to some of the fish, shellfish, and seaweed raised in Canada. Through interactive videos, the public will meet the producers, and learn about the skills and tools needed to keep farms healthy.

Packed in innovative waste-reducing (and storage-saving) crates, this exhibition shines a light on the

innovations that are helping to make aquaculture more sustainable in Canada.

A Discovery Cart with hands-on activities enriches the experience, and a downloadable guided tour makes **Aquaculture: Farming the Waters** accessible for visually-impaired visitors, while adding layers of fun fishy facts for everyone.

Target audience

- Intergenerational family groups
- School groups

Languages

- All elements are bilingual (English and French)

Space requirements

- 750-1,000 ft² (70-90 m²)
- Multiple configurations possible

Support material

- Discovery Cart with educational programming
- Online education resources
- Downloadable guided audio tour
- Promotional resources
- Condition report
- Installation and packing guides

Shipping and installation

- 5 Crates on wheels / 4,205 (1,906 kg)
- Set-up: 1 day / 3 people

Insurance

- Borrower must provide an insurance certificate.

Fees

- Please contact us for details

Developed and produced by



CANADA AGRICULTURE
AND FOOD MUSEUM

In collaboration with



Fisheries and Oceans
Canada

Pêches et Océans
Canada



2021 United Nations Decade
of Ocean Science
2030 for Sustainable Development

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

IngeniumCanada.org



Ingenium

Canada