



Coastal Invasive Species Committee

A non-profit society dedicated to minimizing the environmental, economic and social impacts of invasive species on BC's South Coast

Membership Agreement

The Coastal Invasive Species Committee (Coastal ISC) is a non-profit organization composed of local citizens, representatives from First Nations, governments, utilities, natural resource industries, academia and conservation groups, and others who share a common concern about the impacts of invasive alien species in Coastal BC. The Coastal ISC serves the geographic area of Vancouver Island, the Gulf Islands and the Sunshine Coast.

The Vision of the Coastal ISC is that "communities, resources and ecosystems in the Coastal ISC service area are protected from the negative impacts of invasive alien species". The organizations goals are to:

- To provide structure and capacity for long-term invasive alien species management in the Coastal ISC management area
- To prevent the introduction, establishment and spread of invasive alien species
- To manage existing invasive alien species populations and reduce their impacts

Signatories of this **Membership Agreement** support the fundamental vision and goals of the Coastal ISC in the context of their daily role as coastal resident and/or land management organization. Signatories agree to participate in the Coastal ISC and help build leadership and a cooperative, regional invasive plant management program. Signatories are likewise expected to encourage other individuals and organizations to work towards successful implementation of these goals over time.

Nothing in this **Membership Agreement** obligates signatories to contribute financially to the Coastal ISC or any aspect of the goal's implementation.

Name

Organization

Address

Email

Signature

Date

Please return your signed membership agreement to:

[Coastal Invasive Species Committee Society](#)

147 Marine Drive, Cobble Hill, BC V0R 1L1

Phone: (250) 871-5117

Email: info@coastalisc.com

Version Date: March, 2020