

## ISLAND GAS CONNECTOR

Part of the proposed IGC Project – approximately 75 kilometres (47 miles) – would be placed on the seabed in the Salish Sea between the Birch Bay/Custer area in Washington and the proposed Malahat LNG Facility on Vancouver Island.

The proposed IGC Project is in its early stages of development and studies.

The proposed Island Gas Connector (IGC) Project is an estimated 129-kilometre (81-mile) natural gas pipeline between the Birch Bay/Custer area in Washington and the proposed Malahat LNG facility, near Mill Bay, on the east coast of Vancouver Island, British Columbia.

The proposed IGC Project would begin in the US and end in Canada.

The land portion of the proposed IGC Project would run approximately 54 kilometres (34 miles) from Northwest Pipeline's Canadian gas interconnect at Sumas, Washington to the shoreline in the Birch Bay/Custer, Washington area.

The proposed route may change depending on technical or environmental factors or as a result of engagement and consultation with Canadian Aboriginal groups, Native American Tribes, landowners, local stakeholders and communities.

LEARN more and CONTACT US with your feedback at:

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