

Spills to the Sea April 1, 2023 - March 31, 2024

Updated: May 7, 2024

Date of Incident	Substance Released	Volume (Litres)	Operator	Installation/Vessel	Incident Location	Source
18-Sep-21*	Natural Gas (Methane)	960 (Apr-Jun'23)** 54 (Jul-Sep'23)*** 0 (Oct-Dec'23)*** 0 (Jan-Mar'24)***	ExxonMobil Canada Ltd.	· Not Applicable	Former Alma 2 Well Location	A small, non-commercial methane gas zone located near the seabed that was not produced when Alma 2 was on production

^{*} Methane gas bubbles were first observed on September 18, 2021.

^{**} During the Alma 2 monitoring program that took place from May 31, 2023 to June 4, 2023, the observed average methane release rate was 1.5 litres/day.

^{***} During the Alma 2 monitoring program that took place from July 21, 2023 to July 24, 2023, the observed average methane release rate was 0.36 litres/day. For the program that took place from September 24, 2023 to September 27, 2023, the observed average methane release rate was 0.0 litres/day.