

Strategic Environmental Oil Spill Response Plan

Røst

Map title:
Sites of highest environmental priority/
Høyest miljøprioriterte lokaliteter

Legend

	Selected case area/Utvælt område
	Highest priority/Høyest prioritet
	Highest priority - nominated/Høyest prioritet - foreslått
	Marine habitat types/Marine naturtyper
	A
	B
	Spawning area/Gyteområde
	Outdoor recreational areas/Sikrede friluftsområder
	Geocache Basis

HOW TO USE THIS MAP

In this map, the sites of highest environmental priority are presented. The sites' ID in Naturbase are included, for reference.

The purpose of this map is to show which sites that have the highest priority for protection in an initial phase of an oil spill incident.

Seasonal vulnerability (table below) is assessed per type/group of natural resource for the area as a whole. For further information, see <http://www.senseweb.no/content/174/Beredskapskart-og-miljostategiske-planer>

Not to be used for navigation

Røst	Vulnerability: High - Moderate - Low (grey colour: deficient mapping)											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Corals	High	High	High	High	High	High	High	High	High	High	High	High
Seabirds	High	High	High	High	High	High	High	High	High	High	High	High
Shoreline	High	High	High	High	High	High	High	High	High	High	High	High
Spawning	High	High	High	High	High	High	High	High	High	High	High	High
Marine mammals	High	High	High	High	High	High	High	High	High	High	High	High
Marine habitat types	High	High	High	High	High	High	High	High	High	High	High	High
Outdoor recreational areas	High	High	High	High	High	High	High	High	High	High	High	High

This map is prepared by the Sensitive Environments Decision Support Group (SensE) within Akvaplan-niva, as part of the strategic environmental oil spill response plan for the area within the map frame.

The concept and format of these thematic maps were developed by SensE, for a well drilled by Noreco Norway AS in the spring of 2012.

The concept of strategic environmental response plans was published at the IOSC conference in 2010.

