

Six Coastal Regions of Northern Hokkaido (West to East)

Rumoi Region



Soya Region



Abushiri Region



Nemuro Region



Kushiro Region

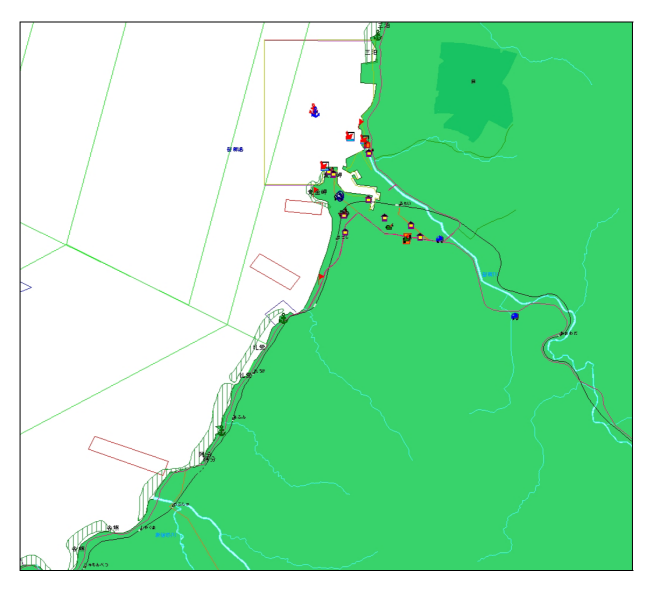


Key to Location of Example Maps (following)

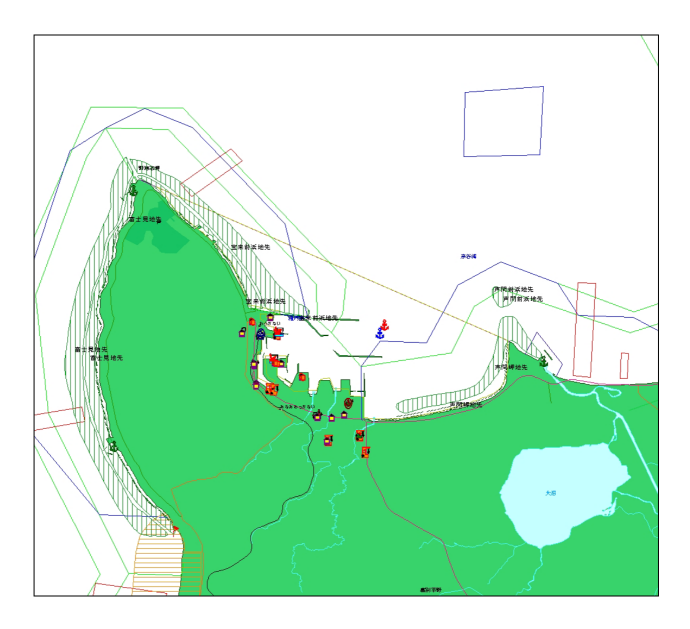


Key to Features on Example Maps (following)

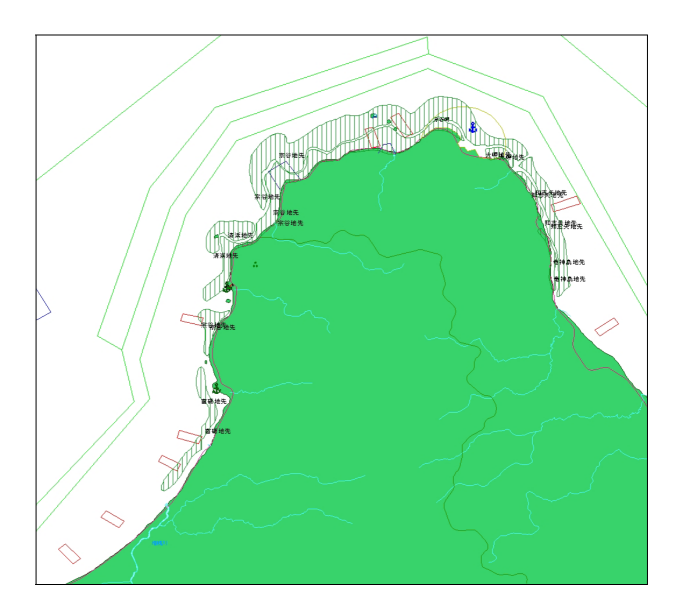
Natural and Physical Features		OSR Facilities and Equipment		Buildings, Sensitive Receptors and Important Features		Demarcated Areas (includes sensitive, administrative, protected areas etc)	
	Sea turtle egg-laying ground		Equipments storage facility	3	Agency headquarters etc.		Wetland
	Sea animal habitat	2	Oil fencing boat	(£)	Secure department etc.	Ө	Algae
&	Harbors		Dredger	3	Aviation station	Ө	Ramsar convention registered wetland
£	Port rule applied port	₽	Working boat	£	Communication office etc.		Tidal flat
£	Fishing port	4	Tugboat	3	Waterway observation point	Ф	Quasi-national park
桊	Power plant		Tank lorry car	£	Beacon office etc.		National park
—	Water i ntake		Oil recovery vessel	£	Marine traffic center		Coral reef
	Marina	₽ L	Oil collection device	3	School		Mangrove
	Seaside resort	A	High viscosity oil collection net		Industry facilities on coast	0	Common fishery
8	Gathering shellfish place		Oil absorbing car	••	Natural monument	0	Demarcated fishery area
*	Marine park		Oil collecting vessel	\$	Place of scenic beauty	0	Drift-net fishing area
②	Birds	Å	Waste oil disposal facility	♦	Historic site	0	Harbor district, port rule applied district, fishing port district port rule applied sea route, U.S. military maneuver district, etc



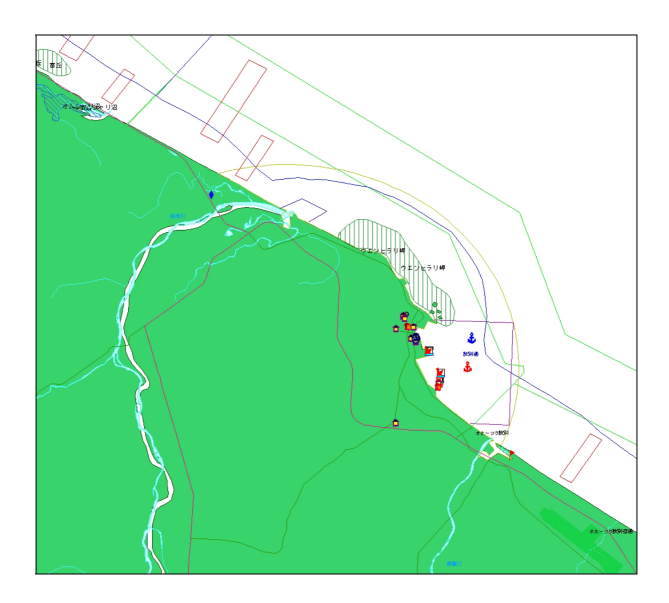
1 – Extract from Rumoi Sensitivity Map



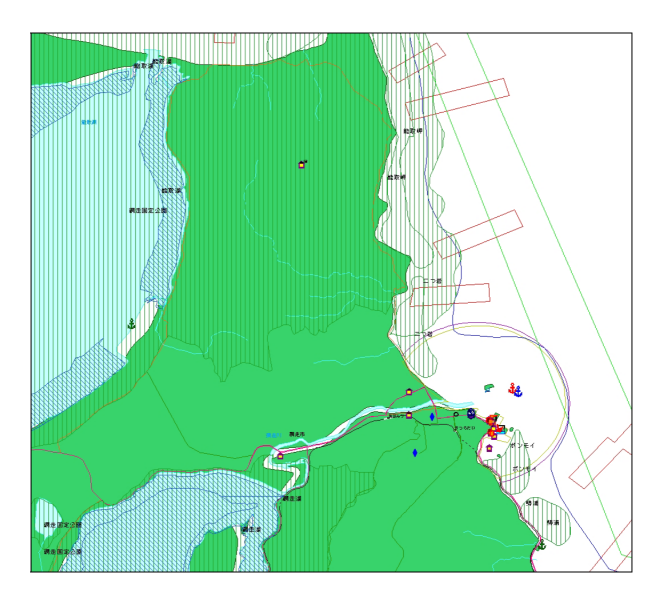
2 – Extract from Wakkanai Sensitivity Map



3 - Extract from Soya Sensitivity Map



4 - Extract from Monbetsu Sensitivity Map



5 – Extract from Abashiri Sensitivity Map

図2.20 ロシア連邦非常事態調整システムの組織

(RSChS: Russian Unified Emergency Prevention, Preparedness and Response System)

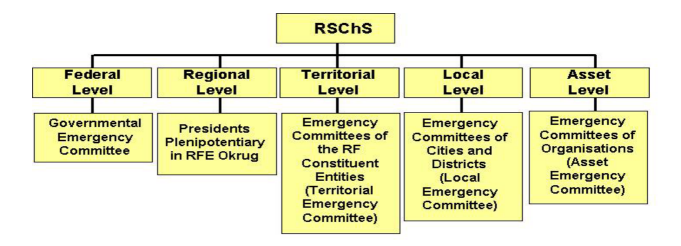
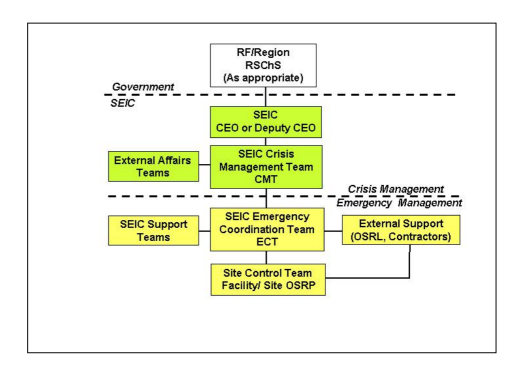
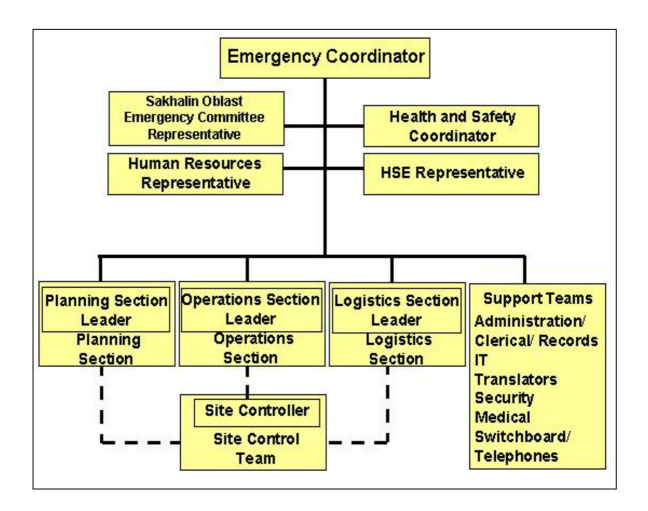


図2.21 SEICの油流出対応計画の組織 (2004)





ICE SEASON DURATION:

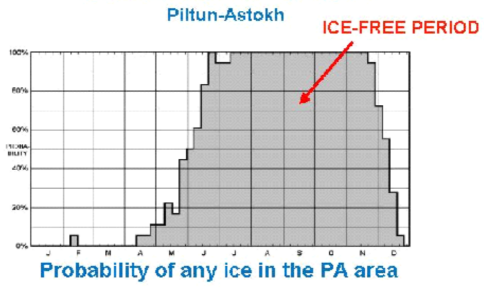
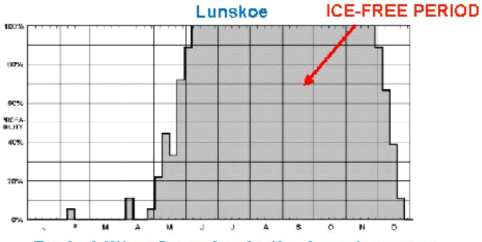
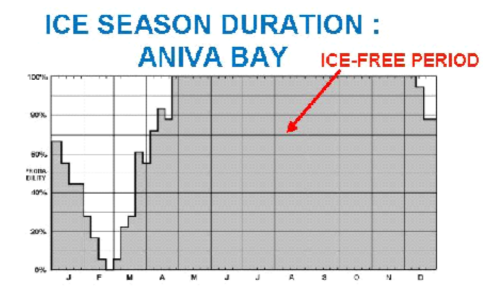


図2.24 一般的な氷結期間:ルンスコエ

ICE SEASON DURATION:

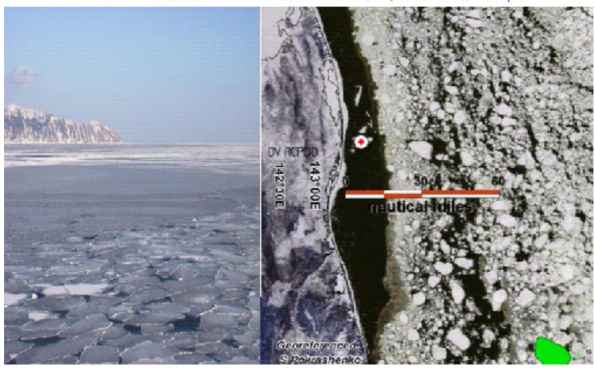


Probability of any ice in the Lunskoe area



FLOE SIZE

FROM PANCAKE ICE TO GIANT FLOES (UP TO >30 KM)



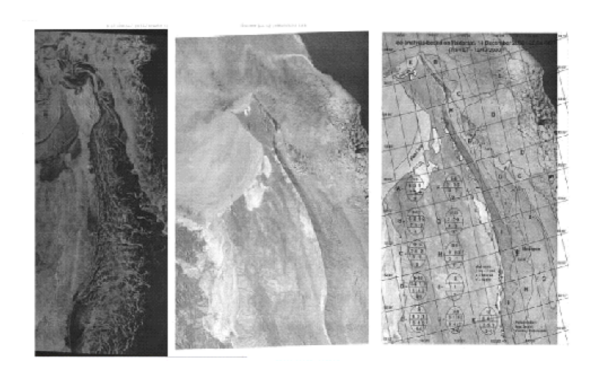


図2.28 設定されたタンカー航路

