





ARCTIC PREPAREDNESS PLATFORM

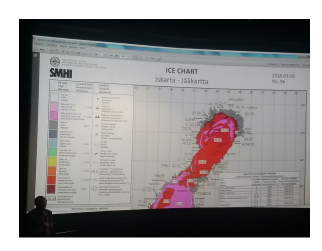
FOR OIL SPILL AND OTHER ENVIRONMENTAL ACCIDENTS

APP4SEA Newsletter No. 3, April 2019

Welcome to the third newsletter of the APP4SEA project! New year brings new tricks and a lot has happened in the project since the previous newsletter came out in October. Here are the highlights from the autumn and this winter...

SAPP4SEA

What is APP4SEA? Find the basics of the project from our website HERE.



Golf Stream keeps the coasts of Iceland and Norway ice free in winter too, but you do not have to head to Svalbard, Greenland or



In August the partners headed to Iceland for a partner meeting to discuss the next steps of the project.

The weather played along and sunny Reykjavik and Vestmanna Islands provided an appropriate backdrop for discussions of marine nature. More about the meeting HERE

APP4SEA is not the only EU funded project that is targeting oil spill response issues. GRACE is a Horizon 2020 research and innovation programme project, find more about it HERE



"If there's something weird and it don't look good, Who you gonna call?" Well, if it is oil that you have spotted in a lake or a sea, you better not call the Ghostbusters. Do you know who are on alert and ready to

beyond the Kola peninsula to come across Arctic shipping conditions and ice. There can be ice for up to 200 days in a year in northern parts of the Baltic Sea. Find out more about this HERE

Three close calls within four months in Norwegian waters. The risk for oil spills is real in the Arctic waters and the risks are getting bigger as traffic is expected to increase. But what kind of risk to the environment and in particular to seabirds, did these incidents pose? Read more about it HERE



Arctic Frontiers conference brought together friends of the Arctic again from all over the world. It was a perfect venue also for APP4SEA to come out and tell in detail what the project is about. Read about our side event at the conference from HERE









 ${\it Copyright} @ 2017 \ {\it APP4SEA Project c/o University of Oulu, All rights reserved.}$

Our mailing address is: app4sea@oulu.fi

APP4SEA Project c/o Water, Energy and Environmental Engineering, University of Oulu
P.O Box 4300
90014 University of Oulu
Finland

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>









This email was sent to << Email Address>>

why did I get this? unsubscribe from this list update subscription preferences

University of Oulu · Energy and Environmental Engineering · P.O. Box 4300 · University of Oulu 90014 · Finland

