

[Subscribe](#)[Share](#)[Past Issues](#)[Trans](#)

Sea Alarm 2013 first quarter newsletter



## Sea Alarm Newsletter: End of Summer 2013

Conferences, training sessions and formalising partnerships kept Sea Alarm team members on the go. Read about our progress in improving oiled wildlife response around the world.



### Helcom Response recommends stronger wildlife targets

Following Hugo Nijkamp's presentation of a joint Sea Alarm WWF-Finland paper, HELCOM Response has recommended strengthening targets for integrating wildlife response into Baltic area oil spill response planning. [Read more...](#)



### Sea Alarm at SpillCon 2013

Saskia Sessions and Paul Kelway represented Sea Alarm at SpillCon 2013 in Australia. Paul and Saskia were able to network with industry and wildlife groups interested in oiled wildlife response both at the conference and during visits around the conference.

[Read more...](#)



### Sea Alarm signs MoU with the University of Guelph

A recently signed MoU between Sea Alarm and the University of Guelph aims to join forces in improving international appreciation of marine wildlife emergency response and preparedness.

[Read More](#)

[Subscribe](#)[Share](#)[Past Issues](#)[Trans](#)

## AdriaSpillcon2013 presentation precedes POSOW training session

The week before the first POSOW 'Train the trainer' session (see related article), Claude Velter gave an invited presentation on the work of Sea Alarm at AdriaSpillcon in Opatija, Croatia. [Read more....](#)



## First POSOW training sessions held in France

In May, Sea Alarm's Claude Velter and Saskia Sessions delivered 'Train the Trainer' courses, in association with Centre Vétérinaire de la Faune Sauvage et des Ecosystèmes (CVFSE) and WWF Finland, as part of the Preparedness for Oil-polluted Shoreline cleanup and Oiled Wildlife interventions (POSOW) project.

[Read more...](#)

[forward to a friend](#)

Copyright © 2013, Sea Alarm Foundation, All rights reserved.

[unsubscribe from this list](#) | [update subscription preferences](#)