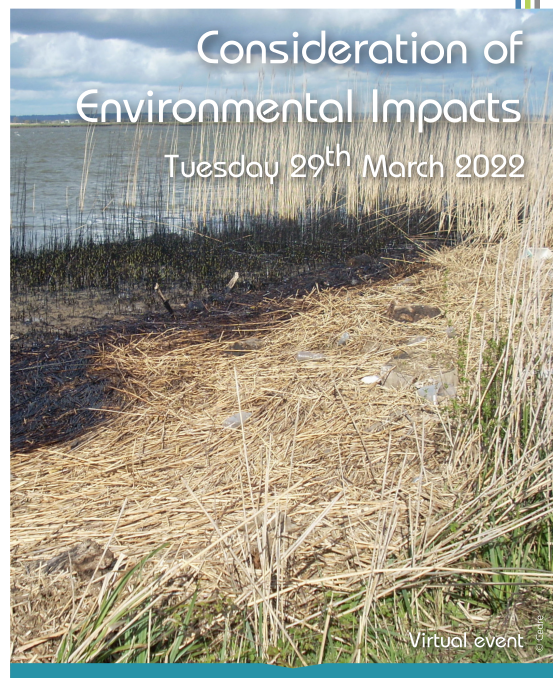
26<sup>th</sup> INFORMATION DAY



For 40 years, Cedre has been providing advice and expertise to authorities and private businesses in charge of spill response in marine and inland waters. Our 50-strong multidisciplinary team is able to offer a broad range of services: response support, contingency planning, training, testing and research. Recently, Cedre was tasked with monitoring and studying aquatic litter on the French coastline. Cedre is also a renowned documentary resource centre.

The purpose of the Cedre Information Day, first created in 1995 by our Strategy Committee, is to address a specific technical issue from a variety of angles. Several experts in the chosen field will share their vision and experience with attendees via a virtual event platform.

Registration: please download, complete and return the form available on Cedre's website www.cedre.fr



Cedre - 715, rue Alain Colas - CS 41836 - F29218 BREST CEDEX 2 - Tel: +33 (0)2 98 33 10 10 Fax: +33 (0)2 98 44 91 38 - Email: contact@cedre.fr - Website: www.cedre.fr

Under the impetus of its Strategy Committee, Cedre is organising an Information Day focusing on the consideration of the environmental impacts of water pollution, both at sea and in inland waters.

The day will be divided into three sessions. The first session will address this question from the point of view of pollution prevention, with three presentations by the French authorities addressing the issues at stake and European and French regulations. The second session will tackle the options available to the response authorities when a spill occurs. These presentations will draw upon feedback from a international level operational authority confronted with an exceptional spill and the strategy adopted by the oil industry to mitigate the consequences of a spill.

The afternoon will be devoted to the assessment of environmental impacts following a spill. This topic will be illustrated with an example of environmental impact measurement in inland waters during the Lubrizol-Normandie Logistique incident. Impacts on the marine environment will be covered by an NGO. Finally, the economic evaluation of ecological damages will be described by two speakers working at national and international levels.

The conferences will be held virtually and will be interspersed with four discussion sessions with the audience.

Simultaneous translation of the conferences in English/ French will be provided by two interpreters.

## 26th Cedre Information Day - 29th March 2022 Consideration of Environmental Impacts Provisional programme subject to change

	Welcoming of participants to the online event
09:30	Presentation of the Cedre Information Day - Nicolas Tamic, Cedre
09:40	Opening address - Olivier Thibaut, French Water and Biodiversity Directorate representing the French Ministry for the Ecological Transition
	SESSION 1: Prior to a spill: preparedness
10:00	<ul> <li>European and French policies: issues and regulations</li> <li>French Water and Biodiversity Directorate (DEB);</li> <li>Océane Rignault, French Maritime Affairs (DAM);</li> <li>Hélène Héron, French Directorate-General for Risk Prevention (DGPR);</li> <li>Aubert Le Brozec, PACA Regional Directorate for the Environment, Planning and Housing (DREA)</li> </ul>
10:50	Discussions with the audience
11:00	Break
	SESSION 2: During a spill
11:10	Consideration by industry of the environmental impact of an incident Sophie Depraz & Peter Taylor, Ipieca
11:50	Intervention of a United Nations authority on the assistance provided by the international community on a accidental pollution - Charlotta Benedek, UN/OCHA
12:10	Discussions with the audience
12:30	End of morning conferences
	SESSION 3: After a spill: measuring, evaluating and compensating
13:30	SESSION 3: After a spill: measuring, evaluating and compensating  Measuring environmental impacts in a river: the Lubrizol case - Vianney Pichereau, biology department chairman, UBO
13:30 13:50	Measuring environmental impacts in a river: the Lubrizol case - Vianney Pichereau, biology
	Measuring environmental impacts in a river: the Lubrizol case - Vianney Pichereau, biology department chairman, UBO
13:50	Measuring environmental impacts in a river: the Lubrizol case - Vianney Pichereau, biology department chairman, UBO  Organising environmental impact monitoring - Ivan Calvez, Cedre  An NGO's perspective on measuring environmental impacts - Anne-Laure Dugué, Birds
13:50 14:10	Measuring environmental impacts in a river: the Lubrizol case - Vianney Pichereau, biology department chairman, UBO  Organising environmental impact monitoring - Ivan Calvez, Cedre  An NGO's perspective on measuring environmental impacts - Anne-Laure Dugué, Birds Protection League (Ligue de Protection des Oiseaux - LPO)
13:50 14:10 14:30	Measuring environmental impacts in a river: the Lubrizol case - Vianney Pichereau, biology department chairman, UBO  Organising environmental impact monitoring - Ivan Calvez, Cedre  An NGO's perspective on measuring environmental impacts - Anne-Laure Dugué, Birds Protection League (Ligue de Protection des Oiseaux - LPO)  Discussions with the audience  Economic evaluation of ecological damages - Prosecutor Camille Miansoni, Judicial Court
13:50 14:10 14:30 14:50	Measuring environmental impacts in a river: the Lubrizol case - Vianney Pichereau, biology department chairman, UBO  Organising environmental impact monitoring - Ivan Calvez, Cedre  An NGO's perspective on measuring environmental impacts - Anne-Laure Dugué, Birds Protection League (Ligue de Protection des Oiseaux - LPO)  Discussions with the audience  Economic evaluation of ecological damages - Prosecutor Camille Miansoni, Judicial Court of Brest, Regional Pole specialized in environmental damage