

ENDOCRINE DISRUPTORS IN THE ENGLISH CHANNEL

SYMPOSIUM
OCTOBER 6, 2022
CHICHESTER YACHT CLUB



ABOUT THE SYMPOSIUM



An Interreg funded event highlighting the recent research undertaken by the RedPol (reduction of pollution by endocrine disrupting compounds at source) project on the prevalence and significance of endocrine disruptors in Chichester Harbour and the wider English Channel.

This symposium, seeks to draw the findings of this research together along with closely related research from other universities and organisations to further understanding of the issues, identify shortfalls in knowledge, raise awareness and embark on the journey to solutions.

The audience will be as important as the presenters in developing understanding, and identifying solutions and will include senior figures from the world of academia, regulation, utilities and the wider Harbour community.

Don't miss this opportunity to hear about this important research on impacts for the environment and human health.

KEY SPEAKERS



LUCY SIEGAL
A UK based journalist, broadcaster and opinion leader who specialises in climate and nature coverage who will Chair and facilitate



PROF. CHRISTOPHE MINIER
Professor of Biology at Université Le Havre Normandy and RedPol Project Leader

PROF. ALEX FORD
Professor of Biology at the University of Portsmouth experienced in aquatic toxicology including endocrine disruptors, plastics, nanoparticles and pharmaceuticals.



DR. SUSANNE VOGELER
Senior Research Associate, Faculty of Science & Health, School of Biological Sciences, University of Portsmouth.



CHICHESTER
HARBOUR
CONSERVANCY



UNIVERSITY OF BRIGHTON

PROGRAMME



Lucy Siegel - Symposium Chair - Journalist, broadcaster and environmentalist

Nathalie Huckle - PhD Student - University of Brighton

Overview of the state of the environment in Chichester Harbour based on a review of the available data and associated projects.

Prof. Alex Ford - Professor of Biology - University of Portsmouth

An introduction to endocrine disruption in wildlife and humans.

Dr Susanne Vogeler - Senior Research Associate - University of Portsmouth

Presentation on the effects of endocrine disruptors on the behaviour of crustaceans.

Alice James - French National Institute for Industrial Environment and Risk (INERIS) &

Prof. Christophe Minier - Professor of Biology - Université Le Havre Normandy

Is pollution by endocrine disruptors sufficiently considered by the regulations?

Displays and poster presentations from University of Brighton, University of Portsmouth, Université Le Havre Normandie & Université Caen Normandie

There will be an opportunity at the end of the event to take a trip aboard Solar Heritage, a solar-powered passenger vessel, to see some of Chichester Harbour from the water.

HOW TO REGISTER



This event is FREE to attend and is open to academics, researchers, industry professionals, journalists and general public. Lunch and refreshments will be provided.

REGISTER

Online at <https://www.ticketsource.co.uk/chichesterharbour/t-jzzgkjk>
Or by phone on 01243 513275

DATE & TIME

Registration and coffee: 9.00 Programme: 9.30- 13.30
Lunch and examination of displays: 13.30 Boat trip: 15.15-16.15

VENUE

Chichester Yacht Club, Chichester Marina, Birdham, Chichester, PO20 7EJ

TRAVEL

Train: 30 mins from Portsmouth - 50 mins from Brighton
90 mins from London Victoria - Transfers available from Chichester station
Road: 30 mins from M27/A3(M)

