



The Worshipful Company of Water Conservators

You are cordially invited to join the Water Conservators' 12th Webinar

How do we approach river water quality post Brexit

Wednesday 19th May 2021 5.30pm to 6.30pm

Presented by Professor Sean Comber, University of Plymouth

About this Webinar

Metals, phosphates and pharmaceuticals entering our rivers and seas can have considerable consequences for nature and human health, requiring an assessment of their risks and regulation to reduce or mitigate their effects. But these measures can also have a cost on society and industries, so how far do we go to protect the environment?

About the Speaker

Sean Comber joined the University of Plymouth in 2012 after a career in contract research and consultancy. He is a Professor in Environmental Chemistry and specialises in the sources and fate of chemicals to the aquatic environment, with particular reference to metals, phosphorus and pharmaceuticals. He works closely with the Water Industry and as a consultant at Atkins he led major research projects into chemical source apportionment and the industry's Chemical Investigation Programme (CIP). Since joining academia, Sean has continued to be the academic lead for these projects, providing technical and review support as well as publishing numerous scientific papers on the outputs.

How to Join this Webinar

The webinar will be held over Zoom Video Conferencing and attendees may join free of charge. Please ensure you have down-loaded **Zoom v. 5.0** which is available free at <https://zoom.us>

Once installed, attendees should click on this link to join the webinar:

<https://us02web.zoom.us/j/85188278946?pwd=WWw4YTgrWTNyVnBQYkZPQURXM1B4UT09>

Meeting ID: 851 8827 8946

Passcode: 520095

Please ensure you join just before the published start time – a couple of minutes early will be fine and you will be placed in a 'waiting room' prior to the webinar commencing. Please note that all attendees will automatically be on 'mute' so will not be able to speak to the presenter. They may however ask questions via the 'chat' feature on the Zoom main screen. The webinar will be recorded for future use including posting on our website. Attendees email details will **not** be accessible by any other attendee (save the host) nor through any recording.