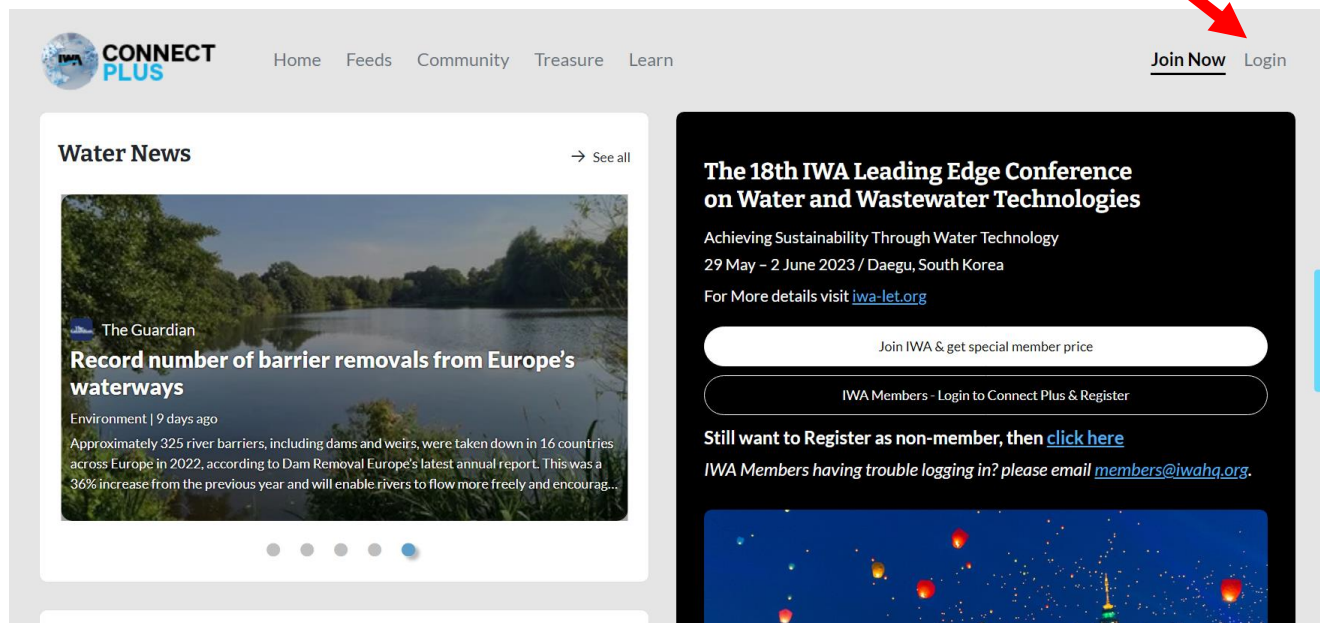


How can I join an IWA Specialist Group?

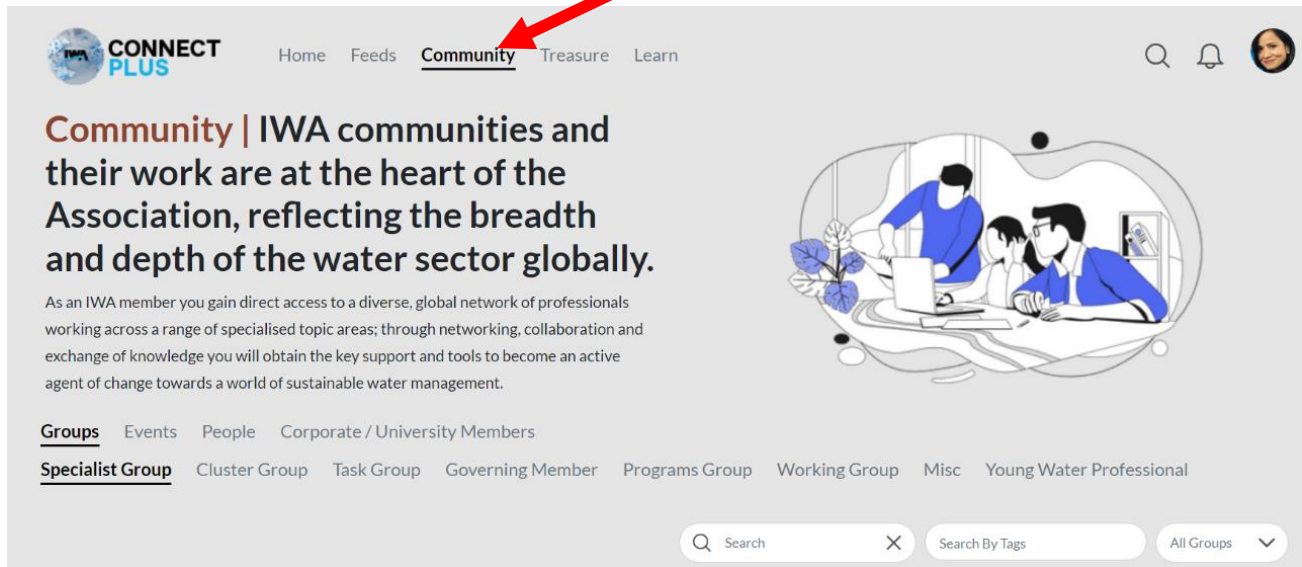
IWA Specialist Groups cover a wide range of subjects and are one of the main mechanisms for like-minded IWA members to network and share knowledge. IWA members can join up to **51 Specialist Groups** and contribute to the SGs by engaging in discussion with the other members, join the SG Management Committee, provide support during SG events etc. How can you be part of them?

STEP 1: Go to [IWA - Community Portal - Dashboard Page \(iwaconnectplus.org\)](https://iwaconnectplus.org) and login

Your login is your email address, and if you need to set or reset your password, please use this link: [Login \(force.com\)](https://login.force.com)



STEP 2: Click on 'COMMUNITY' on the upper part of the toolbar



IWA CONNECT PLUS Home Feeds **Community** Treasure Learn

Community | IWA communities and their work are at the heart of the Association, reflecting the breadth and depth of the water sector globally.

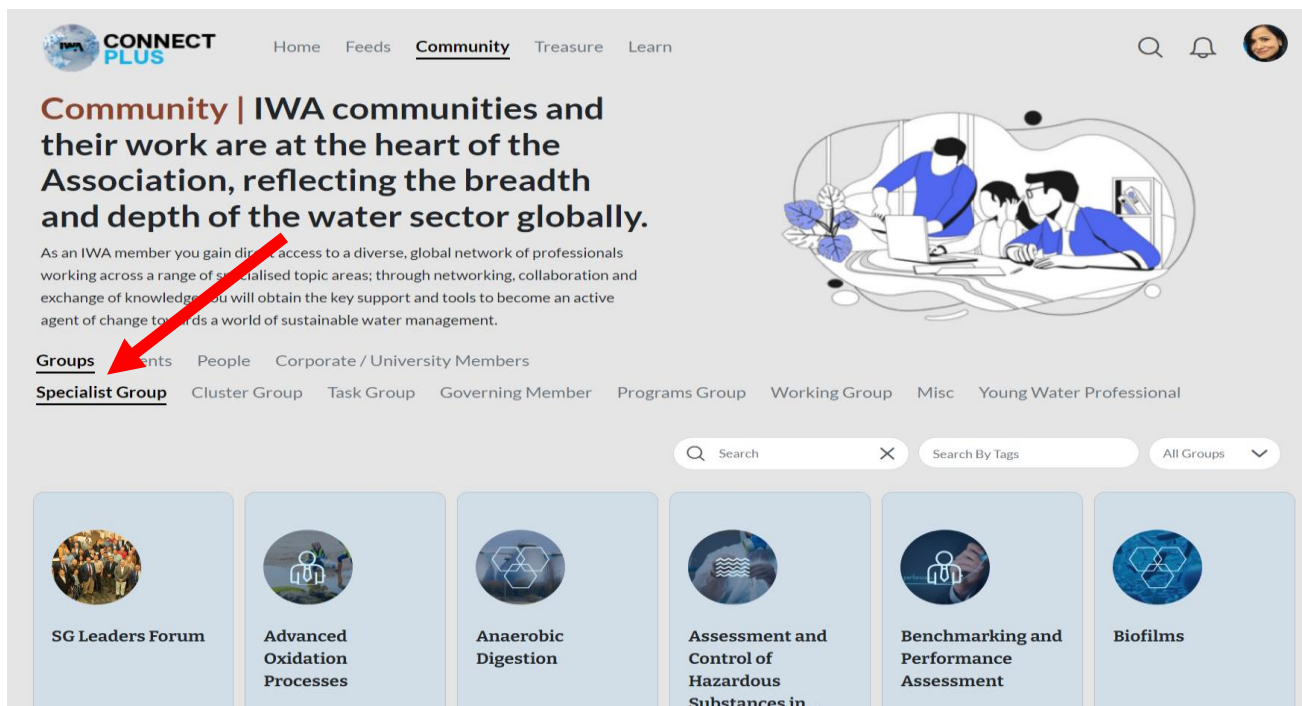
As an IWA member you gain direct access to a diverse, global network of professionals working across a range of specialised topic areas; through networking, collaboration and exchange of knowledge you will obtain the key support and tools to become an active agent of change towards a world of sustainable water management.

Groups Events People Corporate / University Members

Specialist Group Cluster Group Task Group Governing Member Programs Group Working Group Misc Young Water Professional

Search Search By Tags All Groups

STEP 3- Click on the Groups and 'Specialist Group' and click on the Specialist Group you would like to join.



IWA CONNECT PLUS Home Feeds **Community** Treasure Learn

Community | IWA communities and their work are at the heart of the Association, reflecting the breadth and depth of the water sector globally.

As an IWA member you gain direct access to a diverse, global network of professionals working across a range of specialised topic areas; through networking, collaboration and exchange of knowledge you will obtain the key support and tools to become an active agent of change towards a world of sustainable water management.

Groups Events People Corporate / University Members

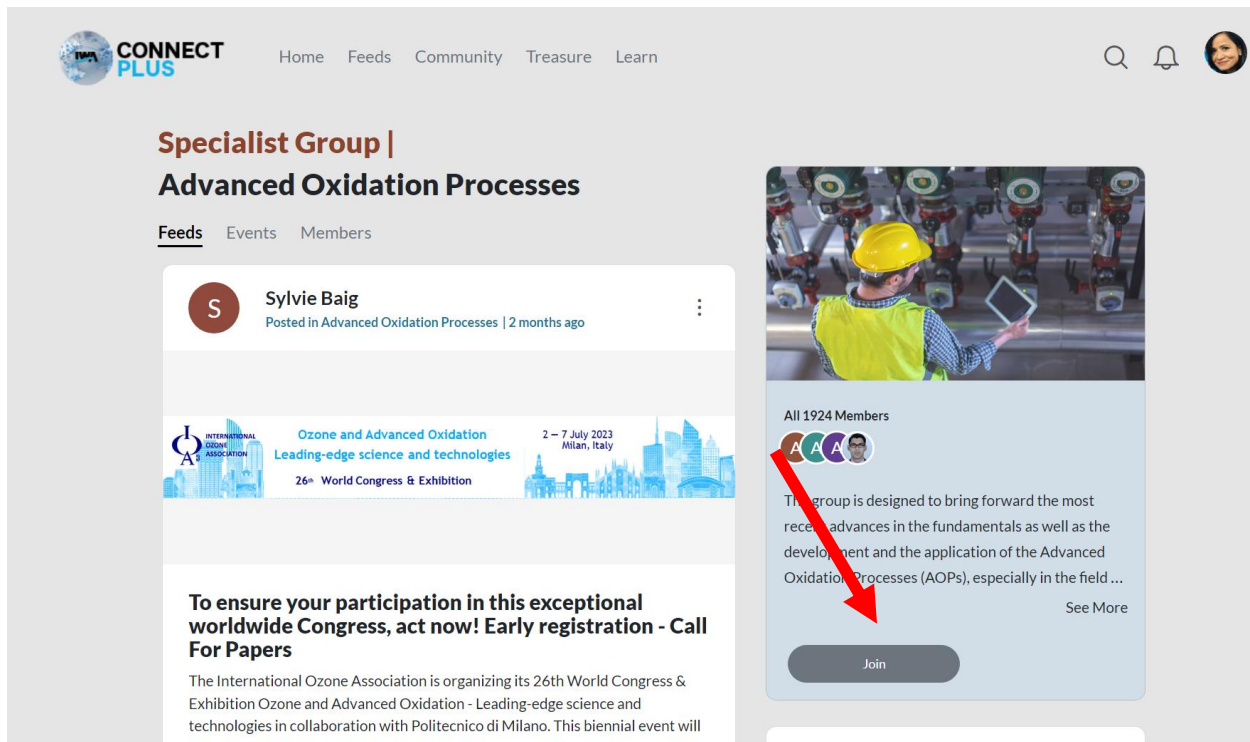
Specialist Group Cluster Group Task Group Governing Member Programs Group Working Group Misc Young Water Professional

Search Search By Tags All Groups

- SG Leaders Forum
- Advanced Oxidation Processes
- Anaerobic Digestion
- Assessment and Control of Hazardous Substances in...
- Benchmarking and Performance Assessment
- Biofilms

STEP 4: Once you have clicked the specialist Group you would like to join, the main page of the SG will appear:

You are now a member of the Specialist Group and you will receive all updates (newsletters, calls for nominations for management committee, calls for proposals for events locations etc.) related to this group.



The screenshot shows the IWA Connect Plus interface. At the top, there are navigation links: Home, Feeds, Community, Treasure, and Learn. A search icon, a notification bell, and a user profile picture are on the right. The main heading is "Specialist Group | Advanced Oxidation Processes". Below this, there are tabs for "Feeds", "Events", and "Members". The "Feeds" tab is active, showing a post by Sylvie Baig, posted 2 months ago. The post features a banner for the "26th World Congress & Exhibition" on "Ozone and Advanced Oxidation - Leading-edge science and technologies" in Milan, Italy, from July 2-7, 2023. The banner includes the IWA logo and a cityscape illustration. Below the banner, the text reads: "To ensure your participation in this exceptional worldwide Congress, act now! Early registration - Call For Papers". The International Ozone Association is organizing its 26th World Congress & Exhibition Ozone and Advanced Oxidation - Leading-edge science and technologies in collaboration with Politecnico di Milano. This biennial event will be held 2-7 July 2023, Milan, Italy. IWA 26 will cover a wide range of topics with... (text is partially cut off). On the right side of the page, there is a "Join" button for the group. A red arrow points to this button. Above the "Join" button, it says "All 1924 Members" and shows a small group of member avatars. Below the member count, there is a description of the group: "This group is designed to bring forward the most recent advances in the fundamentals as well as the development and the application of the Advanced Oxidation Processes (AOPs), especially in the field..." and a "See More" link.