

# Dorld Dater Y Debinar

Australia: 8.00 am AWST / 10.00 am AEST New Zealand: 1.00 pm NZST

## **Guest speakers**

### Rebecca Martin

Rebecca Martin is the Environment & Sustainability Manager for the South Taranaki District Council in New Zealand. Rebecca works on improving environmental sustainability and resilience outcomes for Council and our communities, across a range of conservation, biodiversity, biosecurity, climate change, emergency management and sustainable environmental resource management issues.

Her initial work has focussed on improving the environmental outcomes from STDC's actions, and making healthy ecosystems and biodiversity central to our policies  $\boldsymbol{\xi}$  decision-making. Her ultimate goal is to facilitate a successful and just transition for South Taranaki communities, to a low-waste, low-emissions, healthy, resilient  $\boldsymbol{\xi}$ sustainable District.

Rebecca will be speaking about a range of water projects currently occurring within New Zealand, giving an overview of different ways water is being managed.

#### Anas Ghadouani

Anas is currently a Professor of Environmental Engineering at The University of Western Australia where he leads a very successful research group (Aquatic Ecology and Ecosystem Studies) focused on the study of a range of topics in water resources (water and wastewater), ecological engineering and environmental engineering, with an emphasis on the development of innovative technologies. Anas was appointed Programme Chair for Environmental Engineering in 2017.

Anas has more than twenty years of research and teaching experience in the water area and has led numerous large scale multidisciplinary projects nationally and internationally. He is an expert advisor to a number of organisations and agencies in Australia and internationally. He has also been an editor for the journal Hydrology and Earth System Sciences (HESS) since 2005.

Anas is a founding member and past Executive Director of the \$120M Cooperative Research Centre for Water Sensitive Cities (CRCWSC) established in 2012 (2012-2021).

Within her overview, she will touch upon tips for saving water as well as discussing how we can further protect our waterways around the country using examples of projects currently being undertaken.

Before arriving to Australia, Anas grew up in Rabat, Morocco, and completed his BSc at Mohamed V University, before moving to Montreal, Canada to complete his MSc and PhD in limnology and water resources.

#### 8.00 am AWST / 10.00 am AEST / 1.00 pm NZST

World Mater Day Debinar

EHA & NZIEH members will be provided with a zoom link to join the webinar. Limited spaces available



