A NEW HOME FOR ICE WARM In July 2020, ICE WaRM, the International Centre for Excellence in Water Resource Management, entered into a collaboration

with eWater Ltd to relaunch its international water education and training program.

The collaboration will build on the established strengths of both organisations. ICE WaRM's substantial experience in designing and delivering education, training and capacity building programs will be enhanced by eWater's practical training in water modelling tools and capacity building to connect modelling with policy, regulation and management.

The new program will be strengthened by the range of ICEWaRM education and training programs that draw on South Australia's' water technology and expertise.

Arranging international study visits will step up a level through the combined practical experience and detailed knowledge of the Australian water sector of ICEWARM and

eWater.

ICEWaRM's strong commitment to inclusiveness across its programs will complement eWater's efforts, in gender equity and social inclusion.

Visit the ICEWaRM website

ASIA-AUSTRALIA WATER LEARNING WEEK 2019

Sharing Australian water management expertise

Every second year, the Australian water sector hosts the Asian Development Bank (ADB) Asia-Australia Learning Week. The Learning Week is a collaboration between the ADB and the Australian Water Partnership. It brings together team leaders and water specialists from the ADB and ADB project representatives from the bank's Developing Member Countries (DMC) governments. The focus is for the participants to share knowledge and experience and to learn from Australian water sector specialists and institutions.

The 2019 Learning Week was facilitated by eWater, the International Water Centre (Griffith University) and Alluvium. The week was structured around the theme of the use of decision support tools in water policy development, investment planning and on-ground management of water resources. Nine ADB staff and 17 representatives from DMC

governments (from 14 Asia-Pacific countries) participated. The theme was decision support tools to guide water policy development, investment planning and on-ground management of water resources.

The week showcased the use of decision support tools at all scales, from local to catchment and in rural and urban settings. Participants heard from government agencies, water researchers, water utilities and water associations, including:

- Murray-Darling Basin Authority
- Bureau of Meteorology
- Geoscience Australia
- · CSIRO
- the Australian Rivers Institute
- University of Queensland
- Melbourne Water
- Water Services Association of Australia
- WaterNSW (field trip to Burrinjuck Dam)
- Goulburn-Murray Water (field trip to irrigation infrastructure)

Yarra Valley Water (field trip to Waste to Energy plant)



Descending Burrinjuck Dam wall

BUILDING WATER MODELLING CAPACITY IN EGYPT

Upcoming training - 31st May 2020