DR PARADIS SOMETH

Dr Paradis Someth specialises in Hydrology and Water Resources Engineering with nearly two decades of experience working on water

resources management issues in the Greater Mekong region.

Paradis is a principal hydrologist at eWater, specialising in the Greater Mekong. Previously, Paradis held senior roles at the Mekong River Commission Secretariat and the Institute for Technology Cambodia. Paradis has a deep connection with water resource engineering and profound understanding of the work of the Mekong River Commission and water resource development in the individual Mekong countries.

Paradis' expertise includes water balance analysis from plotscale to basin-scale, irrigation and hydropower development, hydrological analysis and modelling of the Tonle Sap Lake and Mekong Basin. He is also interested in scientific data/information management, web-based river monitoring, basin development and planning, Decision Support System.

Paradis holds an Engineer Diploma in Rural Engineering from Cambodia/Belgium, Master's degree and PhD in International Environmental and Agricultural Engineering from Japan.

TRUDY GREEN

Trudy Green has worked in water resource management and policy for 20 years.

She has worked across the water industry, including in urban water and wastewater management, catchment management, river operations and water policy. Trudy brings to eWater extensive experience working in bringing together diverse parties to solve complex water management issues.

Trudy holds a Bachelor of Environmental Science (Hons) from the University of Wollongong and a Masters of Natural Resource Management from the University of New England.