

LEARNING ABOUT SOCIETAL IMPACT IN DUPC2: EXAMPLES FROM THE NILE BASIN AND THE JORDAN VALLEY

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21 February 2023



OPEN WATER DIPLOMACY

Build capacity of water scientists and water journalists in the Nile basin to communicate scientific research in a way that contributes to negotiation and cooperation over transboundary waters

Contribution analysis to understand how the project has contributed to the capacities of water scientists, journalists, and diplomats and in turn, facilitated improved negotiation and cooperation over transboundary waters



IMPROVED
UNDERSTANDING OF
INTERACTION BETWEEN
MEDIA, SCIENCE AND
POLITICS



CAPACITIES OF WATER SCIENTISTS



CAPACITIES OF WATER JOURNALISTS





JORDAN VALLEY AGRICULTURAL WATER PRODUCTIVITY

Improving water productivity and livelihoods by using recycled wastewater and brackish groundwater in agriculture

Dual-purpose evaluation focused on both accountability and learning

Adaptive evaluation approach to match the adaptive project implementation approach, including Theory of Change workshops and a midterm learning exercise



Image credit: National Geographic













REFLECTIONS ON CREATING SOCIETAL IMPACTS

