

Seminar Series: Decision-Making Under Deep Uncertainty

August 17, 2023 | 12:00-1:00 PM
Virtual | Zoom

Event Details:

The Delta Independent Science Board, with support from the Delta Science Program, is hosting a seminar series to explore concepts from decision-making under deep uncertainty (DMDU) and present tools that can help managers and stakeholders evaluate and plan for a wide range of plausible futures in the Sacramento-San Joaquin Delta. Experts will speak on sources of and approaches for managing uncertainties and incorporating human behavior in anticipatory planning efforts.

In the series' third seminar, **Dr. Andrew Parker**, senior behavioral and social scientist and professor at the Pardee RAND Graduate School, and **Dr. Jody Wong**, associate policy researcher, will discuss the development and application of scenarios and their uses within DMDU. Dr. Parker will provide the fundamentals of scenario-based planning and the benefits of using scenarios to understand risk. Dr. Wong will present case studies to show how scenarios can serve as communication tools that help to develop a shared understanding of uncertainties and decision options.

Register to attend [here](#).



Dr. Andrew Parker
RAND Corporation



Dr. Jody Wong
RAND Corporation



**Delta
Independent
Science Board**

DELTA STEWARDSHIP COUNCIL