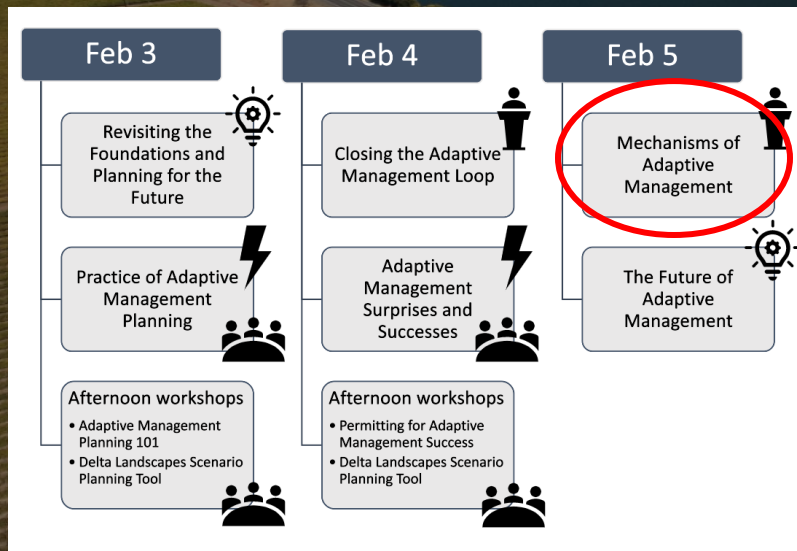


Session Overview: Mechanisms of Adaptive Management



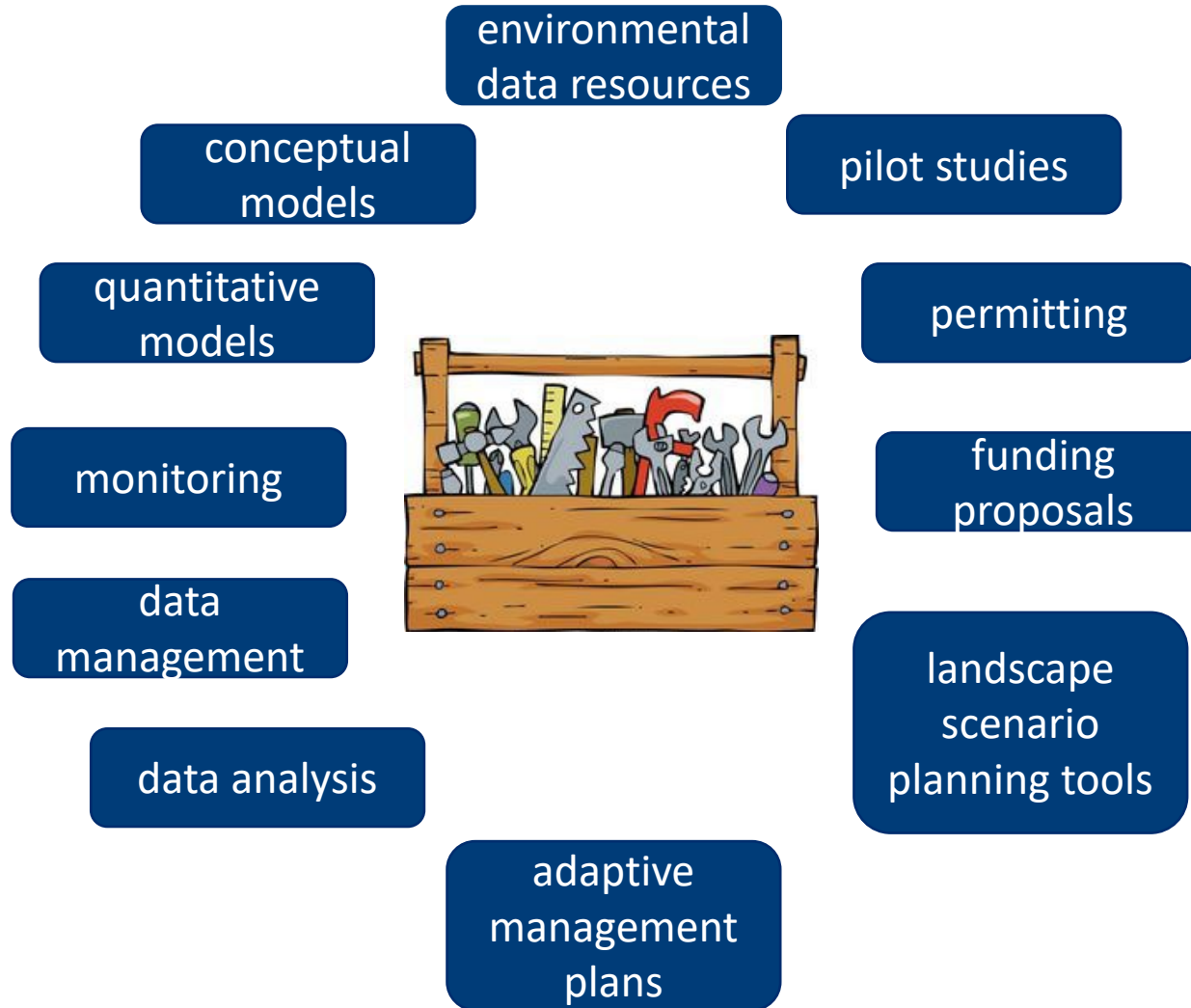
Delta
Science
Program

DELTA STEWARDSHIP COUNCIL

Mechanisms of Adaptive Management

or

How does adaptive management happen?



The screenshot shows the Delta Stewardship Council website. The page title is "Interagency Adaptive Management Coordination". The content includes:

Convened by the Delta Science Program, the Interagency Adaptive Management Integration Team (IAMIT) discusses and coordinates strategies for implementing adaptive management for conservation efforts in the Sacramento-San Joaquin Delta and related areas.

The IAMIT serves as a technical team - made up of scientific and technical staff from local, state, and federal agencies, and key stakeholder groups - that crosscuts individual agency missions and provides high-level input and guidance on current and future adaptive management. Its activities are guided by the [April 2019 Delta Conservation Adaptive Management Action Strategy](#). For more information on the group, [view the IAMIT's information sheet](#).

To learn more about the history of adaptive management in California's Delta, see the 2016 Delta Independent Science Board Review, "[Improving Adaptive Management in the Sacramento San-Joaquin Delta](#)," or contact adaptivemanagement@deltacouncil.ca.gov.

The page features a navigation menu with tabs: Adaptive Management Plan 101, Conceptual Models, Monitoring Resources, and Environmental Data Resources. The "Adaptive Management Plan Development 101" section contains a table of documents:

Document	Description	Agency/Group
AMP Checklist (PDF)	Details what needs to be included in a basic AMP	IAMIT
AMP Content & Examples (PDF - coming)	An outline of potential content to include in an AMP and examples of content from past Delta	IAMIT

Tools and practices supporting adaptive management



Gina Darin
Pilot studies to inform large-scale restoration

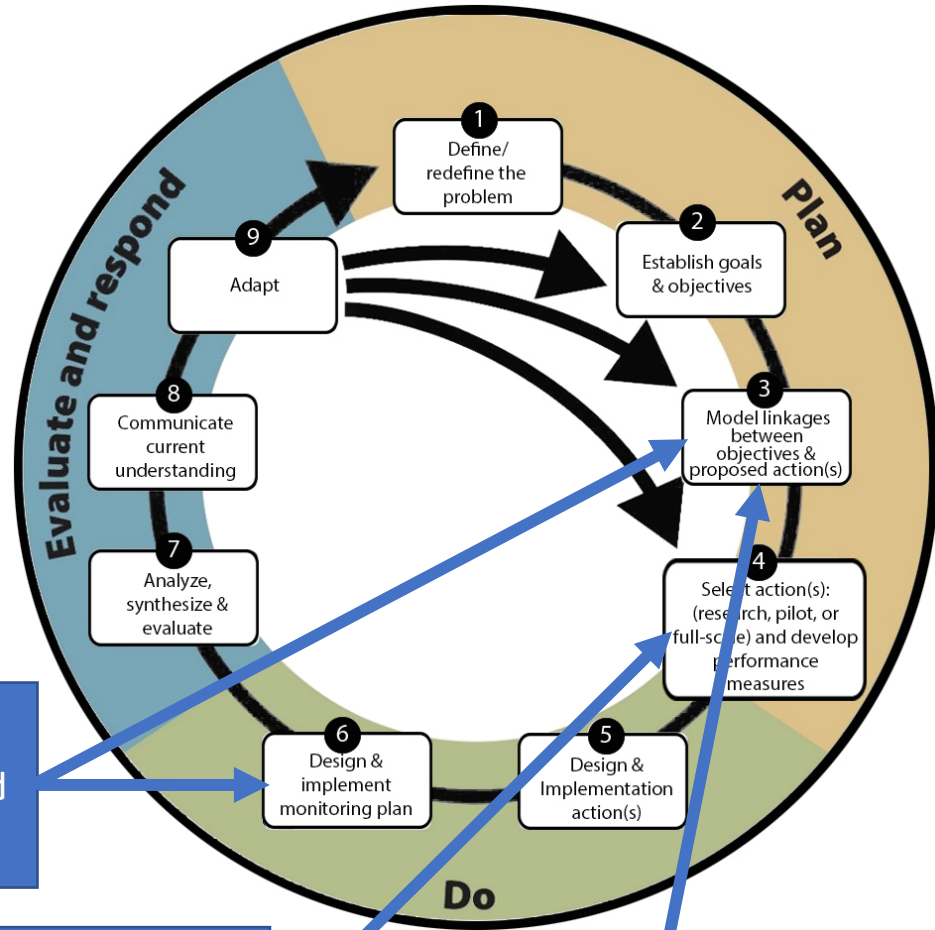


Sarah Lesmeister
Incorporating Adaptive Management into Funding Proposals

Rosemary Hartman
Using models to build a monitoring plan

Rod Wittler
Structured decision making for CVPIA

Chris Bowles
Quantitative modeling



Session presentations

- 9:05 Think big, start small: invasive vegetation pilot studies to inform large-scale restoration management
Gina Darin, Department of Water Resources
- 9:25 From conceptual to concrete – using models to build a monitoring plan
Rosemary Hartman, Department of Water Resources
- 9:45 Incorporating Adaptive Management into Funding Proposals
Sarah Lesmeister, Sacramento-San Joaquin Delta Conservancy
- 10:05 Structured decision making: CVPIA
Rod Wittler, U.S. Bureau of Reclamation
- 10:25 Quantitative modeling: Southport Levee Setback
Chris Bowles, CBEC Eco Engineering