

JRAW Agenda

Day 1

Morning: Overview, 8:30 AM-9:30

A. Introduction to the workshop: logistics and mission

- 8:30 Welcome and logistics (USSSP)
- 8:40 Meeting Organization (Workshop Co-Chairs): Introduction of steering committee/ theme group leaders/ floaters
- 8:45 Reason we are here & emphasis on Sea Change document (NSF)
- 9:00 Charge (Workshop Co-Chairs)
- 9:10 IODP proposals mapped to themes and challenges (pipeline) (IODP Forum Chair)
- 9:20 JRFB and the JR facility (JRFB Chair)
- 9:30 JR enhancements/modifications – what is realistic (JRSO)
- 9:40 Questions (Workshop Co-Chairs)

B. Breakout Sessions 9:45 - 10:30

Theme groups review Expedition Success (watchdog presentations)
(5 minute talks; 5 minutes of questions)

Coffee Break 10:30 - 10:45

C. Breakout Sessions 10:45 - 12:00

Begin to evaluate Challenges

- I. Revisit comments on Expedition Success (Task 1)
- II. Translate the community's statements about the JR facility using survey results and highlights of concerns in data (Task 2)
- III. Explore how these concerns compare with knowledge gleaned from Expedition Success reports
- IV. Review community survey to provide guidance to JR facility regarding goals/objectives for each Science Plan theme that should be emphasized in remaining 5 years

Lunch 12:00 - 12:45

Afternoon

D. Breakout Sessions 1:00 - 3:00: Continue Morning's work

Coffee Break 3:00 - 3:30

E. Breakout Sessions continued 3:30 - 5:30

Fill out template answering the four questions for each challenge, and next 5 years

Western Pacific Warm Pool Documentary Preview 5:30 – 6:00

Day 2

F. Breakout Sessions continued 8:30 - 10:00

Revisit template; finalize for plenary presentation

Possible Expedition Success Jigsaw (Plenary)

Coffee Break 10:00 - 10:30

G. Plenary Presentation:

- I. Review: has each challenge been addressed? Facility issue or science issue?

Lunch 12:30 - 1:30

I. Plenary discussion

- I. What are the specific merits of the JR facility and how will it continue to help accomplish the goals of the Science Plan? (threads/ similar issues?)
- II. Outline possible enhancements/modifications to the JR facility, if needed.
- III. Scientific outcomes of regional operations: how has it worked to stay in one place? yes/ no/ some supporting statements (sea change)
- IV. Are there other shifts such as regional operations in our standard operating procedures that could lead to innovations / economies of resources like this? (as recommended directly by the sea change)
- V. Provide community guidance to JRFB on science to be targeted along future ship track

Finish 6:00