



Pacific
Community
Communauté
du Pacifique



CAPAM

Objective

Evaluate major features of tuna stock assessments that might determine the base structure of the next generation general stock assessment program

- 1) Spatial structure
- 2) Tagging data
- 3) Random effects
- 4) Close Kin Mark-Recapture
- 5) Length based dynamics

CAPAM Approach



CAPAM

- Keynotes
- Focus questions
- Ample time for discussion
- One Keynote review presentation (20 min + 10 min questions)
- Two supporting Keynotes (15 min + 5 min questions each)
- 30 min discussion



Pacific
Community
Communauté
du Pacifique



CAPAM

Agenda

Tuesday

- Intro

- Spatial structure

- Tagging data

Wednesday

- Random effects

- Close kin mark-recapture

Thursday

- Length based dynamics

- General concepts of implementing a model



Pacific
Community
Communauté
du Pacifique



CAPAM

Logistics

Keynotes are panelists (can speak)

Participants need to be given permission to speak (raise hand)

20 min break around 1 pm

Presentations and discussions will be recorded and posted on the web

On break

Back at 1:10 pm

On break

Back at 1:00 pm