

SPC Stock Assessment Training Workshop 2015 - Agenda

Venue: SPC headquarters Noumea New Caledonia, Lotus Pacifika Conference Room

Session times / Dates	Day 1 Monday 22 June	Day 2 Tuesday 23 June	Day 3 Wednesday 24 June	Day 4 Thursday 25 June	Day 5 Friday 26 June	Day 6 Saturday 27 June
Session 1 (0830 - 1000)	01-Introduction and workshop objectives -JH	04-Data - PM (HA)	08-CPUE - SM (SB)	12-Biological ref points - Intro - HA	16-Bioeconomics - GP (HA)	Introduction to SEAPODYM - SN
	Prac	05-Growth - SB	Prac	Biological ref points - WCPFC - HA		
	Background - Why are we here? What is stock assessment, in simple terms? - SB			Prac?	Prac	Prac/Discussion
Morning Tea (1000 - 1030)						
Session 2 (1030 - 1200)	02-Fish populations and fisheries - Fish and "fished" population dynamics - SB	Growth Prac	09-Selectivity -SB	13-Projections - RS (HA)	Participant presentation preparation	Baseline information on bycatch for EEZs - SN
		06-Recruitment - HA	Prac	TUMAS prac session SH		Estimating the ecosystem effect of fishing - SN
	03-Key Principals -HA	Prac/Discussion				
Lunch (1200 - 1300)						
Session 3 (1300 - 1430)	Key Principals -HA	Recruitment Prac	10-Management outputs - RS (SB)	14-Country level implications - PM	Participant presentation preparation	National summaries of SEAPODYM biomass- SN
			11-Bringing it all together in a model - HA	Prac (RS)		Prac/Discussion
Afternoon tea (1430 - 1500)						
Session 4 (1500 - 1630)	Prac/Discussion	07-Mortality - SB	Prac	15-Stock assessment presentation - SH (HA)	Participant presentations	Artisanal fisheries - SB
		Mortality Prac		Discussion		Range contraction - LB
				Critique		
Tutor session (1630-1700)	Intro to Participant presentations (SKJ, BET or ALB) (5-10 min)	Tutor session	Tutor session	Tutor session	Test & Survey	BBQ
	Tutor session					

SB = Steve Brouwer; SH = Shelton Harley; HA = Steven Hare; RS = Rob Scott; GP = Graham Pilling; SM = Sam McKechnie; LB = Laura Temblay-Boyer; AW = Ashley Williams; JH = John Hampton; SN = Simon Nicol; PM = Pam Maru; names in () = backup