

FINAL WORKSHOP AGENDA (9 March 2010) - PREDICTING THE DISTRIBUTIONS OF MARINE SPECIES

Time	Agenda Item	Inputs	Outputs
10.00	Coffee on arrival		
10.15	Welcome and Introduction	Nic Bax	
10.30	Marine Biodiversity Hub overview (30 mins)		Presentations
	Overview of programs	Presentation (Nic Bax)	
	 Key outputs - Tools and data products 		List of issues and
	Proposed future directions		opportunities
	Questions (15 mins)		
11.15	ERIN – objectives and challenges (30 mins)		
	 ERIN drivers, objectives and programs that create the demand and direction for 	Presentation (Jeff Tranter)	Presentation
	species distribution maps		
	Resources and systems for developing and maintaining species distribution maps		List of issues and
	(i.e. data and methods used)		opportunities
	 DEWHA challenges to be confronted to achieve objectives 		
	Questions (15 mins)		
12.00	Lunch		
1.00	Sources of data		
	 Sources of biological data (10 mins) 	Presentation (Tony Rees)	Presentations
	CERF hub physical data (10 mins)	Presentation (Brendan Brooke)	
	 Track and acoustic data (10 mins) 	Presentation (Toby Patterson)	List of issues and
	Commercial fisheries data (10 mins)	Presentation (Matt Koopman)	opportunities
	Discussion (45 mins)		
2.30	Improving predictions		
	 Accounting for data quality and quantity (15 mins) 	Presentation (Jane Elith)	Presentations
	 Modelling species groups (15 mins) 	Presentation (Piers Dunstan)	
	Modelling options (15 mins)	Presentation (Keith Hayes)	List of issues and
	Discussion (45 mins)		opportunities
4.00	Working together to improve capacity		Agreed outcomes and
	Discussion (1 hour)		tasks for further action
5.00	Close		