

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	<u>Marine Biodiversity Hub overview (30 mins)</u> <ul style="list-style-type: none"> • Overview of programs • Key outputs - Tools and data products • Proposed future directions Questions (15 mins)	Presentation (Nic Bax)	Presentations List of issues and opportunities
11.15	<u>ERIN – objectives and challenges (30 mins)</u> <ul style="list-style-type: none"> • ERIN drivers, objectives and programs that create the demand and direction for species distribution maps • Resources and systems for developing and maintaining species distribution maps (i.e. data and methods used) • DEWHA challenges to be confronted to achieve objectives Questions (15 mins)	Presentation (Jeff Tranter)	Presentation List of issues and opportunities
12.00	Lunch		
1.00	<u>Sources of data</u> <ul style="list-style-type: none"> • Sources of biological data (10 mins) • CERF hub physical data (10 mins) • Track and acoustic data (10 mins) • Commercial fisheries data (10 mins) Discussion (45 mins)	Presentation (Tony Rees) Presentation (Brendan Brooke) Presentation (Toby Patterson) Presentation (Matt Koopman)	Presentations List of issues and opportunities
2.30	<u>Improving predictions</u> <ul style="list-style-type: none"> • Accounting for data quality and quantity (15 mins) • Modelling species groups (15 mins) • Modelling options (15 mins) Discussion (45 mins)	Presentation (Jane Elith) Presentation (Piers Dunstan) Presentation (Keith Hayes)	Presentations List of issues and opportunities
4.00	<u>Working together to improve capacity</u> Discussion (1 hour)		Agreed outcomes and tasks for further action
5.00	Close		