

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 | | |