

Workshop programme

Taking Stock: Defining and managing shared resources

Conveners: Roland Griffin and Rosemary Lea, Department of Primary Industry and Fisheries, Northern Territory, Australia

Day 1 (Tuesday, 15 July)

0815–0830 Welcome and Introduction — Dr Peter Young, President ASFB and Roland Griffin, DPIF, NT

Session 1: What is a stock?

Chair: Dr Andrew Sanger, Inland Fisheries Commission, Tasmania

0830–0930 *Keynote Speaker: Prof. John Dean, University of South Carolina, USA*

0930–1000 *Case Study Speaker: Dr Clive Keenan, Bribie Island Aquatic Centre, Queensland*

1000–1030 Morning Tea Break

1030–1230 Group discussions 1

1230–1330 Lunch Break

Session 2: Stock Assessment and Research

Chair: Dr Peter Young, Department of Zoology, Queensland

1330–1430 *Keynote Speaker: Prof. Carl Walters, University of British Columbia, Canada*

1430–1500 *Case Study Speaker: Dr David McDonald, CSIRO Marine Research, Tasmania*

1500–1530 Afternoon Tea Break

1530–1730 Group discussions 2

Day 2 (Wednesday, 16 July)

Session 3: Managing and Allocation of Shared Stocks

Chair: David Hall, Department of Primary Industry and Fisheries, Northern Territory

0830–0930 *Keynote Speaker:* Dr John Caddy, Food and Agriculture Organisation, Rome

0930–1000 *Case Study Speaker:* Mary Harwood, Department of Primary Industries and Energy, Canberra, ACT

1000–1030 Morning Tea Break

1030–1100 *Case Study Speaker:* Nigel Scullion, Northern Territory Fishing Industry Council Inc.

1100–1300 Group discussions 3

1300–1400 Lunch Break

1400–1530 **Session 4: Summing up**

Chair: Kayt Raymond, Kayt Raymond and Associates, New South Wales

Rapporteur: Dr Patrick Coutin, Marine and Freshwater Resources Institute, Victoria

Panel Discussion (Session 1)

Panellists: Prof. John Dean, Dr Clive Keenan,

Panel Discussion (Session 2)

Panellist: Prof. Carl Walters

1530–1600 Afternoon Tea Break

1600–1700 Panel Discussion (Session 3)

Panellists: Dr John Caddy, Mary Harwood

Summing up

Dr Peter Young, Department of Zoology, Queensland