

Table of Contents

Map of the Torres Strait Region	1
Executive Summary	3
List of Participants and Speakers	9
Keynote Address	13
Sustainable Development for Traditional Inhabitants of the Torres Strait Region. <i>Graeme Kelleher</i> Chairman, Great Barrier Reef Marine Park Authority	15
Physical Environment of the Torres Strait Region	23
Planning & Management of the Great Barrier Reef Marine Park. <i>Wendy Craik</i> Planning & Management, Great Barrier Reef Marine Park Authority	25
The Impacts of Projected Climate Change on Coastal Land Use in Papua New Guinea. <i>Marjorie Sullivan</i> Department of Sociology, University of Papua New Guinea	33

Sedimentation at the Juncture of the Fly River Delta and Northern Great Barrier Reef. <i>Peter T Harris</i> Ocean Sciences Institute, University of Sydney	59
Copper and Zinc Distribution in the Sediments of the Fly River Delta and Torres Strait. <i>Elaine K Baker</i> Ocean Sciences Institute, University of Sydney	87
Environmental Investigations on the Effects of the Ok Tedi Copper Mine in the Fly River System. <i>A Murray Eagle and Roger J Higgins</i> Ok Tedi Mining Limited	97
Staged Development and Environmental Management of the Porgera Gold Mine in Papua New Guinea. <i>Charles W Ross</i> Porgera Joint Venture	119
The Water Circulation in the Torres Strait. <i>Eric Wolanski</i> Australian Institute of Marine Science	133
South Pacific Regional Environmental Program Marine Coastal Pollution Study (SPREP-POL). <i>Nicholas A Currey and Walter I Benko</i> , National Analysis Laboratory Papua New Guinea University of Technology	143
Australian and Some International Food Standards for Heavy Metals. <i>George Rayment</i> , Agricultural Chemistry Branch Queensland Department of Primary Industries	155
Processes Influencing the Fate of Trace Metals in Torres Strait: A Review of Current Data and Concepts. <i>T David Waite and Ron Szymczak</i> Australian Nuclear Science and Technology Organisation	165
Biological Environment of the Torres Strait Region	185
The Status of the Dugong in Torres Strait. <i>Helene Marsh and Keith Saafeld</i> Zoology Department, James Cook University of North Queensland	187
A Review of Queensland Department of Primary Industries' Research on Commercial Prawn Species in Torres Strait. <i>Clive Turnbull</i> Fisheries Branch, Queensland Department of Primary Industries	195
Biological Oceanographic Measurements in the Torres Strait and Far Northern Great Barrier Reef. <i>Miles J Furnas</i> Australian Institute of Marine Science	197

Torres Strait Marine Turtle Resources.

Jeffrey D Miller and Colin J Limpus

Queensland National Parks and Wildlife Service 213

Ciguatoxin in the Marine Biota as a Model for the Movement of Metals.

Michael F Capra, Andrew W Flowers and Scott T Hahn

School of Life Sciences, Queensland University of Technology 227

Australia's Fisheries Research in the Torres Strait Protected Zone. Geoff C Williams and Derek J Staples

Bureau of Rural Resources 229

The Artisanal Turtle Fishery in Daru, Papua New Guinea.

Donna Kwan

Department of Zoology, James Cook University of North Queensland 239

Benthic and Pelagic Processes in the Fly River Delta and the Nearshore Gulf of Papua.

Alistar I Robertson and Daniel M Alongi

Australian Institute of Marine Science 241

Research for Sustainable Development of the Tropical Rock Lobster Fishery in Torres Strait. Roland Pitcher

CSIRO Division of Fisheries 253

Biological Investigations into the Impact of the Ok Tedi Copper Mine. Ross E W Smith

Ok Tedi Mining Limited 261

Torres Strait Fisheries Management.

Mark Elmer, Queensland Fish Management Authority

Robert Coles, Australian Fisheries Service 283

Rock Lobster Fisheries: Enhanced commercial yields by artificial shelters? Bruce F Phillips, CSIRO Marine Laboratories

Chris Crossland, CSIRO Institute of Natural Resources and Environment 295

Trace Element Profiles of Clams (*Tridacna crocea*)

Gathered from Various Sites in Torres Strait.

Gerry Murphy, Clive Turnbull, Robert Manning and Robert Pearson

Queensland Department of Primary Industries 303

***Tridacna*: Sentinels of Heavy Metal Pollution in Torres Strait Waters – a Critical Evaluation.**

Gary R W Denton and Leroy F Heitz

Water & Energy Research Institute of the Western Pacific, University of Guam 311

Human Environment of the Torres Strait Region	333
Maza: A Legend about Culture and the Sea. <i>Judith Fitzpatrick</i> Tropical Health Program, University of Queensland Medical School	335
The Eastern Islands of the Torres Strait. <i>Jeremy Beckett</i> Department of Anthropology, University of Sydney	347
Wopkaimin Landowners, the Ok Tedi Project and the Creation of the Fly River Socio-ecological Region. <i>David Hyndman</i> Department of Anthropology and Sociology, University of Queensland	355
The Subsistence Economy of the Kiwai-speaking People of the Southwest Coast of Papua New Guinea. <i>David Lawrence</i> Torres Strait Baseline Study, Great Barrier Reef Marine Park Authority	367
The Need for an Information Database of Resource Development Activities for the Torres Strait Region. <i>Thomas Nen</i> Papua New Guinea National Research Institute	379
Torres Strait Traditional Fisheries Studies: Some Implications for Sustainable Development. <i>Robert Johannes</i> , CSIRO Division of Fisheries <i>Wallace MacFarlane</i> , Queensland National Parks and Wildlife Service	389
Sustainable Development: Possibilities and Limitations to Indigenous Economic Development in the Torres Strait. <i>Bill Arthur</i> , Centre for Aboriginal Economic Policy Research, Australian National University	403
Self-Management and the Bureaucracy: the Example of Thursday Island. <i>Sandra J Kehoe-Forutan</i> Gutteridge Haskins & Davey	421
Internationalism, Indigenous Peoples and Sustainable Development. <i>Peter Jull</i> North Australia Research Unit, Australian National University	427
Environment and Human Ecology in the Lake Murray-Middle Fly Area. <i>Mark Busse</i> Papua New Guinea National Museum	441
The Torres Strait Treaty and the Environment. <i>Judith Laffan</i> , Department of Foreign Affairs and Trade	451
The MAZA Wildlife Management Area, Western Province, Papua New Guinea: The Resources and its Management. <i>William Asigau</i> Papua New Guinea Department of Environment and Conservation	461

Torres Strait Baseline Study	471
The Policy Context of the Torres Strait Environmental Baseline Study. <i>Allan Haines</i>	
Department of Arts, Sport, the Environment, Tourism and Territories	473
Sustainable Development for Traditional Inhabitants of the Torres Strait Region: The Torres Strait Baseline Study. <i>David Lawrence</i>	
Torres Strait Baseline Study, Great Barrier Reef Marine Park Authority	481
The Torres Strait Baseline Study Scientific Programme: Assessing the Impacts of Heavy Metals in a Physically Complex and Biologically Diverse Tropical Marine System. <i>Ian J Dight</i>	
Torres Strait Baseline Study, Great Barrier Reef Marine Park Authority and James Cook University of North Queensland	493
Concluding Remarks	507
Lines in the Water: Sea Tenure as "Custom Today" in Western Oceania. <i>John Cordell</i>	
Cultural Survival Inc.	509
Draft Summaries	517