Coral Health and Disease in the Pacific:

Vision for Action

Report Editors:

**SB Galloway, CM Woodley**
NOAA/NOS/NCCOS
Center for Coastal Environmental Health and Biomolecular Research

**AW Bruckner**
NOAA/NMFS
Habitat Conservation

NOAA Technical Memorandum NOS NCCOS 97
NOAA Technical Memorandum Coral Reef Conservation Program 7

June 2009

United States Department of Commerce  National Oceanic and Atmospheric Administration  National Ocean Service

Gary Locke  Jane Lubchenco  John (Jack) H. Dunnigan
Secretary  Administrator  Assistant Administrator
# TABLE OF CONTENTS

**TABLE OF FIGURES**................................................................. iii

**TABLE OF TABLES**.............................................................. iii

**EXECUTIVE SUMMARY**.......................................................... 1
  Recommendations............................................................... 4

**OPENING REMARKS**............................................................. 8

**PREFACE**............................................................................. 11

**INTRODUCTION**..................................................................... 14
  Physiology & Pathology Working Group (PPWG)........................... 16
  Toxicology & Ecological Epidemiology Working Group (TEEWG)....... 16
  Pathology of Infectious Disease Working Group (PDWG)............... 16
  Preventing & Responding to Coral Disease in the Pacific Region:
    Management Perspectives Working Group (MWG)......................... 16

A. **PHYSIOLOGY & PATHOLOGY**............................................... 18
  Background........................................................................... 18
  Challenges and Recommendations............................................ 19
  Physiology & Pathology Working Group Members........................ 37

B. **TOXICOLOGY & ECOLOGICAL ASSESSMENT**.............................. 38
  Background........................................................................... 38
  Challenges and Recommendations............................................ 39
  Toxicology & Ecological Assessment Working Group Members........ 55

C. **PATHOLOGY OF DISEASE**.................................................... 56
  Background........................................................................... 56
  Challenges and Recommendations............................................ 57
  General Recommendation..................................................... 58
  Pathology of Disease Working Group Members............................ 63

D. **MANAGEMENT PERSPECTIVES**............................................. 64
  Background........................................................................... 64
  State of Coral Disease Understanding and Management in the
  Pacific............................................................................ 65
  Challenges and Recommendations............................................ 67
  General Recommendation..................................................... 69
  Management Perspectives Working Group Members........................ 81

E. **WHITE PAPERS**................................................................. 82
I. **INTRODUCTION - SETTING THE STAGE**................................. 83
  Coral Disease And Health Consortium By Cheryl Woodley.............. 83
  Studying Coral Diseases: Understanding the Norm By E. Kramarsky-Winter.................................................. 89

II. **GLOBAL PERSPECTIVE OF CORAL DISEASE**........................... 90
  The Global Perspective of Incidence and Prevalence of Coral Diseases
  By Andrew Bruckner................................................................ 90
  World Bank Project: Coral Disease Working Group By Bette Willis.................................................................... 122

III. **HISTORICAL PERSPECTIVE – LESSONS LEARNED**.................... 126
Progress in Understanding Coral Diseases in the Caribbean by Andrew Bruckner

IV. STATE OF KNOWLEDGE IN THE PACIFIC

Overview of Issues Unique to the Pacific: Biological & Social Perspectives

By Michael J. Gawel

Baseline Levels of Coral Disease in the Northwestern Hawaiian Islands

By Greta Aeby

Baseline Levels of Coral Disease in the Northwestern Hawaiian Islands

Report 1: Baseline Levels of Coral Disease in the Northwestern Hawaiian Islands

by Greta Aeby

Report 2: French Frigate Shoals Reef Health Surveys by Thierry Work et al.

Current Knowledge of Diseases in US Territories/Freely Assoc. States

By Thierry Work

Report 1: Coral and Crustose Coralline Algae Disease on the Reefs of American Samoa by Greta Aeby et al.

Report 2: Johnston Atoll Reef Health Survey by Thierry Work et al.

Coral Disease on the Great Barrier Reef and in the Western Pacific

By Bette Willis et al.

V. PATHOLOGY AND EPIDEMIOLOGY

Disease and the Diagnostic Process

By Gary Wobeser

Evolutionary Ecology and Disease Emergence: The Big Picture

By Bruce Wilcox

Emerging Infectious Diseases

By Stephanie Venn-Watson

Wildlife Disease Investigations 101

By David A. Jessup

VI. COMMUNICATION TO MAKE A DIFFERENCE

Scientists, the Public and the Politicians: How Do We Connect for Reef’s Sake?

By Jeffery Allen

VII. TECHNOLOGIES FOR THE FUTURE OF CORAL HEALTH

Potential Technological Developments for Coral Disease Monitoring

By Melissa Bos

Leveraging Post Genomic Tools and Systems Biology Approaches to Accelerate the Understanding of Coral Disease and Effectively Monitor the Health of Tropical Reef Ecosystems

By Eric J. Mathur

ACKNOWLEDGEMENTS

REFERENCES

APPENDIX I. MEETING AGENDA

APPENDIX II. PREVIOUSLY RECOMMENDED CNIDARIAN ‘MODEL SPECIES’ AND THEIR JUSTIFICATION FROM PEER-REVIEWED LITERATURE

APPENDIX III. CORAL MODEL SPECIES SUPPLEMENTARY INFORMATION

APPENDIX IV. BIOGRAPHICAL SKETCHES

APPENDIX V. LIST OF PARTICIPANTS

APPENDIX VI. OPINION PAPER – TRANSMISSION EXPERIMENTS
TABLE OF FIGURES

Figure I.1a Global Distribution of Coral Diseases Reported in 1984 .........................15
Figure I.1b Global Distribution of Coral Diseases Reported in 2004 ........................16
Figure A.1 Pocillopora damicornis .................................................................................24
Figure A.2 Stylophora pistillata ........................................................................................25
Figure A.3 Porites rus .......................................................................................................25
Figure A.4 Galaxea fascicularis ......................................................................................26
Figure A.5 Fungia scutaria .............................................................................................27
Figure A.6 Acropora formosa ..........................................................................................28
Figure A.7 Acropora millepora .......................................................................................29
Figure B.1 Methodology for Ecosystem Epidemiology .................................................41
Figure B.2 Integrated Framework for Environmental Assessment ..................................55
Figure C.1 Disease Outbreak Response ...........................................................................59
Figure C.2 Scheme for Determining the Nature of a Communicable Disease ............61

TABLE OF TABLES

Table B.1 Coral Health/Disease Indicators .....................................................................43
Table B.2 Indicators of Coral Health & Disease: Field Observations .............................46
Table B.3 Indicators of Coral Health & Disease: Laboratory Data ..................................47
Table B.4 Identification of Risk Factors ...........................................................................49