

## **APPENDIX E**

### **ACKNOWLEDGMENTS**

#### **SENIOR MANAGEMENT**

DR. MASAHIRO DOJIRI, DIVISION MANAGER  
JEFFREY D. BELLER, ASSISTANT DIVISION MANAGER

#### **PROJECT MANAGER**

DR. GERALD E. MCGOWEN

#### **PROJECT COORDINATORS**

DR. GERALD E. MCGOWEN AND CURTIS L. CASH

#### **SENIOR EDITORS**

DR. GERALD E. MCGOWEN, CURTIS L. CASH, AND DR. GREGORY B. DEETS

#### **CHAPTER 1. INTRODUCTION**

CHARLES A. PHILLIPS

#### **CHAPTER 2. EFFLUENT QUALITY**

JEFFREY D. BELLER, ADEN N. LEONARD, AND MATTHEW D. JACOBE

#### **CHAPTER 3. MICROBIOLOGY**

AMBER L. KUHN

#### **CHAPTER 4. WATER QUALITY**

ROBERT A. BRANTLEY, JAMES M. ROUNDS, AND MATTHEW D. JACOBE

#### **CHAPTER 5. SEDIMENT CHEMISTRY**

HELEN LAW

#### **CHAPTER 6. MACROFAUNAL ASSEMBLAGES**

DR. GREGORY B. DEETS, CURTIS L. CASH, AND CHARLES A. PHILLIPS

#### **CHAPTER 7. TRAWL-CAUGHT FISH AND MEGAINVERTEBRATES**

DR. GREGORY B. DEETS, CURTIS L. CASH, JAMES M. ROUNDS, AND JAMES D. RONEY

#### **CHAPTER 8. TISSUE CHEMISTRY**

FELICIDAD O. VALIENTE

**Scientific Staff of the Environmental Monitoring Division  
during the 2006 and 2007 reporting years:**

Without their help, the data could not have been produced.

**MANAGEMENT:**

Jeffrey Beller  
Dr. Masahiro Dojiri

Dr. Lee Huang  
Dr. Gerald McGowen

Dr. Farhana Mohamed  
Dr. Sumitra Roy Burman

**BIOLOGISTS:**

Stanford Asato  
Robert Brantley  
Curtis Cash  
Philip Chang  
Rea Crinklaw  
Ann Dalkey

Gregory Deets  
Rodeline Estiva  
Kenneth Franklin  
Matthew Jacobe  
Angelika Moskova  
Tony Phillips

Nancy Price  
James Roney  
James Rounds  
Kay Yamamoto

**MICROBIOLOGISTS:**

Amber L. Kuhn  
Regan Lau

Ioannice Lee  
Pauline Nguyen

Hung Pham  
Victor Ruiz

**CHEMISTS:**

Timothy Card  
Marilyn Castillo  
Susan Chang  
Soun Chanjamsri  
Yasmin Chaudhry  
Alicia Cruz Beller  
Dariush Dejam  
Aurora Elayda  
Magdi Hanna  
Farzin Hendizadeh  
Ruey Huang

James Kim  
Ofelia Kim  
Helen Law  
Chiunghsiung Lee  
Aden Leonard  
Ning Liang  
Huyen Nguyen  
Tuyen Nguyen  
Ramon Oliva  
Jintana Phousalith  
Bryan Piereson

Mahesh Pujari  
Kim Rushton  
Parvaneh Shoja  
Leslie Sidio  
Houng Ton Nu  
Steven Torres  
Mariss Tulao  
Milagros Umil  
Felicidad Valiente  
Xian Qian Wang  
Mei Yu

## **LABORATORY TECHNICIANS:**

Nancy Abdelmalak  
George C. Alejandro  
Gabriel Aleman  
Cesar Arzadon  
Nicanor Arzadon  
Sara Barcellona  
Roberto Bautista  
David Bond  
Aristotle Bragasin  
Gladis Bustamante  
Ngu Lyan Chai  
Frank Chang  
Hua Cho Che  
Kuokfai Choi  
Onofre De Leon  
Maria A. Depaz  
Anna Cristina Felix

Fay Fumar  
Norma Gantt  
Edward Mac  
Steven Schuricht  
Shokooh Madjzooob  
Josefina Maniquiz  
Shoukry Medhat  
Jose Moreno  
Kyaw Myint  
Nitin Negandhi  
Sonia Nepom  
Taraneh Nik Khan  
Luong Ngo  
Oscar Olila  
Gwen Ramos  
Marieta Ravelo  
Leticia Resurrection

Stefan Sadeli  
Monina Santos  
Kevin Schatz  
Taalat Shawkat  
Chung Ho Shih  
Aghareed Soliman  
Rizalina Soriano  
Gefei Sun  
Muy You Tan  
Fermina Torrado  
Heidy Vasquez  
Chatchai Vipapan  
Wilson Vong  
Pravin Patel  
Lori Ware Logan  
U.N. Win  
Stacee Karnya

## **BOAT OPERATIONS:**

Peter Christie

William Schafer

James Valensi

## **ICSD – SYSTEMS SUPPORT:**

Nilam Patel

Bryan Piereson

## **STUDENT PROFESSIONALS:**

Rachel McPherson

In addition, special thanks are due to Dr. Mas Dojiri and Jeff Beller for reviewing the report, Curtis Cash and Victor Ruiz for their help with the graphs and figures, Kay Yamamoto for data technical support and Appendix A assistance, and Stacee Karnya and Susan Chang for sample container scheduling, preparation, and coordination.