University of New Mexico

UNM Digital Repository

Long Term Ecological Research Network

Long Term Ecological Research (LTER)

2-2000

Environmental Science and Engineering for the 21st Century

National Science Foundation

Follow this and additional works at: https://digitalrepository.unm.edu/lter_reports

ENVIRONMENTAL SCIENCE AND ENGINEERING FOR THE 21ST CENTURY

The Role of the National Science Foundation

National Science Foundation

FEBRUARY 2000



CONTENTS

Foreword
ACKNOWLEDGMENTS
Executive Summaryx
Chapter 1: Introduction
The Issues
Old Frameworks and Approaches Are Inadequate
The Necessary Response
Goals for Enhancing the Environmental Portfolio6
Chapter 2: The Larger Context for NSF-Supported Environmental Research,
Education, and Scientific Assessment
Research Within and Across Agencies
Education and Other Knowledge Transfer
Assessment Roles and Boundaries
Infrastructure in Context
Investments in Environmental Technology
Chapter 3: Scope of NSF's Current Environmental Activities
Research
Education
Scientific Assessment
Chapter 4: Input Received About Unmet Needs and Opportunities
General Themes 29
Input Received During the Hearing Process
Input Received in Response to the Interim Report
Chapter 5: Findings and Recommendations
Keystone Recommendations 42
Specific Findings and Recommendations 43
Chapter 6: Conclusion
References 53