

1. Record Nr.	UNINA9910965910003321
Titolo	Building an effective environmental management science program : final assessment // Committee on Building an Environmental Management Science Program, Virtual Commission on Environmental Management Science, National Research Council
Pubbl/distr/stampa	Washington, DC, : National Academy Press, 1997
ISBN	9786610191819 9780309174893 0309174899 9781280191817 1280191813 9780309561624 0309561620 9780585002439 0585002436
Edizione	[1st ed.]
Descrizione fisica	1 online resource (1 volume (various pagings))
Disciplina	363.7/05
Soggetti	Environmental management - Research - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This work was sponsored by the U.S. Department of Energy, Contract No. DE-FC01-94EW54069/R."--t. p. verso.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	BUILDING AN EFFECTIVE ENVIRONMENTAL MANAGEMENT SCIENCE PROGRAM: -- Copyright -- PREFACE -- Contents -- SUMMARY -- VALUE OF EMSP TO THE DOE CLEANUP MISSION -- DEVELOPMENT OF AN EMSP SCIENCE PLAN -- COORDINATING THE INVESTMENT IN BASIC RESEARCH -- BROADENING THE INVESTIGATOR COMMUNITY -- PROPOSAL SELECTION PROCESS -- PROGRAM FUNDING -- ROLE OF "STAKEHOLDERS" IN PROPOSAL REVIEW AND SELECTION -- LONG-TERM MANAGEMENT STRATEGIES -- MAINTAINING PROGRAM QUALITY -- ASSESSING OUTCOMES -- APPLYING RESULTS OF BASIC RESEARCH TO THE CLEANUP MISSION -- 1 INTRODUCTION AND BACKGROUND -- INITIAL ASSESSMENT REPORT -- LETTER REPORT -- FOCUS OF THIS REPORT -- LIMITATIONS OF THIS REPORT -- SOURCES OF

INFORMATION FOR THIS REPORT -- 2 VALUE OF THE EMSP TO THE  
CLEANUP MISSION -- 3 EMSP SCIENCE PLAN -- RATIONALE FOR  
DEVELOPING A SCIENCE PLAN FOR THE EMSP -- CONTENT OF AND  
PROCESS FOR DEVELOPING THE SCIENCE PLAN -- COORDINATING THE  
INVESTMENT IN BASIC RESEARCH -- BROADENING THE INVESTIGATOR  
COMMUNITY -- 4 PROPOSAL SELECTION AND FUNDING -- PROPOSAL  
REVIEW PROCESS -- PROGRAM FUNDING -- ROLE OF STAKEHOLDERS IN  
PROPOSAL REVIEW AND SELECTION -- 5 MANAGEMENT OF THE EMSP --  
LONG-TERM MANAGEMENT STRATEGIES -- MAINTAINING PROGRAM  
QUALITY -- ASSESSING OUTCOMES -- APPLYING THE RESULTS OF BASIC  
RESEARCH TO CLEANUP -- APPENDIXES -- APPENDIX A STATEMENT OF  
TASK -- ACTIVITY #1: FY97 RESEARCH PROGRAM -- ACTIVITY #2:  
SCIENCE AND MANAGEMENT NEEDS -- Science Needs -- Management  
Needs -- APPENDIX B LIST OF PRESENTATIONS -- APPENDIX C  
BIOGRAPHICAL SKETCHES OF COMMITTEE MEMBERS AND  
CONSULTANTS -- CONSULTANTS -- APPENDIX D SUPPLEMENTARY  
STATEMENT -- APPENDIX E RESPONSE TO SUPPLEMENTARY STATEMENT  
IN APPENDIX D -- APPENDIX F INITIAL ASSESSMENT REPORT --  
COMMITTEE ON BUILDING AN ENVIRONMENTAL MANAGEMENT SCIENCE  
PROGRAM -- Staff -- VIRTUAL COMMISSION ON ENVIRONMENTAL  
MANAGEMENT SCIENCE -- Staff.  
PREFACE -- CONTENTS -- SUMMARY -- INTRODUCTION AND  
BACKGROUND -- THE DOE CLEANUP MISSION -- THE VALUE OF  
RESEARCH TO THE CLEANUP MISSION -- UTILIZING THE CAPABILITIES  
OF THE RESEARCH INFRASTRUCTURE -- Attracting the Best Researchers  
-- Obtaining the Best Research -- Transferring Research Results to  
Potential Research Users -- COORDINATION WITH OTHER FEDERAL AND  
NONFEDERAL RESEARCH PROGRAMS -- FY 1996 PROGRAM PRIORITIES  
AND SOLICITATION -- FY 1997 PROGRAM -- FUTURE ACTIVITIES OF  
THE COMMITTEE -- REFERENCES -- APPENDIX A -- APPENDIX B --  
Purpose -- Representative Research Areas -- Preapplications --  
Information -- Background -- References for Background Information  
on the Mission Responsibilities of the Office of Environmental  
Management -- APPENDIX C -- APPENDIX D -- CONSULTANTS --  
APPENDIX E ACRONYMS -- APPENDIX G -- APPENDIX H ACRONYMS.

---

## Sommario/riassunto

Assesses the Department of Energy's Environmental Management Science Program - a program that funds basic research related to environmental cleanup of the department's weapons complex. This book also provides recommendations on long-term challenges and opportunities for the program.

---