

1. Record Nr.	UNINA9910455980903321
Titolo	A risk-management strategy for PCB-contaminated sediments [[electronic resource] /] / Committee on Remediation of PCB-Contaminated Sediments, Board on Environmental Studies and Toxicology, Division on Life and Earth Studies, National Research Council
Pubbl/distr/stampa	Washington, D.C. ; ; [Great Britain], : National Academy Press, c2001
ISBN	1-280-18507-4 9786610185078 0-309-58873-1
Descrizione fisica	1 online resource (452 p.)
Disciplina	363.7384
Soggetti	Contaminated sediments - Environmental aspects - United States Polychlorinated biphenyls - Environmental aspects - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This project was supported by Grant No. R 827175-01 between the National Academy of Sciences and the U.S. Environmental Protection Agency"-T.p. verso.
Nota di contenuto	""A Risk-Management STRATEGY for PCB-Contaminated Sediments""; ""Copyright""; ""Preface""; ""Contents""; ""Executive Summary""; ""BACKGROUND""; ""THE COMMITTEE'S TASK""; ""THE COMMITTEE'S APPROACH""; ""MAJOR CONCLUSIONS AND RECOMMENDATIONS""; ""DISCUSSION""; ""1 Introduction ""; ""OVERVIEW OF PCBs IN SEDIMENTS""; ""THE COMMITTEE'S TASK""; ""THE COMMITTEE'S APPROACH""; ""REPORT ORGANIZATION""; ""REFERENCE""; ""2 PCBs in the Environment ""; ""DEFINING PCBs""; ""History of PCBs""; ""DISTRIBUTION AND DYNAMICS OF PCBs IN THE ENVIRONMENT""; ""POTENTIAL EXPOSURE PATHWAYS""; ""TOXICITY OF PCBs"" ""Mode of Action""""Potential Human Health Effects of PCBs""; ""The Potential Ecological Impacts of PCBs""; ""WEATHERING OF PCBs""; ""CONCLUSIONS AND RECOMMENDATIONS""; ""REFERENCES""; ""3 The Framework ""; ""RISK-MANAGEMENT FRAMEWORK""; ""RATIONALE FOR AND ADVANTAGES OF THE FRAMEWORK""; ""OUTLINE OF THE RISK-

MANAGEMENT FRAMEWORK"; "CONCLUSIONS AND RECOMMENDATIONS"; "REFERENCES"; "4 Community Involvement"; "SPECIFIC COMMUNITY CONCERNS"; "DEFINING THE COMMUNITY"; "Stakeholders? Versus Affected Parties?"; "The Need for Community Involvement"
"Benefits of Community Involvement" "INVOLVING THE COMMUNITY"; "Build a Working Relationship with the Community"; "Establish Trust and Respect Between All Parties"; "Involve the Community As a Respected Partner"; "Empowerment"; "Communication"; "Commitment"; "Process Transparency"; "COMMUNITY OUTREACH AND EDUCATION"; "THE ROLE OF REGULATORY AGENCIES"; "MECHANISMS FOR INVOLVING THE COMMUNITY"; "CONCLUSIONS AND RECOMMENDATIONS"; "REFERENCES"; "5 Defining the Problem and Setting Management Goals"; "DEFINING THE PROBLEM"; "Public Health Problems"
"Ecological Problems" "Social Impacts"; "Cultural Impacts"; "Economic Impacts"; "SITE ASSESSMENT"; "Sources of PCBs"; "Characterization of Present Contamination"; "Co-contaminants"; "SETTING RISK-MANAGEMENT GOALS"; "CONCLUSIONS AND RECOMMENDATIONS"; "REFERENCES"; "6 Analyzing Risks"; "ENVIRONMENTAL RISK ASSESSMENT"; "PROBLEM FORMULATION"; "ANALYSIS PHASE"; "PCB Exposure Assessment"; "Field Monitoring"; "Accumulation of PCBs in Sediments"; "Accumulation of PCBs in Benthic Organisms and Fish"; "PCB Exposure Models"; "Hydrodynamic Transport"
"Sediment Transport" "Organic Carbon"; "PCB Transport and Fate"; "PCB Bioaccumulation"; "Summary of Exposure Modeling Results"; "PCB Effects Assessment"; "Congener-Specific Exposure and Effects"; "Toxicity Equivalent Values"; "Biota-Sediment-Accumulation-Factor Values"; "Effects of PCBs on Wildlife"; "Toxicity Results for Lower Trophic Organisms"; "Toxicity Results for Fish"; "Toxicity Results for Birds"; "Toxicity Results for Nonhuman Mammals"; "Summary of Effects in Wildlife"; "Human Health Effects from PCBs"; "Cancer"
"Limitations of Human Health Risk Assessments for PCBs"
