

1. Record Nr.	UNINA9910961760903321
Titolo	Environmental cleanup at Navy facilities : risk-based methods // Committee on Environmental Remediation at Naval Facilities, Water Science and Technology Board, Commission on Geosciences, Environment, and Resources, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1999
ISBN	9786612082078 9780309173490 0309173493 9781282082076 1282082078 9780309521215 0309521211 9780585057743 0585057745
Edizione	[1st ed.]
Descrizione fisica	1 online resource (156 p.)
Collana	Compass series
Disciplina	363.738/4
Soggetti	Navy-yards and naval stations - Environmental aspects - United States Hazardous waste site remediation - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Support for this project was provided by the U.S. Navy under Contract No. N47408-97-C-0234"--T.p. verso.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Front Matter""; ""Preface""; ""Contents""; ""Executive Summary ""; ""1 Introduction""; ""2 Review of Risk-Based Methodologies""; ""3 Strengths and Weaknesses of Risk-Based Methodologies""; ""4 Uncertainty in Risk-Based Methodologies""; ""5 Conclusions and Recommendations""; ""Appendix A Survey of State Risk-Based Decision Making""; ""Appendix B Acronyms""; ""Appendix C Biographical Sketches of Committee Members and Staff""
Sommario/riassunto	The fiscal and technological limitations associated with cleaning up hazardous waste sites to background conditions have prompted responsible parties to turn to risk-based methods for environmental

remediation. Environmental Cleanup at Navy Facilities reviews and critiques risk-based methods, including those developed by the U.S. Environmental Protection Agency and the American Society of Testing and Materials. These critiques lead to the identification of eleven criteria that must be part of any risk-based methodology adopted by the Navy, a responsible party with a large number of complex and heavily contaminated waste sites. January
