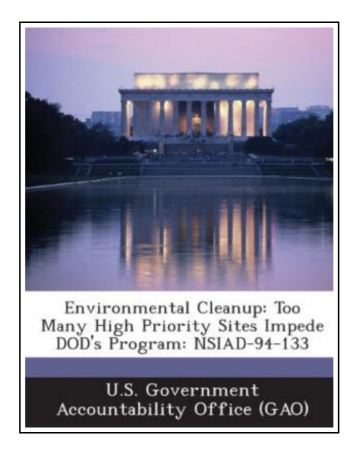
Environmental Cleanup: Too Many High Priority Sites Impede Dods Program: Nsiad-94-133



Filesize: 7.48 MB

Reviews

The publication is easy in read through better to recognize. It usually will not cost too much. You wont feel monotony at whenever you want of the time (that's what catalogs are for concerning when you question me).

(Rebecca Bechtelar)

ENVIRONMENTAL CLEANUP: TOO MANY HIGH PRIORITY SITES IMPEDE DODS PROGRAM: NSIAD-94-133



To download Environmental Cleanup: Too Many High Priority Sites Impede Dods Program: Nsiad-94-133 PDF, please refer to the link listed below and download the ebook or get access to other information that are in conjuction with ENVIRONMENTAL CLEANUP: TOO MANY HIGH PRIORITY SITES IMPEDE DODS PROGRAM: NSIAD-94-133 ebook.

Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Pursuant to a congressional request, GAO reviewed the Department of Defenses (DOD) environmental cleanup program, focusing on: (1) DOD progress in its cleanup efforts and its estimated costs; (2) DOD plans for completing the cleanup at high priority installations; and (3) the factors that have affected the cleanup of high priority sites. GAO found that: (1) as of September 1993, DOD has spent 3. 76 billion on cleanups at its high priority sites, but its progress has been slow and relatively few sites have been cleaned up; (2) most DOD cleanup expenditures have been for environmental studies; (3) DOD estimates that it will cost 18. 2 billion to clean up its 254 high priority installations, but actual costs will probably increase; (4) DOD has proposed revising its cleanup process to develop cooperative relationships with regulatory agencies, set up priorities based on risk, accelerate cleanups, increase management attention, and improve the environmental funding process; (5) the Environmental Protection Agencys (EPA) system for identifying DOD high priority sites for cleanup has led to a large number of installations being listed while some more contaminated unlisted sites pose a greater risk; (6) DOD must apply the entire cleanup process to all contaminated sites even if the contamination is minor; (7) for DOD to use its limited cleanup resources efficiently, DOD and EPA must evaluate the large number of DOD installations on the National Priorities List (NPL) and determine which are truly high priority; and (8) factors affecting DOD cleanup of high priority sites include the complex and time-consuming cleanup process, prolonged environmental studies, disagreements with regulatory agencies on the extent of cleanups, cleanup issues that do not pertain to government installations, and scarce resources....

Read Environmental Cleanup: Too Many High Priority Sites Impede Dods Program: Nsiad-94-133 Online

Download PDF Environmental Cleanup: Too Many High Priority Sites Impede Dods Program: Nsiad-94-133

Related eBooks



[PDF] Animalogy: Animal Analogies

Access the hyperlink beneath to download "Animalogy: Animal Analogies" PDF file.

Download Document »



[PDF] The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up

Access the hyperlink beneath to download "The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up" PDF file.

Download Document »



[PDF] The Mystery at Motown Carole Marsh Mysteries

Access the hyperlink beneath to download "The Mystery at Motown Carole Marsh Mysteries" PDF file.

Download Document »



[PDF] DK Readers Robin Hood Level 4 Proficient Readers

Access the hyperlink beneath to download "DK Readers Robin Hood Level 4 Proficient Readers" PDF file.

Download Document »



[PDF] Molly on the Shore, BFMS 1 Study score

 $Access the \, hyperlink \, beneath \, to \, download \, "Molly \, on \, the \, Shore, \, BFMS \, 1 \, Study \, score" \, PDF \, file.$

Download Document »



[PDF] Yearbook Volume 15

Access the hyperlink beneath to download "Yearbook Volume 15" PDF file.

Download Document »