



## Floodplain Analysis for the Garcia Trading Post Area, Canyon de Chelly National Monument, Chinle, Arizona (Classic Reprint) (Paperback)

By Gary W Rosenlieb

Forgotten Books, 2017. Paperback. Condition: New. Language: English. Brand New Book \*\*\*\*\*
Print on Demand \*\*\*\*\*\*. Excerpt from Floodplain Analysis for the Garcia Trading Post Area, Canyon De Chelly National Monument, Chinle, Arizona This report presents the results of a study that quantified flood ?ows and associated hydraulic characteristics for the 100 and 500-year and worst case ?oodplains for Chinle Wash at the Garcia Trading Post near Canyon de Chelly National Monument (cach). Additionally, the effectiveness and possible impacts of a levee, one alternative to protect the site from ?ooding, were analyzed. The study was conducted by the Water Resources Division to provide Southwest Region planners with information necessary for development planning and to permit compliance with the National Park Service's Floodplain Guidelines. The study consisted of estimation of ?ood magnitudes, survey of channel and ?oodplain geometry, determination of hydraulic roughness, and computer simulation of ?ood ?ows through the area. The 100 and 500-year ?ood peaks were estimated using regional regression equations developed by the us. Geological Survey. The worst case ?ood peak was extracted from a previous study by the us. Army Corps of Engineers (coe). The coe backwater computer model, hec-2, was then used to predict...



## Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner