



Cold War in South Florida Historic Resource Study -CIA, Cuba and Castro, Bay of Pigs, Cuban Missile Crisis, Radio Marti, Arbenz, Guatemala, Everglades, Counterinsurgency Technology Research (Paperback)

By National Park Service (NPS), U S Government

Independently Published, United States, 2017. Paperback. Condition: New. Language: English. Brand new Book. This historic resource study by the National Park Service covers the Cold War and historic resources related to it located in south Florida. The study deals with Cold War-related activities and resources in four units of the National Park Services as well as nearby areas. Historians and preservationists are increasingly devoting their attention to the Cold War, which was the defining event in the history of the second half of the twentieth century. This study is a first step in understanding the unique role played by Florida and Florida National Parks in the history of the Cold War. Our hope is that it will serve as a catalyst for the preservation of Cold War-related resources throughout the State of Florida. The study has already resulted in a National Register of Historic Places nomination for the HM-69 Nike Missile Base within Everglades National Park. Topics and subjects covered include: CIA, Cuba and Castro, Bay of Pigs, Cuban Missile Crisis, Radio Marti, Arbenz, Guatemala, Everglades, Counterinsurgency Technology Research Section One: Brief Overview of the Cold War and Related Activities in South Florida * World War II, the Bomb, and...



Reviews

Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.

-- Mustafa McGlynn

Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe.

-- Beryl Labadie I