

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910713779603321 |
| Autore | Ramos-Gines Orlando |
| Titolo | Water balance and quantification of total phosphorus and total nitrogen loads entering and leaving the Lago de Cidra, central Puerto Rico // by Orlando Ramos-Gines ; prepared in cooperation with the Puerto Rico Aqueduct and Sewer Authority ; Puerto Rico Environmental Quality Board and the Puerto Rico Department of Natural and Environmental Resources |
| Pubbl/distr/stampa | San Juan, Puerto Rico : , : U.S. Geological Survey, , 1997 |
| Descrizione fisica | 1 online resource (v, 28 pages) : illustrations, maps |
| Collana | Water-resources investigations report ; ; 96-4222 |
| Soggetti | Water - Phosphorus content - Puerto Rico - Cidra Lake Water - Nitrogen content - Puerto Rico - Cidra Lake Eutrophication - Puerto Rico - Cidra Lake Eutrophication Water - Nitrogen content Water - Phosphorus content Puerto Rico Cidra Lake |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "Prepared in cooperation with the Puerto Rico Aqueduct and Sewer Authority, Puerto Rico Environmental Quality Board, and the Puerto Rico Department of Natural and Environmental Resources." |
| Nota di bibliografia | Includes bibliographical references (pages 28). |