



Hydrogeology and Simulated Ground-Water Flow in the Salt Pond Region of Southern Rhode Island: Usgs Scientific Investigations Report 2006-5271 (Paperback)

By Timothy Ernest Johnson, John P Masterson, Jason R Sorenson

Bibliogov, United States, 2011. Paperback. Book Condition: New. 244 x 188 mm. Language: English . Brand New Book ***** Print on Demand *****.The Salt Pond region of southern Rhode Island extends from Westerly to Narragansett Bay and forms the natural boundary between the Atlantic Ocean and the shallow, highly permeable freshwater aquifer of the South Coastal Basin. Large inputs of fresh ground water coupled with the low flushing rates to the open ocean make the salt ponds particularly susceptible to eutrophication and bacterial contamination. Ground-water discharge to the salt ponds is an important though poorly quantified source of contaminants, such as dissolved nutrients.



Reviews

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