



Ground Water: An Overview: Ced-77-69

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 60 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Ground water presently supplies about 20 percent of fresh water used in the United States, and although it is plentiful, little more than one quarter of it is available for use with present extraction techniques. Dependence on ground water varies according to locality, with 2 percent of Montanas water and 62 percent of Arizonas coming from ground water. In many areas, ground water is being used faster than it is being replenished, and to some extent, soil subsidence and saltwater seepage are occurring. The problem is most acute in the High Plains region of western Texas and eastern New Mexico. Ground water management by local and State governments in Western States has emphasized administering and protecting water rights. State water rights laws and lack of sufficient geological data have prevented more intensive management. The Federal Governments contributions are data gathering, research, technical assistance, and water resources development. The Geological Survey has provided data on aquifer systems to managers through its FederalState cooperative program, but more data are needed. The President indicated that he was recommending major policy reforms in water conservation....



READ ONLINE
[2.42 MB]

Reviews

If you need to adding benefit, a must buy book. It is actually rally interesting throgh reading time period. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Olen Mills**

An extremely awesome ebook with perfect and lucid reasons. This is certainly for all who statte there was not a well worth looking at. Your daily life span will likely be convert as soon as you complete looking over this book.

-- **Anahi Heaney**