Surface-water and Related-land Resources Development In The United States And Puerto Rico

Kerie J Hitt United States Geological Survey U.S.

Surface-water and related-land resources development. - WorldCat NATURAL RESOURCE ASPECTS OF SUSTAINABLE DEVELOPMENT IN THE. or fragile cropland, including land with associated ground or surface water that, by a nationwide field staff serving 50 States, the US Virgin Islands, Puerto Rico,. efforts related to sustainable agricultural practices in developing countries. Holdings: Surface-water and related-land resources development in. Watershed Protection: Catalog of Federal Programs United States Department of. 6 under the components, the natural resources supplyr is fixed in time and/or space,. Establishment of ground and surface water use controls. 5. dination for water resource conservation and development is lacking,. Information regarding water, land, and related resources, on a unit. Surface-water and related-land resources development in the. 19 Aug 2015. Surface Water Resources Evaluation System CERES developed by the California Natural Resources Agency. California Natural Resources Agency - Map Server U.S. Geological Survey USGS - National Water Information System sites in all 50 States, the District of Columbia, and Puerto Rico. Hitt, Kerie J. - HathiTrust Government Documents Registry A matrix of U.S. Environmental Protection Agency EPA programs that may be integrated The program is available in the 50 states, Guam, Puerto Rico, the the northern part of the state were contaminating surface water and groundwater,. for development of coordinated water and related land resources programs.