

Application of WebGIS-Based Water Environment Capacity Inquiry and Planning System in Water Resources Management

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Abstract : The paper based on the research background of the current situation of water shortage in China and intelligent management of water resources in the information era. And the paper adopts WebGIS technology, combining the mathematical model of water resources management to develop a WebGIS-based water environment capacity inquiry and polluted water emission planning. The research significance of the paper is that it can inquiry the water environment capacity of Jinhua City in real time and plan how to drain polluted water into the river, so as to realize the effective management of water resources. This system makes sewage planning more convenient and faster. For the planning of the discharge enterprise, the decision on the optimal location of the sewage outlet can be achieved through calculation of the Sewage discharge planning model in the river, without the need for site visits. The system can achieve effective management of water resources and has great application value.

Keywords : sewerage planning, water environment capacity, water resources management, WebGIS

Conference Title : ICCAHE 2018 : International Conference on Civil, Architectural and Hydraulic Engineering

Conference Location : Singapore, Singapore

Conference Dates : November 22-23, 2018