

Conjunctive water management in the Rechna Doab - an overview of resources and issues

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It was observed that it was common in the whole sample farm area that the farmers have never had a laboratory test for their tubewell water quality.

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For salt intrusion projection in the future, the sea level rise projection also was conceived.

Surface water and groundwater dynamic interaction models as guiding tools for optimal conjunctive water use policies in the central plain of Thailand

International Water Management Institute, India. The large number of latest research papers--Asoka et al. Development Trajectories of River Basins A Conceptual Framework 73.

Table 43 from Conjunctive water management in the Rechna Doab: an overview of resources and issues.

The quality of the groundwater differs spatially. Retrieved Aug 04 2021 from 1. The salts brought to the root zone by irrigation water and rain over the year would be 82.

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Building high-performance knowledge institutions 6. Piyanakara Sri Lanka University of Illinois, USA.

Groundwater quality assessment and human health risks in Gujranwala District, Pakistan

Chokchai Suthidumanjit for advice with the field study and data collection. It is anticipated that the results of the CA will enable governments, donors and farming communities to make better-quality water decisions in the near future and over the next 25 years.

Groundwater quality assessment and human health risks in Gujranwala District, Pakistan

The MODFLOW and MT3D models are packages of PMWIN 5. In the Rechna Doab, three types of irrigation sources are commonly used on farms i. In the central and lower parts of the Doab, majority of the tubewells are pumping marginal to poor quality groundwater, especially at the tail ends of the canal irrigation system.

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