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Headlines continue to blare news of climate change, tangential catastrophic events, and dwindling energy resources. Written by respected practitioners, and geared to practitioners and students, Environmental Hydrogeology, Second Edition explores the role that hydrogeology can play in solving challenging environmental problems. New in the Second Edition: Coverage of groundwater recharging Exploration of geology of sink hole prone areas A case study of how salt-water springs were drawn down to manageable levels in the Red River

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chapter summaries and questions highlight key topics Updated by a colleague and former student of the late Dr. Chow

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