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Ralph A. Wurbs is a Professor in the Environmental and Water Resources Engineering Division with the Civil Engineering Department, Texas A&M University. He worked in the water resources program of the U.S. Army Corps of Engineers for nine years prior to joining the TAMU faculty in 1980.

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Water Resources Engineering; People. Leadership; Faculty; Affiliated Faculty; Emeritus Faculty; Staff; Home; Civil and Environmental People Ralph Wurbs; Ralph Wurbs Senior Professor, Civil & Environmental Engineering; Academic Professional Track Faculty; Phone: 979-845-3079 Email: r-wurbs@tamu.edu; Office: DLEB 410B Website : Personal ...

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Solutions Manual for Water Resources Engineering Ralph A. Wurbs, Texas A&M University, Texas A&M University, Texas A&M University Wesley P. James, Texas A&M University, Texas A&M University, Texas A&M University

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Water resources engineering has its roots in the tasks of supplying water for human use, removing water when humans are finished using it and developing methods of avoiding damage from excess water (floods). Much of the work of water resource engineers involves the planning and management of constructed facilities that address these tasks.

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Description | Recommended courses Description Water resources engineering is the quantitative study of the hydrologic cycle -- the distribution and circulation of water linking the earth's atmosphere, land and oceans. Surface runoff is measured as the difference between precipitation and abstractions, such as infiltration (which replenishes groundwater flow), surface storage and evaporation.

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