## Too Much Water: How Water Shapes Urban Land Us

## Presented to the UTCLE 27<sup>th</sup> Annual Land U Conference April 21, 2023

By Jim Blackburn Co-Director, SSPEED Center, Rice U blackbur@rice.edu

# Topics To Be Covered Today

Climate Change Will Transform the System

**Negligence, Flooding and Chemicals** 

**Engineering Malpractice** 

**Inverse Condemnation/Takings Law** 

**Legal Malpractice** 

**Equity In Flooding Decision-Making** 

### Climate Change Will Be A Huge Challenge To The Legal Pro



Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

#### Title search: Too Much Water: How Water Shapes Urban Land Use

Also available as part of the eCourse

<u>Too Little or Too Much? Water Supply Considerations and How Water Shapes</u> <u>Urban Land Use</u>

First appeared as part of the conference materials for the 27<sup>th</sup> Annual Land Use Conference session "Too Much Water: How Water Shapes Urban Land Use"