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[Aquifer Testing](#) Conducting Pumping Tests and Improving Results ~~intro to slugs with analyses~~ Aquifer Test Pro Groundwater wells in confined and unconfined aquifers—~~CE 433 Class 38 (24 April 2020)~~ Unconfined Aquifer - Permeability of soil - Field test ~~Webinar: Conducting Pumping Tests and Improving Results~~ example pumping test ~~analysis~~ Webinar - Pumping Tests with AquiferTest 10.0 (English Version) Pumped

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~~Part II: Unconfined and Confined Aquifers~~

~~The Aquifer Zone - July 2021 Newsletter Aquifer Testing Design And Ysis
Basement flooding in several new Christchurch buildings may be due to rainfall – so
why did it disappear during lockdown? Building owners want answers. MARTIN VAN
BEYENEN reports. It's a mystery.~~

The mystery of basement flooding in new Christchurch CBD buildings
This project aims to develop a novel technique for simultaneous estimation of
aquifer hydraulic ... flow field in order to design the field studies and interpret
breakthrough curves. Carry out a ...

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Development of a novel in situ Aquifer Assessment Tool: The Dipole Flow and Reactive Tracer test

The Company has selected the final candidates to advance into the process design phase ... The testing will continue to utilize brine collected from the Leduc Aquifer from the Clearwater Lithium ...

E3 Metals Completes R&D, Commissions Flow Testing and Design

An important tenet of net zero water design is incorporating water-efficient equipment ... The original water source is considered freshwater sources from same local watershed or aquifer as the ...

Design Elements of a Net Zero Water Building

New hydrogeological testing at Pine Point indicates a significant and positive ... with little influence from any formational aquifer, including the dolomitized Sulfur Point Formation that hosts most ...

Osisko Metals Provides Initial Findings on Pine Point Hydrogeological Program

Hydrogeologic reconnaissance, well inventory, and site-specific aquifer test data are needed in order for Sanitation ... and begin the process of developing the necessary engineering design ...

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Urban Hydrology Stormwater Management

A recent case filed in the U.S. District Court for the Northern District of West Virginia serves as an illustration of the significant impact plaintiffs' legal theories will have on those targeted ...

PFAS Lawsuits Illustrate Impact of Plaintiffs' Legal Theories

A new generation of ecological challenges — climate change, growing populations, and a shortage of natural resources — is increasing the need for water ...

Potable Water Reuse Advances with New Technologies

However, a broader paradigm is necessary, one which considers the diverse requirements of multiple, sometimes conflicting consumers of groundwater, including groundwater dependent ecosystems (GDEs), ...

CAREER: Science for Sustainable and Resilient Groundwater Management

Utilities often aren't where they're shown on the drawings. For rail work on Dillingham, buried hazards are a complicated and expensive reality.

Building Honolulu Rail: It's Just A Matter Of Time Before You Hit Something Important

For example, the megacity Jakarta is actively considering relocation because of growing climate hazards, aquifer subsidence ... Accordingly, the design of

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coproduction processes is not just about how ...

Planned relocation: Pluralistic and integrated science and governance

Any time you are doing foundation design and construction for major transmission lines ... a custom-designed drilling mud based on the previously completed pressure head testing at the structure ...

When T&D Foundation Construction Gets Messy: Early Collaboration Provides Best Value

The subsea station makes it possible to separate water from the wellstream on the seafloor and re-inject it into a low-pressure aquifer so that the water does ... When the system is producing up to 75 ...

Troll C subsea separation station proves viability of seafloor system

"Long-term studies show significant recharge of the aquifer from precipitation and imported water," he said during the hearing. Erion did note, however, that recent testing ... to the neighbors around ...

Water, other experts offer countering opinions over Ascendigo summer camp plan in Missouri Heights

Private wells in Wisconsin aren't monitored by government agencies, and the maintenance and testing ... into the aquifer and private wells. Niles, however,

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challenged the design of Burch's ...

Cow manure predicted to cause most sickness from contaminated wells in Kewaunee County

The city's wells are about 4,900 feet below the surface and supplied by the Madison Aquifer ... databases and look at a city's testing reports. Dream Design International is the developer ...

The slug test is currently the most common method for the in situ estimation of hydraulic conductivity at sites of suspected groundwater contamination. However, inappropriate procedures in one or more phases of a slug test can introduce considerable error into the resulting parameter estimates. This book remedies this problem by answering virtually every question regarding the design, performance, and analysis of slug tests. This is the first book to provide detailed information on the practical aspects of the methodology of slug tests. All major analysis methods are described in *The Design, Performance, and Analysis of Slug Tests*. Each analysis method is outlined in a step-by-step manner and illustrated with a field example. The major practical issues related to the field application of each technique are also discussed. This book will help the reader get more reliable parameter estimates from slug tests and increase the utility of slug test data.

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Confronting Climate Uncertainty in Water Resources Planning and Project Design describes an approach to facing two fundamental and unavoidable issues brought about by climate change uncertainty in water resources planning and project design. The first is a risk assessment problem. The second relates to risk management. This book provides background on the risks relevant in water systems planning, the different approaches to scenario definition in water system planning, and an introduction to the decision-scaling methodology upon which the

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decision tree is based. The decision tree is described as a scientifically defensible, repeatable, direct and clear method for demonstrating the robustness of a project to climate change. While applicable to all water resources projects, it allocates effort to projects in a way that is consistent with their potential sensitivity to climate risk. The process was designed to be hierarchical, with different stages or phases of analysis triggered based on the findings of the previous phase. An application example is provided followed by a descriptions of some of the tools available for decision making under uncertainty and methods available for climate risk management. The tool was designed for the World Bank but can be applicable in other scenarios where similar challenges arise.

Scientific notes and summaries of investigations in geology, hydrology, and related fields.

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