



BACKGROUND

Dams provide significant benefits to the nation. Major cities could not function without the fresh water supply stored in dammed reservoirs, and many electrical systems rely on dependable hydroelectric power supply. Mainstream dams on rivers across the US protect inland valleys against the ravages of floods while providing navigable waters for transportation and irrigation for agriculture. However, dams can also be dangerous. If a dam loses containment, downstream property damage can be catastrophic with potential loss of life. In short, while dams provide many essential services, dam failure flooding can present significant risks.







Office of Nuclear Regulatory Research

Research Leads:

Scott DeNeale, Oak Ridge National Lab Greg Baecher, University of Maryland Kevin Stewart, Oak Ridge National Lab

NRC Leads: Meredith Carr Joseph Kanney

Current State-of-Practice in Dam Risk Assessment

Scott DeNeale¹ (denealest@ornl.gov), Greg Baecher², Kevin Stewart¹ ¹Environmental Sciences Division, Oak Ridge National Laboratory, ²Center for Disaster Resilience, University of Maryland



CURRENT PARADIGM IN THE US

Risk-informed decision making (RIDM): enables structured, engineered approaches to identifying, classifying, and quantifying potential dam failures and provides a mechanism for dam owners, designers, operators, and regulators to communicate dam risk and mitigate concerns

Probabilistic risk analysis (PRA): practiced by the Corps, Reclamation, and many private sector dam owners, yet its implementation may be challenging due to gaps in knowledge, uncertainty associated with the physics of dam failure, and difficulty in communicating results with stakeholders

2017 ASCE Infrastructure Report Card gives US dams a 'D' grade

The report indicates that with an average dam age of 56 years, increasing population and development trends, and a lack of investment, the number of high-hazard-potential dams and deficient high-hazard-potential dams continues to climb.



"Many dams are not expected to safely withstand current predictions regarding large floods and earthquakes...many of these dams were initially constructed using less-stringent design criteria for low-hazard potential dams due to the lack of development.

DAM SAFETY RISK ASSESSMENT FRAMEWORK

Risk combines the probability and severity of an adverse event. Existing literature describes a "risk triplet," consisting of three questions used to define risk. These are (1) what can happen? (2) how likely is it that it will happen? and (3) if it does happen, what are the consequences?



4th Annual NRC Probabilistic Flood Hazard Assessment (PFHA) Research Workshop

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EXAMPLE DAM RISK ASSESSMENT TOOLS

Event tree analysis: an inductive analysis process that utilizes an event tree graphical construct that shows the logical sequence of the occurrence of events in, or states of, a system following an initiating event.*

Fault tree analysis: a systems engineering method for representing the logical combinations of various system states and possible causes which can contribute to a specified event (called the top event).*

Fragility curve: a function that defines the probability of failure as a function of an applied load level.*

Dam-break analysis: an analysis that provides an estimation of downstream flooding effects resulting from dam failure. The analysis includes a dam-break analysis and the routing of the dam-break hydrograph

through the downstream

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