Assessing Levee System Performance Using Existing & Future Risk Analysis Tools

Workshop on Probabilistic Flood Hazard Assessment (PFHA) Panel 8: Combined Events Flooding

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Combined Events Flooding

Panel 8 focuses on identifying and evaluating combined event scenarios within a risk informed framework. Combined events can include flooding caused by seismically induced dam or levee failure; flooding caused by combinations of snowmelt, rainfall, and ice; flooding caused by combinations of coastal and riverine events; basin or system wide performance and impacts; human and organizational factors; and many other scenarios.



Need for System Approaches with Risk Analysis

- ER 1105-2-100, Planning Guidance Notebook, 22 April 2000, requires systems approaches, "The planning process shall address the Nation's water resources needs in a systems context..."
- ER 1105-2-101, Risk Analysis for Flood Damage Reduction Studies, 3 January 2006, requires risk analysis for all flood damage reduction studies, "All flood damage reduction studies will adopt risk analysis..."
- EC 1110-2-6067, USACE Process for the National Flood Insurance Program (NFIP) Levee System Evaluation, 31 August 2010, defines the objective of a system evaluation: "verify that the levee system performs as an integrated set of features and components functioning individually and collectively to provide reasonable assurance..."
- USACE Actions for Change, Themes 1 4, required comprehensive systems approaches that include integrated sustainable solutions and decisions are risk-informed.





Risk Analysis Hang-ups

- Design Standard Paradigm. (People tend to be risk adverse.)
- It can't be done. (i.e. Lack of understanding by the practitioners.)
- What is the value added? (How do we make decisions differently?)
- It costs too much.
- How do we communicate to the Stakeholders?
- How do we communicate to the Decision Makers?
- Even for the well informed, terminology/practice continues to change.
 - Risk Based
 - Risk Analysis
 - Risk and Uncertainty
 - Risk Management
 - Risk Assessment
 - Risk Informed
 - Probabilistic Risk Assessment
 - Probabilistic Flood Risk Assessment





Demonstration Case Study Using HEC-FDA

- Process for Conducting Risk Impact Analysis for Proposed Modifications to the Sacramento River Flood Control Project Levees
- 408 Policy Guidance
 - Full range of loading conditions
 - Impact on system performance
 - Must include a risk analysis

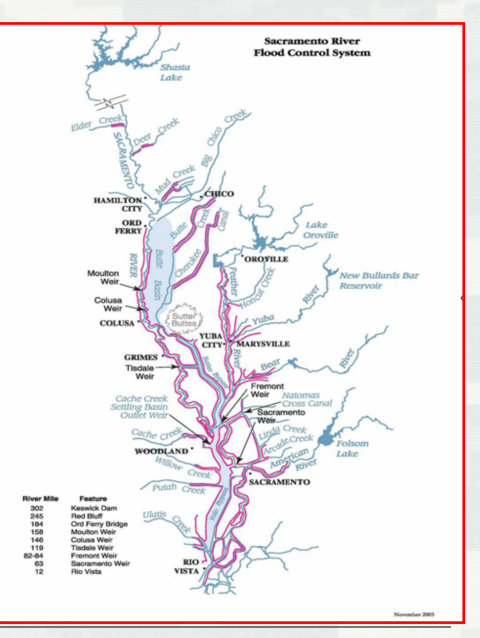






SRFCP System

- 1,300 miles of levees
- Protects 800,000 Acres
- Significant
 Upstream Storage
 Reservoirs
- Project Report No.
 71 documents the entire process





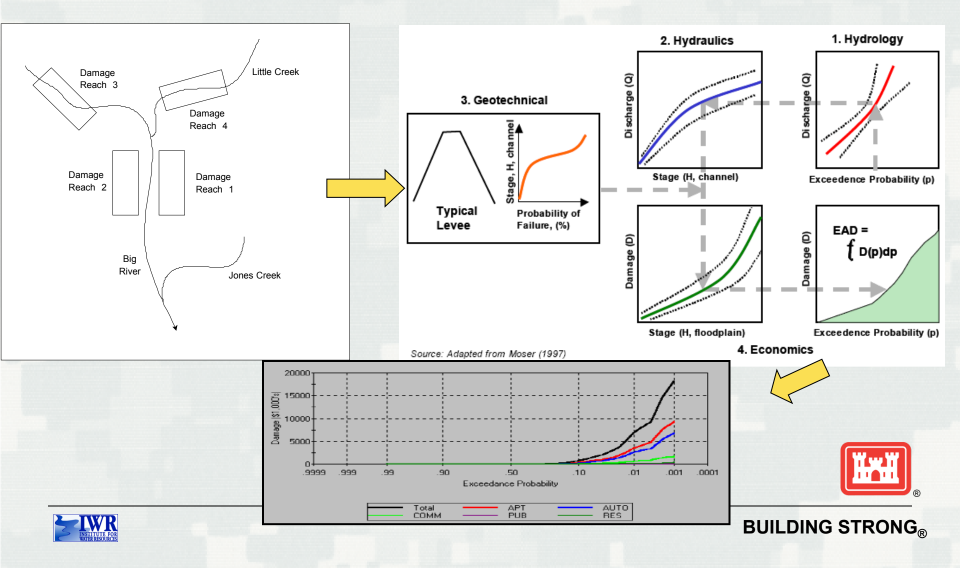
Uncertainties

Hydrologic: Inflow hydrographs at hand-off locations, reservoir operations. Uncertainty based on equivalent period of record.

- Hydraulic: Topographic data, roughness coefficients, weir coefficients, breach characteristics, downstream boundary, discharge at index locations.
- Operational: Levee system performance (based on levee failure criteria), flood fighting activities (not considered).

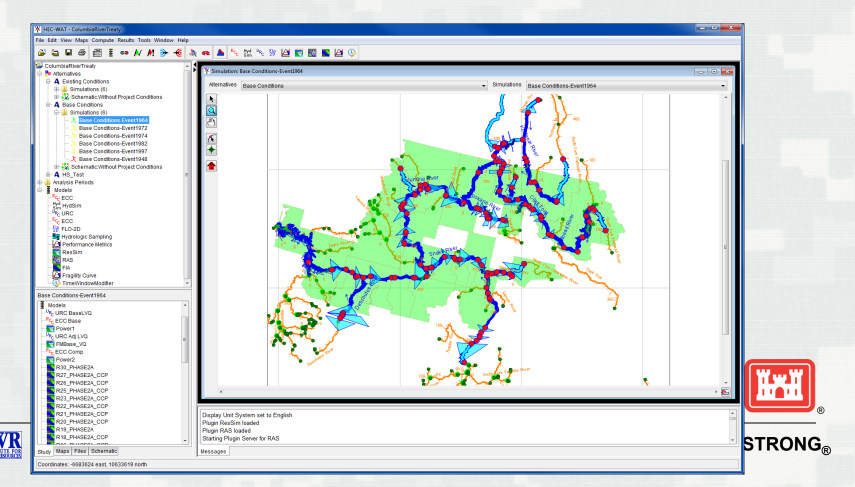


HEC-FDA – Does not address as an interrelated system



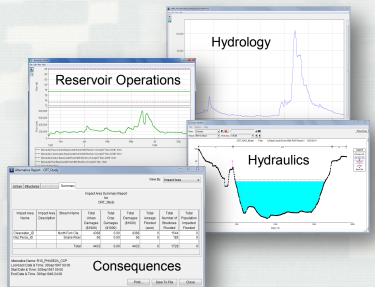
Watershed Analysis Tool (HEC-WAT)

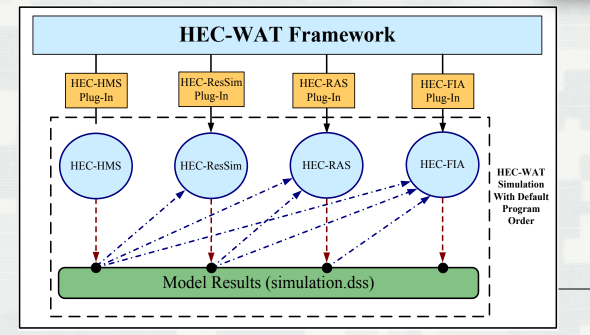
An overarching interface that allows the PDT to perform water resources studies in a comprehensive, systems based approach by building, editing and running models commonly applied by multi-disciplinary teams and save and display data and results in a coordinated fashion.



Basic HEC-WAT

- The initial set of models and tools to be used during the analytical process in HEC-WAT were:
 - Hydrology (HEC-HMS)
 - Reservoir Operations (HEC-ResSim)
 - Hydraulics (HEC-RAS)
 - Consequences (HEC-FIA)





- Data is shared through a common DSS file.
- Version 1.0 provides for an event or P-O-R analysis.

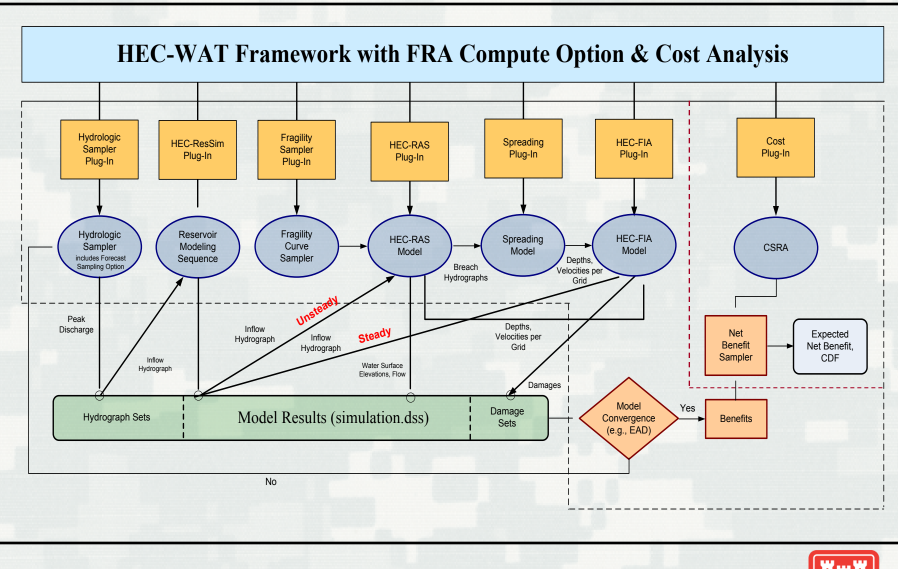


FRA Compute Option

- CEIWR-HEC began researching and creating a tool within the WAT that would perform risk management with a life-cycle approach (Flood Risk Analysis (FRA) compute option).
- Provides a systems and life-cycle approach to plan formulation for assessing risks and uncertainties in simple systems as well as complex, interdependent systems.
- Provides an effective tool for risk communication.
- FRA will apply the Monte Carlo simulation & allow for a lifecycle type computation of consequences (economic and lossof-life) and associated performance indices.
- Incorporate new computational methodologies.











FRA Monte Carlo Sampling Sequence

- For each project alternative, a single instance of the project life cycle (e.g., fifty years) is simulated by sampling annual maximum flood events for the duration of the life cycle.
- Sample System-Wide Fragility Functions
- Sample Historic Pool of events with associated Hydrograph Set
- Route Hydrograph Set
 - Consequence Area (CA) system Failures are based on hydraulics and fragility curves
 - Hydrographs will get adjusted as Dictated by Spills/Failures based on hydraulic model
 - Determine Flow and Stage at all Consequence Areas





FRA Monte Carlo Sampling Sequence (Continued)

Two-dimensional spreading can be performed in areas where needed

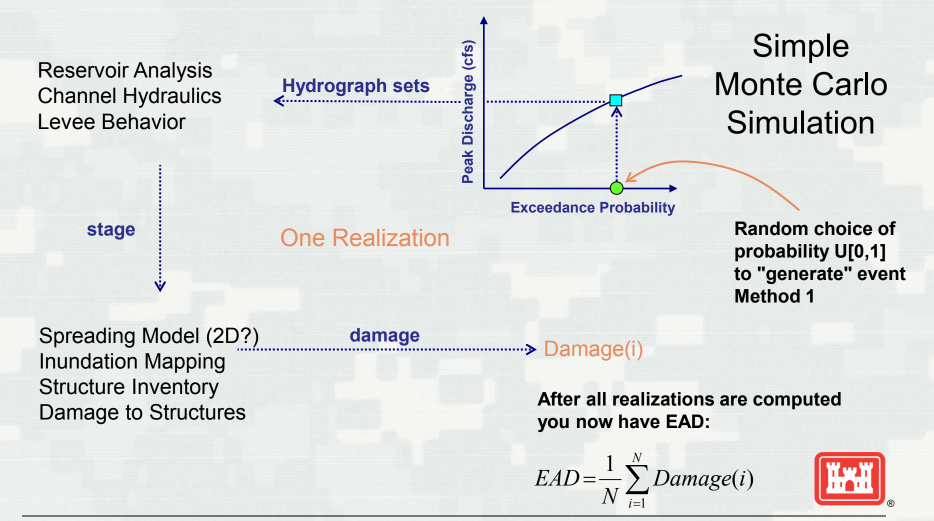
Compute Damage/Loss-of-Life for all Consequence Areas

Repeat



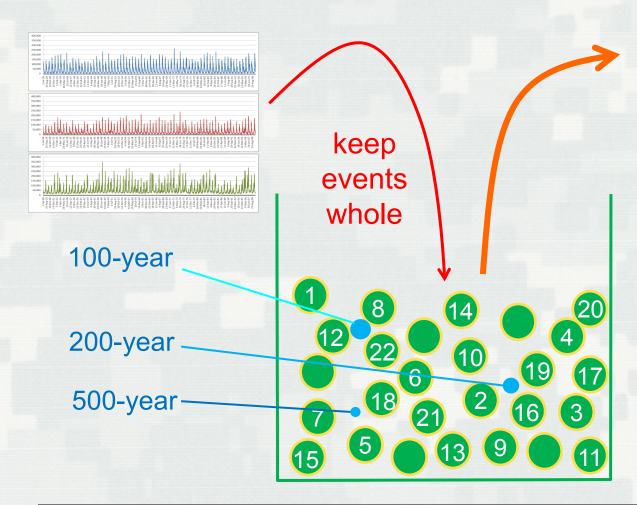


FRA Sampling Sequence Computing EAD by Event Sampling





Hydrologic Sampling - Method 2



- pull out an event, use all its hydrographs, put it back...SHAKE
- pull out an event, use all its hydrographs, put it back...SHAKE
- pull out an event, use all its hydrographs, put it back...SHAKE

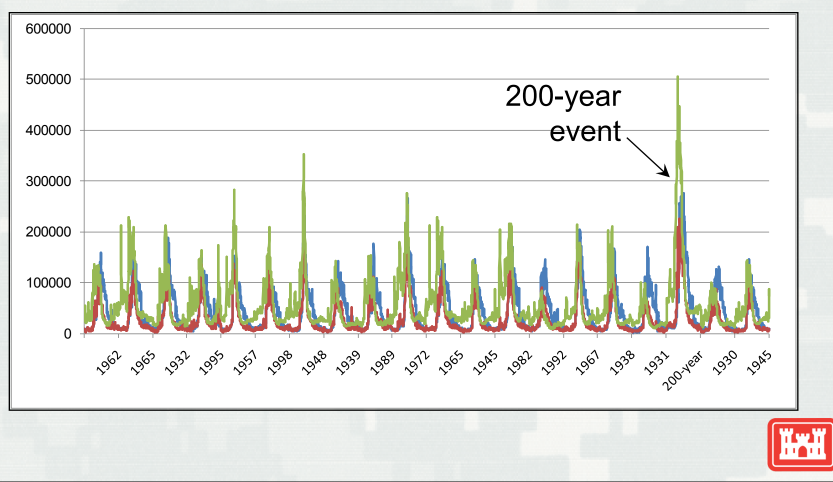


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20-years of 50-year life-cycle

after drawing 50 random U[0,1] values

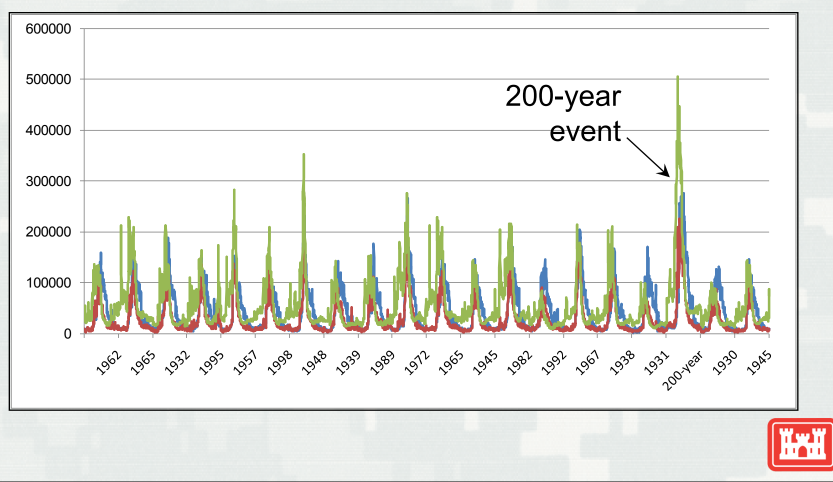


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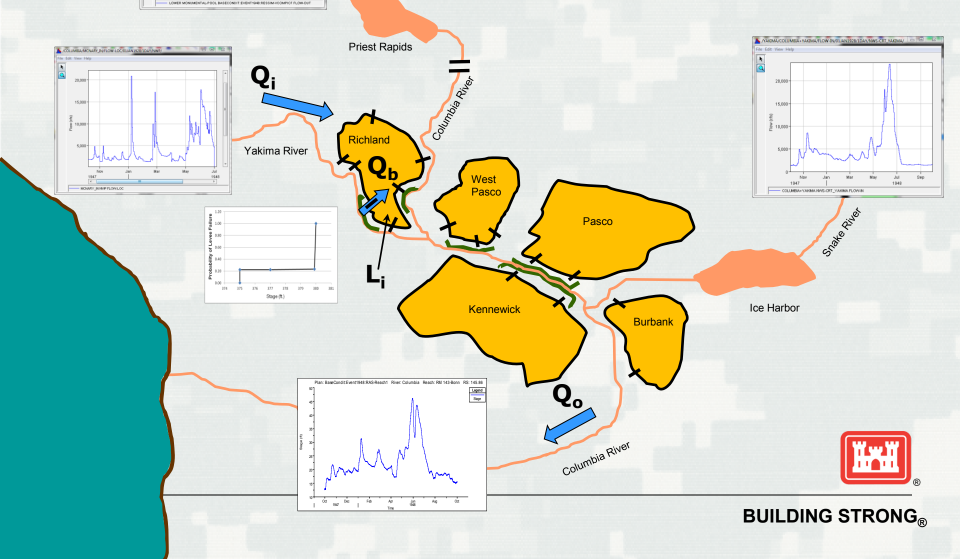
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FRA Load Distribution

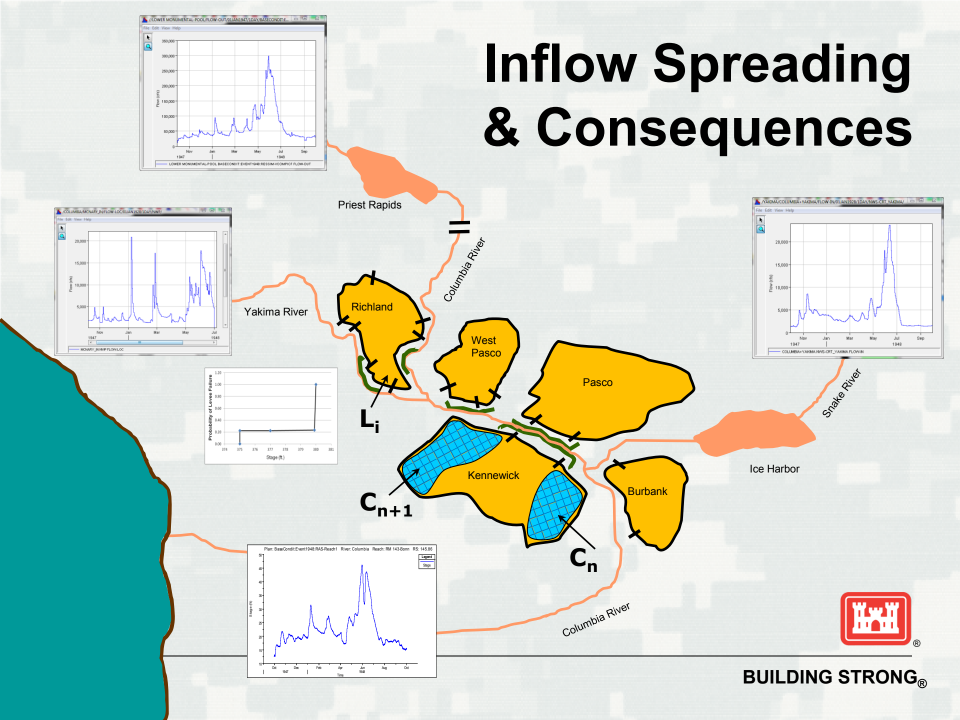


1/LOWER MONUMENTAL-POOL/FLOW-OUT/01JAN1947/1DAY/BASECONDITE...

300,00

§ 150,00

50,000



Consequence Analysis Inundation Mapping on Structure Inventory





Risk Communication

- Economic and Environmental Performance
- Annual Exceedance Probability
- Conditional Non-Exceedance Probability
- Long-Term Exceedance Probability
- Risk Maps
- Loss-of-life







Challenges

- Life Cycle Modeling needs to include rehabilitation, repair and flood recovery
- Consequence evaluation economic, social, environmental, and Loss-of-Life
- Uncertainty analysis trade offs between detailed modeling and important sources of uncertainty
- Risk Communication trade off analysis will likely encourage stakeholder support
- How to reduce computational burden
- How to model multiple failures
- How to maintain technologies

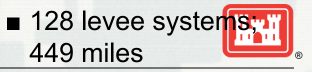




HEC-WAT for the Columbia River Watershed



- 258,000 sq. miles
- 2 countries
- 7 states
- 1,214 miles
- 125 tributaries
- Approximately 176,000 structures
- 51 projects
- 100 fragility curve locations
- 43 consequence areas





Conclusion

- Currently, USACE can conduct risk assessments in a systems context with HEC-FDA.
- HEC-WAT/FRA will be a tool that performs these calculations.
- It will include systems approaches, event sampling, alternative analyses, structural and non-structural analyses, costs, loss-of-life, agricultural damage analyses.
- Could be used nationwide for levee evaluations, levee assessments, and planning and design studies.





QUESTIONS?

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