



# Riverine PFHA for NRC Safety Reviews – why and how?

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## ► Probabilistic Flood Hazard Assessment (PFHA)

### ■ What it is, in the NRC context

- A tool for **site characterization** and selection of **design bases** that uses probabilistic approaches
- A tool to determine exceedance probabilities of riverine flood **hazards**
- A tool to evaluate potential **changes** to flood hazards in the future

### ■ What it is not, in the NRC context

- A probabilistic risk assessment tool
- A systems design tool
- A licensing basis tool

## ► During this presentation

- The term **PFHA** is used for **Riverine PFHA**
- The terms **PFHA methods** is used for **methodologies to carry out Riverine PFHA**

- ▶ Current NRC approach to hydrology safety reviews – regulatory bases
  - 10 CFR 50
    - Appendix A, General Design Criteria, Criterion 2 (GDC 2)  
*Criterion 2—Design bases for protection against natural phenomena.*  
Structures, systems, and components important to safety shall be designed to withstand the effects of **natural phenomena such as earthquakes, tornadoes, hurricanes, floods, tsunami, and seiches** without loss of capability to perform their safety functions. The design bases for these structures, systems, and components shall reflect: **(1)** Appropriate consideration of the **most severe of the natural phenomena that have been historically reported** for the site and surrounding area, with **sufficient margin** for the limited accuracy, quantity, and period of time in which the historical data have been accumulated, **(2)** appropriate **combinations** of the effects of normal and accident conditions with the effects of the natural phenomena and **(3)** the importance of the safety functions to be performed.
  - 10 CFR 52
  - 10 CFR 100

- ▶ Current NRC approach to hydrology safety reviews
  - Deterministic
    - Relies on “**probable maximum**” events
    - Relies on “**bounding**” assumptions
    - Relies on “**reasonable and conservative**” design bases with “**margins**”
    - Philosophy of “**defense-in-depth**”
    - **Hierarchical Hazard Assessment**
  - Guidance for Applicants
    - Regulatory Guides 1.27, 1.29, **1.59**, 1.102, 1.113, 1.125
  - Guidance for NRC Staff
    - Standard Review Plan **NUREG-0800**, Section 2.4
- ▶ PNNL’s role during the last ~10 years
  - Assisted NRC in performing ESP and COL safety reviews (since 2003-04)
  - Assisted NRC in updating Section 2.4 of NUREG-0800 (2007)
  - Assisted NRC in developing tsunami review guidance, NURG/CR-6966 (2009)
  - Assisted NRC in updating Regulatory Guide 1.59, NUREG/CR-7046 (2011)

## ► Why PFHA?

- NRC's 1995 Probabilistic Risk Assessment Policy Statement (60 FR 42622)
- Current deterministic approach to flood site characterization
  - Expresses the hazard as **a single number**
  - Provides **no exceedance probabilities**
  - Provides **little uncertainty information**
  - Inconsistency in selection of design bases
  - Does not explicitly evaluate the consequences of design bases being exceeded or significant consequences of near-design bases events
- Regulatory decisions increasingly need exceedance probabilities
  - Can a design basis be exceeded? How likely is it?
    - ◆ **Beyond design-basis** issues
  - Can a design basis **not** be exceeded yet result in significant damage and/or compromised operations?
    - ◆ **Less than design-basis** issues
- To support performance-based, risk-informed approaches

## ► What are flood hazards?

- Characteristics of floods that may adversely affect safety-related systems
- Examples
  - Flood water surface elevation
  - Hydrodynamic load (velocity, momentum)
  - Areal extent and duration
  - Debris load (availability, velocity, momentum)
  - Scouring potential (velocity, momentum)
- The hazards are not only site-specific, they are also extremely likely to be very sensitive to location of a safety-related system on/at the site
  - Examples
    - ◆ Flow velocity patterns can vary significantly with bathymetry, channel properties, obstructions, and such
    - ◆ Hydrodynamic loads, debris loads, and scouring will also vary significantly with flow velocity patterns, availability of debris, and substrate conditions

# PFHA – Objectives and Methods

- ▶ What do PFHA methods need to accomplish?
  - Estimate complete probability distributions of the **flood hazards**
  - Estimate the **uncertainty** associated with exceedance probabilities
  - Provide a way to **update** probability distributions of future flood hazards
- ▶ How can we perform PFHA?
  - Two general approaches:
    - **Data-centric approaches** (e.g., flood frequency analysis)
    - **Runoff modeling** or simulation approach
  - Outcome:
    - For each flood hazard and for each safety-related system exposed to that flood hazard, an annual exceedance probability distribution (the **Hazard Curves**)
    - In NRC terminology, hazard curves can be thought of as **characteristics** of the site
      - ◆ And these site characteristics can change with time



# PFHA Methods – the Data-Centric Approach

## ► Data-centric PFHA

- Typically, a frequency analysis of observed floods
  - (some of this would have been talked about in Panels 1, 2, and 5)
  - Estimate a probability distribution of floods
  - Use the probability distribution to estimate floods of desired frequencies
- Examples
  - Bulletin 17-B
    - ◆ Fits a log-Pearson Type III probability distribution to annual peak discharge data
  - GEV approaches
    - ◆ Used in UK and elsewhere
  - Non-parametric approaches
    - ◆ Kernel density estimators
- For desired exceedance probability, obtain the flood magnitude



## ► Data-centric PFHA

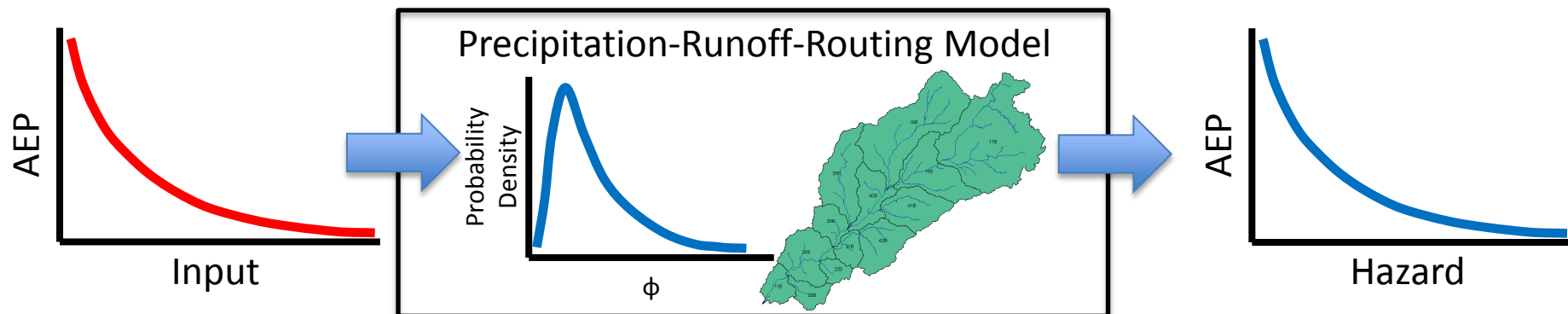
### ■ Caveats

- Limited length, sometimes even unavailability of historical flood record at/near location of interest
- Supplemental data (paleo-flood data, tree rings data, ...), regional similarity
- Non-stationarity
- Choice of parametric or non-parametric probability distributions to “fit” observed (and extended) record
- Extrapolation to very low exceedance probabilities
- Quantification of uncertainties
- Updating fitted probability distributions as more data becomes available
- Need to estimate hazards other than just the flood discharge

# PFHA Methods – the Runoff Modeling Approach

## ► PFHA using Runoff Modeling

- Basically, uses a Monte Carlo-like simulation approach using a precipitation-runoff-routing model
  - Needs inputs: hydrometeorology, initial conditions, and watershed characteristics along with properly selected values of model parameters
  - Hydrometeorology, initial conditions, watershed characteristics, and model parameters can all have their own probability distributions
    - ◆ There could be some combinations of model parameters and/or initial and watershed conditions that are physically unrealistic
  - Construct the probability distribution of flood hazards predicted by the precipitation-runoff-routing model



## ► Runoff Modeling PFHA

### ■ Caveats

- The model must be validated
- Probability distributions of inputs, initial conditions, and model parameters must be specified
- Multiple inputs, multiple initial conditions, and multiple model parameters quickly result in a need to run a large number of simulations to adequately cover the range of hazards
  - ◆ Need to keep number of simulations manageable
- Uncertainty in hazard estimates
  - ◆ Contribution from input uncertainty
  - ◆ Contribution from model parameter uncertainty
  - ◆ Contribution from model inability to accurately represent river basin processes

## ► Runoff Modeling PFHA

### ■ Model validation

- Needs to account for the fact that the model would be predicting extreme floods
  - ◆ Current practice is to validate against “floods of record”
  - ◆ Typically, discharge is used for validation
- What to validate model predictions to?
  - ◆ Peak discharge
  - ◆ Complete hydrograph
  - ◆ Flow velocities

### ■ Probability distribution of inputs

- Hydrometeorology
  - ◆ Precipitation, temperature, ...
- Initial conditions
  - ◆ Baseflow, soil moisture, reservoir levels, snowpack, ...

# PFHA Methods – the Runoff Modeling Approach

## ► Runoff Modeling PFHA

- Probability distribution of model parameters
  - Equifinality
    - ◆ GLUE, adaptive sampling of parameter “hyperspace”
- Management of simulations
  - GLUE
  - Metropolis-like sampling algorithms

## ► Global Climate Change

- *“Climate change is real,” he said. “It is denial to say each of these situations is a once-in-a-lifetime. There is a 100-year flood every two years now. It is inarguable that the sea is warmer and there is a changing weather pattern, and the time to act is now.”* Andrew Cuomo, Governor of New York State in his State of the State Address, as cited in the New York Times January 9th, 2013.
- Changes in precipitation
  - Amount, phase, and seasonality
- Changes in temperature
  - Amount, and seasonality
- Changes in storm patterns
- Sea-level rise
  - Backwater issues related to near-coast riverine floods
  - Subsidence issues

## ► River Basin Changes

- Development/urbanization/land use changes/water use and flood control
- Basin flood management changes
  - Example: installation of new flood control reservoirs or changes in flood management rules of existing reservoirs
- How do these changes affect PFHA?
  - Data-centric methods
    - ◆ Observed floods are already, at least to some extent, affected by past changes and will continue to be affected
  - Runoff-modeling methods
    - ◆ Need to account for the effects on probability distributions of model parameters and may also need to update the model structure



# PFHA Methods – the Results

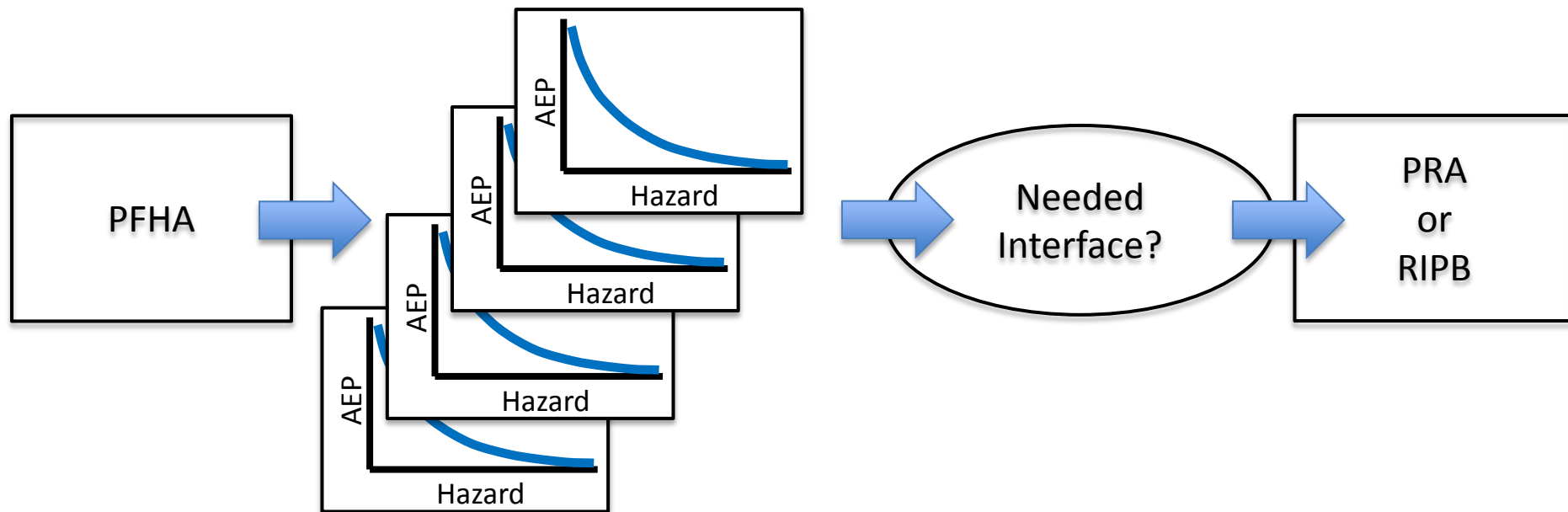
## ► Results from PFHA

### ■ Presentation of hazard curves

- As parametric or non-parametric distributions?
- As look-up tables?
- Other ways

### ■ Interfacing with plant PRA or risk-informed, performance-based evaluation

- Role of Section 2.4 (FSAR/SER) in supporting PRAs



## ► Where do we need to focus?

### ■ Data-centric methods

- Selection of probability distributions
- Use of supplemental data (paleo-flood data, tree rings data, ...)
- Regional flood frequency analysis
- Treatment of non-stationarity
- Extrapolation to very low exceedance probabilities
- Validation
- Uncertainty estimation
- Ways to estimate hazards other than just flood discharge

### ■ Runoff-modeling methods

- Estimation of probability distributions of inputs, initial conditions, and model parameters
- Validation
- Management of number of simulations
- Uncertainty estimation