

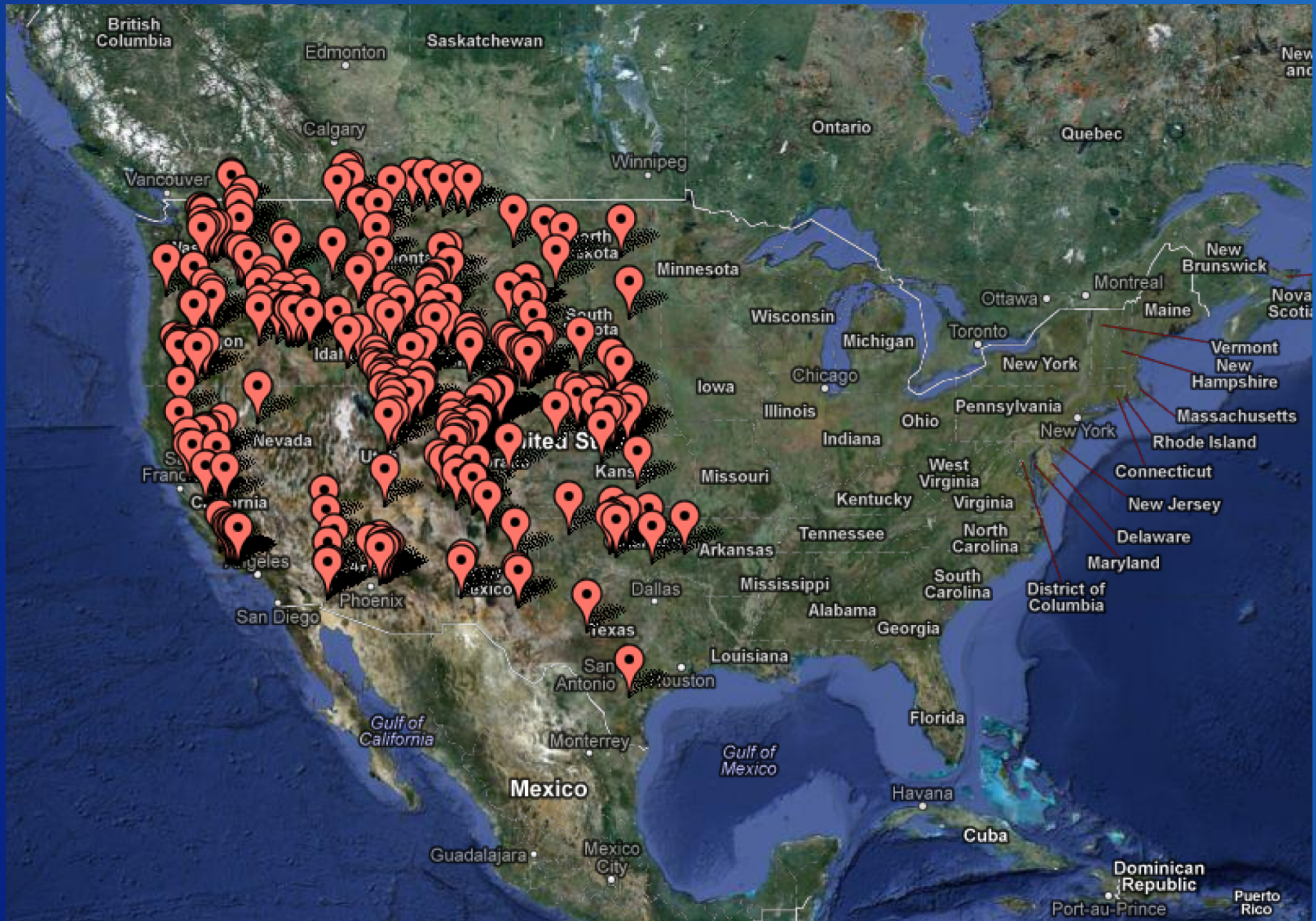
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Managing Water in the West

Paleoflood Studies and their Application to Reclamation Dam Safety



U.S. Department of the Interior
Bureau of Reclamation



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The Problem for Dam Safety Office -

- More than half the inventory does not pass traditional deterministic criteria used as an estimate of flood hazard (i.e., the PMF)
- Costs associated with modifying the inventory to meet this standard were considered prohibitive
- Deterministic criteria varied through time and with subjectivity of the practitioner (individual and organizational)

A Solution -

- Utilize Probabilistic Flood Hazard Analysis (PSHA)**
- Highly adaptable to evaluate institutional exposure to specific hazards or address particular safety concerns (e.g., spillway gates)**
- Allows DSO to better categorize its inventory and prioritize corrective actions on the basis of risk**

A Problem for PFHA -

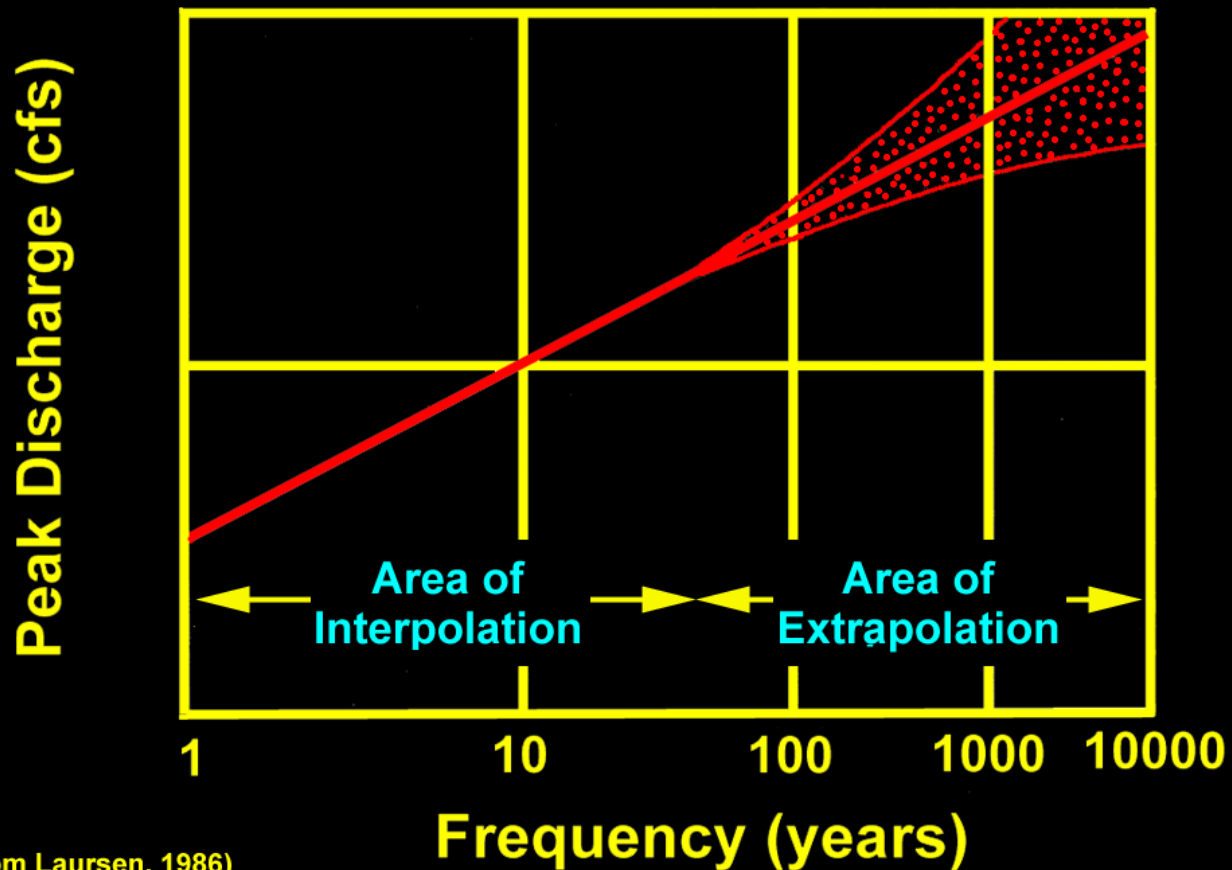
- **Short or non-existent records**

100 years is wonderful; not common; still inadequate to make an accurate estimation of the large magnitude infrequent floods

- **Records with extreme outlier(s)**

What does the outlier represent exactly (extremely rare event or is it simply a less frequent large flood and what is its return period)

Unlimited Discharge-Frequency Relationship



(modified from Laursen, 1986)

Paleoflood Data -

- **Extends short or non-existent records**

Extending record to include the last 1000 years is common, up to and including much of the last 10,000 not unusual

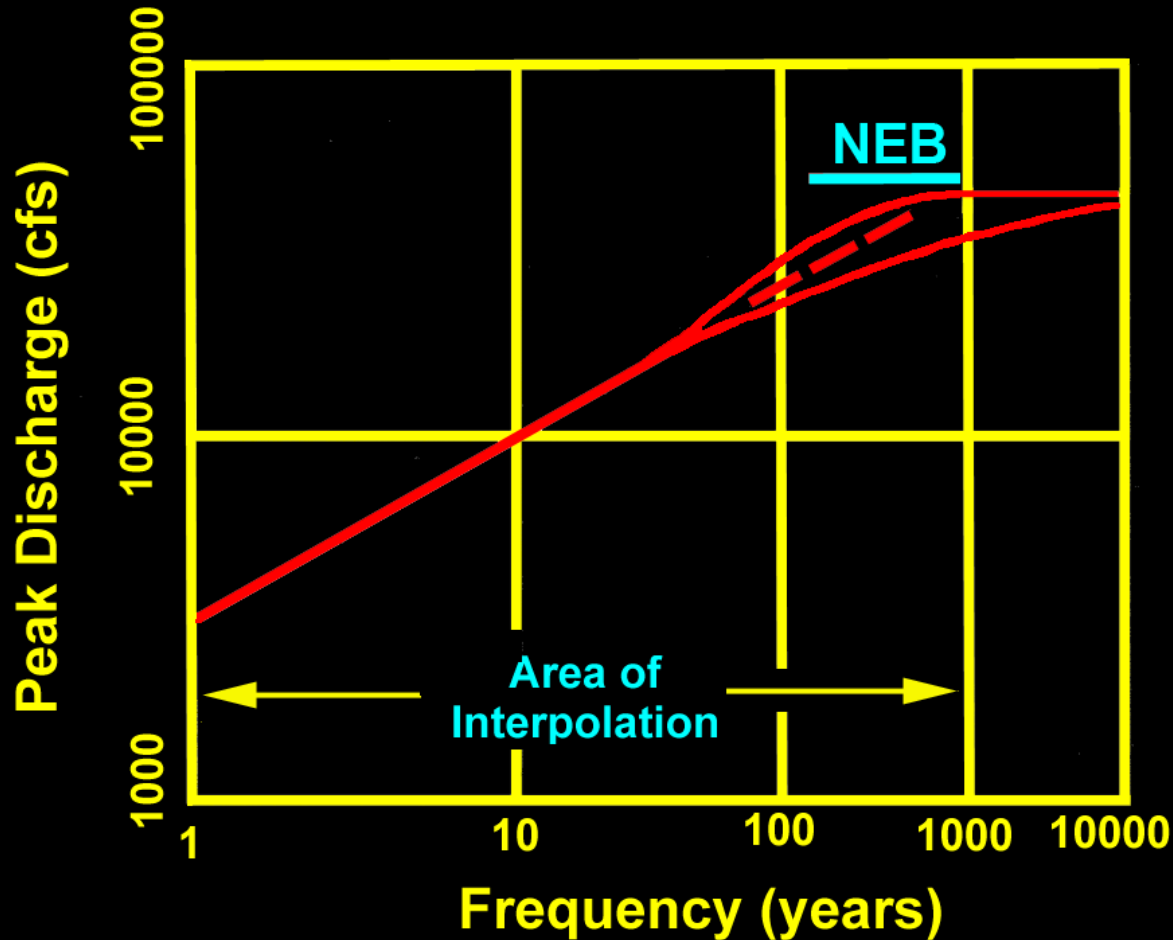
Addition of any paleoflood data to a frequency analysis has been shown to improve accuracy of the estimate

- **Places extreme outlier(s) into temporal context**

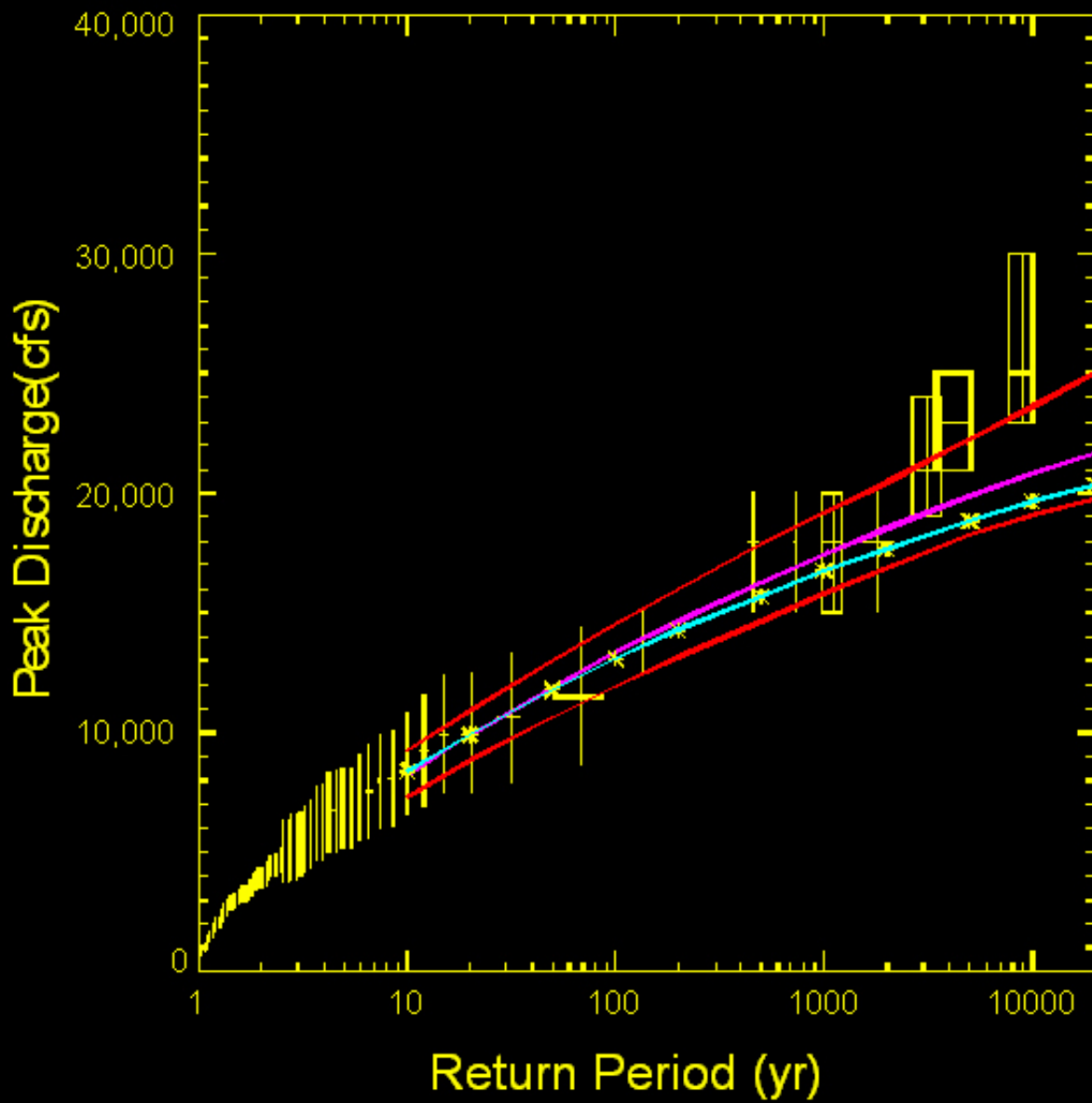
Time interval between events of similar size (if they are recurrent) or the time since the event last occurred can often be determined

- **Cost effective and robust**

Limited Discharge-Frequency Relationship



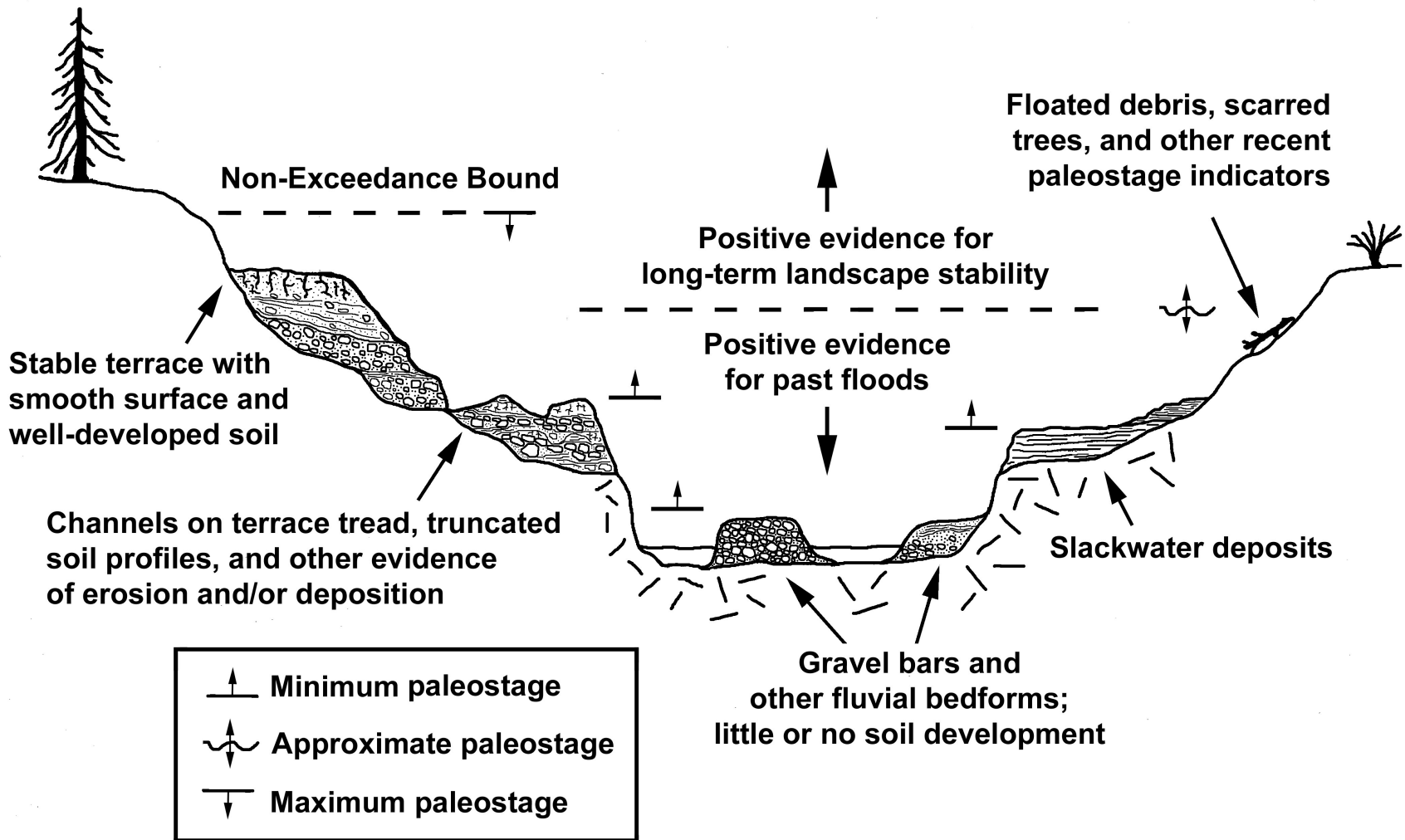
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Soil Geomorphology

- Soil is a natural body that consists of horizons of mineral and/or organic constituents of variable thicknesses, which differ from the parent material in their morphological, physical, chemical, and mineralogical properties and their biological characteristics
- Pedogenic processes are responsible for the form (morphology) of most soils. The extent of this development is in part time dependent and occurs at a predictable rate; allows estimates of age
- Soil stratigraphy is the relationship between soils and Quaternary geologic units (bridge between stable landforms and active fluvial processes)

Evidence of stability



AR2



AR3

Evidence of recent flooding

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Screening-Level (CFR or CR) –

- Limited field data collection
- Generally based on a single site assessment
- Discharge estimated from slope-conveyance calculations
- Age Estimates based on soil correlation
- Used to provide information that can be used in screening-level risk assessments for prioritizing risk profile of inventory
- Cost: \$15K to \$30K

Issue Evaluation (IE) -

- Extended field data collection
- Includes assessment from multiple sites
- Discharge estimated from one-dimensional hydraulic model
- Numerical age determinations (commonly 14C), soils
- Used to primarily to reduce the uncertainty in screening-level risk assessments and for assessing risk related to specific dam safety issues
- Cost: \$50K to \$100K

Corrective Action Studies (CAS) -

- Extensive field data collection
- Assessment at multiple sites on different tributaries in the basin or on adjacent rivers within a region
- Two-dimensional hydraulic modeling
- Numerical age determinations (commonly ^{14}C), soils
- Used for design-level assessment of flood hazard; attempts to reduce uncertainty in data as much as is reasonably possible given available technology
- Cost: >\$150K

Conclusions -

- Paleoflood data is an extremely powerful addition to PFHA and a critical component in Reclamation risk analyses
- Vastly improves the accuracy of estimates for the magnitude and frequency of large floods
- Is cost effective and studies can be patterned to fit informational requirements
- Utilizes wide-used scientifically-based methodologies that have been adapted over time to take advantage of advances made in the fields of remote sensing, isotopic geochronology, computer-assisted hydraulic modeling, and statistical hydrology



Questions?

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