

RIVERINE PALEOFLOOD ANALYSES IN RISK-INFORMED DECISION MAKING

*IMPROVING HYDROLOGIC LOADING INPUT FOR
USACE DAM SAFETY EVALUATIONS*

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of Engineers®



“SO YOU MEAN A PALEOFLOOD STUDY IS JUST...

finding a site...



digging a hole...



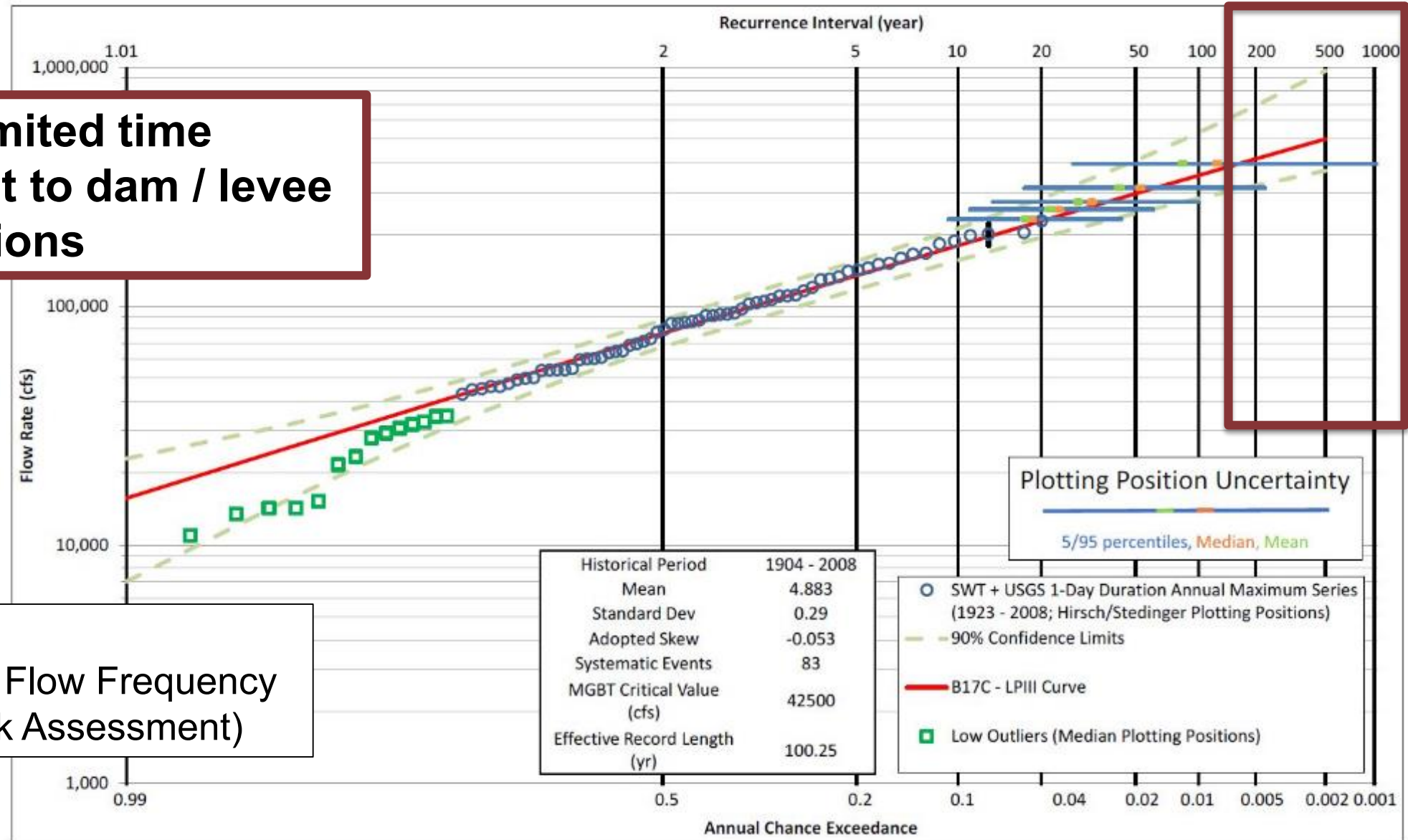
and pulling a log out?”

Yep, about right.

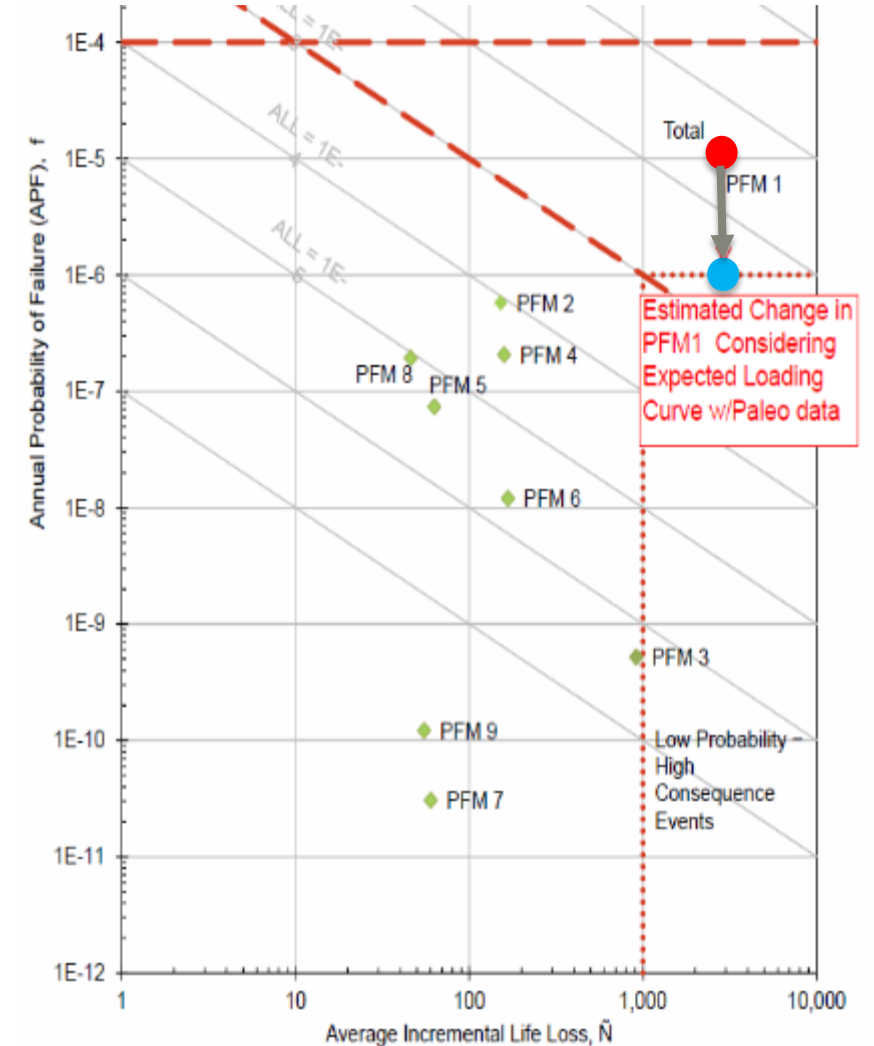
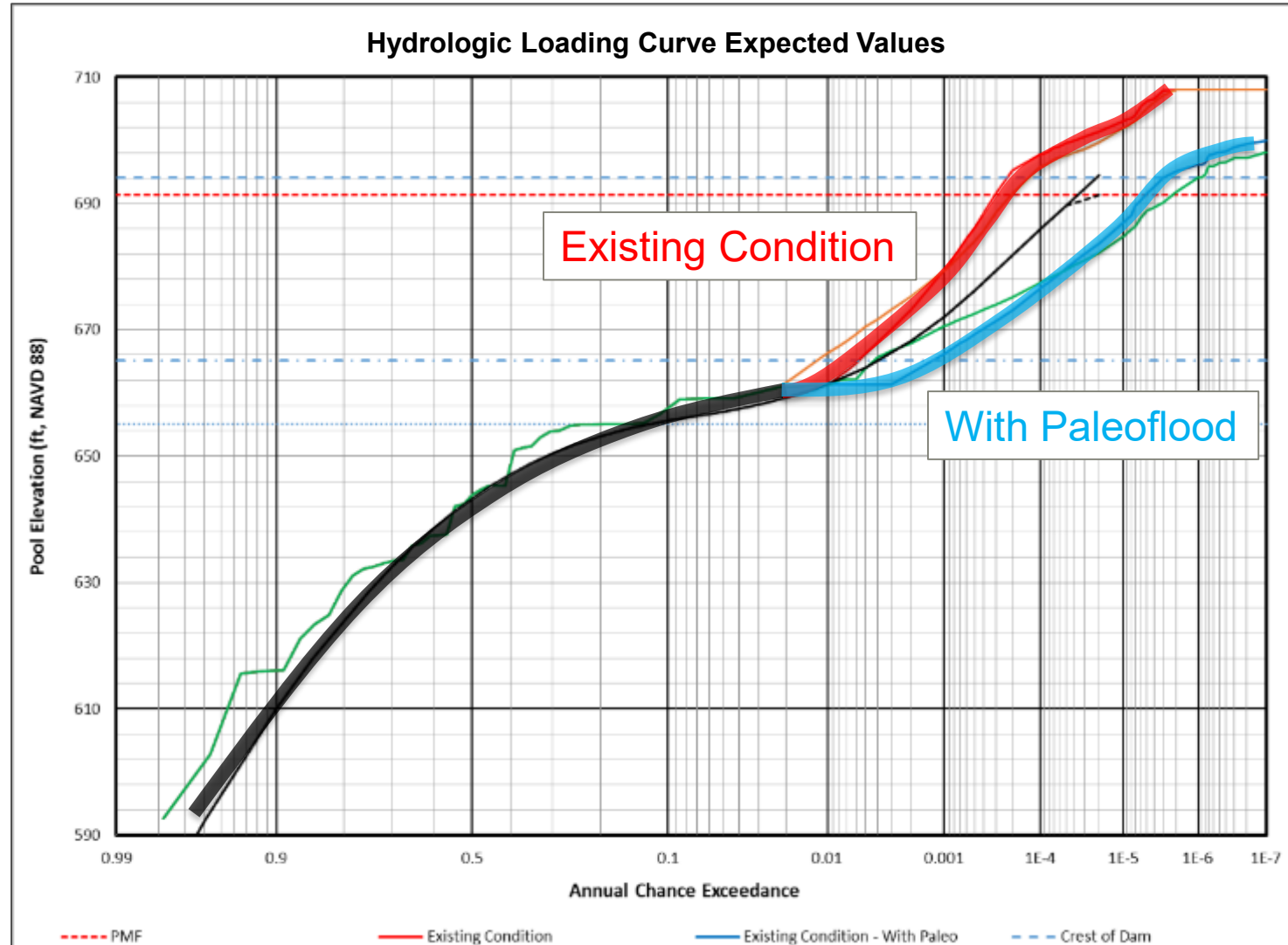
PALEOFLOOD ANALYSES FOR DAM / LEVEE EVALUATIONS

Focused on limited time scales relevant to dam / levee safety evaluations

Arkansas River
Unregulated Peak Flow Frequency
(USACE 2017 Risk Assessment)



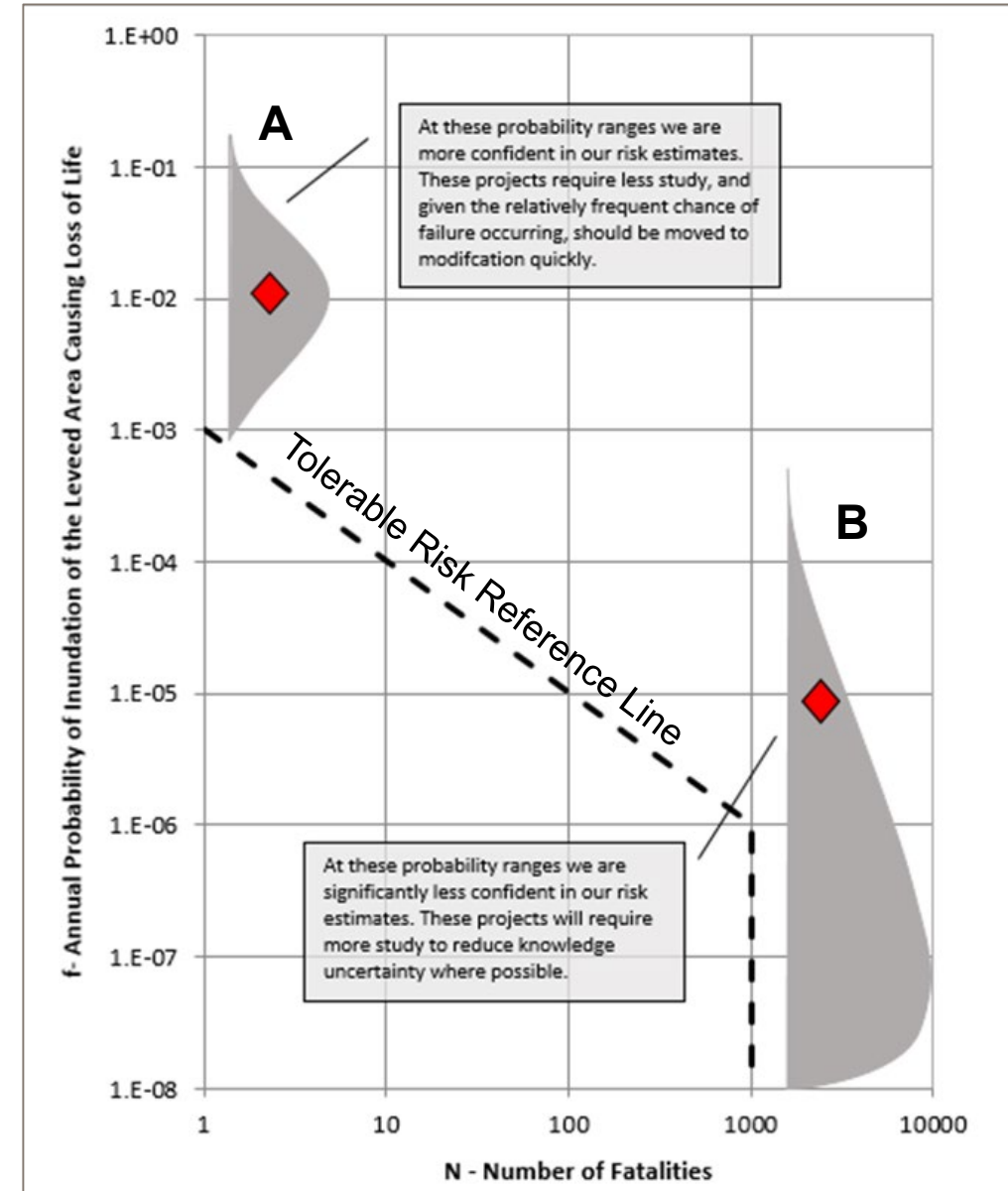
IMPROVE CONFIDENCE IN HYDROLOGIC LOADING



ADDRESS UNCERTAINTY IN HYDROLOGIC LOADING

Projects “A” and “B” have similar risk, but different failure probabilities and different consequences

- Project A has lower knowledge uncertainty.
 - More data will likely not change mitigation decision.
 - Should progress from evaluation to preliminary design
- Project B has greater knowledge uncertainty.
 - More data could be beneficial and have an increased chance of changing the decision.
 - Project may progress slowly from evaluation to preliminary design



PALEOFLOOD ANALYTICAL FRAMEWORK

Portfolio Screening

- Which sites are viable for yielding paleoflood data?
- For which facilities would paleoflood data be useful?

Reconnaissance

- Is it possible to obtain paleoflood data?
- Would data result in narrower uncertainty or better confidence?
- Results should not be considered in risk assessments

Issue Evaluation

- Obtain expected values and estimate reasonable range
- Will additional data narrow level of uncertainty and/or improve confidence?
- If uncertainties are acceptable, may be considered in risk assessments

Detailed Characterization

- Focus on characterizing uncertainties in hydrologic loading
- Develop understanding sufficient to support modification / design

PORTFOLIO SCREENING: PALEOFLOOD VIABILITY

Geologic Criteria:

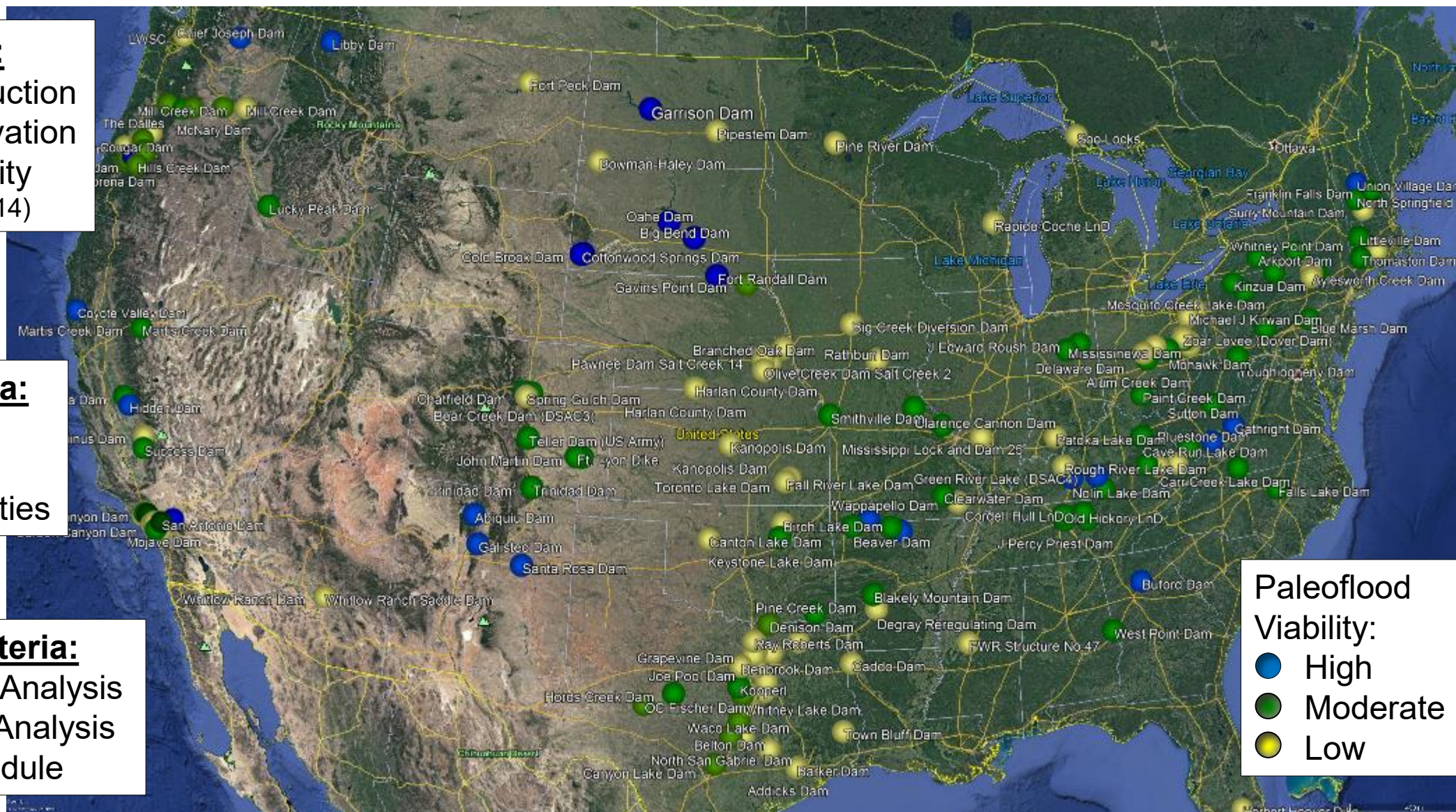
- Sediment Production
- Deposit Preservation
- Valley Stationarity
(O'Connor et al., 2014)

Hydrologic Criteria:

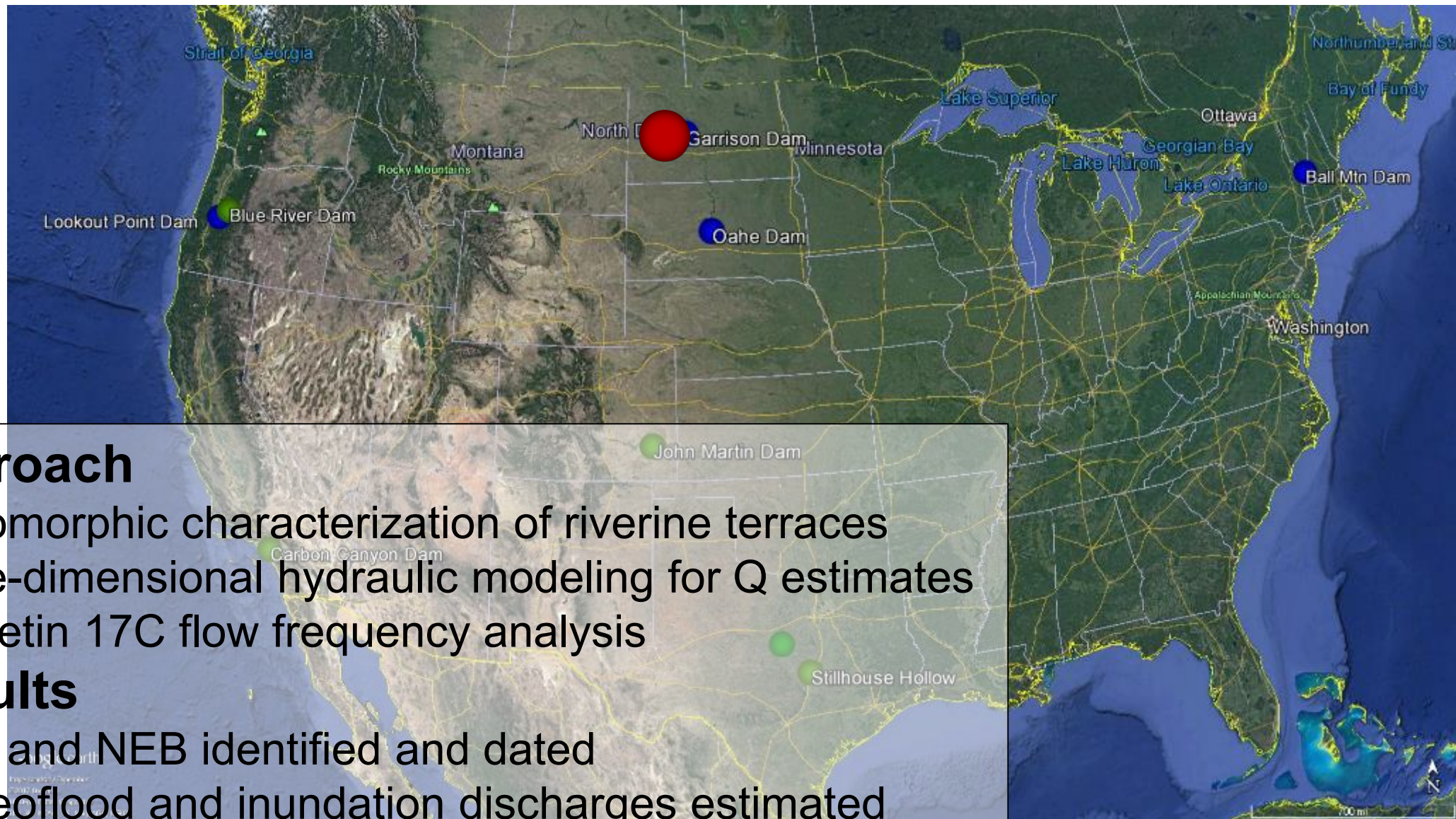
- Credible PFM
- OT Risk Driver
- Large uncertainties

Programmatic Criteria:

- Upcoming Risk Analysis
- Imminent H&H Analysis
- Favorable Schedule



FIRST: GARRISON DAM (ND)



Approach

- Geomorphic characterization of riverine terraces
- One-dimensional hydraulic modeling for Q estimates
- Bulletin 17C flow frequency analysis

Results

- PSI and NEB identified and dated
- Paleoflood and inundation discharges estimated

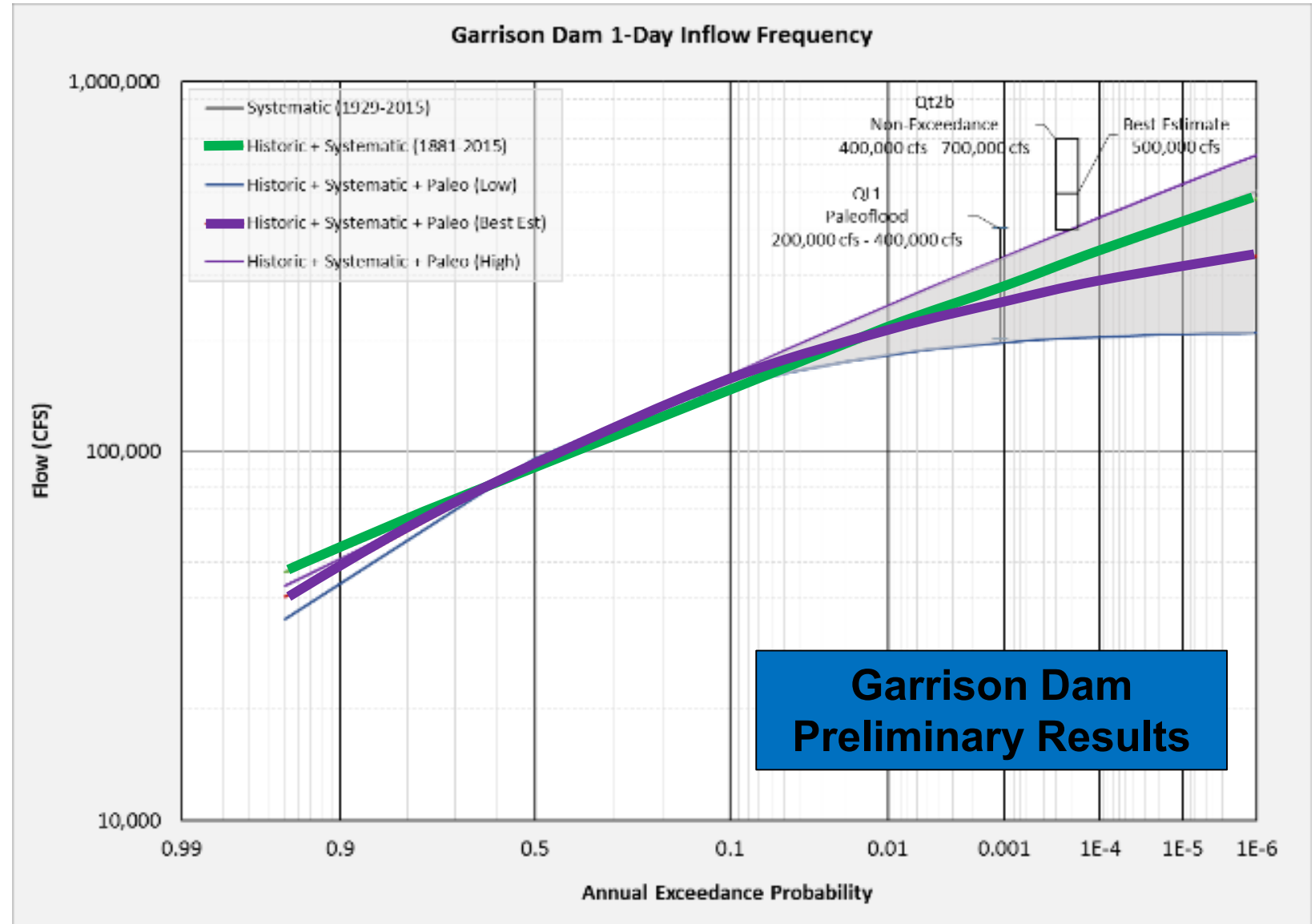
GARRISON DAM (ND) PALEOFLOOD SUMMARY

Conclusions

- Paleodischarge estimates are **consistent with** frequencies predicted by systematic + historic data within range of uncertainty
- 1D HEC-RAS model is good approximation of 2D model

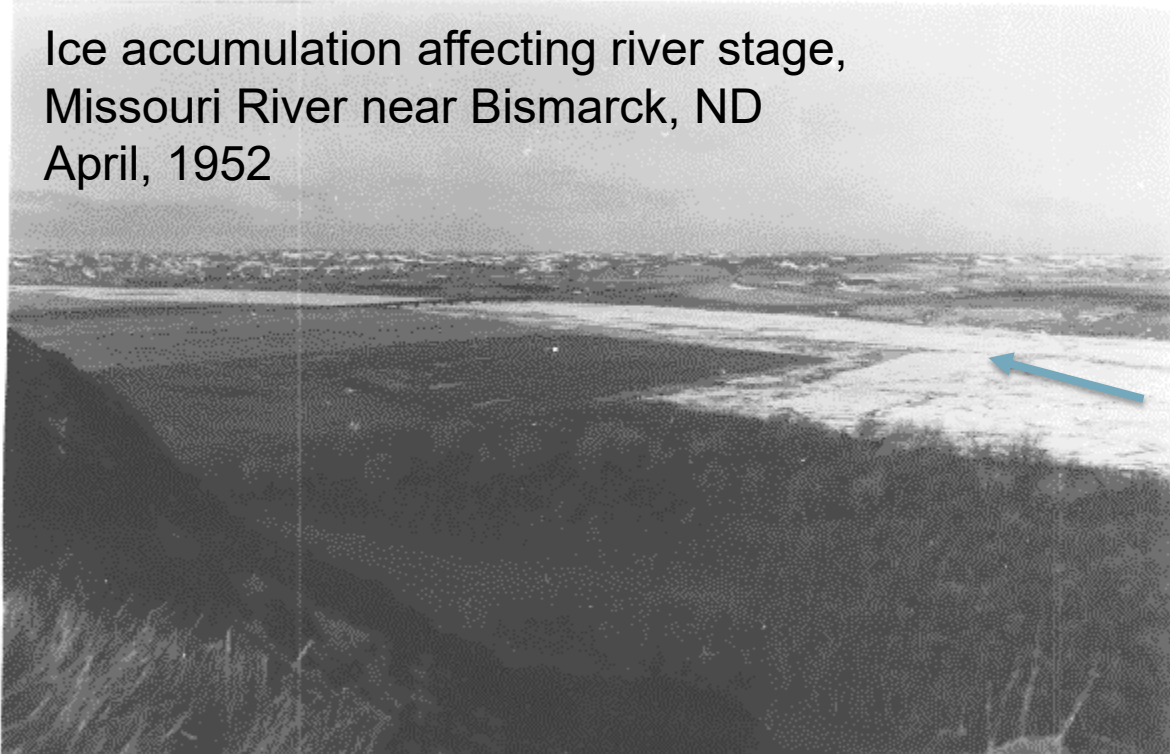
Lessons Learned

- Pre-field preparation is mandatory
- Coordinate with local dam operations personnel
- Avoid systems affected by ice jams



COMPLICATIONS: BEWARE OF ICE JAMS

Ice accumulation affecting river stage,
Missouri River near Bismarck, ND
April, 1952



Ice Jams:

- Elevate river stage, invalidate high water marks
- Violate open-channel flow assumption
- Affect stage-discharge curve
- Complicate paleodischarge estimation

Approach

- morphic characterization of riverine terraces
- dimensional hydraulic modeling for Q estimates
- etin 17C flow frequency analysis

Results

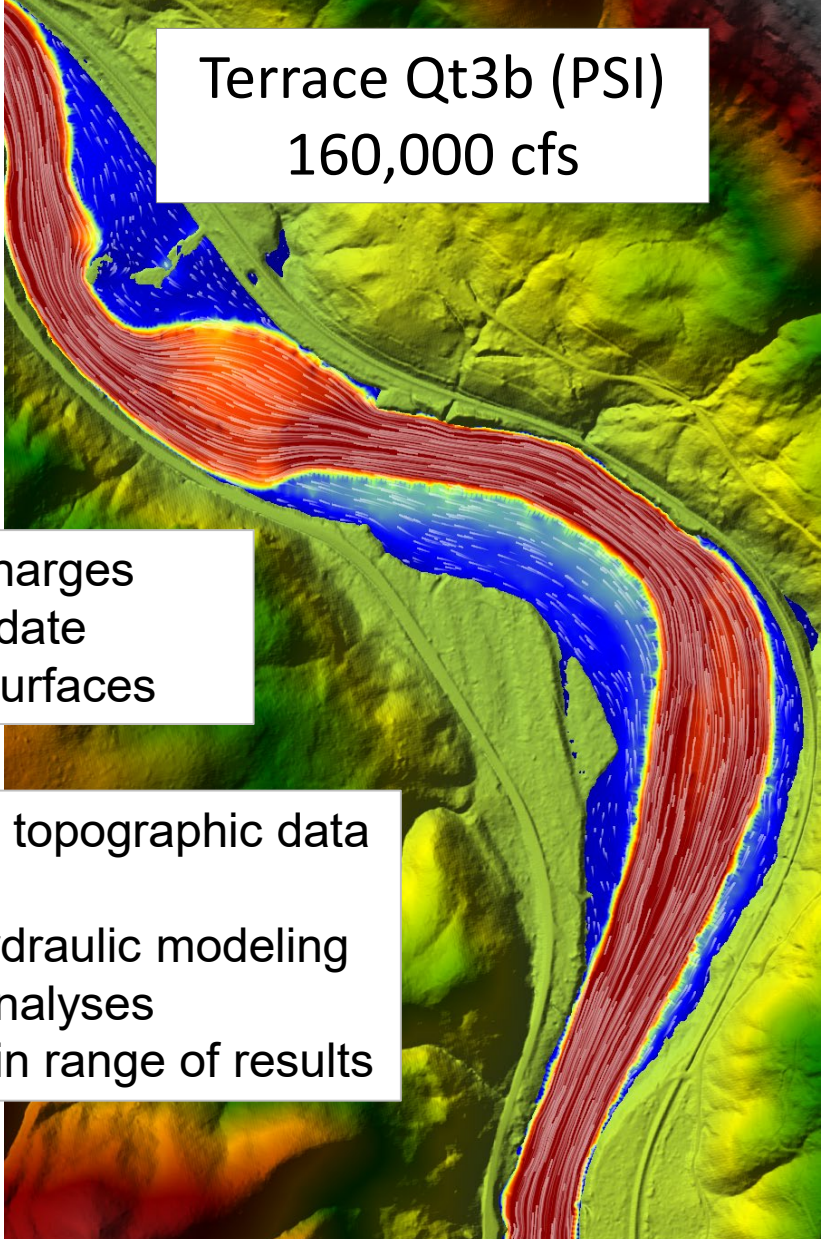
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- Two-dimensional hydraulic modeling for Q estimates
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2D HEC-RAS DISCHARGE ESTIMATION

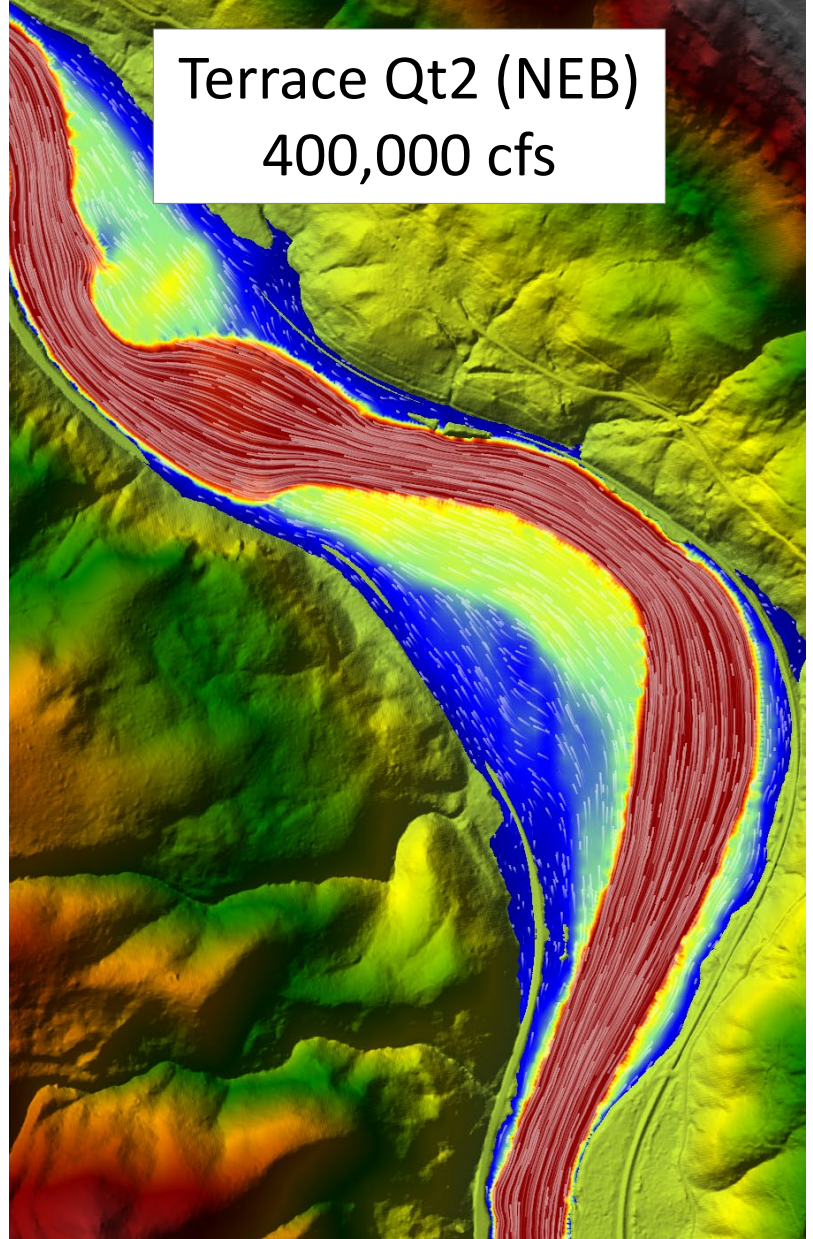


Terrace Qt3b (PSI)
160,000 cfs

Estimated discharges
needed to inundate
fluvial terrace surfaces

High-resolution topographic data
allows for

- Improved hydraulic modeling
- Sensitivity analyses
- Confidence in range of results



Terrace Qt2 (NEB)
400,000 cfs

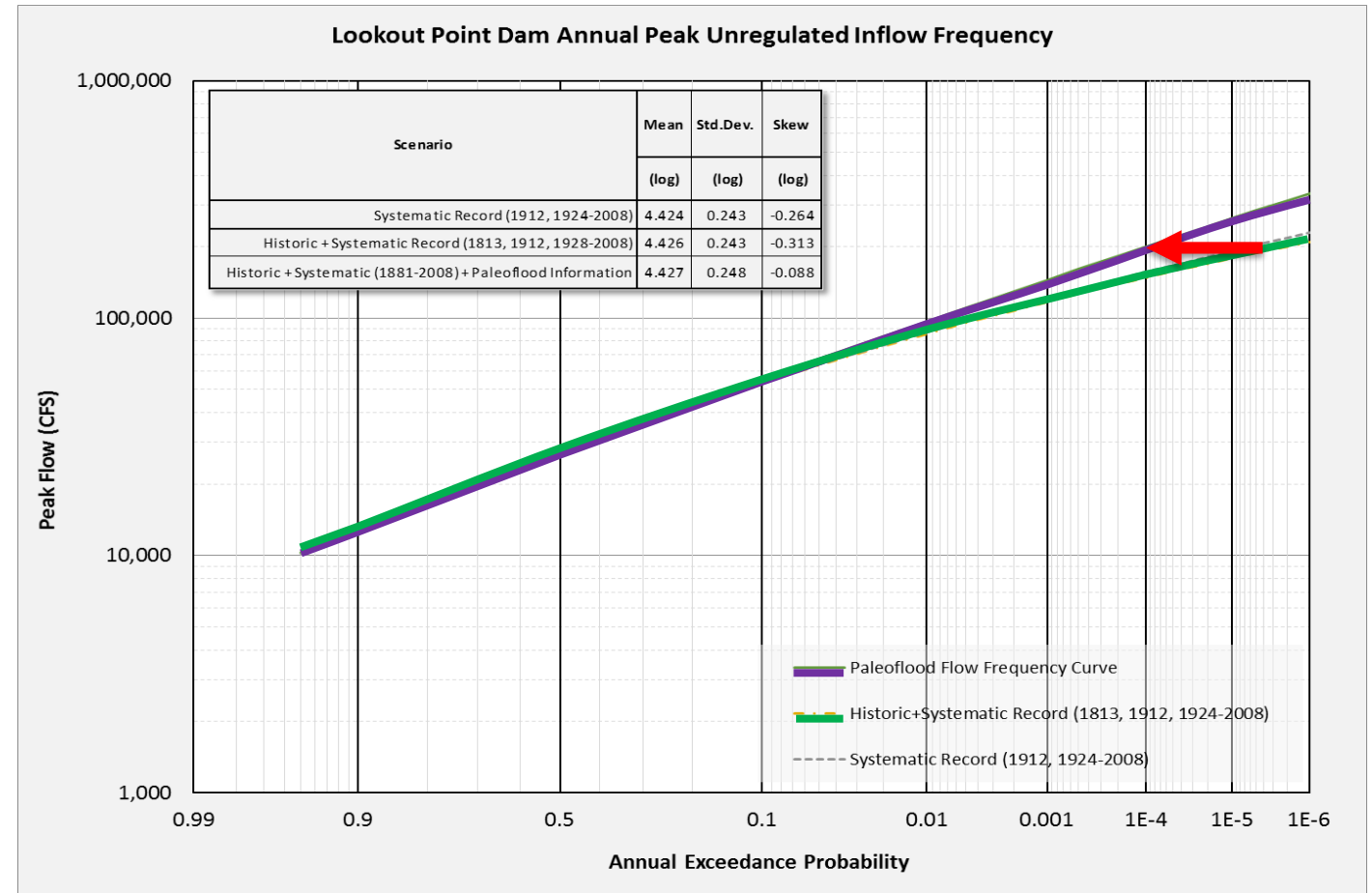
LOOKOUT POINT DAM (OR) PALEOFLOOD SUMMARY

Conclusions

- Very high discharges are **more frequent** than predicted by systematic + historic data within range of uncertainty
- Increased equivalent record length

Lessons Learned

- Pre-field HEC-RAS model helps identify key localities
- Team with local hydrologic experts



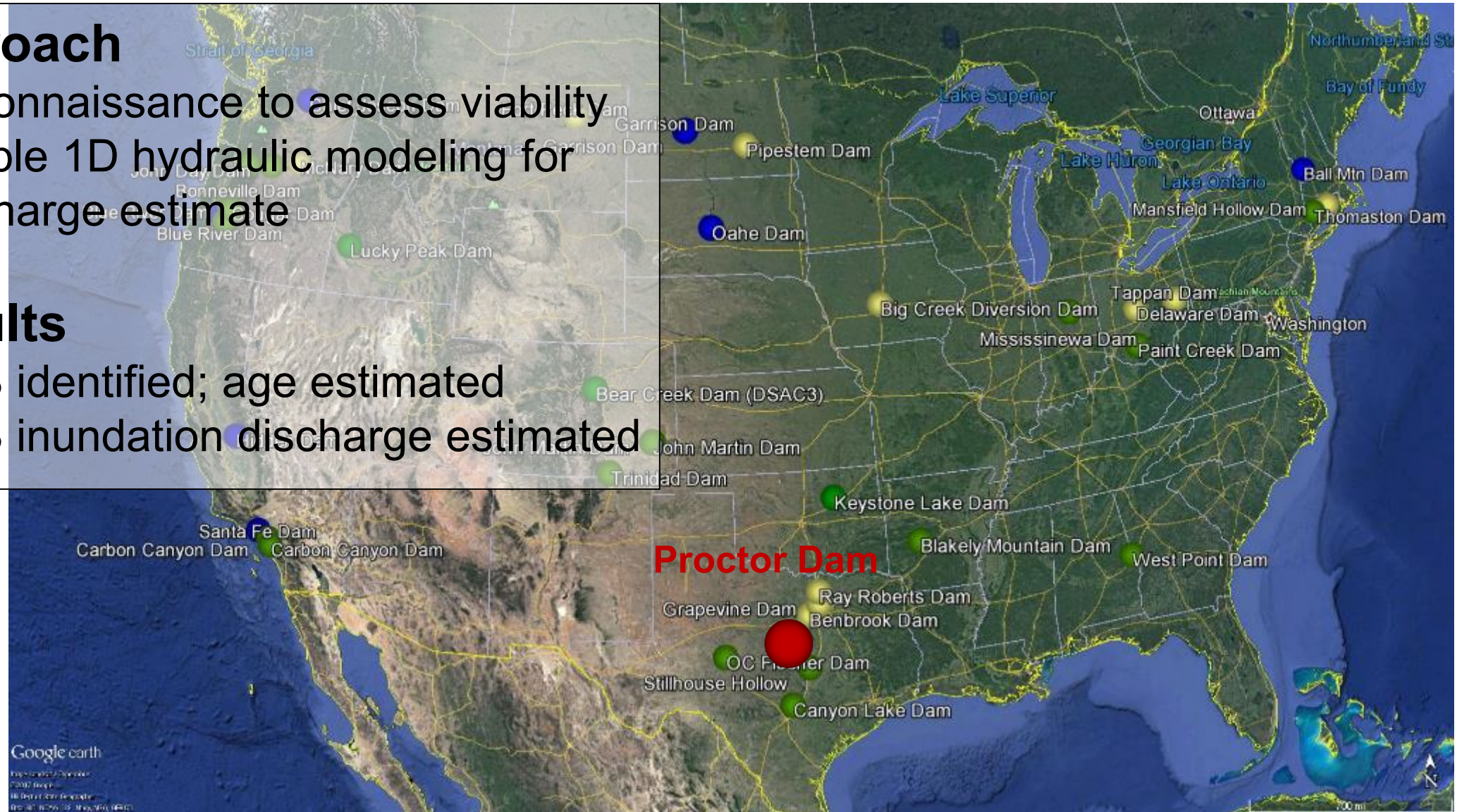
PALEOFLOOD RECONNAISSANCE: PROCTOR DAM

Approach

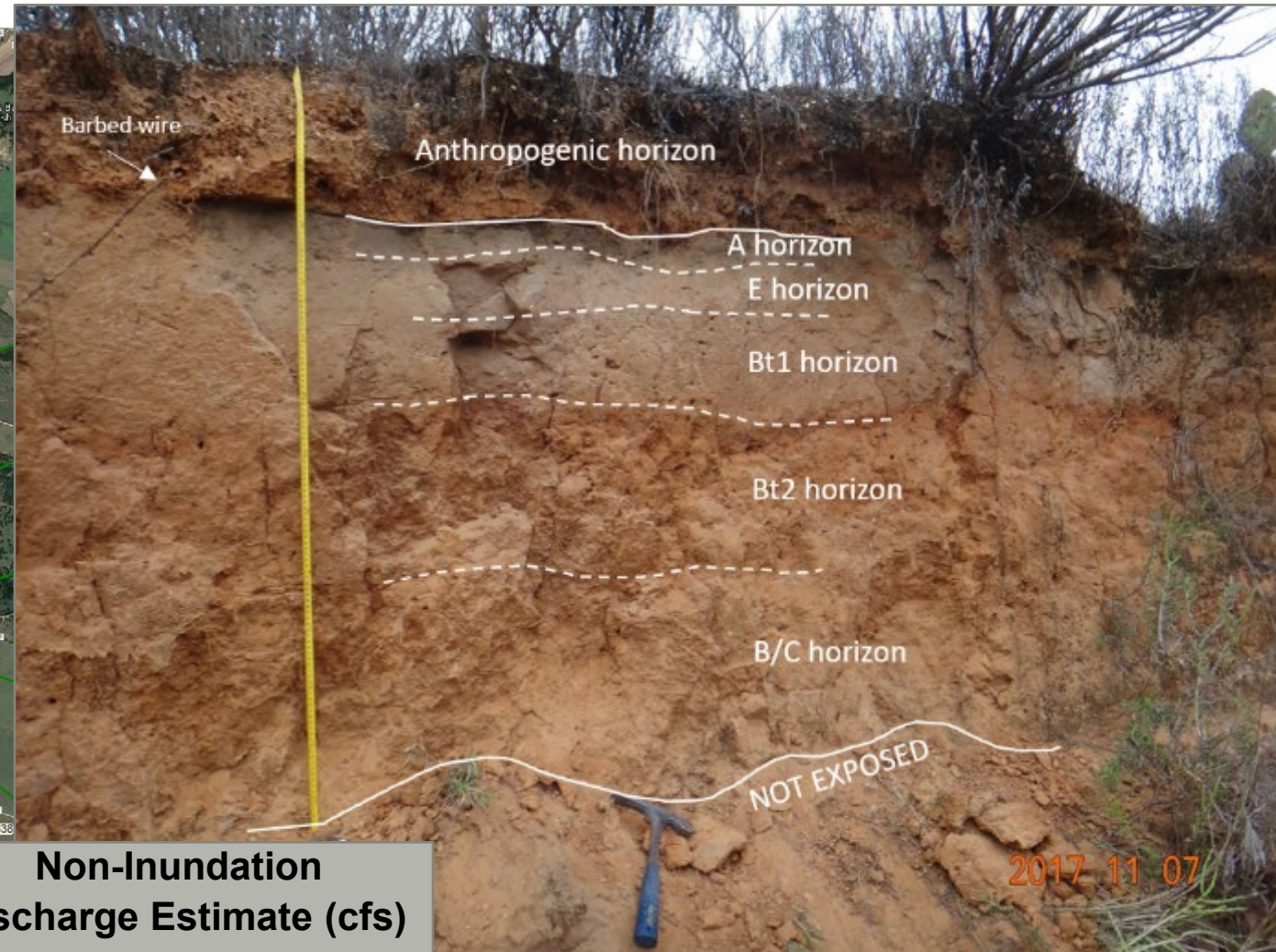
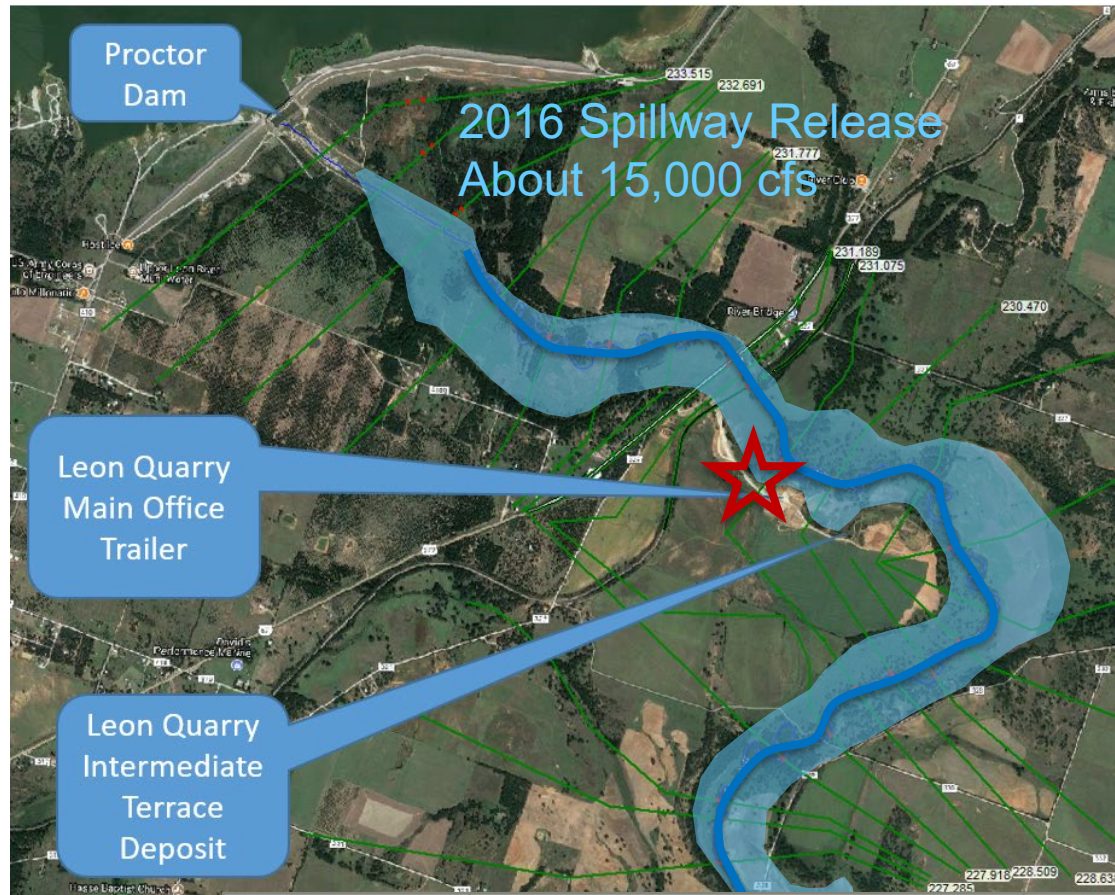
- Reconnaissance to assess viability
- Simple 1D hydraulic modeling for discharge estimate

Results

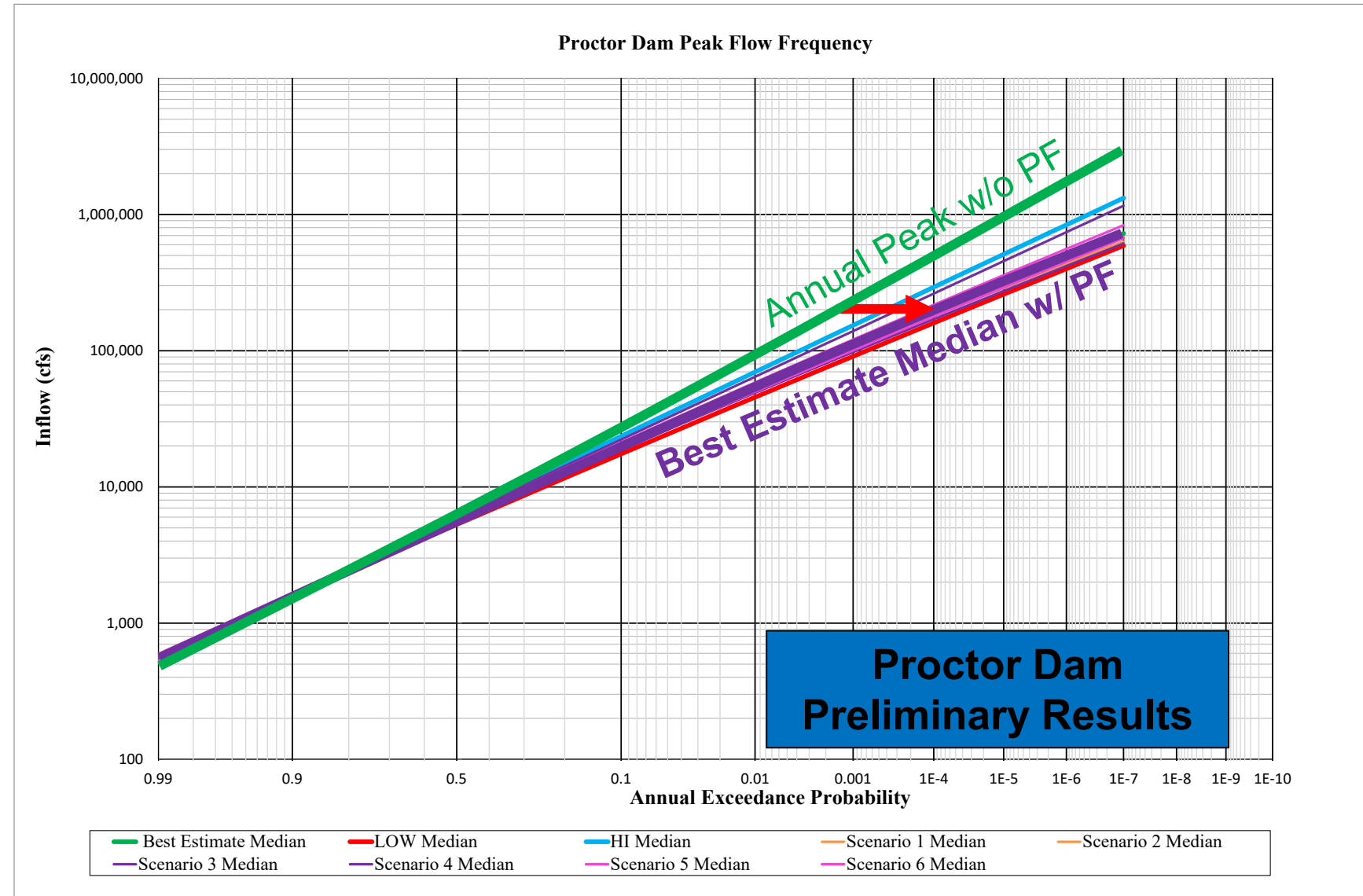
- NEB identified; age estimated
- NEB inundation discharge estimated



PALEOFLOOD RECONNAISSANCE: PROCTOR DAM



Feature	Age Estimate (yrs ago)			Non-Inundation Discharge Estimate (cfs)		
	Young	Best	Old	Low	Best	High
Eolian deposit, Leon Quarry	2,000	3,500	5,000	90,000	105,000	160,000

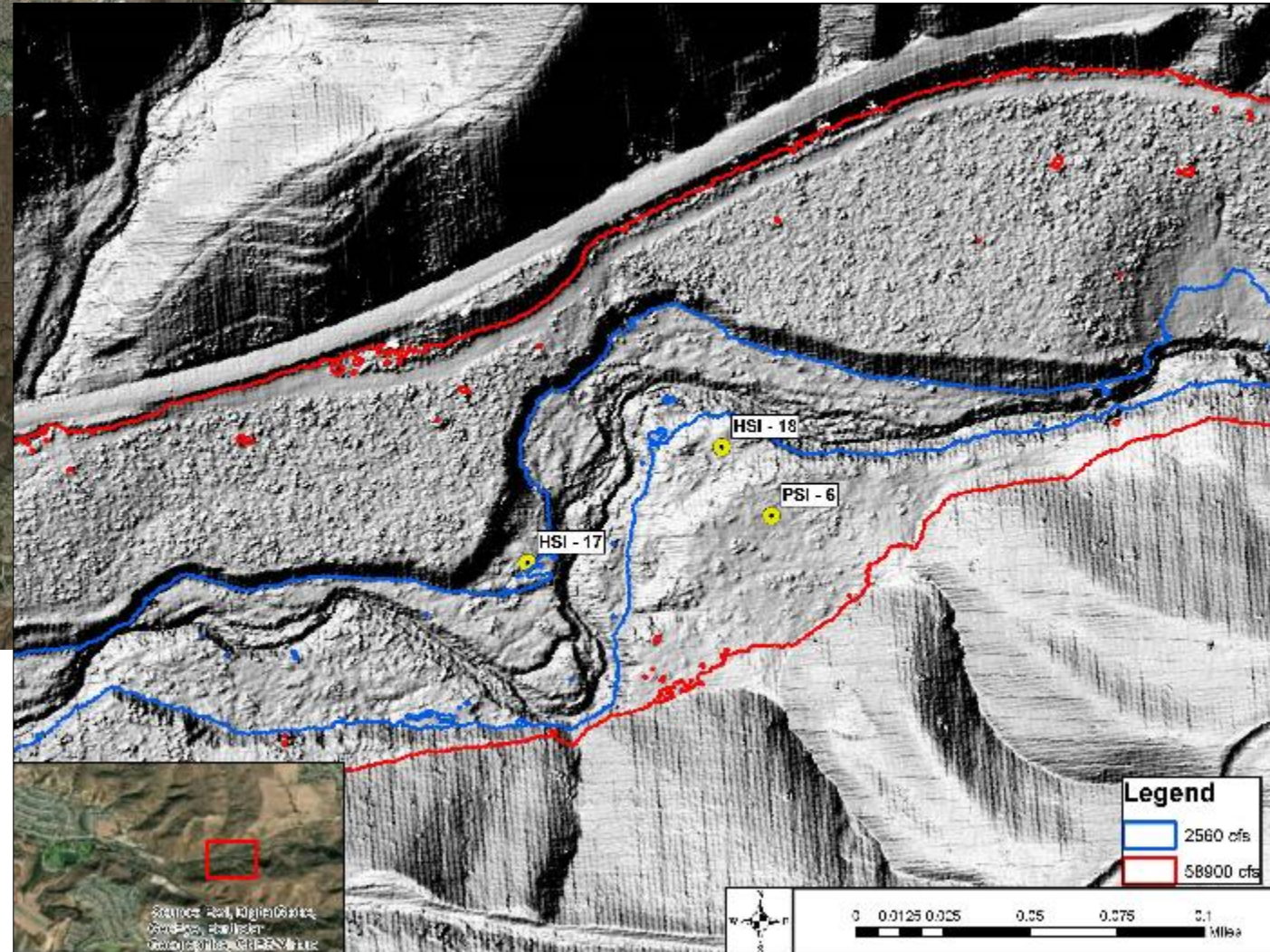


CARBON CANYON DAM (CA) PF APPROACH

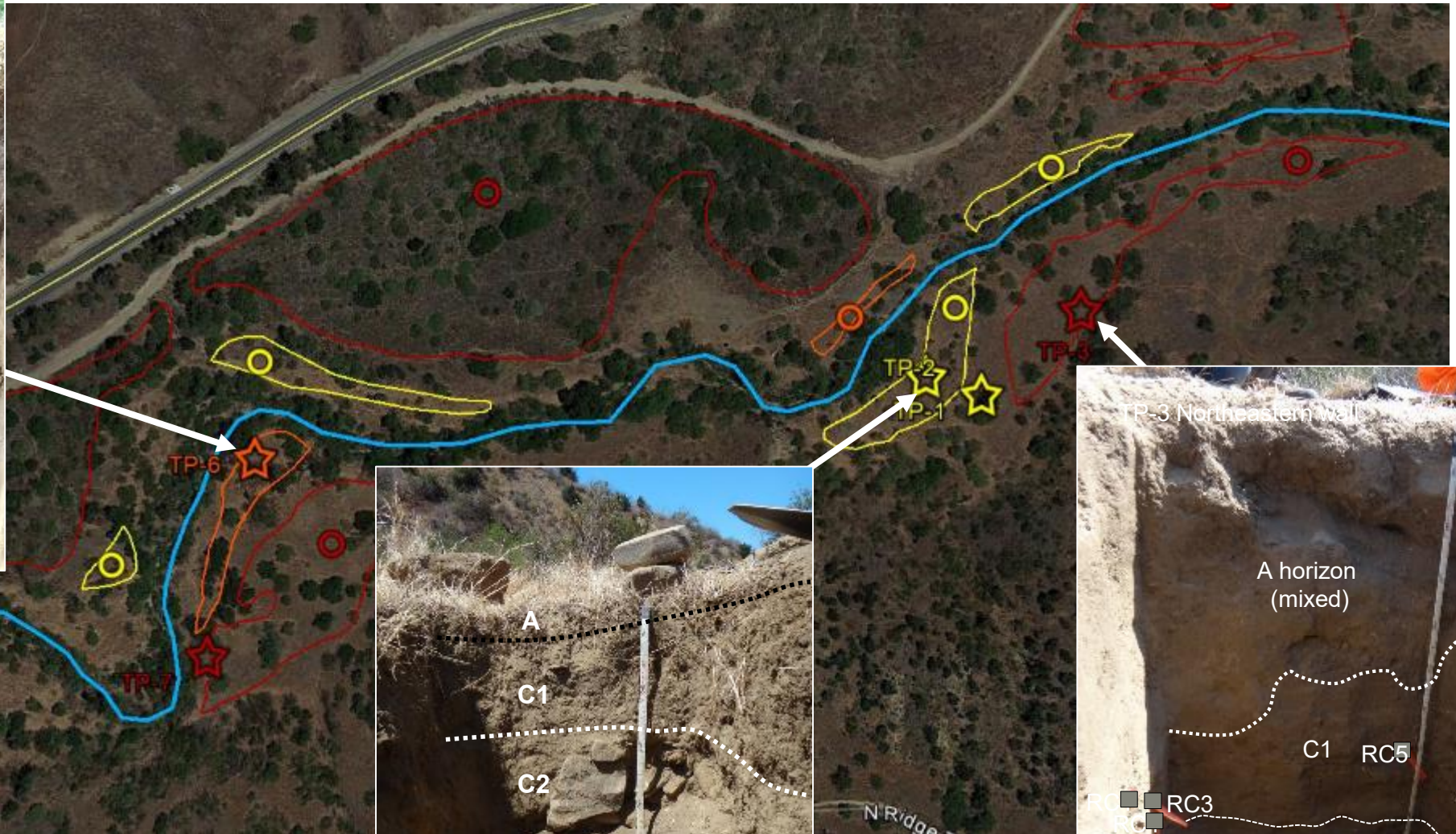
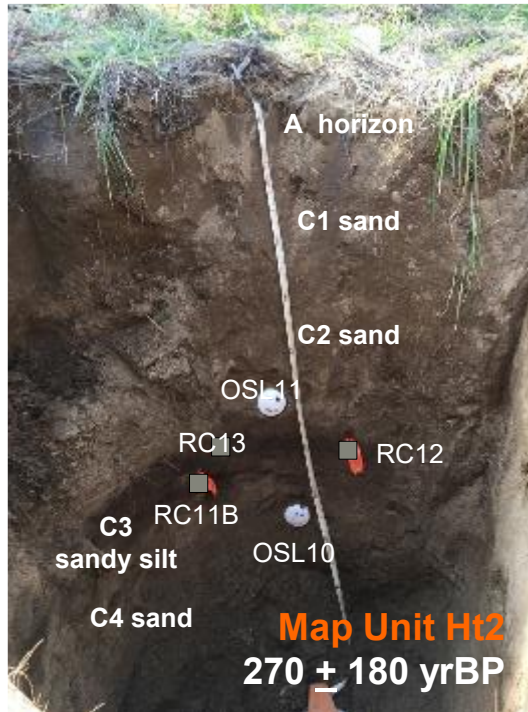


Highly urbanized downstream inundation zone
Orange County, California

Pre-field HEC-RAS model of FOR and PMF
using existing LiDAR topography

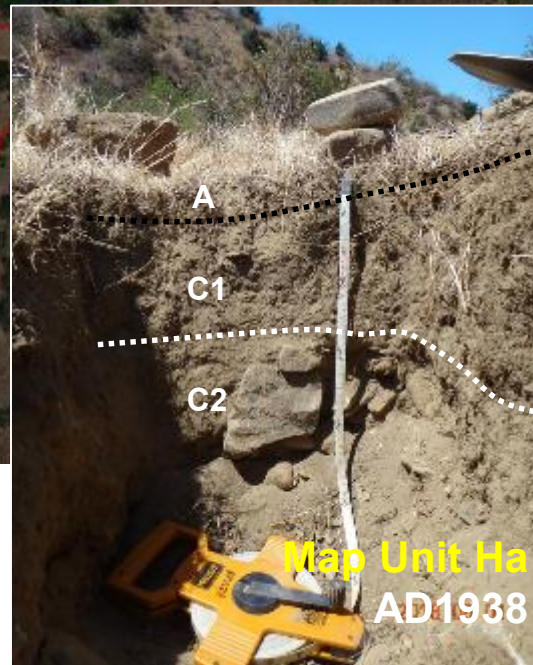


CARBON CANYON DAM (CA) PF RESULTS

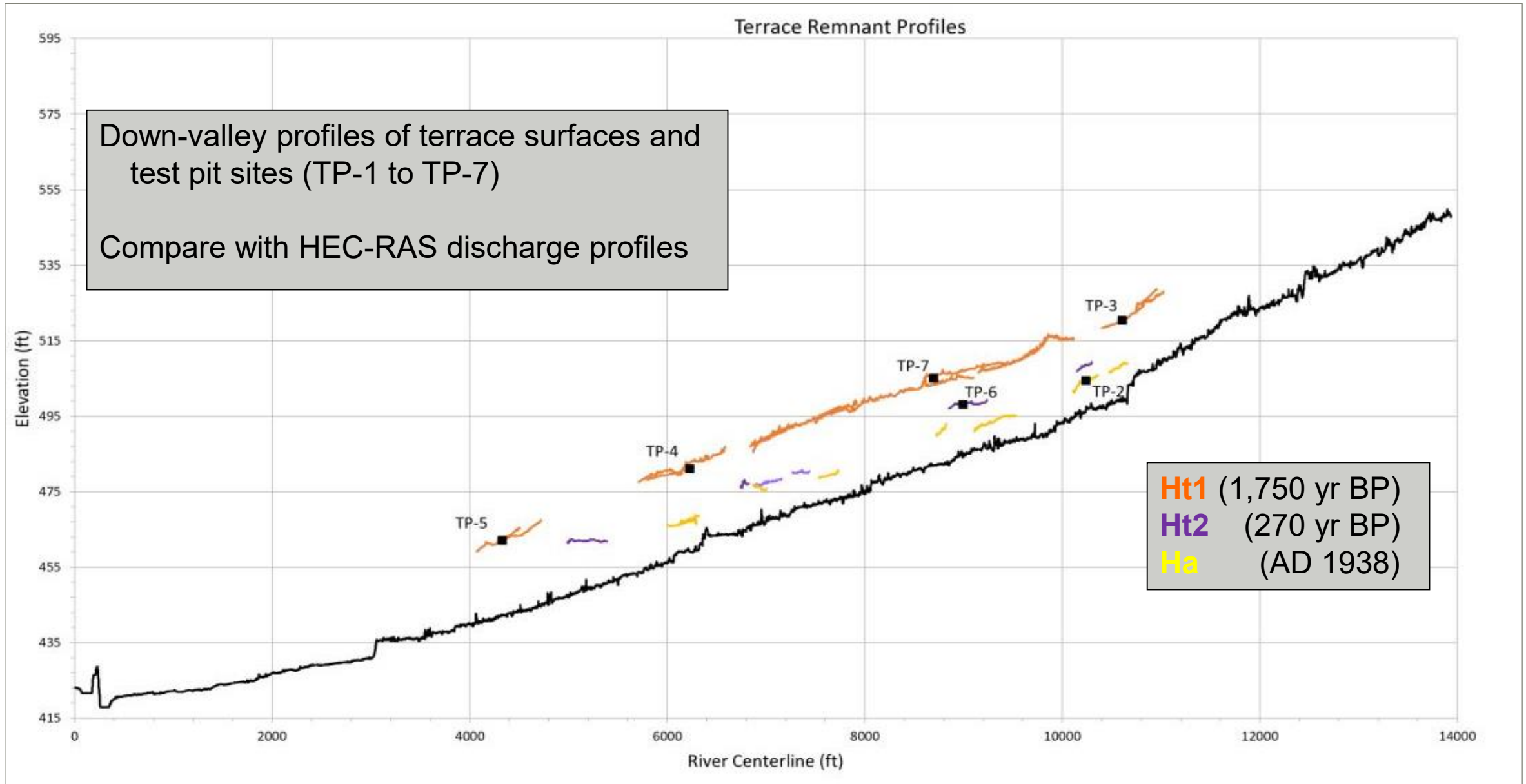


Geomorphic mapping of flood surfaces

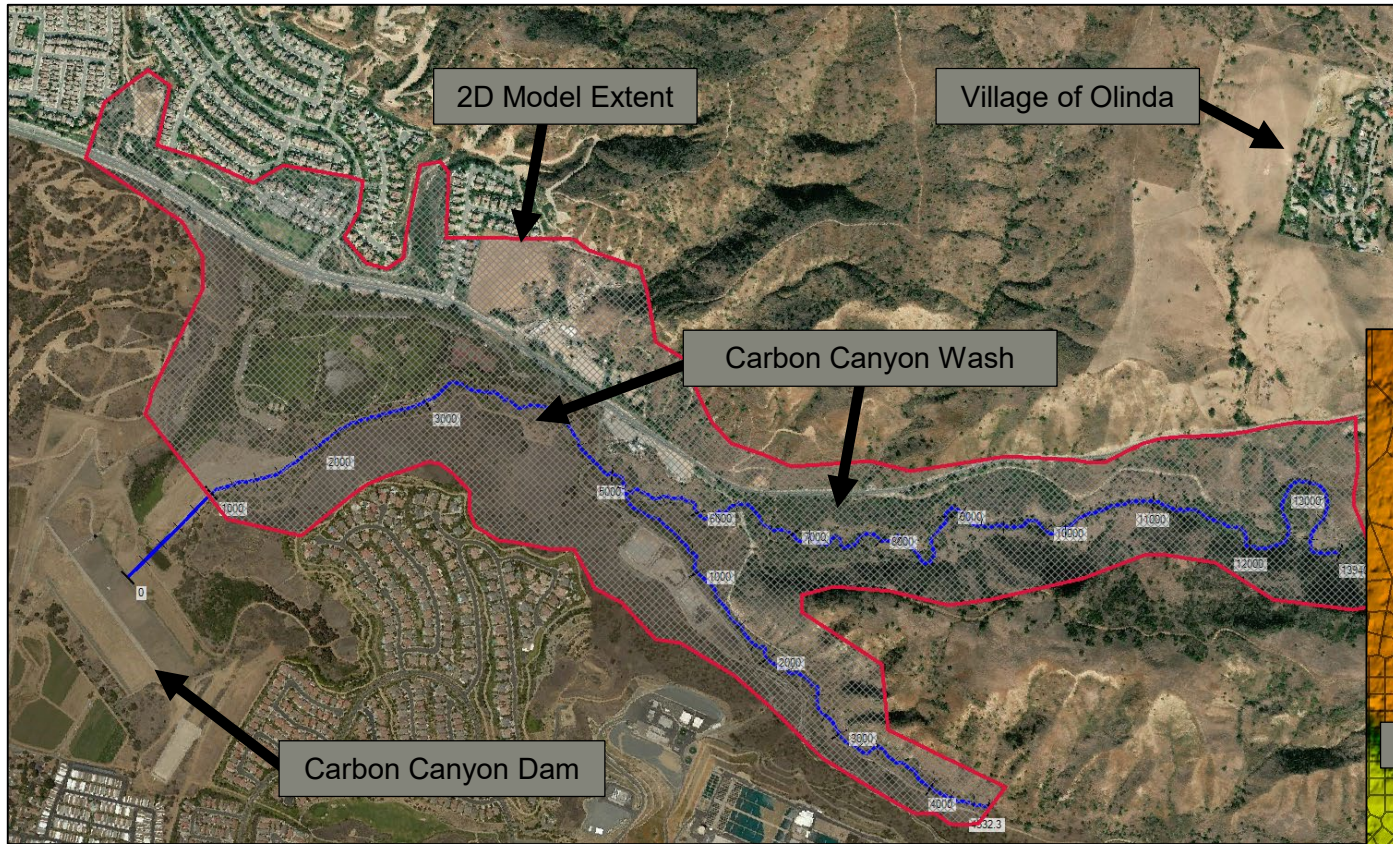
Deposit characterization and age-dating



CARBON CANYON DAM (CA) PF RESULTS

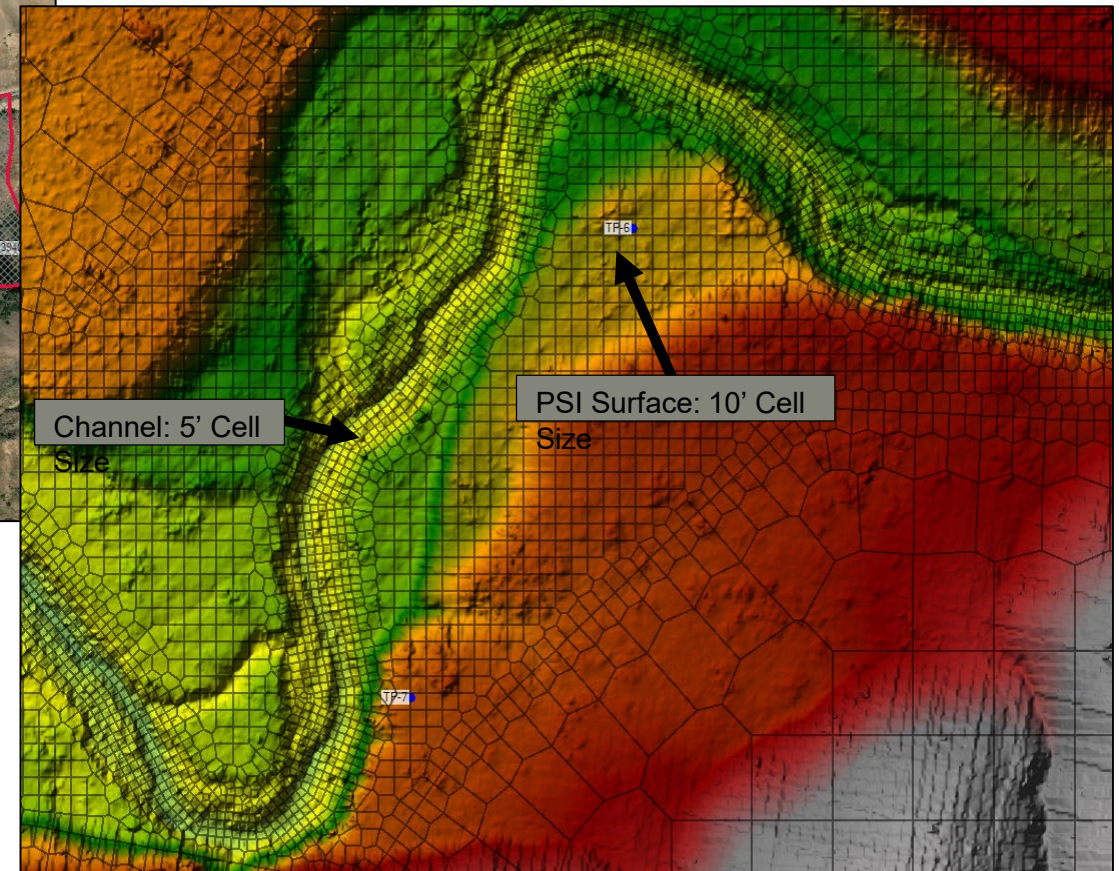


CARBON CANYON DAM (CA) PF RESULTS

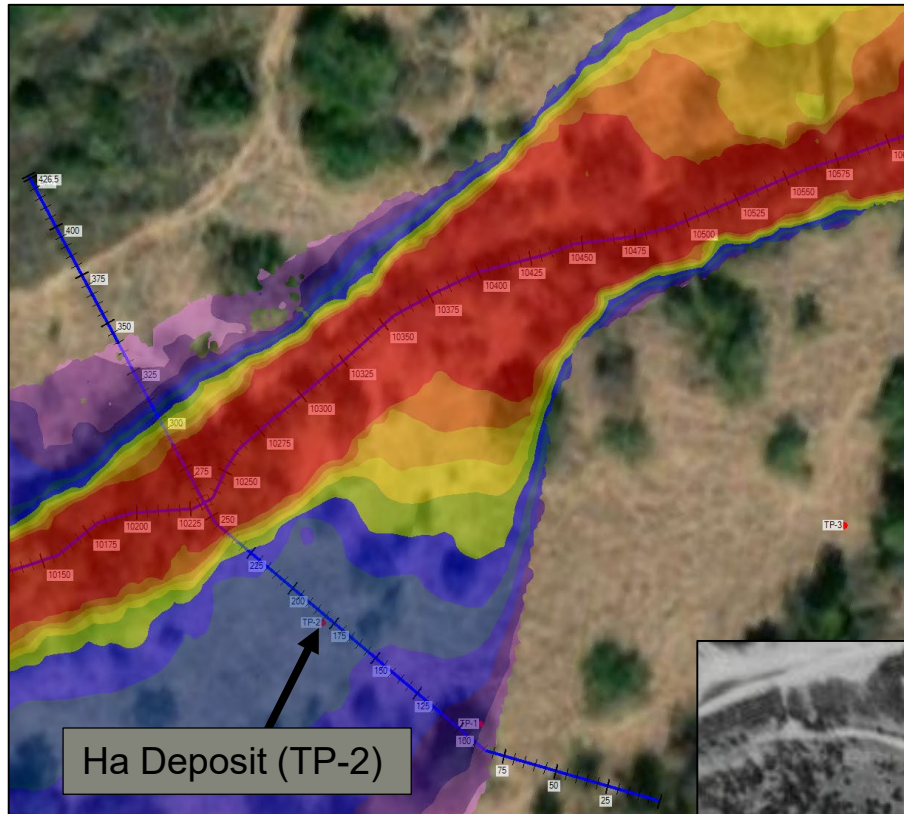


HEC-RAS 2D model extent

HEC-RAS 2D model grid sizing to best represent LiDAR topography

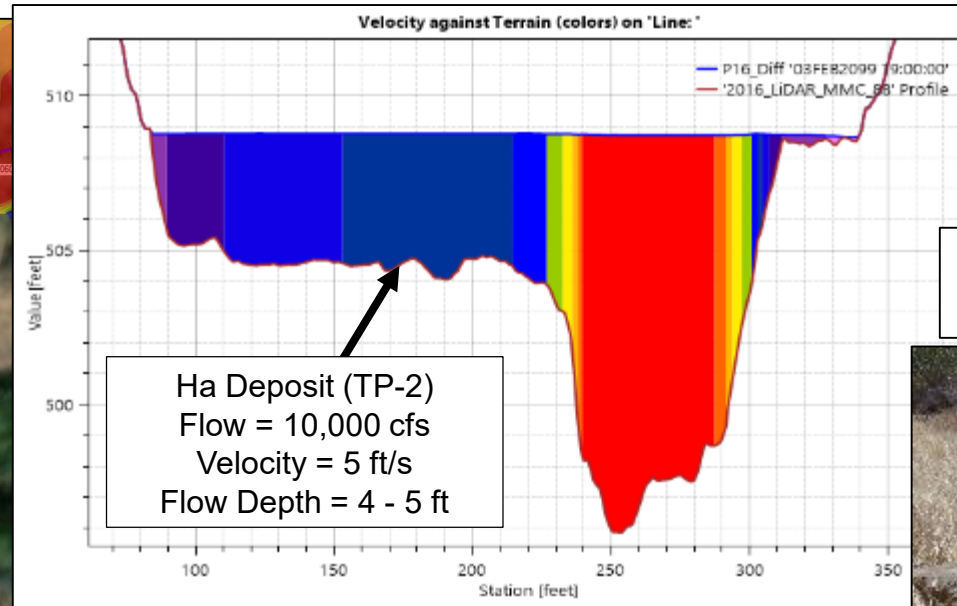


CARBON CANYON DAM (CA) PF RESULTS



HEC-RAS cross-sections used for estimating flow velocities and bedload transport

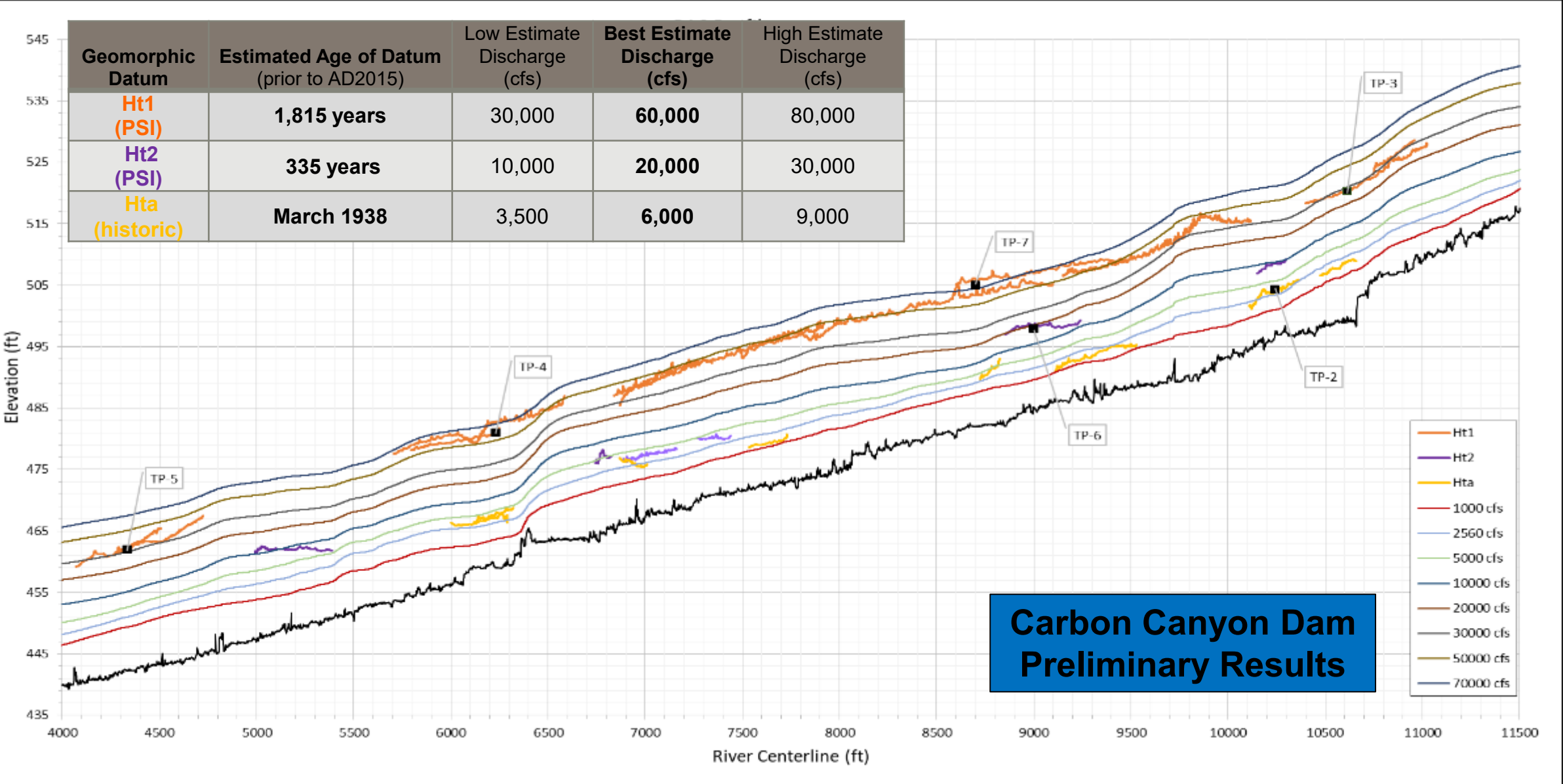
Large concrete boulder in TP-2 deposit coincides with 1938 flood extent



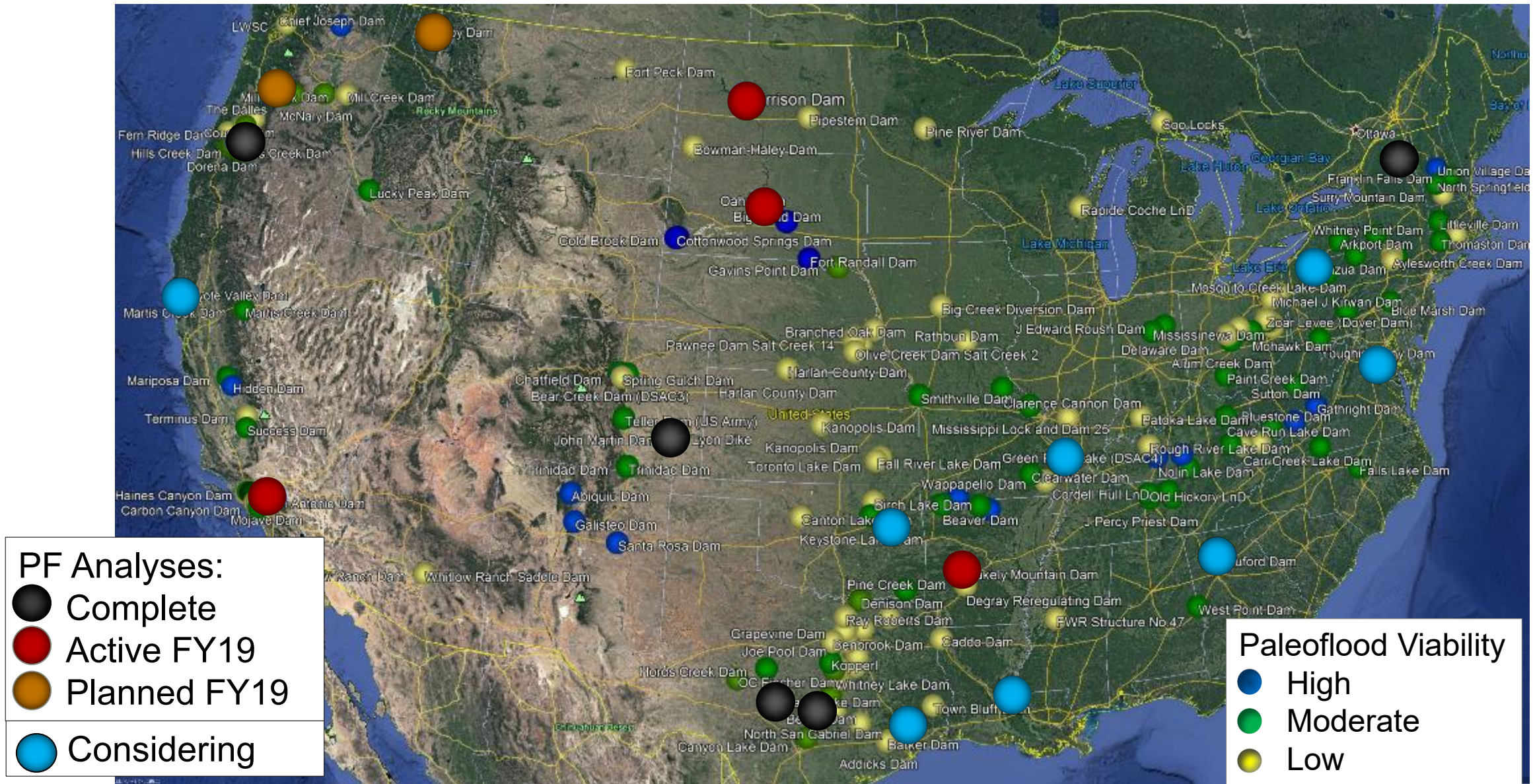
Carbon Canyon Flood Terrace
1938 flood



CARBON CANYON DAM (CA) PF SUMMARY

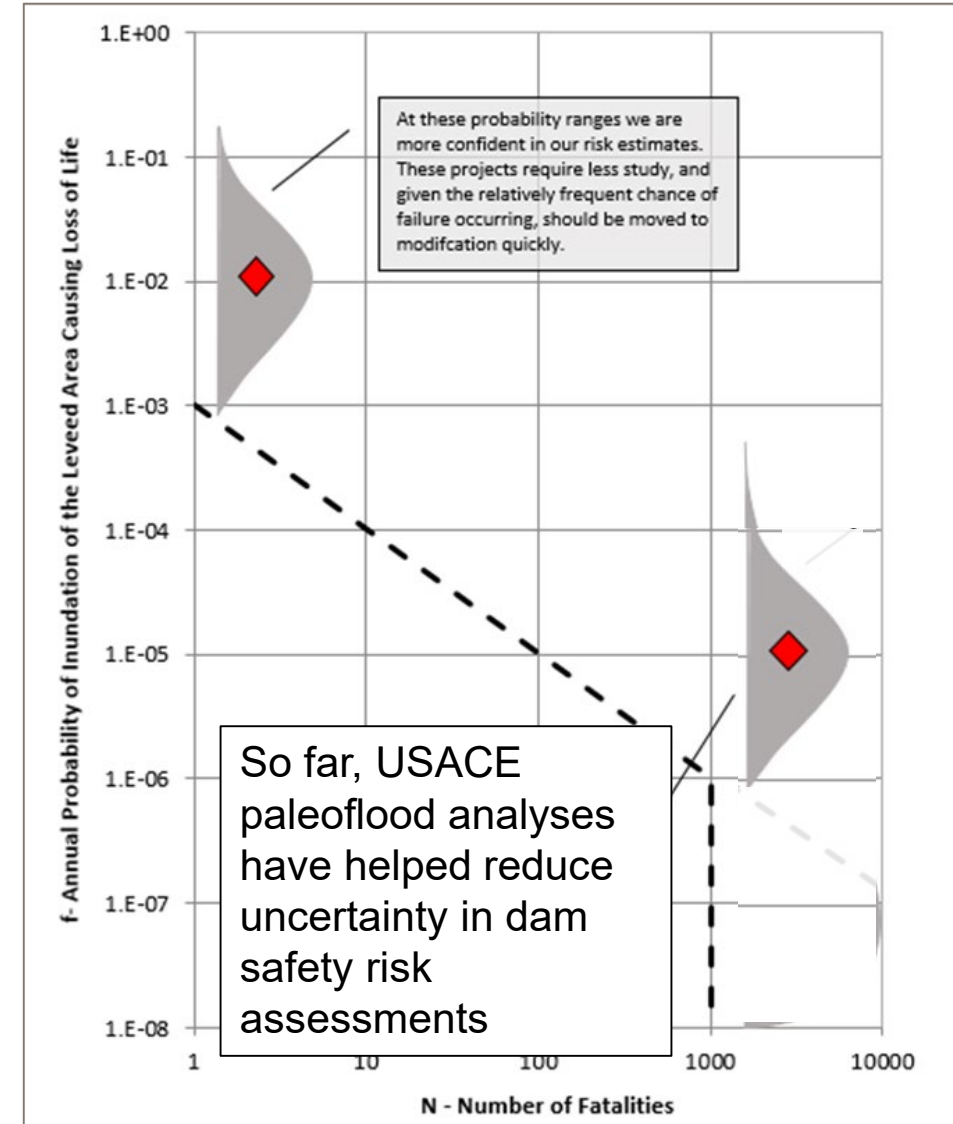


RECENT, CURRENT, AND POSSIBLE FUTURE ANALYSES



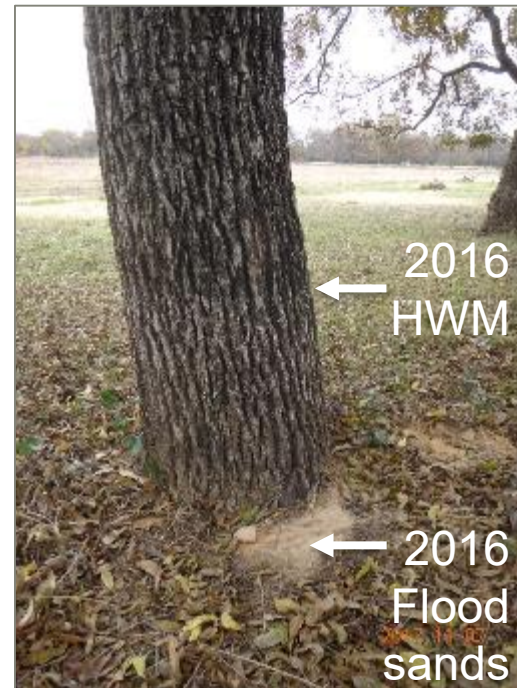
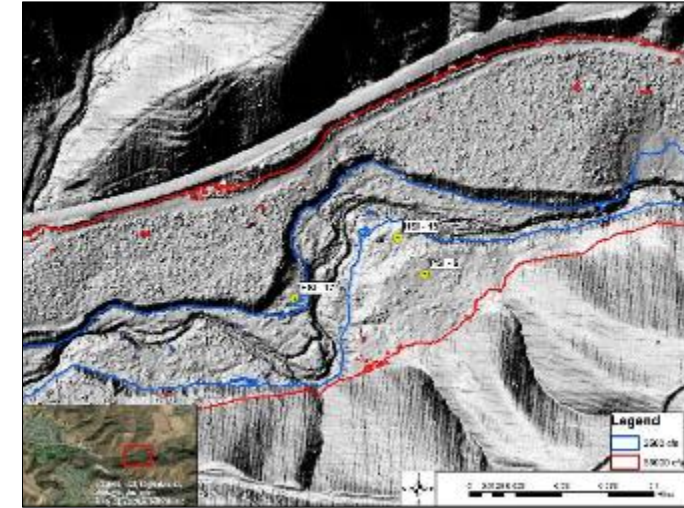
CONCLUSIONS

- **Screening criteria** appear effective for USACE dam portfolio
- **Paleoflood analytical techniques** are viable across range of site conditions
- **Riverine terraces** are just one of several viable tools available for paleoflood analyses
- **Uncertainties** in paleodischarge magnitude and timing can be captured and documented
- **Analytical uncertainties** do not invalidate paleoflood analyses



LESSONS LEARNED

- **Overall approach** has to be flexible and opportunistic
 - should include more than just G&G and H&H (historians, archaeologists, botanists, ...)
- **Reconnaissance** data are just that, not a decision-making tool
- **Pre-field activities** should include many technical components (G&G, H&H, others...)
- **Unique treatment** needed for every reach (e.g., ice jams matter)



THANK YOU