

Method to Transfer Flood Risk for Regional Flood Frequency Analysis

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Introduction

- Hurricane Harvey was an unprecedented event that resulted in immense damage to life and property.
 - Maximum rainfall of 1539 mm (60.58 in.)
 - 68 direct deaths and 35 indirect deaths
 - \$125 billion of damage [1]
- Extreme events such as Harvey are often used to develop flood frequency statistics that are based on local, historic annual peakflow data.
- These methods assume stationarity in the data; however, it is estimated that climate change contributed ~15% of Harvey's intensity [2]
- Previous research showed that Harvey increased the 100-year flood in Northeast Texas by an average of 28% [3].
- Recommended flood frequency procedures in Bulletin 17C do not have procedures for incorporating non-stationarity from climate change [4].
- If climate-enlarged storms like Harvey are the new normal, then perhaps their risk should be considered within regions in which they could have but did not hit.

Research Question

How would Hurricane Harvey have affected regional flood frequency analysis had it made landfall elsewhere?

Methods

- Develop probability maps of where Harvey could have hit
- Shift rainfall data to new landfall locations
- Create synthetic unit hydrographs for stream gages within the new landfall locations
- Apply synthetic unit hydrographs to calculate peak flows
- Perform Log Pearson III analyses using Bulletin 17.C and PeakFQ software [5]
- Perform Regional Flood Frequency (RFF) analyses using Bulletin 17.C analysis in WREG software [6]

Landfall Probability Distribution

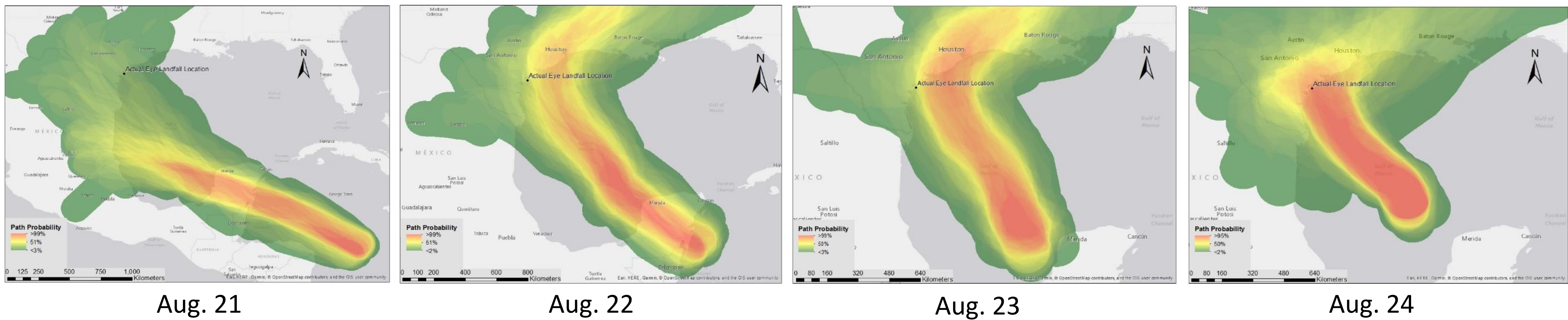
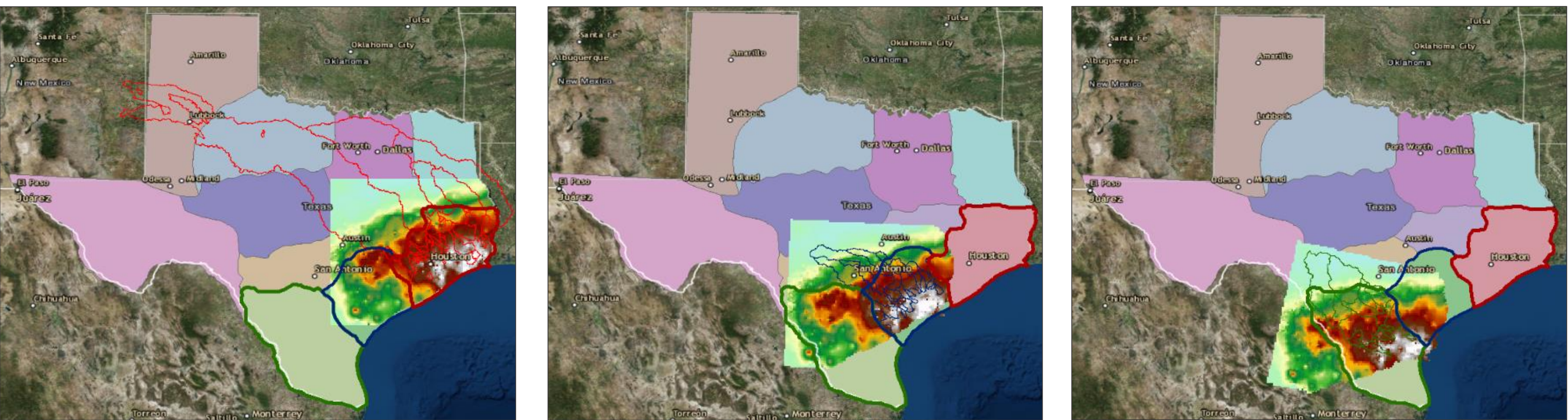


Figure 1. Daily landfall probability distributions leading up to Hurricane Harvey's landfall.

New Landfall Locations



Hurricane Harvey rainfall Rainfall shifted to central region Rainfall shifted to southern region
Figure 2. Rainfall map of Hurricane Harvey moved to the central Texas coast and the southern Texas coast.

Log Pearson III Analysis

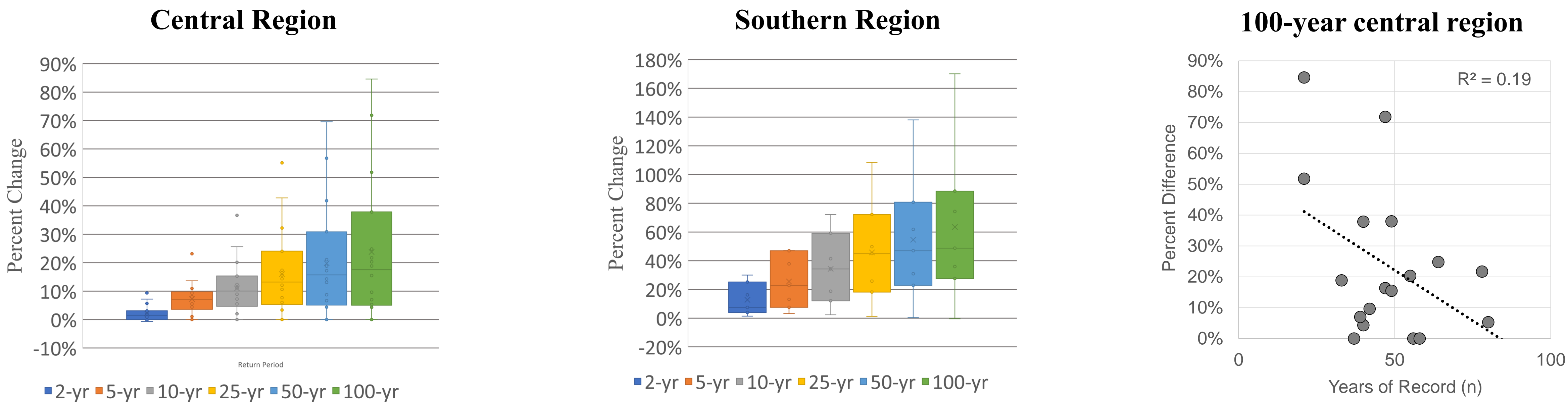
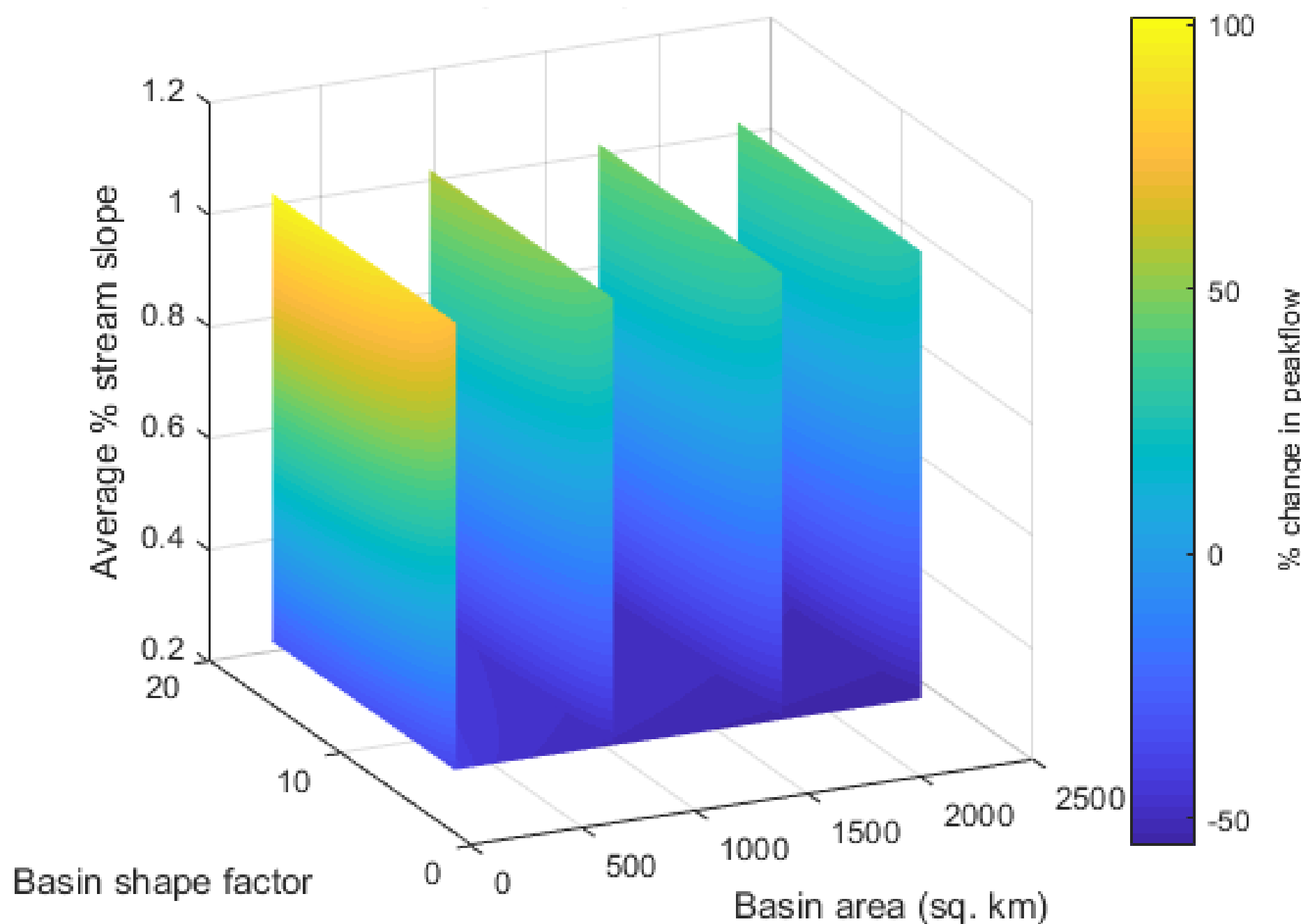
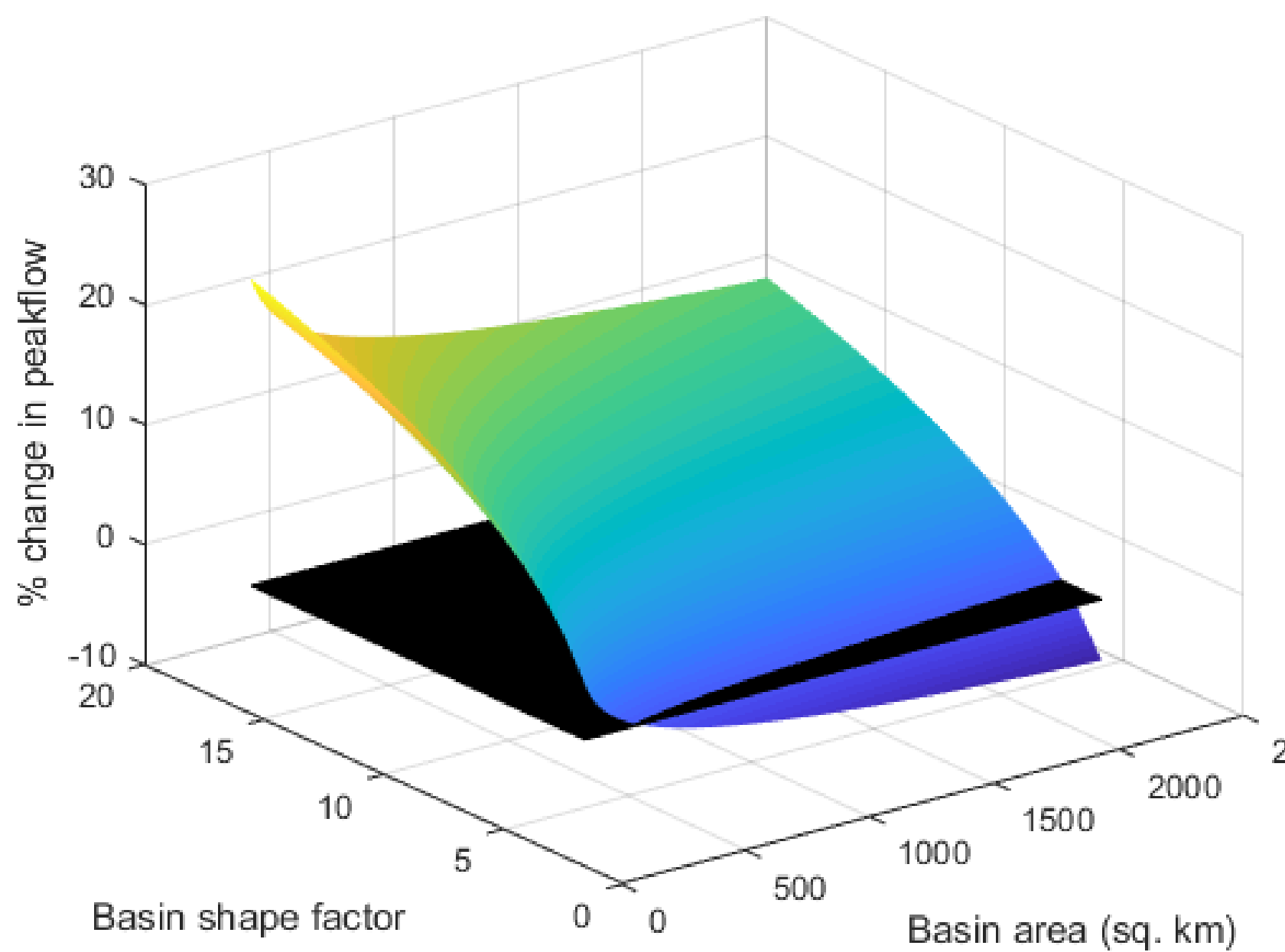


Figure 3. Change in Log Pearson III flowrates upon the inclusion of Harvey simulation in the record.

Regional Flood Frequency Analysis

Figure 4 (Left). Change in Regional Flood Frequency Analysis for 10-year return period upon the inclusion of Harvey simulation in the record.

Figure 5 (Right). Change in Regional Flood Frequency Analysis for 100-year return period upon the inclusion of Harvey simulation in the record.



Discussion

- Simulating Hurricane Harvey in other regions of Texas had a similar impact on Flood Frequency statistics (24-64%) as did the original storm (28%)
- Increases in Log Pearson III peakflows were larger in the southern region than in the central region. This could be due to differences in hydrologic characteristics between the two regions or a limited number of gages in the southern region.
- Watersheds with shorter periods of record experienced larger increases in Log Pearson III peakflows than those with longer periods of record.
- The Regional Flood Frequency analysis in the central region showed that basin shape factor was a significant predictor of change in peakflows for return periods of 10 years and higher, while stream slope was a significant predictor for return periods of 25 years and higher.

Conclusion

Hurricane Harvey would have increased the 100-year flood by 23.8% in the central region and 63.5% in the southern region had it primarily hit these locations.

References

[1] Blake and Zelinsky (2017); [2] van Oldenborgh et al. (2017); [3] W. M. McDonald and J. B. Naughton (2018); [4] J. F. England et al. (2019); [5] Veilleux, Cohn, Flynn, Mason, and Hummel (2013); [6] K. Eng, Y. Chen, and J. Kian (2013); [7] Automated Tropical Cyclone Forecasting System (ATCF) (2017); [8] USGS and Naughton (2017)

For full references, scan the QR code or contact Elizabeth Regier at elizabeth.regier@marquette.edu

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