Current Capabilities for Developing Watershed Precipitation-Frequency Relationships and Storm-Related Inputs for Stochastic Flood Modeling for Use in Risk-Informed Decision-Making

> Mel Schaefer Ph.D. P.E. MGS Engineering Consultants, Inc. Olympia, WA

Acknowledgements

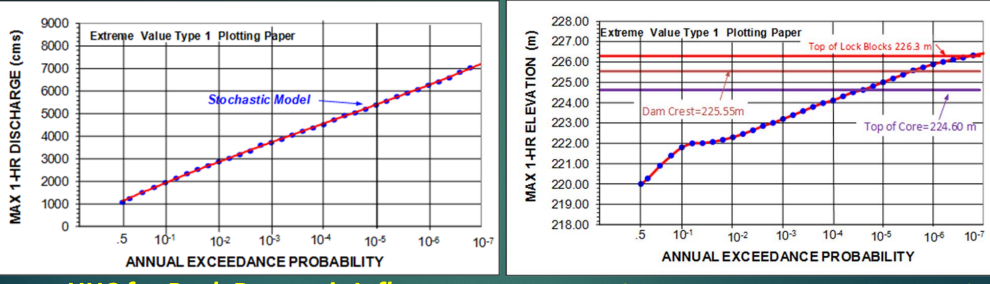
Many of the Advancements in Watershed Precipitation-Frequency and Storm-Related Inputs Were Accomplished in Assisting the Tennessee Valley Authority in Conducting Hydrologic Hazard Assessments for Dams in the Tennessee Valley

> This was a Team Effort by: MGS Engineering Consultants, Inc. Meteorologists from MetStat Inc. Hydrologists at RTI International and Engineers at the Tennessee Valley Authority

PFHA Application: Stochastic Flood Modeling

After Nearly 30-Years of Debate in the Dam Safety Community, Probabilistic Methods are Now an Accepted Alternative to Deterministic Methods for Assessing Hydrologic Performance at Dams

Flood Loading Condition - Hydrologic Hazard Curves



HHC for Peak Reservoir Inflow

HHC for Maximum Reservoir Level

Depth of Overtopping Duration Above an Elevation of Interest Reservoir Outflow HHC for Any Flood Characteristic Generated in Flood Modeling for a Failure Mode of Interest <u>Detailed Stochastic Flood Modeling</u> is the Preferred Method for Assessing Hydrologic Risk at Federally Owned Dams in the U.S. where Large Capital Expenditures are being Considered

> Tennessee Valley Authority U.S. Bureau of Reclamation U.S. Army Corps of Engineers

Detailed Stochastic Flood Modeling is also Being Conducted by: BCHydro in British Columbia Southern California Edison Large Water Utilities in Australia Why are Watershed PF Relationships Important?

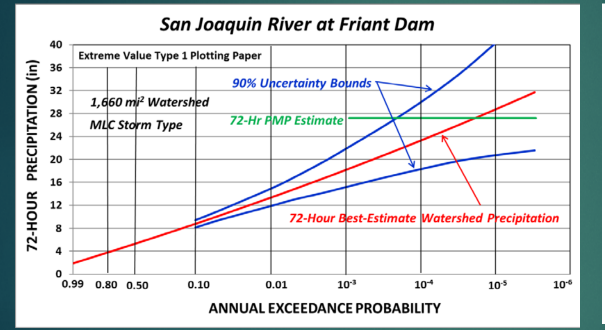
Watershed Precipitation-Frequency Relationship is a Key Component in Stochastic Flood Modeling for Assessing Hydrologic Risk

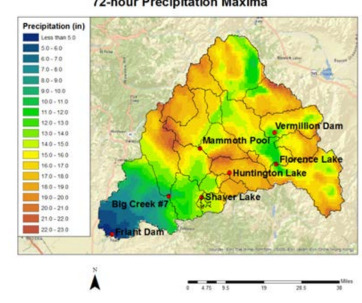
Decisions are Required by Federal Agencies and Private Companies for Allocating Resources to Reduce Hydrologic Risks at Large Capital Water Projects

Information about the Likelihood of Extreme Floods (10⁻⁵ and 10⁻⁶ AEP) is Needed Because of the Very High Consequences of Failure for Loss-of-Life and Economic Damages

Storm-Related Inputs are Dominant Inputs for Modeling

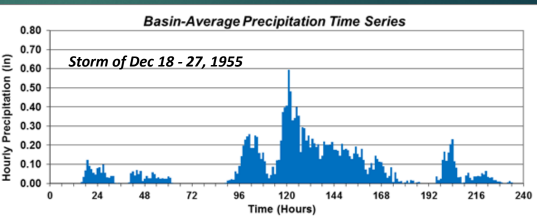
Watershed Precipitation-Frequency Relationship and Storm Spatial and Temporal Patterns are Dominant Inputs in Stochastic Flood Modeling





72-hour Precipitation Maxima

Large regional studies indicate PMP ranges from 10⁻⁴ to 10⁻⁹ AEP in North America Generally more likely in coastal areas and less likely in inland areas with arid to semi-arid climates



Major Advancements Made in Meteorological Inputs in Past 5-Years for Conducting Probabilistic Flood Hazard Assessments (PFHA) for High Consequence Dams

Majority of Advancements Have Had Little Exposure Outside of Conference Proceedings

Presentation Goal:

Provide Update on Current Capabilities for Storm-Related Components Needed for Stochastic Flood Modeling Major Advancements in Stochastic Flood Modeling

Methods are in Production Mode:

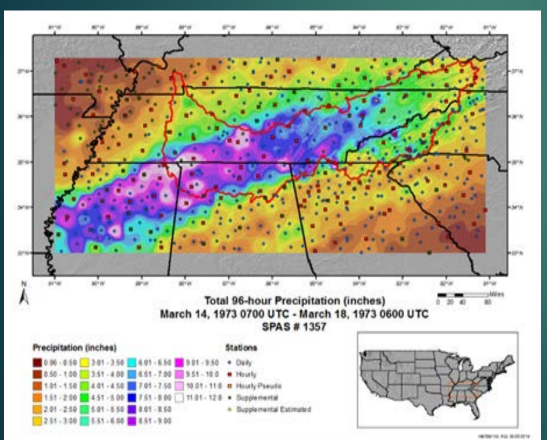
Storm Typing for Assembling Precipitation Annual Maxima Datasets 30-Year Evolution of SWT Climate Region Method for Regional PF Analysis MetStorm Software: Storm Spatial and Temporal Analyses Storm Transpositions using L-Moment Technology Stochastic Storm Generation of Synoptic-Scale Storms Stochastic Storm Transposition of Convective Mesoscale and Local Scale Storms Precipitation-Frequency Areal Reduction Factors (ARFs) – by Storm Type Use of Livneh Reanalysis Datasets to Aid Meteorological Inputs

Major Advancements in Past 5-Years in Watershed Precipitation-Frequency Development

Storm Typing (2014)

Create Homogeneous Datasets for Similar Meteorological Processes for Regional Precipitation-Frequency (PF) Analysis

Synoptic Scale Storms; Convective Mesoscale and Local Scale Storms



Example Synoptic Scale Mid-Latitude Cyclone (MLC) March 14-18, 1973 Tennessee, Alabama, Mississippi

Why is Storm Typing Important

Different Storm Types Have Different Characteristics Important for Realistic Rainfall-Runoff Modeling

- Watershed Precipitation-Frequency Relationship
- Spatial and Temporal Storm Patterns
- Seasonality of Storm Occurrence

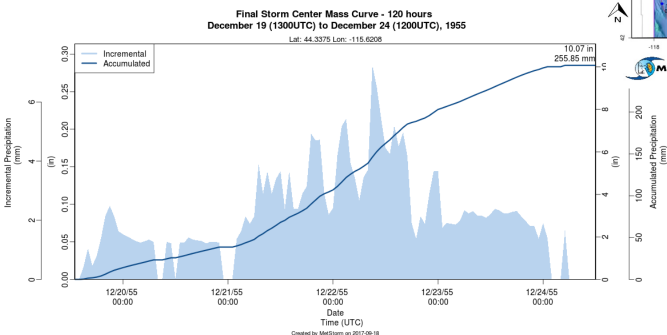
Preserve as Package

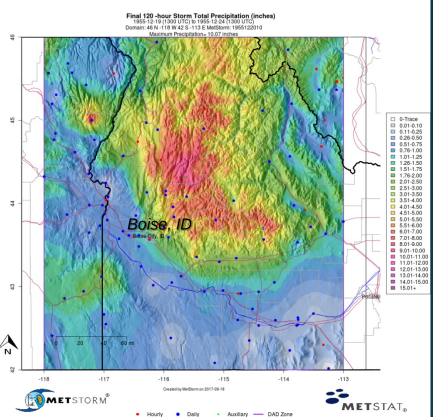
 Seasonality is a Consideration for: Antecedent Soil Moisture; Initial Streamflow, Reservoir Level, Antecedent Snowpack, 1,000-mb Temperature, Freezing Level

<u>Storm-Related Inputs Must be Preserved as a Package</u> for Realistic Hydrologic Modeling of Floods, Particularly Extreme Floods

Storm Typing

Synoptic Scale Storm Types Mid-Latitude Cyclone (MLC) Tropical Storm Remnant (TSR) Large Areal Coverage Long-Duration (multi-day) Low to Moderate Intensities



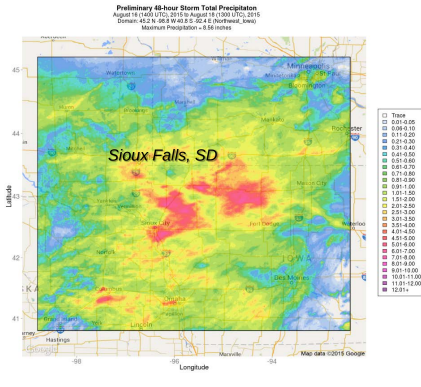


Max Intensity for 12/24/1955 Storm 0.27 in/hr

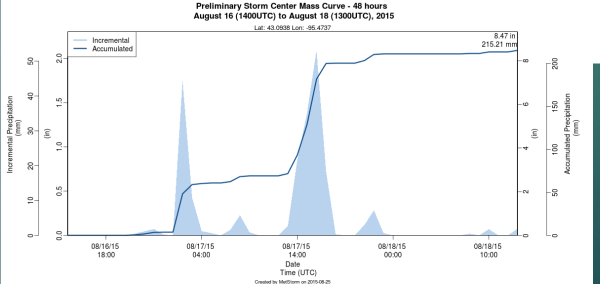
Storm Typing

<u>Mesoscale Storm Type</u> Mesoscale Storm with Embedded Convection (MEC)

Moderate Areal Coverage Intermediate-Duration (3 to12-hrs) Moderate to Very High Intensities



Created by MetStorm on 2015-08-25

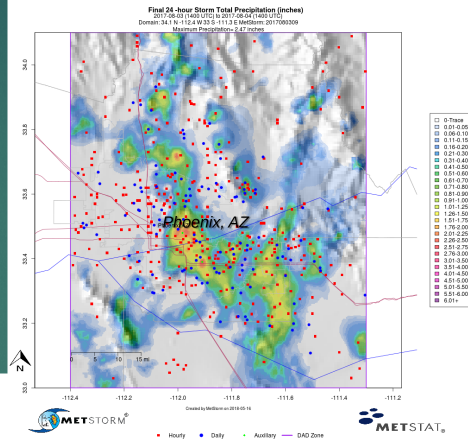


Max Intensity for 8/17/2015 Storm 2.10 in/hr

Storm Typing

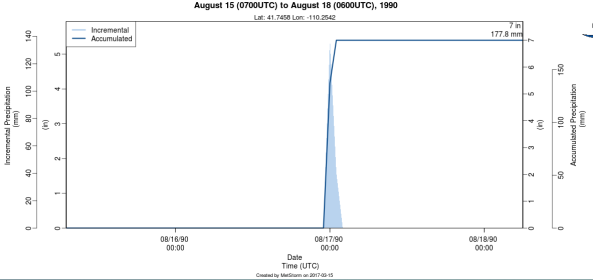
Local Scale Storm Type Local Storm (LS) (Convective Event)

Small Areal Coverage Short-Duration (0.5 to 3-hrs) High to Very High Intensities



Hourly

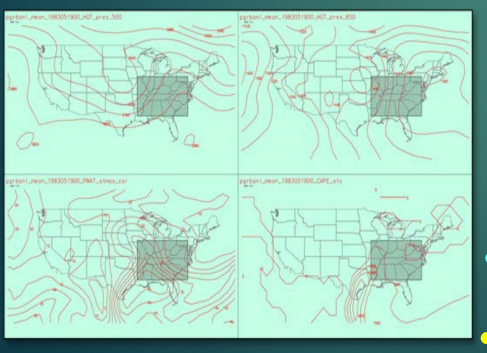
Max Intensity for 8/16/1990 Storm 5.00 in/hr



Final Storm Center Mass Curve - 72 hours

How is Storm Typing Conducted

Several Hundred of the Largest Storms at Different Durations are Manually Storm-Typed by Meteorologists Expert System is Created based on Metrics from Manually Typed Storms Database of Daily Storm Types (DDST) is Created for 2° x 2° Grid-cells over Study Area



- Areal Extent of Observed Precipitation
- Surface, 850-mb and 500-mb Heights
- *Magnitude of Pressure Gradients*
- Magnitude of Precipitable Water (mm)
- Magnitude of Convective Available Potential Energy (CAPE)
- Storm Seasonality

Storm Typing Leads to Flood Typing

Separate Precipitation Annual Maxima Series Datasets are Created for Each Storm Type of Interest

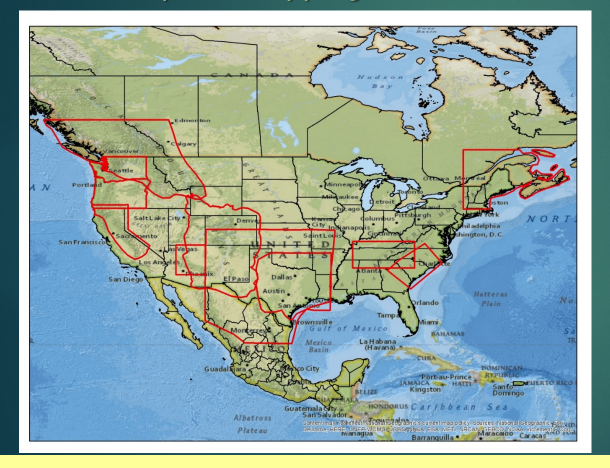
Allows Development of Separate Watershed PF Relationships, Spatial and Temporal Storm Patterns and Seasonality Applicable to Each Storm Type

> Separate Stochastic Flood Models are Developed for Each Storm/Flood Type

Allows Separate Hydrologic Hazard Curves to be Developed for Each Storm/Flood Type which Addresses the Problem of <u>Mixed Populations of Floods</u>

Continued 30-Year Evolution of Regional Precipitation-Frequency Analysis

<u>Schaefer-Wallis-Taylor (SWT) Climate Region Method</u> (1989) Spatial Mapping of L-Moments for Selected Storm Types



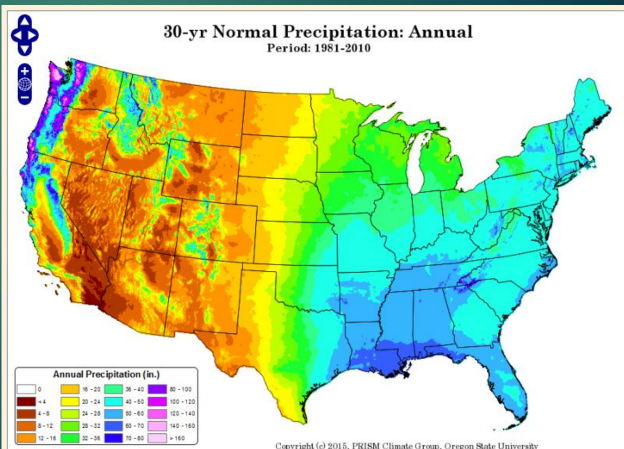
Locations where Large Regional Studies have been Conducted

http://www.mgsengr.com/downloads/RegionalPrecipFrequencyReports_2019.zip Technical Memoranda: SWT Method; Stochastic Storm Generation (MLC, TSR) and Stochastic Storm Transposition (MEC)

SWT Method ----- Spatial Mapping of L-Moments

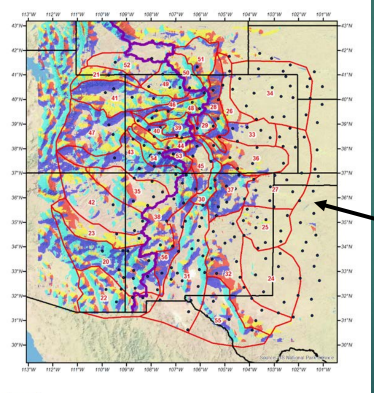
Experience from Large Regional Studies have shown systematic variation of At-Site Means and Regional L-Cv and L-Skewness with Climatological Indicators such as Mean Annual Precipitation (MAP) and Mean Monthly Precipitation (MMP) for Dominant Months for a Storm Type

MAP and MMP have provided high explanatory power in areas with a wide range of MAP or MMP Latitude and Longitude have also been used as auxiliary variables in areas of modest climate variability



SWT Climate Region Method

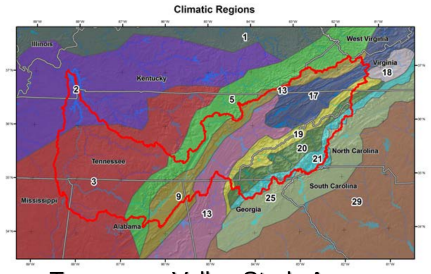
Heterogeneous Climate Regions are a temporary construct to facilitate spatial mapping of L-Moment Statistics for a given Storm Type



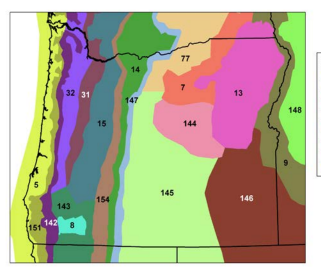
Legend



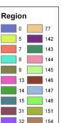
Colorado and New Mexico Study Area 41 Heterogeneous Climate Regions based on MAP, Slope and Aspect of Mountainous Terrain



Tennessee <u>Valley St</u>udy Area 13 Heterogeneous Climate Regions

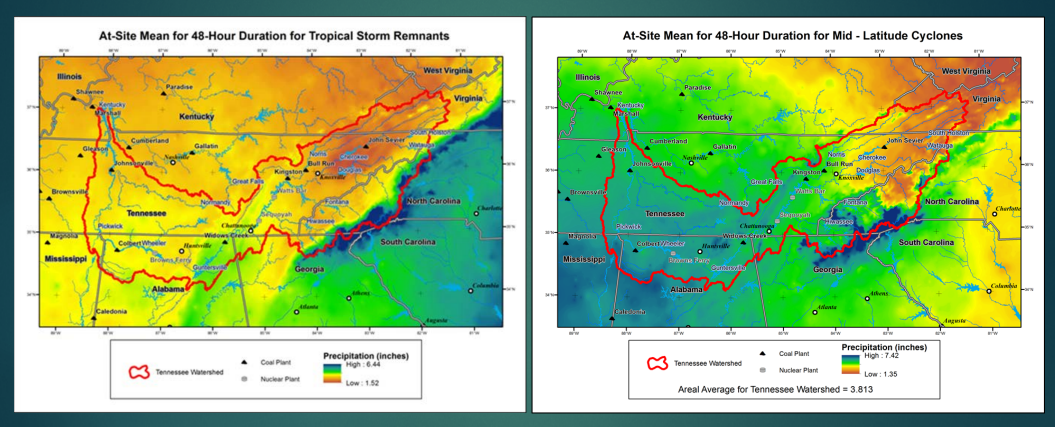


Oregon Precipitation Regions



Spatial Mapping of L-Moments

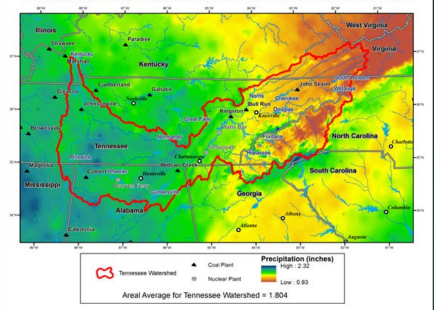
L-Moments Spatially Vary in a Systematic Manner with Climatic, Meteorological and Physiographic Conditions

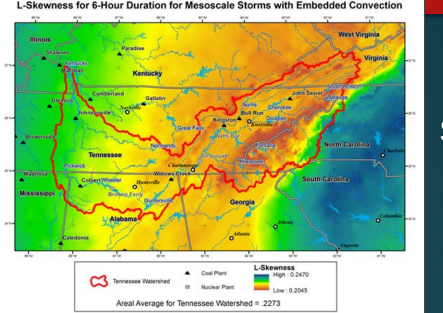


Frequency Analysis of Precipitation Associated with Tropical Storms and Tropical Storm Moisture Sources Now Possible With Use of Storm Typing

Quantile Estimates for Selected Locations

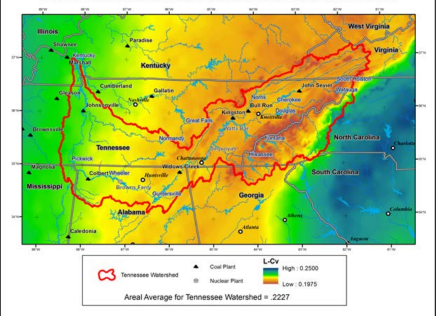
At-Site Mean for 6-Hour Duration for Mesoscale Storms with Embedded Convection



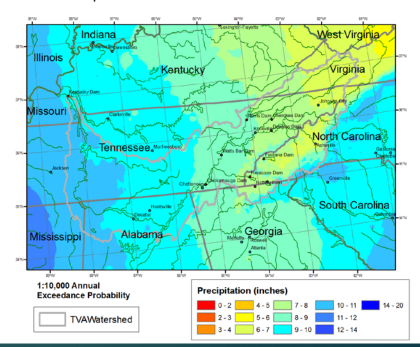


MEC Storm <u>Typ</u>e

L-Cv for 6-Hour Duration for Mesoscale storms with Embedded Convection

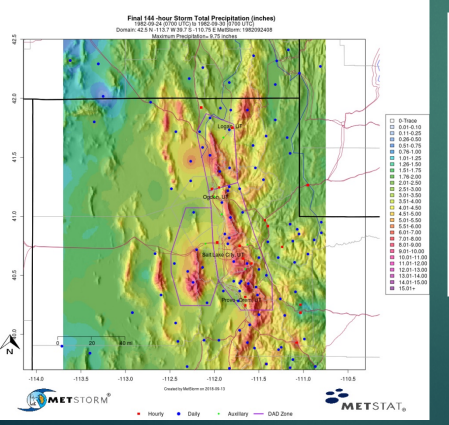


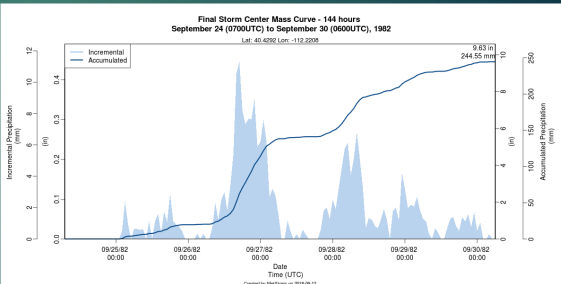
6 Hour Precipitation for Mesoscale Storms with Embedded Convection



Major Advancements in Past 5-Years in Watershed Precipitation-Frequency Development

<u>MetStorm - Storm Analysis Software by MetStat</u> (2014-2015) *MetStorm is the Second Generation of SPAS for Spatial and Temporal Analysis of Storms Adds Capability for Dual-Pole Radar, Satellite Data and Advanced Spatial Interpolation Particularly for Mountainous Terrain*

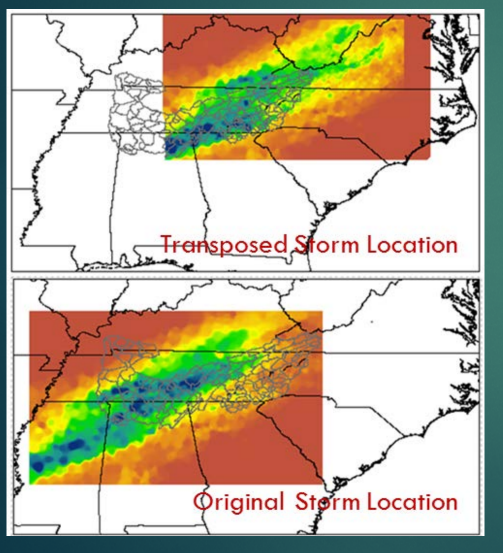




Synoptic Scale Mid-Latitude Cyclone Wasatch Mountains, Utah

Major Advancements in Past 5-Years

Enhanced Storm Transposition Procedure (ESTP) (2015-2016) Storm Transpositions using L-Moment Statistics

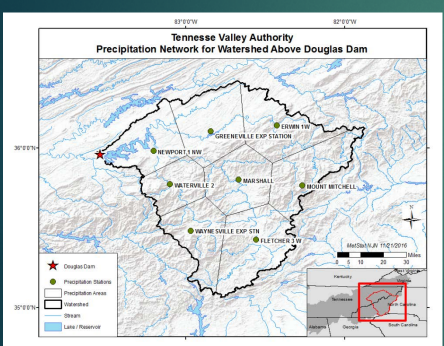


Provides for Spatial and Temporal Patterns to be Transposed Whole-Cloth while Accounting for Climatic Differences in Storm Source and Target Locations

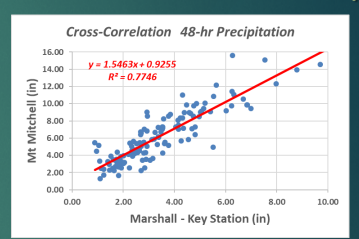
Major Advancement Over Past Practice of Transferring D-A-D Statistics

Major Advancements in Past 5-Years in Watershed Precipitation-Frequency Development

<u>Stochastic Storm Generation for Synoptic-Scale Storms</u> (2015) Use Point PF Findings and Spatial Correlation Structure of Historical Storms to Generate Watershed PF Relationship



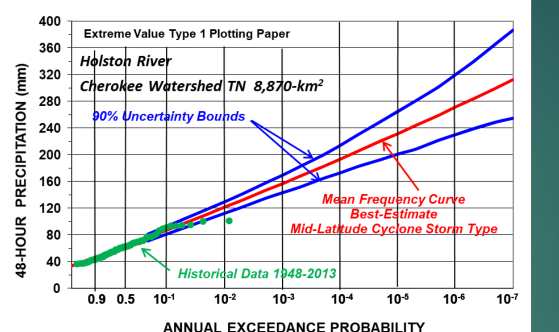
Station Network Douglas Dam Watershed 4,540 mi²



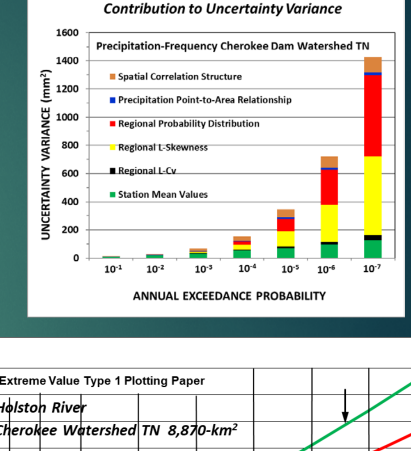
| | Marshall | Newport 1NW | Greeneville ES | Erwin 1W | Mt Mitchell | Fletcher 3W | Waynesville ES | Waterville 2 |
|----------------|----------|-------------|----------------|----------|-------------|-------------|-------------------|--------------|
| Marshall | 1.000 | | | | | | | |
| Newport 1NW | 0.709 | 1.000 | | | | | | |
| Greeneville ES | 0.777 | 0.899 | 1.000 | | | | | |
| Erwin 1W | 0.855 | 0.772 | 0.858 | 1.000 | | | | |
| Mt Mitchell | 0.894 | 0.645 | 0.693 | 0.816 | 1.000 | | | |
| Fletcher 3W | 0.785 | 0.543 | 0.577 | 0.685 | 0.862 | 1.000 | | |
| Waynesville ES | 0.861 | 0.703 | 0.731 | 0.752 | 0.856 | 0.808 | 1.000 | |
| Waterville 2 | 0.815 | 0.866 | 0.890 | 0.810 | 0.716 | 0.608 | 0.780 | 1.000 |

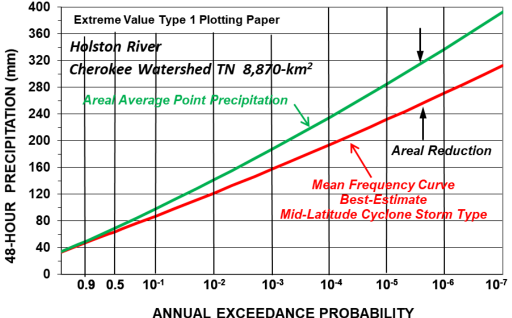
Spatial Correlation Structure 128 Storms

MLC Watershed Precipitation-Frequency Relationships



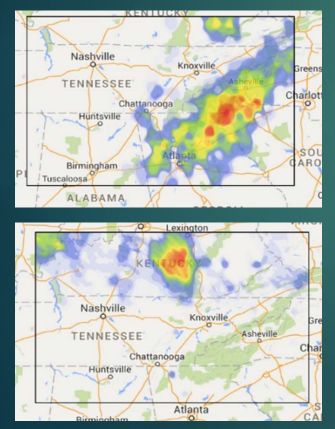
Synoptic Scale Mid-Latitude Cyclone Storm Type 981 Stations; 50,186 Station-Years Spatial Analyses 90 Mid-Latitude Cyclones 74 Historical Storms on Watershed 16 Storms Transposed to Watershed

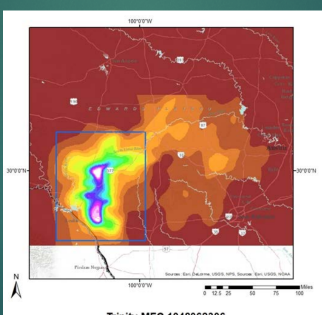




Major Advancements in Past 5-Years in Watershed Precipitation-Frequency Development

<u>Stochastic Storm Generation for Convective Storms</u> (2015) Use Point PF Findings and Resampling of Spatial Patterns of Convective Historical Storms (Stochastic Storm Transposition) to Generate Watershed PF Relationship for Geographically Fixed Areas





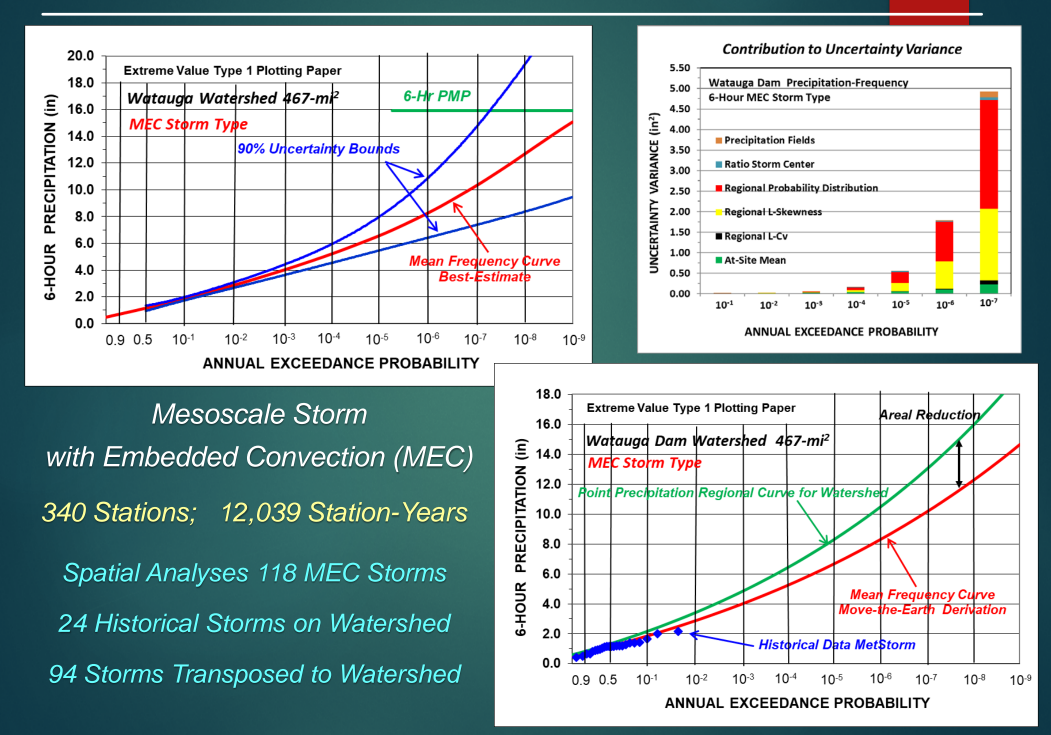
Trinity-MEC 1948062306 Storm Center #4 6-hour Precipitation

Precipitation (inches)

| 0 - 0.15 | 1.8 - 2.49 | 4.63 - 5.32 | 7.52 - 8.15 | 10.05 - 10.79 |
|-------------|-------------|-------------|--------------|---------------|
| = | | 5.33 - 6.07 | 8.16 - 8.75 | |
| 0.16 - 0.6 | 2.5 - 3.23 | | _ | 10.8 - 11.33 |
| 0.61 - 1.14 | 3.24 - 3.93 | 6.08 - 6.81 | 8.76 - 9.35 | 11.34 - 11.88 |
| 1.15 - 1.79 | 3.94 - 4.62 | 6.82 - 7.51 | 9.36 - 10.04 | 11.89 - 12.68 |

118 Historical Spatial Patterns TVA Study 32 Historical Spatial Patterns Trinity River, Texas Study

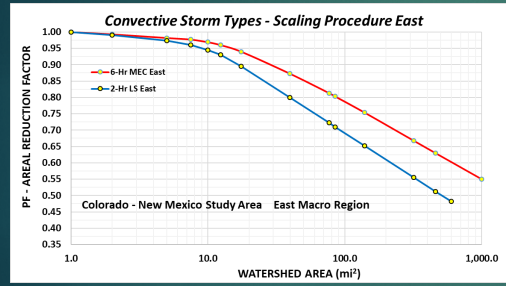
MEC Watershed Precipitation-Frequency Relationships



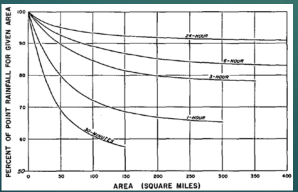
Major Advancements in Past 5-Years in Watershed Precipitation-Frequency Development

<u>PF Areal Reduction Factors (ARFs) by Storm Type</u> (2016-2018) *Findings from Prior Detailed Precipitation Studies provide for Development of Precipitation-Frequency Based ARFs*

for Converting from Point PF to Watershed PF for Geographically Fixed Areas



NOAA Technical Paper No 29 (<u>1957</u>)

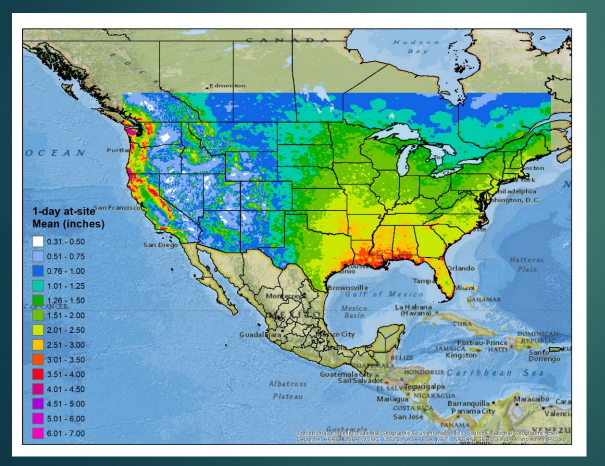


48-Hr MLC Storm Type - Scaling Procedure 1.00 0.95 0.90 FACTOR ---- 2.5-vi 0.85 -10-yr REDUCTION 0.80 0-100-vr -10-3 AEI 0.75 0-10-4 AE 0.70 -10-5 AE AREAL 0-10-6 AEF 0.65 TVA - Tennessee Valley Study Area -10-7 AE ₩ 0.60 0.55 0.50 10 100 1.000 10.000 100.000 WATERSHED AREA (mi²)

Major Advancement Over Past Practice of Applying Storm Centered ARFs

Major Advancements in Past 5-Years

Livneh Reanalysis Datasets to Augment Meteorological Inputs (2017) Daily, High-resolution (1/16 degree) Gridded Dataset Across southern Canada, the United States, and Mexico Jan 1915 to Dec 2015



Used for: Storm Typing Augmenting Spatial Storm Analyses and Storm Transpositions in Data Sparse Areas

Summary

Many Advancements Made in Past 5-Years on Methods of Analysis and Software Tools for Developing Watershed Precipitation-Frequency Relationships and Storm-Related Inputs for Specific Storm Types These Methods and Software Tools are in Production Mode to Support Stochastic Flood Modeling for use in Hydrologic Risk Analyses Recent Applications: Dams in Tennessee Valley, TVA Colorado-New Mexico Extreme Precipitation Study *Trinity River System – USACE* Hydropower Dams in British Columbia, BCHydro Large Water Supply Dams in Australia

End of Slides

Discussion