

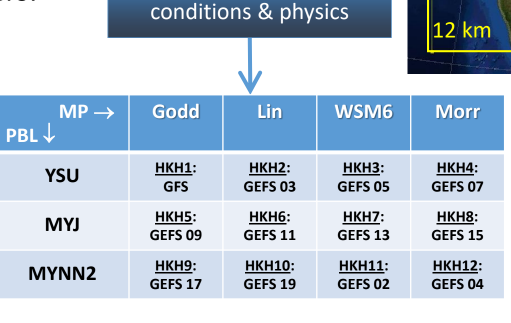
Verification of the Convection-Allowing Ensemble System over the Hindu Kush Himalaya Region during the 2018 and 2019 Pre-monsoon Severe Thunderstorm Seasons

Introduction and Project Background

- Some of the most intense thunderstorms on the planet occur in the Hindu Kush Himalaya (HKH) region of South-Central Asia
- NASA/SERVIR Applied Sciences Team competitive project to develop capacity of severe thunderstorm monitoring and forecasting tool for HKH
- <u>Project Goal</u>: Use [NASA] modeling and remote-sensing assets to build early warning capabilities and facilitate timely disaster response for highimpact weather events in the HKH region
- Specific objectives:
 - 1. Prototype and transition High-Impact Weather Assessment Toolkit (HIWAT)
 - 2. Jointly develop HIWAT capabilities & training with SERVIR's hub in Kathmandu, Nepal: International Centre for Integrated Mountain Development (ICIMOD)
- *3. Demonstrate capacity in end-user environment*
- 4. Transition HIWAT system to ICIMOD for future maintenance

Real-Time Ensemble Modeling System Configuration Fixed nested grid domain over South Asia: o 12-km outer grid: 351 x 321 / 4-km nested grid: 367 x 322 \circ 42 terrain-following vertical levels, sfc to 20 hPa • Daily 48-hour forecasts with 1800 UTC initialization • <u>Strategy</u>: Create sufficient spread in ensemble system by varying both initial/boundary conditions Run 12 UEMS/WRF mo

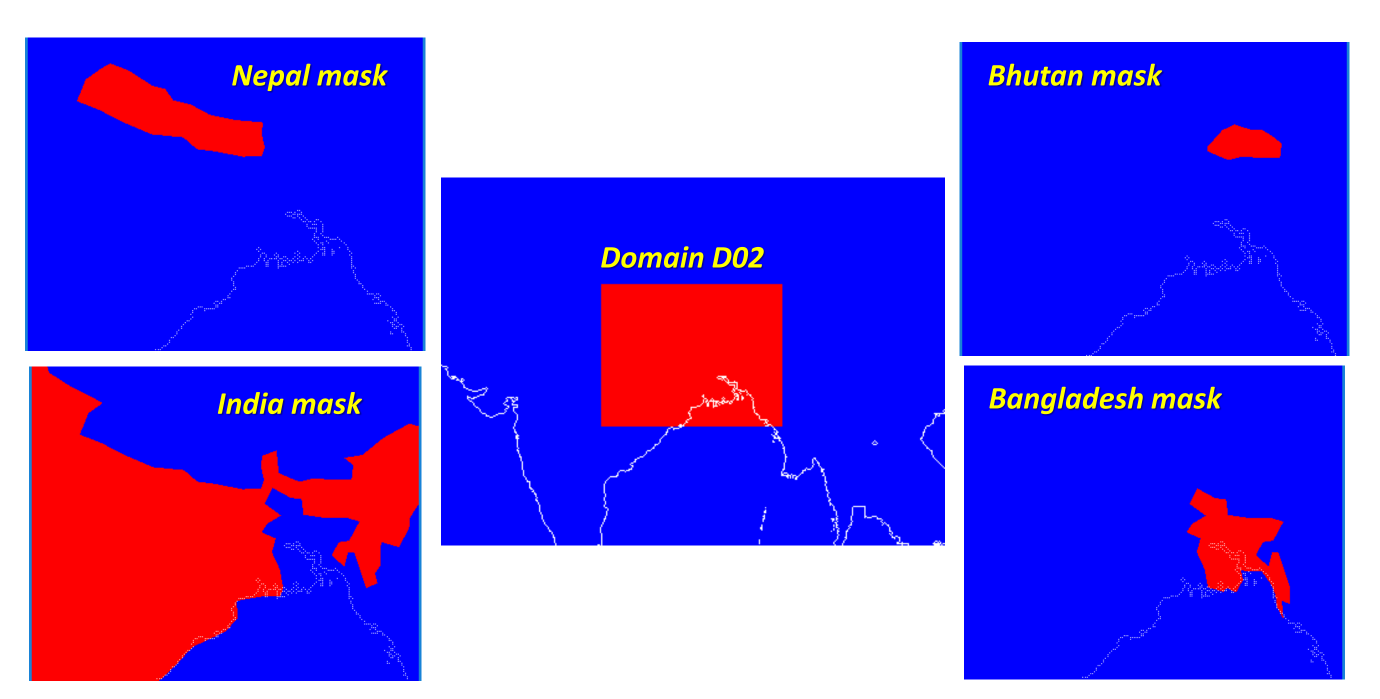
- and physics parameterizations • Settings common to ensemble members:
- 60-second dynamic timestep
- 8 acoustic steps per dynamic time step • Kain-Fritsch cumulus parameterization
- (12-km grid only)
- RRTM-G shortwave radiation
- (topo shading with 25-km shade length)
- RRTM-G longwave radiation Noah land surface model
- EPSSM = 0.5 (damp vertically-propagating acoustic waves)



runs with varying initia

Precipitation and Lightning Verification Methodology

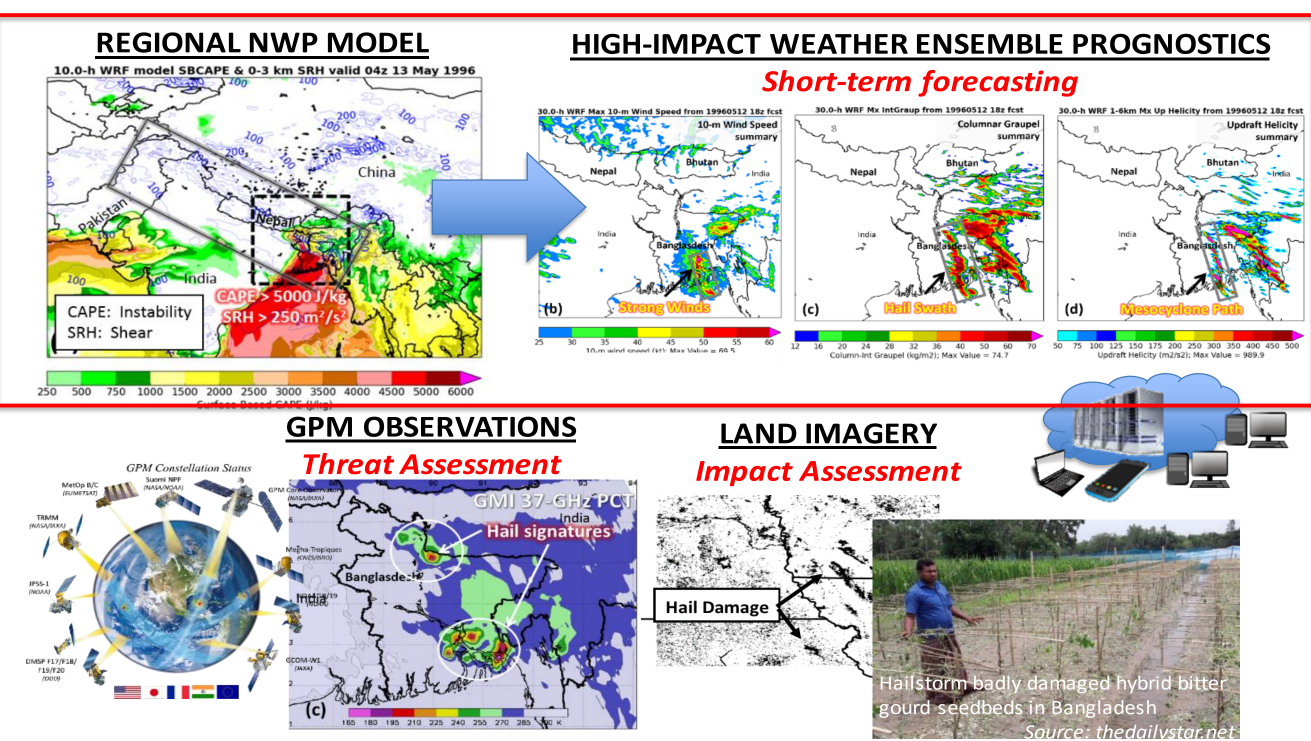
- Verify ensemble precipitation against GPM/IMERG-Final product and ensemble lightning against Earth Networks Total Lightning Network (ENTLN)
 - Hourly LFA snapshots from ensemble model output for each of the 12 members
 - ENTLN flashes collected at +/- 10 minutes at top of each hour and gridded
- Run through Model Evaluation Tools (MET) verification package Group pcp/ltg into time bins (1, 3, 6, 12, and 24 hour "accumulations")
 - Compute verification skill scores (e.g., POD, FAR, FBIAS, CSI, HSS)
- Calculate verification scores for daily runs and collectively for seasons
 - Each ensemble member (+ens. mean and probability matched mean for rainfall)
 - Masked by country to examine regional variability in model skill
 - Seasonal summaries for Mar–May (pre-monsoon) and Jun–Aug (wet monsoon)



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What is HIWAT System?

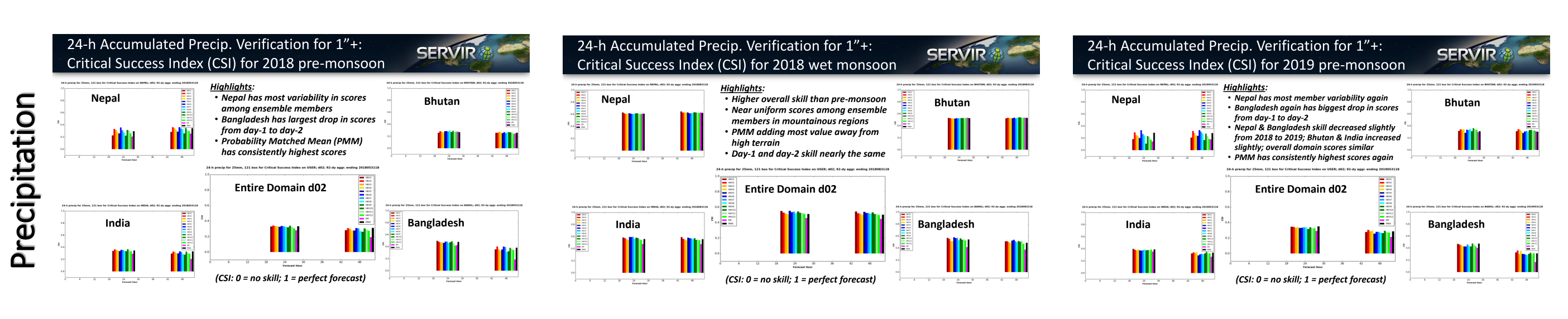


Lightning Forecast Algorithm (LFA; McCaul et al. 2009)

• Simple diagnostic algorithm that can be applied to any [WRF] model mixed-phased microphysics scheme with graupel

- Weighted combination of graupel flux at -15C (THR1) & vertically-integrated ice (THR2):
- $THR1 = k_1(wq_a)|_{T=-15C}$; $THR2 = k_2 \int \rho(q_a + q_s + q_i) dz$
- *LFA* = 0.95*THR1 + 0.05*THR2
- Coefficients k₁, k₂ empirically-determined through calibration against northern Alabama total lightning flash rate observations
- Requirement: WRF model must run in convection-permitting mode; i.e., sufficiently fine horizontal grid spacing (~5km or less), with convective parameterization scheme deactivated, and microphysics scheme with graupel
- LFA represents in-cloud and cloud-to-ground lightning; units total flashes km⁻² (5 min)⁻¹
- LFA set to zero below 0.07 flashes km⁻² (5 min)⁻¹ [~1 flash per hour]

Verification Results: [24-h] Precipitation and Lightning during 2018 and 2019 Pre-Monsoon (MAM) and Wet Monsoon Months (JJA)



		• Lightning skill so • Low ENTLN o • Both precip t	019 pre-monsoon results are still cores slightly lower than prec detection efficiency in this region timing/placement and electrifica orrect in model	ipitation:
6-h bins;			show that model is more acc	urate 24-h bins
entire c	domain d0	2 during electrical	lly-active afternoon/evening	hours entire domain
6-h precip for 0.07mm,	, 121 box for Critical Success	i Index on USER; d02; 92-dy aggr. ending 2018053118	24-h precip for 0.07mm, 121 h	ox for Critical Success Index on USER; d02; 92-dy aggr. endi
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0.6 -	۸ ۲+ /		0.6 - 	
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Hardware / Software Environment and Tools

- Terabytes for Earth Science [SOCRATES]
- Environmental Modeling System (UEMS)

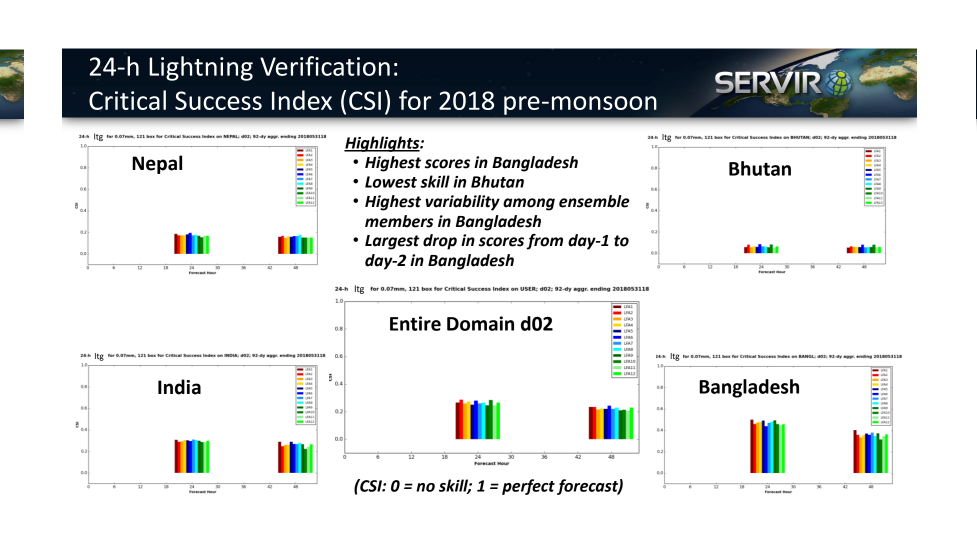
Post-Processing and Product Generation

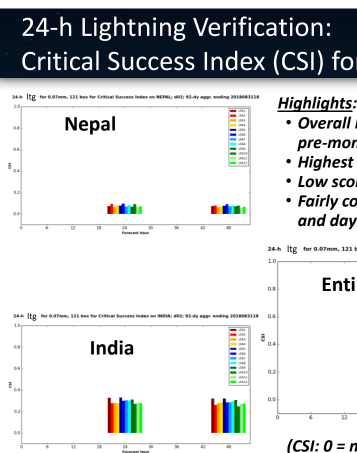
Run UEMS post-processor (emsupp)

- Member#1: 12-km/4-km grids; HKH2 to HKH12: only process 4-km grid Auto-post process to expedite products; hourly output frequency • Model fields for thunderstorm hazard proxies: (Kain et al. 2010)
- Convective intensity: Composite reflectivity

 - Lightning: Lightning Forecast Algorithm (McCaul et al. 2009) Straight-line winds: max output interval 10-m wind speed Hail threat: maximum output interval total column graupel

 - Mesocyclone/tornado: maximum output interval updraft helicity Flooding rainfall: Accumulated precipitation thresholds (esp. 3 h)
- Archive hourly wrfout netcdf and GRIB2 files Visualization products using GrADS/python for deterministic (HKH1) output, and Python scripts for ensemble products







Computing development environment: SERVIR Operational Cluster Resource for Applications -

Series of network-connected Virtual Linux nodes, each with 32 processors and 128 GB RAM "Shared" solid-state disk for fast I/O during model execution, and "storage" disk for post-processing / archiving Modeling software system: NOAA/NWS SOO Science and Training Resource Center's Unified

• Largely based on Weather Research and Forecasting (WRF) community NWP model

Simplifies and streamlines installation and model simulation without requirement of expensive licensed

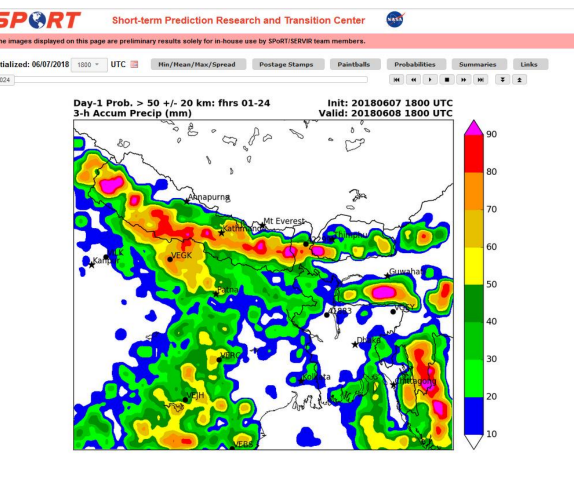
compilers, knowledge of compiler options, intimate understanding of parameterizations, etc

• Manages data acquisition, model initialization/execution, and post-processing

Includes numerous utilities for process flow, graphics creation, and data manipulation

• Largely python-based software development and scripting package for computing ensemble products • Developmental Testbed Center's Model Evaluation Tools (MET) for computing verification statistics

Internal Project Web Page



r 2018 wet monsoo	on SERVIR®
: lower scores compared to nsoon months skill in India and Bangladesh	24.h Itg for 0.07mm, 121 box for Critical Success Index on BHUTAN: d02; 92-dy aggr. ending 2018083118
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no skill; 1 = perfect forecast)	0.0- 0 12 18 24 30 36 42 48 Forecast Hour

Highlights of Precip and Ltg Verification Results

- Pre-monsoon months experienced the largest variability in precip forecast skill among the different physics members, mainly in Nepal.
- Highest skill in pre-monsoon precip and lightning forecasts was over Bangladesh and India, away from high terrain.
- Bangladesh had the largest drop in skill from day-1 to day-1 in the pre-monsoon.
- During the wet monsoon months, precip skill scores increased substantially,
- especially in Nepal and Bhutan. • Very little skill variability is found among physics members in the higher-terrain countries of Nepal and Bhutan during the wet monsoon months.
- The Probability Match Mean field generally has the highest skill compared to any of the individual ensemble members, esp. during the pre-monsoon months.
- Lightning forecasts have the greatest skill during the most active time of day, generally during the local afternoon and evening hours.