

1 The CMIP6-downscaled CORDEX-Southeast Asia (SEA) ensemble: 2 evaluation and benchmarking for megacities of SEA

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27 **Abstract.** A 21-member ensemble of regional climate simulations has been produced for Southeast Asia (SEA) by dynamically
28 downscaling Coupled Model Intercomparison Project Phase 6 (CMIP6) Global Climate Models (GCMs) under the World
29 Climate Research Programme's Coordinated Regional Climate Downscaling Experiment (CORDEX). The ensemble was
30 generated by several modelling institutes using three regional climate models (RCMs) with eight distinct model configurations,
31 resulting in a total of 62 simulations spanning the historical period and multiple future emissions scenarios. Model performance
32 for mean, daily maximum/minimum temperature, and precipitation was evaluated against multiple observations at annual,
33 seasonal, and daily time scales over SEA and its two subregions: Mainland and Maritime Continent (MC). Despite large
34 observational uncertainties in precipitation intensity, the CMIP6 CORDEX-SEA ensemble captures the spatial and seasonal

35 rainfall distribution reasonably well but tends to substantially overestimate observed rainfall. Wet biases, evident in about two-
36 thirds of the models, are regionally and seasonally heterogeneous and larger over monsoon-dominated regions and seasons
37 (e.g., MC during November–April and the Mainland during May–October). All RCMs showed widespread, statistically
38 significant cold biases in daily mean temperature, which were largest during boreal winter, over the Mainland, and in
39 simulations that have significant wet biases. These cold biases primarily arise from the models’ underestimation of daily
40 maximum temperature. The MC remains a challenging region since models struggle to accurately capture the spatial variability
41 of rainfall and the internal variability of temperature. A standardised benchmarking framework was applied to precipitation
42 and temperature, which ultimately identified 15 historical simulations that met our a priori model performance expectations.
43 Analysing the range of future projections and model independence shows that simulations from the same RCM family exhibit
44 similar bias structures, highlighting the importance of RCM setup and the selection of statistically independent models. From
45 this process, eight simulations spanning three RCM configurations were selected for further kilometre-scale dynamical
46 downscaling over megacities of SEA.

47 1 Introduction

48 Despite climate change being a global phenomenon, its impacts vary significantly across regions. Current global climate
49 models (GCMs) operated at a coarse spatial resolution (~100 - 250 km) limit their ability for direct use in many regional
50 climate impact applications and contexts. GCMs often struggle to simulate sub-grid weather (e.g., local land use, complex
51 topography, etc.) and therefore cannot accurately simulate mesoscale and local-scale processes and feedbacks (e.g., deep
52 convection, land–atmosphere interactions, etc.) (Douville et al., 2021; Maraun and Widmann, 2018). As a result, climate
53 information at finer scales (e.g., 50–4 km), from sub-continental to local, is essential for assessing impacts and risks (Doblas-
54 Reyes et al., 2021; IPCC, 2021). To produce this information, regional climate modelling groups have been downscaling
55 GCMs targeting specific regions under the World Climate Research Programme’s (WCRP) Coordinated Regional Climate
56 Downscaling Experiment (CORDEX) initiatives (Giorgi et al., 2008; Giorgi and Gutowski, 2016).

57 Since its launch in 2009, CORDEX ~~has~~ has facilitated the generation of regional climate simulations across 14 continental-
58 scale domains, moving in parallel with the development of the Coupled Model Intercomparison Project (CMIP) phases (e.g.,
59 CORDEX-CMIP5). To provide a more consistent modelling framework across regions~~In addition~~, the CORDEX Coordinated
60 Output for Regional Evaluation (CORDEX-CORE) ~~has further delivered~~provided a ~~standardised~~homogeneous set of
61 projections for all CORDEX domains using three global climate models (GCMs) from CMIP5 (Giorgi et al., 2021).

62 Within this global framework, Southeast Asia (SEA), a home to more than 700 million people, is one of the key domains (Fig.
63 1). The Southeast Asia Regional Climate Downscaling (SEACLID)/CORDEX-SEA project, launched in November 2013,

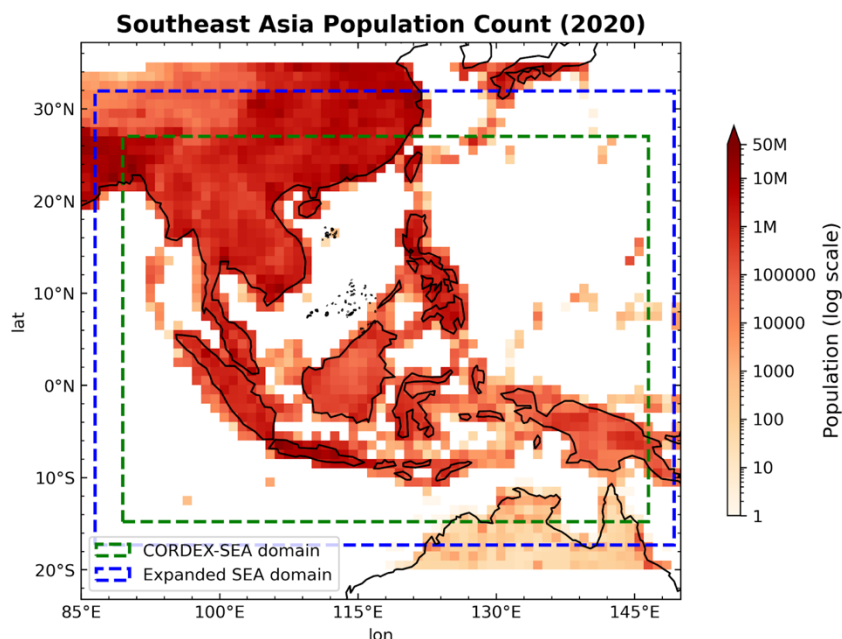
64 represents the most comprehensive regional climate modelling initiative for this region, aiming to provide high-resolution
65 climate information to support mitigation and adaptation planning. In its first phase, fourteen dynamical downscaling
66 experiments with a grid spacing of 25 km were conducted over the SEA domain (89.5°E–146.5°E, 14.8°S–27°N, Fig. 1)
67 through a global collaboration among seven modelling centres (Tangang et al., 2020). Subsequently, the WCRP’s CORDEX-
68 CORE initiative contributed three additional CMIP5-driven simulations for the SEA domain. Evaluation of CMIP5-driven
69 CORDEX-SEA simulations indicated that while their multi-model ensemble (MME) generally improves representation of
70 climatological precipitation compared to their driving GCMs, significant systematic wet biases remain, particularly within
71 specific regional climate models (Tangang et al., 2020). However, CMIP5-forced regional climate models (RCMs) exhibit
72 larger inter-model variability than their driving counterparts. Furthermore, Nguyen et al. (2022) demonstrated that these RCMs
73 are not necessarily closer to the observed precipitation distribution than their driving GCMs. This highlights the ongoing
74 challenge of regional climate modelling with a demand for a new generation of regional climate projections that provide more
75 reliable and actionable data for climate risk assessments.

76 Building on these legacy developments, Along with the latest results presented in the Intergovernmental Panel on Climate
77 Change (IPCC) Sixth Assessment Report (AR6) (IPCC, 2021), CMIP Phase 6 introduced a new generation of GCMs integrated
78 with the Shared Socioeconomic Pathways (SSPs) (O’Neill et al., 2016), with their key results presented in the
79 Intergovernmental Panel on Climate Change (IPCC) Sixth Assessment Report (AR6) (IPCC, 2021). These advances enabled
80 more comprehensive scenario-based climate projections. In response, the CORDEX community released In
81 2021, an the updated experimental design tailored for the for dynamical downscaling of CMIP6 models under CORDEX was
82 published (CORDEX, 2021), and modelling groups worldwide have since contributed simulations to that provide well-
83 grounded climate information for regional climate resilience and adaptation planning.

84 Southeast Asia (SEA), a home to more than 700 million people, is one of the key domains within the CORDEX framework
85 (Fig. 1). The Southeast Asia Regional Climate Downscaling (SEACLID)/CORDEX-SEA project, launched in November 2013,
86 represents the most comprehensive regional climate modelling initiative for this region, aiming to provide high-resolution
87 climate information to support mitigation and adaptation planning. In its first phase, fourteen dynamical downscaling
88 experiments at 25 km resolution were conducted over the domain (89.5°E–146.5°E, 14.8°S–27°N, Fig. 1) through
89 collaboration among seven modelling centres worldwide (Tangang et al., 2020). The WCRP CORDEX CORE initiative later
90 contributed three additional CMIP5-driven simulations for the SEA domain. Overall, CMIP5 CORDEX-SEA simulations
91 exhibit reasonable agreement with observations but often display systematic wet biases associated with specific regional
92 models (Tangang et al., 2020). The multi-model ensemble (MME) of CMIP5 CORDEX-SEA generally provides an improved
93 representation of climatological precipitation but also exhibits larger inter-model variability compared with MME GCMs.

94 However, Nguyen et al. (2022) demonstrated that these regional climate models (RCMs) are not necessarily closer to the
95 observed precipitation distribution than their driving GCMs.

96 Following the CMIP6 CORDEX guidance, several modelling centres from SEA, Hong Kong, Australia, and the United
97 Kingdom have recently initiated new downscaling experiments using CMIP6 GCMs for an expanded CORDEX-SEA domain
98 (17.3°S–31.9°N, 86.5°E–149.3°E; Fig. 1), which now also fully spans Myanmar. This coordinated effort establishes a valuable
99 foundation for generating updated and improved regional climate projections for impact and adaptation studies (Table 1). It is
100 worthy to note that a fundamental necessary requirement for the end reliable use of tion for dynamically downscaled climate
101 projections projecting future regional climate is that a model can adequately simulate the observed climate, including the more
102 extreme events that threaten vulnerable natural and socioeconomic systems. To facilitate the effective use of dynamically
103 downscaled datasets in climate impact studies, we present here the first comprehensive cross-ensemble evaluation of CMIP6
104 CORDEX-SEA simulations in reproducing the observed and present-day climate characteristics.



105
106 Figure 1. Southeast Asia's population in 2020, derived from the Gridded Population of the World (GPW), version 4, revision 11,
107 provided by the Socioeconomic Data and Applications Center (SEDAC, 2018). The green dashed line indicates the CMIP5-
108 downscaled CORDEX-SEA domain (89.5°E–146.5°E, 14.8°S–27°N), while the blue dashed line shows the expanded domain (86.5°E–
109 149.3°E, 17.3°S–31.9°N) used for most CMIP6-downscaled simulations.

110 Cross-ensemble evaluations of regional climate model-ensembles over SEA have been conducted using various approaches in
111 the literature. The most common method, often applied by research groups targeting specific applications, is For example,
112 models are ranking modelled based on their ability to reproduce key climatological variables such as near-surface temperature

113 and precipitation. This approach uses a set of statistical skill metrics, providing added value information of RCMs compared
 114 to their forcing GCMs (Tangang et al., 2020; Cruz et al., 2017; Juneng et al., 2016; Ngo-Duc et al., 2017; Nguyen et al., 2022),
 115 supporting the selection of suitable CMIP6 GCMs (Desmet and Ngo-Duc, 2022) or the optimization of Regional Climate
 116 Model version 4 (RegCM4; Giorgi et al., 2012) configurations (Ngo-Duc et al., 2024) for downscaling activities within the
 117 CORDEX-SEA domain. However, the results vary considerably across studies due to differences in the model ensembles and
 118 performance metrics employed. Consequently, a consistent observational benchmark and standardised evaluation framework
 119 are required to ensure comparability and robustness of assessments. To address this need, Nguyen et al. (2024) implemented
 120 a standardised benchmarking framework [BMF; Isphording et al. (2024)] to evaluate CMIP6 models against multiple
 121 observational datasets, aiming to identify a “fit-for-purpose” subset of GCMs for dynamical downscaling applications over
 122 Southeast Asia. Model selection within this framework follows a two-step process: first, models must meet minimum
 123 performance thresholds in reproducing key climatological characteristics of temperature and precipitation; and second, they
 124 are assessed for their ability to capture dominant precipitation drivers (e.g., the monsoon system) and teleconnections with
 125 major climate modes such as the Indian Ocean Dipole (IOD) and El Niño–Southern Oscillation (ENSO). The adoption of this
 126 standardised benchmarking approach represents a significant advancement, offering a transparent and objective foundation for
 127 model evaluation and strengthening confidence in future regional climate projections (Jiang et al., 2025). Furthermore, this
 128 framework could be directly applied to the CMIP6-downscaled CORDEX-SEA simulations for specific, target applications.-
 129 Climate extremes such as heatwaves, flooding, and drought have already caused substantial economic losses and damages,
 130 particularly in rapidly growing megacities such as Bangkok, Hanoi, Jakarta, Kuala Lumpur, and Manila (IPCC, 2022).
 131 Projections indicate that some climate extremes in SEA will become more frequent and intense with additional global warming
 132 (Tangang et al., 2020; Seneviratne et al., 2021). As urbaniszation accelerates, it is critical that the development of these cities
 133 be guided by robust climate information to enhance resilience against future climate hazards. To address this need, the Climatic
 134 Hazard Assessment to Enhance Resilience against Climate Extremes for Southeast Asian Megacities (“CARE for SEA
 135 Megacities”) project was established under the SEACLID/CORDEX-SEA framework with support from the Asia-Pacific
 136 Network for Global Change Research (APN, 2023). The CARE for SEA Megacities project aims to generate city-scale climate
 137 hazard information for these five SEA megacities under multiple SSPs by further dynamically downscaling RCM outputs to
 138 kilometre-scale resolution. Given the computational expense of such high-resolution experiments, it is not practical to
 139 downscale entire simulations but a subset of simulations. Consequently, implementing a standardised, fit-for-purpose
 140 benchmarking frameworks such as described above, it is essential to select a subset of RCMs ~~based on the cross-ensemble and~~
 141 ~~fit-for-purpose evaluations described above,~~ ensuring that downscaled urban projections are both robust and actionable for
 142 ~~urban~~ resilience planning.

143 To bridge those gaps and to support the robust application of dynamically downscaled datasets in climate impact studies, this
144 study presents the first comprehensive cross-ensemble evaluation of CMIP6 CORDEX-SEA simulations. Specifically, we
145 assess their capacity to reproduce historical climate characteristics, thereby benchmarking the ensemble for subsequent
146 kilometre-scale dynamical downscaling. The objectives of this research are threefold:

- 147 (1) ~~to~~This paper documents the experimental design for producing the updated CMIP6 dynamical downscaled climate
148 projection over ~~SEA~~SEA;
- 149 (2) ~~to~~ -presents the first assessment of CMIP6 CORDEX-SEA ~~simulations, and~~simulations, which -serves as a standard
150 reference for CMIP6-downscaled CORDEX simulations over Southeast Asia. ~~We assess GCM-driven historical~~
151 ~~simulations against multiple observational datasets, specially by~~ providing a quantitative evaluation of how well each
152 GCM–RCM combination reproduces different characteristics (e.g., climatological mean, spatial patterns, seasonal
153 cycle and the whole distribution) of maximum, mean, and minimum temperature as well as precipitation. ~~The~~
154 ~~evaluation is conducted across daily, monthly, and seasonal timescales~~ for the entire SEA region and its two sub-
155 regions: the Mainland and the Maritime Continent (MC);
- 156 (3) ~~Furthermore, we~~ benchmark precipitation and near-surface temperature from CMIP6 CORDEX-SEA ensembles
157 using the BMF developed by Isphording et al. (2024) for subsetting models that can be considered for further
158 kilometre-scale downscaling over the SEA megacities under the CARE for SEA Megacities project and. ~~In addition~~
159 ~~to applying the BMF, we~~ also consider other factors, including model dependence and spread in future
160 response, given the fact that a balanced selection of models across the different model “families” ~~and~~ spanning a
161 reasonable range of future projections is desirable (Brunner et al., 2020; Di Virgilio et al., 2022; Nguyen et al., 2024;
162 Grose et al., 2023; Sobolowski et al., 2025).

163 The remainder of this paper is structured as follows. Section 2 describes the RCM experimental design and analytical approach,
164 considering observational uncertainties. Section 3 presents the model evaluation and results of the benchmarking framework
165 to select a subset of RCMs for our purpose. Section 4 discusses the overall findings and concludes the paper.

166 2. Methods

167 2.1 Models and Experiment Design

168 To address the first objective of this study, t~~This~~ section documents the experiment design of the CMIP6 dynamically
169 downscaled climate projection over SEA. Table 1 lists the ~~62~~ CMIP6-downscaled simulations generated within the CORDEX-
170 SEA framework. ~~available~~ At the time of this analysis (September 2025), 62 simulations (denoted by cross) were available

171 and are included in this study. As of July 2026, the CORDEX-SEA archive has expanded with additional simulations (e.g.,
172 denoted by ticks) completed and others still being produced (e.g., CMIP6 CORDEX-CORE) as part of this ongoing modelling
173 effort.-

174 -These comprise three regional climate models (RCMs), eight model configurations, and eleven driving CMIP6 GCMs running
175 across historical and future scenarios. A detailed description of the model configurations is provided in Table 2. The subset of
176 GCMs was selected either based on their performance in reproducing key climatological features (Desmet and Ngo-Duc, 2022)
177 or their ability to simulate dominant precipitation drivers (e.g., the monsoon) and teleconnections with major climate modes
178 (e.g., IOD, ENSO), while considering model independence and the spread of future projections (Nguyen et al., 2024).

179 Most simulations cover the extended SEA domain (17.3°S–31.9°N, 86.5°E–149.3°E), which fully covers Myanmar, except
180 for the CCAM-2021 simulations that span a slightly smaller region (14.8°S–27°N, 89.5°E–146.5°E). Simulation periods vary
181 slightly across models but generally extend from 1960 to 2099, following the CMIP6 CORDEX Experiment Guidance
182 (CORDEX, 2021), and include both SSP1-2.6 and SSP3-7.0 scenarios.

183 Eight RCM configurations are utilized in this study (Table 2). Non-hydrostatic RegCM [RegCM4-NH, Coppola et al. (2021)]
184 simulations were conducted by several modelling institutions in SEA. Among the 44 physical parameterization combinations
185 conducted using RegCM4-NH in the sensitivity analysis phase with ERA5 forcing, two configurations—EXP16 and EXP28—
186 were selected based on their performance in reproducing near-surface temperature and precipitation (Ngo-Duc et al., 2024).
187 Both use the University of Washington (UW) PBL scheme (Bretherton et al., 2004), but differ in their convective
188 parameterizations: EXP16 employs the Tiedtke scheme (Tiedtke, 1989), while EXP28 uses the Kain–Fritsch scheme (Kain,
189 2004). Resolved-scale precipitation is represented using the SUBEX scheme (Pal et al., 2000). Other parameterizations follow
190 the default RegCM4-NH setup, including the Community Climate Model version 3 (CCM3) radiative transfer scheme (Kiehl
191 et al., 1998), the Community Land Surface Model version 4.5 [CLM4.5; Lawrence et al. (2019)] and the Zeng ocean flux
192 scheme with roughness option 1 (Zeng et al., 1998). Recently, RegCM version 5 (RegCM5) has been released, featuring a new
193 non-hydrostatic dynamical core derived from the MOLOCH weather prediction model (Giorgi et al., 2023). Accordingly, two
194 additional experiments were performed using this configuration.

195 The Conformal Cubic Atmospheric Model (CCAM) is a global stretched-grid atmospheric model developed by the
196 Commonwealth Scientific and Industrial Research Organisation (CSIRO), in which the target region is simulated at higher
197 resolution (McGregor, 2005; McGregor and Dix, 2008; Nguyen et al., 2012; McGregor, 2015; Katzfey et al., 2016; Truong
198 et al., 2025). CCAM employs a non-hydrostatic semi-Lagrangian dynamical core with multiple physical parameterization
199 options (Truong and Thatcher, 2025). Three CCAM configurations were applied by two institutions: the Climate Change
200 Research Centre at the University of New South Wales (UNSW-CCRC) and CSIRO Australia.

201 The UNSW-CCRC CCAM configuration uses a C192 stretched grid, providing 25 km resolution over Southeast Asia. It
202 employs 54 vertical atmospheric levels (from 20 m to 40 km) and 40 oceanic levels (to 5 km depth). Spectral nudging (Thatcher
203 and McGregor, 2009; Truong et al., 2026) is applied to large-scale wind, temperature, and surface pressure fields from the host
204 GCMs (e.g., ACCESS-CM2 and EC-Earth3-Veg) at a 6-hourly frequency and scales of ~ 3000 km, beginning around 850 hPa
205 (~ 1.5 km above the surface). The UNSW-CCRC CCAM 2017 and 2021 versions differ in their convective and planetary
206 boundary layer (PBL) schemes: the 2017 version uses a prognostic Turbulent Kinetic Energy (TKE)-based PBL scheme
207 (Hurley, 2007), whereas the 2021 version applies a diagnostic Richardson-number-based scheme and an updated mass-flux
208 convective closure including downdraft, entrainment, and detrainment processes (McGregor, 2003).

209 The CSIRO-CCAM configuration follows an AMIP-style setup driven by bias- and variance-corrected sea-surface temperature
210 (SST) and sea-ice fields from CMIP6 GCMs (Hoffmann et al., 2016). It employs a C96 stretched grid and a modified version
211 of the 2021 convective scheme (Mod2021), with 27 vertical levels extending from 20 m to 40 km.

212 Both UNSW-CCRC and CSIRO-CCAM share similar subsystems for the ocean and land surface [e.g., the Community
213 Atmosphere Biosphere Land Exchange System—CABLE; Kowalczyk et al. (2006)] and a prognostic aerosol scheme
214 implemented within the Simplified Edwards-Slingo four-band (SE4) (Freidenreich and Ramaswamy, 1999; Schwarzkopf and
215 Ramaswamy, 1999) radiation scheme based on CSIRO-Mk3.6 aerosols.

216 The UK Met Office RCM HadREM3-GA7.05 (Tucker et al., 2022) is a limited-area configuration of the global GA7.05 model
217 (Walters et al., 2019) with some modifications described in Buonomo et al. (2024). The RCM has a grid with $0.11^\circ \times 0.11^\circ$
218 horizontal resolution (~ 12 km), a 4 minute timestep, and 63 levels (with an upper lid at ~ 39 km). It is driven at its lateral
219 boundaries using a one-way nesting approach every 6 hours using variables from the driving GCMs (UKESM1-0-LL, EC-
220 Earth3-Veg and NorESM2-MM). The RCM adjusts to the surface and lateral boundary forcing across a 13-point external rim.
221 No nudging or parameter perturbations were used in either model configuration.

222

223 In HadREM3-GA7.05, convection is parameterized using a mass-flux approach based on Gregory and Rowntree (1990).
224 Large scale microphysics is a single-moment scheme derived from that of Wilson and Ballard (1999), and large-scale cloud is
225 based on the prognostic cloud fraction and prognostic condensate PC2 scheme. The land surface model used is the Joint UK
226 Land Environment Simulator (JULES) (Best et al., 2011; Clark et al., 2011). Aerosol radiation and cloud effects are derived
227 from the MACv2-SP data set for the historical (Stevens et al., 2017) and SSP3-7.0 (O'Neill et al., 2016) scenarios. Monthly
228 3D fields of shortwave and longwave optical properties (absorption, extinction, scattering, and asymmetry) and cloud droplet
229 number concentration on the 12 km model grid were calculated, and then these were prescribed as a time series in the RCM
230 simulation for use in its calculation of time-varying radiative forcing.

231 **Table 1. List of simulations carried out in CORDEX-SEA at the time of analysis (as of ~~July 2026~~September 2025)**

No	RCM	Simulations					RCM (Institution contribution)
		Historical	SSP1-2.6	SSP2-4.5	SSP3-7.0	SSP5-8.5	
1	CCAM-2017-ACCESS-CM2	x	x		x		CCAM-2017 (UNSW-CCRC, Australia)
2	CCAM-2017-EC-Earth3-Veg	x	x		x		
3	CCAM-2021-ACCESS-CM2	x	x		x		CCAM-2021 (UNSW-CCRC, Australia)
4	CCAM-2021-EC-Earth3-Veg	x	x		x		
5	CCAM-Mod2021-ACCESS-CM2	x			✓		CCAM-Mod2021 (CSIRO, Australia)
6	CCAM-Mod2021-GFDL-CM4	x			✓		
7	HadGEM3-RA7-EC-Earth3-Veg	x			x		HadGEM3-RA7 (Met Office, UK)
8	HadGEM3-RA7-NorESM2-MM	x			x		
9	HadGEM3-RA7-UKESM1-0-LL	x			x		
10	RegCM4-CESM2-exp28	x	x		x		RegCM4 (Manila Observatory, Philippines, <u>HKO, Hong Kong, China</u> and USTH, Vietnam)
11	RegCM4-CNRM-ESM2-1-exp28	x	x	x	x	x	RegCM4 (USTH, Vietnam)
12	RegCM4-CNRM-ESM2-1-exp16	x	x	x	x	✓	
13	RegCM4-NorESM2-MM-exp28	x	x	x	x	x	
14	RegCM4-CanESM5-exp28	x			x		RegCM4 (UMTKM, Malaysia)
15	RegCM4-EC-Earth3-Veg-exp28	x	✓	✓	x	✓	<u>RegCM4 (UKM, Malaysia; UMT, Malaysia and HKO, Hong Kong, China</u>
16	RegCM4-MPI-ESM1-2-HR-exp28	x			x		<u>RegCM4 (UKM, Malaysia and UMT, Malaysia)</u>
17	RegCM4-MIROC-ES2L-exp28	x	x	x	x	x	RegCM4 (BMKG, Indonesia)
18	RegCM5-MIROC6-exp16v5	x		x		x	RegCM4 and RegCM5 (<u>RU-CORE, Thailand</u>)
19	RegCM5-CMCC-ESM2-exp28	x		x		x	
20	RegCM5-EC-Earth3-Veg-exp28v5	x		x		x	
21	RegCM4-NorESM2-MM-exp16	x	x	x	x	x	RegCM4 (<u>HKOKUST, Hong Kong, China</u>)
22	<u>RegCM4-EC-Earth3-Veg-exp16</u>	✓	✓	✓	✓	✓	

232

233 “x”: simulations available at the time of the analysis (September 2025) and included in this study.

234 “✓”: updated simulations available in July 2026 that are not included in this study

235 **Table 2. Description of participating regional climate models**

RCM	Planetary boundary layer physics	Cumulus physics	Radiation scheme	Land surface	Cloud microphysics schemes	Vertical Level	Nudging
CCAM-2017	Turbulent Kinetic Energy (TKE) (Hurley, 2007) closure scheme.	Updated version of mass-flux closure McGregor (McGregor, 2003) version 2017	Simplified Edwards-Slingo 4-band radiation scheme (more spectral bands for SW and LW) (SE4) (Freidenreich and Ramaswamy, 1999; Schwarzkopf and Ramaswamy, 1999)	CABLE land surface model (Kowalczyk et al., 2006)	a full mixed-phase, multi-category bulk microphysics scheme including liquid, ice, rain, snow, and graupel. (Rotstayn, 1997)	54	GCM nudging at 3000 km of u, v, t (Thatcher and McGregor, 2009)
CCAM-2021	Richardson-number based scheme (Ri)(McGregor, 1993)	Updated version of mass-flux closure (McGregor, 2003) version 2021					
CCAM-Mod2021	Richardson-number based scheme (Ri) (McGregor, 1993)	Updated version of mass-flux closure (McGregor, 2003), modified version 2021				27	SST and sea ice bias correction
RegCM4-NH-exp16	University of Washington (UW) (Bretherton et al., 2004)	Tiedtke (Tiedtke, 1989)	The community climate model version 3 (CCM3) radiative transfer scheme (Kiehl et al., 1998)	The community land surface model version 4.5 (CLM4.5) (Lawrence et al., 2019)	Sub-grid explicit moisture (SUBEX) (Pal et al., 2000)	18-36	NA
RegCM5-NH-exp16							NA
RegCM4-NH-exp28		Kain-Fritsch (KF) (Kain, 2004)					NA
RegCM5-NH-exp28							NA
HadGEM3-RA7	Wilson et al. (1999)	Mass-flux scheme (Gregory and Rowntree, 1990)	MACv2-SP (Stevens et al., 2017; O'Neill et al., 2016)	Joint UK Land Environment Simulator (JULES), (Best et al., 2011; Clark et al., 2011)	Prognostic cloud fraction and prognostic condensate PC2 scheme.	63	NA

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237

239 Table 3. List of observational datasets of precipitation and temperature used in this study. Datasets marked with an asterisk (*)
240 include daily maximum and minimum temperature data, while those marked with a double asterisk (**) include monthly data only.

Variables	Name	Short name	Coverage		Resolution		References
			Temporal	Spatial	Temporal	Spatial (°)	
Precipitation	APHRODITE_MA V1101 and V1101 XR	APHRODITE	1951–2015	60°E–15°E 15°S–55°N	Daily	0.25 x 0.25	Yatagai et al. (2012)
	REGEN_ALL_2019	REGEN_ALL	1950–2016	90°S–90°N	Daily	1 x 1	Contractor et al. (2020)
	CHIRPS_v2.0	CHIRPS	1981–2023	50°S–50°N	Daily	0.05 x 0.05	Funk et al. (2015)
	GPCC_FDD_2022	GPCC_FDD	1982–2020	90°S–90°N	Daily	1 x 1	Ziese (2022)
	SACA&D	SACAD	1981–2017	20°S–25°N 80°E–180°E	Daily	0.25 x 0.25	Van Den Besselaar et al. (2017)
Temperature	APHRO_MA V1808	APHRODITE	1961–2015	60°E–150°E 15°S–55°N	Daily	0.25 x 0.25	Yasutomi et al. (2011)
	ERA5*	ERA5	1940–2024	90°S–90°N	Daily	0.25 x 0.25	Hersbach et al. (2020)
	BEST*	BEST	1960–2019	90°S–90°N	Daily	1 x 1	Rohde and Hausfather (2020)
	CRU TS v4.08**	CRU TS	1901–2014	90°S–90°N	Monthly	0.5 x 0.5	Harris et al. (2020)
	SACA&D*	SACAD	1981–2017	20°S–25°N 80°E–180°E	Daily	0.25 x 0.25	Van Den Besselaar et al. (2017)

241 ~~To address second and third objectives of this study on In this research,~~ the evaluation and benchmarking of the performance
242 of the CMIP6 CORDEX-SEA ensemble ~~in simulating climate variables focuses on precipitation and temperature over land, as~~
243 ~~the temporal coverage of oceanic observational products is lim,~~ Wited. We use multiple global and regional gridded
244 observational datasets to account for observational uncertainties in model evaluation (Nguyen et al., 2020). It is worth noting
245 that we focus on precipitation and temperature over land, as the temporal coverage of oceanic observational products is limited.
246 The selected datasets are summariszed in Table 3. Precipitation datasets include Asian Precipitation-Highly-Resolved
247 Observational Data Integration Towards Evaluation of water resources (APHRODITE) (V1101 and V1101EX) at 0.25°
248 resolution (Yatagai et al., 2012); Rainfall Estimates on a Gridded Network with 1° × 1° resolution [REGEN version Allstns
249 V1 2019 (Contractor et al., 2020)] and Climate Hazards Group InfraRed Precipitation with Station at 0.25° × 0.25° resolution
250 [CHIRPS version 2.0 (Funk et al., 2015)] They were chosen based on their demonstrated consistency in capturing daily

precipitation and extremes over SEA (Nguyen et al., 2020; Nguyen et al., 2023). For daily near-surface temperature, we also use APHRODITE_MA V1808 at 0.25° resolution (Yasutomi et al., 2011); Berkeley Earth Surface Temperatures [BEST; Rohde and Hausfather (2020)]; the Climate Research Unit (CRU) TS v4.08 dataset at 0.5° resolution (Harris et al., 2020); and the ECMWF Reanalysis v5 (ERA5; Hersbach et al., 2020) at 0.25° resolution. Recognizing the sparse observational network over the Maritime Continent in both global datasets and the regional high-resolution dataset of APHRODITE (Yatagai et al., 2012), we additionally include the Southeast Asia Climate Assessment and Dataset (SACAD) version 2.0 at 0.25° resolution. Providing precipitation, mean, maximum, and minimum temperature at a daily scale, this dataset enhances the station network density and coverage, particularly over Indonesia, through contributions from the Indonesian meteorological institutes (Van Den Besselaar et al., 2017).

Hereafter, APHRODITE is selected as the primary baseline for all main precipitation figures, as it utilizes the largest number of rain gauges among global datasets and compensates for the limited spatial coverage of SACAD. Note that for temperature, APHRODITE and CRUTS do not provide maximum, minimum, and mean temperature data at a daily time scale, while SACAD has limited spatial coverage (Fig. S1). Therefore, BEST is chosen as the reference dataset because it is an observational dataset that provides daily mean, maximum, and minimum temperature data across our Southeast Asia domain (89.26°E–127.28°E, 15.14°S–27.26°N). It should also be noted that inhomogeneities in the raw observations are not fully corrected in the BEST algorithm, which may introduce systematic temperature biases (e.g., the underestimation of temperature trend and magnitude), as previously reported in Canada (Way et al., 2017). Results from all other observational datasets are included in the Supplement (Figures S2–S11), with detailed explanations provided within the main text for intercomparison purposes.

All simulations are ~~analyzed~~analysed over the climatological period 1982–2014, ~~with the~~ overlapping coverage of multiple observations and simulations. For trend analysis, the period is extended to 1960–2014 to maximisze the common period across all RCM simulations. Prior to assessment, all observational datasets and model outputs are regridded to the common 0.22° models' grid using conservative remapping for precipitation and bilinear interpolation for temperature for a fair comparison.

2.3. Methodology

2.3.1 Model evaluation

This section describes our approach to address the second objective of this study, which is to evaluate the ability of the CMIP6 CORDEX-SEA ensemble in simulating climatology of four model core variables: mean, maximum and minimum temperature and precipitation. Note that SEA exhibits clear seasonal and spatial contrasts in precipitation distribution. ~~In-particular,~~ ~~high~~Higher rainfall is observed over the Mainland and less precipitation over MC during May–October (MJJASO). Meanwhile,

the Mainland receives less precipitation while MC receives more precipitation during November-April (NDJFMA) (Juneng et al., 2016; Nguyen et al, 2022). Therefore, analyses of monthly totals of wet-day precipitation ($\geq 1\text{mm}$, preptot) are conducted at the seasonal scale, focusing on two distinct seasons: NDJFMA and MJJASO. Meanwhile, annual and two seasonal means of the boreal winter (December-January-February, DJF) and summer (June-July-August; JJA) are calculated using daily data for mean, maximum, and minimum temperatures. Analysis is conducted for the whole SEA domain (89.26°E – 147.28°E , 15.14°S – 27.26°N) and its two sub-regions: Mainland (5°N – 27.5°N ; 89.26°E – 147.28°E) and MC (15.14°S – 5°N ; 89.26°E – 147.28°E). The performance of each RCM in reproducing observed climate over these timescales is assessed using several metrics: (i) model bias, defined as the regionally averaged difference between simulated and observed values; (ii) mean absolute percentage error (MAPE); and (iii) spatial correlation with observations, which is adopted from the standardized benchmarking framework (Isphording et al., 2024). To assess the statistical significance of model biases, the Mann–Whitney U test ($\alpha = 0.05$) is applied for precipitation due to its non-normal distribution, while a student’s t-test assuming equal variance ($\alpha = 0.05$) is applied for temperature.

The RCM's ability to simulate observed climate variables at daily time scales was also assessed by comparing each quantile in the daily mean observational distribution with those of the RCMs through quantile-quantile (Q-Q) plots. Then the distributions of RCMs and observations are compared using the area score metric (ASM) (Nguyen et al., 2022). In particular, the ASM calculates the absolute geometric area between the RCM simulation curve and the corresponding observational reference lines. By applying numerical integration via the trapezoidal rule, the metric quantifies cumulative deviations across the evaluated distribution (e.g., across percentiles). A lower ASM value indicates higher model fidelity, representing a tighter agreement between the downscaled output and historical observations., which measures the areas created by RCMs and observational lines using the trapezoidal rule.

2.3.2 Benchmarking

This section details the methodology to meet the third objective of this study, which is to identify a subset of CMIP6-downscaled RCMs that meet predefined performance criteria so as to be considered for further high-resolution dynamical downscaling at kilometre-scale over SEA megacities as part of the “CARE for SEA megacities” project. Scientists from the CORDEX–SEA community, in consultation with local policymakers and stakeholders from each city, have identified priority hazards, which include heat and rainfall extremes (https://cordex.org/wp-content/uploads/2024/01/CARE_for_SEA_megacities_workshop_summary.pdf). This prioritization underscores the need for models that can accurately represent the seasonal and spatial variability of temperature and precipitation across SEA. In addition to performance, the final subset of selected models should maintain diversity and minimize redundancy, ensuring that the ensemble captures a broad range of plausible future outcomes while remaining relevant and useful for decision-making.

310 Therefore, model selection is conducted in three stages. First, we benchmark all RCMs against multiple observational datasets
311 for precipitation and near-surface temperature to assess their ability to reproduce key climatological characteristics using
312 minimum standard metrics (MSMs) from the standardi~~zed~~ benchmarking framework proposed by Isphording et al. (2024)
313 with several modifications and additional considerations. In particular, MSMs include (i) mean absolute percentage error
314 (MAPE) for precipitation and mean absolute error (MAE) for temperature; (ii) spatial correlation (Scor); (iii) seasonal cycle
315 (Scyc); and (iv) significant temporal changes (Isphording et al., 2024). These metrics are designed to evaluate model skill in
316 simulating the spatial and temporal variability, timing, and quantity of rainfall and temperature. In this research, we use
317 multiple in situ and satellite-based observational datasets for evaluation. Figure S1 presents the spatial distribution of seasonal
318 total precipitation and annual daily mean, maximum, and minimum temperature across multiple observational products. Given
319 the substantial observational uncertainties associated with temperature and precipitation (Nguyen et al., 2020), assessment
320 against a single reference dataset is not considered sufficient justification for model selection; instead, a model is ~~in~~excluded
321 only if its ~~meets our model performance expectations (e.g., skill scores exceed~~ predefined thresholds) for at least half (e.g.,
322 three out of five in this study) of the reference datasets.

323 In the second stage, we consider the projected CMIP6 CORDEX–SEA climate change signals for 2070–2099 relative to 1981–
324 2010 during the MJJASO and NDJFMA seasons to ensure that the expected subset spans a range of plausible future outcomes.
325 In the final stage, we examine inter-model dependencies using hierarchical clustering based on the historical climatology of
326 temperature and precipitation, following Nguyen et al. (2024) and Gibson et al. (2024) This step ensures that at least two
327 simulations are retained from each independent modelling group to minimi~~ze~~ redundancy.

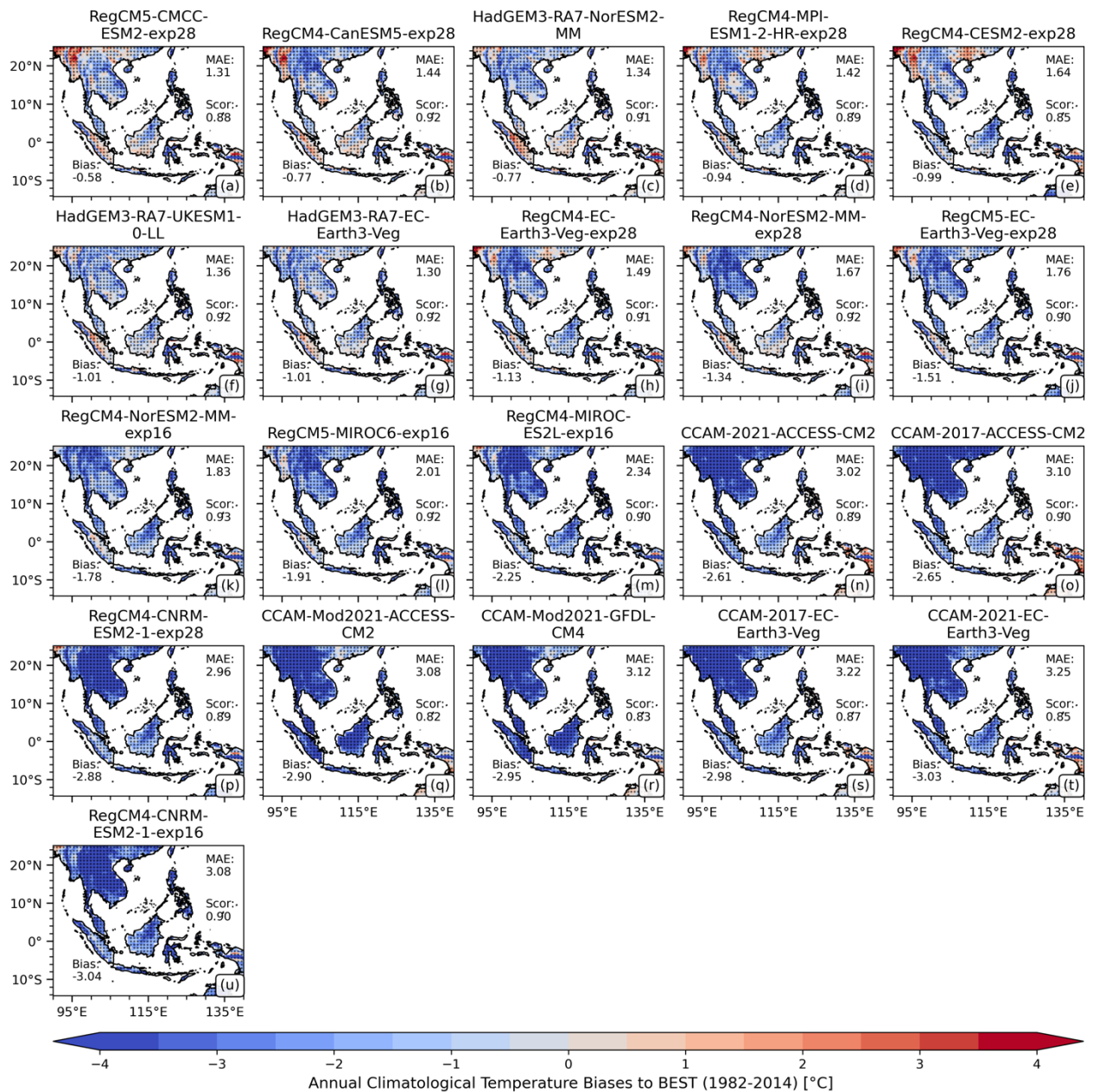
328 Note that due to the limited availability of reliable city-scale observational datasets, the benchmarking is conducted over the
329 land of the entire SEA domain, rather than at city scale.

330 3. Results

331 3.1 Near-surface mean, maximum and minimum temperature

332 We evaluated the performance of the CMIP6-driven CORDEX-SEA simulations by comparing simulated and observed annual
333 mean daily temperature (*tas*) from BEST over 1982–2014 (Fig. 2). Overall, the simulations reproduce the spatial patterns of
334 observed temperature reasonably well, with Pearson’s correlations (Scor) exceeding 0.8 in all cases. However, despite this
335 consistency, all simulations systematically underestimate near-surface temperature. The area-averaged bias across terrestrial
336 SEA ranges from -0.58°C to -3.04°C , which is substantially larger than the spread among reference datasets (-0.45°C to
337 0.45°C ; Fig. S1). Seasonally, the cold bias is more pronounced during boreal winter (DJF) than boreal summer (JJA) (Fig.

338 S2a). Most RCMs show statistically significant cold biases between approximately -5°C and -1.5°C across most grid points
339 of the domain. The spatial distribution of these biases is strongly dependent on the RCM rather than the driving GCM. For
340 example, RegCM simulations show cold biases over the mainland and western Indonesia but warm biases over parts of
341 northwestern Mainland SEA (e.g., Myanmar), whereas CCAM and HadGEM3-RA7 simulations exhibit widespread cold
342 biases across nearly the entire region. CCAM simulations, in particular, stand out with substantial cold biases exceeding 3°C ,
343 likely linked to excessive simulated precipitation (see Section 3.4). It ~~is's~~ worth ~~noting~~inge that some driving GCMs (e.g., EC-
344 Earth3-Veg, NorESM2-MM, MPI-ESM1-2-HR) also exhibit ~~a~~-cold biases, although these are less pronounced (Nguyen et
345 al., 2024), whereas others (e.g., CMCC-ESM2, ACCESS-CM2, UKESM1-0-LL) exhibit ~~s~~ warm biases. These results suggest
346 that systematic errors in daily mean temperature are strongly influenced by the RCM rather than by the driving GCMs. In
347 terms of mean absolute errors (MAE) to observation, CCAM simulations tend to show the biggest errors compared with other
348 simulations, with the biggest difference over the Mainland and during the boreal winter (DJF) (Fig. S3).

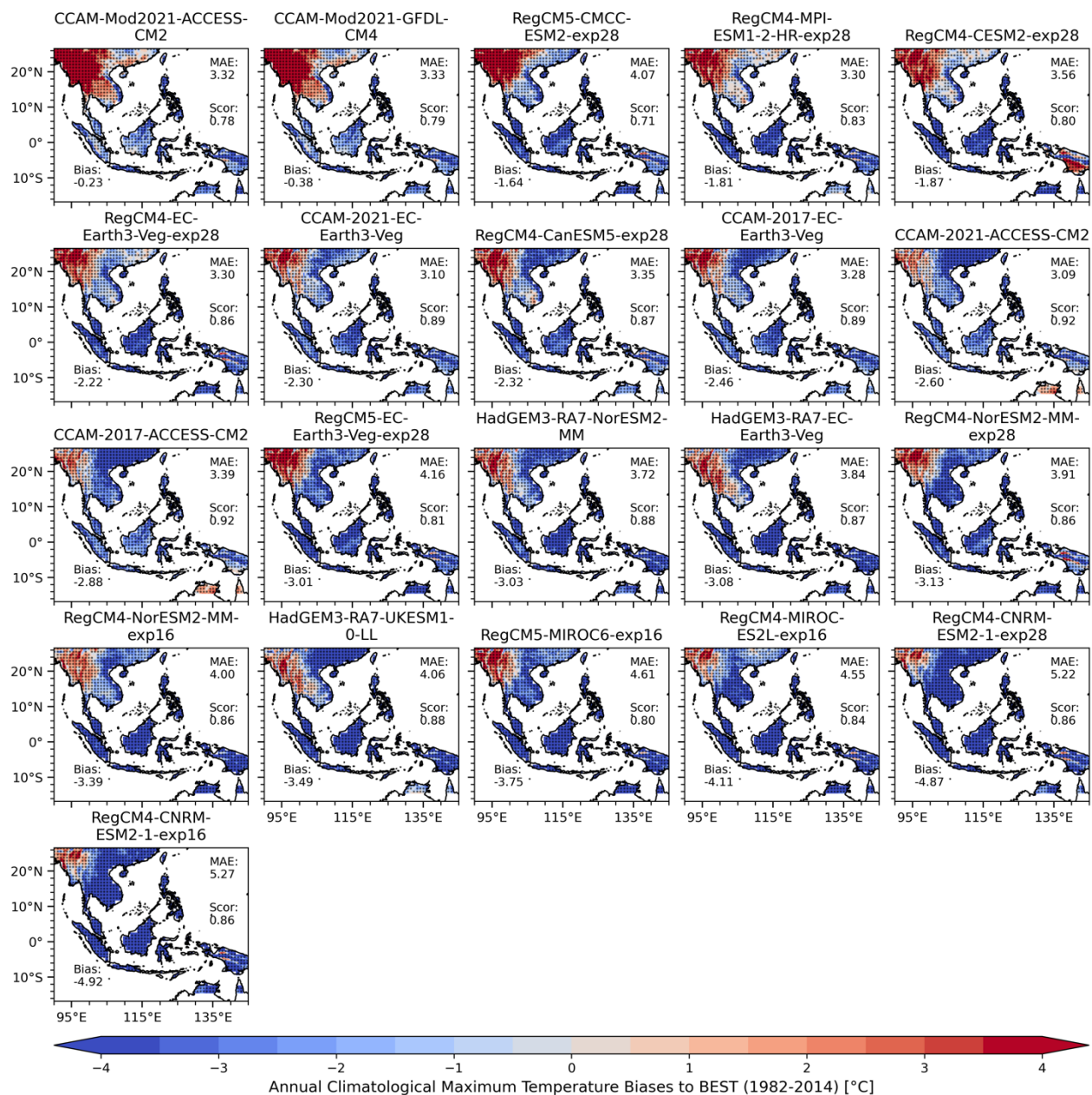


349

350 **Figure 2.** Annual climatological (1982–2014) mean near-surface temperature biases (in °C) for each model, ranked from warmest to
 351 coolest based on regionally averaged bias, against observational product BEST. The mean absolute errors (MAEs) and spatial
 352 correlations (Scor) calculated against BEST are shown in the upper-right corner. All analyses are considered at the resolution of the
 353 CMIP6-downscaled CORDEX-SEA simulation (i.e., ~ 25 km). Stippled areas indicate locations where an RCM shows statistically
 354 significant bias ($p < 0.05$) according to the student two-sided t-test.

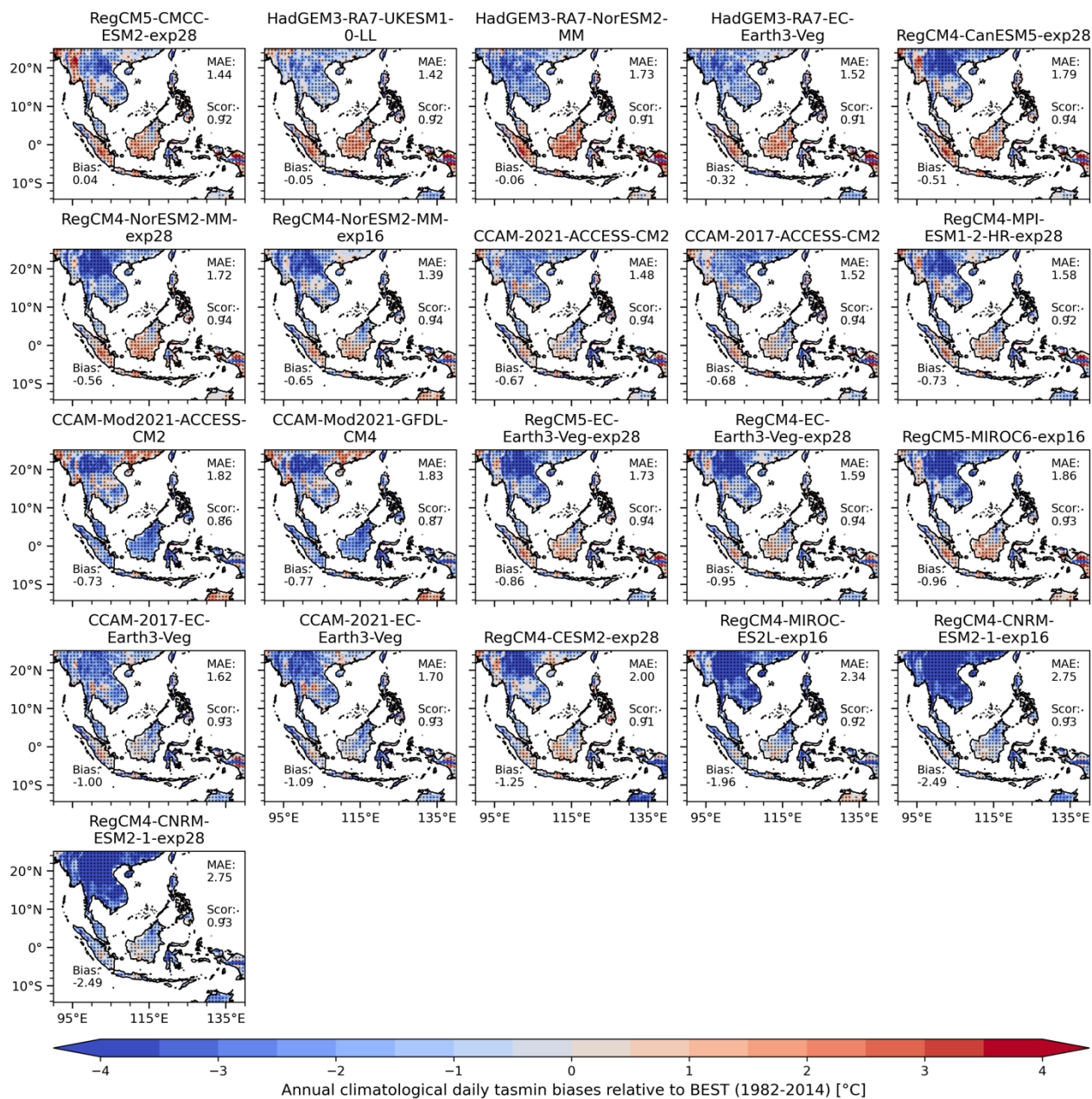
355 Figure S4 shows the seasonal cycle of near-surface temperature over two subregions: Mainland and MC, highlighting the
356 systematic underestimation by CMIP6 CORDEX-SEA simulations. Overall, the RCMs capture the phase of the seasonal cycle
357 well but tend to underestimate temperature magnitude throughout most months of the year, particularly during the boreal
358 winter (DJF) over the Mainland. While most RCMs realistically simulate both the lower (DJF) and higher (MJJ) peaks over
359 the Mainland (Fig. S4a), several simulations (e.g., RegCM54–MIROC6-[exp16](#) and RegCM4–MIROC–ESM2L-[exp28](#)) fail to
360 reproduce these features over MC (Fig. S4b). The mainland exhibits a clearly unimodal seasonal cycle, with a wide amplitude
361 (e.g., 12–26°C) between lower and higher peaks, whereas the MC displays a bimodal cycle with a narrower range (e.g., 23–
362 26.5°C).

363 To better understand the biases in mean temperature, we further examined model performance in daily maximum temperature
364 (*tasmax*) and minimum temperature (*tasmin*) (Fig. 3 and Fig. 4, respectively). In general, the spatial coherence of RCMs (e.g.,
365 Scor) with observations in *tasmax* is weaker than that for *tas*, although Scor values exceed 0.7 across models. In addition,
366 many RCMs substantially underestimate *tasmax* both annually (Fig. 3) and seasonally (Fig. S5), where regionally averaged
367 *tasmax* biases vary widely across simulations (e.g., ranging from -4.92°C to -0.38°C at the annual scale; Fig. 3). These are the
368 major contributions to the cold biases in *tas* found in Fig. [24](#). Notably, there are significant differences between the Mainland
369 and MC. In particular, while all RCMs show a significant cold bias over MC, most RCMs show a mix of warm biases over the
370 northwest and cold biases over the remainder of the Mainland. Interestingly, simulations from the same RCM setup show very
371 similar spatial biases but differ in magnitude. For example, CCAM-Mod2021 simulations exhibit considerable warm biases
372 north of 15° N, while RegCM simulations show strong warm biases exceeding 4°C over Myanmar and pronounced cold biases
373 over the MC. Further seasonal and sub-regional analyses reveal that *tasmax* cold biases intensify (Fig. S5) and expand spatially
374 during boreal summer (figures not shown), whereas during winter these cold biases weaken, often disappearing or even
375 reversing to warm biases over parts of the Mainland. Consistent with these patterns, MAE values for *tasmax* peak during boreal
376 summer in most simulations (Fig. S6).



377

378 Figure 3. Annual climatological (1982–2014) daily maximum temperature biases (in °C) for each model, ranked from warmest to
 379 coolest based on regionally averaged bias, against observational product BEST. The mean absolute error (MAE) and spatial
 380 correlation (Scor) calculated against BEST are shown in the upper-right corner. All analyses are considered at the resolution of the
 381 CMIP6-downscaled CORDEX-SEA simulation (i.e., ~ 25 km). Stippled areas indicate locations where an RCM shows statistically
 382 significant bias ($p < 0.05$) according to the student t-test.



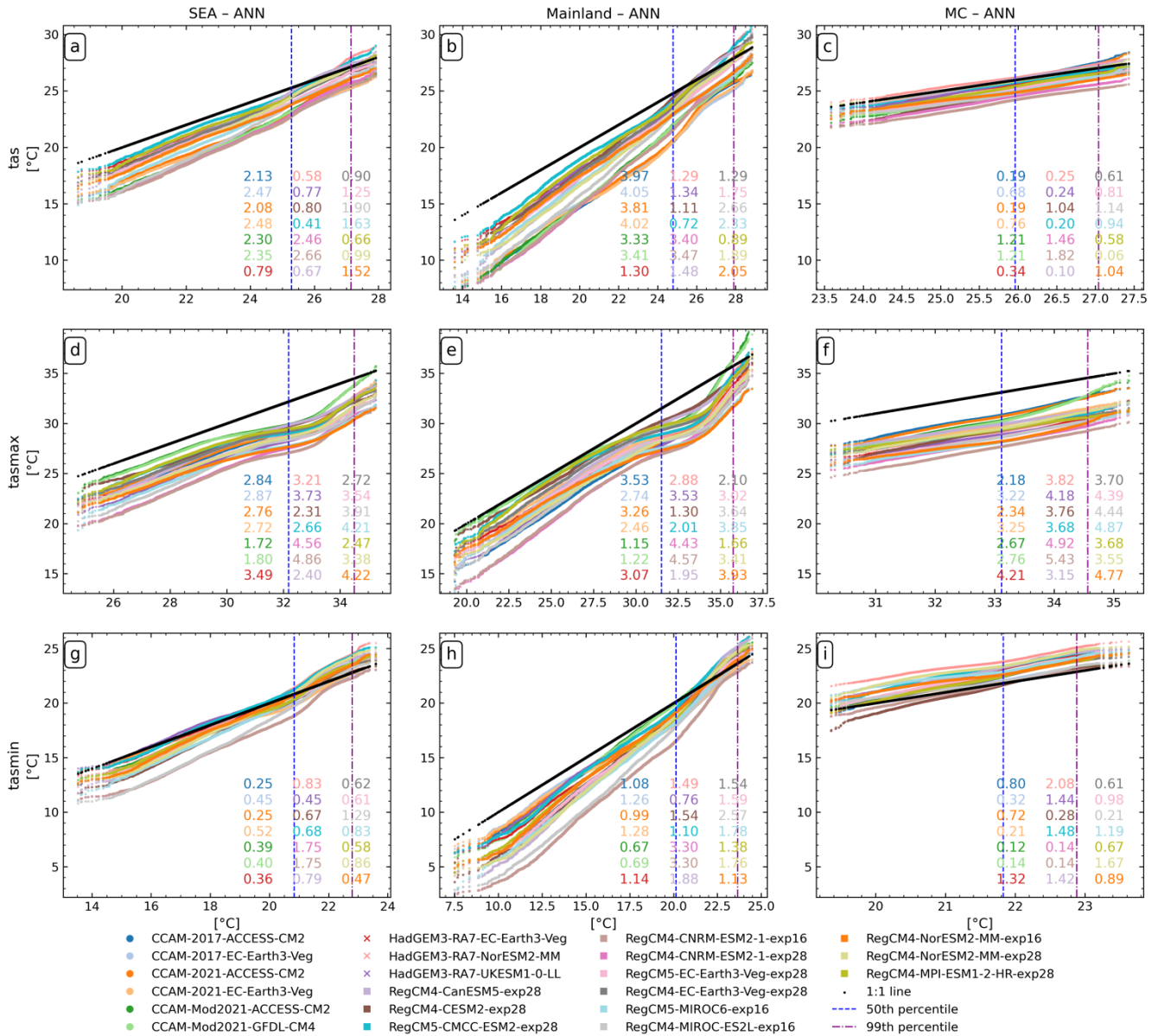
383

384 Figure 4. Annual climatological (1982–2014) daily minimum temperature biases (tasmin, in °C) for each model, ranked from
 385 warmest to coolest based on regionally averaged bias, against observational product BEST. The mean absolute error (MAE) and
 386 spatial correlation (Scor) calculated against BEST are shown in the upper-right corner. All analyses are considered at the resolution
 387 of the CMIP6-downscaled CORDEX-SEA simulation (i.e., ~ 25 km). Stippled areas indicate locations where an RCM shows
 388 statistically significant bias ($p < 0.05$) according to the Student t-test.

389 In contrast, biases in daily minimum temperature (*tasmin*) are generally much smaller in magnitude but exhibit greater spatial
390 heterogeneity across models and grid points than those in *tas* and *tasmax* (Fig. 4). CMIP6-downscaled simulations typically
391 underestimate *tasmin* annually, with regionally averaged biases ranging from -0.04°C to -2.52°C . Spatially, cold biases in
392 *tasmin* are more pronounced over the northern and eastern Mainland. Meanwhile, over the MC, the signal is more
393 heterogeneous, with weaker cold biases or even warm biases in several simulations (e.g., HadGEM3-RA7, RegCM5-CMCC-
394 ESM-exp28, RegCM4-CanESM5-exp28, and RegCM4-NorESM2-MM-exp28). Seasonally, *tasmin* cold biases are generally
395 stronger during DJF (Fig. S7), with MAE values also peaking in the boreal winter (DJF) for most simulations (Fig. S8). In
396 contrast, during boreal summer (JJA), nearly half of the simulations (10 out of 22) exhibit warm biases in *tasmin* (Fig. S7).

397 The ability of the CMIP6-driven CORDEX-SEA simulations to reproduce the whole observed temperature distribution at the
398 daily time scale was further evaluated using quantile–quantile (Q–Q) analysis and ASM (Sect. 2.3.1) (Fig. 5). The higher the
399 ASM, the further away it is from the observations. ASM was calculated for the entire SEA domain in boreal summer and
400 winter (Fig. S9 and S10, respectively) and for *tas*, *tasmax* and *tasmin*. To provide a detailed assessment across the full
401 distribution, temperature was evaluated across three intervals: the lower half (0–50th percentile), the central-to-upper range
402 (50–99th percentile), and the extreme upper tail (>99th percentile).

403 Consistent with the mean bias results, the Q–Q plots for daily mean temperature (*tas*, Fig. 5a–c) show that most RCM
404 simulations lie below the observational reference line, confirming a systematic cold bias across much of the distribution. These
405 discrepancies are most pronounced at the lower end of the distribution (below the 50th percentile), indicating that models
406 particularly underestimate cooler-than-average conditions. This deficiency is strongest over Mainland SEA and during boreal
407 winter (Fig. S10d–f), consistent with the seasonal and regional bias patterns identified earlier. In contrast, model performance
408 improves at higher percentiles, where simulated temperatures are closer to observations, and in some cases even exceed
409 observed values at the extreme upper tail (>99th percentile). Model skill varies substantially among simulations. For example,
410 RegCM5-CMCC-CESM2-exp28, HadGEM3-RA7-NorESM2-MM, and RegCM4-MPI-ESM1-2-HR-exp28 consistently rank
411 among the best-performing simulations, with the lowest ASM values across regions and seasons. In contrast, RegCM4-CNRM-
412 ESM2-1-exp16 and CCAM-Mod2021 simulations driven by ACCESS-CM2 and GFDL-CM4 exhibit the largest ASM values,
413 reflecting pronounced cold biases and broader distributional errors (Fig. S3).



414

415 **Figure 5. Quantile-quantile plots for regionally averaged daily near-surface temperature (tas, in °C; a-c), maximum temperature**
 416 **(tasmax; d-f), and minimum temperature (tasmin; g-i) across Southeast Asia and its two sub-regions: Mainland (5°N–27.5°N, 89°E–**
 417 **147°E) and the Maritime Continent (15°S–5°N, 89°E–147°E) during the climatological period of 1982–2014. The inserted number**
 418 **indicates the values of the area score metric (ASM; Nguyen et al., 2022), which measures the proximity between the two distributions:**
 419 **the model and the reference (BEST) (section 2.3.1). The vertical lines indicate the 50th percentile (blue) and 99th percentile (purple),**
 420 **respectively.**

421 These distributional biases in *tas* are closely linked to deficiencies in simulating *tasmax*, which shows larger and more
422 systematic departures from observations (Fig. 5d-f). Most RCM simulations fall well below the observational reference line
423 across much of the distribution over SEA and its two subregions, confirming widespread cold biases. These biases are
424 particularly pronounced in the mid-range of the distribution (50th–90th percentiles, corresponding to approximately 32–34°C),
425 indicating that models struggle to reproduce typical daytime temperature conditions, particularly over the mainland (Fig. 5e).
426 ~~Interestingly, this deficiency is largely driven by errors over MC, whereas performance over the mainland is somewhat~~
427 ~~improved compared with that in the Mainland.~~ Interestingly, CCAM-Mod2021 simulations exhibit distinct ~~behavior~~behaviour
428 in simulating the distribution of *tasmax*, with warm biases emerging at the extreme upper tail (>99th percentile), particularly
429 over the Mainland. Among CMIP6-downscaled RCMs, CCAM-Mod2021-ACCESS-CM2 generally shows better agreement
430 with observations than most other simulations. Meanwhile, RegCM4-CNRM-ESM2-1-exp16 consistently ranks among the
431 ~~top~~-five poorest-performing simulations based on ASM across both annual and seasonal timescales (Figs. S6, S9, and S10).
432 More broadly, RegCM simulations tend to reproduce the *tasmax* distribution less accurately than other RCM families. These
433 results highlight the earlier finding that cold biases in *tasmax* are a primary driver of errors in *tas* particularly due to the models’
434 inability to accurately represent the central and upper portions of the temperature distribution.

435 In contrast, the RCMs generally demonstrate better skill in reproducing the distribution of *tasmin*, although systematic biases
436 remain (Fig. 5g-i). Unlike *tas* and *tasmax*, *tasmin* biases exhibit a distinct pattern, with models tending to underestimate cooler-
437 than-average conditions (below the 50th percentile) and overestimate warmer-than-average conditions (above the 50th
438 percentile). This indicates an overall compression of the temperature distribution, with insufficient representation of the full
439 observed variability. Despite this, several simulations (e.g., CCAM-Mod2021-ACCESS-CM2, CCAM-2017-ACCESS-
440 CM2, CCAM-2017-EC-Earth3-Veg, and HadGEM3-RA7-EC-Earth3-Veg) show relatively good agreement with observations
441 across the full distribution and across multiple reference datasets (Figs. S8-10). In contrast, some RegCM simulations,
442 particularly RegCM4-CNRM-ESM2-1-~~exp28~~ and RegCM5-MIROC6-~~exp16~~, exhibit substantially poorer performance, with
443 large ASM values reflecting systematic underestimation across much of the distribution, especially on annual and winter
444 timescales.

445 Regional differences are also evident in *tasmin* performance. Most simulations show better agreement with observations over
446 the MC. In contrast, larger errors over the Mainland suggest greater challenges in representing land-surface processes,
447 boundary-layer dynamics, and regional circulation influences that strongly affect night time temperature.

448 Since there are large observational uncertainties in temperature variables over Southeast Asia (Fig. S1), the additional results
449 for multiple reference products are presented in the supplementary material (Fig. S2-S10). It is noted that the temperature from
450 BEST is higher than any other product. In general, ~~However,~~ the main conclusion remains the same, regardless of the choice

of reference. In summary, all simulations actually capture well the spatial distribution of temperature across SEA. However, cold biases of CMIP6-downscaled RCMs in *tas* primarily originate from deficiencies in simulating *tasmax*, which exhibits larger magnitude errors and stronger regional and seasonal variability than those in *tas* and *tasmin*~~*max*~~. While *tasmin* biases are generally smaller and more spatially heterogeneous, *tasmax* biases show more systematic and pronounced errors, particularly over the MC and during JJA. Importantly, across all temperature variables (*tas*, *tasmax*, and *tasmin*), the spatial structure of biases is strongly determined by the RCM, highlighting the dominant role of regional model physics and parameterizations in shaping near-surface temperature performance in CORDEX-SEA simulations.

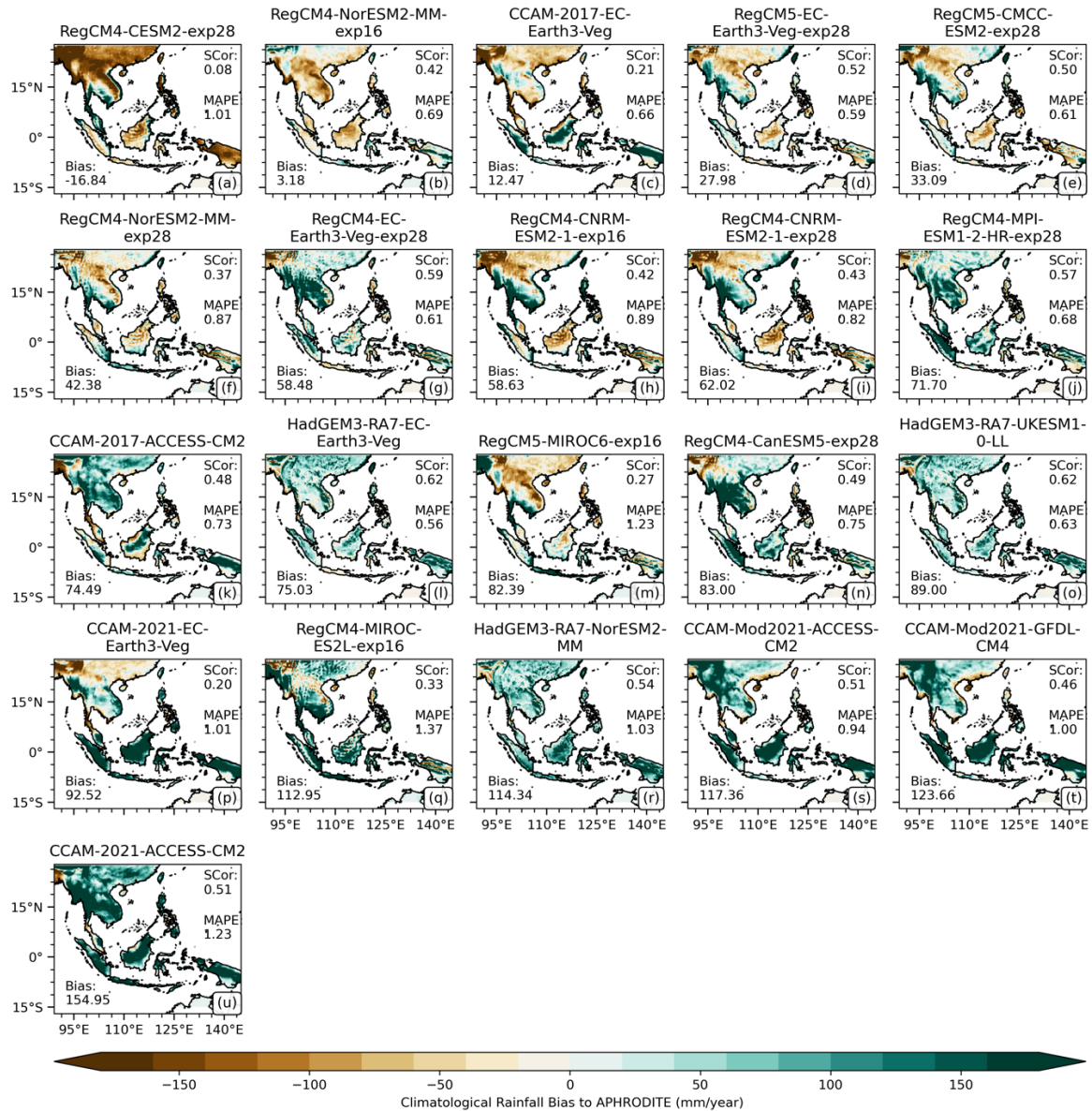
3.2 Precipitation

We then compared the seasonal mean total precipitation on wet days from RCM simulations (1982–2014) against APHRODITE (Figs. 6-7). Precipitation biases exhibit larger spatial and inter-RCM variability than temperature biases. Most models capture the spatial distribution of precipitation reasonably well, with 16 out of 21 simulations showing spatial correlations exceeding 0.4. In terms of regional averages, almost all RCMs exhibit wet biases for MJJASO total precipitation, ranging from 3.18 mm yr⁻¹ to 158.95 mm yr⁻¹. The only exception is RegCM4-CESM2-exp28, which shows a dry bias of -16.84 mm yr⁻¹ and a low spatial correlation score of 0.08.

Despite generally reasonable spatial correlations, precipitation bias patterns are highly spatially heterogeneous, characterized by a combination of wet and dry regions. Distinct groups of RCM-type-related biases can be identified. For instance, CCAM-2021 and CCAM-2017 simulations exhibit wet biases over topographically complex regions, particularly the MC, where numerous islands of varying sizes are present. Similarly, biases in HadGEM3-RA7 and CCAM-Mod2021 simulations remain consistent regardless of the driving GCM. For CCAM-Mod2021, this similar behaviour is, likely due to the use of bias- and variance-corrected SST forcing, as previously noted by Evans et al. (2020). The underlying cause of the comparable behaviour in HadGEM3-RA7, however, remains unclear. In contrast, RegCM's simulations show pronounced wet biases over high wind-speed regions such as Thailand, along with dry biases over Borneo. Comparison of RegCM5 and RegCM4 simulations forced by EC-Earth3-Veg (Figs. 6d and 6g, respectively) shows an improvement in presentation of precipitation with substantial reductions of wet biases over Thailand. Interestingly, although ~~RegCM-CanESM5 and~~ RegCM-MIROC6 (Fig. 6m) and RegCM4-CanESM5-exp28 (Fig. 6n) exhibit similar domain-mean biases (approximately 83 mm yr⁻¹, Fig. 6), their spatial bias structures differ markedly. RegCM4-CanESM5-exp28 shows a predominantly wet bias across most of the domain, except over the north-western part of SEA, whereas RegCM5-MIROC6-exp16 exhibits dry biases over much of the domain, with wet biases confined primarily to north-western Myanmar and southern Thailand. Using the same GCM nudging technique with different convective parameterisations, CCAM-2017 simulations (Fig. 6c, k) show significant improvement compared with

480 CCAM-2021 (Fig. 6p, u).-These findings highlight the critical role of RCM setup, particularly the convective parameterisation
481 in shaping precipitation biases over the SEA domain. -

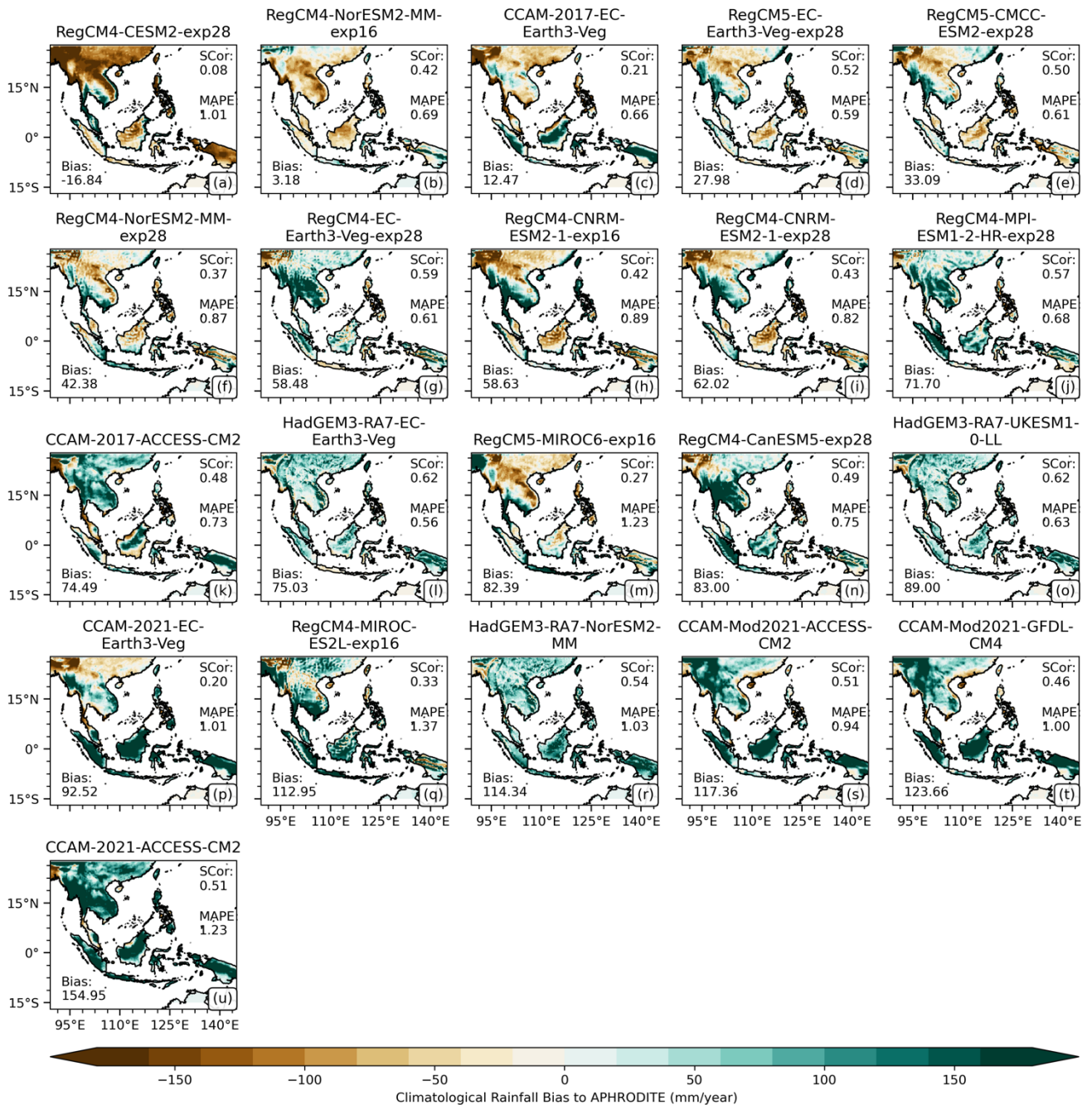
482 The rainfall pattern of the NDJFMA reveals some interesting features (Fig. 7). RCMs show better skill (e.g., higher spatial
483 correlation with APHRODITE) in capturing the spatial distribution of precipitation than that during the MJJASO season, with
484 most models exhibit dry biases over the mainland and wet biases over MC. Interestingly, the higher biases compared with that
485 during the MJJASO season are more prevalent in ~~prone to~~ MC in all simulations. Specifically, the RegCM simulations cannot
486 capture the spatial distribution of precipitation well over MC, with all models showing a low correlation coefficient of less
487 than 0.2 (figure not shown).



488

489 Figure 6. Seasonal climatological (1982–2014) biases (in mm yr⁻¹) for each model against the APHRODITE observational product
 490 during the May–October (MJJASO) season, ranked from driest to wettest based on regionally averaged bias. The mean absolute
 491 percentage errors (MAPEs) and spatial correlations (Scor) calculated against APHRODITE are shown in the upper-right corner.
 492 All analyses are considered at the resolution of the CORDEX-SEA simulation (i.e., ~ 25 km). The stippled area indicates locations
 493 where RCM shows statistically significant bias ($p < 0.05$) according to the Mann-Whitney U test.

NDJFMA Climatological Rainfall Bias (1982-2014) compared to APHRODITE



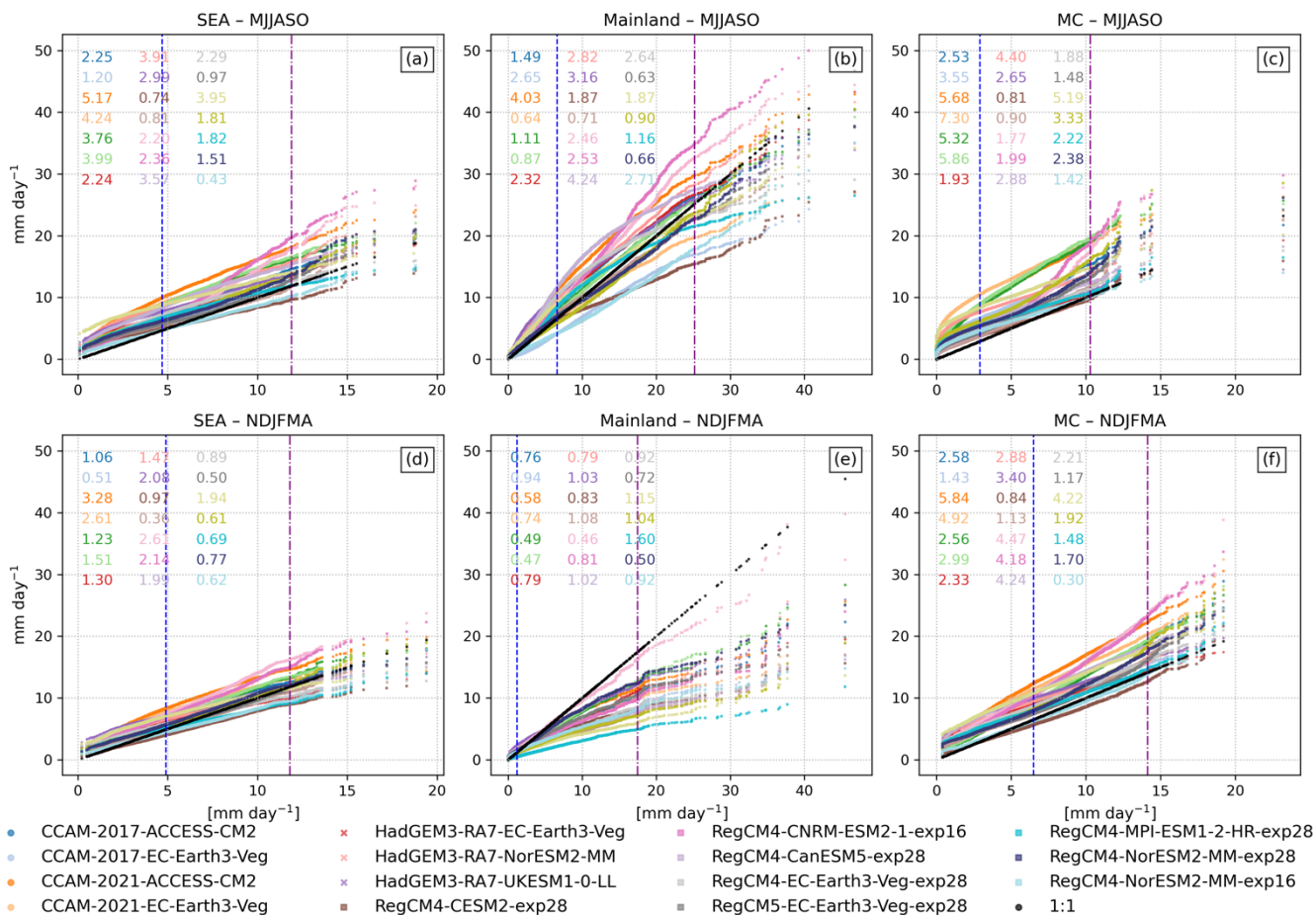
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495 Figure 7. Same as Fig. 6 but for the November-April (NDJFMA) season.

496 Due to large observational uncertainties in precipitation during both seasons (Fig. S1), the similar analyses of mean bias are
497 applied for other different observational datasets (Fig. S11). Interestingly, there are at least 14 out of 21 RCM simulations
498 exhibiting the wet biases in terms of regionally averaged total wet-day precipitation, regardless of the choice of reference data.

499 The seasonal cycle of monthly mean total rainfall over two sub-regions of SEA is presented in Fig. S12, confirming the
500 substantial overestimation of precipitation intensity in both -regions as discussed previously. -In term of timing, observed
501 rainfall peaks during May–October over the Mainland and minimal rainfall are observed during the boreal winter (December-
502 February), whereas higher precipitation is observed from November to April across the MC. -The RCMs generally capture
503 well ~~reproduce~~ the peak time of rainfall over the Mainland. ~~;- However,~~ however, most RegCM simulations fail to adequately capture
504 the precipitation peaks over the MC. It is important to note that different sub-regions of the Maritime Continent (MC) exhibit
505 multiple distinct climate regimes, including monsoonal regions (e.g., Java) with a dominant rainfall peak during the austral
506 summer (December–February), semi-monsoonal regions (e.g., parts of Borneo and Sumatra) with equatorial bimodal peaks
507 during the transitional seasons (March–May and September–November), and anti-monsoonal regions (e.g., eastern part of the
508 Maritime Continent) characterised by an opposite seasonal phase that peaks during the boreal summer (June–August) due to
509 its local topography, specific mountain ranges, and ocean-atmosphere interactions (Tangang et al., 2020; Aldrian et al., 2004)
510 These regimes are further modulated by synoptic processes such as cold surges and the Borneo vortex over Peninsular Malaysia
511 and surrounding areas, leading to substantial spatial variability in rainfall seasonality. As a result, rainfall peaks occur at
512 different times across sub-regions, and no single unimodal seasonal-cycle representation is appropriate for the entire Maritime
513 Continent. This deficiency highlights the models’ inability to correctly simulate the complex circulations and precipitation
514 dynamics over MC, thereby warranting further sub-regional analyses of atmospheric circulation patterns across localised zone
515 within MC.

516 Figure 8 compares regionally-averaged daily precipitation quantiles from CORDEX-SEA RCMs with APHRODITE
517 observations over the whole of SEA, the Mainland, and the MC for the MJJASO and NDJFMA seasons during 1982–2014.
518 Precipitation is also considered in three percentile ranges: 0–50th percentile (left of the blue dashed line), 50–99th percentile
519 (between the dashed and dot-dashed lines), and 99th percentile (right of the dot-dashed line), allowing a detailed assessment
520 of model performance across the distribution.



521

522 **Figure 8. Quantile-quantile plots for regionally averaged daily precipitation (pr, in mm d⁻¹) across Southeast Asia for the MJJASO**
523 **and NDJFMA seasons during the climatological period of 1982-2014. The inserted number indicated values of the area score metric**
524 **(ASM), which measures the proximity between the two distributions: model and observation (APHRODITE). The vertical lines**
525 **indicate the 50th percentile (blue) and 99th percentile (purple), respectively.**

526 Overall, almost all RCM (coloured) lines are above the observational line (black), indicating more intense precipitation in
527 simulations except over the Mainland during the NDJFMA season. This systematic shift toward higher precipitation values in
528 RCMs compared to APHRODITE is more evident after the 50th percentile. At the highest percentiles, RCMs diverge markedly
529 from the reference dataset, highlighting the ongoing challenges for RCMs to capture the intensity of extreme precipitation.
530 Note that some RCMs (CCAM-2017-ACCESS-CM2, CCAM-2021-EC-Earth3-Veg) more closely match observed extremes
531 during dry seasons, while others remain biased, either overestimating (e.g., RegCM4-EC-Earth3-Veg -exp28 and RegCM4-
532 MIROC-ES2L-exp28) or underestimating (RegCM4-CESM2-exp28) the heaviest rainfall during the dry seasons. An exception
533 is RegCM-CESM2, which has persistent dry biases in the RCM in both seasons. Interestingly, all simulations are below the

534 observational line for the Mainland during DNJFMA, indicating the dry biases as mentioned above (Fig. 8e). Quantitative
535 evaluation using the area score shows that CORDEX-SEA simulation aligns more closely with observations during the dry
536 season compared to the wet season (17 out of 21 simulations exhibit smaller area scores, regardless of the reference dataset,
537 Fig. S13). Among all simulations, CCAM-2021-ACCESS-CM2 displays the largest deviations from observations across both
538 seasons, as reflected in its area scores, which are higher than those of other RCMs.

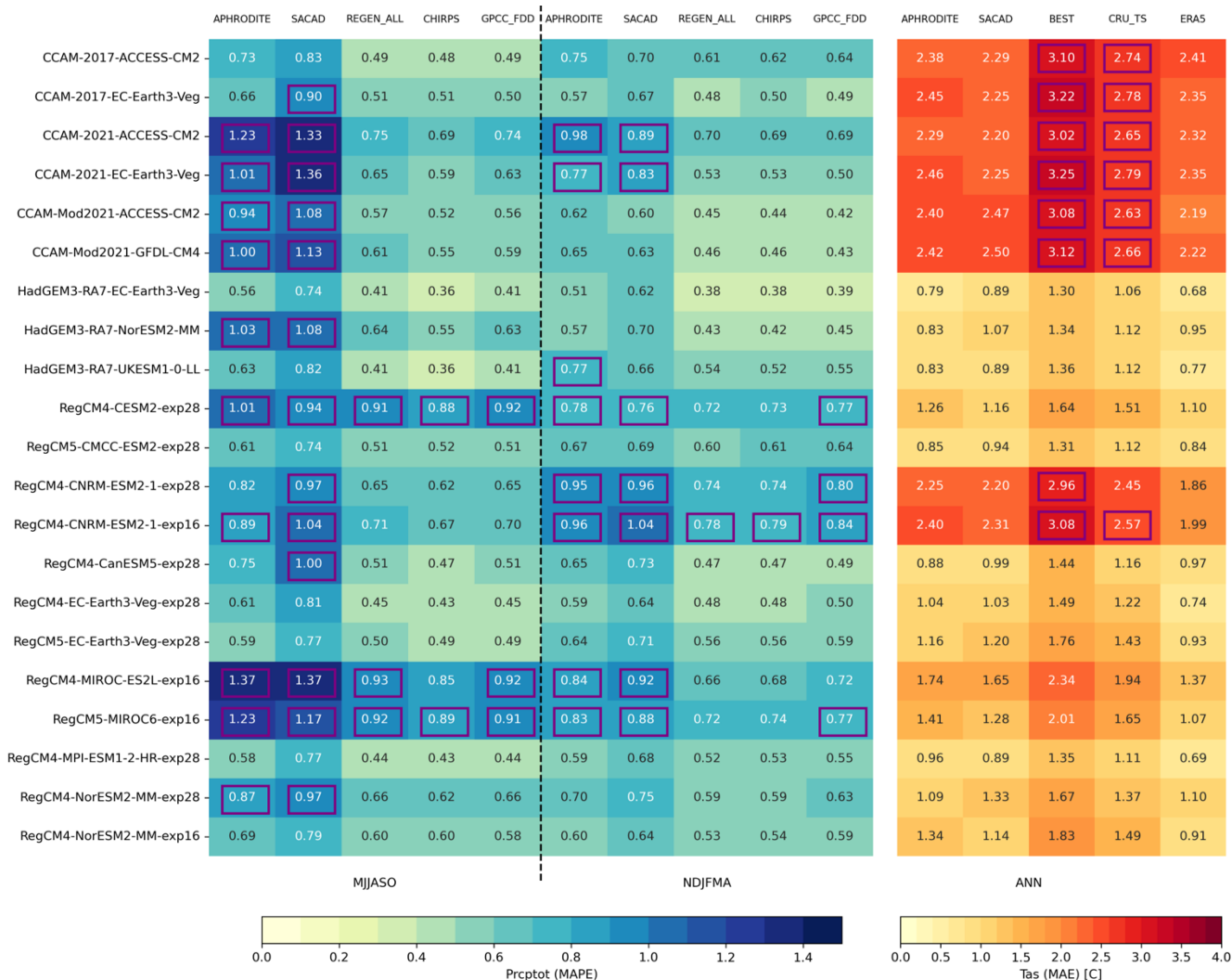
539 There is an interesting difference between the two sub-regions. While the RCMs generally capture precipitation below the 50th
540 percentile well over the Mainland, the distribution over the MC is more divergent, even at percentiles below the 50th. This
541 highlights the challenges in simulating precipitation over the MC, which consists of numerous islands of varying sizes and
542 complex atmospheric-oceanic interactions. Moreover, due to the dominant role of convective rainfall over the MC, this region
543 is highly sensitive to the cumulus parameterizations schemes used in RCMs (Ngo-Duc et al., 2017)

544 3.3 Benchmarking CMIP6-CORDEX SEA simulations for further downscaling at kilometre-scale

545 In this section, we move to the next step of sub-setting the 21 RCM simulations from the CMIP6 CORDEX-SEA ensemble
546 for further dynamical downscaling at the kilometre-scale over SEA megacities, under the CARE for SEA megacities project
547 using the [minimum standard metrics \(MSMs\)](#) –from the [benchmarking framework \(BMF\)](#) (Isphording et al., 2024) [as](#)
548 [mentioned in Sect. 2.2.](#)

549 3.3.1 Spatial benchmark

550 This benchmarking evaluates the ability of the RCM ensemble to reproduce the magnitude and spatial distribution of observed
551 precipitation and temperature by comparing model outputs against five reference datasets. The expectation is that models
552 should not exhibit substantial wet or dry biases in precipitation nor strong cold or warm biases in temperature and should
553 adequately capture the spatial variability of these core climate variables. Figure 9 presents the mean absolute percentage error
554 (MAPE) for precipitation during the MJJASO and NDJFMA seasons and the mean absolute error (MAE) for annual
555 temperature, while Fig. 10 shows the corresponding spatial correlations with multiple reference datasets. Bias metrics are
556 calculated using absolute percentage errors for precipitation and absolute temperature differences for temperature, ensuring
557 that positive and negative deviations across grid points do not cancel out. Given the considerable observational uncertainties
558 in rainfall and temperature (Fig. S1), caution is required when interpreting these bias benchmarks.



559
560 **Figure 9. Score benchmarks for biases in seasonal total precipitation (MAPE: Mean Absolute Percentage Errors) and annual**
561 **average of** daily mean near-surface temperature (MAE: Mean Absolute Errors) referenced to multiple observational datasets. Biases
562 **larger than the benchmark are marked by purple squares. Lighter colours typically indicate better performance, whereas darker**
563 **colours often indicate worse performance.**

564 At this MSMs stage, we would like to retain as many models as possible to maintain a sufficiently large ensemble for further
565 steps (e.g., future response spread, model dependence) in the RCM selection process testing. Therefore, relaxed thresholds
566 were purposefully applied to traditionally challenging metrics. To account for seasonal variations in model performance,
567 different fixed thresholds were prescribed for wet and dry seasons. In particular, thresholds of 0.85 ($\text{MAPE} \leq 0.85$) and 0.75
568 ($\text{MAPE} \leq 0.75$) were applied to the precipitation benchmark for the MJJASO and NDJFMA seasons, respectively while a

threshold of 2.5 ($MAE \leq 2.5$) was used for the temperature benchmark. These specific thresholds were informed by a combination of observational uncertainty and expert scientific judgment. Rather than applying statistical constraints, models were given the benefit of the doubt to maximise model retention and preserve a wide range of plausible climate futures. These are ~~Note that similar~~ to the selection ~~strategies to identify these thresholds were adopted off from~~ Nguyen et al. (2024), who balanced model performance and ensemble representativeness in selecting benchmarked ~~CMIP6 model performance to select~~ a subset of GCMs for dynamical downscaling purposes over SEA. It is worth noting that m ~~More~~ relaxed thresholds were applied here due to the smaller number of RCMs considered compared with the number of GCMs. Similarly, for the spatial correlation metric (Scor), thresholds of 0.3 and 0.5 were applied for precipitation during the MJJASO and NDJFMA seasons, respectively, while 0.8 is applied for annual mean temperature.

Figure 9a illustrates the sensitivity of the intensity benchmark (MAPE) to different precipitation reference datasets. For instance, when regional datasets such as APHRODITE and SACA&D are used as references, at least ten models exceed the benchmark thresholds. These include the CCAM-2021 and CCAM-Mod2021 simulations, HadGEM3-RA7-NorESM2-MM, RegCM4-CESM2-~~exp28~~, RegCM4-CNRM-ESM2-1-exp16, RegCM5-MIROC-ES2L-~~exp16~~, RegCM4-MIROC6-~~exp28~~, and RegCM-NorESM2-MM. It is worth noting that although regional datasets incorporate a greater number of gauge stations than global products, they tend to be drier in both mean and extreme precipitation (Alexander et al., 2025; Nguyen et al., 2020; Yatagai et al., 2012) compared with global precipitation dataset due to topographic wind-undercatch (particularly across complex mountainous terrains) and station sparsity and the smoothing effects of spatial interpolation (Yatagai et al., 2012 and Nguyen et al., 2020). A subset of models consistently fails the intensity benchmark (e.g., —exceeding thresholds for at least three references—datasets)—regardless of the reference used. These include RegCM4-CESM2-~~exp28~~, RegCM5-MIROC-ES2L-~~exp16~~, and RegCM4-MIROC6-~~exp28~~ in both seasons, as well as RegCM4-CNRM-ESM2-1-exp16 and RegCM4-CNRM-ESM2-1-~~exp28~~ during the dry season. In contrast, temperature exhibits less sensitivity across reference datasets. Several models, including the six CCAM simulations, RegCM4-CNRM-ESM2-1-~~exp28~~, and RegCM4-CNRM-ESM2-1-exp16, still show MAE exceeding 2°C irrespective of the reference dataset. This might result from the consistent cold biases across all grids in these models.

Figure 10 shows that nearly all models pass the spatial variability benchmark for temperature, with spatial correlations exceeding 0.8. Note that CCAM’s simulations have a lower spatial correlation with SACAD (e.g., less than 0.8) than other references. Only two models, RegCM-CESM2 and RegCM-MIROC6, fail to meet our expectation in capturing the spatial distribution-contrast of precipitation in either or both seasons, regardless of the reference dataset used.

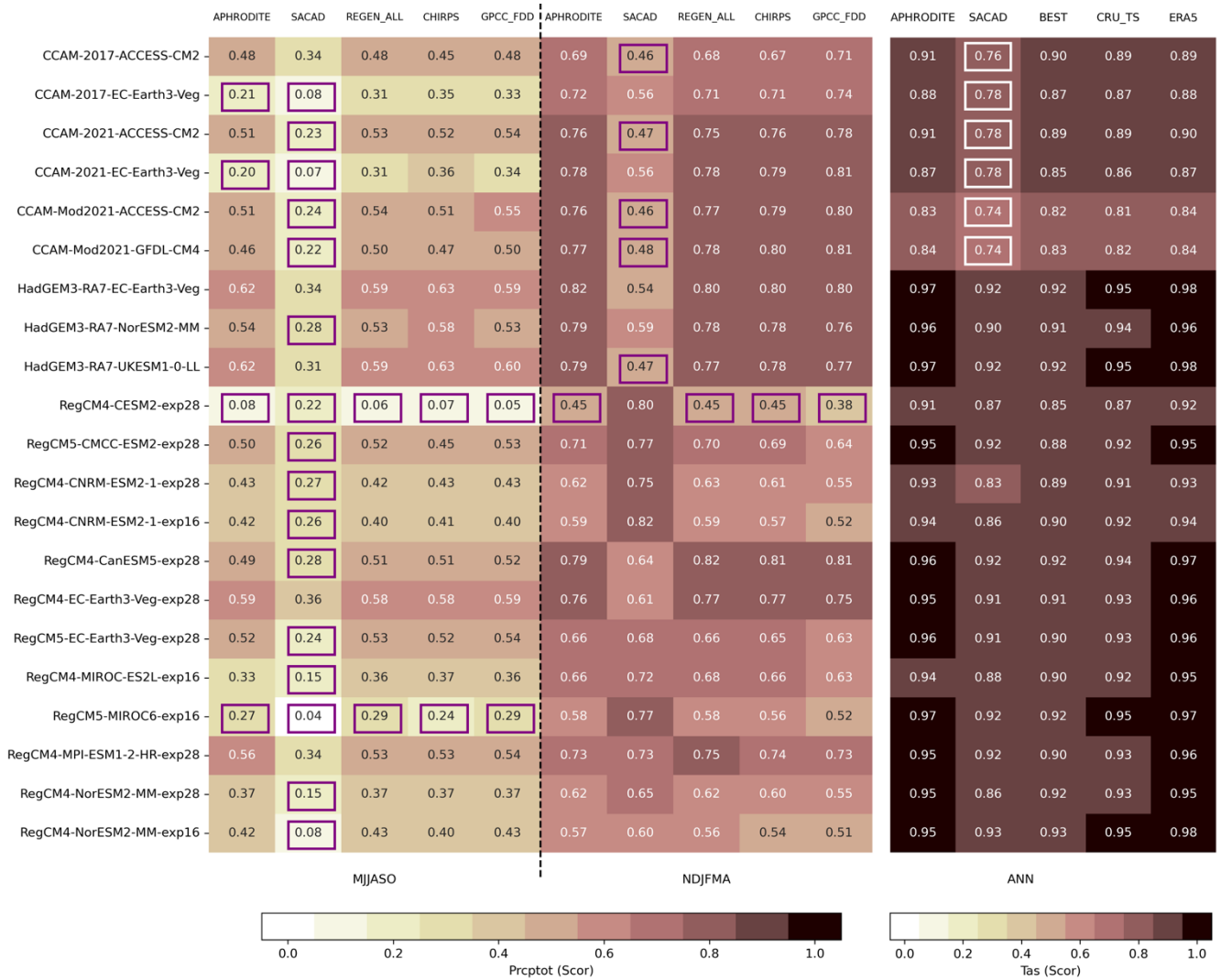
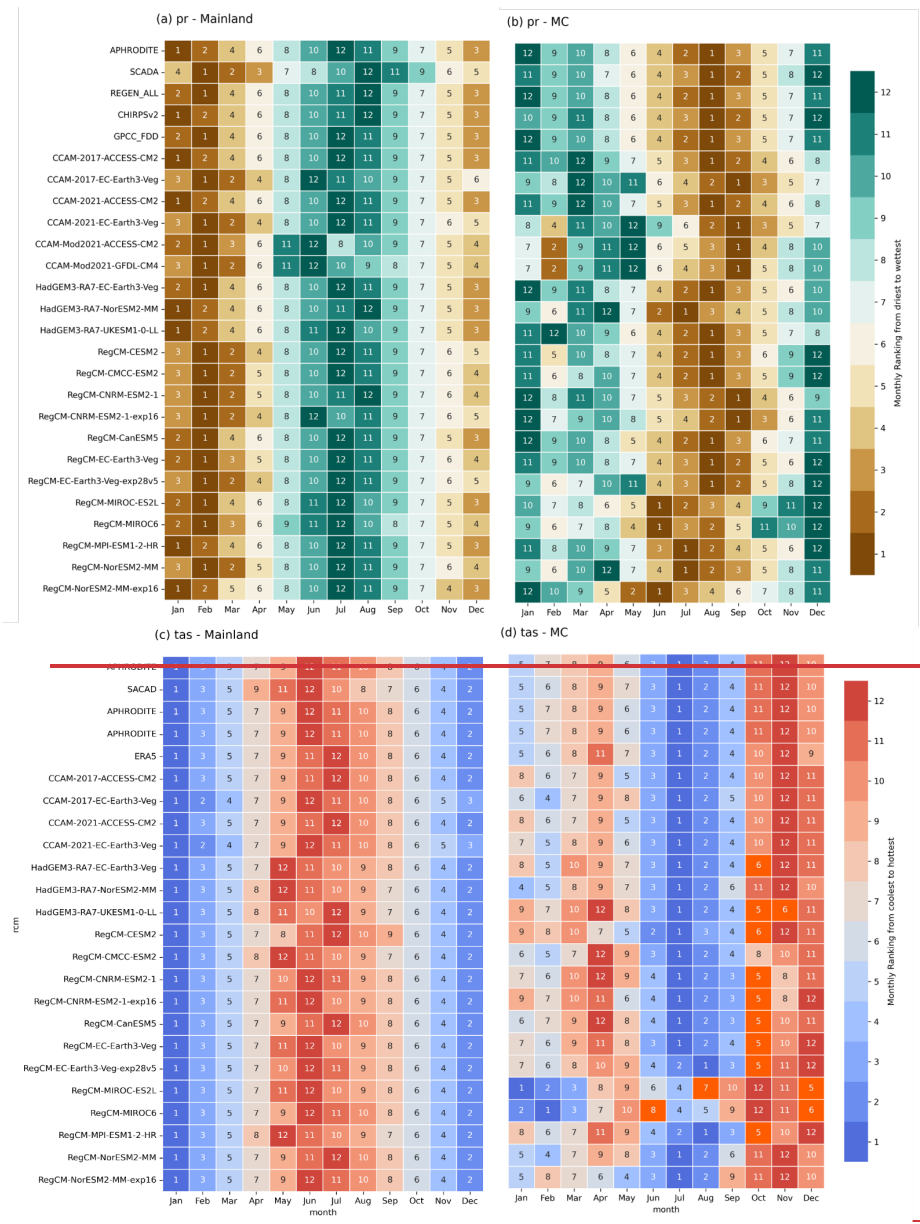


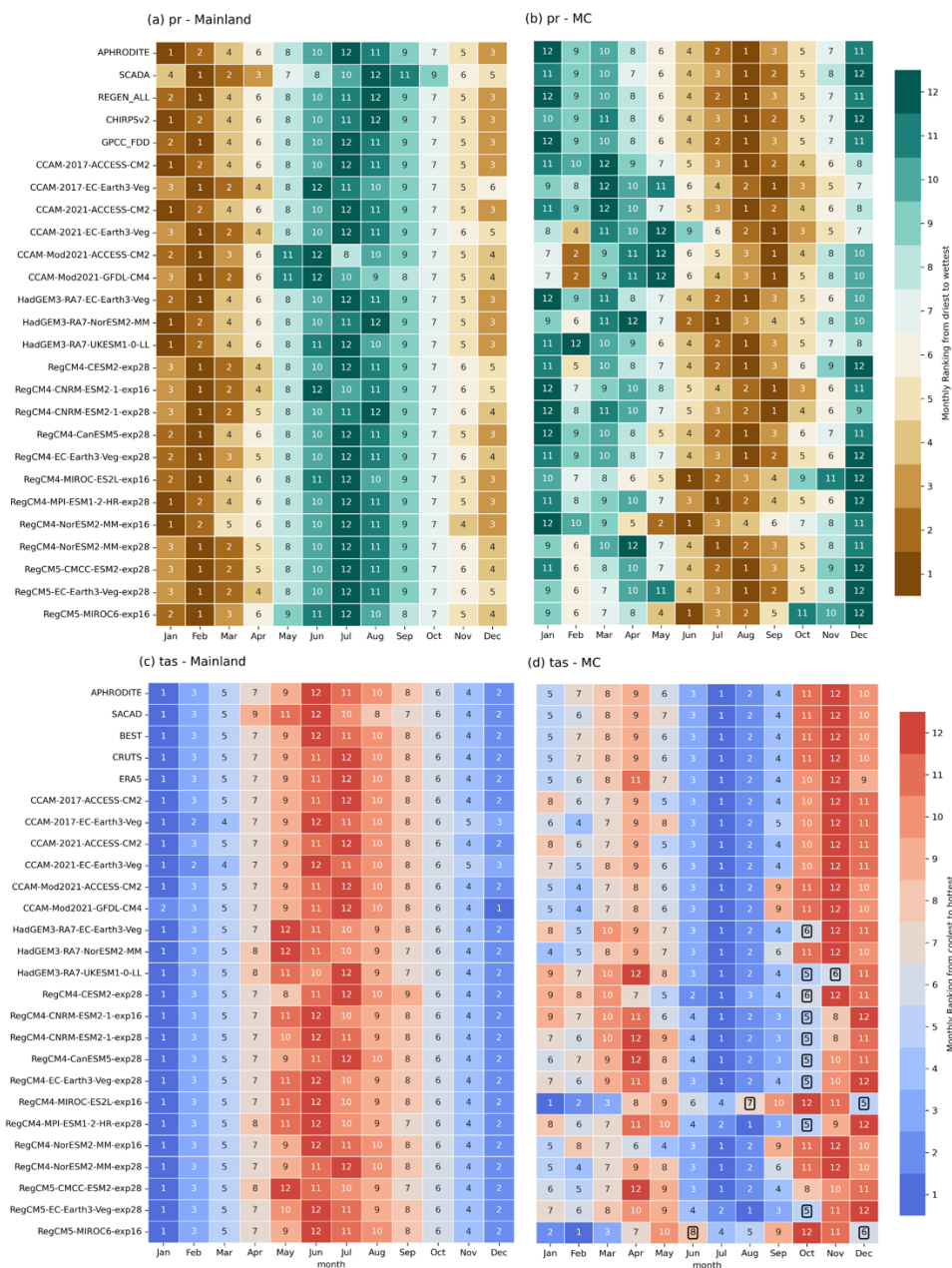
Figure 10. Score benchmarks for spatial correlation of seasonal total precipitation (prcptot) and annual daily mean near-surface temperature (tas) with multiple observational datasets. Scores less than the benchmark are marked by squares. Darker colors typically indicate better performance, whereas lighter colors typically indicate worse performance.

3.3.2 Seasonal cycle benchmark

The seasonal cycle benchmark follows the recommendation of Isphording et al. (2024) for unimodal seasonal patterns. This criterion requires that the three-month observed low and high peaks occur within the modeled lowest and highest six months of the year, respectively. The benchmark was applied to both precipitation and temperature and evaluated separately for two sub-regions to reflect differences in the timing of seasonal peaks. Figure 11 presents the months satisfying this

606 benchmark for each variable. ~~Colors~~Colours and numbers denote the ranking of months from driest/coldest (1) to
607 wettest/hottest (12), based on observed seasonal cycles derived from all reference datasets.





609
610 Figure 11. Seasonal cycle benchmark following Isphording et al. (2024) for the unimodal seasonal cycle of (a-b) precipitation (pr)
611 and (c-d) near-surface mean temperature (*tas*) in the Mainland and MC. Colors and numbers indicate the ranking for
612 latitude-weighted monthly total precipitation/daily temperature, with 1 being the driest/coolest and 12 being the wettest/hottest. The
613 values highlighted in the black box indicate that the simulation does not meet our benchmarking expectations.

614 Observations reveal consistent timing of seasonal peaks: the wettest period occurs from June to August over the Mainland and
615 from December to April over the MC, corresponding to the prevailing monsoon regimes. For temperature, the hottest months
616 occur in June–August over the mainland and in October–December over the MC.

617 Overall, all models meet the precipitation benchmark across both sub-regions. However, some RegCM simulations display a
618 weaker representation over the MC, with anomalously dry months during the observed wet season. As shown in Fig. S12, this
619 discrepancy arises from shifts in the simulated low and high rainfall peaks. For temperature, all models satisfy the benchmark
620 over the Mainland, which exhibits a clear unimodal cycle. ~~In contrast, 11 of 21 simulations fail to capture the observed solar-~~
621 ~~irradiance peak in November–December (ranks 11–12) over the MC, instead simulating cooler conditions around ranks 5–6.~~
622 Note that the MC spans the equator, where the semi-annual overhead passage of the sun naturally drives a bimodal surface
623 temperature regime (Li et al., 2018). This regime is characterised by two periods of rapid warming in March–April and
624 October–December, respectively, and a period of rapid cooling in June–August. In addition, changes in oceanic dynamics
625 (including ocean heat content change) and the interaction with localised monsoonal wind shifts and regional cloud-convection
626 feedbacks complicate this bimodal cycle (Aldrian et al., 2004; Chang et al., 2005). ~~(Chang et al., 2005)~~ Given the bimodal
627 temperature cycle over the MC ~~Given that the original benchmark assumes a strict unimodal annual cycle, (Section 3.1), this~~
628 benchmark is not strictly applicable there. Thus, all models are considered to pass for the BMF of the temperature seasonal
629 cycle over the MC, although 11 of 21 simulations fail to capture the observed solar-irradiance peak in Oct–December (ranks
630 10–11–12) over the MC, instead simulating cooler conditions around ranks 5–6.

631 3.3.3 Long-term trend benchmark

632 This benchmark is based on the expectation that simulating observed large-scale climate variability and change is crucial for
633 climate change adaptation. Trends were considered in terms of time series of regional-averaged total precipitation and
634 temperature, rather than at a single grid, given the substantial variability arising from small-scale processes or model
635 parameterizations, which may not be robust across models or observational datasets.

636 To reduce the impact of decadal variability, we have extended the full historical period, from 1960 to 2014. The trend is
637 estimated using a Theil-Sen slope estimator (Theil, 1950; Sen, 1968). Confidence intervals are computed with a significant
638 value of $p < 0.05$. Confidence intervals are marked as error bars on Fig. 12 for reference-based values and for all simulations.
639 We test the significance of the trend using the Mann-Kendall significance test at the 5% level (Hussain and Mahmud, 2019).

640
641

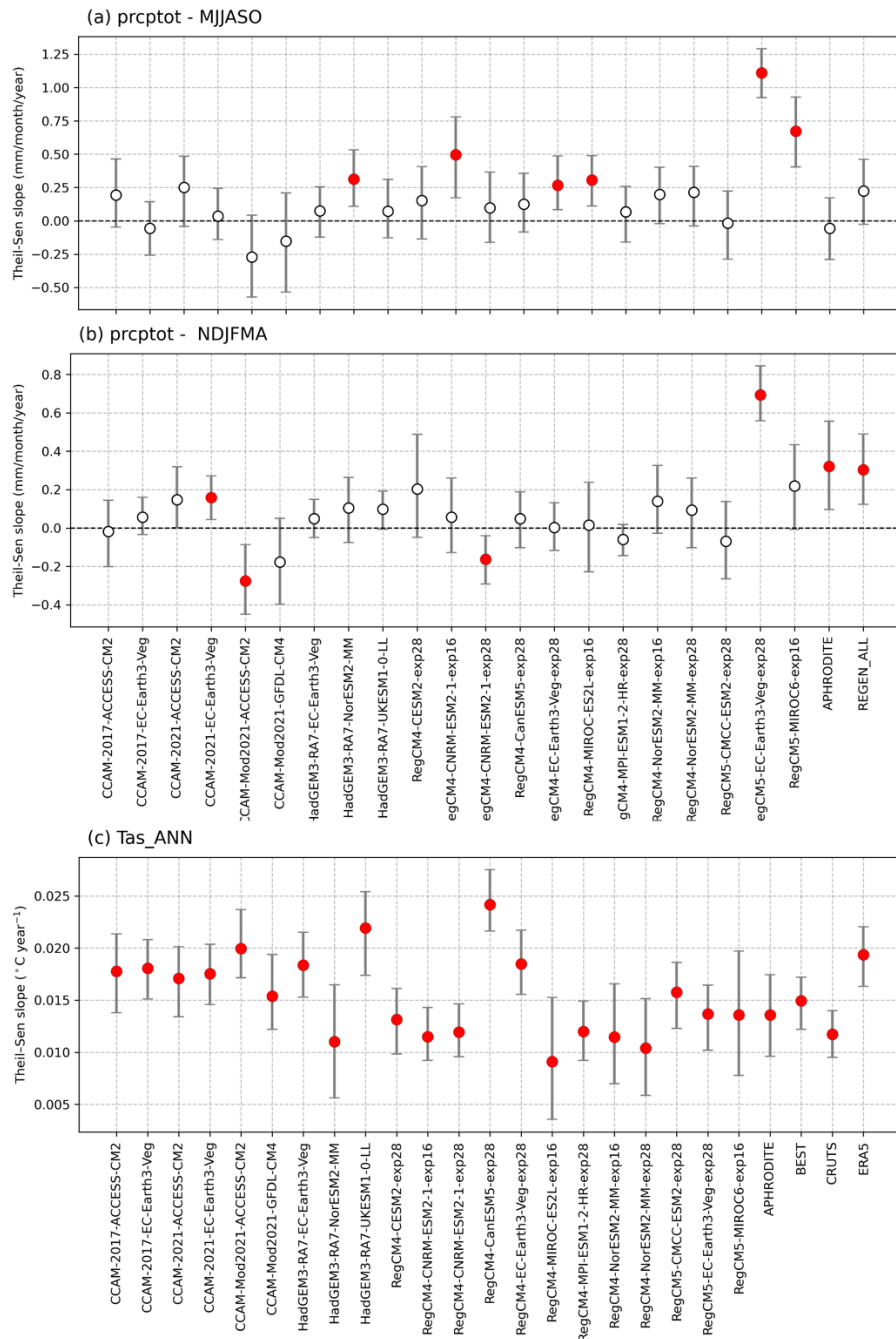


Figure 12. Trend estimated based on the Theil-Sen slope estimator of the time series of seasonal total wet-day precipitation (a–b) and annual near-surface mean temperature (c) among models and observations during 1960–2014. The red dot indicates a significant trend, as determined by the Mann-Kendall test at a 5% level of confidence. The bar indicates 90% confidence intervals according to Theil-Sen slope estimator. ,

647 Figures 12a–b show the long-term trend for the annual time series of seasonal average total precipitation, while Fig. 12c shows
648 the trend for the annual time series of annual average daily mean near-surface temperature. In terms of total wet-day
649 precipitation, APHRODITE and REGEN_ALL show different directions in the long-term MJJASO trend, although neither
650 trend is significant (Fig. 12a). It is acknowledged that APHRODITE was merged from two versions (see Sect. 2.2), which
651 have slight differences in data sources and algorithms for periods before and after 2007; thus, trends in APHRODITE should
652 be considered with care. Our benchmarking threshold is therefore “no trend” (since neither one of the observed datasets has a
653 significant trend), and all RCM simulations pass this benchmark during the MJJASO season. Meanwhile, during the NDJFMA
654 season, most RCM simulations underestimate the magnitude of the observed positive trends found in APHRODITE and
655 REGEN_ALL (e.g., 0.36 and 0.32 mm/year, respectively, Fig. 12b). All RCMs pass the trend benchmark for the dry season
656 except RegCM4-CNRM-ESM-1-2-[exp28](#) and CCAM-Mod2021-ACCESS-CM2, which have significant negative trends. Note
657 that in both seasons, the confidence interval in observations and models is quite wide, reflecting an uncertain change signal.
658 For temperature, all models and references show a significant increasing trend, coincident with global warming. Therefore,
659 only two models: RegCM4-CNRM-ESM2-1-[exp28](#) and CCAM-Mod2021-ACCESS-CM2, fail this benchmark.

660 Note that IPCC AR6 [Chapter 11, Seneviratne et al. (2021)] documented a positive precipitation trend over the MC after 1980
661 with high confidence. Therefore, we also conducted additional trend tests over a shorter 33-year time period (1982 to 2014),
662 coinciding with the availability of all reference products (Figs. S14–S15). Although the trends in observations vary from non-
663 significant to significant positive for precipitation, no model fails this benchmark. Although these results somehow contrast
664 the trend analysis over a longer period, RegCM4-CNRM-ESM2-1-[exp28](#) and CCAM-Mod2021-ACCESS-CM2 fail another
665 benchmark, so they are still removed from further analysis.

666 Table 4 summarises the results of 21 CMIP6 CORDEX-SEA simulations using the MSM from BMF. At the point of applying
667 BMF, we find 15 simulations (highlighted by blue in Table 4) that meet our expectations in simulating the fundamental
668 characteristics of precipitation and temperature over Southeast Asia.

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Table 4. Summary of the BMF results. An “x” denotes models that pass the benchmark, while “-” indicates models that do not pass the benchmark. **The bold number in the “total” column highlights the models that pass all benchmarks.**

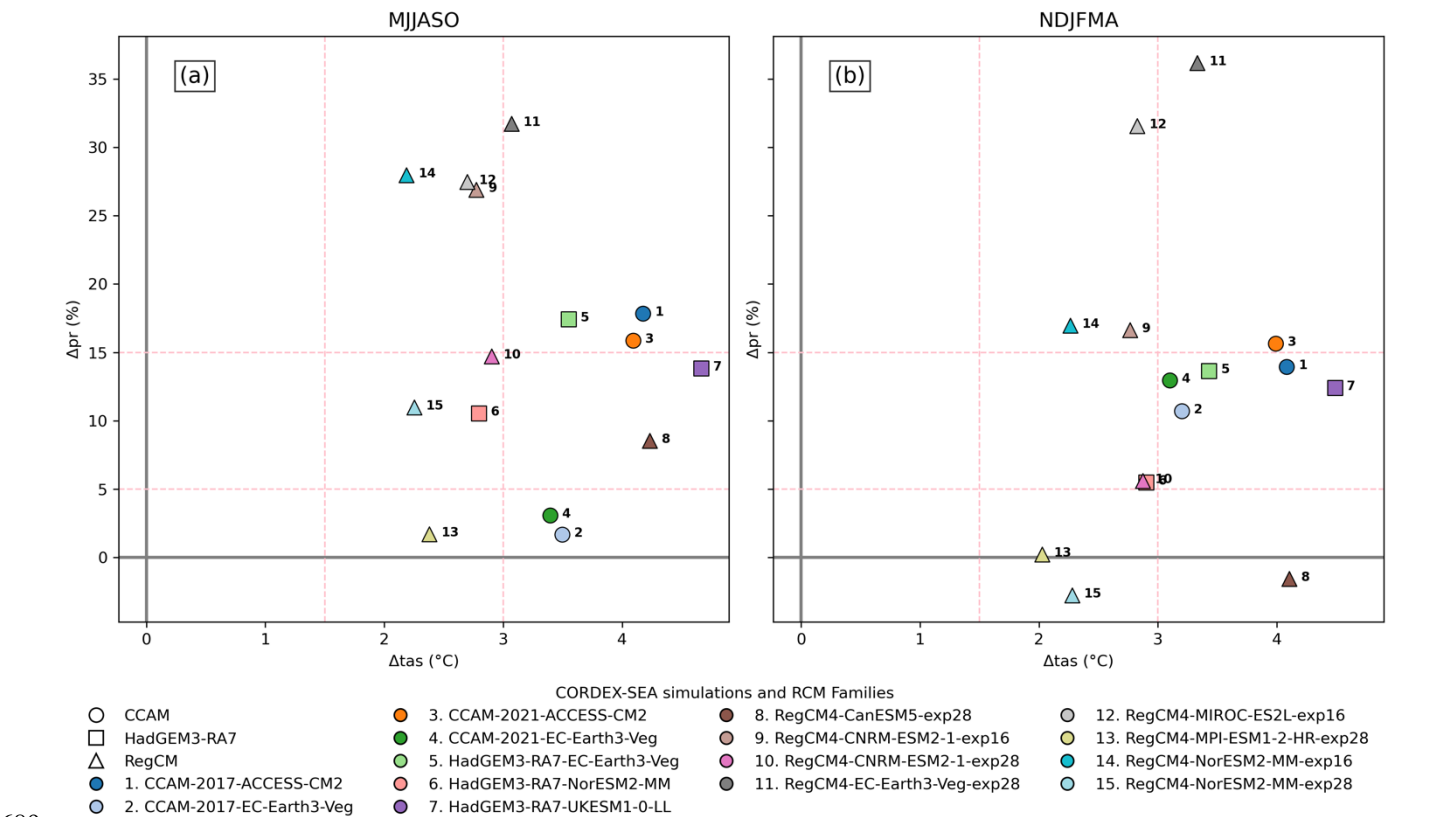
Model	precipitation							temperature				Total /11
	MJJASO			NDJFMA			Scyl	ANN				
	MAPE	Scor	Trend	MAPE	Scor	Trend		MAE	Scor	Scyl	Trend	
CCAM-2017-ACCESS-CM2	x	x	x	x	x	x	x	x	x	x	x	11
CCAM-2017-EC-Earth3-Veg	x	x	x	x	x	x	x	x	x	x	x	11
CCAM-2021-ACCESS-CM2	x	x	x	x	x	-	x	x	x	x	x	10
CCAM-2021-EC-Earth3-Veg	x	x	x	x	x	x	x	x	x	x	x	11
CCAM-Mod2021-ACCESS-CM2	x	x	x	x	x	x	x	x	x	x	x	11
CCAM-Mod2021-GFDL-CM4	x	x	x	x	x	x	x	x	x	x	x	11
HadGEM3-RA7-EC-Earth3-Veg	x	x	x	x	x	x	x	x	x	x	x	11
HadGEM3-RA7-NorESM2-MM	x	x	x	x	x	x	x	x	x	x	x	11
HadGEM3-RA7-UKESM1-0-LL	x	x	x	x	x	x	x	x	x	x	x	11
RegCM4-CESM2-exp28	-	-	x	-	-	x	x	x	x	x	x	7
RegCM5-CMCC-ESM2-exp28	x	x	x	x	x	x	x	x	x	x	x	11
RegCM4-CNRM-ESM2-1-exp28	x	x	x	-	x	-	x	x	x	x	x	9
RegCM4-CNRM-ESM2-1-exp16	x	x	x	-	x	x	x	x	x	x	x	10
RegCM4-CanESM5-exp28	x	x	x	x	x	x	x	x	x	x	x	11
RegCM4-EC-Earth3-Veg-exp28	x	x	x	x	x	x	x	x	x	x	x	11
RegCM5-EC-Earth3-Veg-exp28+5	x	x	x	x	x	x	x	x	x	x	x	11
RegCM4-MIROC-ES2L-exp28	-	x	x	x	x	x	x	x	x	-	x	9
RegCM5-MIROC6-exp28	-	x	x	-	x	x	x	x	x	-	x	8
RegCM4-MPI-ESM1-2-HR-exp28	x	x	x	x	x	x	x	x	x	x	x	11
RegCM4-NorESM2-MM-exp28	x	x	x	x	x	x	x	x	x	x	x	11
RegCM4-NorESM2-MM-exp16	x	x	x	x	x	x	x	x	x	x	x	11

3.4 Future climate change signal and model dependence.

In this section, we examine the projected future climate change spread from the CMIP6 CORDEX-SEA ensemble, which provides simulations under the SSP3-7.0 scenario (Table 1). Fig. 13 shows the distribution of projected changes in mean precipitation (y-axis) versus mean temperature (x-axis) during the wet and dry seasons. In this study, we classify regional temperature change into low, medium, and high warming categories. Specifically, low, medium, and high regional warming are defined as regional mean temperature increases of approximately +1.5°C, +2°C, and > +3°C relative to the baseline period

683 (1981-2010), respectively. Meanwhile, precipitation thresholds are set at dry (below 5%), neutral (5–15%), and wet (above
 684 15%), respectively.

685 In general, both variables exhibit an increasing tendency, with temperature changes sitting in the mid to high ranges (e.g.,
 686 changes from 2 to 5°C) and precipitation changes from 1.5 to 35%. However, several RegCM experiments (RegCM4-MPI-
 687 ESM1-2-HR-[exp28](#), RegCM4-NorESM2-MM-[exp28](#), and RegCM4-CanESM5-[exp28](#)) indicate decreasing trends in daily
 688 precipitation during NDJFMA, despite lying within the mid- to low-range precipitation projections during MJJASO.



690 **Figure 13. CMIP6 CORDEX-SEA ensemble future spread (2070–2099 relative to 1981–2010) over the land of Southeast Asia during**
 691 **(a) the MJJASO and (b) the NDJFMA seasons. The analysis is conducted for simulations that are available for SSP3-7.0 scenarios**
 692 **(Table 1). Vertical and horizontal dashed red lines indicate threshold values used to separate low, medium, and high ranges of**
 693 **projected temperature and precipitation changes. Temperature thresholds are set at +1.5°C, +2°C, and >+3°C, and precipitation**
 694 **thresholds are set at dry: <5%, neutral: 5–15%, and wet: >15%, respectively.**

695 Among the 15 models passing the BMF criteria, 11 experiments provide SSP3-7.0 simulations. These experiments cluster
 696 around the mid-range of temperature projections but span a wide range of precipitation responses. Wet models projecting
 697 precipitation increases include RegCM4-EC-Earth3-Veg-[exp28](#), RegCM4-NorESM2-MM-exp16 (e.g. above 15%), CCAM-

698 2017-ACCESS-CM2, CCAM-2021-ACCESS-CM2, HadGEM3-RA7-EC-Earth3-Veg, HadGEM3-RA7-NorESM2-MM,
699 HadGEM3-RA7-UKESM1-0-LL, and RegCM4-NorESM2-MM-[exp28](#) (e.g., 5–15%); while no or dry changes (< 5%) [and](#) are
700 represented by CCAM-2017-EC-Earth3-Veg, RegCM4-MPI-ESM1-2-HR-[exp28](#), and RegCM4-CanESM5-[exp28](#).

701 [In the next step, the seasonal spatial bias patterns \(e.g., Figs. 2, 6 and 7\) were subjected to hierarchical clustering using Pearson's](#)
702 [correlation matrix as the distance measure between models. This aims to group similar spatial patterns of bias. Clusters shown](#)
703 [in the dendrogram \(Fig. 14\) are designated by different colours. The horizontal axis on the dendrogram is a measure of](#)
704 [similarity between individual models and clusters, where models positioned on the same branches share spatial patterns](#)
705 [similarities.](#)

706 ~~The dendrograms from H~~hierarchical clustering of historical [NDJFMA total wet-day precipitation and](#)~~mean annual mean~~
707 temperature ~~(Fig. 14)~~ reveals ~~three~~ dominant spatial clusters ~~(Figs. 14b-c)~~. These cluster, distinguished by three distinct
708 [colours,](#) ~~—broadly corresponding to the RCM families; including~~ CCAM, HadGEM3-RA7, and RegCM ~~for MJJASO~~
709 ~~precipitation and annual mean temperature patterns~~ (Figs. 14~~ba~~, c). In contrast, the [MJJASONDJFMA](#) precipitation pattern
710 (Fig. 14~~ab~~) [exhibits a strong seasonal dependence, formings three two primary branches distinct clusters that separate CCAM,](#)
711 [specific RegCM simulations \(e.g., RegCM4 forced by NorESM2-MM using experiment No.16, see Ngo-Duc et al., 2024;](#)
712 [MICROC-ES2L, CESM2, and RegCM5 forced by MIROC6\), and HadGEM3-RA7 simulations grouped alongside the majority](#)
713 [of RegCM. This seasonal variation in clustering behaviour aligns with the findings of separating CCAM/HadGEM3-RA7 and](#)
714 ~~RegCM simulations, highlighting the seasonal dependence of clustering results, consistent with~~ Nguyen et al. (2024) and
715 Gibson et al. (2023).

- RegCM4: EC-Earth3-Veg-~~exp28~~ – high range; NorESM2-MM-~~exp28~~ – mid range; MPI-ESM1-2-HR-~~exp28~~ and CanESM5-~~exp28~~ – low range
- HadGEM3-GA7: EC-Earth3-Veg and UKESM1-0-LL—mid-range; and
- CCAM-2017: ACCESS-CM2 – mid-range; EC-Earth 3-Veg – low range

4. Discussion and Conclusions

The overall aims of this study were to (1) document the experimental design for producing the updated CMIP6 dynamical downscaled climate simulations for Southeast Asia (SEA); (2) comprehensively assess model performance over the historical period across climatological fields of model core variables: daily precipitation, near-surface temperature (*tas*), daily maximum temperature (*tasmax*), and daily minimum temperature (*tasmin*); and (3) select a subset of RCMs for further dynamical downscaling at km-scale over five megacities in SEA based on benchmarking model performance, model independence, and a range of future model responses.

Observational uncertainties are an important aspect in the context of model evaluation and benchmarking. Over SEA, observations are sparse and have large uncertainties (Nguyen et al., 2020; Alexander et al., 2020), complicating model assessment and benchmarking (Nguyen et al., 2024). Note that the observational uncertainties are quite large compared with benchmarks, reaching greater than 50% of benchmarking errors (MAPE and MAE) in the wet season for total precipitation and for temperature at annual scales, particularly over the MC (Table S1). Therefore, benchmarking based on MJJASO seasonal rainfall and annual mean temperature should be interpreted with caution. Uncertainty in spatial correlation is low for both temperature and rainfall, ranging from 2% to 10% of the benchmarking values. On the other hand, all observational products show a similar trend (Fig. 12 and Figs. S14-S15) and seasonal cycle (Figs. S4 and S12 for temperature and precipitation, respectively). To deal with observational uncertainty, model biases are reassessed with multiple observations from different sources (e.g., in situ, blended satellite, and reanalysis datasets; global and high-resolution regional gridded datasets). The following are key findings of this evaluation:

(1) Despite the large observational uncertainties in precipitation intensity, the CMIP6-downscaled CORDEX-SEA ~~simulationensemble~~ captures the spatial ~~distributioncontrast~~ and ~~seasonality oftemporal-mean~~ precipitation-~~distribution~~ over SEA reasonably well. ~~However, they -but tend s-~~to substantially overestimate observed precipitation (e.g., at least 14 out of 21 models regardless of the choice of observed reference). The magnitude of biases is both regionally and seasonally heterogeneous, with larger wet biases over regions and seasons dominated by the prevailing monsoon (e.g., over the MC during NDJFMA and over the Mainland during MJJASO). These wet biases are particularly pronounced in the CCAM and HadGEM3-RA7 simulations. This requires further investigation ~~usinginto~~ process-based metrics, ~~such as 850 hPa wind and~~

754 teleconnection of precipitation with the IOD and ENSO which assess the ability of the RCM ensemble to present the key
755 physical processes driving precipitation variability and extremes over SEA- for precipitation (Nguyen et al., 2024) drivers (e.g.,
756 monsoon) in the RCM ensemble.

757 (2) The CMIP6 CORDEX-SEA ensemble reproduces the observed spatial distribution of temperature reasonably well but
758 generally exhibits cold biases, particularly over the Mainland and during the boreal winter (DJF) season, as well as in
759 simulations that overestimate precipitation (e.g., CCAM and HadGEM3-RA7 simulations). Comparisons with the BEST,
760 SACAD and CRU-TS datasets indicate that these cold biases are primarily linked to an underestimation of *tasmax* rather than
761 *tasmin*. ~~This finding is consistent with previous studies (Schroeter et al., 2024; Chapman et al., 2023), also which~~ reported
762 persistent cold biases in ~~CORDEX-Australasia~~CCAM simulations of *tasmax*, —most notably over western, northern and
763 eastern Australia during the wet season (Schroeter et al., 2024; Chapman et al., 2023; Di Virgilio et al., 2019), which strongly
764 correlate with wet biases in precipitation.

765 These biases might be associated with an overestimation of high-level cloud cover inherent to the uncoupled, atmosphere-only
766 configuration of RCM used (Van der Linden et al., 2019). Unlike coupled systems, where intense rainfall and heavy cloud
767 cover induce a negative feedback loop by cooling the underlying ocean mixed layer, the prescribed SST boundaries in these
768 simulations act as an infinite thermodynamic reservoir of heat and moisture. Lacking interactive ocean-cooling feedback, the
769 uncoupled RCMs continuously simulate excessive daytime maritime convection. This generates persistent regional cloud
770 decks that steadily block daytime shortwave solar radiation over land, driving down *tasmax*. Di Virgilio et al. (2019) further
771 suggested that excessive soil moisture might contribute to this cold bias through enhanced evaporative cooling. Another
772 complementary hypothesis points to convective parameterisations that trigger premature, massive moisture dumps. As
773 suggested by Howard et al. (2024), this process leads to a persistent cold bias in *tasmax* and a compressed diurnal temperature
774 range due to overestimated daytime cloud block.

775 While these physical processes in RCMs could help to explain the wet biases, part of the apparent model bias may also reflect
776 the uncertainty in the reference dataset used for evaluation. Notably, observational coverage over Southeast Asia is relatively
777 sparse, particularly over MC, and both precipitation and temperature are subject to uncertainties (Fig. S1) associated with
778 gauge density and quality (Nguyen et al., 2020), interpolation method and retrieval technique. For example, using ERA5 as a
779 reference displays an opposite pattern, with biases mainly arising from the underestimation of *tasmin*, rather than *tasmax* (Figs.
780 S2 and S7). Reanalysis products assimilate a range of observations within a modelling framework and therefore contain their
781 own structural uncertainties. Taken together, those differences highlight that part of diagnosed bias is sensitive to the choice
782 of reference dataset. Further investigation is therefore warranted to better disentangle model-related deficiencies from
783 observational uncertainties and to fully explore the physical mechanisms behind the cold biases in RCMs and their potential
784 link with wet biases in precipitation over SEA.

785

786 ~~is potentially associated with an overestimation of high level cloud cover. In contrast, ERA5 displays an opposite pattern,~~
787 ~~with biases mainly arising from the underestimation of *tasmin* (Figs. S2 and S7). Further investigation is therefore warranted.~~

788 Overall, the regional models demonstrate higher skill in simulating temperature characteristics than precipitation over SEA.
789 This is consistent with findings from CMIP6 performance assessments over SEA (Nguyen et al., 2024) and from studies in
790 other regions, such as over Australia (Evans et al., 2021) and Africa (Dosio et al., 2015), where the climate models generally
791 reproduce temperature more reliably than precipitation, which remains more challenging due to its strong dependency on
792 convection, local processes, and topography.

793 (3) Comparisons among simulations driven by the same GCM or originating from the same RCM family reveal that runs from
794 a given RCM family often exhibit similar spatial patterns and bias characteristics. This indicates that RCM configuration exerts
795 a stronger influence on model biases than the choice of driving GCM. This is inline with previous studies on CMIP5-
796 downscaled simulations over SEA (Nguyen et al., 2022) or over other CORDEX domains, e.g., Australia (Di Virgilio et al.,
797 2025), Europe (Kotlarski et al., 2014; Vautard et al., 2021). Within the CMIP6 CORDEX-SEA ensemble, the CCAM-2017
798 simulations outperform the CCAM-2021 versions. Meanwhile, the RegCM5 simulation forced by EC-Earth3-Veg shows
799 notable improvements in reducing wet biases compared with RegCM4. These results are based on analyses of a 33-year
800 climatological period (1982–2014), which differs from Ngo-Duc et al. (2024), who reported no clear improvement in RegCM5
801 relative to RegCM4-NH based on 5-year ERA5-forced simulations. The discrepancies likely arise from the length of the
802 evaluation period. As only one EC-Earth3-Veg–forced RegCM5 simulation is currently available, additional RegCM5
803 simulations with the same forcing GCMs could be further conducted to confirm these improvements compared to RegCM4
804 and enable more robust intercomparison.

805 (4) The MC remains a particularly challenging region due to its complex geography, consisting of numerous small islands and
806 steep topography. Consequently, models struggle to accurately capture the spatial variability of rainfall and the internal
807 variability of key climate variables (e.g., the seasonal cycle of near-surface temperature).

808

809 Given the goal of selecting RCM simulations to be considered for km-scale dynamical downscaling over SEA megacities, we
810 applied a novel benchmarking framework (BMF)—a systematic approach designed to identify a subset of fit-for-purpose
811 models that meet predefined performance expectations. We acknowledge that whether a model passes the BMF depends on
812 how these performance expectations and reference datasets are defined. Therefore, the benchmarking thresholds were
813 developed in consultation with model developers and regional stakeholders within CORDEX-SEA, using multiple
814 observational references. Importantly, assessment against a single reference dataset was not considered sufficient for model

815 inclusion or exclusion. Instead, a model was excluded only if its skill scores exceeded predefined thresholds for at least half
816 of the reference datasets (i.e., three out of five in this study).

817 It is worth noting that Nguyen et al. (2024) also established performance thresholds for CMIP6 GCMs to identify models that
818 meet regional performance expectations over SEA, particularly in simulating precipitation, its key drivers, and associated
819 teleconnections. However, since the number of RCM simulations in this study is smaller than the GCM ensemble used by
820 Nguyen et al. (2024) (e.g., 32 CMIP6 GCMs), slightly more relaxed performance thresholds were adopted. In addition, the
821 objective here is to select suitable RCMs for km-scale downscaling rather than to assess whether RCMs outperform their
822 driving GCMs.

823 All RCMs were evaluated using Minimum Standard Metrics (MSMs) for *tas* and precipitation, resulting in 15 of 21 simulations
824 meeting the BMF. Subsequent assessments of model independence revealed strong similarities among simulations from the
825 same RCM family. Analysis of the projected future response spread led to the identification of three independent model groups
826 suitable for further downscaling: RegCM4 (EC-Earth3-Veg, MPI-ESM1-2-HR, CanESM5, and NorESM2-MM with exp28);
827 HadREM3-GA7 (EC-Earth3-Veg and UKESM1-0-LL); and CCAM-2017 (EC-Earth3-Veg and ACCESS-CM2). It is worth
828 noting that among these simulations, a few, namely CCAM-2017-ACCESS393 CM2, CCAM-2017-EC-Earth3-Veg, and
829 HadGEM3-RA7-EC-Earth3-Veg, exhibit distribution consistently close to multiple observed references. These ~~These~~-selected
830 models best align with our performance-based expectations and provide a balanced representation of regional processes for
831 future high-resolution downscaling across the five megacities of Southeast Asia. We do note that benchmarking was done at a
832 regional scale (e.g., over the Mainland, MC, and SEA) rather than at a city scale, considering the limited availability of reliable
833 observational datasets in the SEA megacities. Recognizing the high climate variability in SEA, supplementary analysis can
834 also be done for subdomains or specific areas of interest in SEA.

835 This study presents the first assessment of the CMIP6 CORDEX-SEA ensemble, with a focus on individual ensemble member
836 performance rather than ensemble mean skill in simulating- ~~temperature and precipitation~~ a range of climate variables. This
837 will improve the utility of CMIP6 CORDEX-SEA projections for climate services by clarifying the reliability and robustness
838 of different RCM families. By identifying the strengths and weaknesses of each model, we contribute to the ongoing efforts
839 of regional climate modelling, highlighting the key processes, variables, and sub-regions that require improvement. These
840 insights inform the future model development while supporting more informed decision-making at the regional scale. We also
841 introduce a benchmarking approach ~~a case study~~ in which we utilize the assessment results to select models for further
842 downscaling over SEA megacities, supporting climate risk assessment for climate adaptation and mitigation over these urban
843 areas. Notably, Singapore's Third National Climate Change Study [V3; CCRS (2024)] has recently provided high-resolution
844 climate change projections for Singapore and the broader SEA region through dynamic downscaling of coarse-resolution

845 CMIP6 simulations. The framework developed in this study can be readily applied as additional ensemble members become
846 available, particularly considering the recent inclusion of V3 data in CORDEX-SEA.

847 **Code and Data Availability**

848 Code for evaluation and benchmarking the CMIP6-downscaled CORDEX-Southeast Asia (SEA) performance is available at
849 <https://doi.org/10.5281/zenodo.8365065> (Isphording, 2023).

850 Model source codes used in this study are available as follows:

- 851 ▪ RegCM4 is available at <https://zenodo.org/records/4603556> (Coppola et al., 2021)
- 852 ▪ RegCM5 is available at <https://zenodo.org/records/17348623> (Giorgi et al., 2024)
- 853 ▪ CCAM-2307 is available at <https://doi.org/10.5281/zenodo.19303856> (Nguyen et al., 2026a)
- 854 ▪ HadGEM3-RA07 is available at <https://doi.org/10.5194/gmd-16-1713-2023> (Bush et al., 2023).

855

856 Data used in the production of this study are archived in repositories as follows:

- 857 ▪ Simulation data: <https://doi.org/10.5281/zenodo.19334179> (Nguyen et al., 2026b)
- 858 ▪ Reference dataset: <https://doi.org/10.5281/zenodo.19334323> (Nguyen et al., 2026c)

859

860 **Author contributions**

861 PLN and LVA designed the study, carried out the analysis, and wrote the initial manuscript draft. Other co-authors provided
862 supervision and contributed to manuscript review and revisions.

863 **Competing interests**

864 The contact author has declared that none of the authors has any competing interests.

865

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