Future population-adjusted heat stress extremes over the Great Lakes Region

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Abstract

There are large uncertainties in our future projections of climate change at the regional scale, with spatial variabilities not resolved adequately by coarse-grained Earth System Models (ESMs). In this study, we use pseudo global warming simulations driven by end of the century upper end RCP (Representative Concentration Pathway) 8.5 projections from 11 state-of-the-art ESMs to examine changes in summer heat stress extremes using physiologically relevant heat stress metrics (heat index and wet bulb globe temperature) over the Great Lakes Region (GLR). These simulations, generated from a cloud-resolving model, are at a fine spatiotemporal resolution to detect heterogeneities relevant for human heat exposure. These downscaled climate projections are combined with gridded future population estimates to isolate population versus warming contributions to population-adjusted heat stress in this region. Our results show that a significant portion of summer will be dominated by critical outdoor heat stress levels within GLR for this scenario. Additionally, regions with higher heat stress, generally have disproportionately higher population densities. Humidity change generates positive feedback on future heat stress, generally amplifying heat stress (by 24.2% to 79.5%) compared to changing air temperature alone, with the degree of control of humidity depending on the heat stress metric used. The uncertainty of the results for future heat stress are quantified based on multiple ESMs and heat stress metrics used in this study. Overall, our study shows the importance of dynamically resolving heat stress at population-relevant scales to get more accurate estimates of future heat risk in the region.

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1 Future population-adjusted heat stress extremes over the Great Lakes Region

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11 Key Points:

- Pseudo global warming simulations used to dynamically downscale future climate projections over Great Lakes Region.
- Future population growth can more than double population-adjusted heat stress above
 high heat stress thresholds.
- Humidity change in the future amplified outdoor moist heat stress exposure in the region
 across models.

18 Abstract

There are large uncertainties in our future projections of climate change at the regional scale, 19 20 with spatial variabilities not resolved adequately by coarse-grained Earth System Models (ESMs). In this study, we use pseudo global warming simulations driven by end of the century 21 upper end RCP (Representative Concentration Pathway) 8.5 projections from 11 state-of-the-22 art ESMs to examine changes in summer heat stress extremes using physiologically relevant 23 24 heat stress metrics (heat index and wet bulb globe temperature) over the Great Lakes Region (GLR). These simulations, generated from a cloud-resolving model, are at a fine 25 spatiotemporal resolution to detect heterogeneities relevant for human heat exposure. These 26 downscaled climate projections are combined with gridded future population estimates to 27 isolate population versus warming contributions to population-adjusted heat stress in this 28 29 region. Our results show that a significant portion of summer will be dominated by critical outdoor heat stress levels within GLR for this scenario. Additionally, regions with higher heat 30

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study shows the importance of dynamically resolving heat stress at population-relevant scales
to get more accurate estimates of future heat risk in the region.

38 Plan Language Summary

39 Global models used to predict future climate usually run over grids that are too large to examine regional variations. So, here we use a numerical model driven by several global 40 models to predict future changes over the Great Lakes Region for smaller grids. These 41 predictions are then combined with predictions of future population change to show that 42 43 population growth will have a large impact on heat stress in the region. We also find that 44 humidity change will make extreme heat worse than if there was only increase in air temperature. Our results show the importance of using smaller grid sizes to provide 45 information about future heat stress that might be more relevant for people living in these 46 regions than can be found from global models. 47

48 **1. Introduction**

The Great Lakes Region (GLR) is the largest megalopolis in the world, home to almost 100 49 million people, and an ecologically important area of both the United States and Canada (Lang 50 & Knox, 2009; Wuebbles et al., 2019). It also plays a critical role in both country's economies, 51 with major industries such as manufacturing, agriculture, and tourism (Krantzberg & De Boer, 52 2008; Bhavsar et al., 2010). The region is facing several challenges due to climate change, 53 including the threat of future extreme heat (Byun & Hamlet, 2018; Wuebbles et al., 2019). As 54 55 global temperatures continue to rise, the region is expected to experience more heat wave days (Lopez et al., 2018). These heat waves can have serious consequences for human 56 health, as they can lead to heat stroke, dehydration, and other heat-related illnesses (Ebi et al., 57 2021). They can also have negative impacts on the environment, such as through increased 58 59 droughts and wildfire (Kerr et al., 2018; Brown et al., 2021; Gamelin et al., 2022).

In addition to direct health and environmental risks, extreme heat can have indirect negative impacts. Extreme heat can harm the region's agriculture industry by reducing crop yields and by harming livestock (Tubiello et al., 2007; Jin et al., 2017). It can also affect tourism, as high heat stress can make outdoor activities unpleasant and can lead to the closure of beaches and other attractions (Matthews et al., 2021). Additionally, warming can put a strain on the region's energy infrastructure, as increased air conditioning use can lead to higher demand for electricity (Obringer et al., 2022; Tan et al., 2022).

To address these challenges and become resilient to future warming, it is important to develop 67 strategies for mitigating and adapting to future heat stress. This involves both improving heat 68 warning systems and emergency response plans, as well as implementing measures to reduce 69 70 heat-related health risks. It could also involve investing in technologies and infrastructure that can help to reduce the impact of extreme heat. Planning relevant mitigation and adaptation 71 72 strategies require accurate estimates of future extreme heat. However, projections of extreme 73 heat from Earth System Model (ESMs) are frequently too coarse to appropriately resolve regional warming signals (Pierce et al., 2009; Lloyd et al., 2021). For instance, populations in 74 the GLR are concentrated around the Great Lakes, but the coarse resolution at which ESMs 75 are run cannot isolate climate change at those relevant scales (Byun & Hamlet, 2018). 76

77 While statistical downscaling is often used to get regional warming signals from coarse ESM outputs (Hayhoe et al., 2010; Byun & Hamlet, 2018), these methods presuppose an 78 79 unchanged distribution of the underlying data under different climate conditions (Spak et al., 2007; Dixon et al., 2016; Lanzante et al., 2018), which is not useful for examining 80 discontinuous climatology, as often seen near water bodies, or for dealing with weather 81 extremes. Additionally, most future projections focus on air temperature, even though heat 82 stress depends on multiple additional factors, including humidity, wind speed, and radiation 83 (Anderson et al., 2013; Heo et al., 2019). To address these gaps, we use a pseudo global 84 warming (PGW) approach to estimate the range of end-of-the-century extreme heat stress 85 over the GLR for the shared socio-economic pathway 5 (SSP5), which is the worst-case 86 scenario equivalent to fossil fueled Representative Concentration Pathways (RCP) 8.5 87 scenario (Riahi et al., 2011). Our PGW approach uses data from 11 Coupled Model 88 Intercomparison Project phase 6 (CMIP6) ESMs to provide future projected changes to the 89 initial and boundary conditions (derived from reanalysis data) to the Weather Research and 90 Forecasting (WRF) model, which can be run at spatiotemporal scales relevant for isolating 91 92 regional climate change. We then combine these dynamically downscaled model outputs with corresponding population projections to examine population-level heat stress exposure over 93 this region. The manuscript is divided into three main sections, with section 2 describing the 94 methods, section 3 presenting the main results, and section 4 discussing some of the 95 96 implications and limitations of the study.

97 **2. Methods**

2.1 Pseudo global warming simulations over the Great Lakes Region

The WRF model (version 4.2.2) with the Advanced Research WRF dynamic core (Skamarock 99 & Klemp, 2008) is used for both historical and future scenarios at a spatial resolution of 4 km 100 101 (J. Wang et al., 2022). For the historical scenario, WRF uses initial and boundary conditions derived from the 3-hourly 0.25° European Centre for Medium-Range Weather Forecasts 102 103 atmospheric reanalysis of the global climate, version 5 (ERA5; Hersbach et al., 2020). The lake surface temperature (LST) is derived from the National Oceanic and Atmospheric 104 105 Administration's GLSEA satellite estimates (Schwab et al., 1999), which is at a spatial resolution of 1.3 km and has been previously found to be a better source for the lake boundary 106 conditions than ERA5 (J. Wang et al., 2022). The WRF model incorporates Thompson 107

microphysics (Thompson et al., 2004, 2008), the Rapid Radiative Transfer Model for GCMs 108 109 longwave and shortwave schemes (lacono et al., 2008), and the Unified Noah land surface 110 model by Chen and Dudhia (2001). Multi-layer urban canopy model with building energy and building environment parameterizations (Martilli et al., 2002; Salamanca et al., 2010) are 111 coupled with Noah and the Mellor-Yamada-Janjić scheme (Janjić, 1994) is used to simulate 112 the planetary boundary layer. While incorporating the urban canopy model increases 113 computational costs, this physics configuration has been found to better capture air 114 temperature, skin temperature, and wind speed diurnal cycles compared to experiments using 115 Noah LSM alone (J. Wang et al., 2023). 116

For the future scenario, we use a PGW approach (Kimura, 2007) to estimate near end-of-the-117 118 century climate over GLR for the SSP5 scenario. We use 11 ESMs from CMIP6 (see Table 1) to provide future projected changes in near surface and upper-level variables that are needed 119 120 to drive the WRF simulations. These variables include 3-dimensional air temperature, specific humidity, geopotential height, as well as surface pressure, sea-level pressure, and skin 121 122 temperature. The changes are calculated between past (1981-2010) and the future (2071-2100) periods using monthly CMIP6 datasets. These changes are then added to the 123 124 corresponding 3 hourly values from ERA5 to generate new boundary conditions for WRF for the future scenario. The new lower boundary conditions for lakes (that is the LST) is obtained 125 126 by adding the changes in skin temperature from ESMs to the GLSEA satellite derived LST. Perturbations to wind patterns are not explicitly considered from the ESM data as they are 127 calculated by WRF based on the thermodynamic changes due to the new boundary conditions 128 of temperature, pressure, and specific humidity. While the lakes may not be accurately 129 represented in ESMs (with different parameterizations in different ESMs), their subgrid 130 changes in ESMs are the only available data source. Moreover, we mainly focus on the 131 changes over land in the present study. All ESMs show increases in air temperature and 132 specific humidity, with E3SM (Exascale Earth System Model; Golaz et al., 2019) being the 133 warmest and FGOALS (Flexible Global Ocean-Atmosphere-Land System; Zhou et al., 2014) 134 being the coolest when looking at the GLR regional temperature changes. 135

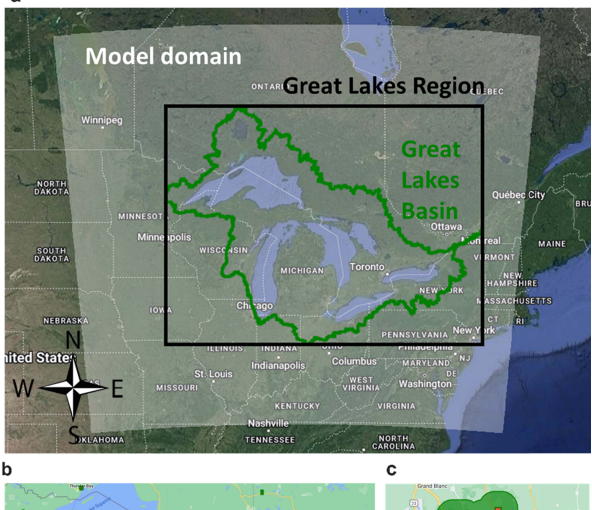
In addition to running the WRF with each individual ESM, an ensemble mean (ENS) is
 generated by averaging the WRF outputs from the 11 simulations. We show results from WRF

driven by the ENS, E3SM and FGOALS to demonstrate a range of possibilities for the future
scenarios. Our main region of interest for most of the analysis is the bounding box around the
Great Lakes Basin (Fig. 1a), which we refer to as the GLR. Our model domain extends beyond
this region. The smaller region of interest compared to the entire model domain helps minimize
the boundary issues at the domain edges.

143 Table 1. Overview of ESMs used to run PGW simulations in the present study.

ESM name	Spatial resolution	Reference
ACCESS-CM2	1.25x1.88	Bi et al., 2020
CanESM5	2.79x2.81	Swart et al., 2019
FGOALS-f3-L	2.79 x 2.81	Zhou et al., 2014
MIROC6	1.40x1.41	Tatebe et al., 2019
CESM-WACCM	1.88 x 2.5	Marsh et al., 2013
E3SM-1-1	1 x 1	Golaz et al., 2019
GFDL-CM4	2.00 x 2.50	Held et al., 2019
MPI-ESM1-2-LR	1.86 x 1.88	Jungclaus et al., 2013
CMCC-CM2-SR5	0.75x 0.75	Cherchi et al., 2019
EC-Earth3	1.12x1.13	Döscher et al., 2022
IPSL-CM6A-LR	1.89x3.75	Boucher et al., 2020
NorESM2-LM	1.89x2.5	Seland et al., 2020

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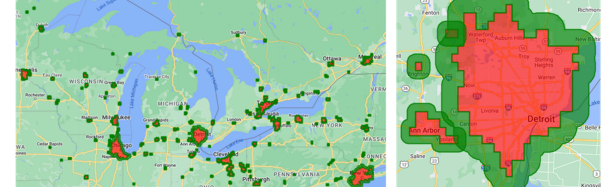


Figure 1. Multiple regions of interest used in the present study. Sub-figure (a) shows the
model domain, the Great Lakes Basin, as well as the bounding box around the basin
representing the Great Lakes Region. Sub-figure (b) shows all urban clusters (in red) within
the region, as well as their normalized rural buffers (in green). Sub-figure (c) shows an

- example of a few urban clusters surrounding and including Detroit and their correspondingnormalized buffers. Basemap Source: Google
- 152 2.2 Calculating heat stress indices and their sensitivities to input factors
- 153 The human physiological response to heat depends on multiple factors, including air
- temperature and relative humidity (Anderson et al., 2013; Chakraborty et al., 2022). To
- estimate human-relevant heat stress exposure, here we consider two metrics of heat stress –
- namely heat index and the wet bulb globe temperature. The heat index, also known as
- apparent temperature, considers both temperature and moisture content of the air, with the
- 158 later impacting the body's ability to dissipate heat through sweating. This index is calculated in
- 159 multiple steps (Rothfusz, 1990). First, a simple formula (Eq. 1) is applied to calculate an initial
- heat index value consistent with the results from Steadman (1979).

161 HI =
$$0.5 \times [AT + 61 + [(AT-68) \times 1.2] + (0.094RH)]$$

- where AT is in °F and RH is in percentage. If the average of this value and the air temperature is less than 80°F, this initial value is used as the final heat index. If the average is equal to or above 80°F, a more complex formula (Eq. 2), called the Rothfusz regression, is used instead.
 - $HI = -42.379 + 2.04901523 \times AT + 10.14333127 \times RH 0.22475541 \times AT \times RH 6.83783$ $\times 10^{-3} \times AT^{2} - 5.481717 \times 10^{-2} \times RH^{2} + 1.22874 \times 10^{-3} \times AT^{2} \times RH + 8.5282$ (2) $\times 10^{-4} \times AT \times RH^{2} - 1.99 \times 10^{-6} \times AT^{2} \times RH^{2}$
- Additional adjustments are made for low and high values of humidity. The heat index is used by the U.S. National Weather Service (NWS) in operational heat warning systems.
- 167 Wet bulb globe temperature is the second heat index we use to measure heat stress. It is a
- weighted average of air temperature, natural wet-bulb temperature, and black globe
- temperature. The black globe temperature considers radiant heat, air temperature, and wind
- speed, making this a more comprehensive index that considers the effects of radiation and
- wind on heat stress (Heo et al., 2019). In this study, wet bulb globe temperature is calculated
- using Eq. 3, where SR and WS are solar insolation (in kW m^{-2}) and wind speed (in m s^{-1}),
- 173 respectively, and AT is in °C.

175 0.0572 × WS – 4.064

(3)

(1)

The heat indices are calculated for both the historical and future scenarios. In addition to 176 calculating these indices using all input variables from each scenario, we examine sensitivities 177 178 of the indices to their input factors through a perturbation analysis. This is done by keeping all factors but one the same as the historical values and changing one of them to its future values. 179 Since air temperature and relative humidity are strongly correlated, to disentangle these 180 interactions, when we isolate the impact of temperature change on future heat stress, we keep 181 the specific humidity (not relative humidity) the same as the historical case. Taking the heat 182 indiex as an example, the difference between the overall change (both temperature and 183 relative humidity are from future scenarios) and the change due to only the increase in air 184 temperature represents the humidity feedback. 185

186 2.3 Estimating future population-adjusted heat stress extremes over land

187 While heat stress extremes are important, the regional impacts of extreme heat would depend on the covariance of these extremes with populations. At coarse ESM resolutions, regional 188 189 hotspots cannot be resolved, which is why we need these high spatial and temporal resolution regional climate simulations. We first subset our simulations to only consider values over land, 190 191 where the majority of the population lives. Then, we combine (grid-wise multiplication, see 192 below) our WRF simulations with downscaled 1 km population projections (Jones et al., 2020) for the SSP5 scenario. For historical scenarios, the SSP5 population projections for the year 193 2020 are used, to represent present conditions, and for the future simulations, the average of 194 195 the projections for 2070, 2080, 2090, and 2100 to match the years used to generate the future 196 projected changes in the PGW approach. Although the WRF simulations are for the year 2018, the Jones et al. (2020) dataset is only available every 10 years, and here we attempt to use 197 the same population dataset for consistency. Finally, we examine grid-wise population, heat 198 stress above critical thresholds, and population-adjusted heat extremes (person-hours) by 199 200 multiplying the WRF outputs with the spatially corresponding population estimates. All the geospatial analysis of the model outputs are done on the Google Earth Engine platform 201 (Gorelick et al., 2017). 202

203 2.4 Separating the urban signal from the background climate

Urban areas are important hotspots of human-relevant heat impacts since they have higher
populations than nearby rural areas as well as local-scale warming (urban heat island effect;

206 Qian et al., 2022). To estimate this urban signal, we first generate urban clusters based on groups of contiguous urban grids, as used in the WRF surface dataset (Fig. 1b). For each 207 208 cluster, a normalized buffer area is defined such that this buffered area is approximately equal to the area of the cluster it is associated with. We use an iterative method implemented on 209 210 Google Earth Engine (Gorelick et al., 2017) using a step size of 4 km to create these buffers. Similar methods have often been used to determine the surface urban heat island intensity 211 using satellite observations (Chakraborty et al., 2021). Urban heat index and wet bulb globe 212 temperature islands are calculated for the GLR as the difference in the heat stress metrics 213 over land between the urban clusters and their buffered areas. Since urban clusters may 214 sometimes be within the buffer of another nearby cluster (see Fig. 1c), all urban grids are 215 masked out from the rural reference before calculating the background heat stress values. 216

217 **3. Results**

3.1 Heat stress extremes in the present and future

219 We first examine the distributions of hourly domain-averaged air temperature, heat index, and wet bulb globe temperature over the entire model domain to provide baselines from these 220 simulations (Fig. 2). The mean summer air temperature increases from 19.2 °C in HIST to 29.2 221 °C in E3SM. The ensemble mean domain-averaged air temperature at the end of the century 222 223 is 25.9 °C (Fig. 2a). Similarly, the domain-averaged heat index increases from 19.4 °C in HIST to 33.3 °C in E3SM. The U.S. NWS places heat risk into four main categories based on heat 224 index, namely "Caution" (>=80 °F and <90 °F or >=26.7 °C and <32.2 °C), "Extreme Caution" 225 (>=90 °F and <103 °F or >=32.2 °C and <39.4 °C), "Danger" (>=103 °F and <125 °F or >=39.4 226 227 °C and <51.7 °C), and "Extreme Danger" (>=51.7 °F). Although there are slight regional differences in these thresholds, we choose the most common thresholds over the US. Based 228 229 on the model simulations, the mean domain-average heat index will cross into the "Danger" territory in E3SM and into the "Extreme Caution" territory from ENS (Fig. 2b). Similarly, wet 230 bulb globe temperature can be categorized into "Low" (>=80 °F and <85 °F or >=26.7 °C and 231 <29.4 °C), "Moderate" (>=85 °F and <88 °F or >=29.4 °C and <31.1 °C), "High" (>=88 °F and 232 <90 °F or >=31.1 °C and <32.2 °C), and "Extreme" (>=90 °F or >=32..2 °C) (Mullin, 2022). 233 Although wet bulb globe temperature has not been an operational metric from the NWS, that 234 changed in June of 2022. The mean wet bulb globe temperature increases from 18.2 °C in 235 HIST to 26.3 °C for E3SM (23.9 °C for ENS). Although domain-averaged value does not cross 236

into any of the critical thresholds, even for E3SM, a large fraction of the summer hours fall into
them (Fig. 2c). For instance, although none of the summer hours in HIST are in "High" or
above category, around 12% of the hours are for E3SM by the end-of-century (~0.3% for
ENS).

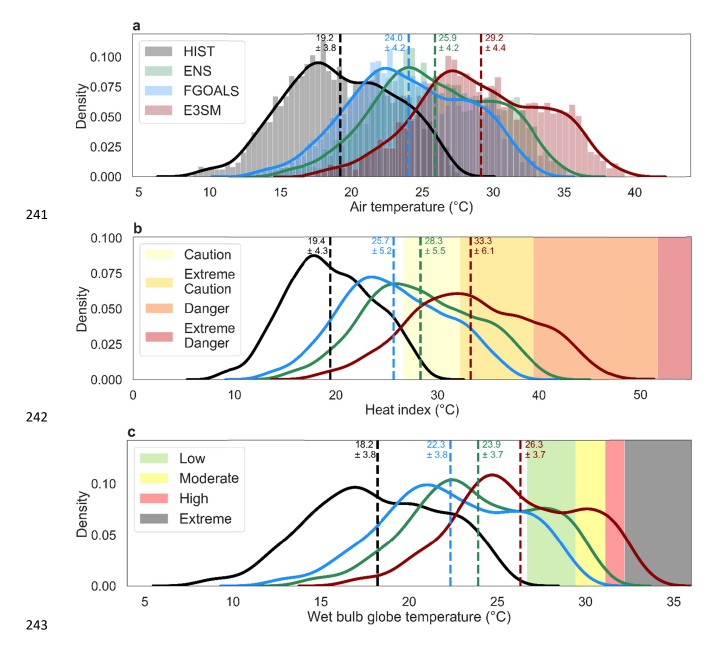
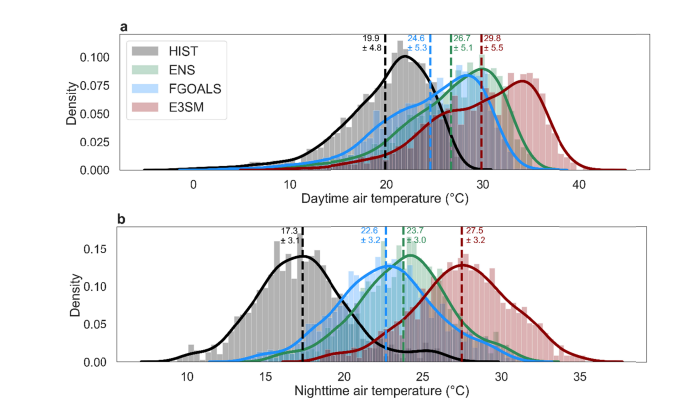


Figure 2. Summertime distribution of domain-averaged hourly (a) air temperature, (b) heat index, and (c) wet bulb globe temperature from the model simulations. The mean and standard deviation are noted for each simulation. For heat index and wet bulb globe temperature, the

U.S. National Weather Service thresholds for heat risk categories considered in the presentstudy are shown.

When we separate the hourly data into daytime and nighttime based on the presence and 249 absence, respectively, of incoming solar radiation, we expectedly see higher values during 250 251 daytime (Fig. 3). The mean daytime heat index touches the "Caution" territory even in the coolest model (FGOALS; Fig. 3c). Similarly, mean wet bulb globe temperature from E3SM 252 touches the "Low" territory during daytime (Fig. 3e). For both daytime air temperature and heat 253 index, the spreads in hourly domain-averaged values are higher in the future compared to the 254 HIST simulation. This (higher standard deviation for future heat stress and air temperature) is 255 also seen for all summer hourly distributions (Figs 2a, 2b). On the other hand, for wet bulb 256 globe temperature, the spread remains either largely unchanged or reduced in the future 257 projections compared to the historical scenario. This is probably because, unlike heat index, 258 WBGT also depends on wind speed and solar radiation, which are negative feedbacks on 259 260 future wet bulb globe temperature (see Section 3.4).

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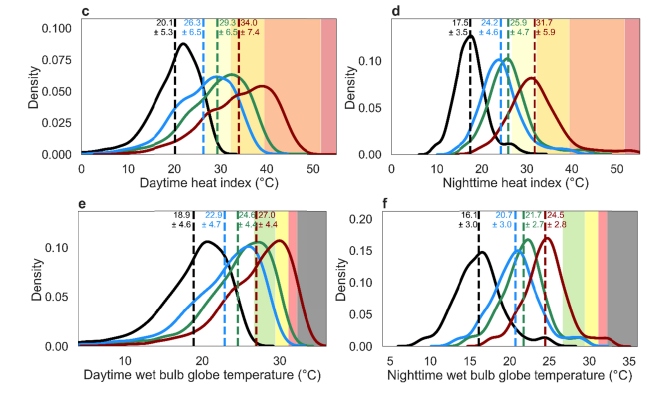


Figure 3. Summertime distribution of domain-averaged hourly (a) daytime air temperature, (b) nighttime air temperature, (c) daytime heat index, (d) nighttime heat index, (e) daytime wet bulb globe temperature and (f) nighttime wet bulb globe temperature from the model simulations. The mean and standard deviation are noted for each simulation. For heat index and wet bulb globe temperature, the U.S. National Weather Service thresholds for heat risk categories considered in the present study (see Fig. 2) are shown.

272 3.2 Summertime heat stress exceedance over land

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Since there is large spatial variability in climate over land, looking at domain-averaged values 273 does not provide a full picture of hotspots of heat stress extremes. So, we examine grid-wise 274 percentage hourly exceedance of the heat stress indices for a typical summer, this time 275 focusing on the land grids within GLR. Results are shown for the "Danger" category for heat 276 index (Fig. 4) and the "High" category for wet-bulb globe temperature (Fig. 5). In the HIST 277 simulation, the percentage of summer hours in the "Danger" category and above varies 278 between 0 and 2%, with larger values generally in the southwest of the region. In the future, 279 the percentage of hours rises significantly, varying from 0 to 30% for FGOALS, 0 to 45% for 280 ENS, and 0 to 80% for E3SM. Therefore, even if the FGOALS projections, representing the 281

lower bound for SSP5, materialize, parts of the GLR would have heat indices in the "Danger"
category for close to 30% of the summer (and over half of the daytime hours). Some of these
hotspots are clearly seen, including over Chicago along the south-west shore of Lake Michigan
(Figs 4b 4c, 4d). Sudden changes in exceedances are also seen along the shores of most of
the lakes, which represents the coastal interactions that impact both temperature and humidity
(J. Wang et al., 2023).

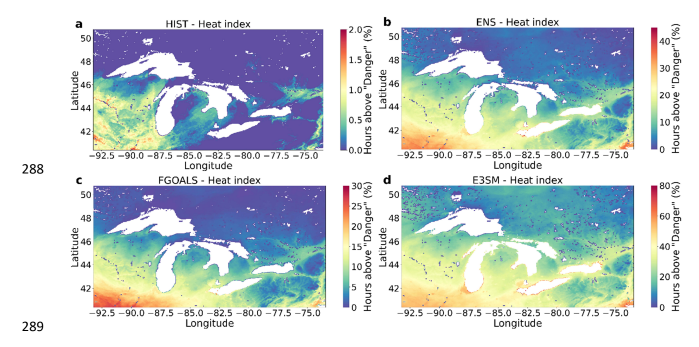


Figure 4. Spatial distribution of percentage of hours with heat index above the "Danger" heat
risk category for (a) HIST, (b) ENS, (c) FGOALS, and (d) E3SM simulations for a typical
summer.

Similarly, for wet bulb globe temperature, the percentage of hours above the "High" category in a typical summer is between 0 and 1.4% in HIST (Fig. 5). The upper bound will rise to 25% for FGOALS, 30% for ENS, and 60% for E3SM. Overall, in the SSP5 scenario, future summer heat would pose a significant heat risk for outdoor activities regardless of the model used. Like Fig. 4, sharp gradients are seen along the shores of the Great Lakes and even the Atlantic coastline visible in the southeast of GLR. In other words, along the Great Lakes coasts, the lake breeze and other effects are dampening some of the heat risk.

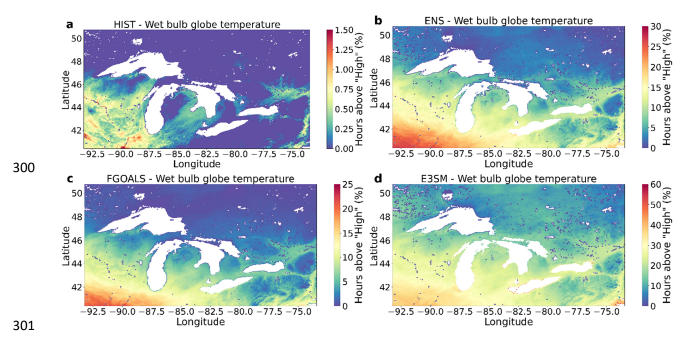
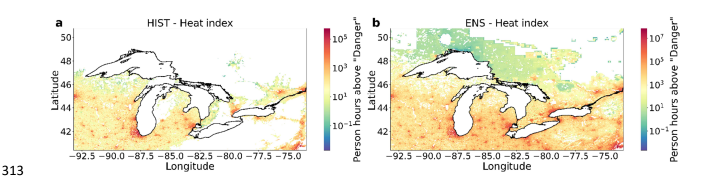


Figure 5. Spatial distribution of percentage of hours with wet bulb globe temperature above the "High" heat risk category for (a) HIST, (b) ENS, (c) FGOALS, and (d) E3SM simulations for a typical summer.

305 3.3 Present and future population-adjusted heat exposure

To get an estimate of human impacts of extreme heat, we should focus on where people live (Tuholske et al., 2021). In addition to global warming, populations are projected to change significantly over GLR under the SSP5 scenario (Pendall et al., 2017). The population-adjusted heat risk, which we define here as the number of people in a grid multiplied by the number of summer hours above critical heat stress thresholds, will rise substantially. For instance, for heat index, the maximum person-hours above "Danger" category will be over an order of magnitude higher than HIST for the ENS case (Figs 6a, 6b).



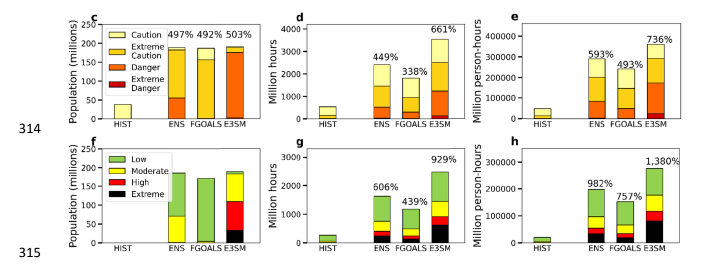


Figure 6. Population-adjusted heat stress over the Great Lakes Region. Sub-figs (a) and (b) 316 show person-hours above the "Danger" category for heat index for HIST and ENS, 317 respectively. The white grids have zero person-hours above the "Danger" category. Sub-fig (c) 318 shows overall population living in grids with heat index in "Caution" and above category for 319 320 more than 25% of summer, while (d) shows the number of cumulative million hours in each category in the region for all simulations. Sub-fig (e) shows the million person-hours in each 321 322 category for all simulations. Sub-figs (f), (g), and (h) are similar to (c), (d), and (e), but for wet bulb globe temperature. Percentage changes from the baseline are shown when baselines are 323 non-zero. 324

We calculate the total population in GLR who, currently or in the future, will live in regions 325 where the heat index lies in the "Caution" and above territory for 25% or more of the hours in 326 summer. This amounts to around 38 million for HIST and over 185 million (191.08 million for 327 E3SM, 188.59 million for ENS, and 186.87 million for FGOALS) for all the future scenarios. 328 Throughout the GLR, the number of hours above the "Caution" and above category increases 329 from 536 million in HIST to over 3544 million over E3SM. Similar increases are seen for million 330 hours above "Low" category for wet bulb globe temperature, with increases of around 929% for 331 E3SM for the baseline HIST simulation (606% for ENS). One goal of this analysis is to 332 examine population-level exposure to heat extremes and the role of population growth on 333 overall heat exposure in the region. To do this, we can compare the percentage change in 334 335 million person-hours of heat stress above thresholds to the percentage change in only heat extremes without accounting for population. In all cases (Figs 6d, 6e, 6g, and 6h), the change 336

in cumulative population-adjusted heat exposure is higher than the cumulative heat exposure.

338 For heat index, population growth increases person-hours of heat index above "Caution"

category by 11.3% for E3SM, 31.9% for ENS, and 45.9% for FGOALS. Results for all

scenarios and heat risk categories are compiled in Table 2.

Table 2: Summary of percentage increases in person-hours above heat stress categories
during summer at the end of the century due to population growth in the Great Lakes Region.

	Percentage increase in person-hour exposure due to population growth (%)						
	He	at Index abc	ve	Wetk	oulb globe te	mperature	above
Scenario	Caution	Extreme Caution	Danger	Low	Moderate	High	Extreme
ENS	31.9	43.4	121.4	62.1	69.3	78	89.4
FGOALS	45.9	60.2	123.2	72.4	78.6	91	95.3
E3SM	11.3	21.1	90.1	48.6	61.3	68.9	79.2

343

Here we only consider one estimate of future population, which is combined with all model 344 345 simulations. Therefore, since the change in person-hours is a function of both the population growth and the ESM-simulated warming, the population contribution is always lower for the 346 347 warmer models (Table 2). Additionally, in all cases, the population growth contribution is larger for higher heat stress categories. This would mathematically make sense if regions that have 348 higher heat stress have higher population growth in the future. In the GLR, higher populations 349 are generally seen in the southern parts, where it is much warmer, while populations are low or 350 close to zero in the northern parts, mainly in Canada. In the future, while populations will shift 351 to some of these northern regions according to the population projections (Fig. 6b), relative 352 population growth will still be higher in the warmer subregions. 353

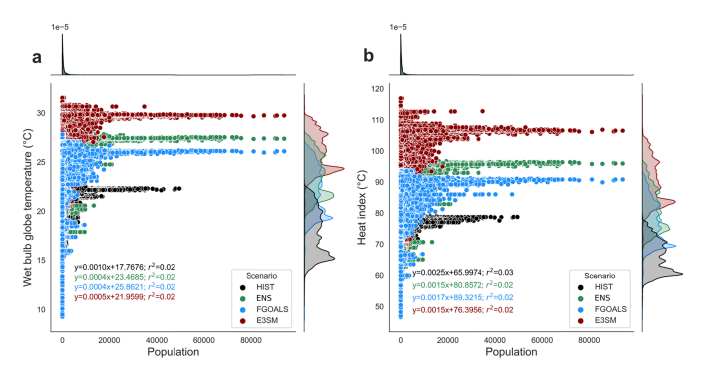
An important pattern for examining population-adjusted heat stress is this spatial covariance between population and mean summer heat indices. In all scenarios and for both heat index and wet bulb globe temperature, more populated regions within GLR tend to have higher mean heat stress (Fig. 7). This is seen from positive correlations between the two, even though the variability in heat stress is not associated with the variability in population. In the future, the sensitivity of heat index to unit change in population will decrease according to all the models. 360 This suggests that population growth will tend to be higher in regions that have lower heat

361 stress within the GLR. This is seen for both heat index and wet bulb globe temperature.

362 Overall, regions within GLR with disproportionately stronger heat stress coincide with regions

363 with higher population in the present and this association is projected to become weaker in the

364 future.



365

Figure 7. Distributions of population and heat indices over the Great Lakes Region. Plots show grid-wise associations between population and mean summer (a) heat index and (b) wet bulb globe temperature (against baseline population for HIST and against future population projections for ENS, FGOALS, and E3SM). The distributions of the variables are shown on the right and top (for baseline population) panels. Equations for lines of best fit between the population and the heat indices, along with the coefficients of determination, are also noted.

372 3.4 Factor contributions to future heat stress

373 There has been increased discussion about humid heat, its changes in the past, and projected

increases in the future due to its greater relevance to human health (Sherwood & Huber, 2010;

Willett & Sherwood, 2012; Coffel et al., 2017; Pal & Eltahir, 2016; Raymond et al., 2020;

Mishra et al., 2020). Since increases in air temperature also influences moisture capacity, and

the GLR region has several local and regional moisture sources, it is important to understand

the relative contributions of air temperature and relative humidity on future humid heat stress. 378 We find that, in all cases, the actual increase in heat stress is higher than what it would have 379 380 been had only the air temperature changed. Or, in other words, humidity change is a positive feedback that amplifies future heat stress over GLR. This makes conceptual sense since an 381 increase in air temperature without a change in moisture amount (absolute vapor pressure) 382 383 would reduce relative humidity by increasing the saturation vapor pressure. However, in reality, the absolute vapor pressure also increases in a wetter future (W. Wang et al., 2021), 384 meaning relative humidity will be higher than expected from changes in air temperature alone. 385 It is this relative humidity that modulates overall cooling ability though sweating, and thus the 386 physiological response to extreme heat (Sherwood & Huber, 2010; Anderson et al., 2013; 387 Ioannou et al., 2022). However, the increase in air temperature still explains most of the 388 389 increase in mean heat stress over GLR (Fig. 8), ranging from 55.7% for wet bulb globe temperature for FGOALS to over 80.5% for heat index for FGOALS. Regionally, more 390 variations are seen, though the contributions from air temperature still dominate (Fig. 8c). Of 391 note, the contributions from air temperature are consistently found to be higher for heat index 392 393 than for wet bulb globe temperature, which is because heat index is a strong function of air temperature (Chakraborty et al., 2022; Sherwood, 2018). 394

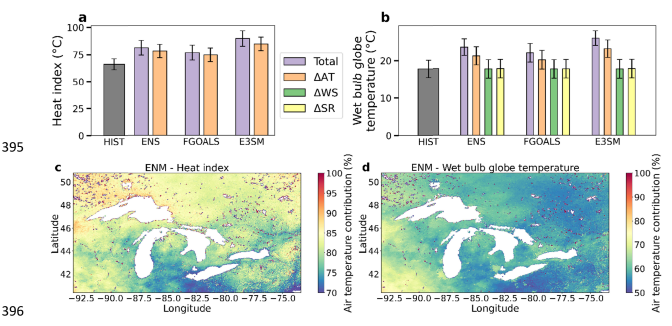


Figure 8. Contribution of factors to future heat stress. The bars show historical (a) heat index and (b) wet bulb globe temperature, and corresponding future values for different scenarios,

once by changing all factors to their future estimates, and again by only changing individual factors to their future estimates and keeping historical values of other factors. The error bars represent the stand deviation across space for each case. Sub-figures (c) and (d) show gridwise contribution of temperature to overall change in summer heat index and wet bulb globe temperature, respectively, in the future for the ENS scenario.

The positive humidity feedback amplifying future heat stress is also seen when separating the 404 405 model results into daytime and nighttime. The air temperature contribution generally stays between 50 and 80% of the overall change in heat stress metrics, with the humidity feedback 406 dominating slightly (temperature contribution ~49.6%) for nighttime wet bulb globe temperature 407 in FGOALS. For wet bulb globe temperature, we also examine the impact of the change in 408 409 wind speed and solar radiation (assuming these changes are independent of changes in air temperature and specific humidity) and find their contributions to be minor in comparison to air 410 temperature and humidity. The contribution maxes out at -3.7% due to wind speed change on 411 daytime wet bulb globe temperature increase in FGOALS. Contributions from both wind speed 412 413 and solar radiation are negative, as in the changes in wind speed and solar radiation in the future tends to reduce heat stress in all cases. 414

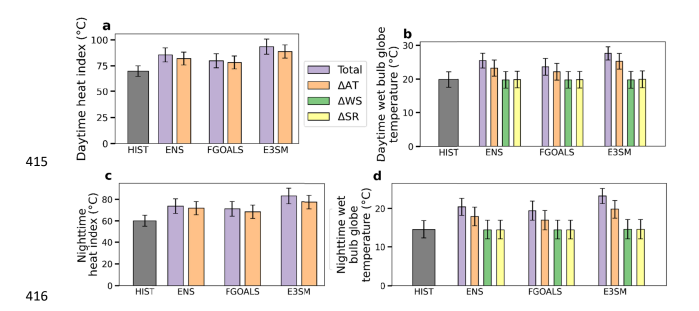
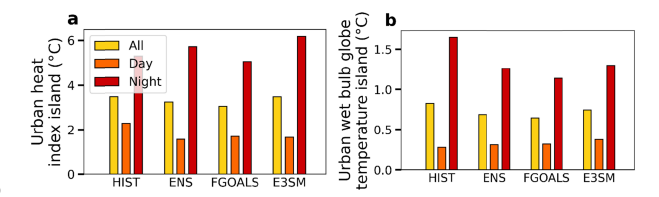


Figure 9. Contribution of factors to future heat stress during day and night. The bars show
historical (a) daytime heat index and (b) daytime wet bulb globe temperature, and
corresponding future values for different scenarios, once by changing all factors to their future

estimates, and again by only changing individual factors to their future estimates and keeping
historical values of other factors. The error bars represent the stand deviation across space for
each case. Sub-figures (c) and (d) are same as (a) and (b), but for nighttime.

423 3.5 Present and future urban heat stress signal

Urban areas are notable hotspots of heat risk due to higher population and heat islands. We 424 425 separate the heat stress into their urban and rural components and estimate heat stress islands equivalent to commonly studied urban heat islands (Qian et al., 2022). We see larger 426 427 nighttime urban heat stress island compared to daytime values, which is consistent with both observational and modeling estimates (Sarangi et al., 2021; Chakraborty et al., 2022). This 428 429 diurnality is retained in the future, with all models showing higher nighttime values for both urban heat index and wet bulb globe temperature islands (Fig. 10). Changes in the urban heat 430 stress islands are minor, but with interesting distinctions. Daytime urban heat index island 431 generally decreases in the future while the nighttime values increase slightly, which is 432 consistent with the results in Sarangi et al. (2021). However, urban daytime wet bulb globe 433 temperature island increases during daytime and decreases during nighttime. This is 434 potentially related to the role of the other factors that are considered in wet bulb globe 435 temperature and the different sensitivity of this index to humidity. Note that there are several 436 simplifications in urban representation in these models that would strongly impact these results 437 (see Discussion). 438



439

Figure 10. Urban heat stress signals in the present and future. The bar plots show overall,
daytime, and nighttime heat stress islands in the Great Lakes Region for different scenarios
using (a) heat index and (b) wet bulb globe temperature, respectively.

443 **4. Discussion**

A large majority of studies on future warming have focused on air temperature (Pörtner et al., 444 2022), which ignores the impact of humidity and other factors on heat stress and how these 445 physical changes covary with demographic shifts. Additionally, many projections of future heat 446 stress use statistical downscaling techniques that cannot resolve real climate signals beyond 447 their assumed statistical distributions (Byun & Hamlet, 2018; Jang & Kavvas, 2015). Using 448 PGW simulations based on multiple ESM projections, we dynamically downscale future 449 climate projections, isolate the role of humidity on future summertime heat stress, and examine 450 spatial covariance between the heat hazard and population over GLR. Overall, major 451 increases in heat stress are projected under SSP5 in GLR towards the end of the century, with 452 a large percentage of summer hours exceeding critical heat risk thresholds defined by the U.S. 453 454 NWS. The role of humidity on overall heat stress is also substantial and can account for up to half the future increase in heat stress, with regional variations. Of note, we find that the two 455 heat stress metrics currently used by the NWS have largely different sensitivities to humidity, 456 which can impact the magnitude of heat risk in future climate assessments. It is however 457 458 important to stress that the separation of the contribution of humidity from air temperature is only done considering the direct effects. We assume that, while the water holding capacity 459 460 increases with temperature due to thermodynamic constraints, the specific humidity would not change as a direct consequence of warming. However, higher temperatures can indirectly 461 462 increase specific humidity by modifying the surface energy budget, particularly evapotranspiration, and strengthening the hydrological cycle. These impacts are harder to 463 464 isolate guantitatively, have multiple competing effects, and are strongly dependent on model parameterizations. As such, our contribution estimates likely represent the upper bound for 465 466 humidity and the lower bound for air temperature.

The combined impact of high temperatures and humidity can have significant public health consequences, particularly for vulnerable populations such as the elderly and those with preexisting health conditions (Mora et al., 2017). Positive associations are seen between heat stress and population, suggesting disproportionate heat impacts when accounting for population-level risks. This population growth will likely bring both opportunities and challenges to the region, including the need for increased infrastructure, housing, and public services. It is important for policy makers and decision makers to consider the potential impacts of

population growth and take steps to manage and sustainably develop the region. For instance, 474 population growth and rising temperatures are both expected to increase the demand for air 475 476 conditioning (Obringer et al., 2022), which can further exacerbate heat stress events if increased energy demands are not met. This lack of access to air conditioning was a mortality 477 factor during the 1999 Chicago heat wave (Naughton et al., 2002). Although urban areas do 478 not show significant changes in the local urban heat stress signal in the future, they still 479 support large population densities, leading to disproportionate impacts at the population scale. 480 As such, urban adaptation strategies, such as increasing access to cooling centers and 481 improving urban planning, will be important for optimizing adaptation to future heat stress 482 events in GLR. 483

484 It is important to discuss uncertainties in the present study that should be considered when contextualizing these results. These uncertainties rise from, among other things, the scenarios 485 486 chosen, the model biases, and the population projections. Here we only focus on the RCP8.5 scenario, even though it has become less likely based on present pathways (Pielke Jr et al., 487 488 2022). This is designed as a worst-case estimate, and we do not expect the core results and insights to change for relatively cooler scenarios other than in terms of the numbers. Model 489 490 biases are potentially the biggest source of uncertainty. Since ESMs show large variability in future climate estimates across models, we choose 11 ESMs to provide a range of possibilities 491 492 instead of a single estimate. There are similarly large uncertainties in WRF that rise from representation of land cover, lakes, cloud parameterizations, and the model configuration 493 494 chosen (Sharma et al., 2014; Qian et al., 2022; J. Wang et al., 2022), though these uncertainties are expected to be smaller in magnitude than the differences across ESMs. For 495 496 instance, no transient land cover change is considered here, which may influence surface climate, though it is expected to be less important than the changes in atmospheric forcing in 497 498 the future. Moreover, since projected urban expansion is not accounted for in these WRF 499 simulations (Gao & O'Neill, 2020), we may be underestimating the urban heat stress islands. 500 While the urban signal was a minor component of the present analysis, future urban heat 501 stress estimates should consider urban growth. Finally, the population projections are 502 somewhat dated and statistically downscaled, which may overestimate future population growth and insufficiently resolve local-scale demographic distributions. 503

504 Conclusions

Uncertainties in regional-scale future climate change projections are prevalent, with coarse-505 grained ESMs not resolving spatial variabilities sufficiently. This study uses pseudo global 506 warming simulations at spatiotemporal resolutions relevant for human heat exposure based on 507 11 state-of-the-art ESMs to examine changes in summer heat stress extremes in the GLR 508 using both heat index and wet bulb globe temperature. Combining these downscaled climate 509 projections with future population estimates reveals the population versus warming 510 contributions to heat stress in the GLR, with population growth almost doubling population-511 weighted outdoor heat stress exposure in the region. Our results show that significant parts of 512 summer will experience critical outdoor heat stress in the GLR. Humidity change amplifies heat 513 514 stress compared to changing air temperature alone, with the humidity control depending on the heat stress metric used. On the other hand, wind speed and shortwave radiation, which are 515 required to compute wet bulb globe temperature are negative feedbacks for future heat stress. 516 Overall, this study provides a range of future heat stress estimates based on multiple ESMs for 517 518 the upper end SSP5 scenario and highlights the importance of dynamically resolving heat stress at population-relevant scales for more accurate regional heat risk assessments. 519

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733 Author contributions

T.C. conducted the analysis and wrote the manuscript. Z.Y. processed the ESM data. Both Z.Y. and J.W. ran the WRF simulations and J.W. calculated the heat stress indices. All coauthors contributed to research design, writing, and revision.

737 Open Research

- 738 The WRF model code is open source and can be accessed at: <u>https://github.com/wrf-</u>
- 739 model/WRF. All regional summaries and rasters presented in the present study can be found
- 740 on Zenodo: <u>https://doi.org/10.5281/zenodo.7603277</u>

741 Competing interests

The authors declare no competing financial or non-financial interests.