



# **Humidex Climate Projections**

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Humidex (HX) describes how hot the weather feels to a person, by taken into account the effect

of heat and humidity.





### **Humidex (HX)**



$$HX = T_a + \frac{5}{9}(\rho - 10)$$

$$\rho = 6.112 \times 10^{7.5 \times T_a/(237.7 + T_a)} \times RH/100$$

#### HUMIDEX FROM TEMPERATURE AND RELATIVE HUMIDITY READINGS 85 Relative Humidity (%) 80 35 30 25 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 Temperature °C LEGEND **HUMIDEX RANGE** DEGREE OF COMFORT LESS THAN 29 No discomfort 30-39 Some Discomfort

#### Source: Environment Canada

https://www.canada.ca/en/environment-climate-change/services/seasonal-weather-hazards/spring-summer.html#humidex Source: https://www.ccohs.ca/oshanswers/phys\_agents/humidex.html

Great discomfort avoid exertion

Dangerous

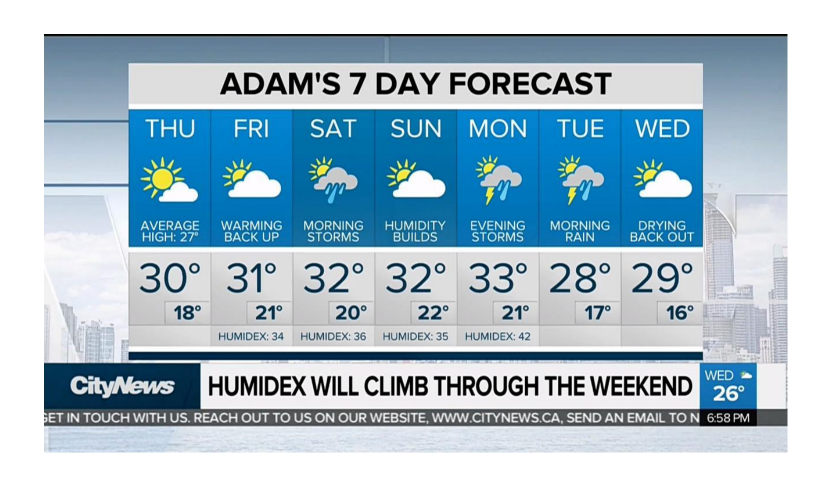
Heat Stroke imminent

40-45

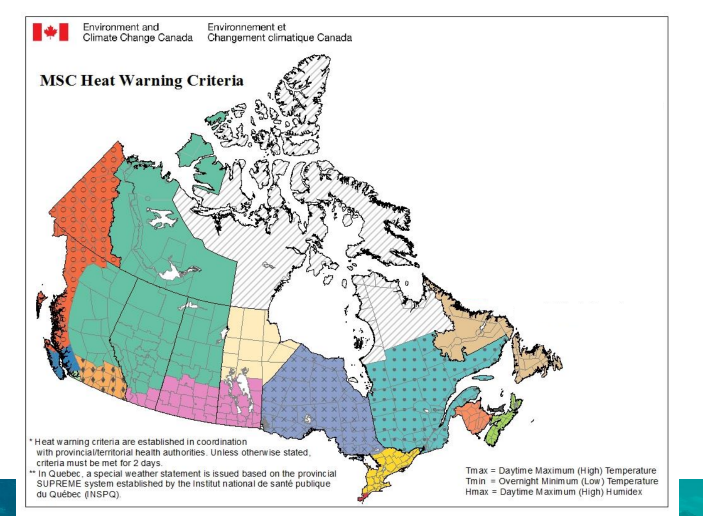
ABOVE 45

ABOVE 54

Computed as an hourly value and included in forecast

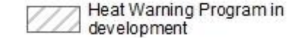


- Computed as an hourly value and included in forecast
- Included in MSC Heat warning system



#### Criteria\*:

- (Tmax >= 26°C and Tmin>=15°C) OR Hmax >= 34
- (Tmax >= 29°C and Tmin >=16°C) OR Hmax >= 36
- (Tmax >= 27°C and Tmin >= 18°C) OR Hmax >= 35
- (Tmax >= 30°C and Tmin >= 18°C) OR Hmax >= 36
- (Tmax >= 30°C and Hmax >= 40 OR Tmax >= 40°C) for at least 1 hour
- (Tmax >= 31°C and Tmin >= 21°C) OR Hmax >= 42
- (Tmax >= 31°C and Tmin >= 20°C) OR Hmax >= 40
- (Tmax >= 29°C and Tmin >= 18°C) OR Hmax >= 36
- Tmax >= 32°C and Tmin >= 16°C (OR Hmax >= 38 in SK & MB)
- (Tmax >= 29°C and Tmin >= 16°C) OR Hmax >= 34
- Tmax >= 29°C and Tmin >= 14°C (OR Hmax >= 34 in SK only)
- Tmax >= 35°C and Tmin >= 18°C
- Tmax >= 33°C and Tmin >= 17°C
- Tmax >= 29°C and Tmin >= 16°C
- Tmax >= 28°C and Tmin >= 13°C



- Computed as an hourly value and included in forecast
- Included in MSC Heat warning system
- Included in Safety at Work Measures:
  - o Canadian Centre for Occupational Health and Safety
  - o Sun Safety at Work Canada
  - Occupational Health Clinics for Ontario Workers Inc.
  - o <u>Eastern Ontario Health Unit</u>
  - o Work Safe Saskatchewan
  - Ministère de la Santé et des Services sociaux
     Québec
  - o Nova Scotia's Department of Health and Wellness

Humidex 1 – Moderate physical work, unacclimatized worker, OR Heavy physical work, acclimatized worker	Response	Humidex 2 – Moderate physical work, acclimatized worker, OR Light physical work, unacclimatized worker	
25 - 29	supply water to workers on an "as needed" basis	32 - 35	
30 - 33	post Heat Stress Alert notice     encourage workers to drink extra water     start recording hourly temperature and relative humidity	36 - 39	
34 - 37	post Heat Stress Warning notice     notify workers that they need to drink extra water     ensure workers are trained to recognize symptoms	40 - 42	
38 - 39	work with 15 minutes relief per hour can continue provide adequate cool (10 - 15°C) water at least 1 cup (240 mL) of water every 20 minutes workers with symptoms should seek medical attention	43 - 44	
40 - 41	work with 30 minutes relief per hour can continue in addition to the provisions listed previously	45 - 46*	
42 - 44	if feasible, work with 45 minutes relief per hour can continue in addition to the provisions listed above	47 - 49	
45 or over	only medically supervised work can continue	50° and over	

## **Objectives**

- Develop, across Canada, climate projections until the end of the century for daily maximum Humidex (HXmax) and HX threshold indices:
  - > HX>30 (Discomfort days)
  - > HX>35 (Caution days)
  - HX>40 (Extreme caution days)

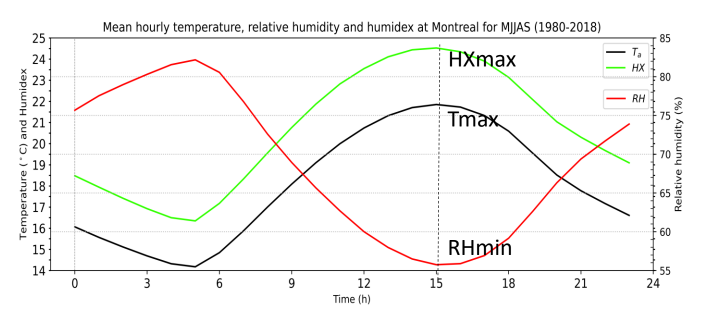
## **Issues:**

- Forecasts are using hourly values but climate projections are daily or monthly
- Model simulations have biases in estimating temperature and humidity historical values
- Climate simulations have coarse spatial resolutions

## **Project Steps**

- 1. Find a method to estimate humidex indices from daily temperature and humidity
- 2. Find a high-resolution historical gridded dataset to use as target for bias correction
- 3. Identify the most appropriate bias correction methodology
- 4. Produce ensemble projections of HX and HX indices using results from 1, 2 and 3

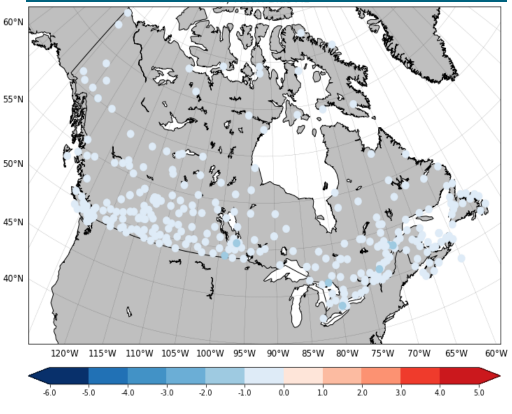
## **Step 1: Daily HXmax approximation**



- Approximate daily HXmax by using daily Tmax and daily RHmin
- Evaluate approximation against hourly-based indices:
  - Daily HXmax HX>30, HX>35, HX>35
  - Metrics used: mean bias correlation coefficient,
     Perkins skill score

May–September (1980–2018)

Daily HXmax mean bias: between -1.3 and 0.0 units, with an average value of 0.5 units)



Diaconescu, E., Sankare, H., Chow, K., Murdock, T. Q., & Cannon, A. J. (2022). A short note on the use of daily climate data to calculate Humidex heat-stress indices. *International Journal of Climatology*, 1–13. https://doi.org/10.1002/joc.7833

## Step 2: Identify target gridded dataset

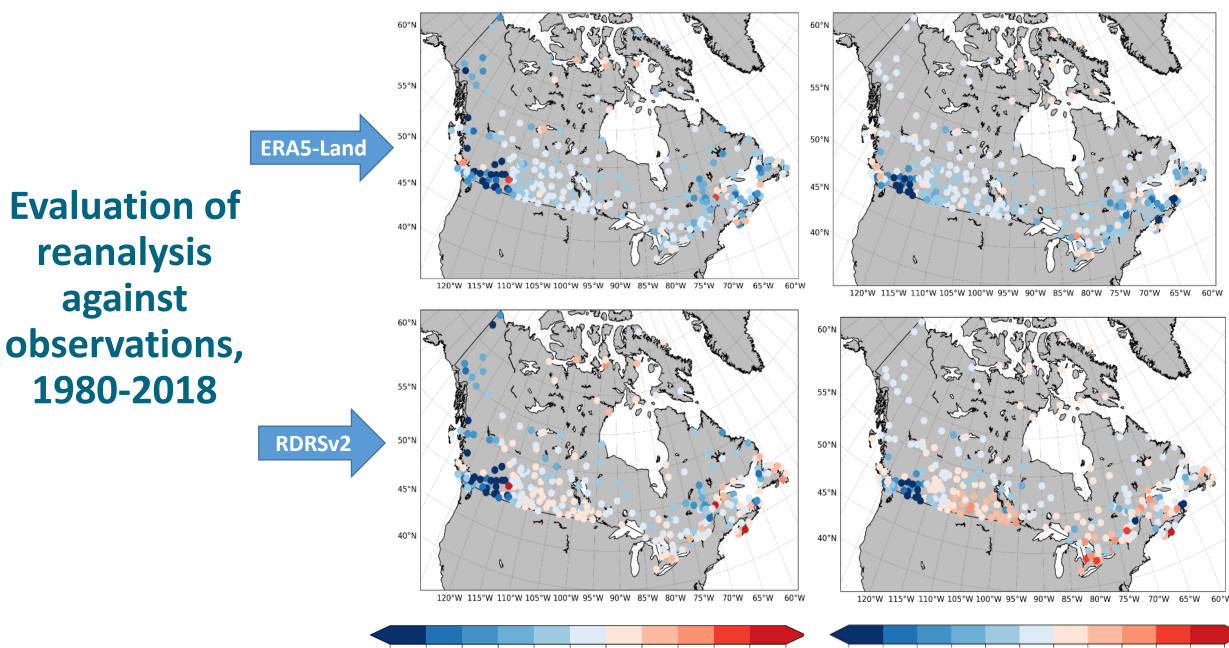
Dataset	Description	Hourly variables	Spatial resolution, grid type	Time period
ERA5-Land / ECMWF (Muñoz-Sabater et al. 2021)	<ul> <li>Land-surface reanalysis driven by ERA5</li> <li>ERA5 assimilates surface air temperature and dew point temperature</li> </ul>	<ul><li>surface air temperature</li><li>dew point temperature</li></ul>	9 km, octahedral reduced Gaussian grid transformed to regular lat-lon grid	1950 - 2018
Canadian Regional Deterministic Reforecast System (RDRSv2) / ECCC (Gasset et al. 2021)	<ul> <li>Historical reforecast driven by ERA-Interim</li> <li>Direct assimilation of surface air temperature and dew point temperature</li> </ul>	<ul> <li>surface air temperature</li> <li>dew point temperature</li> <li>relative humidity</li> </ul>	~10 km, rotated grid transformed to regular lat-lon grid	1980 - 2018

#### **Evaluation:**

- Compared reanalysis data to stations
- May to September period (MJJAS) from 1980 to 2018
- Daily Tmax, RHmin HXmax and three HX indices (HX>30, HX>35 HX>40)
- Metrics used: mean bias correlation coefficient, Perkins skill score

### Mean Bias daily HXmax

## Mean Bias HX>35 (discomfort days)



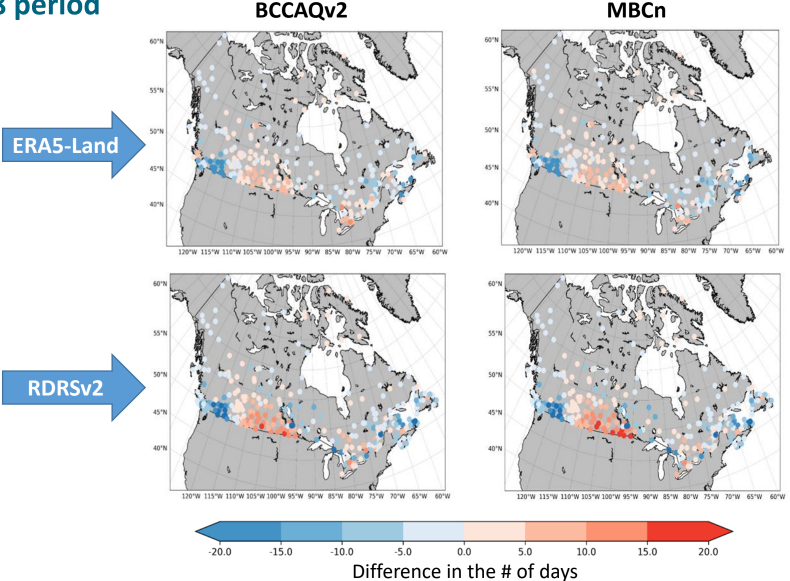
## **Step 3: Select Bias Correction Method**

- 5 Bias correction techniques were tested:
  - 3 quantile mapping methods
  - o BCCAQv2
  - O MBCn
- **Metrics**: mean bias, correlation coefficient
- Variables: Daily Tmax, RHmin, HXmax, HX>30, HX>35, HX>40
- Downscaled GCMs using a corresponding RCM historical period as the target
  - Outputs were compared against RCM data in the future period
  - > BCCAQv2 and MBCn performed very well and were selected for final test
- Test of 2 GCMs bias corrected with BCCAQv2 and MBCn against reanalysis (ERA5-Land and RDRSv2)
  - Outputs were compared against stations

## HX>30 (discomfort days): Bias Corrected GCM VS. Station Observations

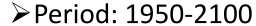
#### **Evaluation over 1980-2018 period**

- Ran the bias correction methods on the historical gridded data
- Methods performed similarly, but have better results when ERA5-Land is used as target.



## **Production: Dataset Details**

Download Tmax and RHmin output from 19 CMIP6 models



➤ SSP126; SSP245 and SSP585



- > Downscaled and bias corrected method: MBCn
- ➤ Target dataset: **ERA5-Land**

#### Output preprocess:

- ➤ Computation of daily HXmax
- Computation of annual and 30y-averages of indices HX>30, HX>35, HX>40
- Computation of the ensemble percentile for annual and 30y-averages of indices HX>30, HX>35, HX>40

#### Humidex Ensemble

**ACCESS-CM2** 

ACCESS-ESM1-5

CMCC-ESM2

CNRM-CM6-1

CNRM-ESM2-1

CanESM5

**EC-Earth3** 

EC-Earth3-Veg

EC-Earth3-Veg-LR

FGOALS-g3

GISS-E2-1-G

**INM-CM4-8** 

INM-CM5-0

**IPSL-CM6A-LR** 

**MIROC-ES2L** 

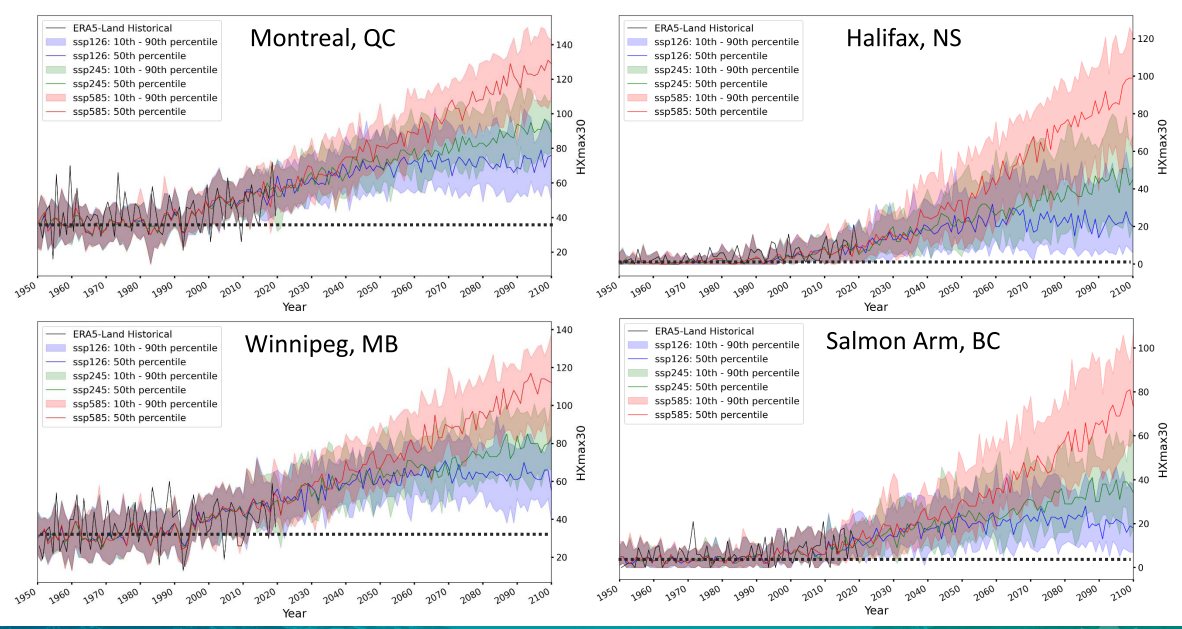
**MIROC6** 

MPI-ESM1-2-HR

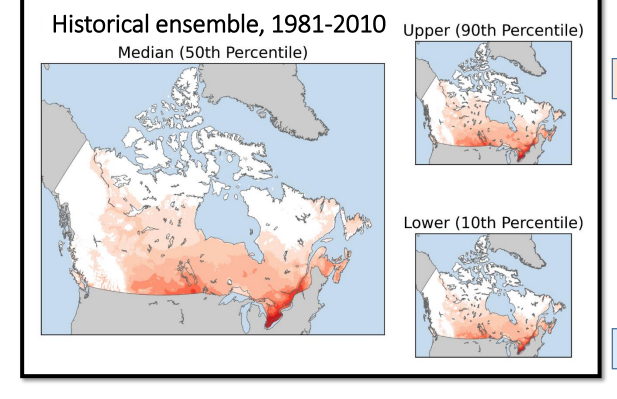
MPI-ESM1-2-LR

MRI-ESM2-0

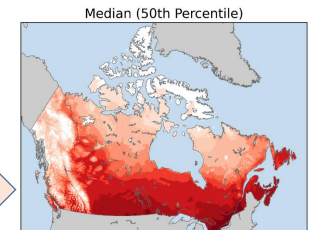
## Annual Discomfort days (HX > 30), 1950-2100



## **Annual Discomfort days (HX > 30)**



High emissions



ssp585 Ensemble, 2071-2100

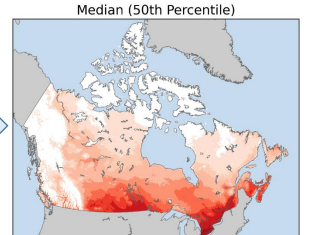
Upper (90th Percentile)



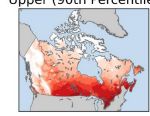
Lower (10th Percentile)



ssp126 Ensemble, 2071-2100



Upper (90th Percentile)



Lower (10th Percentile)



**Low emissions** 

Areas with at least one
Extreme Caution Day per
year (HX > 40) during
historical and future
periods

High emission scenario (SSP 585)

