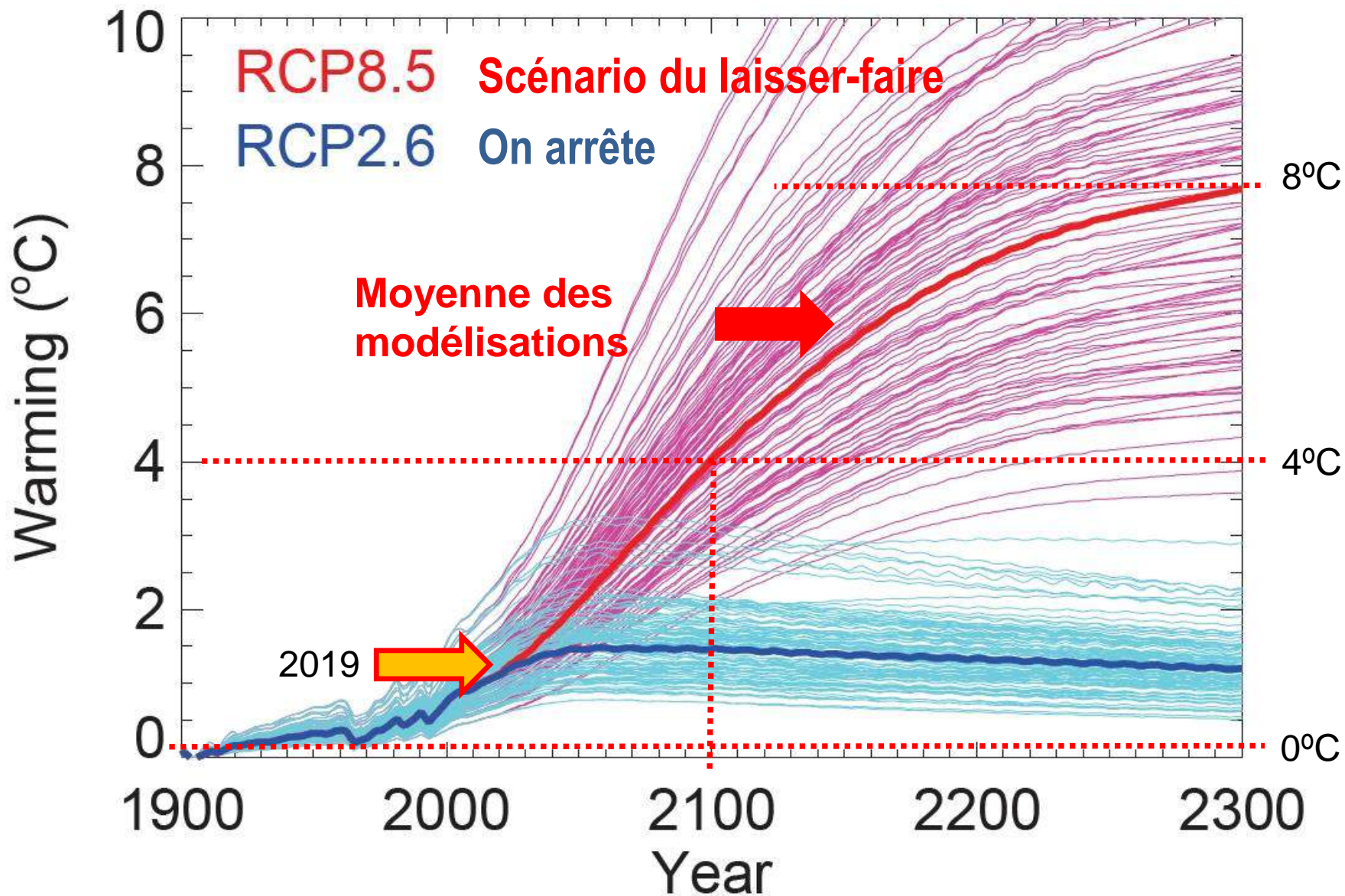


# LA HAUSSE DE TEMPÉRATURE

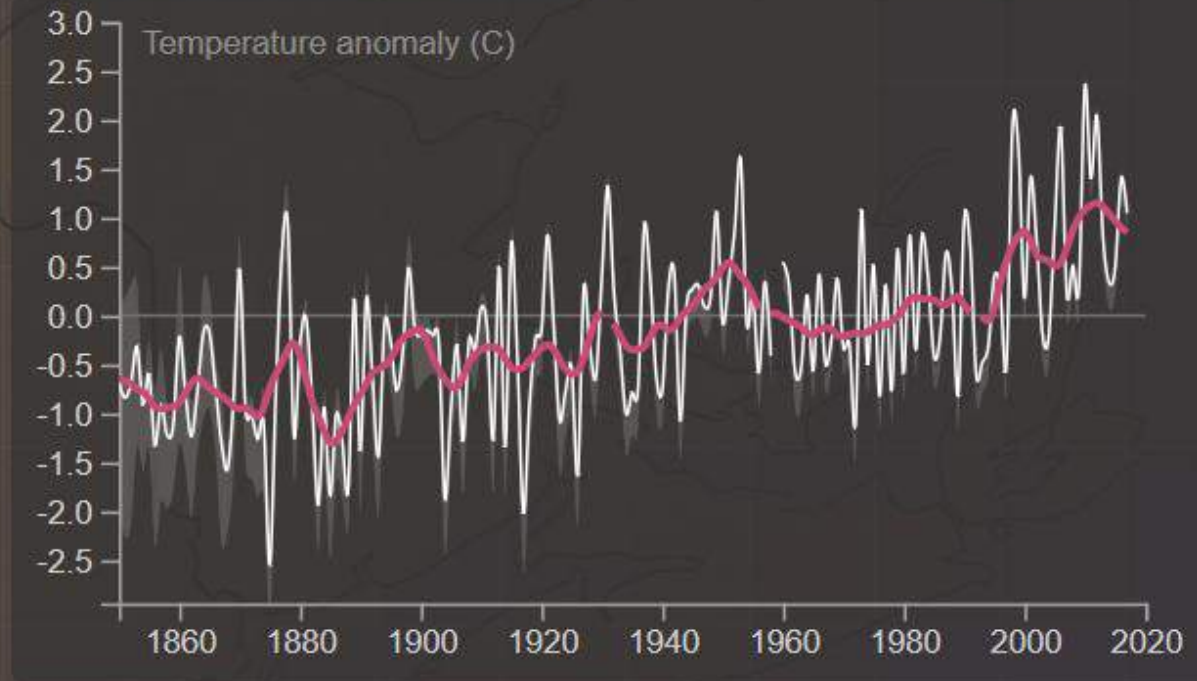
# UN RÉCHAUFFEMENT POUR DES SIÈCLES



# Déjà 2 degrés C

## Historic

This region has warmed by **1.9C** so far.

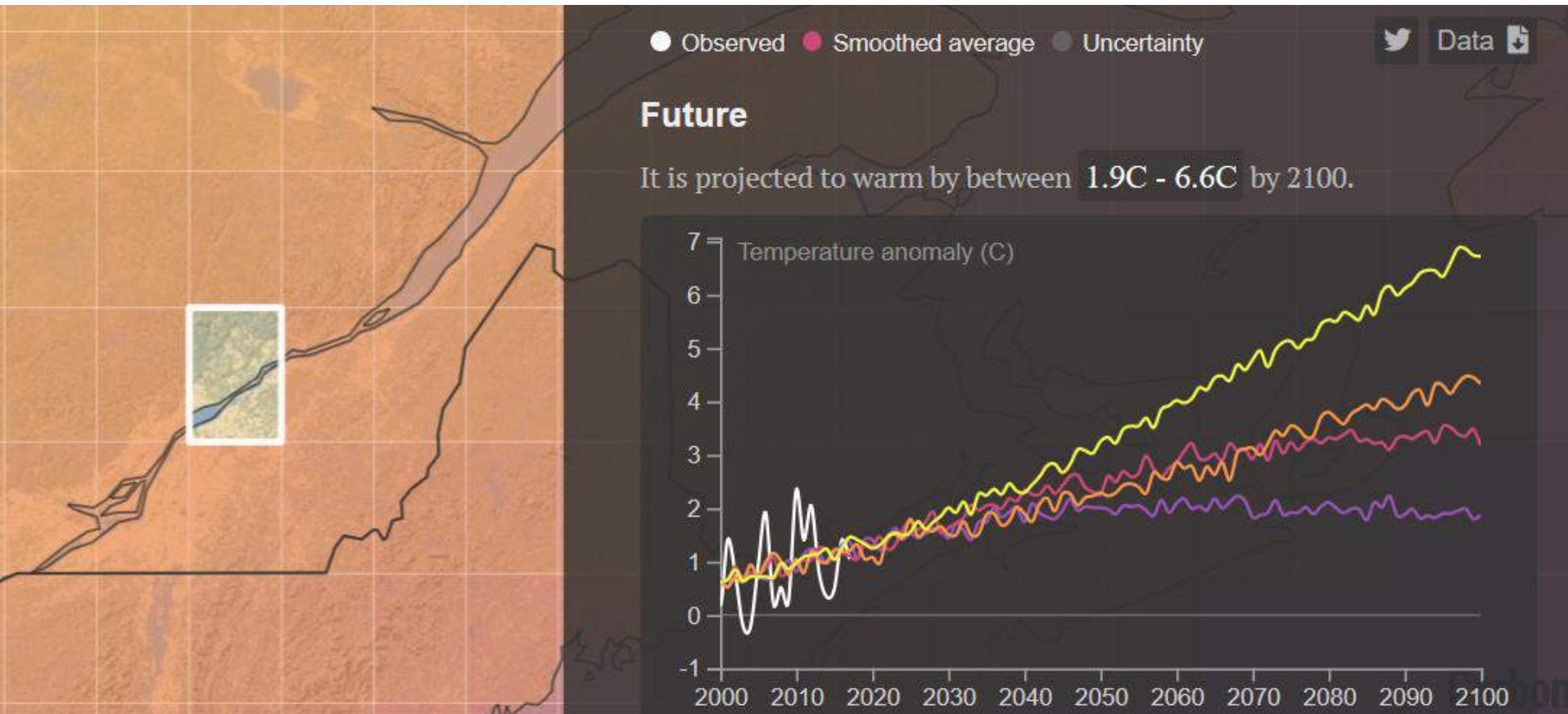


● Observed ● Smoothed average ● Uncertainty

Twitter Data Download

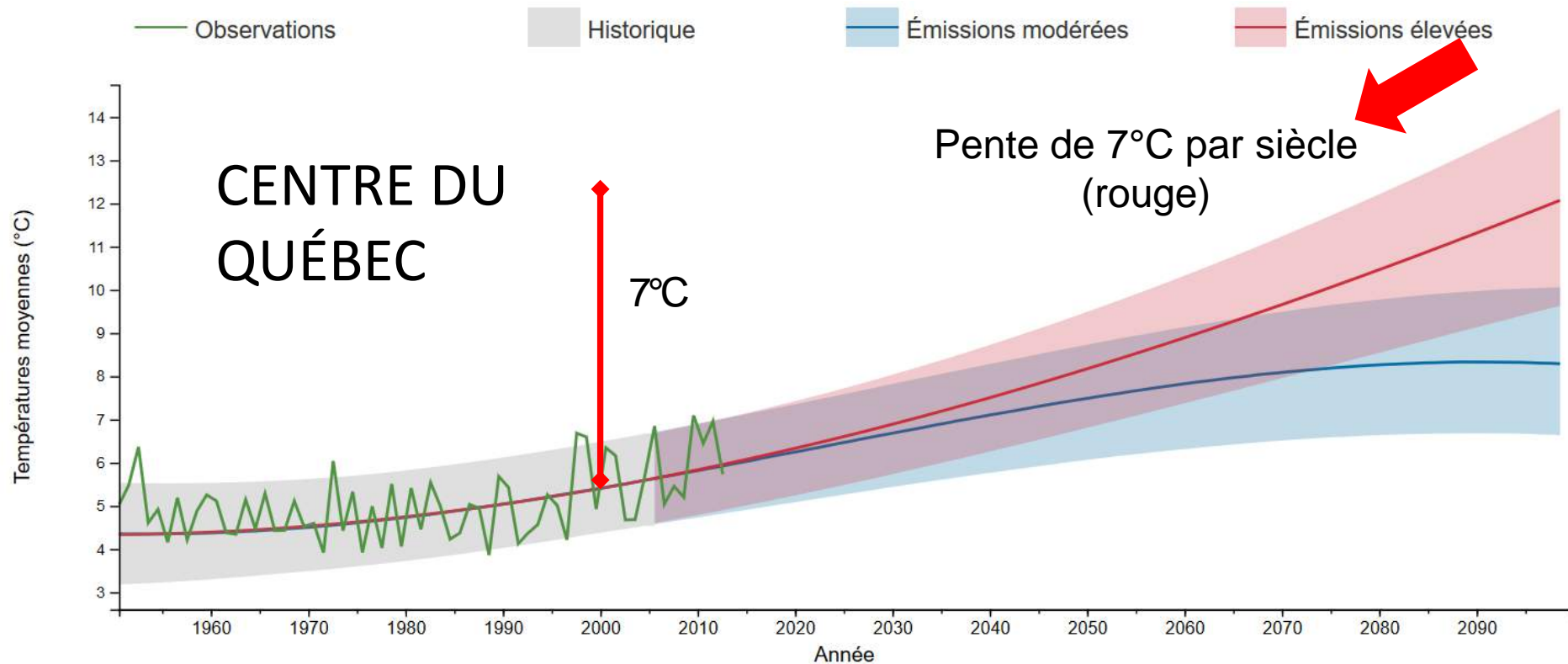
Carbon Brief (2019). <https://www.carbonbrief.org/mapped-how-every-part-of-the-world-has-warmed-and-could-continue-to-warm>

# À venir: 5 degrés C



Carbon Brief (2019). <https://www.carbonbrief.org/mapped-how-every-part-of-the-world-has-warmed-and-could-continue-to-warm>

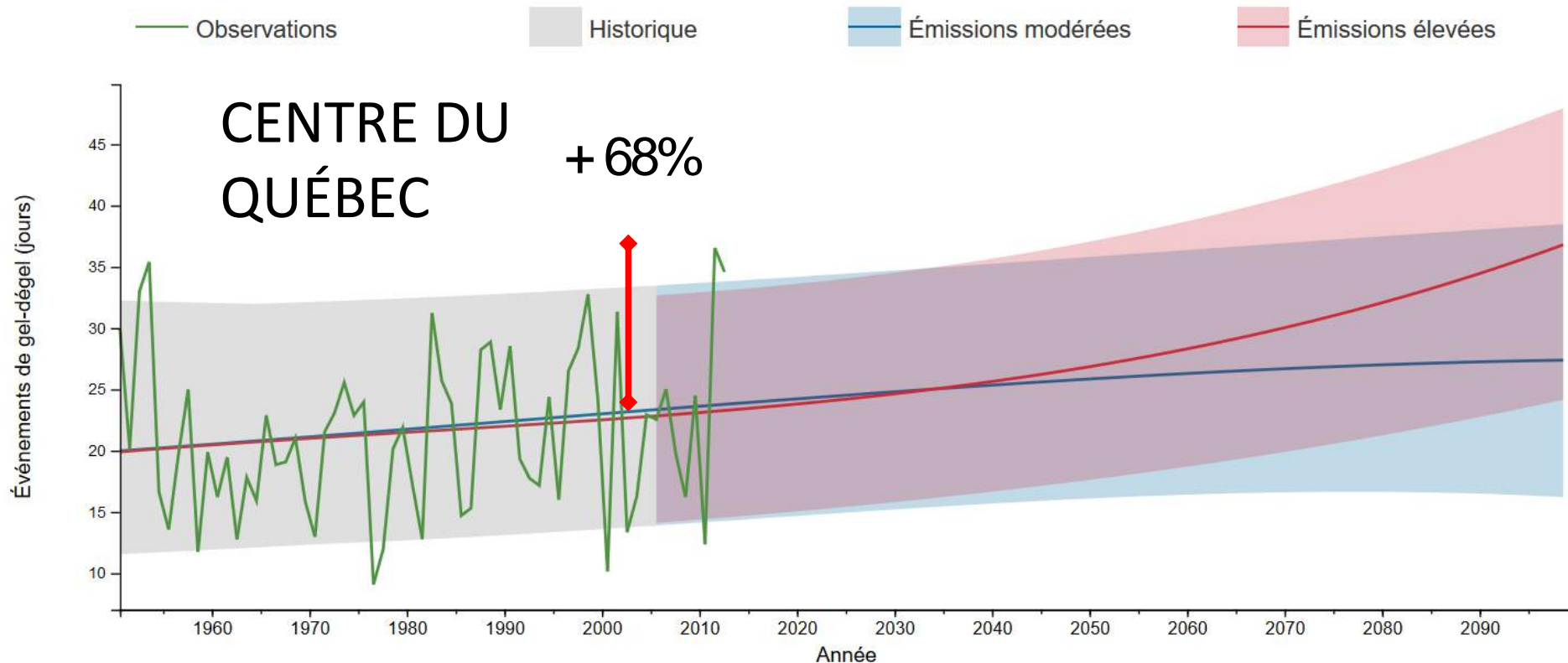
# Un réchauffement de 7 degrés C !



Ouranos (2018). <https://www.ouranos.ca/portraitsclimatiques/#/regions/5>

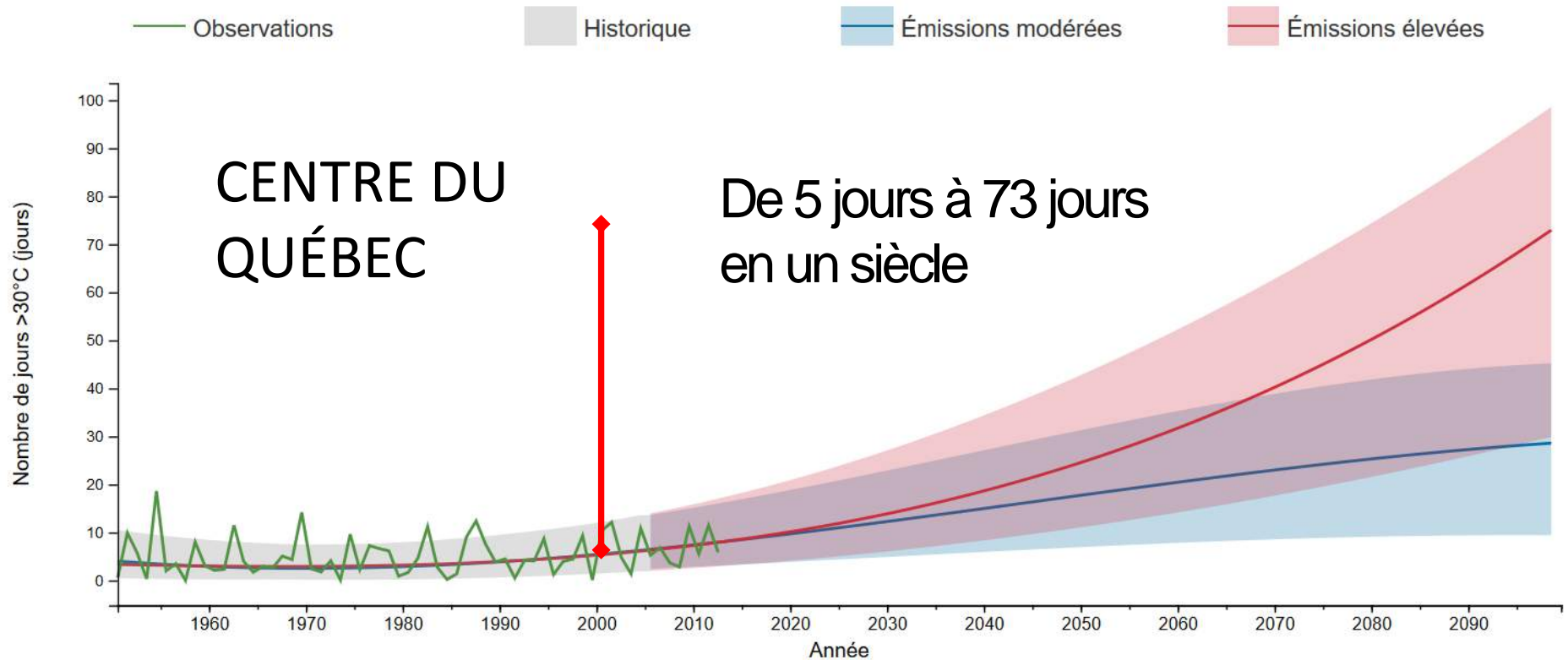
# Plus de redoux en hiver !

Nombre d'événements gel-dégel en hiver ▾



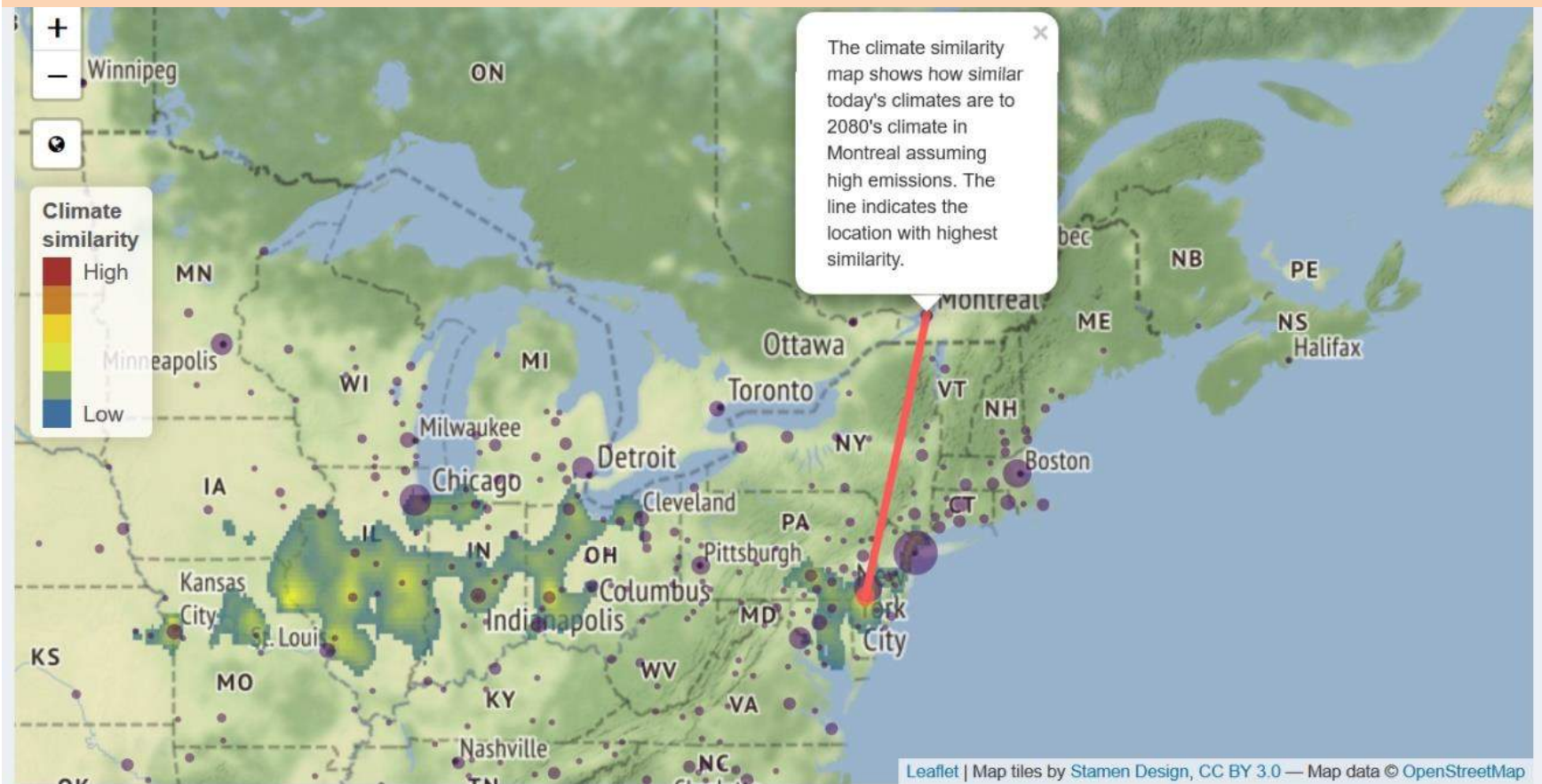
Ouranos (2018). <https://www.ouranos.ca/portraitsclimatiques/#/regions/5>

# Canicules: chaud devant !



Ouranos (2018). <https://www.ouranos.ca/portraitsclimatiques/#/regions/5>

# Montréal en 2080 !



Carte montrant les zones similaires au climat de Montréal en 2080. On peut remarquer une zone autour du 40<sup>e</sup> degré de latitude à environ 700 km au sud de la latitude de Montréal.

Univ. of Maryland (2019). <https://fitzlab.shinyapps.io/cityapp/>