

# Texas electricity consumption

## Selected indicators

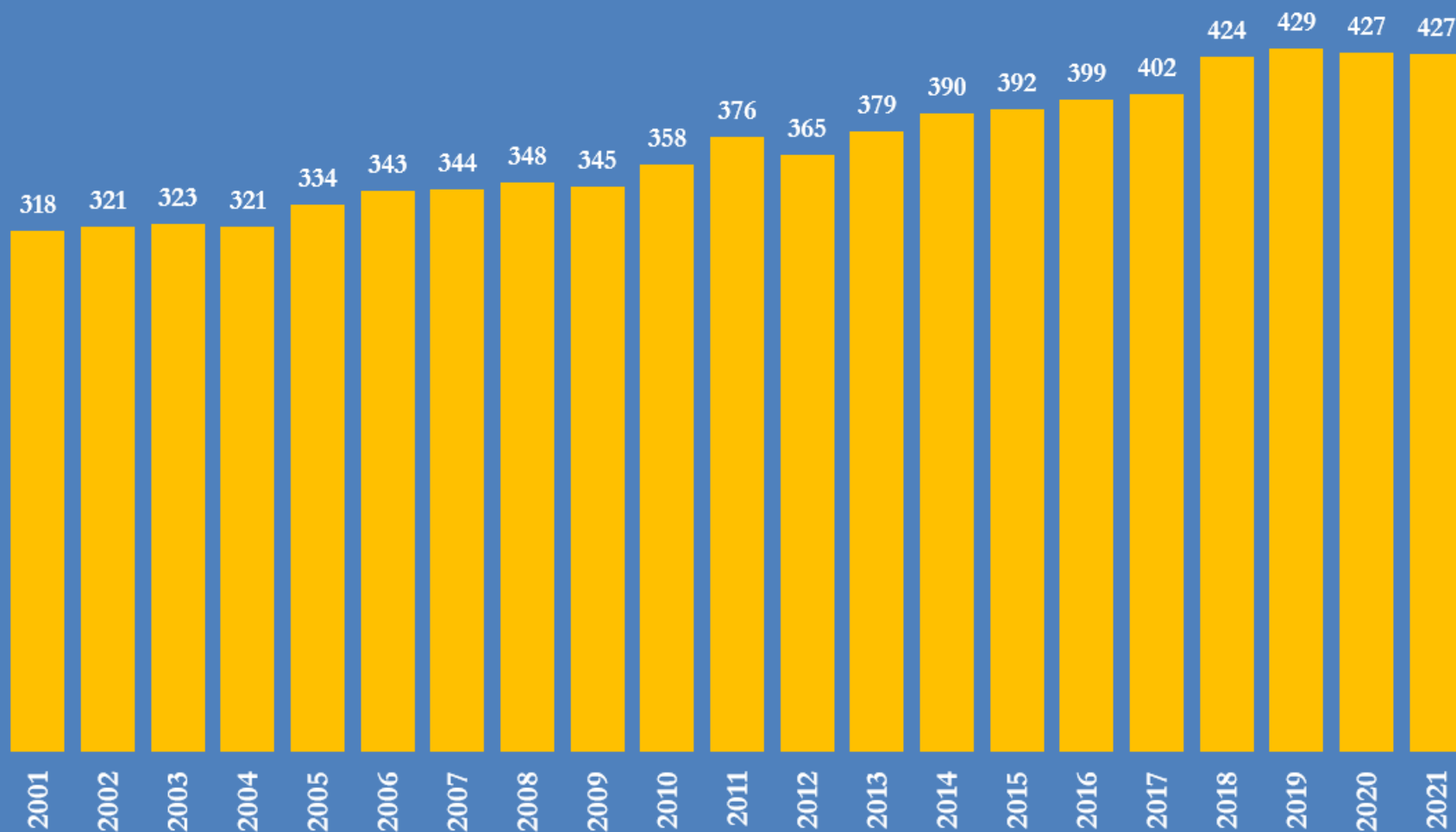
JOHN KEMP

REUTERS

13 July 2022

# Texas retail electricity sales, 2001-2021

billion kWh, annual, all sectors  
(residential, commercial, industrial and transport)

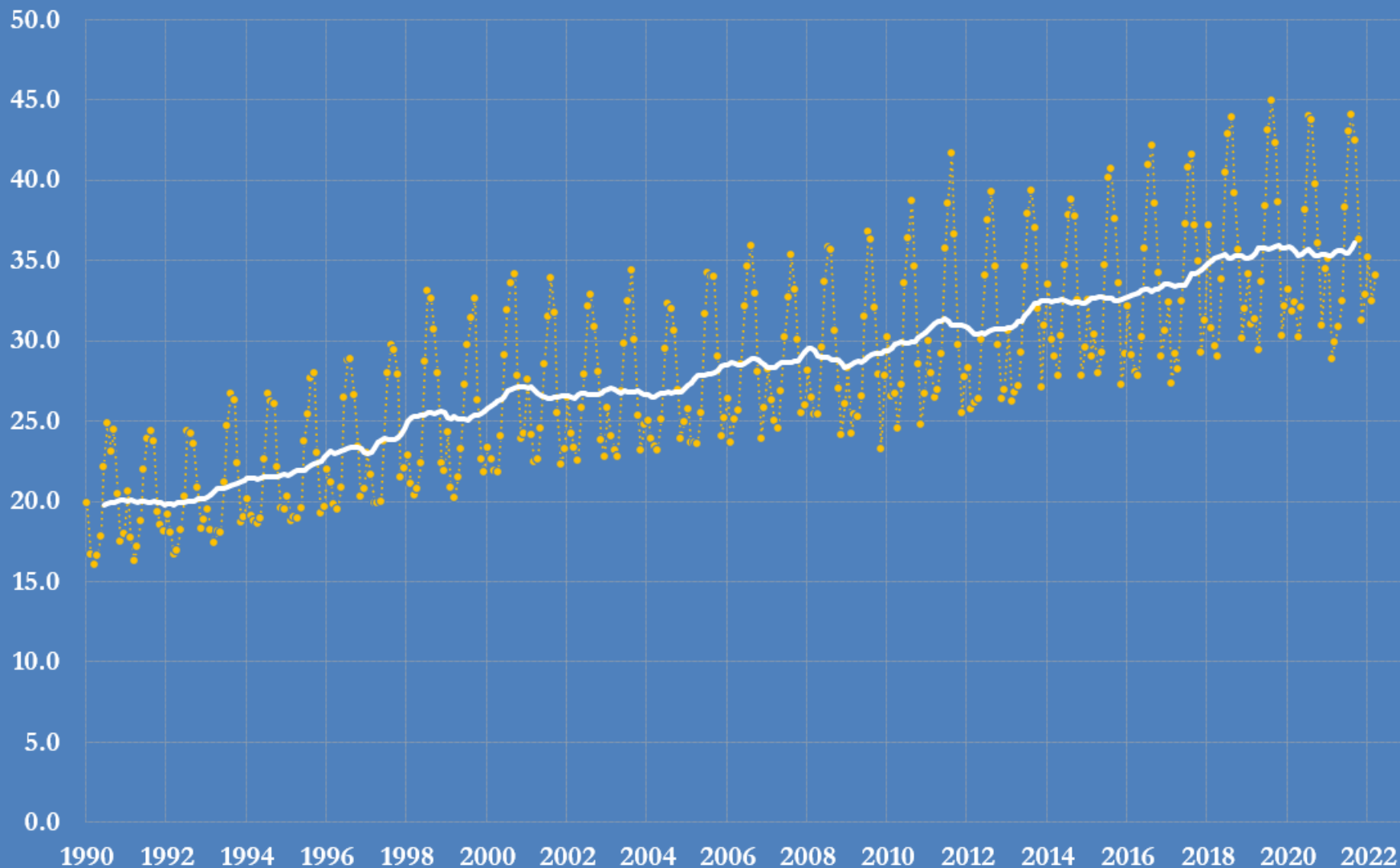


Source: U.S. Energy Information Administration

@JKempEnergy

# Texas electricity sales to end-users, 1990-2022

billion kWh, monthly and 12-month centred average

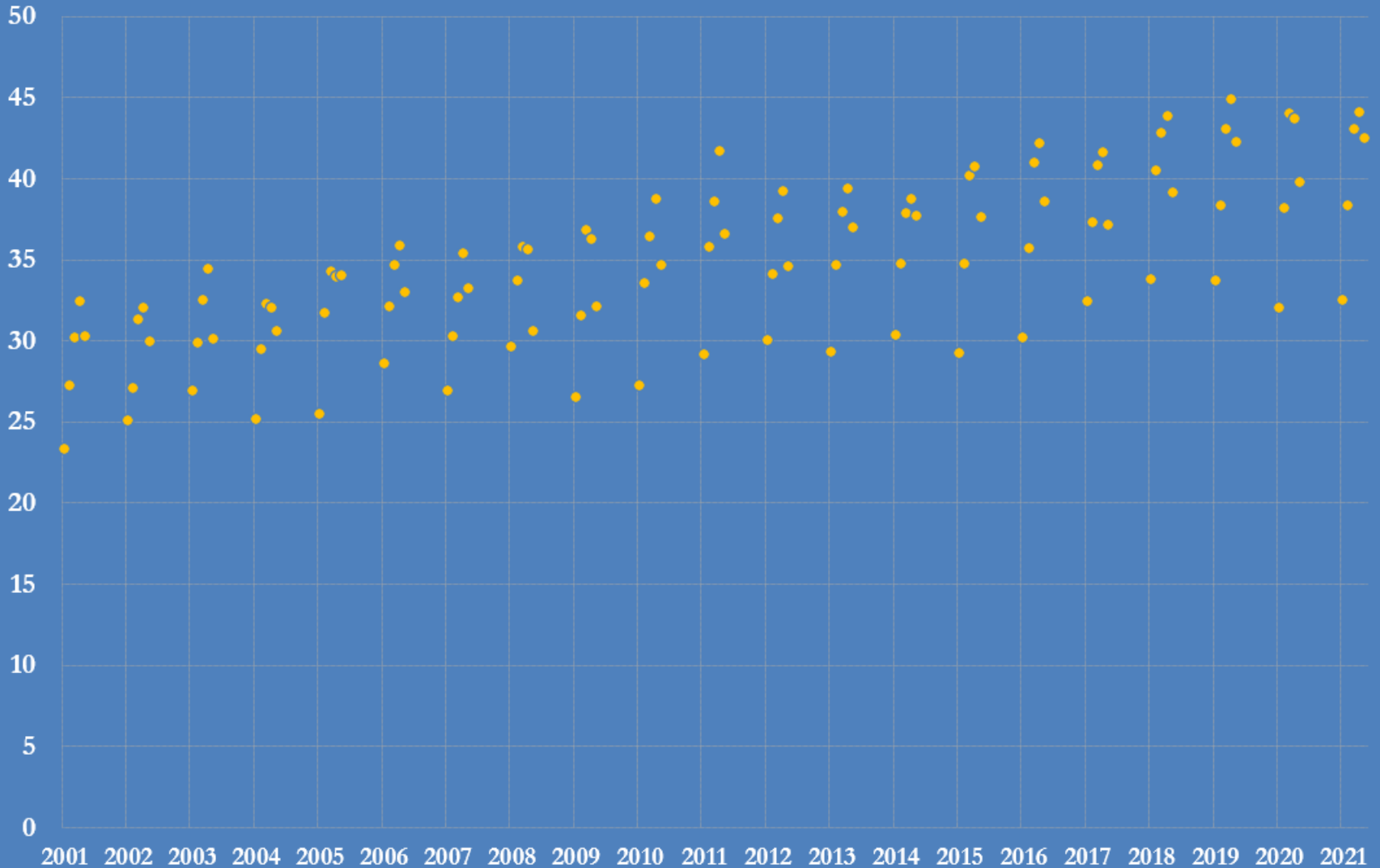


Source: U.S. Energy Information Administration (Electric Power Monthly)

@JKempEnergy

# Texas summer retail electricity sales, 2001-2021

billion kWh per month, each year from May to Sep

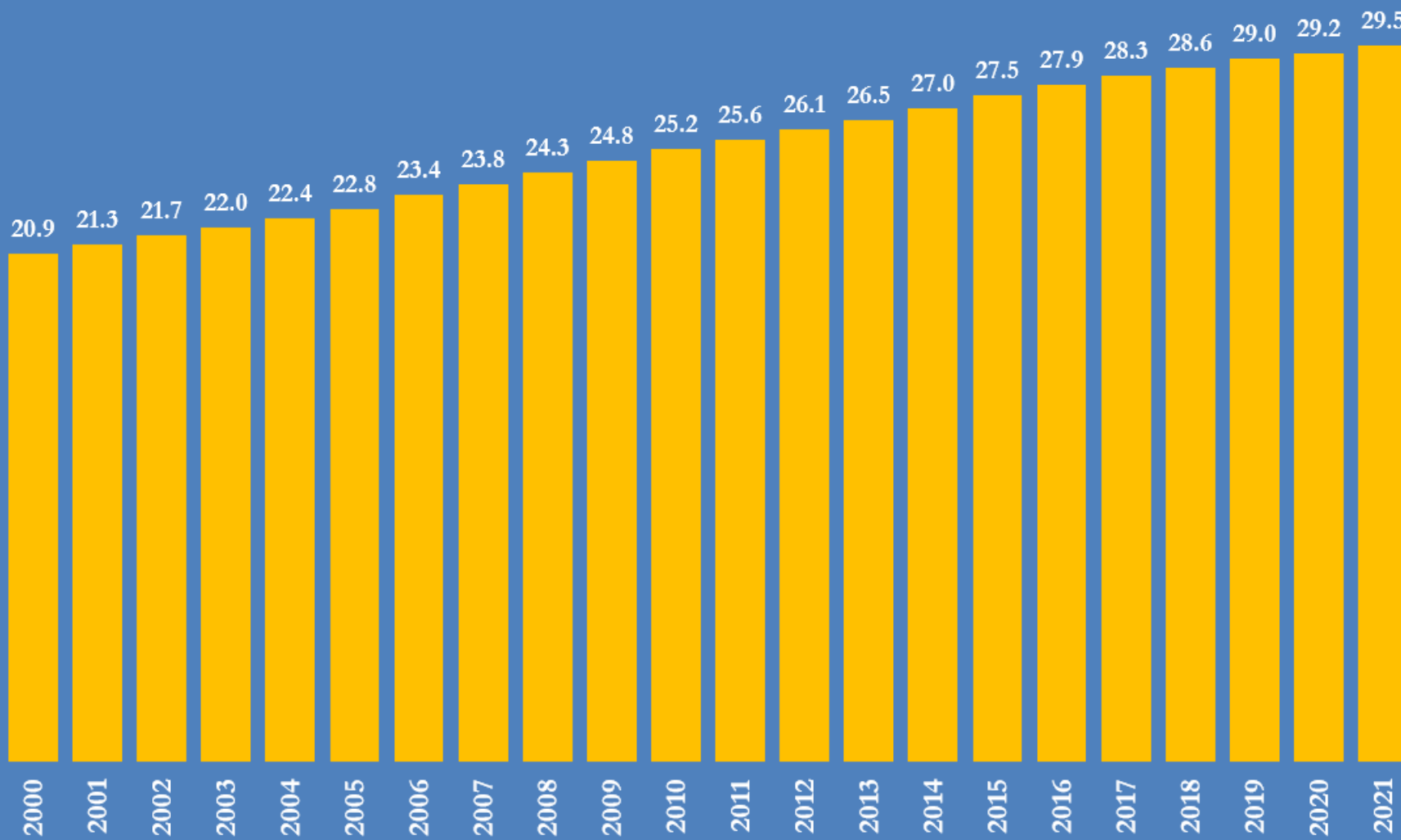


Source: U.S. Energy Information Administration, State Energy Data System

@JKempEnergy

## Texas resident state population, 2000-2021

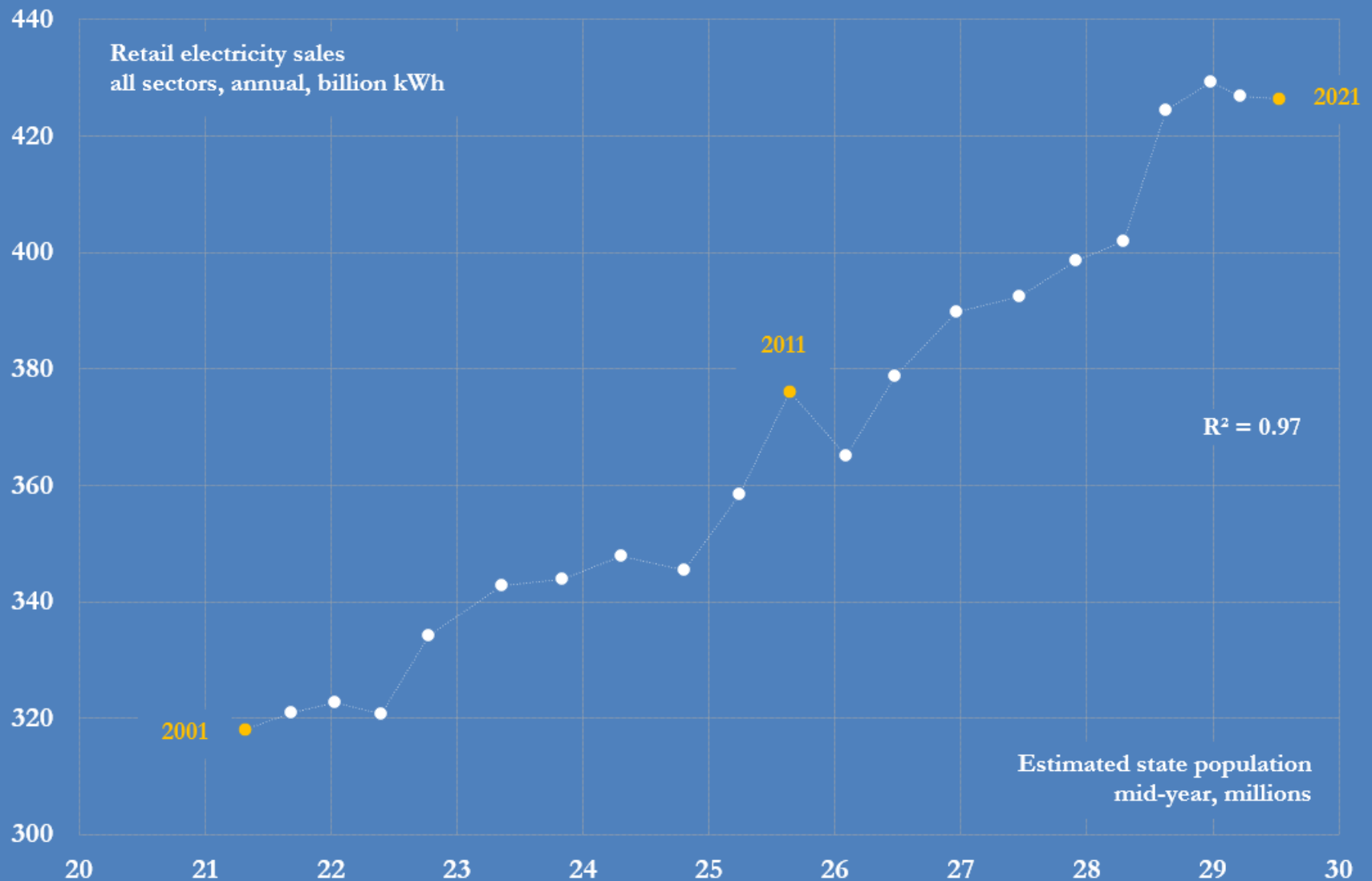
millions, mid-year estimates



Source: U.S. Census Bureau

@JKempEnergy

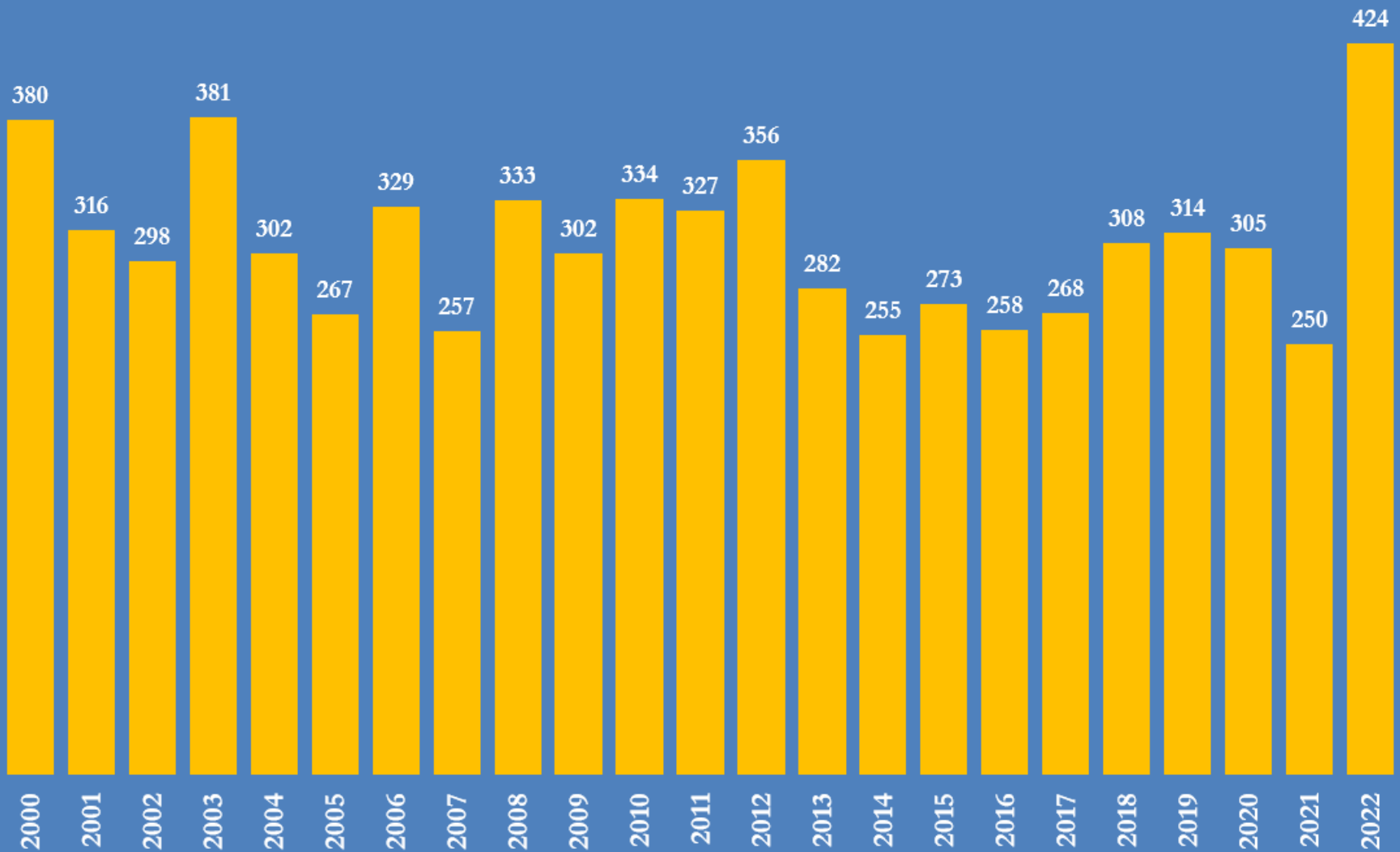
# Texas population and electricity consumption, 2001-2021



Sources: U.S. Energy Information Administration and U.S. Census Bureau

@JKempEnergy

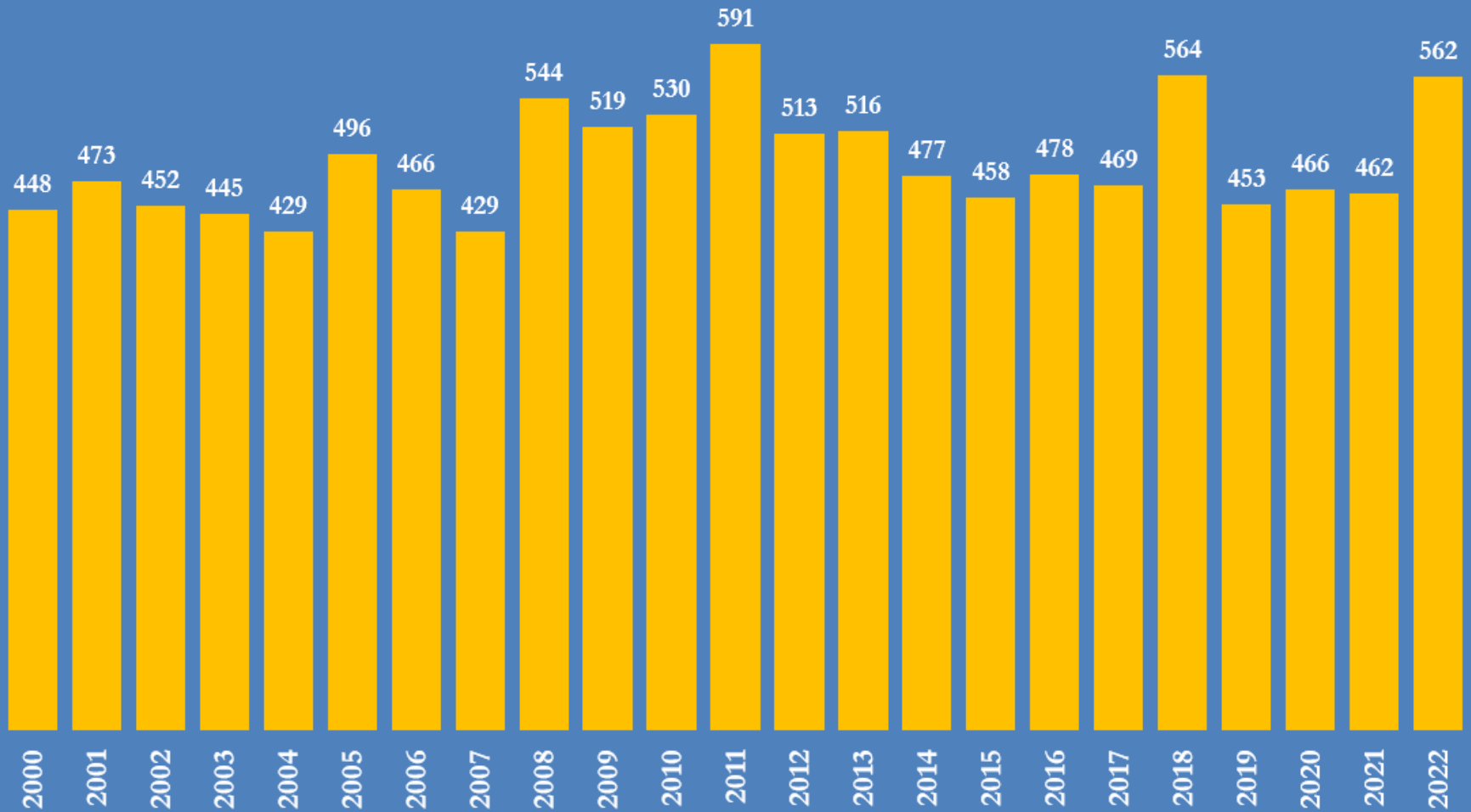
## Texas cooling degree days, 2000-2022 cumulative in the month of May



Source: U.S. Climate Prediction Center

@JKempEnergy

## Texas cooling degree days, 2000-2022 cumulative in the month of June

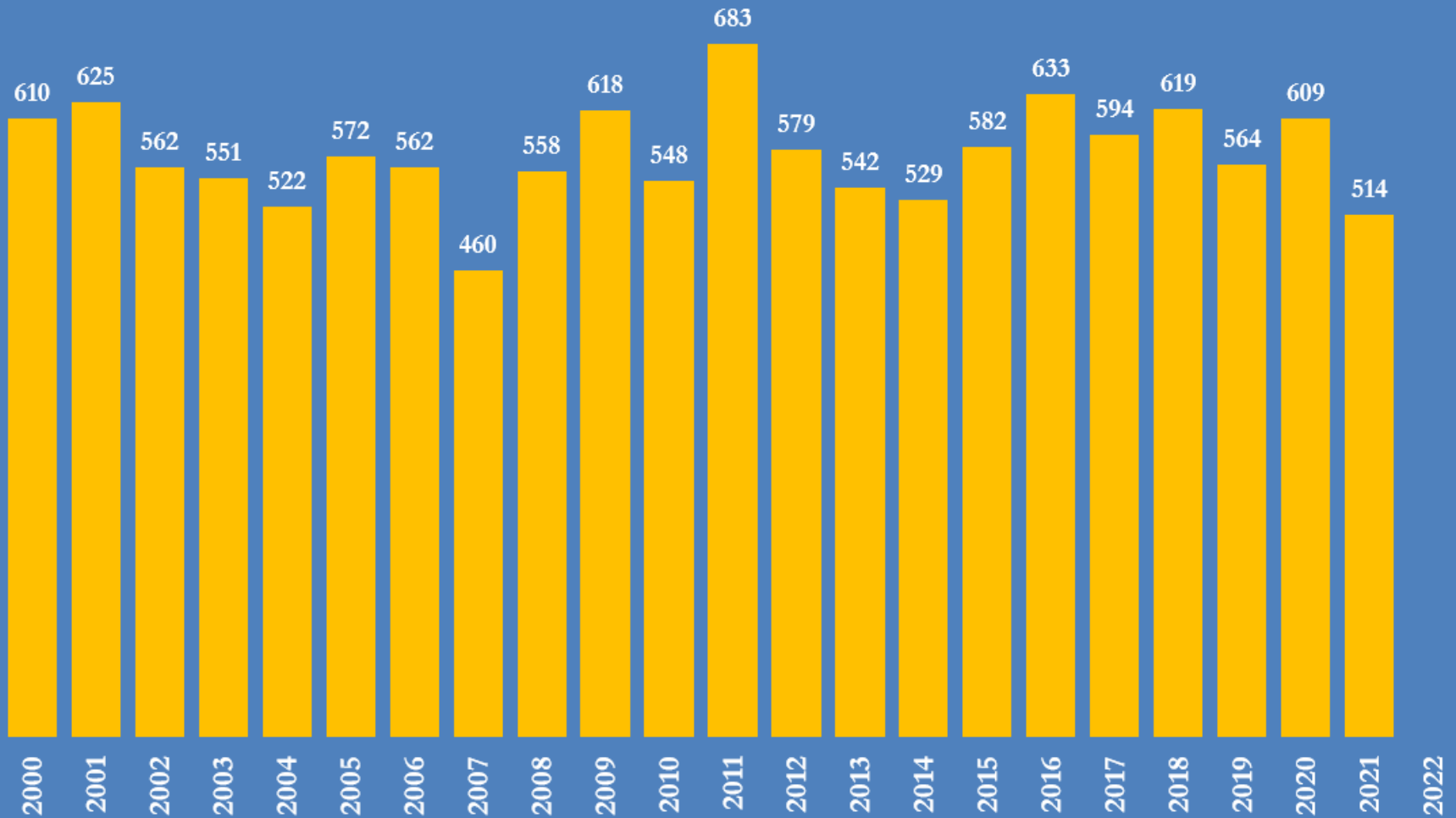


Source: U.S. Climate Prediction Center

@JKempEnergy



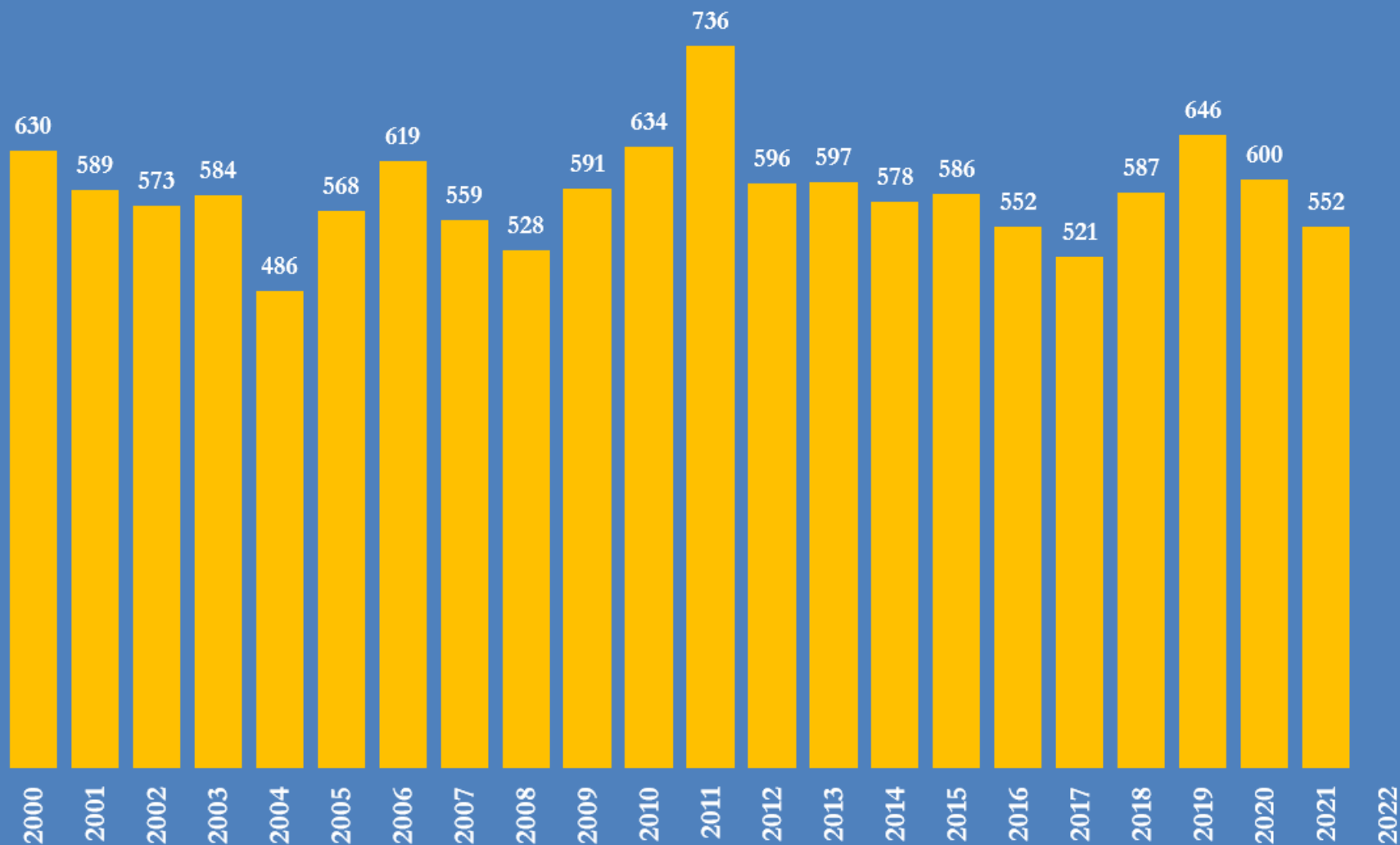
## Texas cooling degree days, 2000-2022 cumulative in the month of July



Source: U.S. Climate Prediction Center

@JKempEnergy

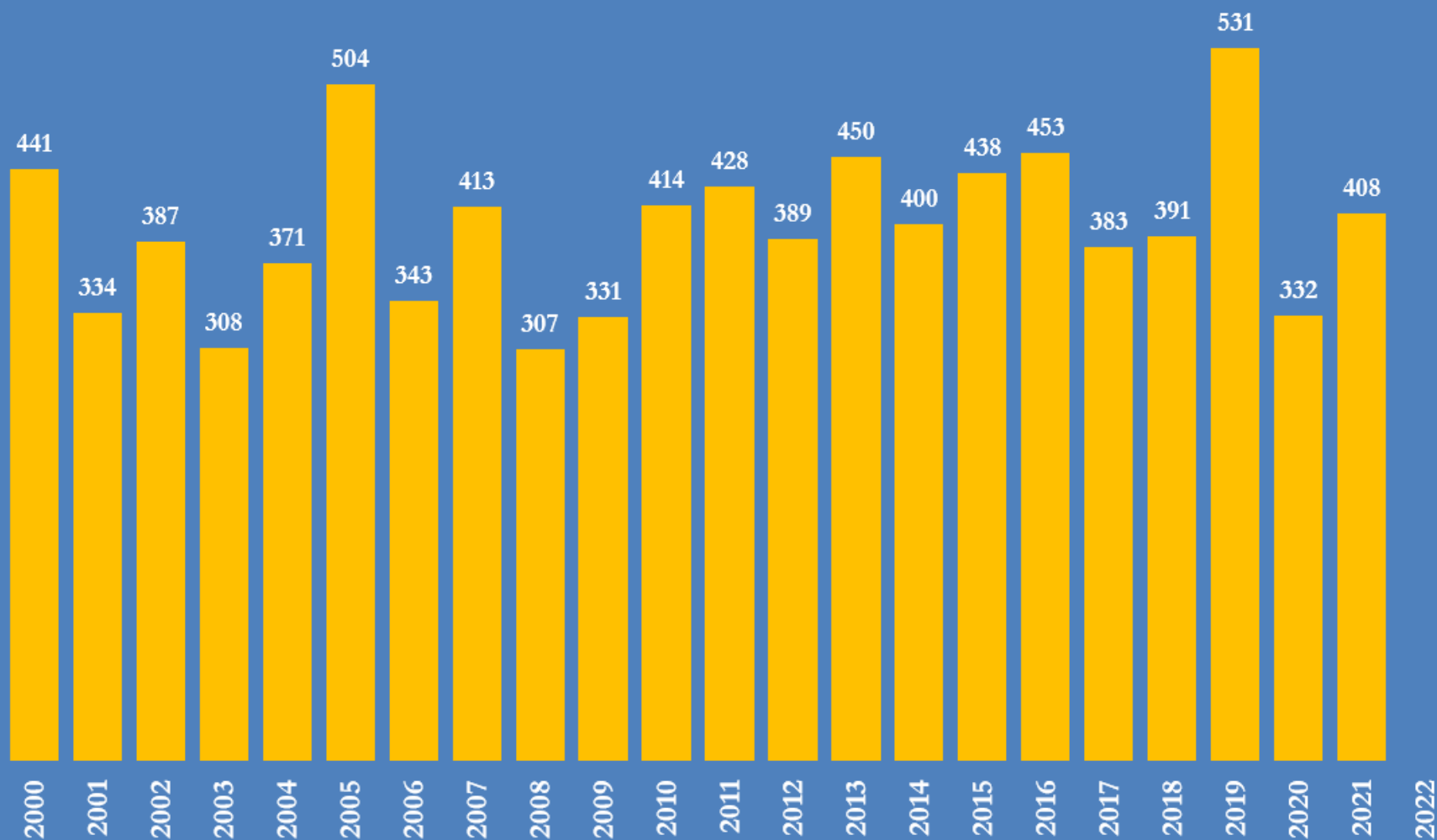
## Texas cooling degree days, 2000-2022 cumulative in the month of August



Source: U.S. Climate Prediction Center

@JKempEnergy

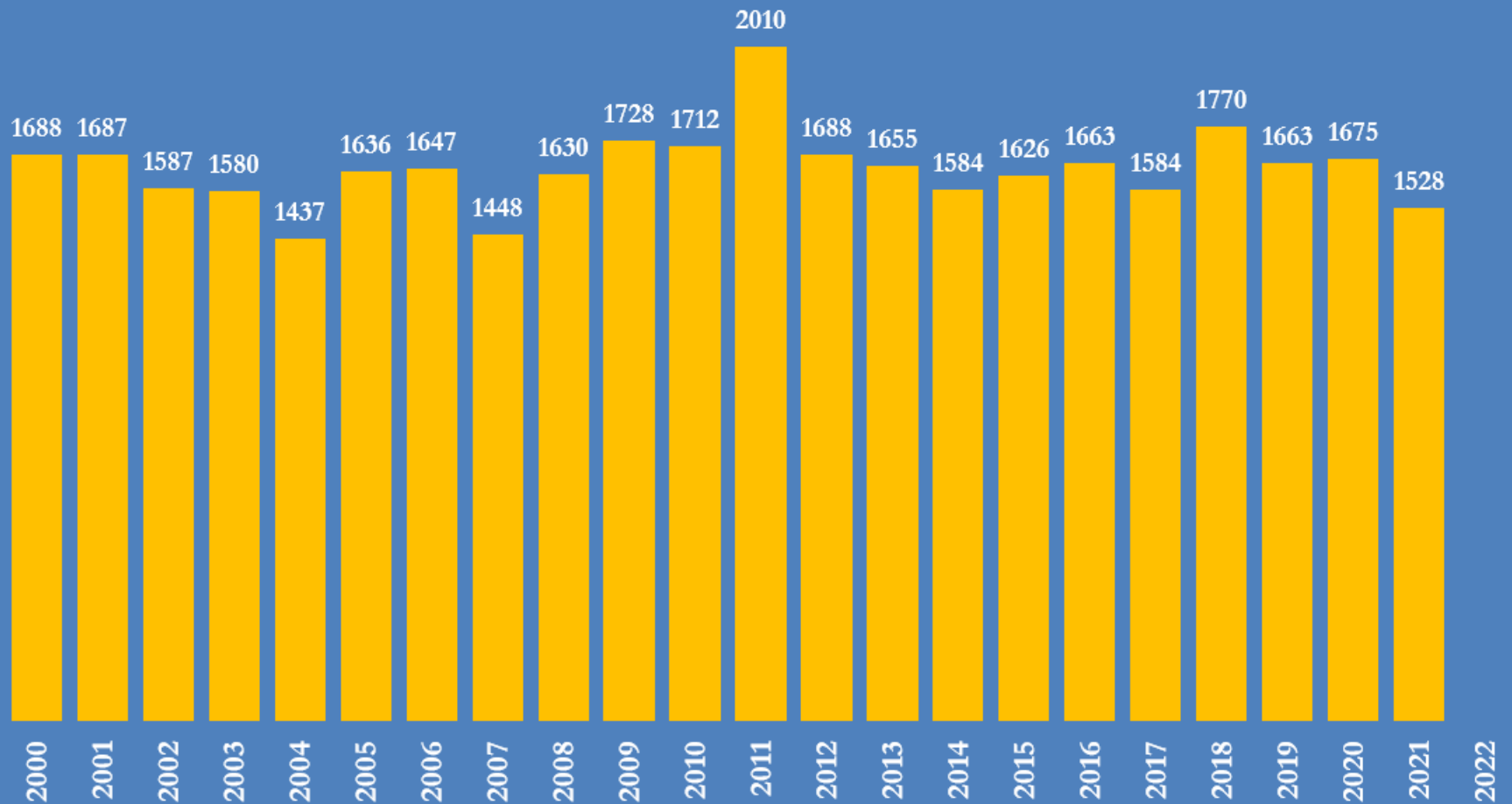
## Texas cooling degree days, 2000-2022 cumulative in the month of September



Source: U.S. Climate Prediction Center

@JKempEnergy

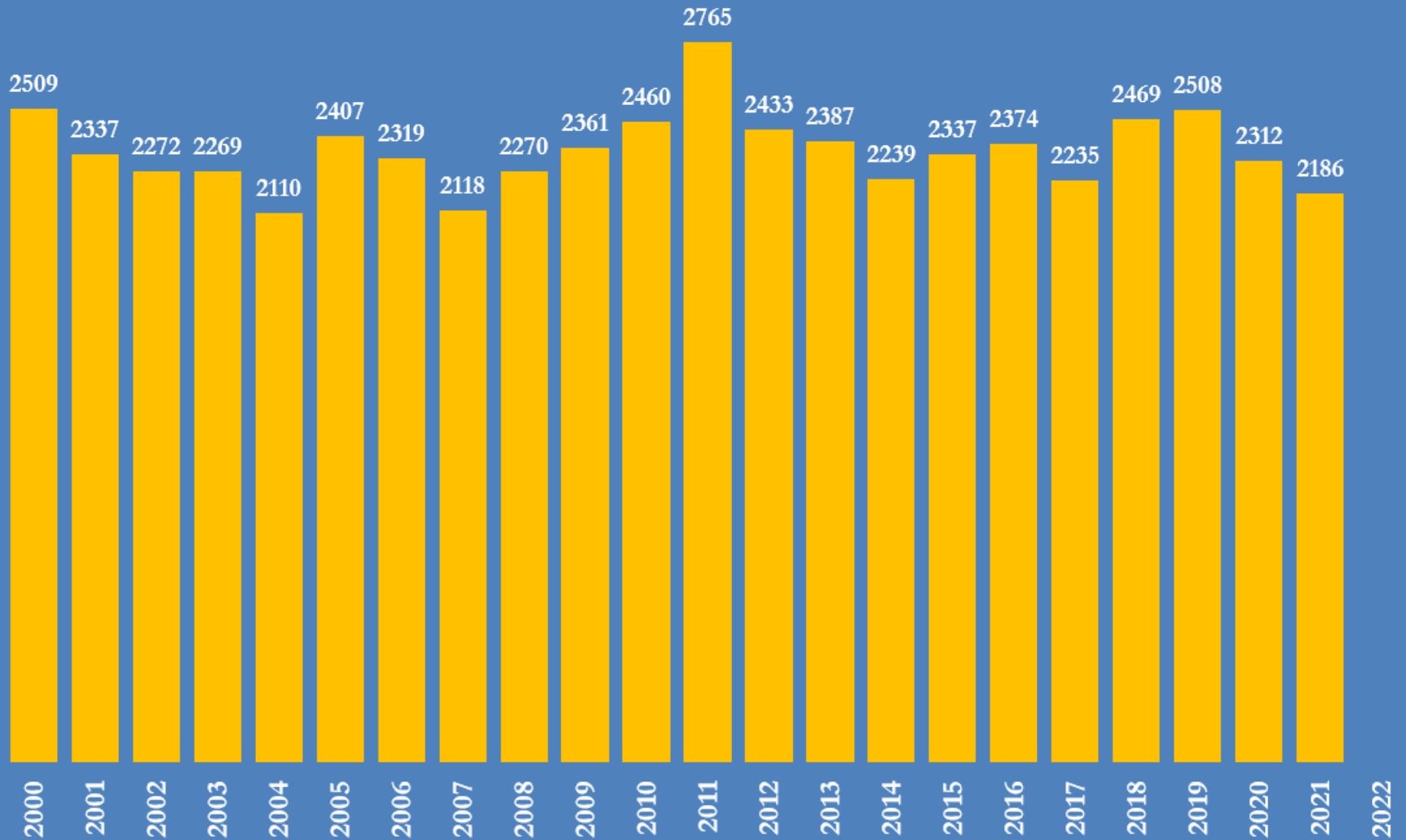
## Texas cooling degree days, 2000-2022 cumulative from June to August



Source: U.S. Climate Prediction Center

@JKempEnergy

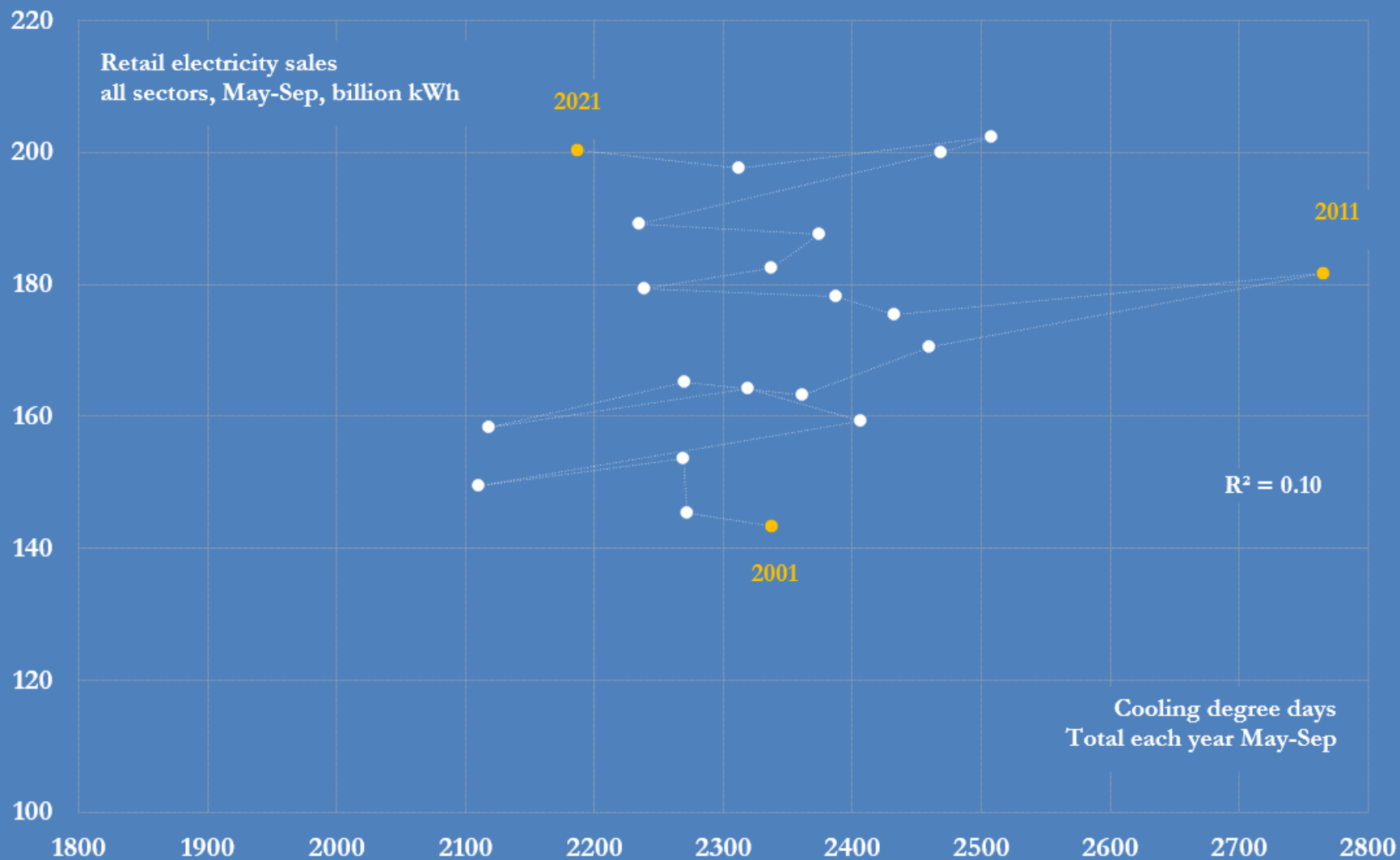
## Texas cooling degree days, 2000-2022 cumulative from May to September



Source: U.S. Climate Prediction Center

@JKempEnergy

# Texas cooling demand and summer electricity consumption, 2001-2021



Sources: U.S. Energy Information Administration and U.S. Climate Prediction Center

@JKempEnergy