



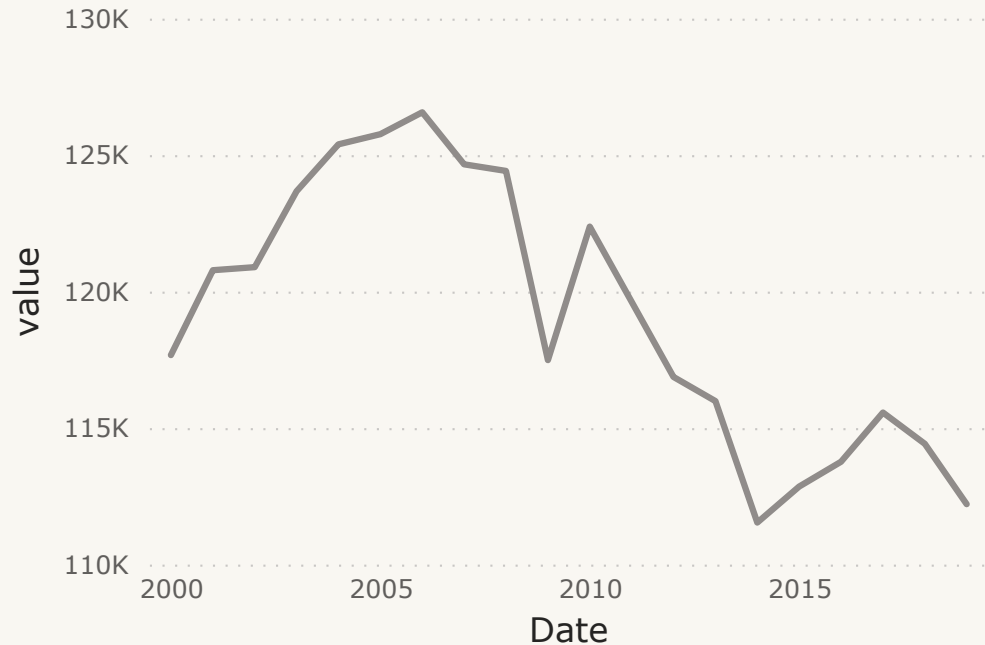
## Date

01/01/2000 01/01/201

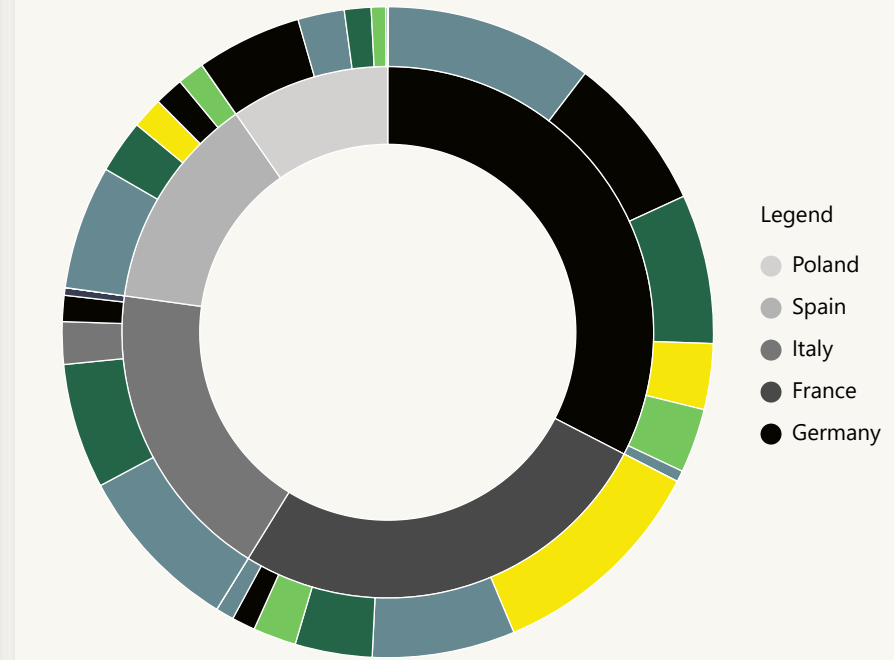
## Product

Product   
Tout

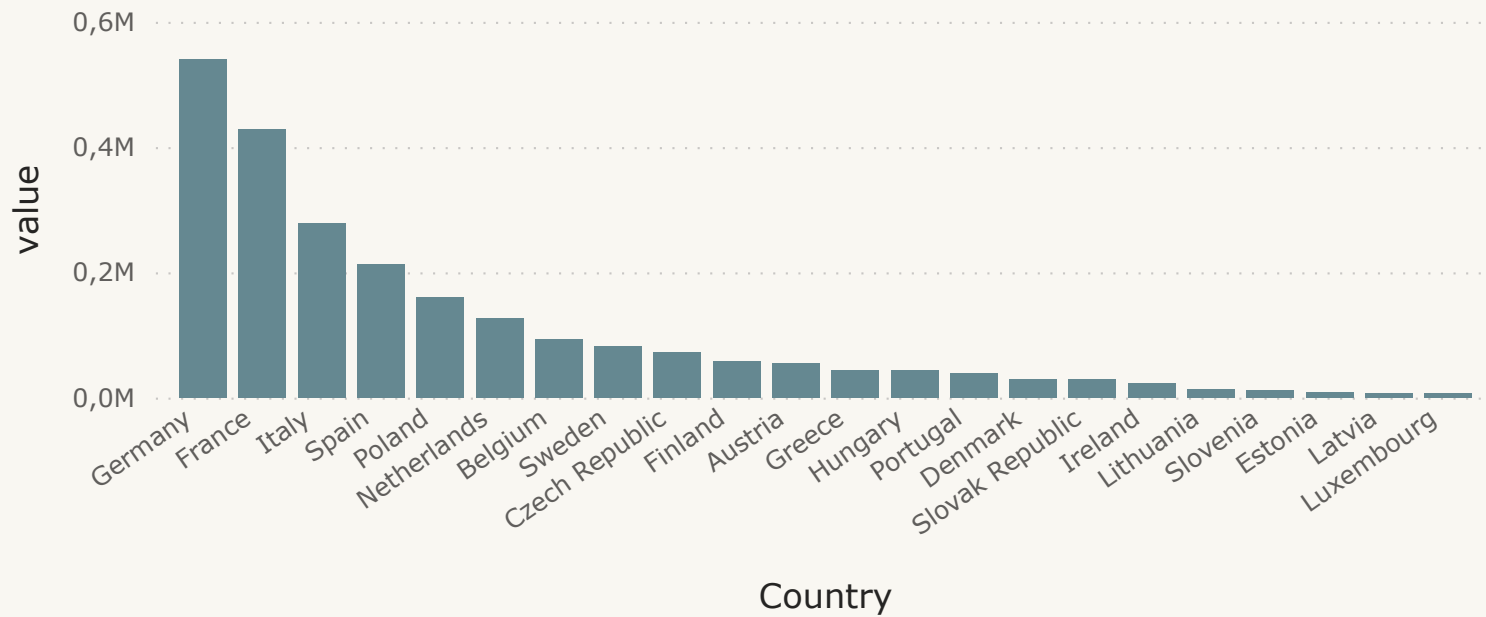
## Consommation énergétique en PJ par Année



## Top 5 par Pays Consommateurs



## Consommation en PJ par Pays



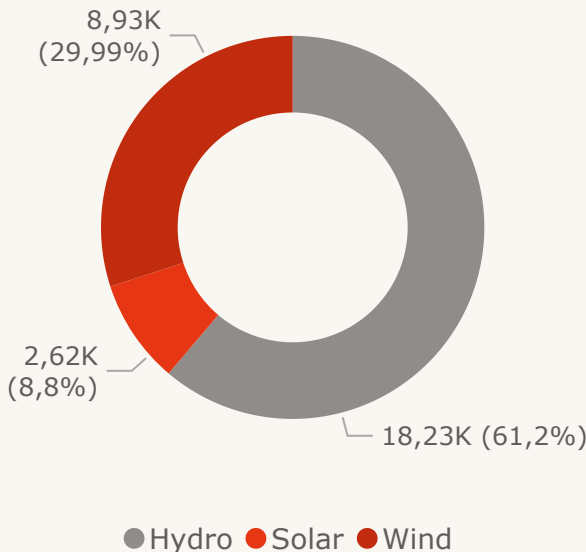
## Consommation Energétique par Pays





# Mix Energétiques

Solaire Eolien Hydro

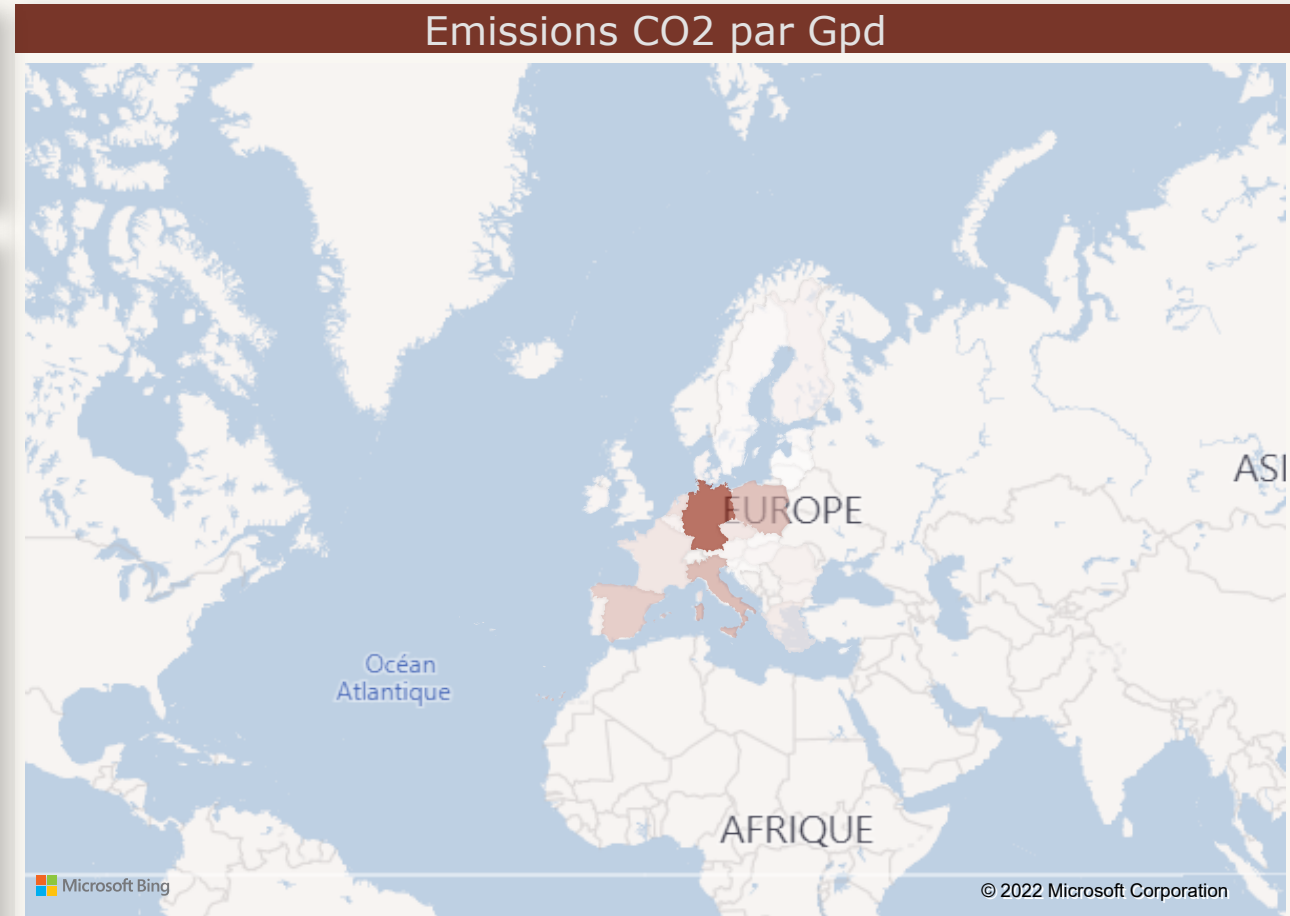


01/01/2000 14/01/2022

Top 5 Emissions CO2

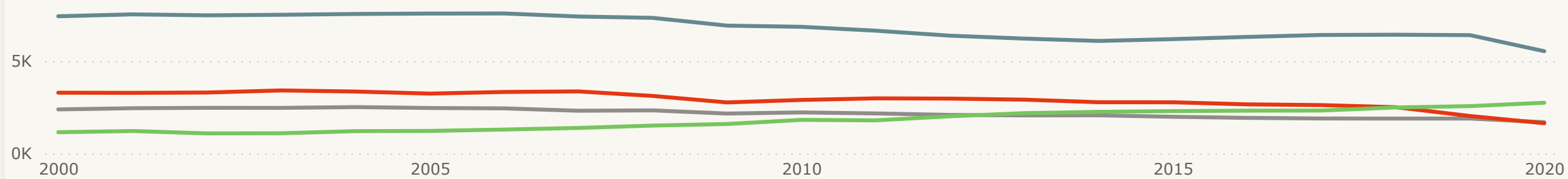
Germany	5 907,00
Italy	2 687,49
Poland	2 466,00
Spain	1 943,38
Netherlands	1 166,90

Emissions CO2 par Gpd

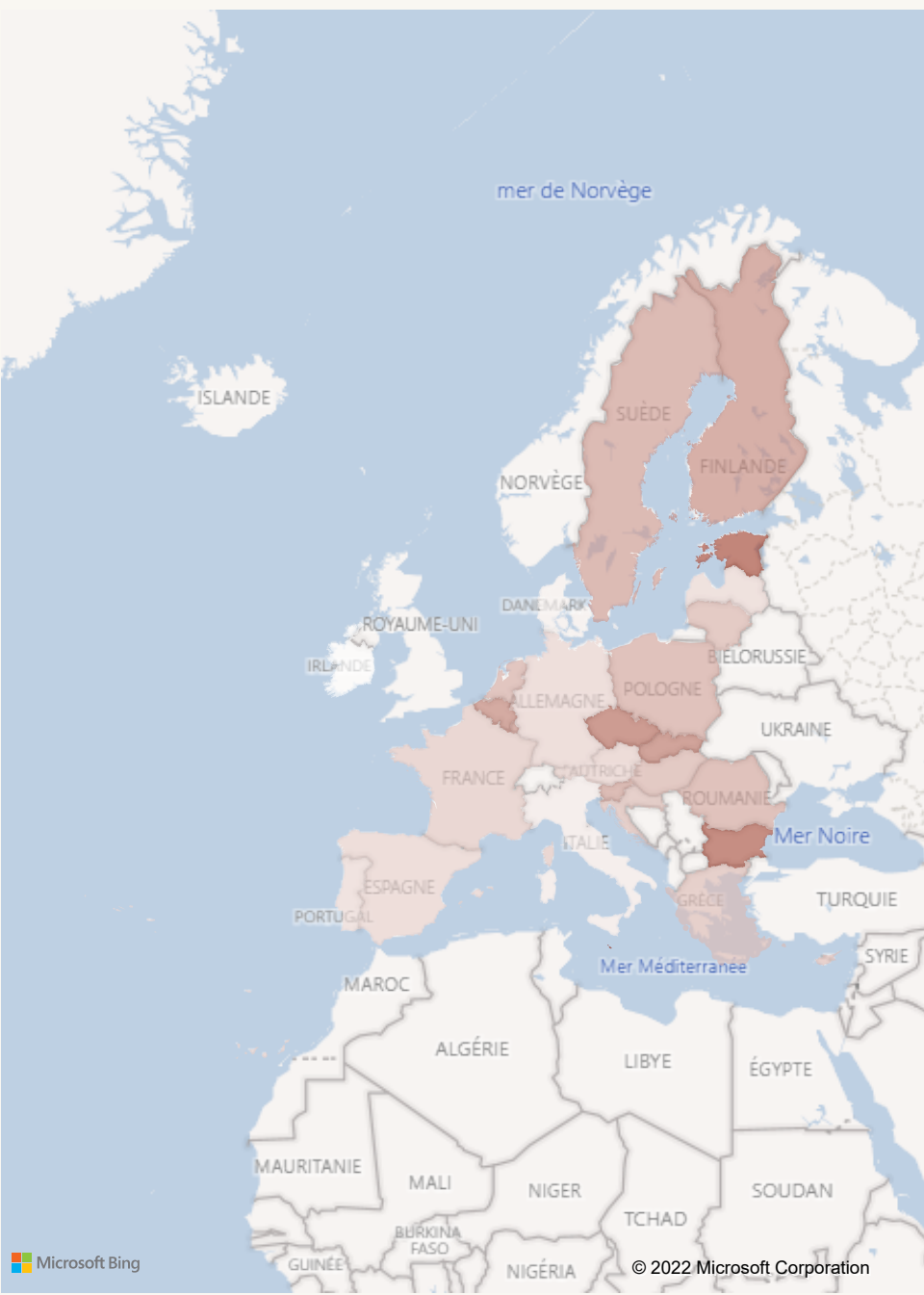


Consommation Nucleaire, Charbon, Pétrole vs Renouvelables

● Nuclear ● Coal ● Renewables ● Oil

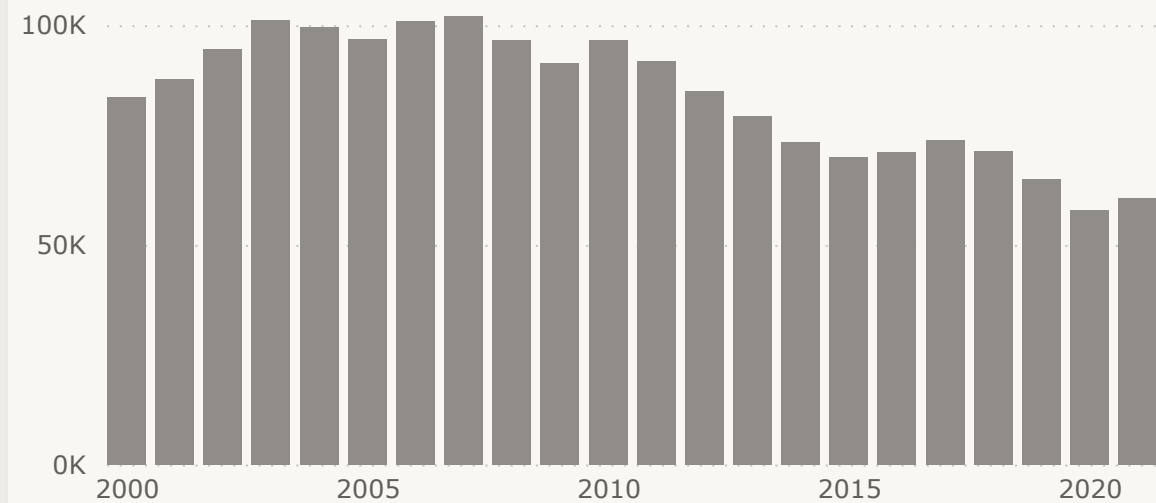


## Energy par GPD



## Efficacité Energétique

### Consommation Fossil par Pop

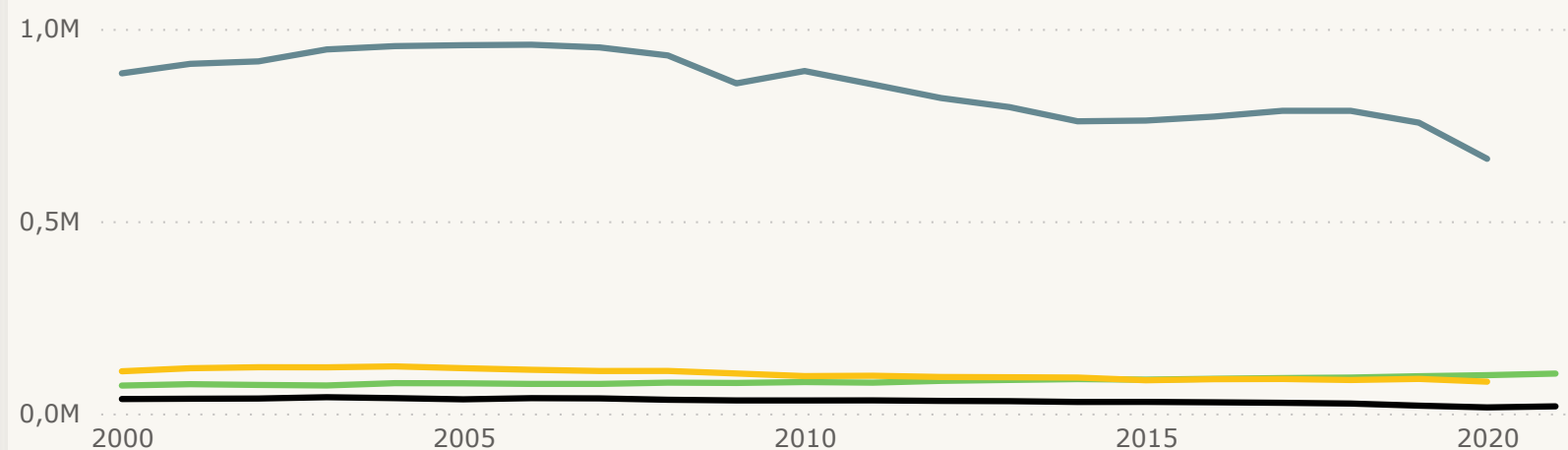


### Consommation Energique par Pop

Bulgaria	611 560,28
Czechia	983 285,62
Estonia	1 039 956,78
Malta	1 284 301,60
Slovakia	772 648,75

### Evolution des Energies per Capital

● Low Carbon ● Coal ● Nuclear ● Fossil

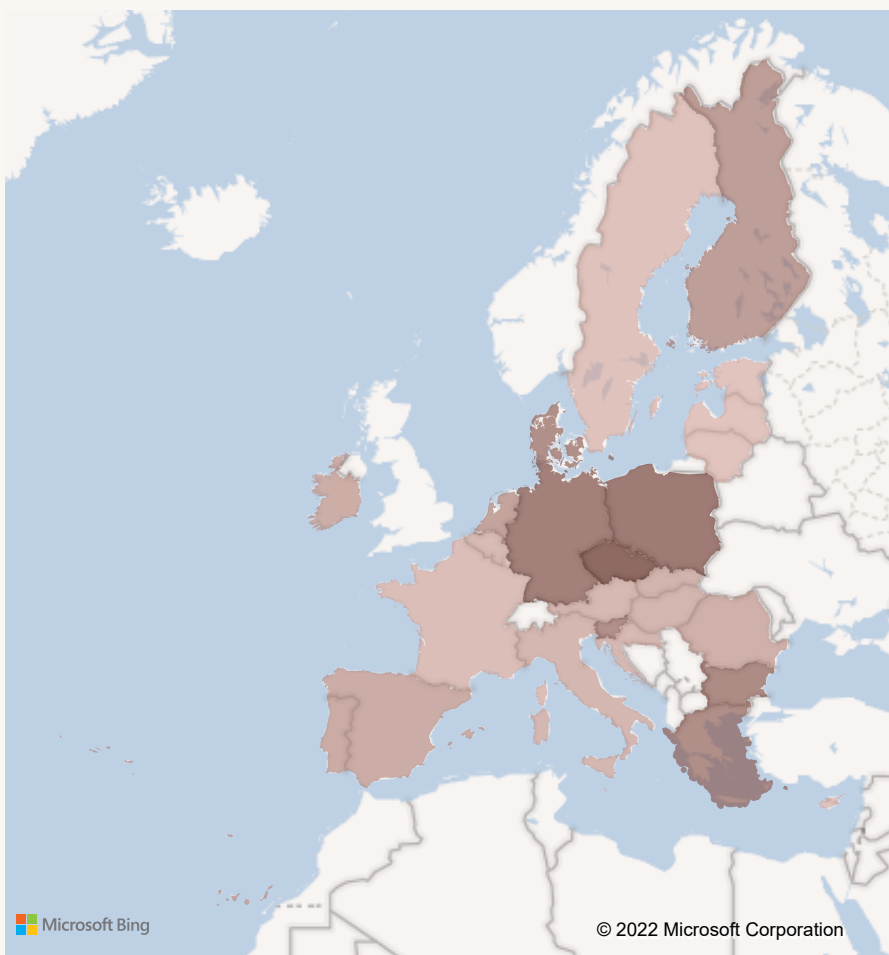


01/01/200 14/01/202



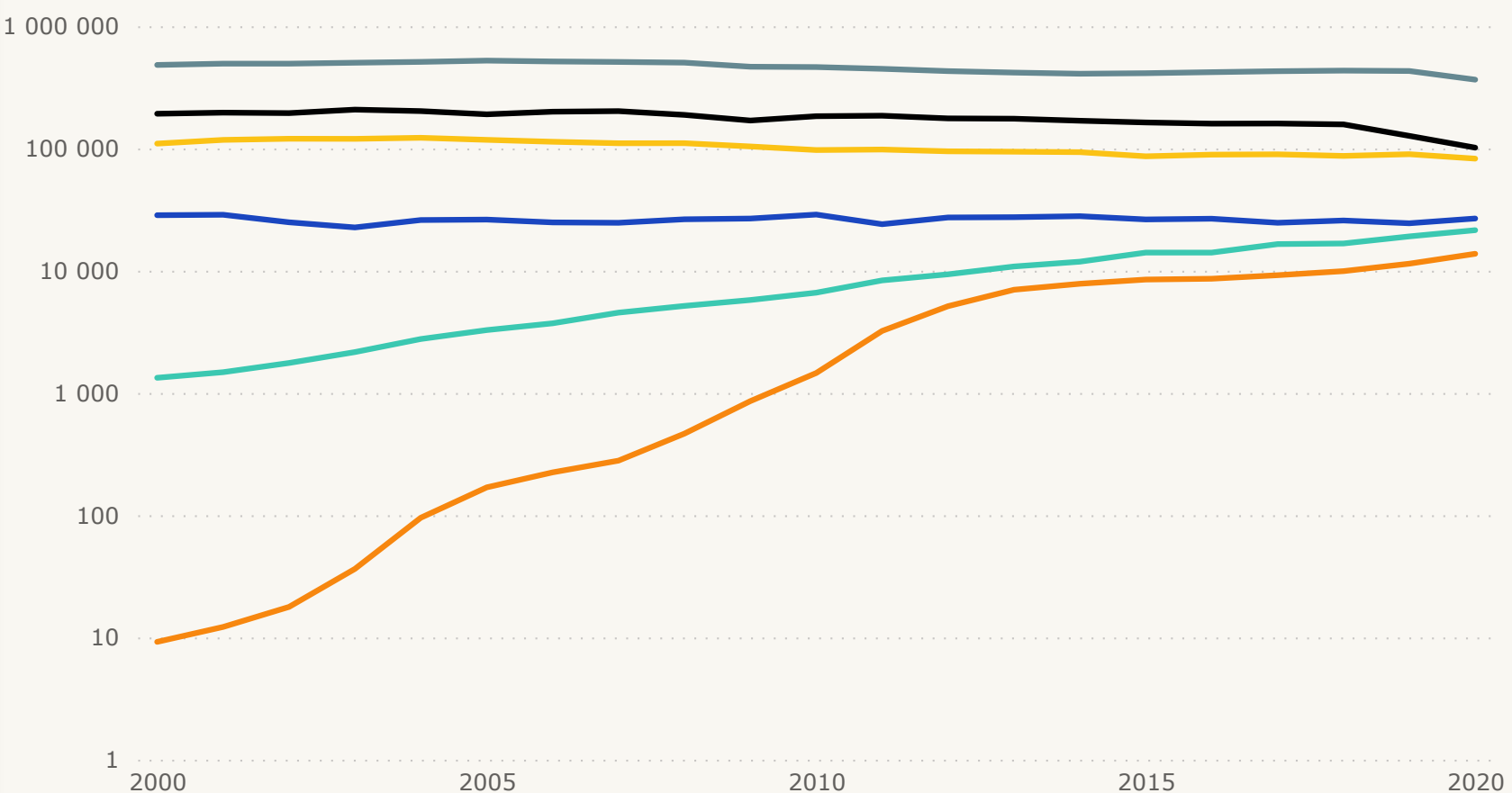
# Transition énergétique

Charbon dans la production électrique



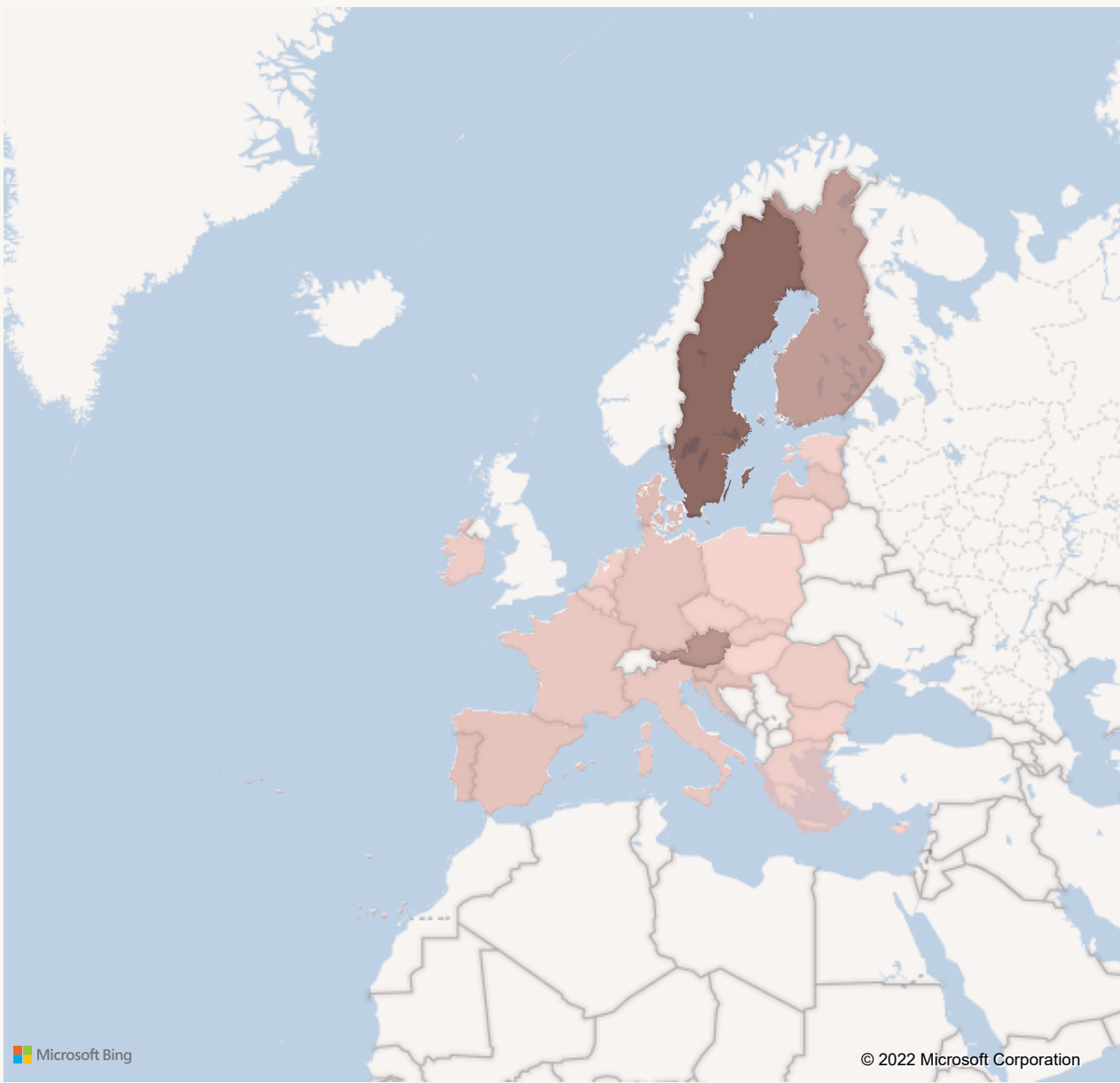
Evolution des Energies

Nuclear Solar Wind Hydro Coal Oil



# Mix Energie Verte

## Energies Renouvelables par Pop



## Energies Renouvelables vs Nucléaire par Pop

Renewables Nuclear

200K

150K

100K

50K

0K

2000

2005

2010

2015

2020

## Solaire et Eolien par Pop

Solar Wind

60K

40K

20K

0K

2000

2005

2010

2015

2020