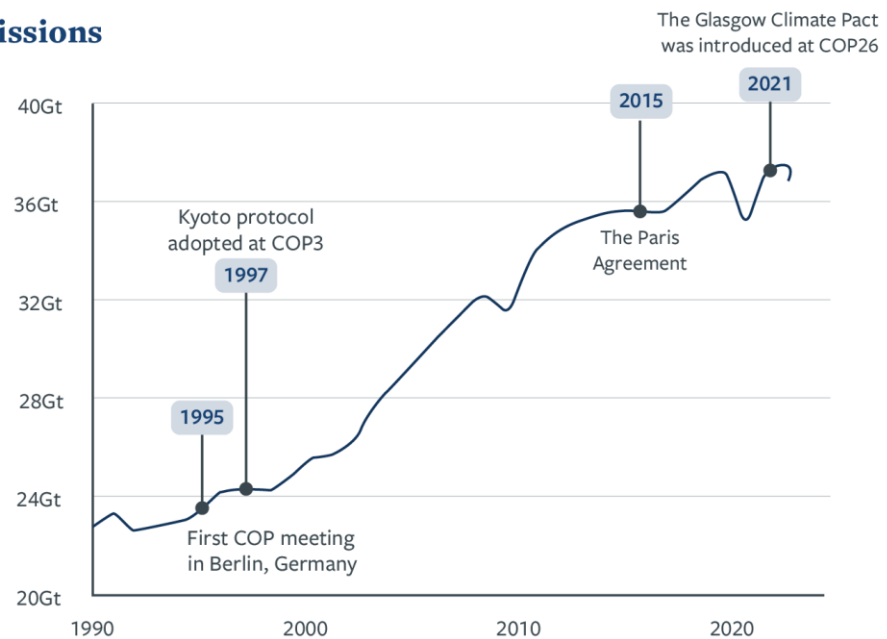


# Global fossil fuel emissions: image full text description

## Global fossil fuel emissions

In gigatonnes of CO<sub>2</sub>; Annually,  
1990-2022 (2022 projected)



## Image description

The image is a line graph showing global fossil fuel emission annually in between 1990 to 2022 where 2022 data being projected. The graph has +2 margin of error. The x-axis represents years (1990 - 2022), and the y-axis represents emissions in Gt (gigatonnes) units ranging from 20Gt to 40Gt with a step of 4Gt. The graph includes annotation at several points which belongs to significant milestones related to climate agreements:

- Just below 24Gt: the first COP meeting in Berlin, Germany in 1995.
- Just above 24Gt: the adoption of the Kyoto Protocol at COP3 in 1997.
- Slightly below 36Gt: the Paris Agreement in 2015.
- Slightly above 36Gt: the introduction of the Glasgow Climate Pact at COP26 in 2021.

The graph displays an overall upward trend in fossil fuel emissions over the years with notable fluctuations around these key events.