



# 気候危機の一層の深刻化

気候変動などによる災害の数は、2021年8月のWMO※1の報告によると直近50年間で5倍となっています。

????????????????????????5????????????????????????

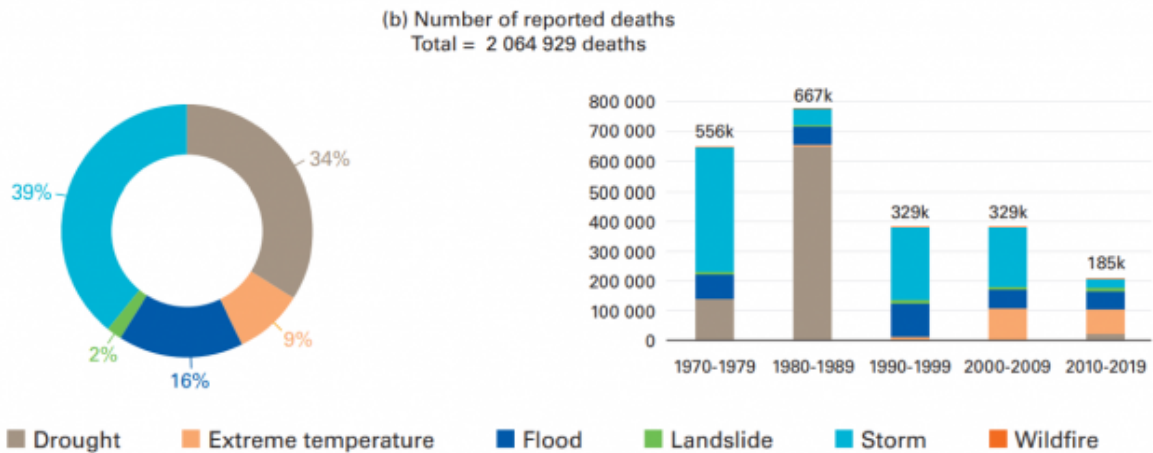
????????50??5????????????????????????

????????????????????????WMO????????????????????WMO????????UNEP????IPCC????????  
????????

????WMO????????????????8??  
??????

????????????2020????????WMO????????????????????????????????????50??5????????????  
????

????????????????????????????????WMO????????????????????????



????????????????????(WMO?????)?

WMO????1988??Centre for the Research on the Epidemiology of Disasters????????Emergency  
Events Database (EM-DAT) ?????????????????????EM-DAT??1900????????????

EM -  
DAT??1900??  
?WMO????????????????

## Disasters and impacts by decade

There was an increase in the number of recorded disasters attributed to weather, climate and water hazards over the period: disasters were reported more frequently by decade, up from one disaster on average every fifteen day to one every three days over the 50 years. One hundred and four disasters were recorded per year on average over the last two decades. This increase may

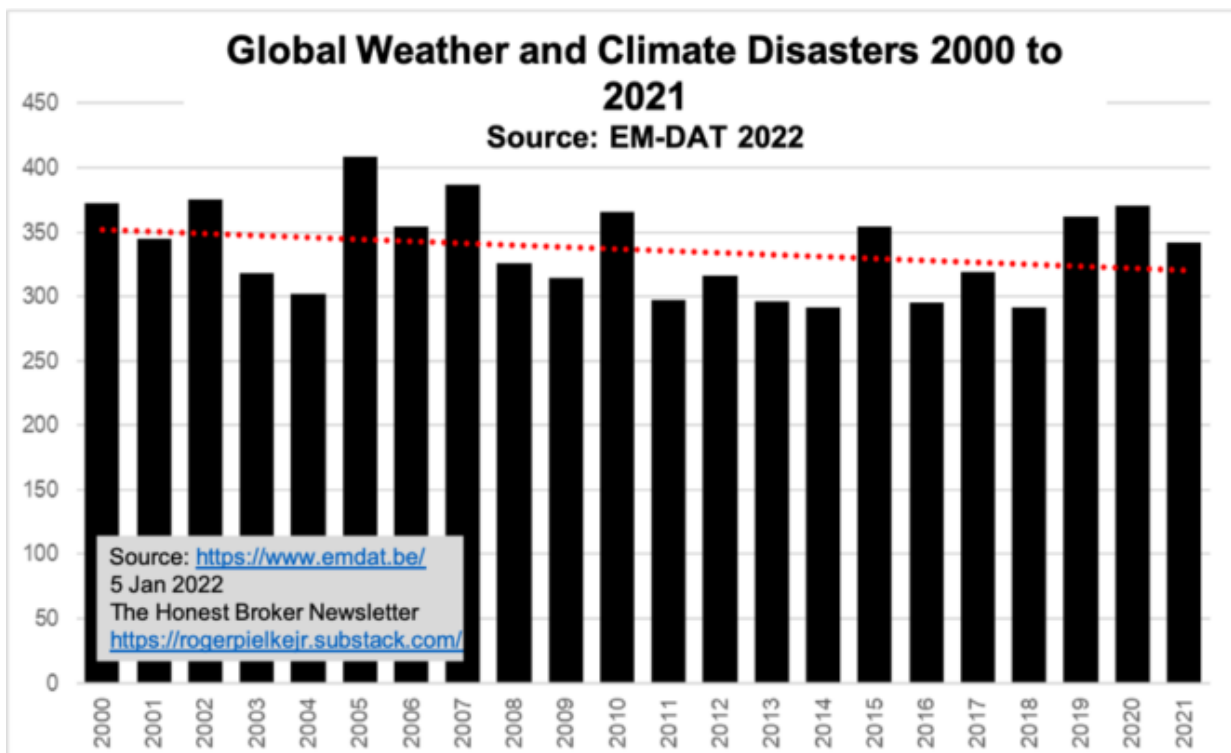
be a result of reporting bias whereby disasters are have been recorded more frequently since the year 2000 than during previous decades due to advances in technology and the international focus on disaster risk reduction.

WMO???

??

????????????????????????

??????WMO????????????????????????2000??  
 ?????????????????



????????????

????????????



??????2000??2021????????????????????10????????????????????????????????  
????????2000????????????????????????????2000????????????????????????????10??  
????????????????

??????????

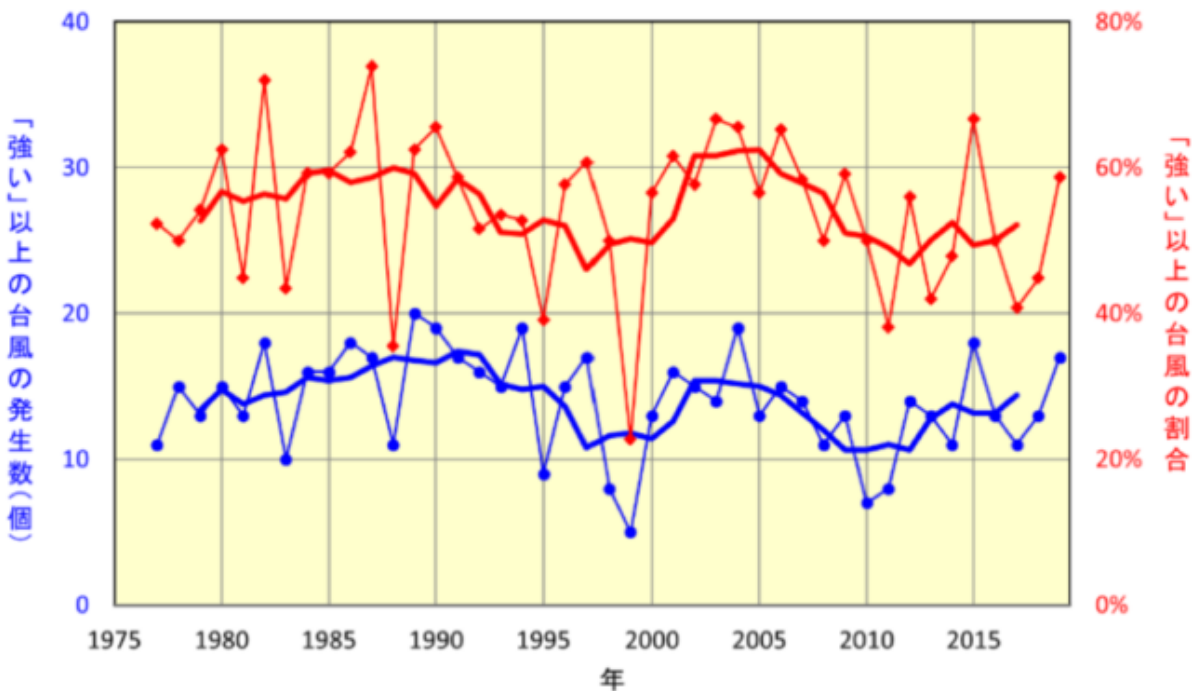


??

??  
??

??

??



?



This entry was posted on Thursday, May 12th, 2022 at 6:50 am and is filed under [???](#), [?????](#)

You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.

