

IPCC 23 Soon 32 Soon et al. Climate, 11(9), 179, 2023

0.89/100 0.55/100

IPCC

CO2 IPCC CO2

CO2 CO2 248 24 11

CO2 2ppm CO2

IPCC IPCC

???????

24 26 15

IPCC CO2 CO2 IPCC CO2 CO2 CO2

CO2 CO2

2000 24

CO2 SST CO2 CO2

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

UAH

NOAA-STAR Remote Sensing Systems RSS UAH

UAH SST LST Hadley

?????????Hadley?????????G-
SpHm?????????g/?????kg?????????kg?????????
???

?????????TOA?????????ASW?????????TSI?????2000?????????SS
T?????????G-SpHm?????????CO2?????????

???????

?????????
?????????UAH?????????UAH?????????
?????????

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

?????????1000?????????
?????????ASW?????????TSI?????????21?????????
?????????

?????????2000?????????
?????????

?????????TOA?????????ASW?????????TSI?????????
?????????CO2?????????
?????????CO2?????????

?????????Climate4you?26?2?????????

??5?CO2?????????CO2?????????6?????????
?????????CO2?????????
?????????

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

?????????2023?24?????????
?????????

????23?????????
?????????

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

???????????

?????????CO2?????????

?????????CO2?????????
?????????CO2?????????CO2?????????CO2?????????

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

????????????????CO2??CO2????
????????????????CO2??CO2????????????????

??CO2
??

??1000????????????????????????????
CO2??

????TV??
????????????????????

??IPCC????????????????????????????
????????????????????????????????

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

??CO2??
????????????????????????????????????

This entry was posted on Monday, April 20th, 2026 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.