

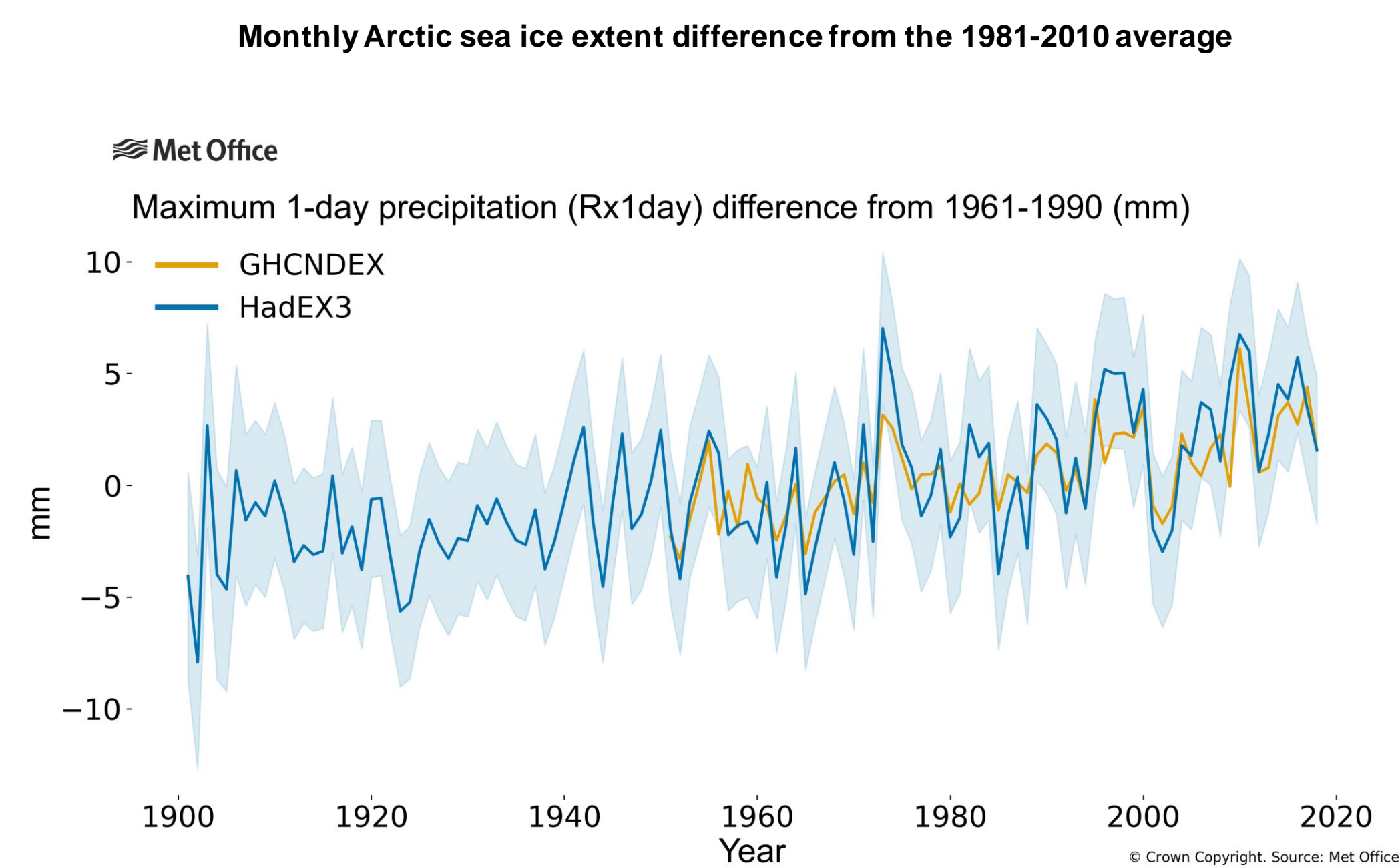
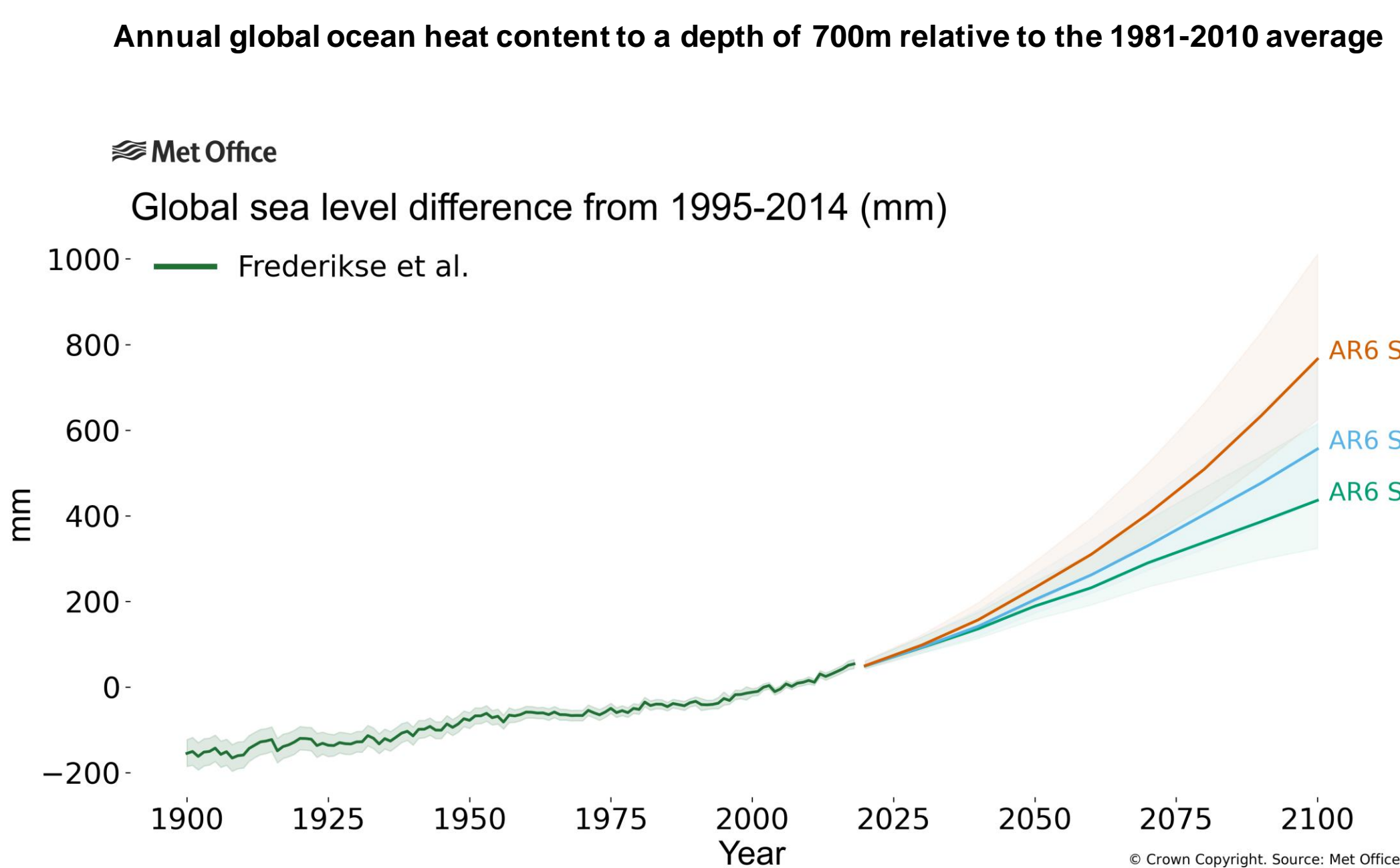
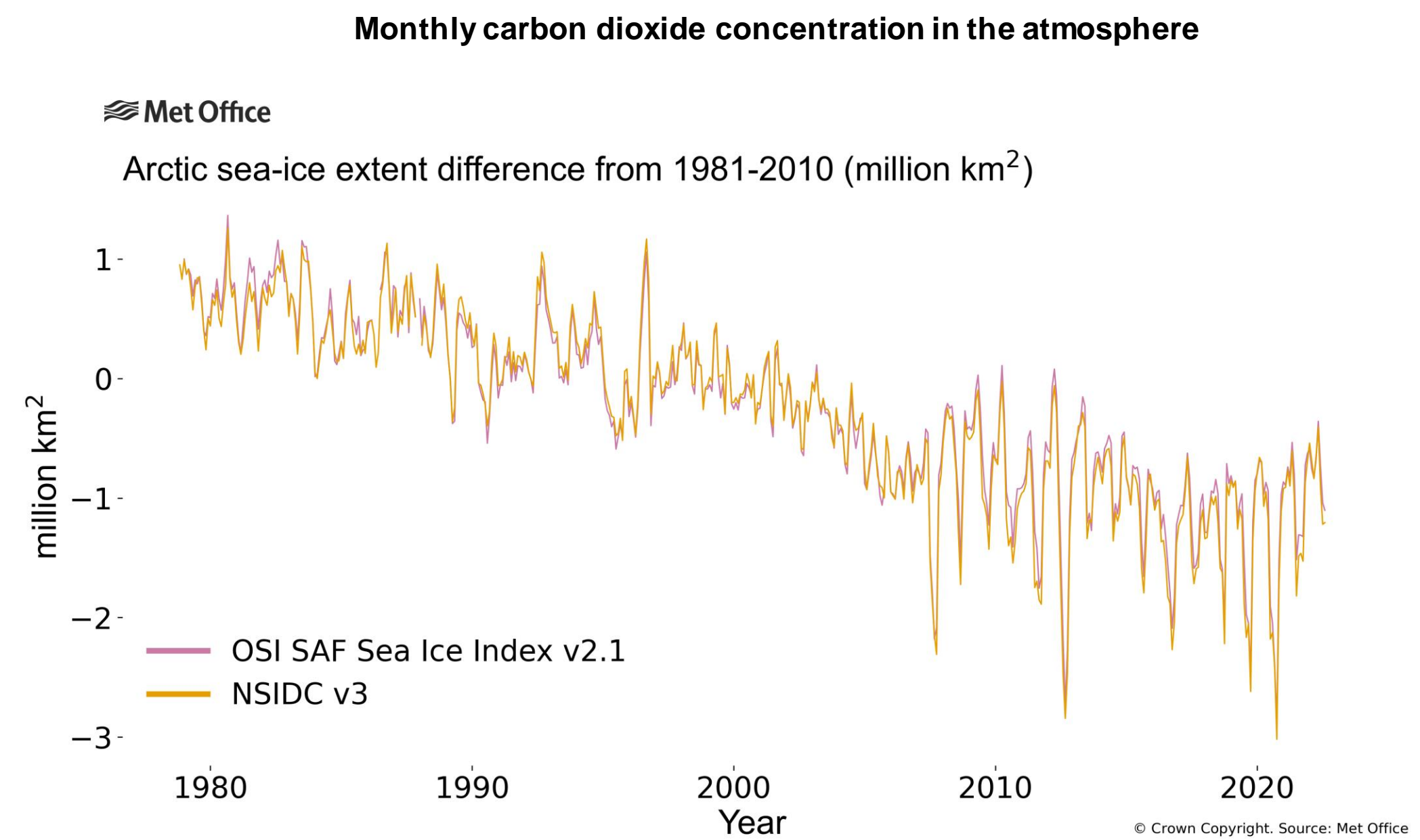
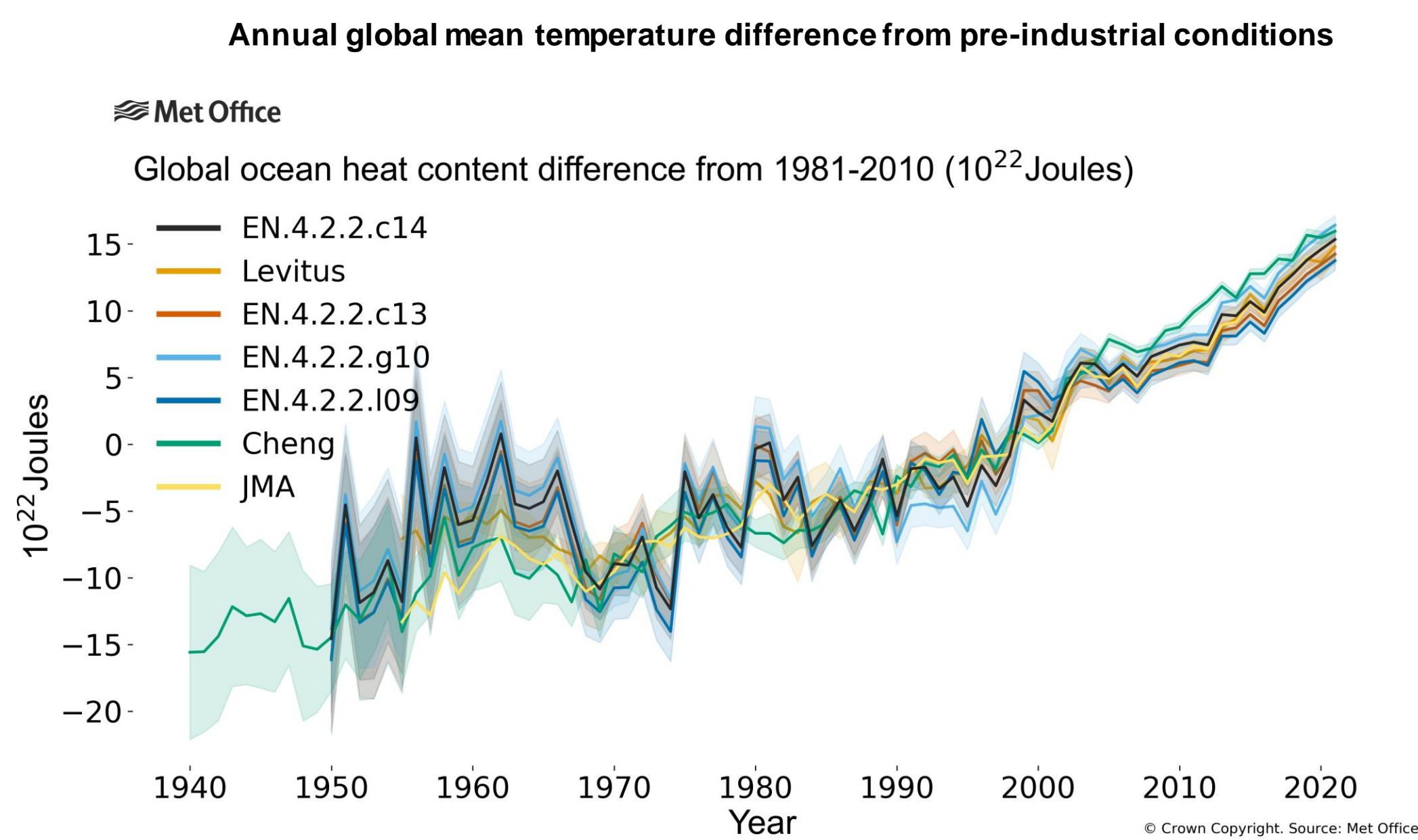
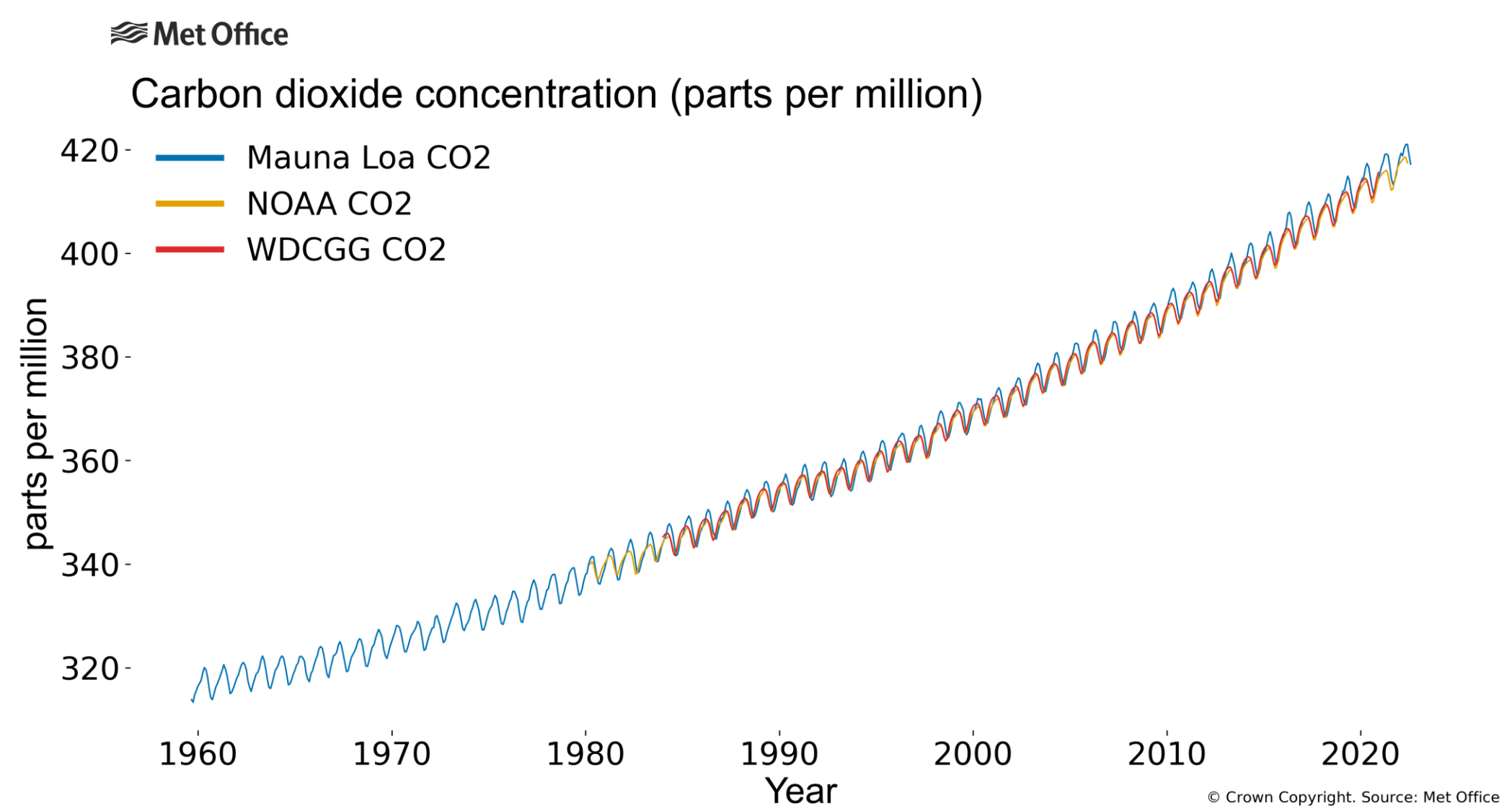
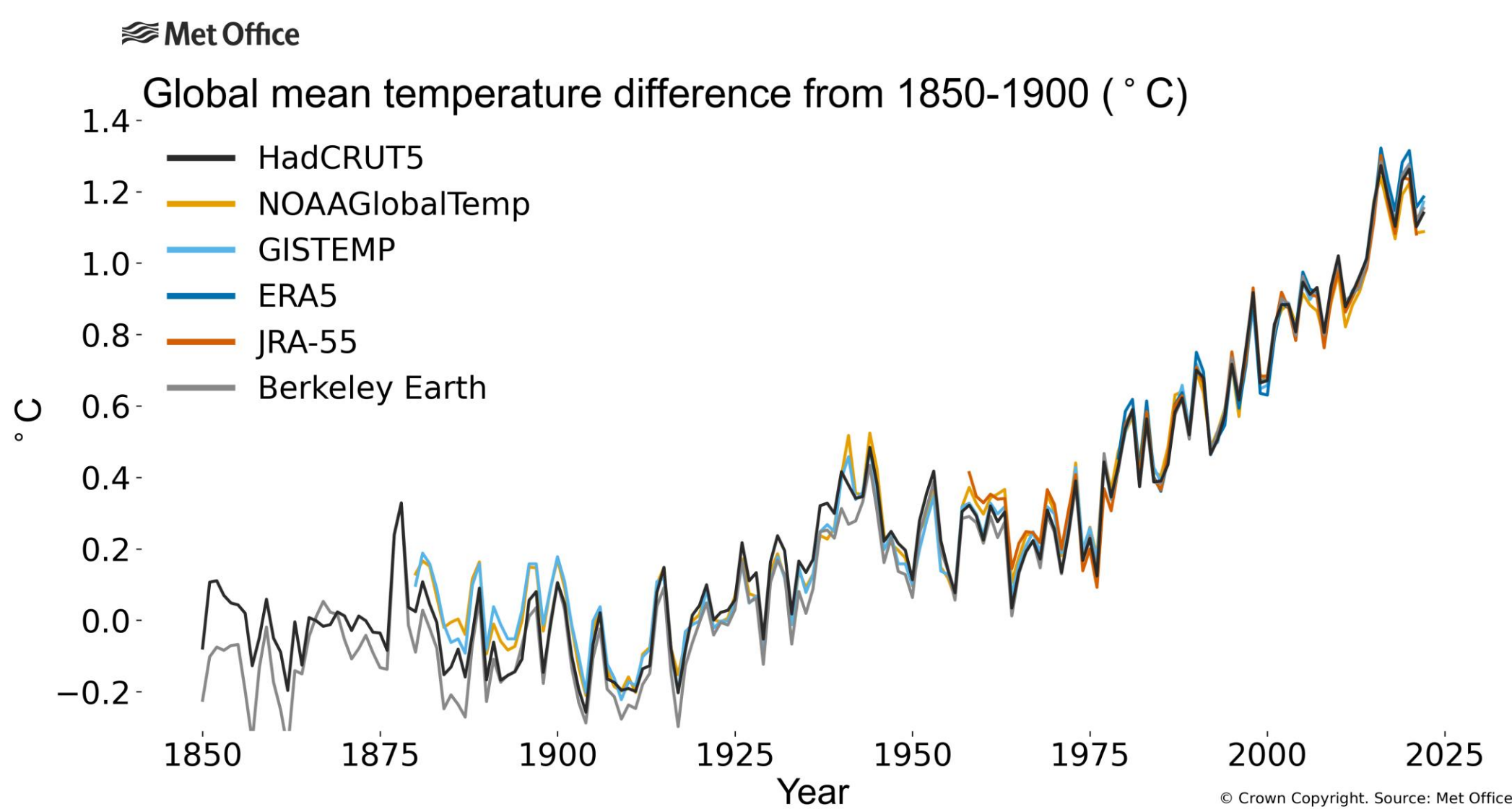
Nick A Rayner, John J Kennedy, Robert Dunn and Jonathan Winn

<https://climate.metoffice.cloud/>

State of the Climate reports provide a yearly snapshot of many key global climate indicators. The Met Office global climate dashboard provides **up-to-date information** every month in between formal assessments, based on **publicly-available time series**.

It contains **simple-to-use information** of relevance to Parties and the Global Stocktake on greenhouse gas concentrations, global warming and other key climate indicators.

Graphics are **easy to include in reports** and slide sets. Data are transparent, acknowledged to source and **provided in a simple common format**.



Observed and projected global sea-level 1900-2100

Maximum 1-day precipitation (Rx1day) difference from 1961-1990

Contact:
Nick Rayner (nick.rayner@metoffice.gov.uk), Head Climate Monitoring
Met Office Hadley Centre, FitzRoy Road, Exeter, Devon, EX1 3PB UK

Watch "The power of data in decision-making and for public understanding of climate change" at the Science Pavilion at CoP26:
https://www.youtube.com/watch?v=pWD1FiTevQY&list=PLyLeQN0tRck2tuenjtfB--uod00Bzh_Bt&index=24