







Tabled by: Senator Roberts
 Tabled on: 23 October
 2023

Senate Estimates: Th.01.06.23

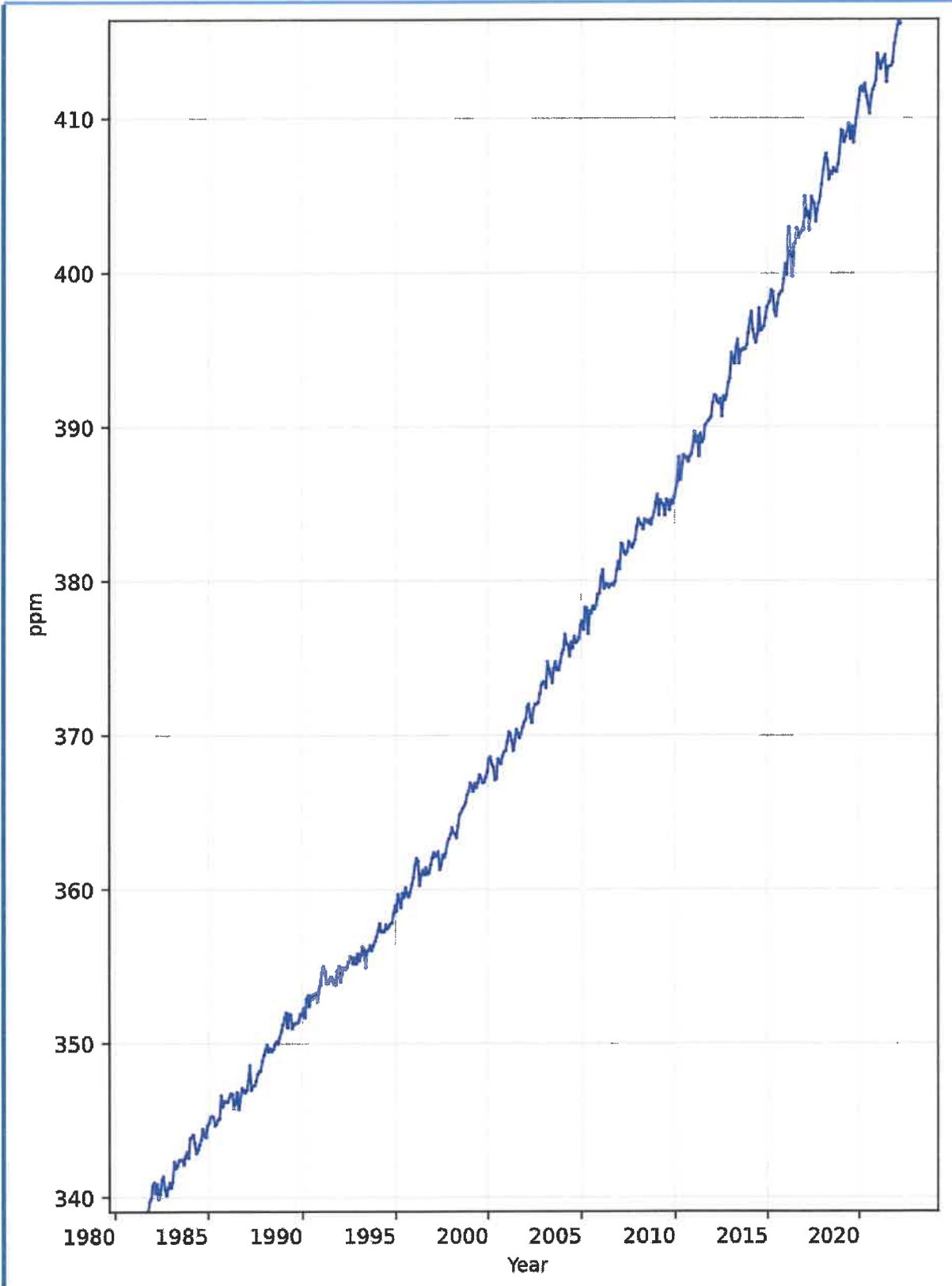
Atmospheric Carbon Dioxide levels

Data Sources: Scripps Institute & CSIRO

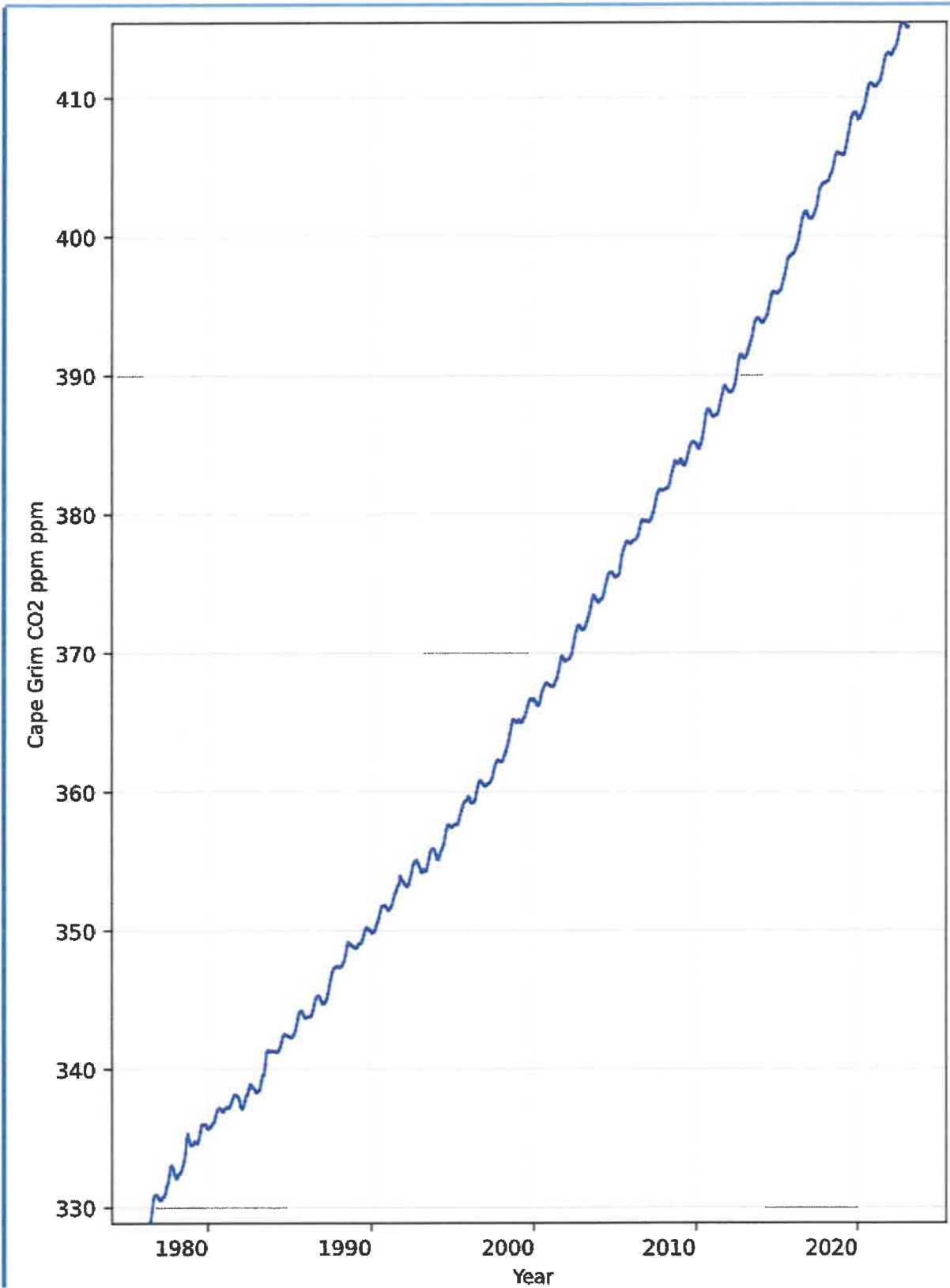
Series? 	Latitude 	Start Year 	Organisation 	Latitude Band 	Region 
Alert Point CO2 V2	82.3	1,985.3699	Scripps	N90_N60_Arctic	Arctic
American Samoa CO2 V2	-14.2	1,981.7068	Scripps	N30_S30_Tropics	Pacific
Baring Head CO2 V2	-41.4	1,977.537	Scripps	S30_S60_Temperate	Pacific
Cape Grim CO2 V2	-40.68	1,976.3689	CSIRO	S30_S60_Temperate	Australia
Christmas Island CO2 V2	2	1,974.9562	Scripps	N30_S30_Tropics	Pacific
Kermadec Island CO2 V2	-29.2	1,982.9562	Scripps	S30_S60_Temperate	Pacific
La Jolla CO2 V2	32.9	1,957.2027	Scripps	N60_N30_Temperate	Pacific
Mauna Loa CO2 V2	19.5	1,958.2027	Scripps	N30_S30_Tropics	Pacific
Point Barrow CO2 V2	71.3	1,961.537	Scripps	N90_N60_Arctic	Arctic
South Pole CO2 V2	-90	1,957.4548	Scripps	S60_S90_Antarctic	Antarctic

Question: Specify the claimed inflexion points – Temporally, Quantitatively.

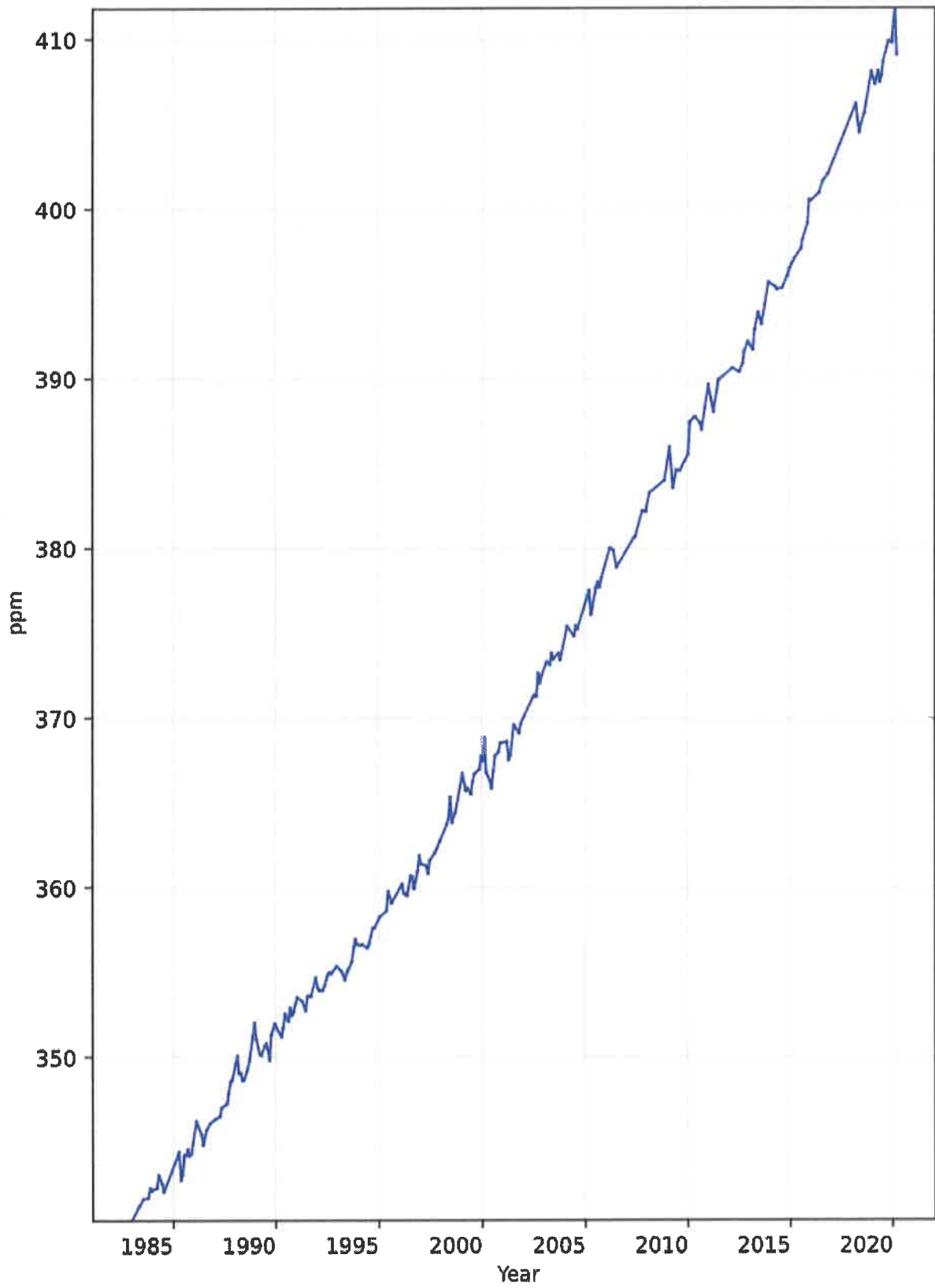
American Samoa



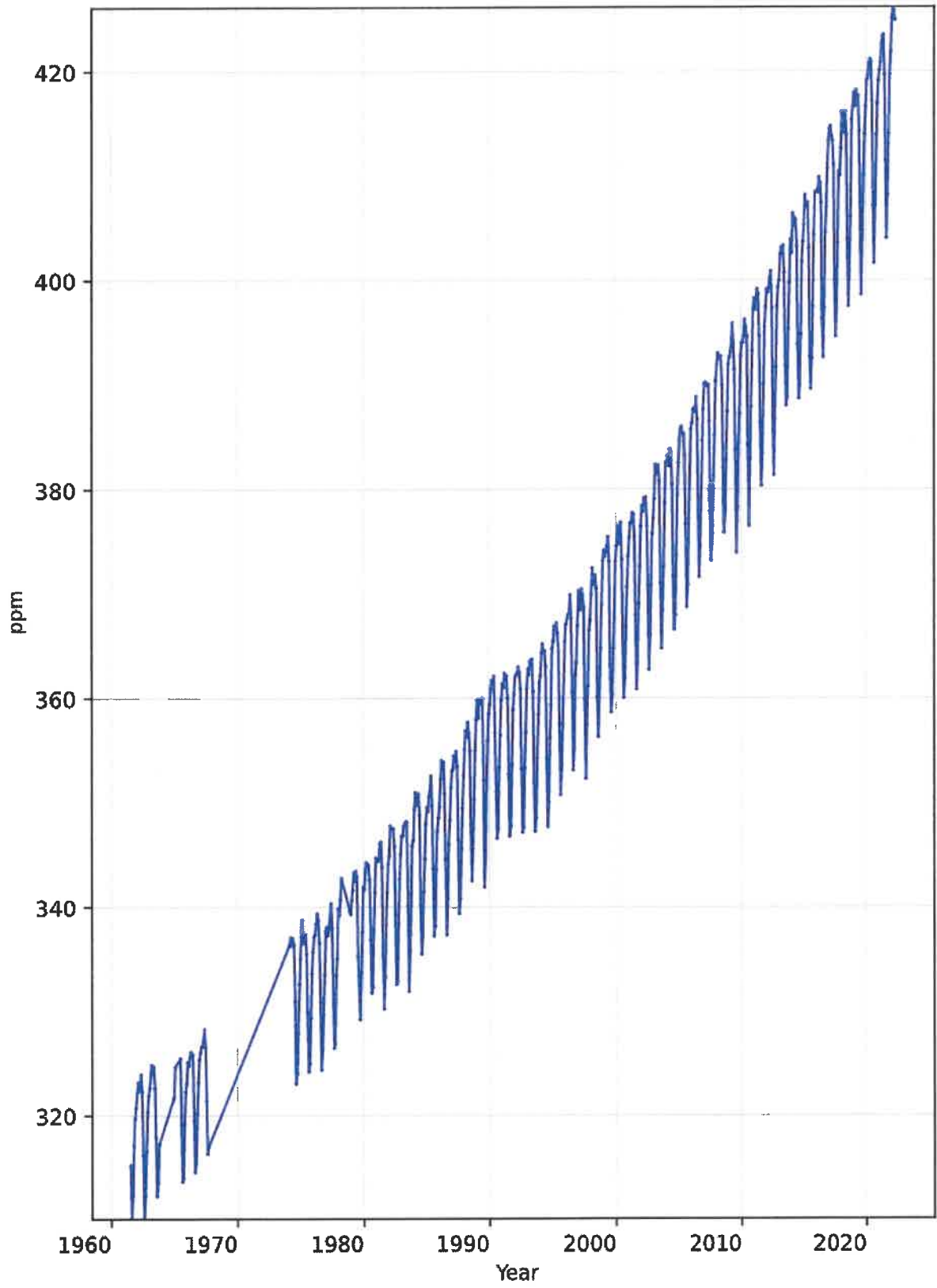
Cape Grim



Kermadec Island



Point Barrow



South Pole

