

greenhouse\_gases

year	gas	concentration
1	20 CO2	277.7
2	40 CO2	277.8
3	60 CO2	277.3
4	80 CO2	277.3
5	100 CO2	277.5
6	120 CO2	277.6
7	140 CO2	278.3
8	160 CO2	279.7
9	180 CO2	280.4
10	200 CO2	280.6
11	220 CO2	281.3
12	240 CO2	281.4
13	260 CO2	280.6
14	280 CO2	280
15	300 CO2	279.8
16	320 CO2	279.3
17	340 CO2	278.3
18	360 CO2	277.2
19	380 CO2	276.7
20	400 CO2	276.7
21	420 CO2	276.9
22	440 CO2	276.9
23	460 CO2	276.7
24	480 CO2	276.6
25	500 CO2	276.4
26	520 CO2	275.9
27	540 CO2	276.1
28	560 CO2	277.3
29	580 CO2	277.4
30	600 CO2	276.9
31	620 CO2	277.6
32	640 CO2	278.6
33	660 CO2	279.2
34	680 CO2	279.7
35	700 CO2	279.7
36	720 CO2	278.9
37	740 CO2	278.4
38	760 CO2	278.5
39	780 CO2	278.5
40	800 CO2	278.5
41	820 CO2	278.8
42	840 CO2	279.2
43	860 CO2	279.3
44	880 CO2	279.1
45	900 CO2	278.9
46	920 CO2	279.1
47	940 CO2	279.1
48	960 CO2	278.7
49	980 CO2	278.4
50	1000 CO2	279
51	1020 CO2	280.7
52	1040 CO2	280.5

greenhouse\_gases

53	1060 CO2	282.9
54	1080 CO2	282.7
55	1100 CO2	282.6
56	1120 CO2	283.4
57	1140 CO2	283.8
58	1160 CO2	283.9
59	1180 CO2	283.9
60	1200 CO2	283.8
61	1220 CO2	282.8
62	1240 CO2	281.7
63	1260 CO2	282
64	1280 CO2	280.9
65	1300 CO2	281
66	1320 CO2	283.1
67	1340 CO2	281.9
68	1360 CO2	279.2
69	1380 CO2	279.7
70	1400 CO2	280.2
71	1420 CO2	278.8
72	1440 CO2	283
73	1460 CO2	280.2
74	1480 CO2	280.1
75	1500 CO2	282.3
76	1520 CO2	283.1
77	1540 CO2	283.2
78	1560 CO2	281.8
79	1580 CO2	282.2
80	1600 CO2	275.4
81	1620 CO2	272.3
82	1640 CO2	276.6
83	1660 CO2	276.9
84	1680 CO2	275.9
85	1700 CO2	276.6
86	1720 CO2	277
87	1740 CO2	277.2
88	1760 CO2	276.5
89	1780 CO2	278.2
90	1800 CO2	282.6
91	1820 CO2	283.3
92	1840 CO2	284
93	1860 CO2	286.1
94	1880 CO2	289.8
95	1900 CO2	296.1
96	1920 CO2	303.4
97	1940 CO2	310.5
98	1960 CO2	316.1
99	1980 CO2	335.9
100	2000 CO2	366.8
101	20 CH4	638.1
102	40 CH4	631.1
103	60 CH4	628.2
104	80 CH4	628.3
105	100 CH4	630.9

greenhouse\_gases

106	120 CH4	635.4
107	140 CH4	639.2
108	160 CH4	640.5
109	180 CH4	641.7
110	200 CH4	641.4
111	220 CH4	635.2
112	240 CH4	629.4
113	260 CH4	627.5
114	280 CH4	626.6
115	300 CH4	624.6
116	320 CH4	621
117	340 CH4	618.7
118	360 CH4	619.9
119	380 CH4	624.3
120	400 CH4	630.3
121	420 CH4	635.1
122	440 CH4	636.5
123	460 CH4	638.6
124	480 CH4	648.9
125	500 CH4	659.5
126	520 CH4	660.7
127	540 CH4	656.9
128	560 CH4	654.1
129	580 CH4	650.4
130	600 CH4	644
131	620 CH4	636.2
132	640 CH4	633.8
133	660 CH4	638.9
134	680 CH4	645.5
135	700 CH4	649.8
136	720 CH4	650.6
137	740 CH4	648.4
138	760 CH4	644.5
139	780 CH4	640.9
140	800 CH4	642.6
141	820 CH4	652.6
142	840 CH4	659.1
143	860 CH4	656.9
144	880 CH4	651.7
145	900 CH4	646.8
146	920 CH4	644.8
147	940 CH4	646.4
148	960 CH4	651.5
149	980 CH4	656.1
150	1000 CH4	662.4
151	1020 CH4	677
152	1040 CH4	677.1
153	1060 CH4	671.6
154	1080 CH4	675
155	1100 CH4	675.9
156	1120 CH4	679.3
157	1140 CH4	686.5
158	1160 CH4	688.6

## greenhouse\_gases

159	1180 CH4	686.8
160	1200 CH4	681.7
161	1220 CH4	670.1
162	1240 CH4	660
163	1260 CH4	670.6
164	1280 CH4	688.2
165	1300 CH4	691.6
166	1320 CH4	680.2
167	1340 CH4	670
168	1360 CH4	667.8
169	1380 CH4	677.5
170	1400 CH4	670.6
171	1420 CH4	672.8
172	1440 CH4	685.8
173	1460 CH4	680.8
174	1480 CH4	670.7
175	1500 CH4	690.1
176	1520 CH4	702
177	1540 CH4	700.1
178	1560 CH4	712.3
179	1580 CH4	678.1
180	1600 CH4	665.1
181	1620 CH4	680
182	1640 CH4	686.7
183	1660 CH4	674.7
184	1680 CH4	691.6
185	1700 CH4	669.2
186	1720 CH4	667
187	1740 CH4	706.5
188	1760 CH4	700
189	1780 CH4	718.2
190	1800 CH4	726.6
191	1820 CH4	739.5
192	1840 CH4	765.9
193	1860 CH4	786.2
194	1880 CH4	826.5
195	1900 CH4	865
196	1920 CH4	957.3
197	1940 CH4	1062.8
198	1960 CH4	1205.5
199	1980 CH4	1495.3
200	2000 CH4	1703.4
201	20 N2O	263.2
202	40 N2O	263.3
203	60 N2O	264.4
204	80 N2O	265.5
205	100 N2O	266.2
206	120 N2O	266.4
207	140 N2O	265.9
208	160 N2O	265.2
209	180 N2O	265.5
210	200 N2O	266.9
211	220 N2O	268.1

greenhouse\_gases

212	240 N2O	268.1
213	260 N2O	266.6
214	280 N2O	264.5
215	300 N2O	262.5
216	320 N2O	261.4
217	340 N2O	261.9
218	360 N2O	263.5
219	380 N2O	264.3
220	400 N2O	264.2
221	420 N2O	263.7
222	440 N2O	263.4
223	460 N2O	263.2
224	480 N2O	262.8
225	500 N2O	261.7
226	520 N2O	260
227	540 N2O	260.6
228	560 N2O	264
229	580 N2O	263.8
230	600 N2O	260.8
231	620 N2O	261.5
232	640 N2O	262.4
233	660 N2O	261.5
234	680 N2O	261.2
235	700 N2O	262.1
236	720 N2O	264
237	740 N2O	266.2
238	760 N2O	268.4
239	780 N2O	270.1
240	800 N2O	270.7
241	820 N2O	270.1
242	840 N2O	269.4
243	860 N2O	269.5
244	880 N2O	271
245	900 N2O	272.1
246	920 N2O	271.5
247	940 N2O	269.7
248	960 N2O	267.5
249	980 N2O	266
250	1000 N2O	265.3
251	1020 N2O	265.4
252	1040 N2O	265.8
253	1060 N2O	266.6
254	1080 N2O	267.4
255	1100 N2O	268.2
256	1120 N2O	268.6
257	1140 N2O	268.6
258	1160 N2O	268.5
259	1180 N2O	268.2
260	1200 N2O	267.8
261	1220 N2O	267.5
262	1240 N2O	267.4
263	1260 N2O	267.7
264	1280 N2O	268.4

greenhouse\_gases

265	1300 N2O	269.3
266	1320 N2O	269.7
267	1340 N2O	269.4
268	1360 N2O	268.3
269	1380 N2O	267.1
270	1400 N2O	266.2
271	1420 N2O	266.4
272	1440 N2O	267.1
273	1460 N2O	266.4
274	1480 N2O	265.8
275	1500 N2O	268.2
276	1520 N2O	273.2
277	1540 N2O	269.9
278	1560 N2O	270.1
279	1580 N2O	269.2
280	1600 N2O	267.4
281	1620 N2O	265.3
282	1640 N2O	264.5
283	1660 N2O	265.9
284	1680 N2O	269.8
285	1700 N2O	271.2
286	1720 N2O	270
287	1740 N2O	269.4
288	1760 N2O	274.1
289	1780 N2O	272.4
290	1800 N2O	272.6
291	1820 N2O	272.9
292	1840 N2O	269.6
293	1860 N2O	271.7
294	1880 N2O	275.8
295	1900 N2O	277.2
296	1920 N2O	285.2
297	1940 N2O	287.7
298	1960 N2O	292.3
299	1980 N2O	302.6
300	2000 N2O	315.4