City_ID	City	Cloudiness	Country	Date	Humidity	Lat	Lng
0	Alamosa	1	US	1579549978	53	37.47	-105.87
1	Mahon	75	ES	1579549897	93	39.89	4.27
2	Umm Lajj	0	SA	1579549978	57	25.02	37.27
3	Marzuq	0	YE	1579549979	57	14.4	46.47
4	Bluff	100	NZ	1579549979	96	-46.6	168.33
5	Butaritari	100	KI	1579549979	69	3.07	172.79
6	Pedernales	75	DO	1579549979	62	18.04	-71.74
7	Караа	20	US	1579549979	57	22.08	-159.32
8	Bingol	0	TR	1579549903	77	38.88	40.49
9	Lagoa	88	PT	1579549794	79	39.05	-27.98
10	Mataura	100	NZ	1579549779	96	-46.19	168.86
11	Punta Arenas	90	CL	1579549786	58	-53.15	-70.92
12	Yeniseysk	100	RU	1579549979	94	58.45	92.17
13	Hilo	75	US	1579549773	60	19.73	-155.09
14	Grindavik	75	IS	1579549980	67	63.84	-22.43
15	Miramar	1	US	1579549980	60	25.99	-80.23
16	Ushuaia	40	AR	1579549980	62	-54.8	-68.3
17	Vila Franca do Campo	40	PT	1579549786	62	37.72	-25.43
18	Dnipryany	90	UA	1579549980	86	46.75	33.27
19	Bosobolo	3	CD	1579549980	29	4.18	19.9
20	Busselton	81	AU	1579549980	51	-33.65	115.33
21	Mahon	75	ES	1579549901	93	39.89	4.27
22	Iqaluit	40	CA	1579549980	67	63.75	-68.51
23	Haapsalu	44	EE	1579549980	91	58.94	23.54
24	Port Alfred	96	ZA	1579549816	86	-33.59	26.89
25	Cabo San Lucas	5	MX	1579549980	53	22.89	-109.91
26	Ostrovnoy	100	RU	1579549740	90	68.05	39.51
27	Benjamin Constant	90	BR	1579549981	88	-4.38	-70.03
28	Hobart	75	AU	1579549745	71	-42.88	147.33
29	Micheweni	46	TZ	1579549981	85	-4.97	39.83
30	Ajdabiya	0	LY	1579549852	58	30.76	20.23
31	Hermanus	78	ZA	1579549754	88	-34.42	19.23
32	At-Bashi	76	KG	1579549981	91	41.17	75.81
33	Hualmay	100	PE	1579549981	66	-11.1	-77.61
34	Cape Town	20	ZA	1579549774	68	-33.93	18.42
35	Hithadhoo	99	MV	1579549784	79	-0.6	73.08
36	Saint-Philippe	100	RE	1579549981	83	-21.36	55.77
37	Westerland	9	DE	1579549981	81	54.91	8.3
38	Esperance	67	AU	1579549981	72	-33.87	121.9

39 Grand Forks	1	US	1579549982	84	47.93	-97.03
40 New Norfolk	75	AU	1579549982	76	-42.78	147.06
41 Barrow	90	US	1579549982	77	71.29	-156.79
42 Faanui	53	PF	1579549982	77	-16.48	-151.75
43 Severo-Kuril'sk	100	RU	1579549982	93	50.68	156.12
44 Atuona	67	PF	1579549797	73	-9.8	-139.03
45 Kirkenaer	100	NO	1579549982	80	60.46	12.06
46 La Rioja	20	ES	1579549982	74	42.25	-2.5
47 Bambous Virieux	40	MU	1579549982	83	-20.34	57.76
48 Kaeo	0	NZ	1579549982	100	-35.1	173.78
49 Mar del Plata	40	AR	1579549982	78	-38	-57.56
50 Chokurdakh	100	RU	1579549817	97	70.63	147.92
51 Zeya	100	RU	1579549983	99	53.75	127.27
52 Constitucion	0	CL	1579549983	54	-35.33	-72.42
53 Pevek	100	RU	1579549796	97	69.7	170.31
54 Panguipulli	0	CL	1579549983	47	-39.63	-72.33
55 San Patricio	5	MX	1579549983	74	19.22	-104.7
56 Nogliki	0	RU	1579549983	93	51.83	143.17
57 Florianopolis	20	BR	1579549588	62	-27.61	-48.5
58 Bredasdorp	100	ZA	1579549983	88	-34.53	20.04
59 Chhor	100	PK	1579549983	25	25.52	69.77
60 Nsanje	100	MW	1579549983	98	-16.92	35.26
61 Atambua	100	ID	1579549983	87	-9.11	124.89
62 Vaini	20	то	1579549984	69	-21.2	-175.2
63 Albany	1	US	1579549850	41	42.6	-73.97
64 Yellowknife	40	CA	1579549792	83	62.46	-114.35
65 Soyo	20	AO	1579549984	83	-6.13	12.37
66 Urucara	67	BR	1579549984	64	-2.54	-57.76
67 Parana	92	AR	1579549984	70	-31.73	-60.52
68 Natal	40	BR	1579549984	70	-5.79	-35.21
69 Lebedyan	90	RU	1579549984	91	53.02	39.17
70 Korla	100	CN	1579549670	78	41.76	86.15
71 Dikson	0	RU	1579549985	94	73.51	80.55
72 Lebu	0	CL	1579549985	52	-37.62	-73.65
73 Little Current	1	CA	1579549985	67	45.98	-81.92
74 Rikitea	100	PF	1579549985	76	-23.12	-134.97
75 Yulara	0	AU	1579549692	23	-25.24	130.99
76 Grand Gaube	40	MU	1579549985	83	-20.01	57.66
77 Mount Gambier	75	AU	1579549985	93	-37.83	140.77
78 Morehead	90	US	1579549669	67	37.27	-87.18

79 Bengkulu	98 ID	1579549871	92	-3.8	102.27
80 Jojoima	74 SL	1579549986	62	7.88	-10.79
81 Narsaq	75 GL	1579549986	53	60.92	-46.05
82 Sorland	75 NO	1579549986	80	67.67	12.69
83 Chabahar	0 IR	1579549986	73	25.29	60.64
84 Hasaki	20 JP	1579549638	55	35.73	140.83
85 Roebourne	15 AU	1579549986	72	-20.78	117.13
86 Nikolskoye	90 RU	1579549986	86	59.7	30.79
87 Luderitz	0 NA	1579549816	77	-26.65	15.16
88 Leningradskiy	100 RU	1579549823	92	69.38	178.42
89 Riyadh	0 SA	1579549846	50	24.69	46.72
90 Vestmannaeyjar	100 IS	1579549866	69	63.44	-20.27
91 Brae	100 GB	1579549986	93	60.4	-1.35
92 Yar-Sale	100 RU	1579549795	98	66.83	70.83
93 Khasan	0 RU	1579549662	78	42.43	130.64
94 Jamestown	1 US	1579549878	53	42.1	-79.24
95 Lushun	0 CN	1579549987	67	38.8	121.27
96 Cherskiy	100 RU	1579549987	98	68.75	161.3
97 Bethel	1 US	1579549987	30	41.37	-73.41
98 Khatanga	25 RU	1579549987	99	71.97	102.5
99 Hofn	20 IS	1579549714	50	64.25	-15.21
100 Cartagena	100 CO	1579549987	74	10.4	-75.51
101 Shitanjing	0 CN	1579549987	56	39.23	106.34
102 Diapaga	12 BF	1579549987	22	12.07	1.79
103 Hong Kong	20 HK	1579549987	82	22.29	114.16
104 Lachhmangarh	100 IN	1579549988	39	27.82	75.03
105 Baykit	65 RU	1579549988	97	61.67	96.37
106 Ilulissat	75 GL	1579549874	55	69.22	-51.1
107 Geraldton	90 AU	1579549786	73	-28.77	114.6
108 Okhotsk	0 RU	1579549988	68	59.38	143.3
109 Thompson	75 CA	1579549828	71	55.74	-97.86
110 Puerto Escondido	40 MX	1579549893	70	15.85	-97.07
111 The Valley	20 AI	1579549988	78	18.22	-63.06
112 San Cristobal	40 VE	1579549792	49	7.77	-72.22
113 East London	78 ZA	1579549988	78	-33.02	27.91
114 Gachsaran	0 IR	1579549848	87	30.36	50.8
115 Kunda	100 IN	1579549988	52	25.72	81.52
116 Sao Joao da Barra	90 BR	1579549779	94	-21.64	-41.05
117 Pierre	1 US	1579549898	60	44.37	-100.35
118 Havre-Saint-Pierre	20 CA	1579549989	46	50.23	-63.6

119 Norman Wells	20 CA	1579549989	75	65.28	-126.83
120 Yazman	31 PK	1579549989	43	29.12	71.74
121 Abbeville	0 FR	1579549854	93	50.1	1.83
122 Lucknow	20 IN	1579549948	100	26.85	80.92
123 Bilibino	100 RU	1579549678	98	68.05	166.44
124 Nouadhibou	0 MR	1579549989	56	20.93	-17.03
125 Lavrentiya	100 RU	1579549989	95	65.58	-171
126 Tuktoyaktuk	20 CA	1579549989	74	69.45	-133.04
127 Port Hedland	16 AU	1579549680	74	-20.32	118.57
128 Adrar	0 MR	1579549829	19	20.5	-10.07
129 Airai	100 TL	1579549641	75	-8.93	125.41
130 Yeovil	0 GB	1579549990	92	50.94	-2.63
131 Puerto Ayora	40 EC	1579549990	74	-0.74	-90.35
132 Waitati	100 NZ	1579549990	85	-45.75	170.57
133 Taksimo	100 RU	1579549990	99	56.34	114.88
134 Kavieng	5 PG	1579549990	79	-2.57	150.8
135 Touros	20 BR	1579549990	70	-5.2	-35.46
136 Rorvik	75 NO	1579549990	87	64.86	11.24
137 Vostok	95 RU	1579549990	98	46.49	135.88
138 Finnsnes	90 NO	1579549990	84	69.23	17.98
139 Camana	100 PE	1579549990	85	-16.62	-72.71
140 Oudtshoorn	86 ZA	1579549991	88	-33.59	22.2
141 Lompoc	1 US	1579549773	66	34.64	-120.46
142 Kruisfontein	100 ZA	1579549842	80	-34	24.73
143 Kokopo	100 PG	1579549991	78	-4.35	152.26
144 Ca Mau	8 VN	1579549991	84	9.18	105.15
145 Bartica	40 GY	1579549991	62	6.4	-58.62
146 Nemuro	100 JP	1579549991	78	43.32	145.57
147 Poum	10 NC	1579549991	81	-20.23	164.02
148 Mehamn	20 NO	1579549848	97	71.04	27.85
149 Gravdal	40 NO	1579549991	86	68.12	13.5
150 Kalmunai	50 LK	1579549789	78	7.42	81.82
151 Kidal	0 ML	1579549991	19	18.44	1.41
152 Emerald	20 AU	1579549991	94	-23.53	148.17
153 Burnie	36 AU	1579549843	90	-41.07	145.92
154 Barranquilla	62 CO	1579549992	62	10.96	-74.8
155 Mount Isa	90 AU	1579549783	37	-20.73	139.5
156 Rio Grande	8 BR	1579549952	43	-32.03	-52.1
157 Nanortalik	100 GL	1579549992	77	60.14	-45.24
158 Sao Filipe	0 CV	1579549992	75	14.9	-24.5

159 Port Elizabeth	100 ZA	1579549992	77	-33.92	25.57
160 Russell	1 US	1579549805	41	32.35	-85.2
161 Iquitos	75 PE	1579549992	100	-3.75	-73.25
162 Te Anau	100 NZ	1579549668	92	-45.42	167.72
163 Sitka	75 US	1579549646	70	57.05	-135.33
164 De Aar	0 ZA	1579549992	16	-30.65	24.01
165 Chui	42 UY	1579549784	61	-33.7	-53.46
166 Aklavik	40 CA	1579549802	75	68.22	-135.01
167 Fortuna	1 US	1579549824	58	40.6	-124.16
168 Kaitangata	100 NZ	1579549993	92	-46.28	169.85
169 Qaanaaq	100 GL	1579549993	77	77.48	-69.36
170 Barao de Melgaco	40 BR	1579549993	46	-16.19	-55.97
171 Saldanha	0 ZA	1579549774	50	-33.01	17.94
172 Yerbogachen	93 RU	1579549993	93	61.28	108.01
173 Willowmore	64 ZA	1579549993	84	-33.29	23.49
174 Huilong	0 CN	1579549993	77	31.81	121.66
175 Klaksvik	100 FO	1579549993	70	62.23	-6.59
176 Guerrero Negro	58 MX	1579549994	30	27.98	-114.06
177 Barra de Tecoanapa	73 MX	1579549994	49	16.52	-98.75
178 Skibotn	90 NO	1579549853	98	69.39	20.27
179 Dudinka	40 RU	1579549994	72	69.41	86.18
180 Avera	1 US	1579549613	35	33.19	-82.53
181 Elbistan	86 TR	1579549772	88	38.21	37.2
182 Provideniya	40 RU	1579549777	78	64.38	-173.3
183 Kodiak	1 US	1579549988	72	57.79	-152.41
184 Torata	98 PE	1579549996	76	-17.08	-70.84
185 Cidreira	100 BR	1579549996	85	-30.18	-50.21
186 Ribeira Grande	40 PT	1579549794	87	38.52	-28.7
187 Rio Gallegos	75 AR	1579549862	58	-51.62	-69.22
188 Dingle	37 PH	1579549828	87	11	122.67
189 Tuatapere	100 NZ	1579549996	96	-46.13	167.68
190 Bellevue	1 US	1579549840	87	47.61	-122.2
191 Departamento de Maldonado	40 UY	1579549797	45	-34.67	-54.92
192 Bud	40 US	1579549996	58	39.45	-86.18
193 Ouallam	1 NE	1579549996	22	14.32	2.09
194 Sheopur	100 IN	1579549997	59	25.67	76.7
195 Talnakh	40 RU	1579549997	72	69.49	88.4
196 Tasiilaq	0 GL	1579549997	47	65.61	-37.64
197 Poya	0 NC	1579549997	72	-21.35	165.15
198 Half Moon Bay	1 US	1579549997	71	37.46	-122.43
<u> </u>					

199 Williamsburg	1 US	1579549997	37	37.27	-76.71
200 Koprivnica	91 HR	1579549997	100	46.16	16.83
201 Egvekinot	12 RU	1579549817	93	66.32	-179.17
202 Ahipara	39 NZ	1579549997	100	-35.17	173.17
203 Synya	47 RU	1579549998	93	65.37	58.04
204 Assiut	0 EG	1579549786	62	27.18	31.18
205 Lunino	79 RU	1579549998	75	53.59	45.23
206 Lakes Entrance	100 AU	1579549998	87	-37.88	147.98
207 Ponta do Sol	40 PT	1579549781	44	32.67	-17.1
208 San Policarpo	13 PH	1579549998	71	12.18	125.51
209 Saskylakh	65 RU	1579549789	90	71.92	114.08
10 Udachny	100 RU	1579549998	75	66.42	112.4
211 Carnarvon	0 AU	1579549998	83	-24.87	113.63
212 Nantucket	75 US	1579549905	63	41.28	-70.1
213 Kiruna	33 SE	1579549998	86	67.86	20.23
214 Daru	82 PG	1579549998	93	-9.08	143.21
215 Deputatsky	100 RU	1579549999	92	69.3	139.9
16 Tarko-Sale	0 RU	1579549999	99	64.92	77.78
217 Mandalgovi	0 MN	1579549718	77	45.76	106.27
18 Shivrajpur	0 IN	1579549999	53	22.42	73.65
19 Manta	46 EC	1579549999	66	-0.95	-80.73
20 Shingu	O JP	1579549999	63	33.73	135.98
21 Tiksi	4 RU	1579549782	92	71.69	128.87
22 Yangi Marg`ilon	100 UZ	1579549999	74	40.43	71.72
23 Alta Floresta	40 BR	1579549999	78	-9.88	-56.09
224 Horn	0 DE	1579550000	100	51.87	8.95
225 Westport	1 US	1579550000	28	41.14	-73.36
26 Zhezkazgan	1 KZ	1579550000	94	47.8	67.71
227 Upernavik	94 GL	1579549783	59	72.79	-56.15
228 Galle	66 LK	1579550000	76	6.04	80.22
229 Turukhansk	100 RU	1579550000	98	65.82	87.98
230 Baicheng	38 CN	1579550000	84	45.62	122.82
231 Dondaicha	0 IN	1579549829	54	21.33	74.57
232 Petropavlovsk-Kamchatsky	90 RU	1579550000	71	53.05	158.65
233 Alice Springs	64 AU	1579550000	28	-23.7	133.88
234 Vaitape	53 PF	1579550001	77	-16.52	-151.75
235 Jumla	89 NP	1579549666	82	29.27	82.18
236 Namatanai	92 PG	1579549897	75	-3.67	152.43
237 Ucluelet	75 CA	1579549709	93		-125.55
238 Kristinestad	100 FI	1579550001	72	62.27	21.38

239 Samarai	99 PG	1579549577	79	-10.62	150.67
240 Fethiye	0 TR	1579550001	45	36.62	29.12
241 Cockburn Town	40 TC	1579549534	69	21.46	-71.14
242 Portland	90 US	1579549671	65	45.52	-122.68
243 Waipawa	90 NZ	1579550001	100	-41.41	175.52
244 Aksu	0 CN	1579550001	86	41.12	80.26
245 Fort Nelson	90 CA	1579549733	76	58.81	-122.7
246 Avarua	100 CK	1579550001	88	-21.21	-159.78
247 Cowra	8 AU	1579550001	69	-33.83	148.68
248 Laas	0 IT	1579550002	71	46.62	10.7
249 Xam Nua	29 LA	1579549772	98	20.42	104.04
50 Lincoln	1 US	1579550002	77	40.8	-96.67
251 Tabuleiro do Norte	77 BR	1579550002	58	-5.25	-38.13
252 Nha Trang	20 VN	1579549817	83	12.25	109.18
253 Vila Velha	90 BR	1579549692	78	-20.33	-40.29
254 Katsuura	5 JP	1579549690	75	35.13	140.3
255 Moron	40 AR	1579550002	83	-34.65	-58.62
56 Moose Factory	1 CA	1579550002	55	51.26	-80.61
57 Pacific Grove	1 US	1579550003	81	36.62	-121.92
258 Yerofey Pavlovich	100 RU	1579550003	97	53.97	121.97
59 Pujehun	90 SL	1579550003	84	7.36	-11.72
60 Sinnamary	23 GF	1579550003	78	5.38	-52.95
61 Torbay	90 CA	1579549796	92	47.67	-52.73
52 General Elizardo Aquino	51 PY	1579550003	31	-24.43	-56.7
63 Coyhaique	20 CL	1579550003	41	-45.58	-72.07
264 Goure	2 NE	1579550003	21	13.98	10.27
65 Caluquembe	28 AO	1579550003	86	-13.78	14.68
66 Linxia	98 CN	1579550003	91	35.6	103.21
267 Kedrovyy	100 RU	1579550003	60	56.17	91.82
268 Oleksandrivka	100 UA	1579550003	81	48.96	32.23
269 Lukovetskiy	90 RU	1579549869	92	64.3	41.92
270 Kota Kinabalu	75 MY	1579550004	88	5.97	116.07
271 Labuan	75 MY	1579550004	88	5.28	115.24
272 Toktogul	0 KG	1579550004	66	41.87	72.94
273 Vagur	100 FO	1579549841	66	61.47	-6.81
274 Pochutla	40 MX	1579550004	62	15.74	-96.47
275 Cabedelo	93 BR	1579550004	51	-6.98	-34.83
276 Bam	100 IR	1579549904	67	29.11	58.36
277 Byron Bay	4 AU	1579550004	83	-28.65	153.62
278 Darnah	100 LY	1579550004	60	32.77	22.64

279 Mercedes	37 AR	1579550004	73	-34.65	-59.43
280 Togur	100 RU	1579550005	91	58.36	82.83
281 Beyneu	99 KZ	1579550005	74	45.32	55.2
282 Lata	0 PT	1579549639	39	40.16	-8.33
283 Raudeberg	75 NO	1579550005	93	61.99	5.14
284 Clyde River	75 CA	1579549825	75	70.47	-68.59
285 Saint George	1 US	1579549745	29	37.1	-113.58
286 Banda Aceh	96 ID	1579549777	90	5.56	95.32
287 Santa Catalina	88 PH	1579550005	84	9.33	122.86
288 Kingman	1 US	1579550005	30	35.19	-114.05
289 Bloomington	1 US	1579550005	72	44.84	-93.3
290 Yumen	0 CN	1579549869	73	40.28	97.2
291 Imeni Poliny Osipenko	100 RU	1579549824	99	52.42	136.49
292 Saint-Leu	100 RE	1579550006	83	-21.15	55.28
293 North Bend	1 US	1579549580	81	43.41	-124.22
294 Bulawayo	98 ZW	1579550006	80	-20.15	28.58
295 Palmer	1 US	1579550006	30	42.16	-72.33
296 Tura	0 IN	1579550006	66	25.52	90.22
297 Rudnya	100 RU	1579550006	83	54.95	31.09
298 Villa Carlos Paz	75 AR	1579549820	78	-31.42	-64.5
299 Souillac	40 MU	1579550006	83	-20.52	57.52
300 Sojitra	40 IN	1579550006	82	22.55	72.72
301 Longyearbyen	40 SJ	1579549761	67	78.22	15.64
302 Xichang	0 CN	1579550006	87	27.9	102.26
303 Borovskoy	95 KZ	1579550007	96	53.8	64.15
304 Batsfjord	20 NO	1579550007	96	70.63	29.72
305 Saint-Martin-Boulogne	0 FR	1579549954	93	50.73	1.62
306 Guadalupe Victoria	90 MX	1579550007	27	32.29	-115.11
307 Cuamba	100 MZ	1579550007	98	-14.8	36.54
308 Castro	56 BR	1579550007	65	-24.79	-50.01
309 Muros	20 ES	1579550007	56	42.78	-9.06
310 Viedma	0 AR	1579549971	20	-40.81	-63
311 Olden	75 NO	1579550007	81	61.84	6.81
312 Asau	75 RO	1579549882	87	46.43	26.4
313 Tautira	40 PF	1579549626	70	-17.73	-149.15
314 Limot	75 PH	1579550008	83	7.04	126.27
315 Taoudenni	33 ML	1579549784	14	22.68	-3.98
316 Codrington	100 AU	1579550008	70	-38.27	141.97
317 Saedinenie	0 BG	1579550008	66	42.27	24.55
318 Mae Sot	10 TH	1579550008	63	16.72	98.57

319 Pandan	0	PH	1579549883	69	14.05	124.17
320 Salalah	20	ОМ	1579549733	64	17.02	54.09
321 Kirakira	21	SB	1579550008	78	-10.45	161.92
322 Tomatlan	0	MX	1579550008	32	19.93	-105.25
323 Sorsk	51	RU	1579550008	82	54	90.25
324 Strelka	100	RU	1579550009	92	58.07	93.03
325 Alpine	1	US	1579550009	34	32.84	-116.77
326 Antigonish	90	CA	1579549745	67	45.62	-62
327 Itacarambi	69	BR	1579550009	64	-15.1	-44.09
328 Charyshskoye	100	RU	1579550009	80	51.4	83.56
329 Vardo	40	NO	1579550009	86	70.37	31.11
330 Kortkeros	75	RU	1579550009	100	61.81	51.58
331 Dalkola	0	IN	1579550009	68	25.85	87.85
332 Jardim	12	BR	1579550009	44	-21.48	-56.14
333 Ketchikan	90	US	1579549799	93	55.34	-131.65
334 Auki	87	SB	1579550009	71	-8.77	160.7
335 Porto Velho	40	BR	1579549736	55	-8.76	-63.9
336 Pisco	100	PE	1579550010	30	-13.7	-76.22
337 George Town	20	MY	1579550010	74	5.41	100.34
338 Pathein	0	MM	1579550010	75	16.78	94.73
339 Ekibastuz	100	KZ	1579549916	95	51.67	75.37
340 Nuuk	90	GL	1579550010	100	64.18	-51.72
341 Omboue	49	GA	1579550010	91	-1.57	9.26
342 Faya	5	SA	1579550010	93	18.39	42.45
343 Kovdor	98	RU	1579550010	95	67.57	30.48
344 Schattdorf	0	СН	1579550010	68	46.87	8.65
345 Padang	100	ID	1579550010	94	-0.95	100.35
346 Ganzhou	100	CN	1579550010	80	28.82	115.43
347 Skibbereen	75	IE	1579549810	80	51.55	-9.27
348 Los Llanos de Aridane	75	ES	1579550011	59	28.66	-17.92
349 Tzucacab	69	MX	1579550011	90	20.07	-89.05
350 Nome	90	US	1579550011	92	64.5	-165.41
351 Candelaria	59	PH	1579550011	91	13.93	121.42
352 Novopokrovka	75	UA	1579550011	80	49.84	36.55
353 Villanueva	90	HN	1579550011	83	15.32	-88
354 Alekseyevsk	100	RU	1579550011	92	57.84	108.35
355 Quatre Cocos	40	MU	1579549757	83	-20.21	57.76
356 Manicore	40	BR	1579550011	62	-5.81	-61.3
357 Ilave	38	PE	1579550011	50	-16.08	-69.67
358 Melita	1	CA	1579550011	74	49.27	-101

359 Saurimo	78 AO	1579549897	89	-9.66	20.39
360 Hambantota	82 LK	1579550012	83	6.12	81.12
361 Nicoya	75 CR	1579549847	52	10.15	-85.45
362 Verkhnyaya Toyma	100 RU	1579550012	96	62.23	45
363 Mananjary	100 MG	1579550012	92	-21.22	48.33
364 Wilmington	1 US	1579549856	35	34.23	-77.94
365 Suntar	90 RU	1579550012	93	62.14	117.63
366 Kumul	91 CN	1579550012	96	42.8	93.45
367 Burns Lake	18 CA	1579550012	99	54.23	-125.75
368 Sumbe	100 AO	1579550012	76	-11.21	13.84
369 Comodoro Rivadavia	0 AR	1579549812	42	-45.87	-67.5
370 Hamilton	75 US	1579549552	54	39.18	-84.53
371 Wanning	52 CN	1579550013	79	18.8	110.4
372 Puerto Madryn	0 AR	1579549813	22	-42.77	-65.04
373 Mayo	1 US	1579550013	31	38.89	-76.51
374 Broome	1 US	1579550013	52	42.25	-75.83
375 Bonavista	99 CA	1579550013	88	48.65	-53.11
376 Aquiraz	20 BR	1579550013	58	-3.9	-38.39
377 Marsaxlokk	20 MT	1579550013	76	35.84	14.54
378 Sur	0 OM	1579550013	68	22.57	59.53
379 Abha	5 SA	1579550013	93	18.22	42.51
380 Praia	0 CV	1579549832	47	14.92	-23.51
381 Atar	0 MR	1579550013	18	20.52	-13.05
382 Corinth	75 GR	1579549832	65	37.94	22.96
383 Pleshanovo	100 RU	1579550014	96	52.83	53.48
384 Tabas	0 IR	1579550014	75	33.6	56.92
385 Kachug	7 RU	1579549831	95	53.96	105.88
386 Baharly	100 TM	1579550014	95	38.44	57.43
387 Vallecillo	75 HN	1579550014	64	14.52	-87.4
388 Aswan	0 EG	1579550014	38	24.09	32.91
389 Ambilobe	100 MG	1579550014	92	-13.2	49.05
390 Lar	65 IN	1579550014	74	26.2	83.97
391 Karratha	53 AU	1579549840	75	-20.74	116.85
392 West Point	1 US	1579549768	55	33.61	-88.65
393 Kavaratti	17 IN	1579549762	73	10.57	72.64
394 Paraty	75 BR	1579550015	57	-23.22	-44.71
395 Staryy Nadym	100 RU	1579550015	95	65.61	72.68
396 Farafangana	100 MG	1579550015	78	-22.82	47.83
397 Calvinia	0 ZA	1579550015	54	-31.47	19.78
398 Kisangani	100 CD	1579549689	65	0.52	25.2
-					

399 Diplo	64 Pk	1579550015	32	24.47	69.58
400 Banamba	85 M	L 1579549784	14	13.55	-7.45
401 Cimislia	90 M	D 1579550015	80	46.52	28.78
402 Andros Town	75 BS	1579550015	57	24.7	-77.77
403 Port Lincoln	44 Al	J 1579550015	72	-34.73	135.87
404 Mingora	100 Pk	1579550015	80	34.78	72.36
405 Port Hardy	40 CA	1579550016	93	50.7	-127.42
406 Gumdag	27 TN	И 1579550016	69	39.21	54.59
407 Larap	56 PH	1579550016	74	14.3	122.65
408 Arraial do Cabo	75 BF	R 1579549732	69	-22.97	-42.03
409 Dunedin	100 N	1579549738	86	-45.87	170.5
410 Chimbote	29 PE	1579550016	58	-9.09	-78.58
411 Jever	40 DE	1579550016	93	53.58	7.9
412 Yaan	23 NO	G 1579550016	23	7.38	8.57
413 Tocopilla	0 CL	1579550016	31	-22.09	-70.2
414 Teguldet	100 RU	J 1579550016	79	57.31	88.17
415 Gereykhanovskoye	75 RU	J 1579550016	89	41.7	48.28
416 Amga	97 RL	J 1579550017	100	60.9	131.96
417 Shelburne	20 CA	1579550017	41	44.08	-80.2
418 Oktyabrskoye	0 RU	J 1579550017	57	43.06	44.74
419 Hearst	1 CA	1579550017	84	49.68	-83.67
420 Madoc	5 CA	1579550017	40	44.51	-77.47
421 Sainte-Marie	100 RE	1579550017	83	-20.9	55.55
422 Manturovo	96 RI	J 1579550017	95	58.34	44.76
423 Khandyga	95 RL	J 1579550017	99	62.67	135.6
424 Jian	33 CN	N 1579550017	82	27.12	114.98
425 Bagdarin	91 RU	J 1579550017	82	54.43	113.6
426 Loreto	90 M	X 1579550017	55	22.27	-101.97
427 Longhua	98 CN	N 1579550018	68	23.61	114.19
428 Mago	21 RU	J 1579550018	99	53.25	140.18
429 Kargil	100 IN	1579550018	100	34.57	76.1
430 Collie	73 Al	J 1579550018	51	-33.37	116.15
431 Grand-Lahou	100 CI	1579550018	78	5.14	-5.02
432 San Juan	23 AF	R 1579550018	18	-31.54	-68.54
433 Jalingo	0 NO	G 1579550018	22	8.88	11.37
434 Ningbo	0 CN	N 1579549925	93	29.88	121.55
435 Kalengwa	100 ZN	/I 1579550018	93	-13.47	25
436 Boa Vista	75 BF	1579549834	38	2.82	-60.67
437 Khurai	100 IN	1579550018	53	24.04	78.33
438 Ancud	0 CL	. 1579550018	38	-41.87	-73.82

439 Basqal	90 AZ	1579550019	100	40.76	48.39
440 Malanje	100 AO	1579550019	97	-9.54	16.34
441 Alofi	75 NU	1579549790	74	-19.06	-169.92
442 Rapar	0 IN	1579550019	41	23.57	70.63
443 Kahului	75 US	1579549800	94	20.89	-156.47
444 Miyako	64 JP	1579550019	81	39.64	141.95
445 Sisimiut	100 GL	1579550019	96	66.94	-53.67
446 Caravelas	19 BR	1579549573	80	-17.71	-39.25
447 Pontes e Lacerda	54 BR	1579550020	54	-15.23	-59.34
448 Witu	58 KE	1579550020	85	-2.39	40.44
449 Reo	5 BF	1579550020	19	12.32	-2.47
450 Pervomayskiy	100 RU	1579550020	96	53.25	40.29
451 Suluq	0 LY	1579550020	75	31.67	20.25
452 Tolaga Bay	99 NZ	1579550020	79	-38.37	178.3
453 Tessalit	0 ML	1579550020	18	20.2	1.01
454 Pinega	100 RU	1579550020	95	64.7	43.39
455 Srednekolymsk	100 RU	1579550020	96	67.45	153.68
456 Iracoubo	23 GF	1579550021	78	5.48	-53.2
457 Rockhampton	56 AU	1579550021	78	-23.38	150.5
458 Belaya Gora	100 RU	1579549647	97	68.53	146.42
459 Kommunar	90 RU	1579550021	86	59.62	30.39
460 Tahoua	53 NE	1579550021	16	14.89	5.27
461 Koygorodok	94 RU	1579550021	97	60.45	51
462 Lerdo	40 MX	1579550021	51	25.53	-103.53
463 Kloulklubed	40 PW	1579549814	78	7.04	134.26
464 Farmington	1 US	1579549921	38	36.73	-108.22
465 Pampa	1 US	1579550021	28	35.54	-100.96
466 Visby	58 SE	1579550021	86	57.64	18.3
467 Nosy Varika	100 MG	1579550021	96	-20.58	48.53
468 Piquete	75 BR	1579550022	57	-22.61	-45.18
469 Chegdomyn	100 RU	1579550022	99	51.12	133.02
470 Coxim	58 BR	1579550022	66	-18.51	-54.76
471 Pitimbu	99 BR	1579550022	51	-7.47	-34.81
472 Kalevala	100 RU	1579550022	99	65.2	31.17
473 Murray Bridge	7 AU	1579549857	90	-35.12	139.27
474 Port Moresby	5 PG	1579550022	100	-9.44	147.18
475 Lorengau	0 PG	1579549778	79	-2.02	147.27
476 Mahebourg	40 MU	1579550022	83	-20.41	57.7
477 Hue	40 VN	1579549772	88	16.47	107.6
478 Mangrol	0 IN	1579550022	48	21.12	70.12
-					

479 Mahibadhoo	78 MV	1579549782	78	3.78	72.97
480 Chase	75 CA	1579550023	98	50.82	-119.69
481 Japura	98 ID	1579550023	98	-0.32	102.35
482 Dabakala	0 CI	1579550023	31	8.37	-4.43
483 Wajima	100 JP	1579550023	68	37.4	136.9
484 Hanzhong	100 CN	1579550023	67	33.07	107.03
485 Babu	68 CN	1579550023	82	24.42	111.52
486 Morristown	90 US	1579549833	58	36.21	-83.29
487 Saquena	94 PE	1579550023	79	-4.67	-73.52
488 Pospelikha	100 RU	1579550023	92	51.95	81.77
489 Agadez	0 NE	1579550023	21	19.75	10.25
490 Eilat	20 IL	1579550024	63	29.56	34.95
491 Shanghai	0 CN	1579550007	93	31.22	121.46
492 Arrondissement d'Arcachon	10 FR	1579550024	64	44.59	-1.05
493 Rawson	0 AR	1579549901	66	-43.3	-65.1
494 Annau	90 TM	1579550024	94	37.89	58.52
495 Susangerd	0 IR	1579549840	66	31.56	48.18
496 Batemans Bay	22 AU	1579549889	96	-35.72	150.18
497 Seoul	20 KR	1579549861	73	37.57	126.98
498 Coquimbo	20 CL	1579549553	72	-29.95	-71.34
499 Clonakilty	75 IE	1579550024	80	51.62	-8.87
500 Alamos	65 MX	1579550024	56	27.02	-108.93
501 Ust'-Kulom	100 RU	1579550024	98	61.69	53.69
502 Tiznit	92 MA	1579550024	89	29.58	-9.5
503 Laguna de Perlas	40 NI	1579550025	70	12.34	-83.67
504 Maniitsoq	100 GL	1579550025	85	65.42	-52.9
505 Floro	75 NO	1579550025	93	61.6	5.03
506 Aromashevo	63 RU	1579550025	99	56.86	68.64
507 Xining	100 CN	1579549707	73	36.62	101.77
508 Abu Dhabi	20 AE	1579549954	82	24.47	54.37
509 Anadyr	20 RU	1579549899	75	64.75	177.48
510 Arauco	0 CL	1579550025	60	-37.25	-73.32
511 San Carlos	100 VE	1579550025	40	9.66	-68.58
512 Orzhytsya	88 UA	1579550025	92	49.79	32.7
513 Ulladulla	49 AU	1579549753	59	-35.35	150.47
514 Balkanabat	98 TM	1579550026	80	39.51	54.37
515 Lindi	75 TZ	1579550026	94	-10	39.72
516 Casper	1 US	1579549897	38	42.87	-106.31
517 Great Yarmouth	0 GB	1579550026	93	52.61	1.73
518 Berlevag	20 NO	1579549648	97	70.86	29.09
-					

519 Denpasar	20 ID	1579550026	83	-8.65	115.22
520 Saint-Joseph	100 RE	1579550026	83	-21.37	55.62
521 Nara	75 JP	1579550026	97	34.69	135.8
522 Kaka	100 TM	1579550026	95	37.35	59.61
523 Berdigestyakh	0 RU	1579550027	94	62.1	126.7
524 Nagaur	100 IN	1579550027	47	27.2	73.73
525 Lakhimpur	100 IN	1579549963	70	27.95	80.77
526 Am Timan	8 TD	1579550027	18	11.03	20.28
527 Ambon	20 ID	1579550027	78	-3.7	128.18
528 Valleyview	100 CA	1579549783	90	55.07	-117.29
529 Kutum	0 SD	1579550027	28	14.2	24.67
530 Fairbanks	1 US	1579549868	74	64.84	-147.72
531 Hoskote	12 IN	1579550027	65	14.28	77.17
532 Hirara	65 JP	1579550027	71	24.8	125.28
533 Santa Rosa	40 PH	1579549990	78	14.31	121.11
534 Bilma	0 NE	1579550027	22	18.69	12.92
535 Bardiyah	30 LY	1579550027	68	31.76	25.09
536 Artyom	75 AZ	1579550028	86	40.47	50.33
537 Luzhou	100 CN	1579550028	64	28.87	105.44
538 Keti Bandar	0 PK	1579550028	49	24.14	67.45
539 Chumikan	3 RU	1579550028	83	54.72	135.31
540 Plettenberg Bay	41 ZA	1579549919	79	-34.05	23.37
541 Husavik	90 IS	1579550028	55	66.04	-17.34
542 Yuzhno-Kurilsk	100 RU	1579550028	79	44.03	145.86
543 Richards Bay	97 ZA	1579550028	65	-28.78	32.04
544 Tacoronte	75 ES	1579550028	76	28.48	-16.41
545 Ola	15 RU	1579550028	71	59.58	151.28
546 Ouesso	92 CG	1579550028	45	1.61	16.05
547 Tyukalinsk	79 RU	1579550028	98	55.87	72.2
548 Kysyl-Syr	87 RU	1579549858	99	63.9	122.76
549 Tahe	31 CN	1579549785	96	52.33	124.73
550 Nhulunbuy	100 AU	1579550029	78	-12.23	136.77
551 Ankang	100 CN	1579550029	78	32.68	109.02
552 Arrondissement de Bastia	90 FR	1579550029	71	42.67	9.33
553 Kefamenanu	100 ID	1579550029	95	-9.45	124.48

Max Temp	Wind Speed
36	1.36
55.4	18.34
58.69	6.85
56.25	2.21
57	1.01
84.51	5.12
86	18.34
77	9.06
20.62	5.23
59.79	20.51
57	1.99
59	11.41
-0.78	10.33
73.4	4.7
33.8	29.97
78.01	8.05
55.4	19.46
59	12.75
32	6.71
75.78	1.95
63	14.52
55.4	18.34
-22	14.99
41	14
63	5.99
82	8.05
23.05	23.33
87.8	5.82
57.99	10.29
81.48	19.35
60.19	16.17
70	11.99
-2.97	3.15
75.65	8.52
72	10.29
82.89	11.1
80.6	2.24
43	8.99
60.8	8.05

1	10.29
57.99	10.29
-0.4	4.7
81.21	14.67
17.19	5.61
80.74	11.72
44.6	12.75
33.8	10.29
81	3.36
64.99	1.99
71.6	18.34
-15.36	9.08
-21.35	3.58
65.91	8.77
-13.76	9.22
82	6.93
84.2	5.82
-7.13	4.79
86	12.75
64.99	14.99
60.93	5.64
72.99	11.3
74.84	1.12
78.8	11.41
23	12.75
-14.01	3.36
82.4	5.82
88.21	2.28
87.01	7
84.2	18.34
32	13.42
24.01	1.9
-25.33	16.46
67.33	12.19
21.99	14.99
77.92	10.2
84.2	6.93
81	3.36
46.4	5.82
23	7.25

73.65	3.33
78.35	5.46
23	12.75
41	12.75
65.05	4.12
35.6	4.7
82.36	4.76
37.99	11.18
68	8.05
-4.4	16.69
57.2	4.7
37.81	32.48
50	35.57
-7.01	7.7
10.04	7.83
24.8	10.29
17.6	2.24
-24.2	5.95
32	14.99
-31.23	6.62
33.8	4.7
86	11.41
19.85	2.53
77.49	5.48
64	9.17
54.52	7.31
-25.26	2.91
8.6	29.97
69.8	21.92
-19.8	7.18
8.6	12.75
86	4.94
82.4	16.11
89.6	5.82
70.2	18.28
46.4	1.72
51.37	1.12
73.4	10.94
10.4	11.41
8.6	6.93

3.36
3
4.97
3.74
3.33
12.75
6.29
6.93
8.05
4
5.41
1.12
10.29
5.99
1.3
12.75
16.11
23.04
5.06
13.87
8.32
8.05
7.29
13.8
11.03
6.93
11.41
14.76
16.96
27.51
5.82
16.51
9.17
5.82
8.99
11.41
5.82
8.05
8.05 19.55

68	17.22
45	8.05
42.8	5.82
58.59	1.59
42.8	12.75
76.57	8.14
83.73	10.78
-18.4	9.17
57	7.9
55.27	9.44
-12.32	7.74
93.2	11.41
77	8.05
-11.47	9.48
58.71	8.68
46.99	5.35
42.8	23.04
70.92	8.52
91.26	10.65
33.8	13.87
-41.8	2.24
46.4	8.05
14.59	4.79
8.6	6.71
14	8.05
64.83	10.85
75.69	22.84
60.8	17.22
59	5.82
69.8	10.51
57	1.01
51.01	3.36
86	16.11
28.99	5.82
73.49	7.61
54.41	6.11
-41.8	2.24
14	17.22
75.83	6.64
55.99	10.29

37.99	10.29
35.01	1.12
-17.23	5.59
64.99	1.99
-1.19	9.44
53.6	11.41
34	11.92
64.99	3
60.8	17.22
76.96	15.57
-28.82	5.32
-13	6.71
73.4	20.8
28.4	23.04
32	13.87
76.55	3.69
-17.88	5.08
-31.56	4.23
6.78	7.65
61.81	2.73
84.2	9.17
46.47	17.45
-27.54	4.68
30.2	4.7
82.4	3.36
37.4	9.17
32	14.99
6.15	8.68
-3.05	7.81
80.91	10.27
-33	3.42
2.16	8.3
66.11	4.59
3.2	6.71
73.4	4.7
81.21	14.67
24.51	2.84
83.03	13.13
50	10.29
46.06	19.66

79.09	3.62
46.4	6.93
78.8	16.11
48	10.29
64	2.24
21.07	6.02
-9.4	2.24
80.6	11.41
64.78	8.52
32	2.24
53.46	2.46
12.99	8.05
84.63	8.68
75.2	4.7
79	13.87
42.01	4.7
100.99	13.87
8.6	12.75
55.99	28.05
-16.02	1.63
76.05	3.13
79.32	16.78
30	5.82
97.65	8.03
77	5.82
75	7
61.68	3.38
19.76	0.56
5	15.66
32.23	11.54
28.4	4.47
77	4.7
80.6	14.54
7.86	4.72
43.84	30.51
88	11.41
86	16.11
48.72	3.33
79	13.87
57.34	8.37

95	1.99
3.11	13.78
28.67	10.07
50	10.29
48.2	27.51
-18.4	14.99
54	13.87
73.72	4.61
70.65	14.97
66	3.36
21	3.78
12.4	9.51
-14.46	4.94
80.6	2.24
54	9.17
64.29	14.52
30	9.17
54.18	1.77
33.22	17.36
87.01	9.17
81	3.36
57.2	6.8
21.2	25.28
30.07	5.7
15.46	4.27
32	27.51
42.01	6.91
66.2	2.24
69.49	3.44
76.44	5.55
48	10.29
82.24	15.48
48.99	13.87
32	11.41
86	13.87
77	11.41
67.1	8.68
57.34	7.94
32	10.29
67.86	2.64

77.76	18.84
73.4	4.7
79.74	2.1
92.52	7.23
-12.89	4.25
-1.55	11.18
66.99	2.86
25	9.17
81.54	1.88
5.67	2.68
26.6	38.03
10.4	2.24
56.03	6.4
92.98	8.12
41	9.17
83.21	5.32
91.4	3.36
73.99	11.41
84	5.82
74.28	7.38
13.73	8.43
21.2	13.87
77.16	1.95
55.4	5.82
30.65	9.82
33.8	4.7
68.95	5.55
46.09	0.56
41	5.82
64.4	16.11
72.41	7.83
12.2	16.11
72	4.47
32	8.95
75.2	6.93
-5.28	10.74
81	3.36
89.6	2.24
58.86	10.98
12	1.01

66.87	3
79.99	22.1
89.6	9.17
18.09	4.16
78.3	13.47
44.01	10.29
-4.5	6.6
7.29	2.66
34.56	4.61
77.86	3.09
80.6	4.7
28.4	4.83
68.94	3.83
79.36	20.6
36	12.75
23	8.05
28	5.01
86	11.41
57.2	17.22
66.33	5.95
55.4	5.82
77	14.99
63.84	5.64
48	8.05
22.46	8.21
41	2.24
-17.66	2.17
31.53	2.21
71.6	13.87
59	6.93
77.88	6.4
52.63	4.97
84.6	2.15
37.4	6.93
82.04	7.96
78.8	4.7
-11.04	5.99
79.07	26.73
69.78	8.81
75.51	0.83

61.59	6.06	
75.02	5.77	
32	12.75	
80.6	8.05	
60.15	3.78	
30.29	5.41	
46.4	4.7	
32.83	5.35	
77.7	23.06	
80.6	13.87	
59	5.99	
79.68	12.86	
41	6.93	
83.19	4.27	
74.57	12.1	
-1.01	15.88	
28.87	3.31	
-21.12	0.13	
24.01	9.17	
25.75	0.96	
10.98	9.1	
21.99	6.93	
80.6	4.7	
27.79	6.96	
-25.49	0.38	
44.31	0.4	
-13.68	3.42	
58.68	5.44	
59.05	1.66	
-11.92	4.38	
-7.78	1.66	
63	3.76	
82.53	10.31	
104.25	13.85	
77.86	5.39	
43	2.24	
66.87	2.19	
93.2	12.75	
53.02	6.91	
75.2	17.22	

30.2	4.72	
65.75	3.38	
80.6	8.05	
62.38	5.59	
75.2	3.36	
30.52	4.29	
8.53	14.94	
80.26	12.39	
90.7	4.38	
78.53	9.33	
74.1	3.06	
31.28	10.89	
52.68	13.27	
63.28	13.29	
66.34	8.28	
15.31	7.81	
-25.67	10.02	
79.32	16.78	
80.6	5.82	
-17.27	6.53	
37.99	11.18	
77	9.17	
10	3.65	
62.6	5.82	
78.8	8.05	
46	9.17	
57.2	13.87	
42.01	18.34	
75.94	5.32	
78.8	4.7	
-14.91	0.11	
89.29	2.28	
86	16.11	
34.86	10.02	
62.01	1.01	
75.2	5.82	
82.92	13.22	
81	3.36	
68	1.12	
70.84	10.45	

83.01	14.63
39.99	14.99
73.49	1.01
81	2.77
41.16	25.52
39.72	2.13
51.39	0.49
28.99	10.29
84.85	2.21
2.37	3.31
60.87	7.99
60.8	6.93
46.99	4.47
41	9.17
64.53	8.95
32	4.7
55.4	2.24
63	5.23
23	1.12
68	14.99
41	5.82
75.99	5.01
2.61	4.61
45.1	12.26
84.2	6.93
16.47	2.84
48.2	27.51
-3.57	6.6
13.93	3.6
68	9.17
-13	4.47
69.8	5.82
92.12	4.52
29.98	7.72
66.99	13.87
27.57	2.44
78.8	23.04
44.01	26.4
37	5.82
32	27.51

84.2	5.82
80.6	2.24
46.4	18.34
34.38	6.6
-22.38	3.49
55.85	8.61
54.25	4.92
68.72	5.93
78.8	2.24
36.95	6.93
50.5	5.68
-9.99	2.21
70.57	7.52
63.81	14.63
77	4.7
62.28	11.59
56.84	14.92
37.4	1.59
51.89	1.39
65.89	9.6
-7.1	8.23
67.5	15.59
33.8	20.8
29.93	20.8
73.11	7.76
64.99	20.8
-12.75	5.91
77.04	2.33
-1.43	7.18
-21.66	5.5
-12.15	2.37
80.6	4.7
37.49	1.39
51.8	3.36
71.01	5.14