

1 ID, Y, M, D, FFMC, DMC, DC, ISI, temp, RH
2 1, 2001, mar, fri, 86.2, 26.2, 94.3, 5.1, 8.2, 51
3 2, 2002, oct, tue, 90.6, 35.4, 669.1, 6.7, 18, 33
4 3, 2003, oct, sat, 90.6, 43.7, 686.9, 6.7, 14.6, 33
5 4, 2004, mar, fri, 91.7, 33.3, 77.5, 9, 8.3, 97
6 5, 2005, mar, sun, 89.3, 51.3, 102.2, 9.6, 11.4, 99
7 6, 2006, aug, sun, 92.3, 85.3, 488, 14.7, 22.2, 29
8 7, 2007, aug, mon, 92.3, 88.9, 495.6, 8.5, 24.1, 27
9 8, 2008, aug, mon, 91.5, 145.4, 608.2, 10.7, 8, 86
10 9, 2009, sep, tue, 91, 129.5, 692.6, 7, 13.1, 63
11 10, 2010, sep, sat, 92.5, 88, 698.6, 7.1, 22.8, 40
12 11, 2011, sep, sat, 92.5, 88, 698.6, 7.1, 17.8, 51
13 12, 2012, sep, sat, 92.8, 73.2, 713, 22.6, 19.3, 38
14 13, 2013, aug, fri, 63.5, 70.8, 665.3, 0.8, 17, 72
15 14, 2014, sep, mon, 90.9, 126.5, 686.5, 7, 21.3, 42
16 15, 2015, sep, wed, 92.9, 133.3, 699.6, 9.2, 26.4, 21
17 16, 2016, sep, fri, 93.3, 141.2, 713.9, 13.9, 22.9, 44
18 17, 2017, mar, sat, 91.7, 35.8, 80.8, 7.8, 15.1, 27
19 18, 2018, oct, mon, 84.9, 32.8, 664.2, 3, 16.7, 47
20 19, 2019, mar, wed, 89.2, 27.9, 70.8, 6.3, 15.9, 35
21 20, 2020, apr, sat, 86.3, 27.4, 97.1, 5.1, 9.3, 44
22 21, 2001, sep, tue, 91, 129.5, 692.6, 7, 18.3, 40
23 22, 2002, sep, mon, 91.8, 78.5, 724.3, 9.2, 19.1, 38
24 23, 2003, jun, sun, 94.3, 96.3, 200, 56.1, 21, 44
25 24, 2004, aug, sat, 90.2, 110.9, 537.4, 6.2, 19.5, 43
26 25, 2005, aug, sat, 93.5, 139.4, 594.2, 20.3, 23.7, 32
27 26, 2006, aug, sun, 91.4, 142.4, 601.4, 10.6, 16.3, 60
28 27, 2007, sep, fri, 92.4, 117.9, 668, 12.2, 19, 34
29 28, 2008, sep, mon, 90.9, 126.5, 686.5, 7, 19.4, 48
30 29, 2009, sep, sat, 93.4, 145.4, 721.4, 8.1, 30.2, 24
31 30, 2010, sep, sun, 93.5, 149.3, 728.6, 8.1, 22.8, 39
32 31, 2011, sep, fri, 94.3, 85.1, 692.3, 15.9, 25.4, 24
33 32, 2012, sep, mon, 88.6, 91.8, 709.9, 7.1, 11.2, 78
34 33, 2013, sep, fri, 88.6, 69.7, 706.8, 5.8, 20.6, 37
35 34, 2014, sep, sun, 91.7, 75.6, 718.3, 7.8, 17.7, 39
36 35, 2015, sep, mon, 91.8, 78.5, 724.3, 9.2, 21.2, 32
37 36, 2016, sep, tue, 90.3, 80.7, 730.2, 6.3, 18.2, 62
38 37, 2017, oct, tue, 90.6, 35.4, 669.1, 6.7, 21.7, 24
39 38, 2018, oct, fri, 90, 41.5, 682.6, 8.7, 11.3, 60
40 39, 2019, oct, sat, 90.6, 43.7, 686.9, 6.7, 17.8, 27
41 40, 2020, mar, tue, 88.1, 25.7, 67.6, 3.8, 14.1, 43
42 41, 2001, jul, tue, 79.5, 60.6, 366.7, 1.5, 23.3, 37
43 42, 2002, aug, sat, 90.2, 96.9, 624.2, 8.9, 18.4, 42
44 43, 2003, aug, tue, 94.8, 108.3, 647.1, 17, 16.6, 54
45 44, 2004, sep, sat, 92.5, 88, 698.6, 7.1, 19.6, 48
46 45, 2005, sep, wed, 90.1, 82.9, 735.7, 6.2, 12.9, 74
47 46, 2006, sep, wed, 94.3, 85.1, 692.3, 15.9, 25.9, 24
48 47, 2007, sep, mon, 90.9, 126.5, 686.5, 7, 14.7, 70
49 48, 2008, jul, mon, 94.2, 62.3, 442.9, 11, 23, 36
50 49, 2009, mar, mon, 87.2, 23.9, 64.7, 4.1, 11.8, 35
51 50, 2010, mar, mon, 87.6, 52.2, 103.8, 5, 11, 46
52 51, 2011, sep, thu, 92.9, 137, 706.4, 9.2, 20.8, 17
53 52, 2012, aug, sun, 90.2, 99.6, 631.2, 6.3, 21.5, 34
54 53, 2013, aug, wed, 92.1, 111.2, 654.1, 9.6, 20.4, 42
55 54, 2014, aug, wed, 92.1, 111.2, 654.1, 9.6, 20.4, 42
56 55, 2015, aug, thu, 91.7, 114.3, 661.3, 6.3, 17.6, 45
57 56, 2016, sep, thu, 92.9, 137, 706.4, 9.2, 27.7, 24
58 57, 2017, sep, tue, 90.3, 80.7, 730.2, 6.3, 17.8, 63
59 58, 2018, oct, sun, 92.6, 46.5, 691.8, 8.8, 13.8, 50
60 59, 2019, feb, mon, 84, 9.3, 34, 2.1, 13.9, 40
61 60, 2020, feb, fri, 86.6, 13.2, 43, 5.3, 12.3, 51
62 61, 2001, mar, sun, 89.3, 51.3, 102.2, 9.6, 11.5, 39
63 62, 2002, mar, sun, 89.3, 51.3, 102.2, 9.6, 5.5, 59
64 63, 2003, aug, thu, 93, 75.3, 466.6, 7.7, 18.8, 35
65 64, 2004, aug, sun, 90.2, 99.6, 631.2, 6.3, 20.8, 33
66 65, 2005, aug, mon, 91.1, 103.2, 638.8, 5.8, 23.1, 31
67 66, 2006, aug, thu, 91.7, 114.3, 661.3, 6.3, 18.6, 44
68 67, 2007, sep, fri, 92.4, 117.9, 668, 12.2, 23, 37
69 68, 2008, sep, fri, 92.4, 117.9, 668, 12.2, 19.6, 33
70 69, 2009, sep, fri, 92.4, 117.9, 668, 12.2, 19.6, 33
71 70, 2010, mar, fri, 91.7, 33.3, 77.5, 9, 17.2, 26
72 71, 2011, mar, fri, 91.2, 48.3, 97.8, 12.5, 15.8, 27
73 72, 2012, sep, fri, 94.3, 85.1, 692.3, 15.9, 17.7, 37

74 73,2013,mar,fri,91.7,33.3,77.5,9,15.6,25
75 74,2014,aug,tue,88.8,147.3,614.5,9,17.3,43
76 75,2015,sep,fri,93.3,141.2,713.9,13.9,27.6,30
77 76,2016,feb,thu,84.2,6.8,26.6,7.7,6.7,79
78 77,2017,feb,fri,86.6,13.2,43,5.3,15.7,43
79 78,2018,mar,mon,87.6,52.2,103.8,5,8.3,72
80 79,2019,aug,fri,90.1,108,529.8,12.5,14.7,66
81 80,2020,aug,tue,91,121.2,561.6,7,21.6,19
82 81,2001,aug,sun,91.4,142.4,601.4,10.6,19.5,39
83 82,2002,aug,sun,90.2,99.6,631.2,6.3,17.9,44
84 83,2003,aug,tue,94.8,108.3,647.1,17,18.6,51
85 84,2004,aug,wed,92.1,111.2,654.1,9.6,16.6,47
86 85,2005,aug,thu,91.7,114.3,661.3,6.3,20.2,45
87 86,2006,sep,thu,92.9,137,706.4,9.2,21.5,15
88 87,2007,sep,thu,92.9,137,706.4,9.2,25.4,27
89 88,2008,sep,thu,92.9,137,706.4,9.2,22.4,34
90 89,2009,sep,sun,93.5,149.3,728.6,8.1,25.3,36
91 90,2010,mar,sat,91.7,35.8,80.8,7.8,17.4,25
92 91,2011,aug,sat,90.2,96.9,624.2,8.9,14.7,59
93 92,2012,mar,fri,91.7,35.8,80.8,7.8,17.4,24
94 93,2013,aug,sun,92.3,85.3,488,14.7,20.8,32
95 94,2014,aug,sun,91.4,142.4,601.4,10.6,18.2,43
96 95,2015,aug,mon,91.1,103.2,638.8,5.8,23.4,22
97 96,2016,sep,sun,89.7,90,704.4,4.8,17.8,64
98 97,2017,feb,sat,83.9,8,30.2,2.6,12.7,48
99 98,2018,mar,sat,69,2.4,15.5,0.7,17.4,24
100 99,2019,aug,sun,91.4,142.4,601.4,10.6,11.6,87
101 100,2020,aug,sun,91.4,142.4,601.4,10.6,19.8,39
102 101,2001,aug,sun,91.4,142.4,601.4,10.6,19.8,39
103 102,2002,aug,tue,88.8,147.3,614.5,9,14.4,66
104 103,2003,aug,tue,94.8,108.3,647.1,17,20.1,40
105 104,2004,sep,sat,92.5,121.1,674.4,8.6,24.1,29
106 105,2005,jan,sat,82.1,3.7,9.3,2.9,5.3,78
107 106,2006,mar,fri,85.9,19.5,57.3,2.8,12.7,52
108 107,2007,mar,thu,91.4,30.7,74.3,7.5,18.2,29
109 108,2008,aug,sun,90.2,99.6,631.2,6.3,21.4,33
110 109,2009,sep,sat,92.5,88,698.6,7.1,20.3,45
111 110,2010,sep,mon,88.6,91.8,709.9,7.1,17.4,56
112 111,2011,mar,fri,85.9,19.5,57.3,2.8,13.7,43
113 112,2012,mar,fri,91.7,33.3,77.5,9,18.8,18
114 113,2013,sep,sun,89.7,90,704.4,4.8,22.8,39
115 114,2014,sep,mon,91.8,78.5,724.3,9.2,18.9,35
116 115,2015,mar,tue,88.1,25.7,67.6,3.8,15.8,27
117 116,2016,mar,tue,88.1,25.7,67.6,3.8,15.5,27
118 117,2017,mar,sat,91.7,35.8,80.8,7.8,11.6,30
119 118,2018,mar,sat,91.7,35.8,80.8,7.8,15.2,27
120 119,2019,mar,mon,90.1,39.7,86.6,6.2,10.6,30
121 120,2020,aug,thu,93,75.3,466.6,7.7,19.6,36
122 121,2001,aug,mon,91.5,145.4,608.2,10.7,10.3,74
123 122,2002,aug,mon,91.5,145.4,608.2,10.7,17.1,43
124 123,2003,sep,sun,92.4,124.1,680.7,8.5,22.5,42
125 124,2004,sep,tue,84.4,73.4,671.9,3.2,17.9,45
126 125,2005,sep,fri,94.3,85.1,692.3,15.9,19.8,50
127 126,2006,oct,sun,92.6,46.5,691.8,8.8,20.6,24
128 127,2007,mar,mon,87.6,52.2,103.8,5,9,49
129 128,2008,sep,fri,93.5,149.3,728.6,8.1,17.2,43
130 129,2009,oct,wed,91.4,37.9,673.8,5.2,15.9,46
131 130,2010,oct,sun,92.6,46.5,691.8,8.8,15.4,35
132 131,2011,feb,sat,68.2,21.5,87.2,0.8,15.4,40
133 132,2012,mar,mon,87.2,23.9,64.7,4.1,14,39
134 133,2013,mar,sun,89.3,51.3,102.2,9.6,10.6,46
135 134,2014,sep,thu,93.7,80.9,685.2,17.9,17.6,42
136 135,2015,mar,tue,88.1,25.7,67.6,3.8,14.9,38
137 136,2016,aug,sat,93.5,139.4,594.2,20.3,17.6,52
138 137,2017,sep,sun,92.4,124.1,680.7,8.5,17.2,58
139 138,2018,sep,mon,90.9,126.5,686.5,7,15.6,66
140 139,2019,jul,tue,85.8,48.3,313.4,3.9,18,42
141 140,2020,sep,tue,91,129.5,692.6,7,21.7,38
142 141,2001,sep,mon,90.9,126.5,686.5,7,21.9,39
143 142,2002,aug,wed,95.5,99.9,513.3,13.2,23.3,31
144 143,2003,aug,fri,90.1,108,529.8,12.5,21.2,51
145 144,2004,jul,sat,90,51.3,296.3,8.7,16.6,53
146 145,2005,aug,wed,95.5,99.9,513.3,13.2,23.8,32

147 146,2006,aug,thu,95.2,131.7,578.8,10.4,27.4,22
148 147,2007,mar,mon,90.1,39.7,86.6,6.2,13.2,40
149 148,2008,sep,tue,84.4,73.4,671.9,3.2,24.2,28
150 149,2009,aug,tue,94.8,108.3,647.1,17,17.4,43
151 150,2010,sep,thu,93.7,80.9,685.2,17.9,23.7,25
152 151,2011,jun,fri,92.5,56.4,433.3,7.1,23.2,39
153 152,2012,jul,sun,90.1,68.6,355.2,7.2,24.8,29
154 153,2013,jul,sat,90.1,51.2,424.1,6.2,24.6,43
155 154,2014,sep,fri,94.3,85.1,692.3,15.9,20.1,47
156 155,2015,sep,sat,93.4,145.4,721.4,8.1,29.6,27
157 156,2016,aug,sun,94.8,108.3,647.1,17,16.4,47
158 157,2017,sep,sat,93.4,145.4,721.4,8.1,28.6,27
159 158,2018,aug,wed,92.1,111.2,654.1,9.6,18.4,45
160 159,2019,aug,wed,92.1,111.2,654.1,9.6,20.5,35
161 160,2020,sep,fri,92.4,117.9,668,12.2,19,34
162 161,2001,mar,mon,90.1,39.7,86.6,6.2,16.1,29
163 162,2002,aug,thu,95.2,131.7,578.8,10.4,20.3,41
164 163,2003,mar,sat,90.6,50.1,100.4,7.8,15.2,31
165 164,2004,sep,sat,92.5,121.1,674.4,8.6,17.8,56
166 165,2005,sep,sun,89.7,90,704.4,4.8,17.8,67
167 166,2006,mar,thu,84.9,18.2,55,3,5.3,70
168 167,2007,aug,wed,92.1,111.2,654.1,9.6,16.6,47
169 168,2008,aug,wed,96,127.1,570.5,16.5,23.4,33
170 169,2009,mar,fri,91.2,48.3,97.8,12.5,14.6,26
171 170,2010,aug,thu,95.2,131.7,578.8,10.4,20.7,45
172 171,2011,sep,wed,92.9,133.3,699.6,9.2,21.9,35
173 172,2012,aug,wed,85.6,90.4,609.6,6.6,17.4,50
174 173,2013,aug,sun,91.4,142.4,601.4,10.6,20.1,39
175 174,2014,sep,mon,90.9,126.5,686.5,7,17.7,39
176 175,2015,aug,sat,90.2,96.9,624.2,8.9,14.2,53
177 176,2016,aug,sat,90.2,96.9,624.2,8.9,20.3,39
178 177,2017,apr,thu,81.5,9.1,55.2,2.7,5.8,54
179 178,2018,aug,sun,90.2,99.6,631.2,6.3,19.2,44
180 179,2019,sep,wed,90.1,82.9,735.7,6.2,18.3,45
181 180,2020,aug,tue,88.8,147.3,614.5,9,14.4,66
182 181,2001,sep,sun,92.4,124.1,680.7,8.5,23.9,32
183 182,2002,oct,mon,84.9,32.8,664.2,3,19.1,32
184 183,2003,feb,sun,86.8,15.6,48.3,3.9,12.4,53
185 184,2004,oct,mon,91.7,48.5,696.1,11.1,16.8,45
186 185,2005,aug,fri,93.9,135.7,586.7,15.1,20.8,34
187 186,2006,sep,tue,91,129.5,692.6,7,17.6,46
188 187,2007,mar,sun,89.3,51.3,102.2,9.6,11.5,39
189 188,2008,sep,mon,90.9,126.5,686.5,7,21,42
190 189,2009,mar,sat,90.8,41.9,89.4,7.9,13.3,42
191 190,2010,mar,sun,90.7,44,92.4,5.5,11.5,60
192 191,2011,mar,fri,91.2,48.3,97.8,12.5,11.7,33
193 192,2012,aug,thu,95.2,131.7,578.8,10.4,24.2,28
194 193,2013,aug,tue,94.8,108.3,647.1,17,24.6,22
195 194,2014,sep,wed,92.9,133.3,699.6,9.2,24.3,25
196 195,2015,aug,tue,94.8,108.3,647.1,17,24.6,22
197 196,2016,aug,fri,93.9,135.7,586.7,15.1,23.5,36
198 197,2017,apr,thu,81.5,9.1,55.2,2.7,5.8,54
199 198,2018,sep,thu,92.9,137,706.4,9.2,21.5,15
200 199,2019,sep,tue,91,129.5,692.6,7,13.9,59
201 200,2020,sep,mon,63.5,70.8,665.3,0.8,22.6,38
202 201,2001,sep,tue,91,129.5,692.6,7,21.6,33
203 202,2002,mar,sun,90.1,37.6,83.7,7.2,12.4,54
204 203,2003,feb,sun,83.9,8.7,32.1,2.1,8.8,68
205 204,2004,oct,wed,91.4,37.9,673.8,5.2,20.2,37
206 205,2005,mar,sat,90.6,50.1,100.4,7.8,15.1,64
207 206,2006,sep,thu,92.9,137,706.4,9.2,22.1,34
208 207,2007,aug,sat,93.5,139.4,594.2,20.3,22.9,31
209 208,2008,sep,tue,91,129.5,692.6,7,20.7,37
210 209,2009,sep,fri,92.4,117.9,668,12.2,19.6,33
211 210,2010,sep,thu,93.7,80.9,685.2,17.9,23.2,26
212 211,2011,oct,sat,90.6,43.7,686.9,6.7,18.4,25
213 212,2012,aug,sat,93.5,139.4,594.2,20.3,5.1,96
214 213,2013,sep,fri,94.3,85.1,692.3,15.9,20.1,47
215 214,2014,mar,mon,87.6,52.2,103.8,5,11,46
216 215,2015,mar,sat,91.7,35.8,80.8,7.8,17,27
217 216,2016,mar,sat,91.7,35.8,80.8,7.8,17,27
218 217,2017,sep,sun,92.4,124.1,680.7,8.5,16.9,60
219 218,2018,sep,mon,88.6,91.8,709.9,7.1,12.4,73

220 219,2019,sep,wed,92.9,133.3,699.6,9.2,19.4,19
221 220,2020,mar,mon,90.1,39.7,86.6,6.2,15.2,27
222 221,2001,aug,sun,90.2,99.6,631.2,6.3,16.2,59
223 222,2002,sep,fri,93.3,141.2,713.9,13.9,18.6,49
224 223,2003,mar,mon,87.6,52.2,103.8,5,11,46
225 224,2004,jul,fri,88.3,150.3,309.9,6.8,13.4,79
226 225,2005,sep,wed,90.1,82.9,735.7,6.2,15.4,57
227 226,2006,sep,sun,93.5,149.3,728.6,8.1,22.9,39
228 227,2007,oct,mon,91.7,48.5,696.1,11.1,16.1,44
229 228,2008,aug,sat,92.2,81.8,480.8,11.9,20.1,34
230 229,2009,sep,sun,93.5,149.3,728.6,8.1,28.3,26
231 230,2010,aug,sat,92.2,81.8,480.8,11.9,16.4,43
232 231,2011,sep,wed,92.9,133.3,699.6,9.2,26.4,21
233 232,2012,sep,sun,93.5,149.3,728.6,8.1,27.8,27
234 233,2013,sep,tue,91,129.5,692.6,7,18.7,43
235 234,2014,sep,tue,84.4,73.4,671.9,3.2,24.3,36
236 235,2015,sep,sat,92.5,121.1,674.4,8.6,17.7,25
237 236,2016,aug,sun,91.4,142.4,601.4,10.6,19.6,41
238 237,2017,sep,sat,92.5,121.1,674.4,8.6,18.2,46
239 238,2018,sep,tue,91,129.5,692.6,7,18.8,40
240 239,2019,sep,sat,92.5,121.1,674.4,8.6,25.1,27
241 240,2020,apr,sun,81.9,3,7.9,3.5,13.4,75
242 ,,,,,,,,,,
243