

2015

1- 1

1- 9

5- 1

5- 6

1- 87

1- 94

1-101

1-107

1-112

2- 33

2- 38

2- 46

2- 54

2- 61

3- 56

3- 66

3- 73

3- 82

4- 78

4- 87

4- 95

4-103

5- 94

5-102

5-108

5-114

6- 1

6- 7

6- 12

6- 18

6- 26

S&TS

1- 61

1- 69
1- 80
2- 1
2- 11
2- 18
2- 25

3- 1
3- 8
3- 17
3- 24
3- 32
3- 39
4- 41
4- 50
4- 58
4- 65
4- 72
5- 46

2007-2014

5- 56

5- 64
5- 73
5- 80

5- 87

6- 35
6- 43
6- 50
6- 57

6- 64

1- 16
1- 25
1- 33
1- 41
2- 67

2.0

/

2- 78
2- 85
2- 92
3- 87
3- 97

3-106

3-114

4- 1 12•31

4- 7

4- 17

4- 26

2014

4- 34

X

5- 11

5- 21

5- 30

5- 39

6- 71

6- 79

6- 86

354 2001- 2010 PM2.5

6- 94

6-102

1-119

1-130

/

5-121

6-164

/

1- 52

2- 99

-

2-115

2-121

2-128

3-121

3-133

4-113

4-121

4-130

4-136

70

4-143

5-126

5-132

5-138

5-146
6-109
6-116
6-123
6-130
6-137

1951 1965

1-147
1-157
1-166
2-134
2-141
3-140
3-147
3-156

4-149
4-161
4-170
5-152
5-162
6-147
6-155

1-173
1-181
1-188
1-196
1-205
1-212
2-153
2-161
2-169
2-177
2-182
2-188
2-194
3-162
3-172
3-178
3-187
4-178
4-189

1920

1976- 1978

4-197
4-203
4-210
4-217
5-170
5-178
5-185
5-192
6-172
6-181
6-188
6-195
6-202
6-209
6-216

1-218
1-226
1-233
1-241
1-252
2-204
2-212
2-223
2-232
2-240
2-245
3-193
3-205
3-212
3-219 20 60
3-226
4-224
4-234
4-243
4-251

5-197
5-206
5-214
5-221
5-231
6-222
6-229

6-236
6-245

2-252

2-261

2-267

-

3-257

3-266

5-259

5-266

6-254

2004- 2013

6-260

1-136

1-142

4-259

4-267

1-261

1-267

3-246

3-252

5-236

5-242

5-248

3-232

3-239

5-255

6-268

1-

2-

3-

4-

5-

5-

6-

6-