## 2022 Design Values\* and Monitor Scorecard 2015 Ozone National Ambient Air Quality Standards Current as of September 6, 2022

Monitor Location	Exceedance Days Per Monitor (>70 ppb)**	Exceedance Days Per Monitor (>75 ppb)***	Exceedance Days Per Monitor (>84 ppb)****	4th-Highest Concentration (ppb)	Design Value^ (Attainment Test)
Arlington Municipal Airport (TARRANT)	2	4	0	71	72
Cleburne Airport (JOHNSON)	2	7	1	75	74
Corsicana Airport (NAVARRO)	1	0	0	67	65
Dallas Executive Airport (DALLAS)	2	4	0	70	71
Dallas Hinton St. (DALLAS)	0	0	0	74	67
Dallas North No.2 (DALLAS)	1	0	0	73	69
Denton Airport South (DENTON)	7	4	1	81	76
Eagle Mountain Lake (TARRANT)	6	3	1	76	76
Frisco (COLLIN)	2	3	0	81	74
Ft. Worth Northwest (TARRANT)	1	7	1	76	77
Granbury (HOOD)	2	5	1	65	69
Grapevine Fairway (TARRANT)	4	1	2	75	75
Greenville (HUNT)	0	0	0	65	62
Italy (ELLIS)	0	0	0	64	63
Kaufman	2	0	0	63	65
Keller (TARRANT)	3	0	0	74	72
Midlothian (ELLIS)	0	0	0	64	62
Parker County (PARKER)	3	1	0	67	69
Pilot Point (DENTON)	6	4	1	85	77
Rockwall Heath (ROCKWALL) *Data not certified by TCEQ	0	0	0	63	61

<sup>\*\*2015</sup> Ozone NAAQS ≤70 ppb

<sup>\*\*\*2008</sup> Ozone NAAQS ≤75 ppb

<sup>\*\*\*\*1997</sup> Ozone NAAQS <85 ppb

<sup>^</sup>The highest three-year average of the fourth-highest concentration of each monitor. This is the region's attainment test for ozone. The annual fourth-highest daily maximum eight-hour average ozone concentration at each monitor must be less than or equal to 70 parts per billion (ppb).