

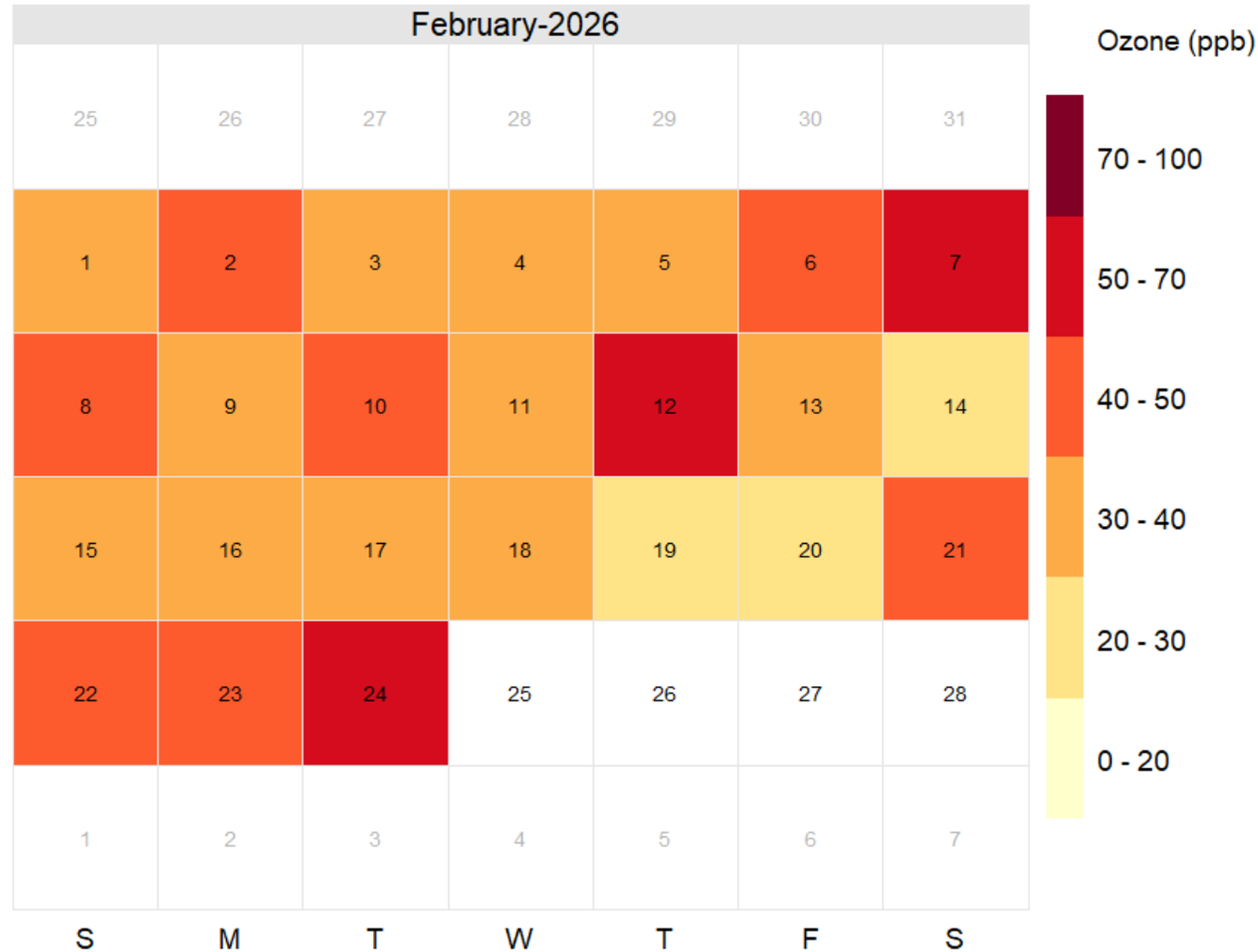


February Monitoring Update



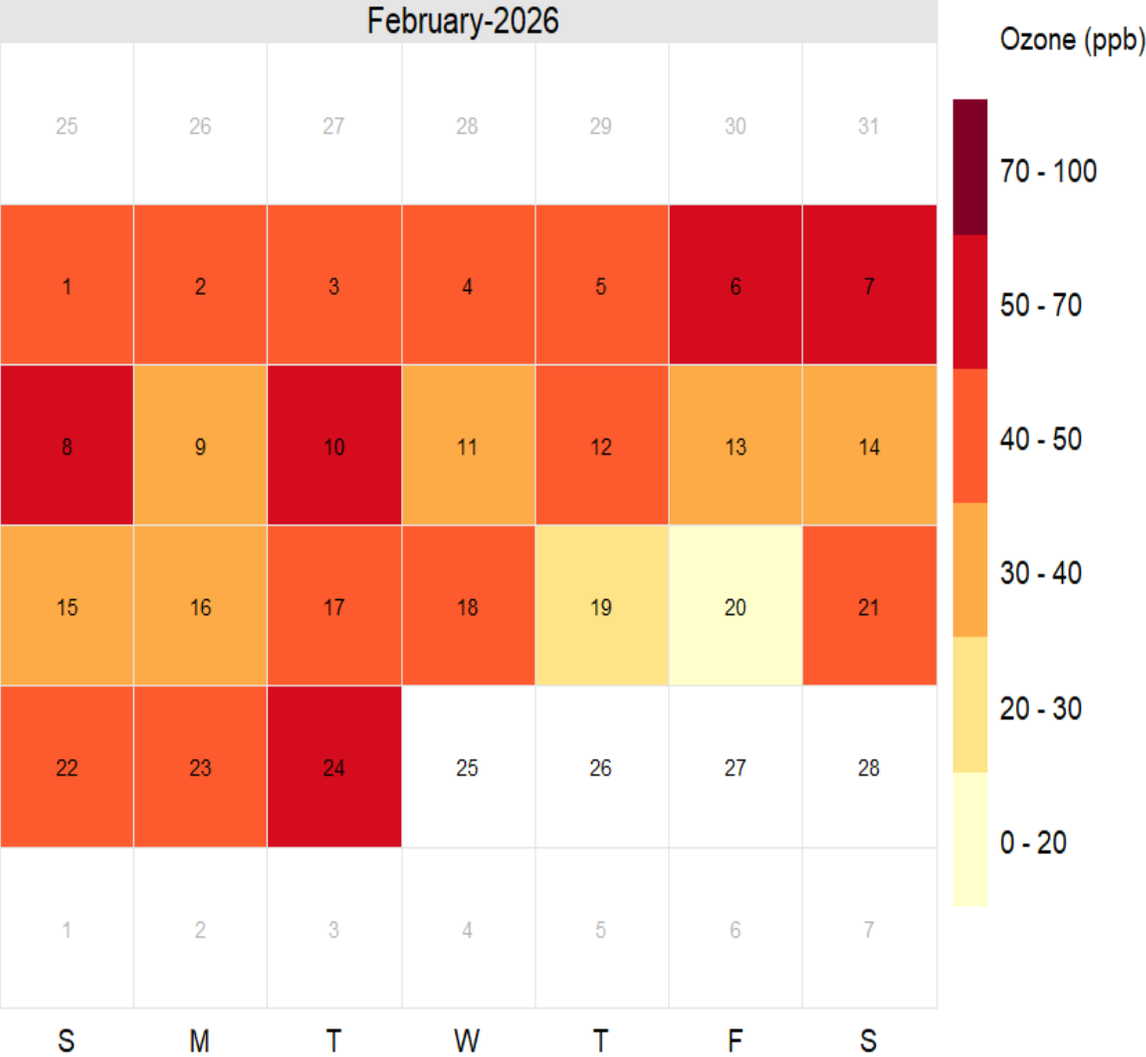
Vinny
Polignano
RAQPAC
02/26/26

Mean Daily Maximum 8-Hour Ozone Concentration (All Monitors, February 2026)



- February Exceedance Days: 0
- January Exceedance Days: 0
- 2026 Exceedance Days 0
- 2025 Exceedance Days: 1 (47)

Daily Maximum 8-Hour Ozone Concentrations (Galveston 99th Street, February 2026)

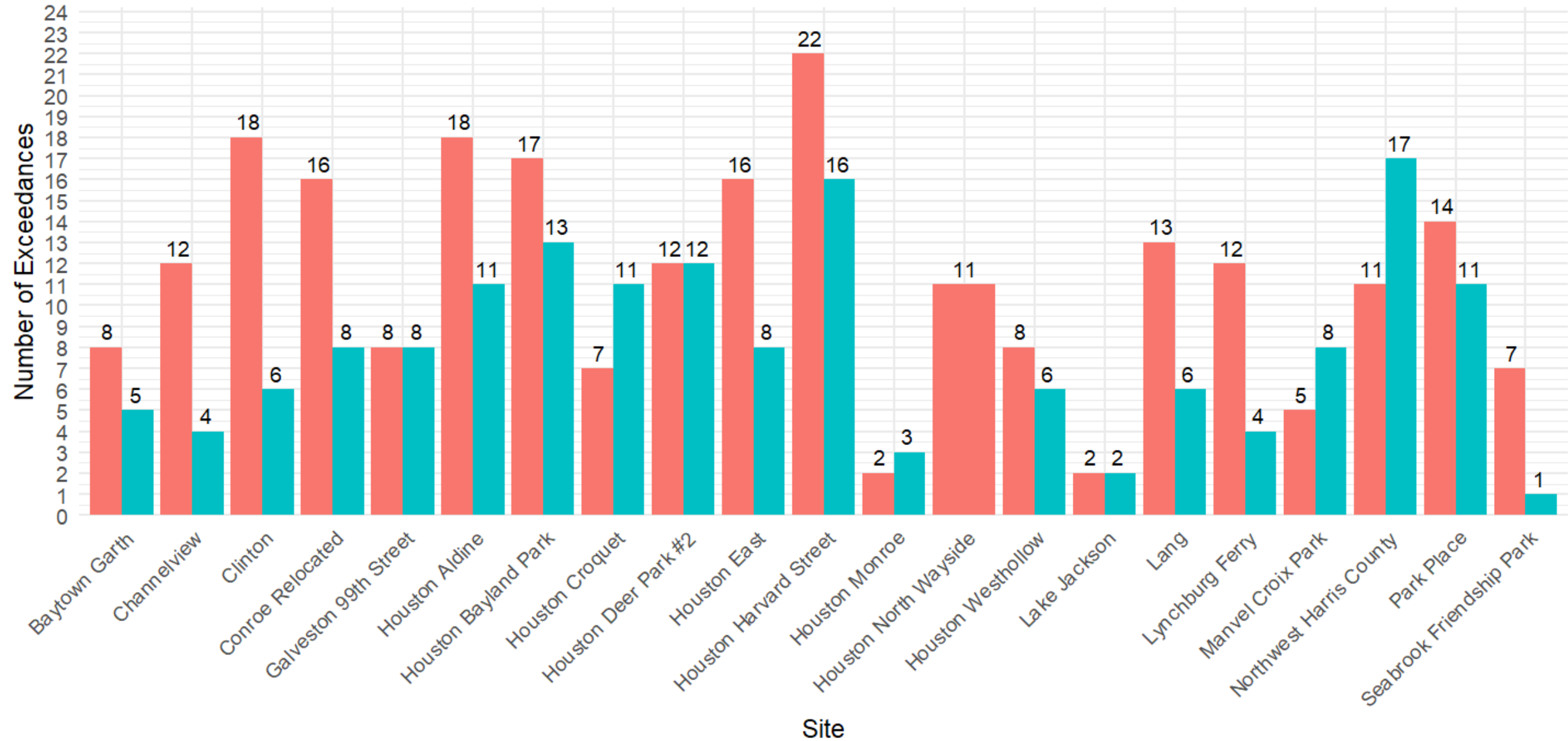


Monitor	Average MDA8 Ozone (February)
Galveston 99th Street	42.91
Northwest Harris County	42.67
Lake Jackson	42.21
Houston Westhollow	41.96
Houston Deer Park	41.88

Monitor	Percent Change from January
Houston Aldine	+ 20.68
Houston North Wayside	+ 19.57
Lang	+ 18.84
Houston Westhollow	+ 18.67
Houston Monroe	+ 18.65

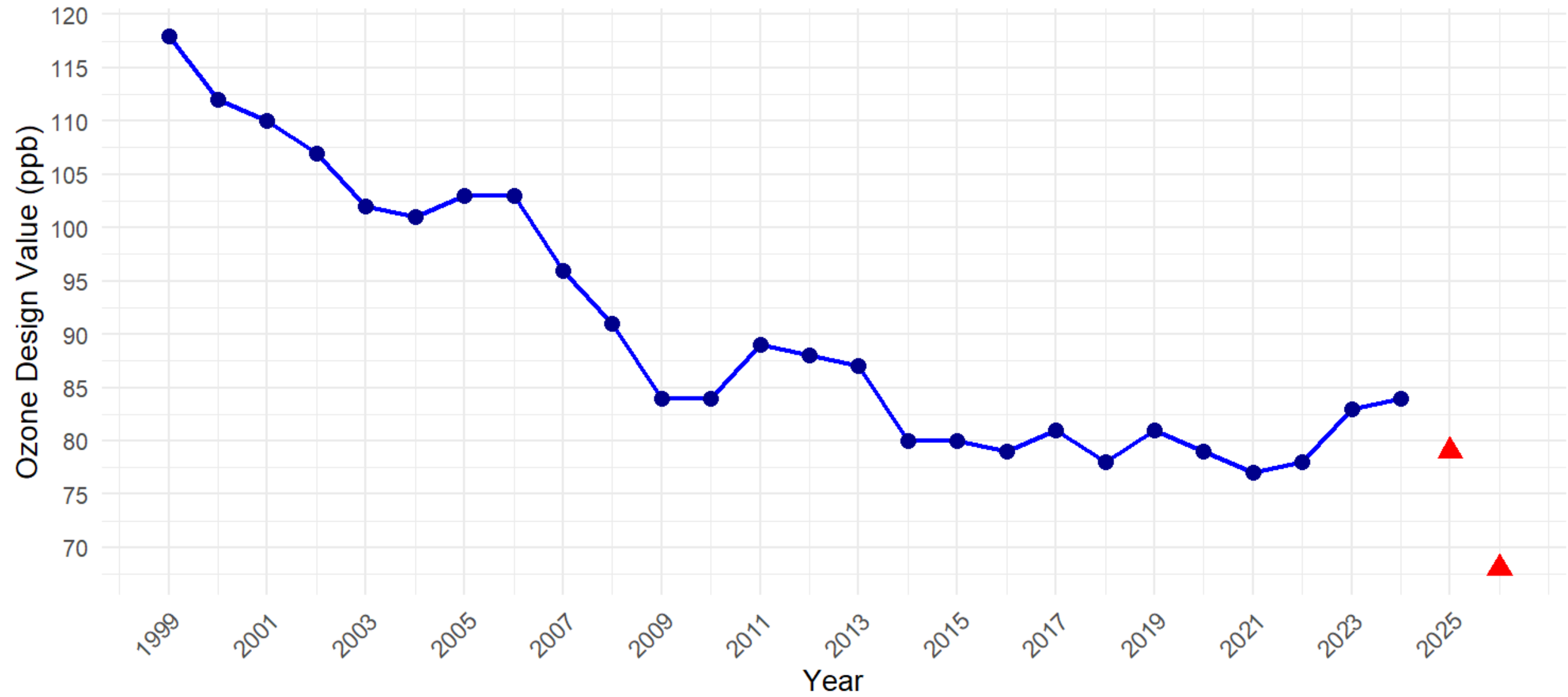
Ozone Exceedances by Site and Year

2024 2025

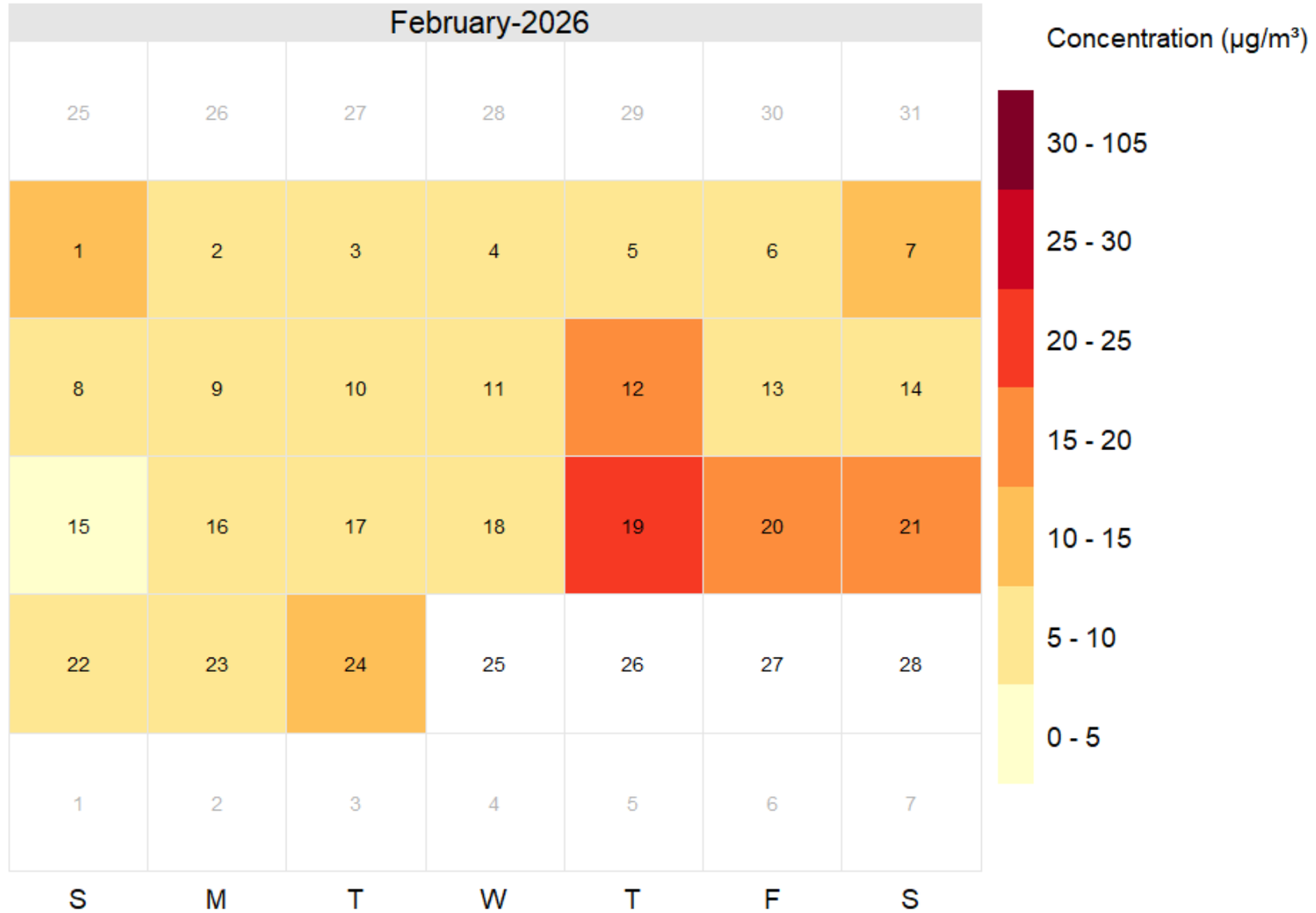


Ozone Design Value Trend (1999-2026)

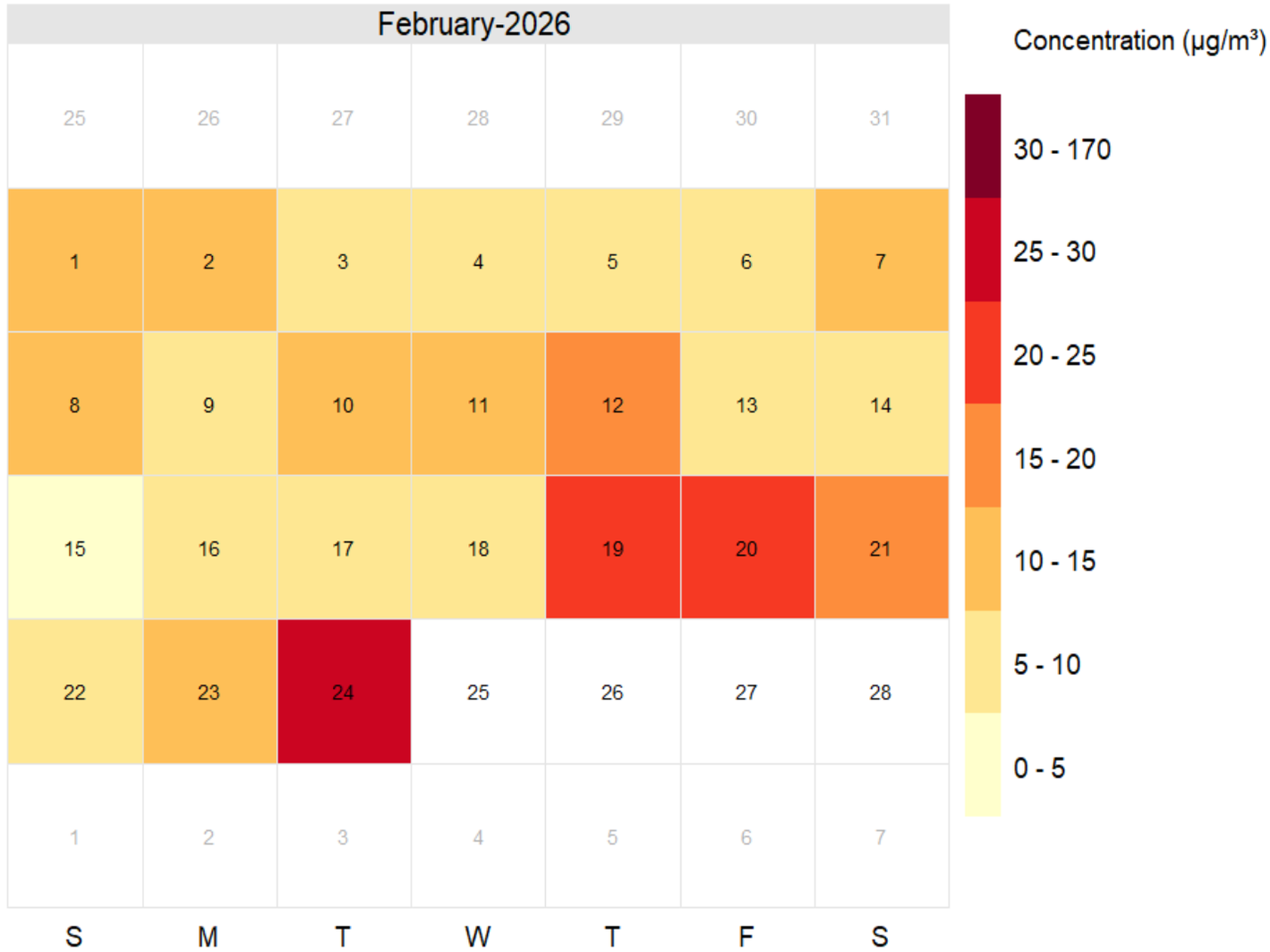
2025 tentative (complete year) | 2026 tentative (through February 24)



Mean Daily PM_{2.5} Concentration (All Monitors, February 2026)



Daily Maximum PM_{2.5} Concentration (Aldine, Febraury 2026)

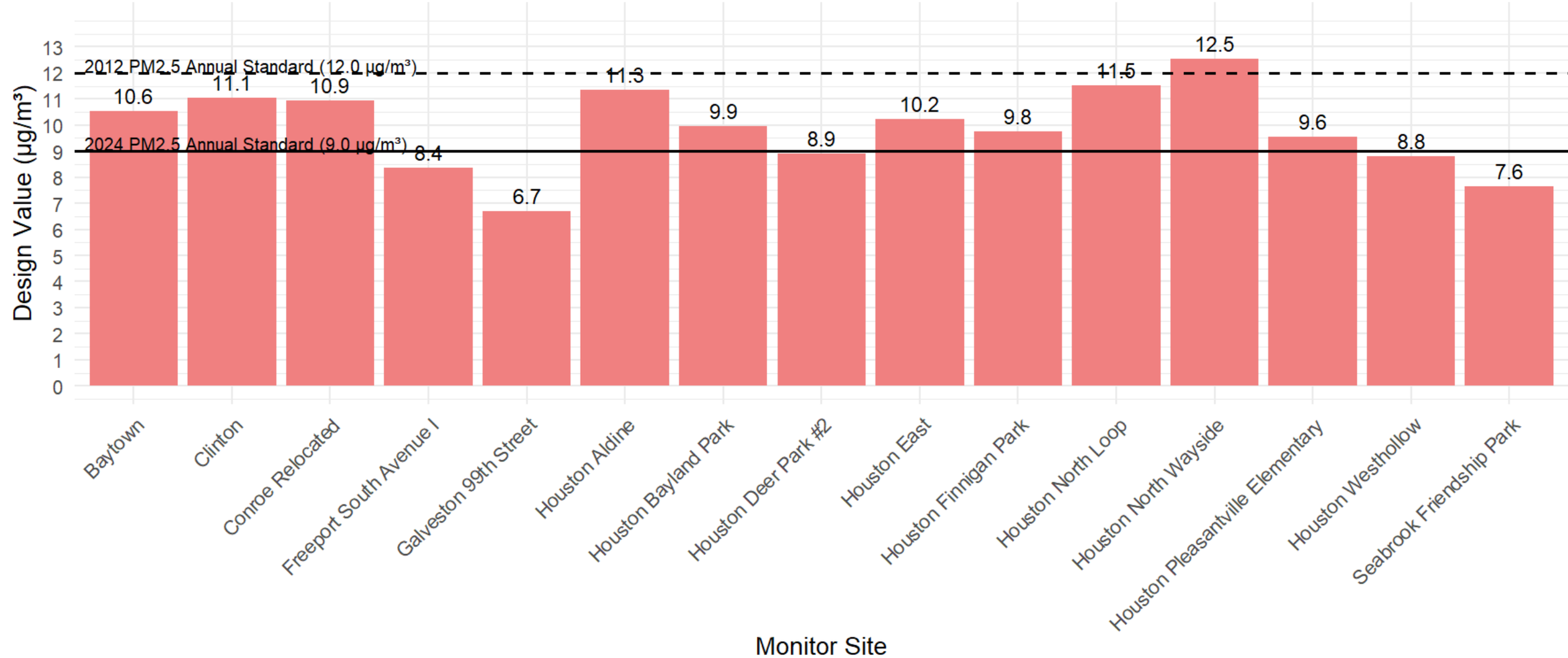


Monitor	Average PM _{2.5} (February)
*Houston Pleasantville Ele.	12.46
Houston Aldine	12.41
Houston Finnegan Park	11.79
Houston North Wayside	11.65
Baytown	11.35

Monitor	Percent Change from January
*Clinton	↓ 48.22
Galveston 99th Street	↑ 26.51
Houston Pleasantville Elem.	↑ 21.54
Houston Bayland Park	↓ 13.90
Conroe Relocated	↑ 13.62

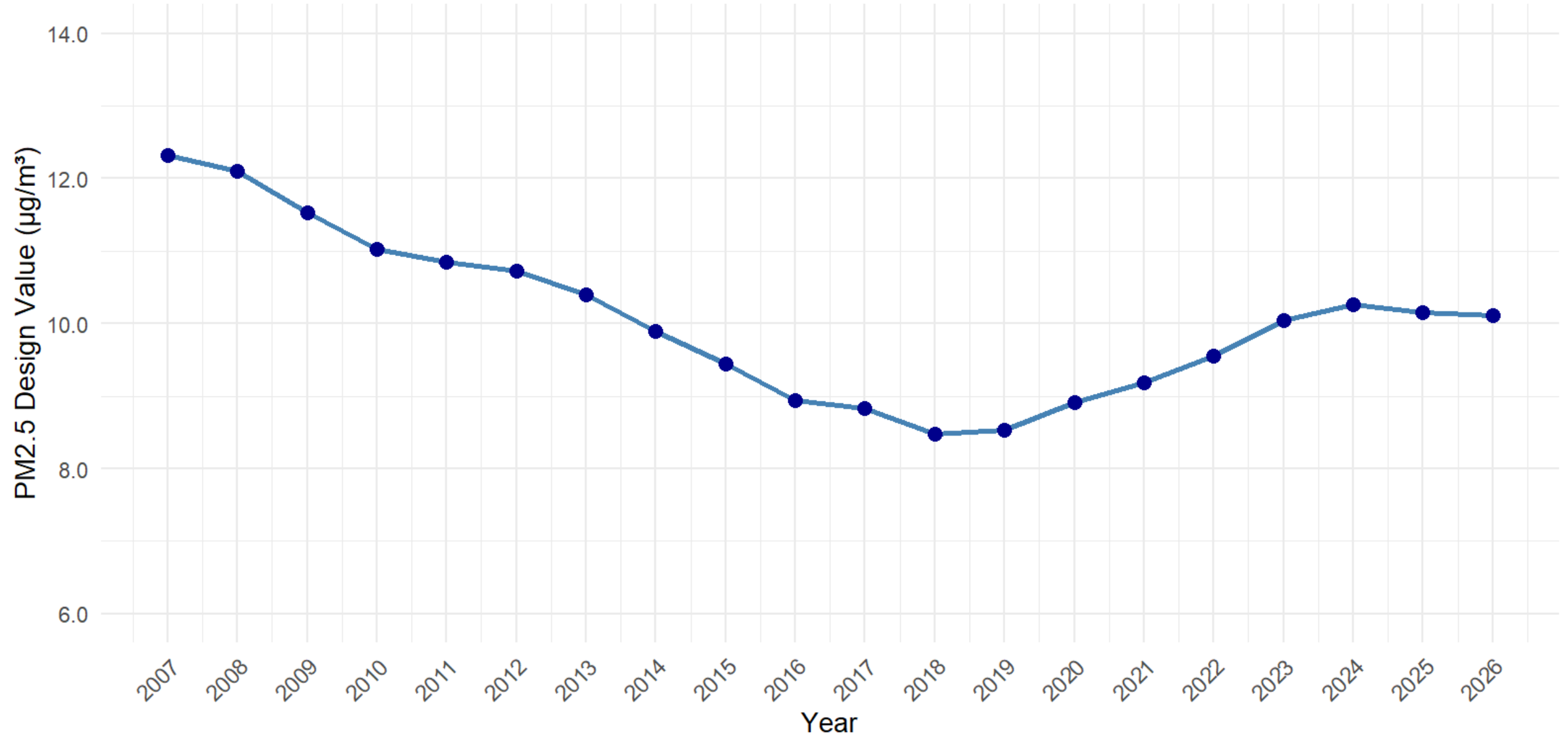
Tentative PM2.5 Design Value by Monitor (2024-2026)

2026 data through February 24

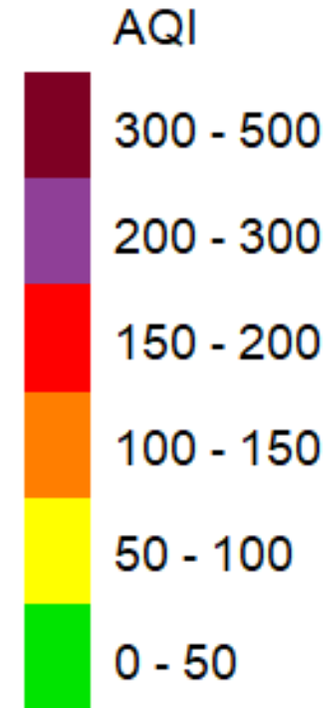
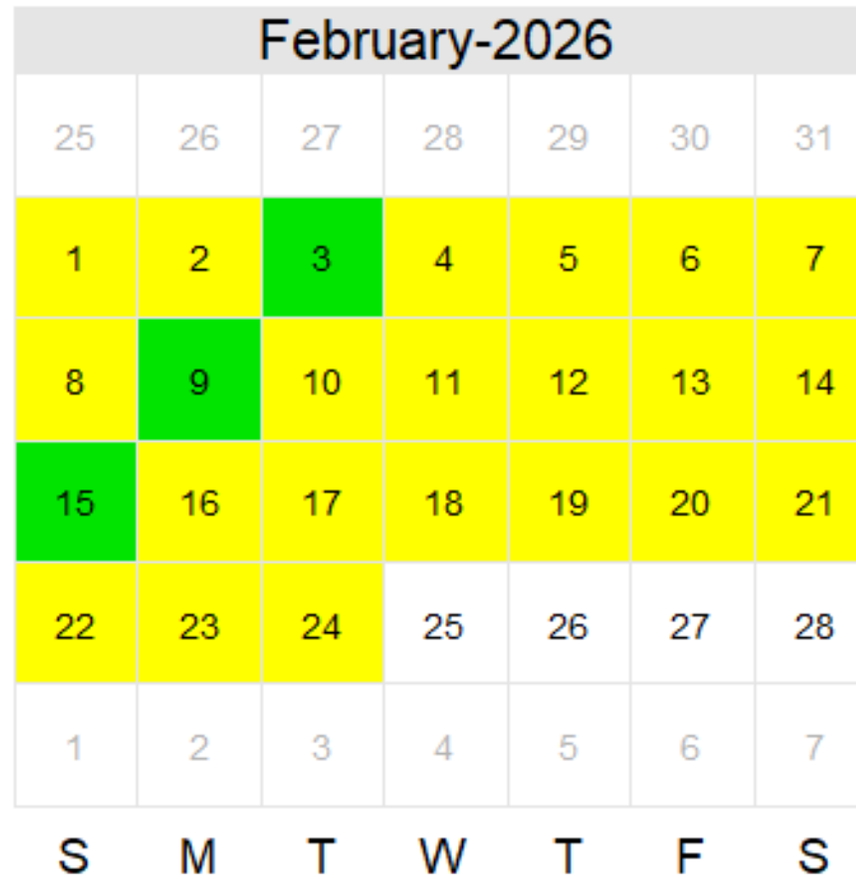
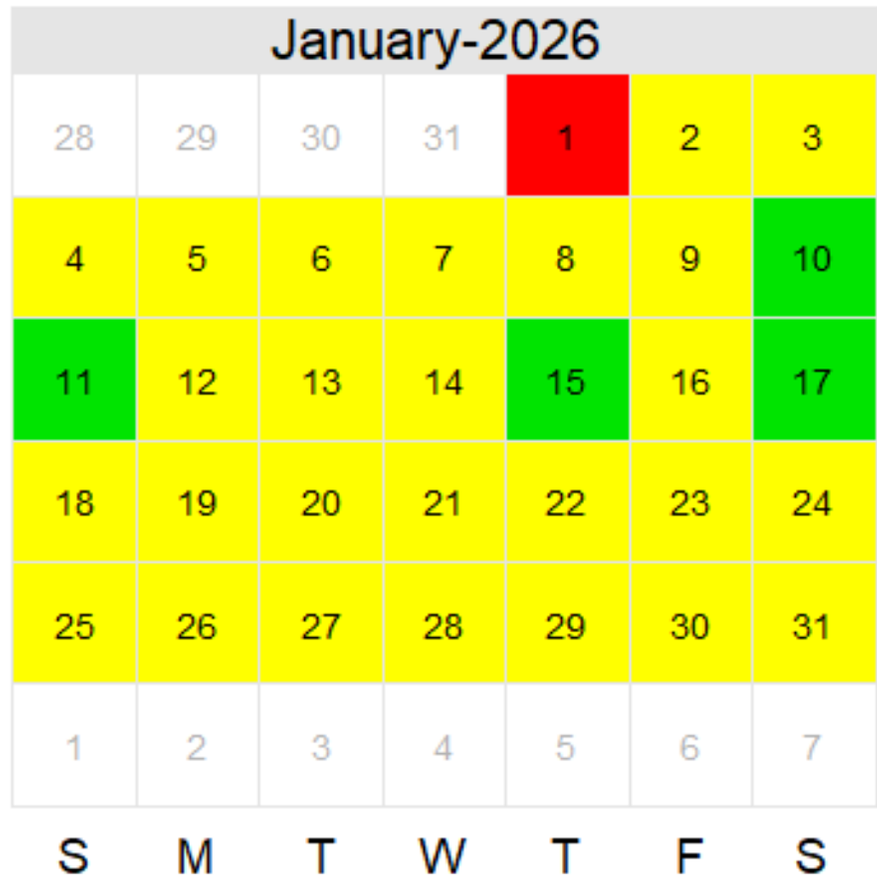


Regional PM2.5 Design Value Trend

3-year rolling average (through February 24 2026)



Maximum Daily AQI Value (PM_{2.5}, Ozone)



Good

Moderate

Unhealthy for Sensitive Groups

Unhealthy

Very Unhealthy

Hazardous

Number of Days by Driving Pollutant per Month (2026)

