

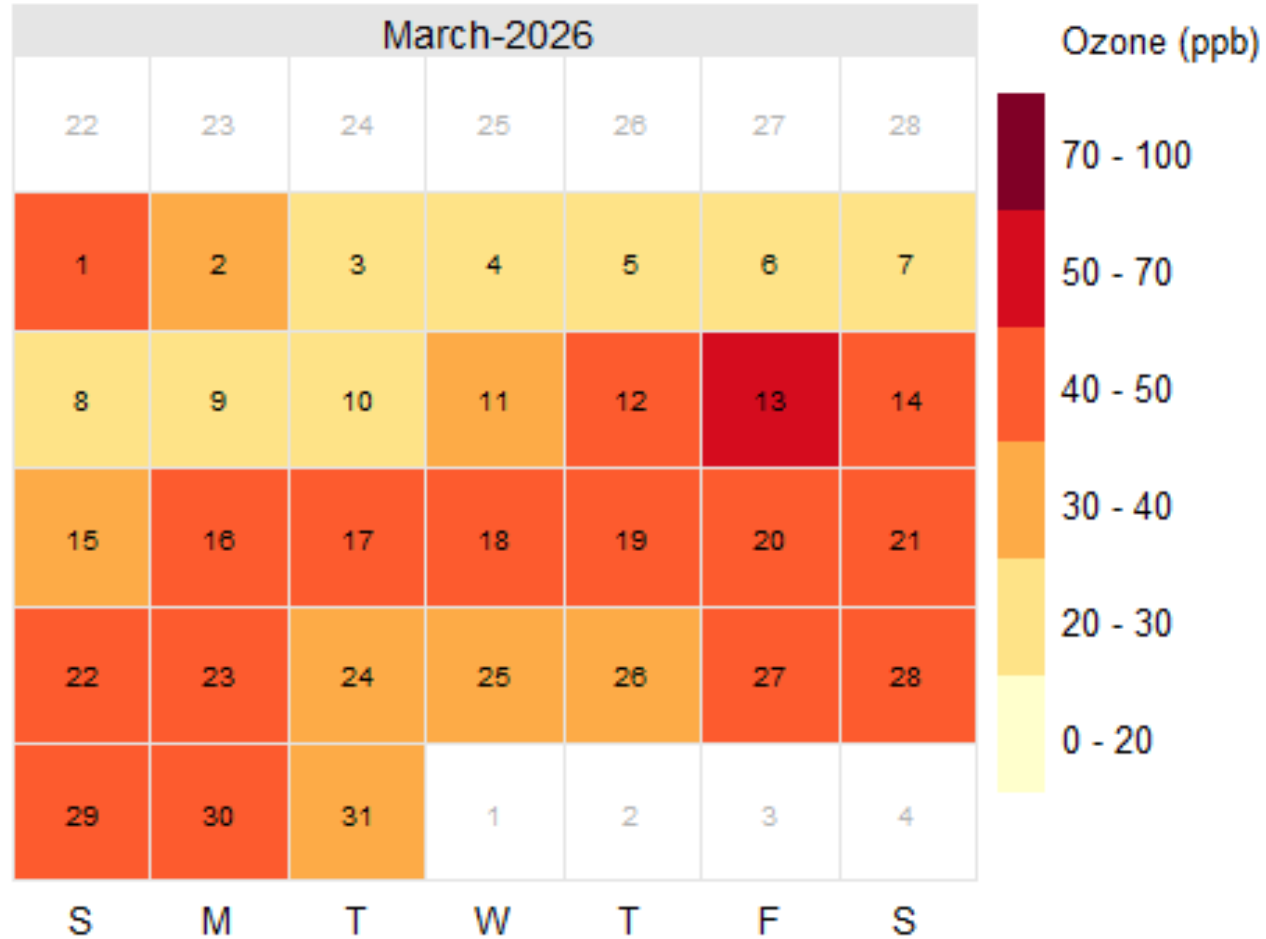


# April Monitoring Update



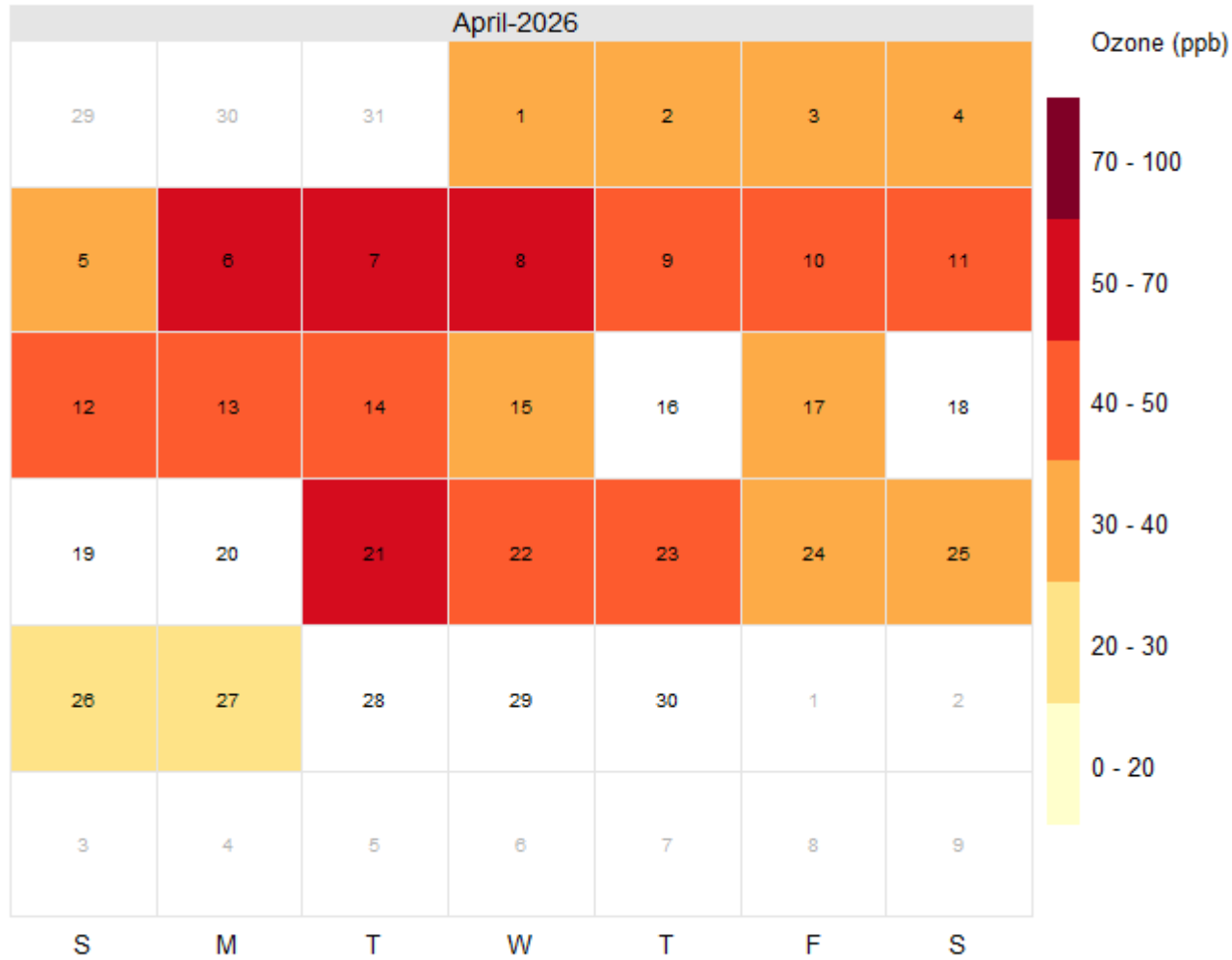
Vinny Polignano  
RAQPAC  
04/30/26

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



- March Exceedance Days: 0
- February Exceedance Days: 0
- 2026 Exceedance Days 0
- 2025ytd Exceedance Days: 7

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

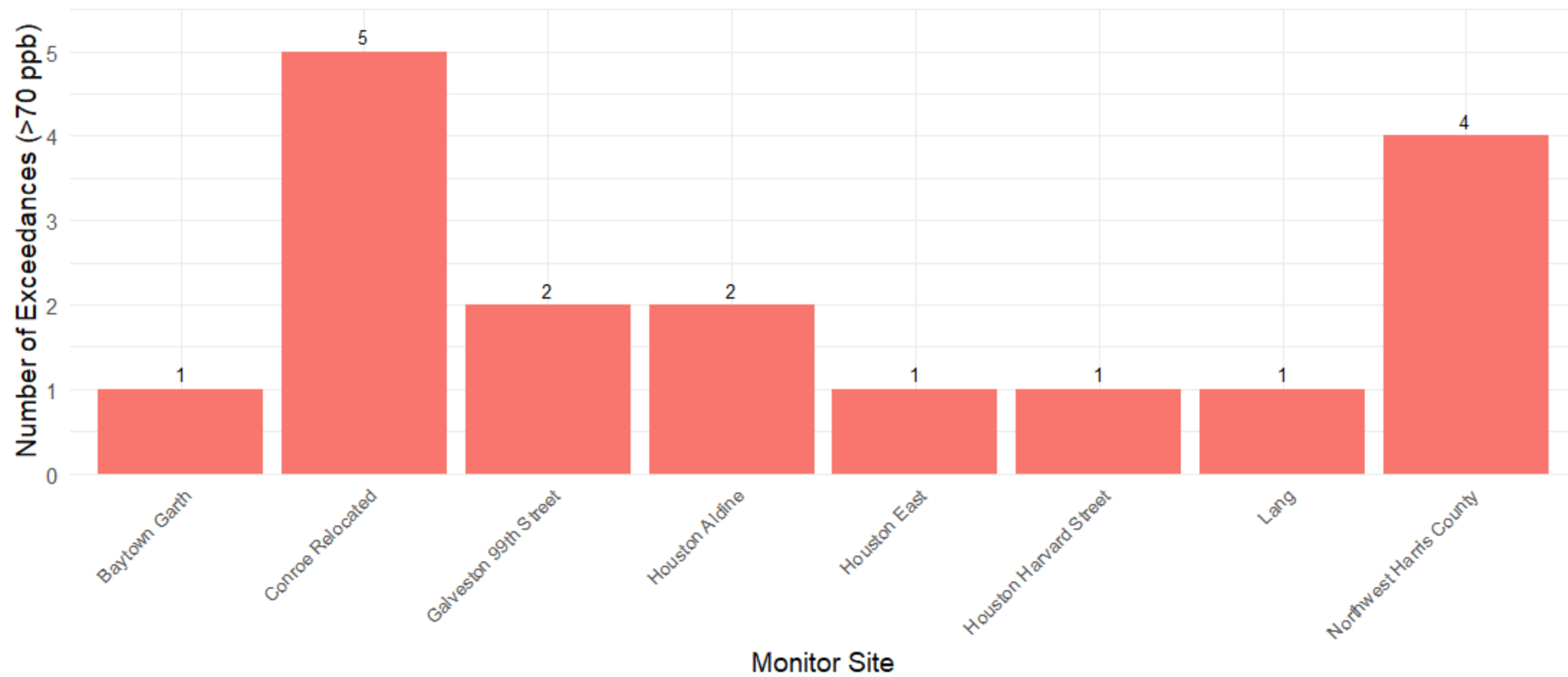


Monitor	Average MDA8 Ozone (April)
Galveston 99th Street	41.04
Northwest Harris County	40.02
Baytown Garth	39.11
Houston Aldine	38.41
Conroe Relocated	37.65

Monitor	Percent Change from March
Houston Westhollow	↓ 11.65
Lang	↓ 9.92
Channelview	↓ 9.10
Houston East	↓ 8.68
Houston Aldine	↓ 8.55

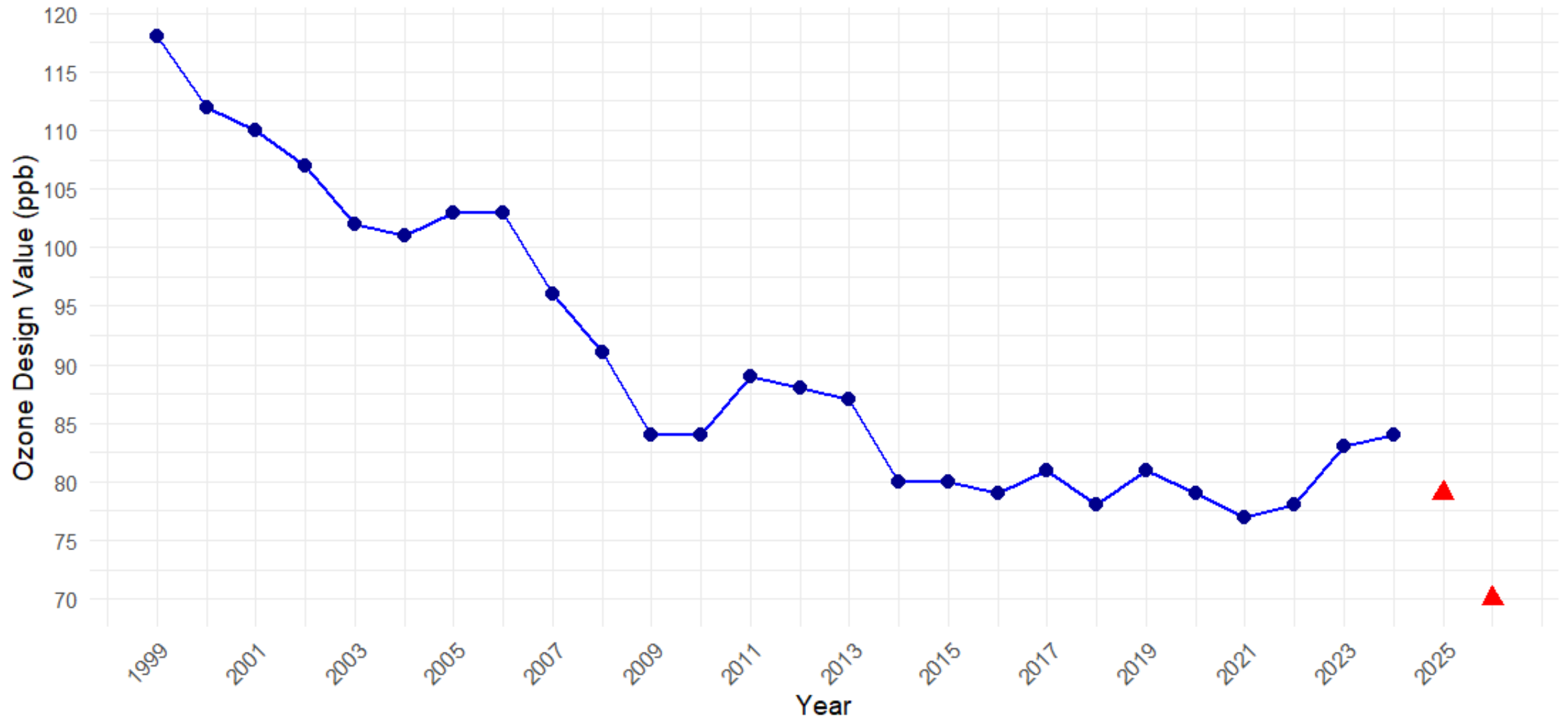
## Year-to-Date Ozone Exceedances by Site (through April 27 )

2025

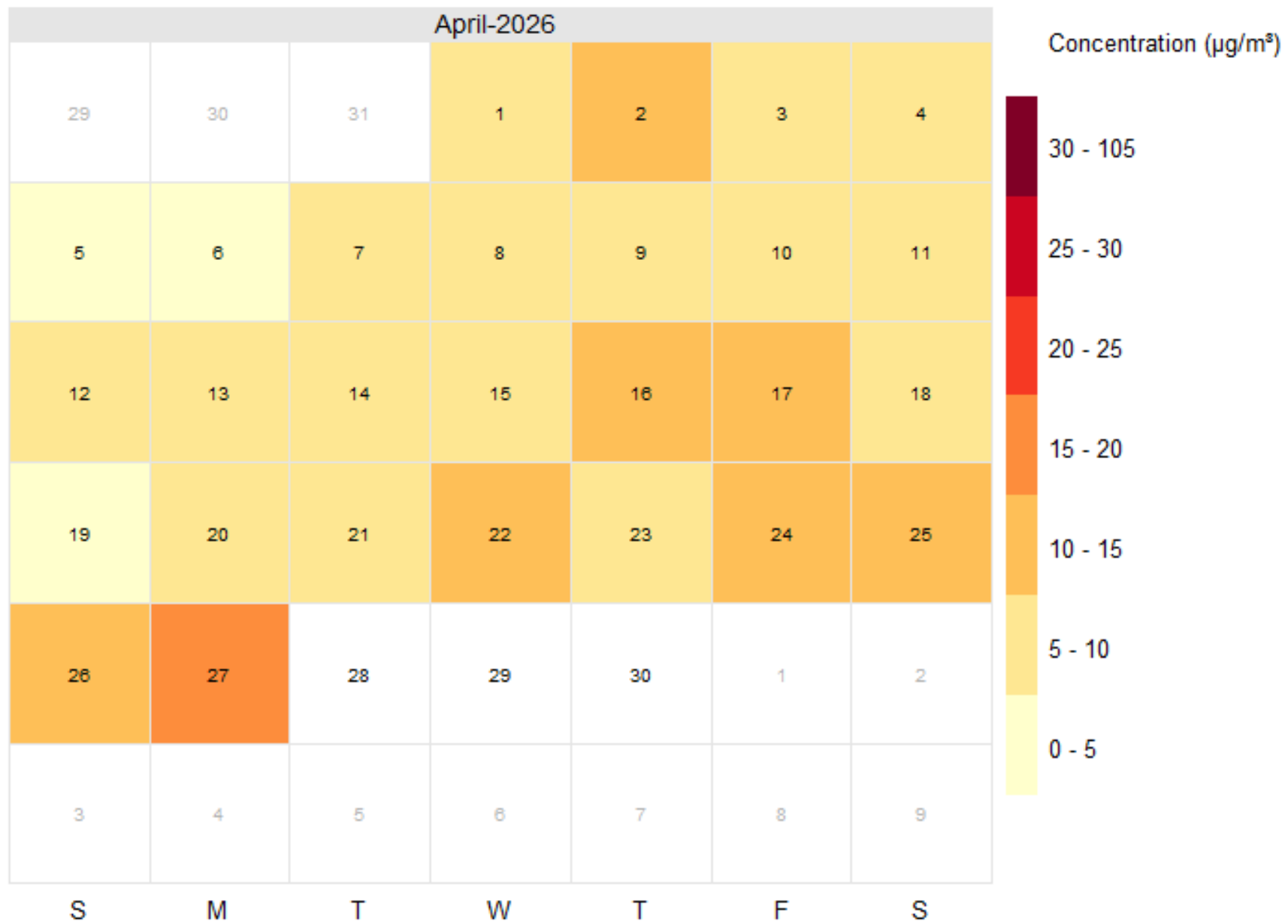


# Ozone Design Value Trend (1999-2026)

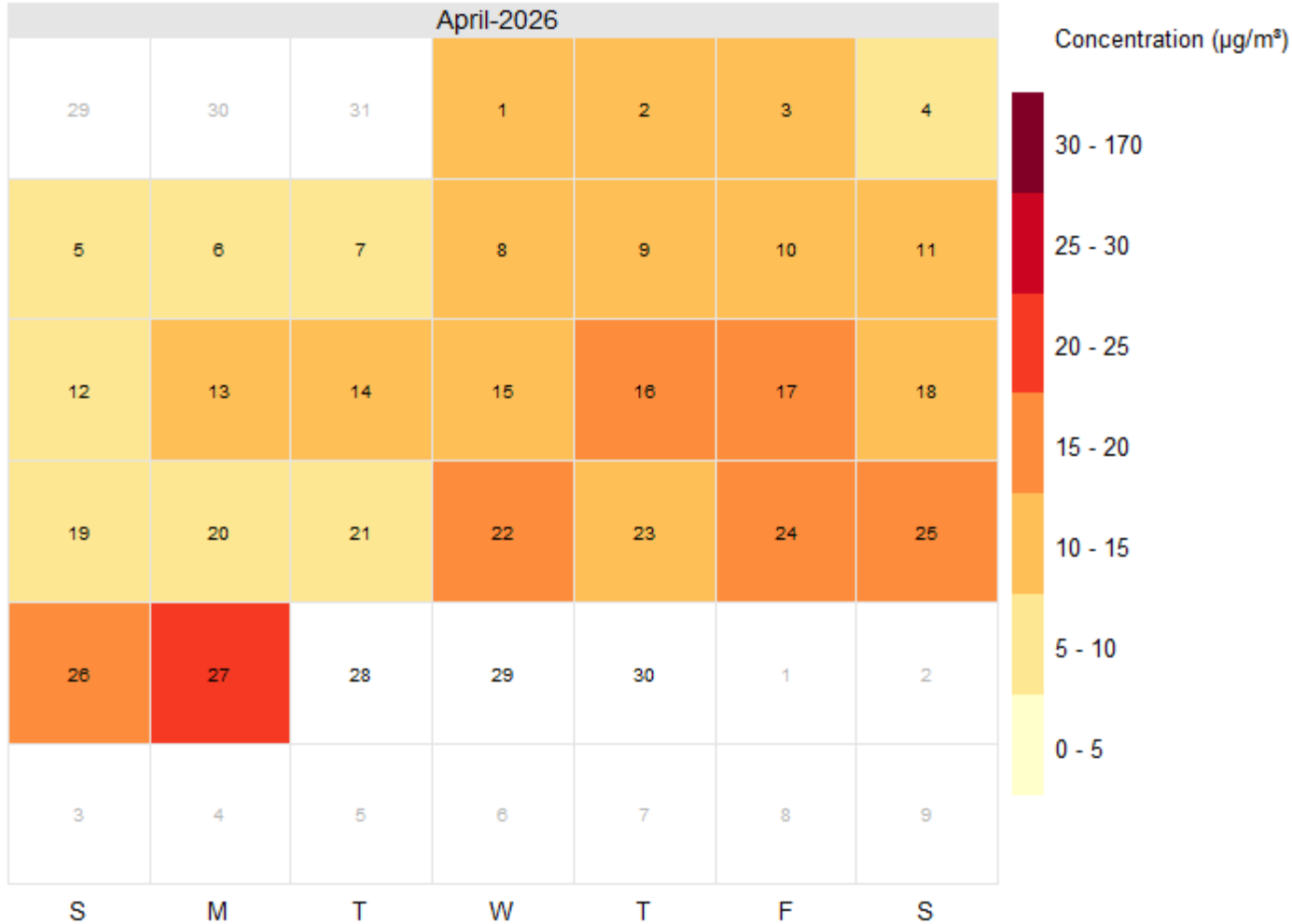
2025 tentative (complete year) | 2026 tentative (through April 27 )



# Mean Daily PM<sub>2.5</sub> Concentration (All Monitors, April 2026)



Daily Maximum PM<sub>2.5</sub> Concentration (Houston Finnegan Park, April 2026)

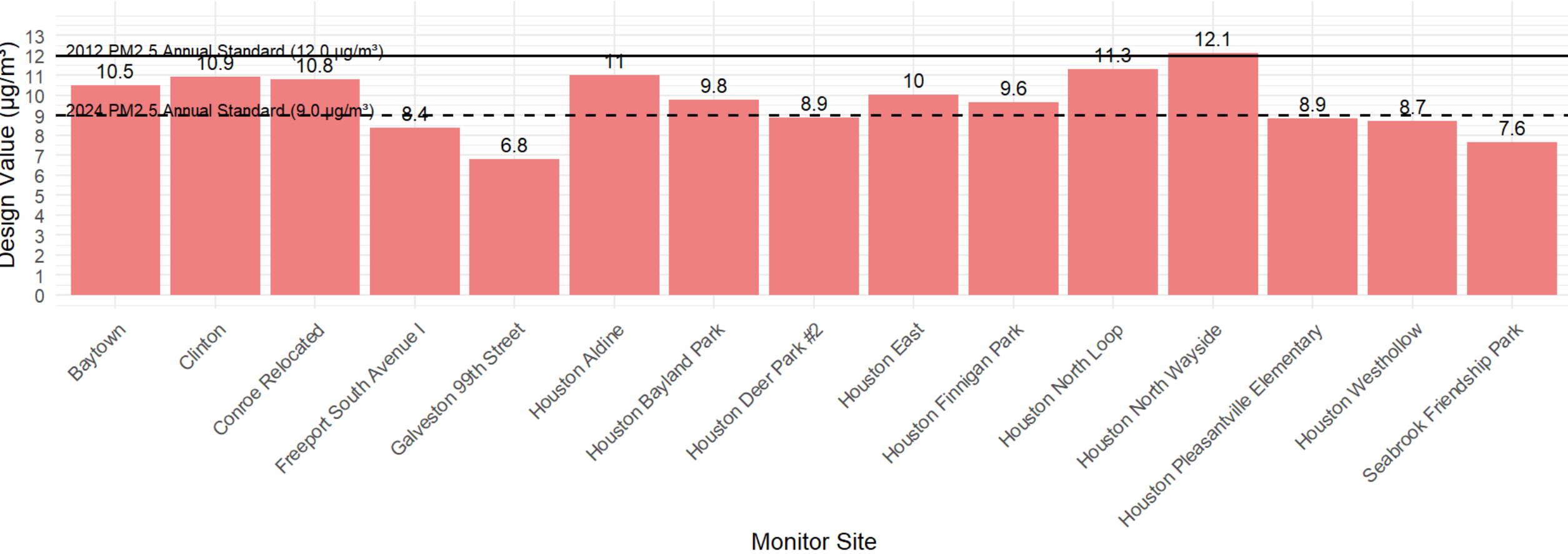


Monitor	Average PM2.5 (April)
Houston Finnigan Park	12.79
Baytown	11.33
Houston Deer Park	11.00
Houston North Loop	9.57
Clinton	8.96

Monitor	Percent Change from March
Galveston 99th Street	↑ 40.85
Conroe Finnigan Park	↑ 35.35
Houston East	↑ 21.12
Seabrook Friendship Park	↑ 20.97
Houston Pleasantville Elem	↑ 20.58

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

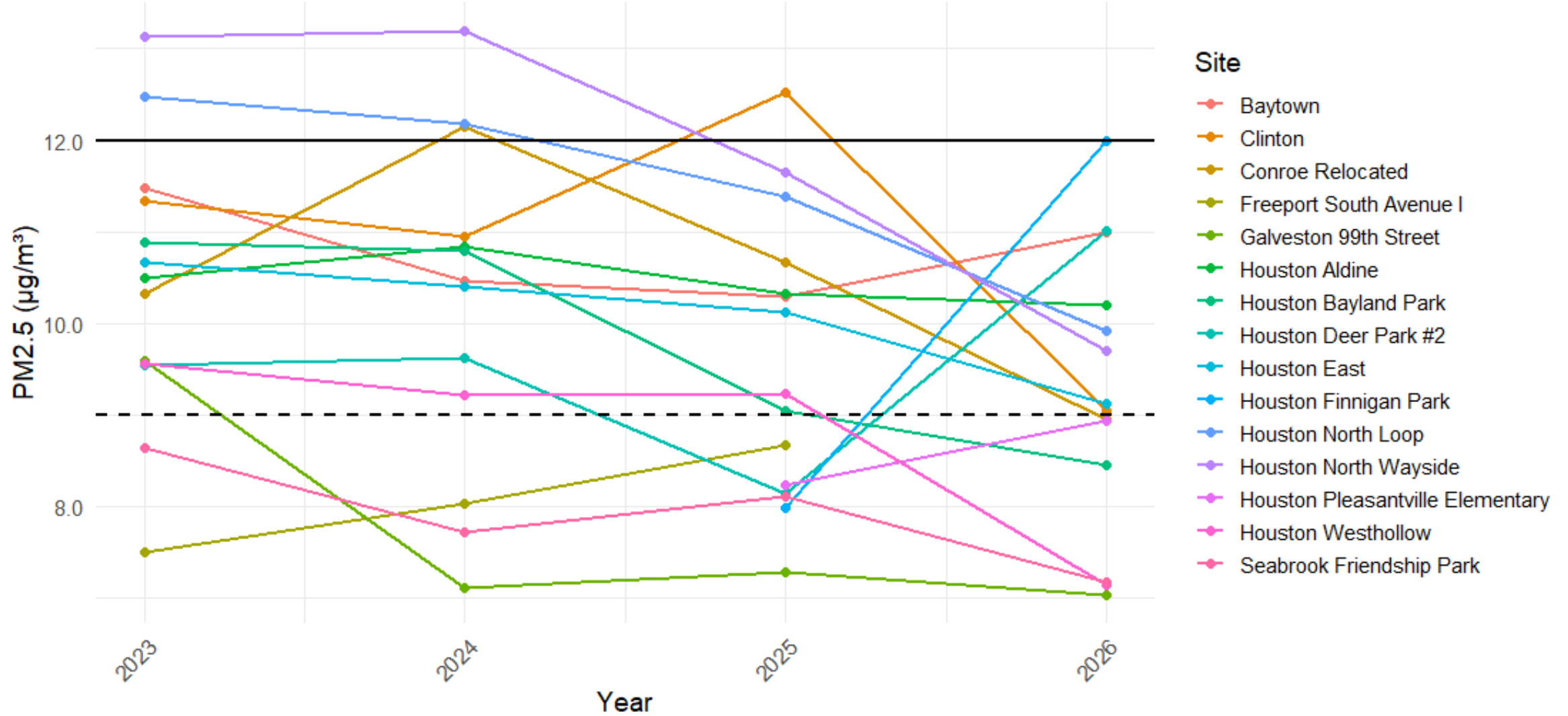
2026 data through March 23





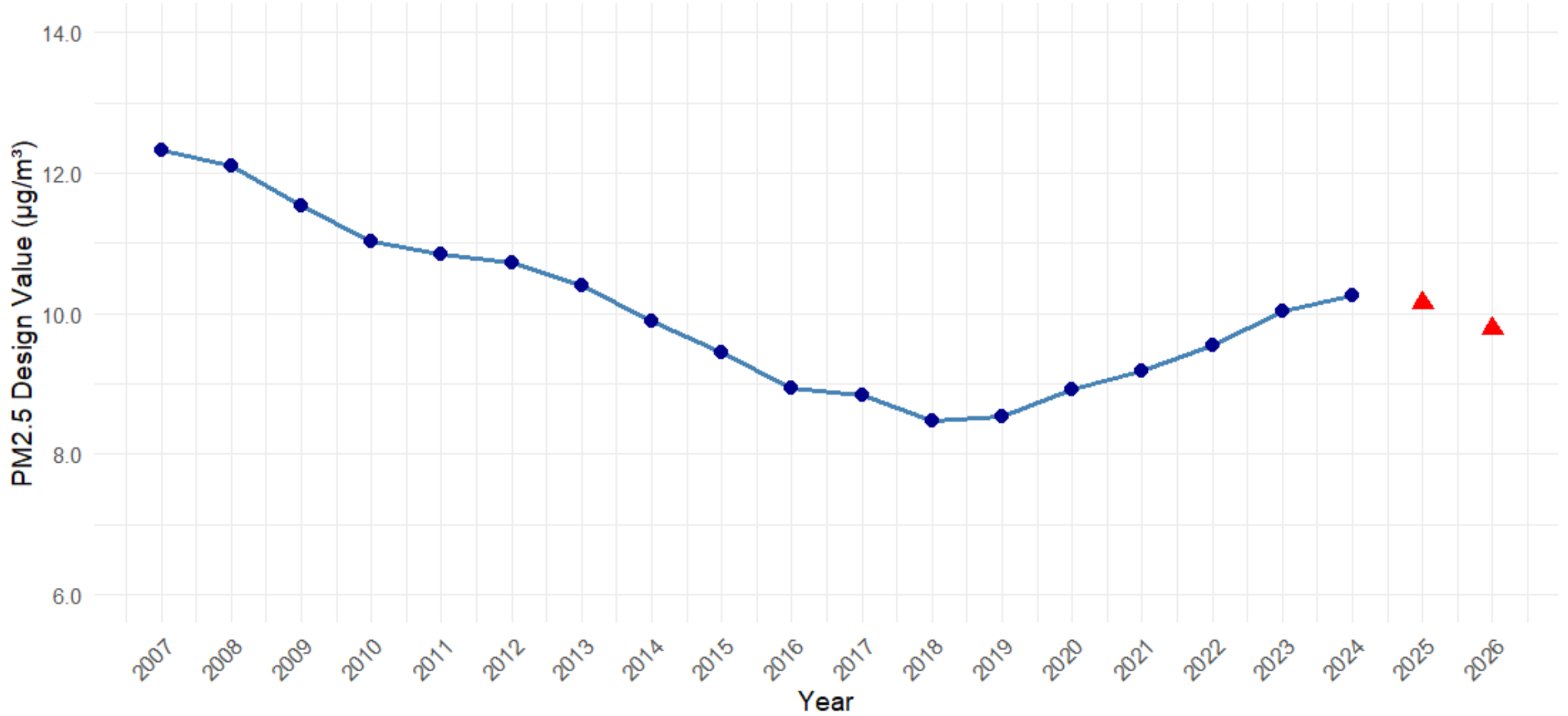
# Annual PM2.5 Averages by Monitoring Site (2023-2026)

2026 data through April 27

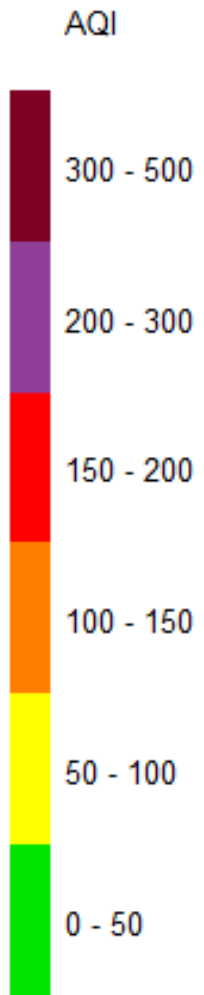
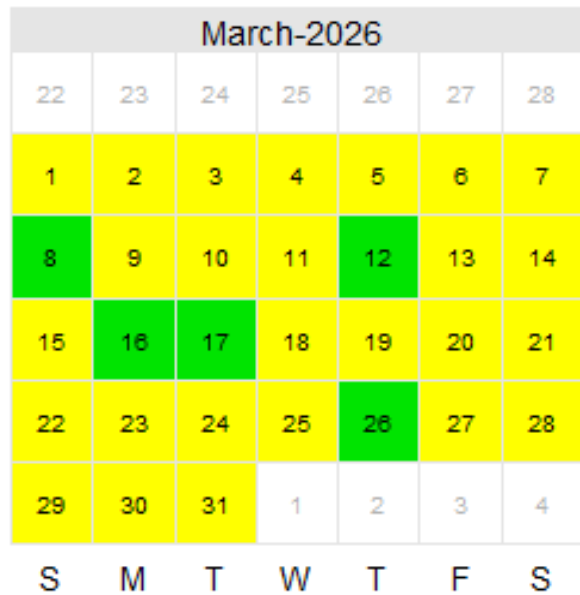
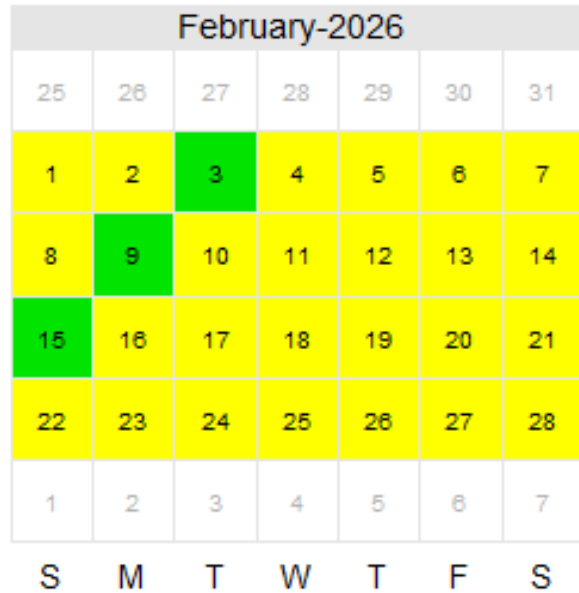
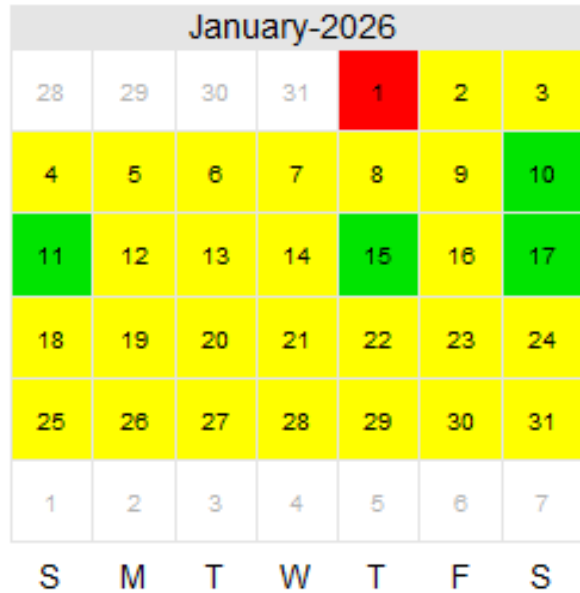


# Regional PM2.5 Design Value Trend

2025 tentative (complete year) | 2026 tentative (through April 27 )



# Maximum Daily AQI Value (PM<sub>2.5</sub>, Ozone)



**Good**  
**Moderate**  
**Unhealthy for Sensitive Groups**  
**Unhealthy**  
**Very Unhealthy**  
**Hazardous**

**Number of Days by Driving Pollutant per Month (2026)**

