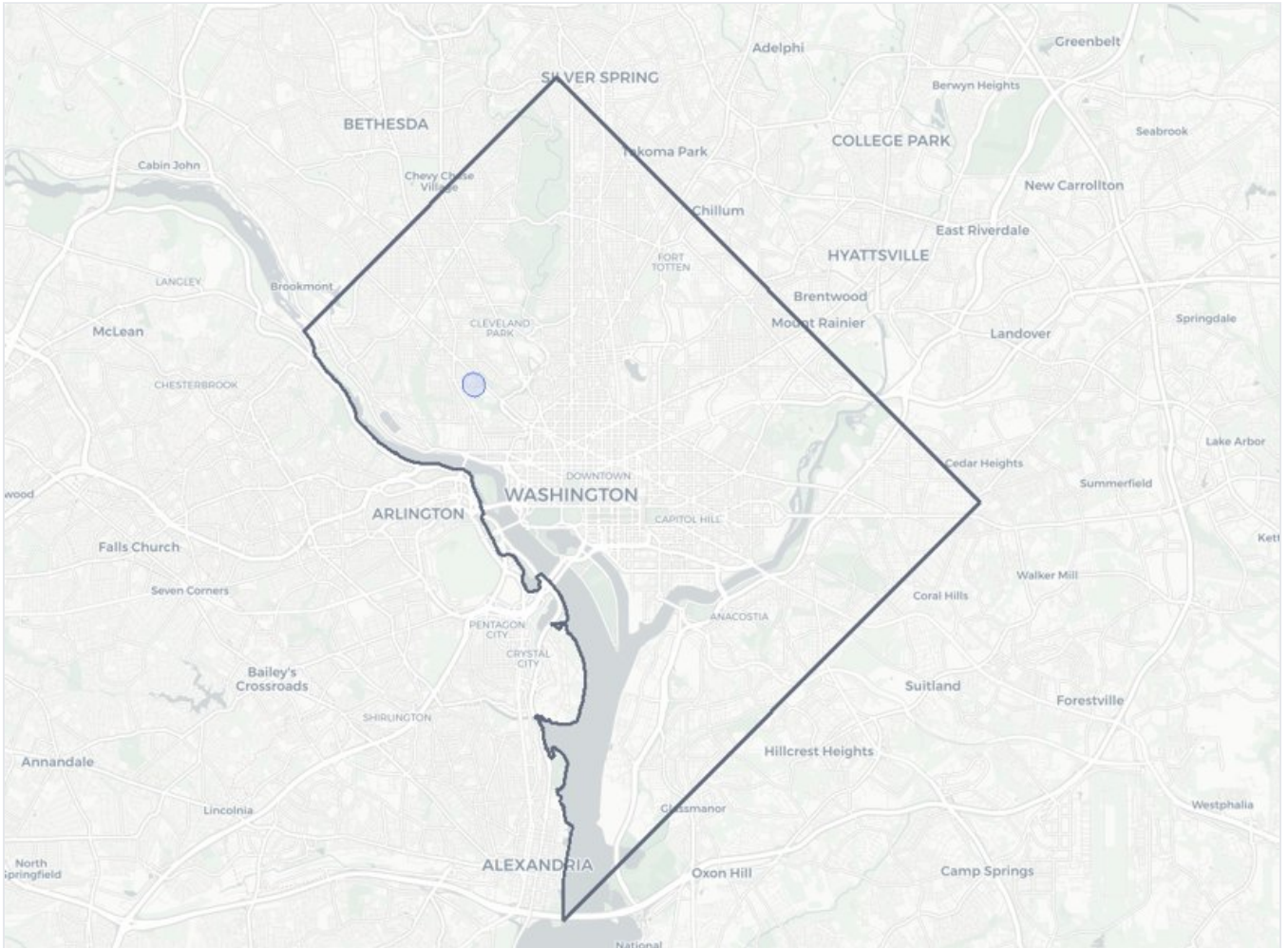


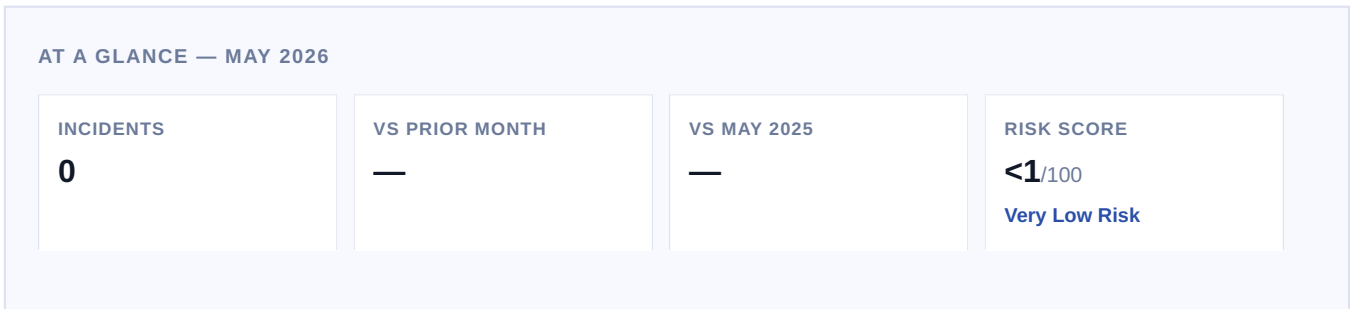
# Monthly Crime Brief

## Observatory Circle — May 2026



<b>BRIEF MONTH</b>	May 2026
<b>COVERAGE AREA</b>	Observatory Circle, Washington, DC
<b>COMPARISONS</b>	April 2026 and May 2025
<b>SOURCE</b>	DC Metropolitan Police Department (MPD)
<b>PREPARED BY</b>	Justice Lens · justicelensai.com

# Executive Summary



## Quick Facts

- 0 incidents were reported in Observatory Circle in May 2026.
- Total incidents were no comparable prior data versus April 2026 and no comparable prior data versus May 2025.

## Reported Incidents by Offense — May 2026

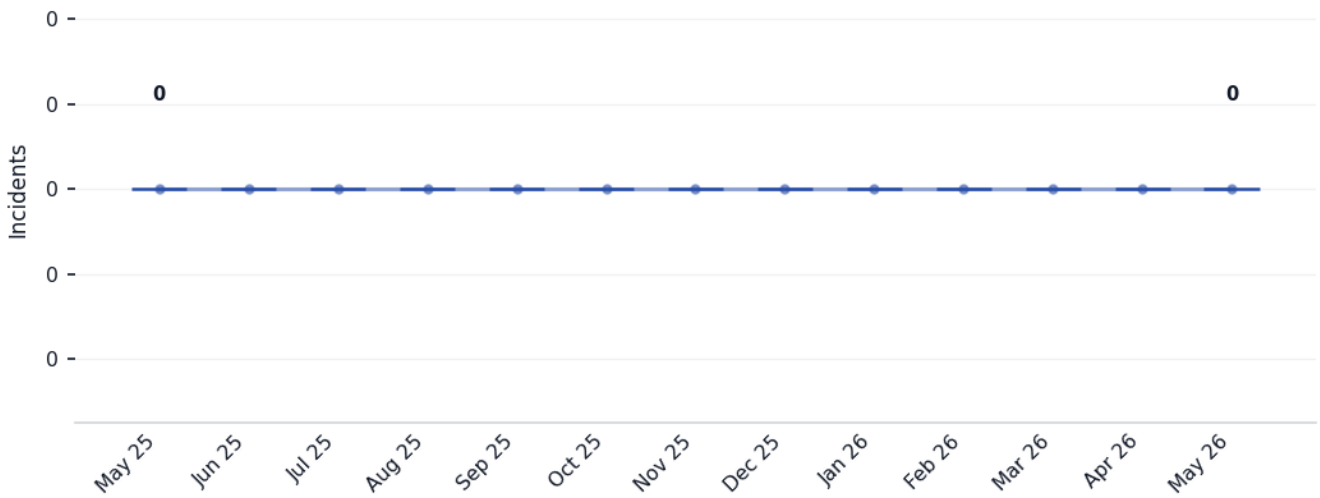
No incidents were reported in Observatory Circle in May 2026.

# Historical Comparison

Reported incidents in Observatory Circle for May 2026, compared with the prior month (April 2026) and the same month one year earlier (May 2025). Month-over-month moves are normal; the year-over-year and multi-year views below give the seasonal context.

OFFENSE	MAY 2026	APRIL 2026	MOM	MAY 2025	YOY
All offenses	0	0	—	0	—

Monthly Crime Volume — Observatory Circle



## Data Sources & References

SOURCE	DESCRIPTION	URL
DC Metropolitan Police Department (MPD)	Unified Crime Reporting data — all incident records used in this brief	<a href="https://opendata.dc.gov">opendata.dc.gov</a>
DC Office of the Chief Technology Officer (OCTO)	DC Open Data portal hosting MPD crime data, ward and neighborhood cluster boundaries	<a href="https://opendata.dc.gov">opendata.dc.gov</a>
Justice Lens	DC crime intelligence platform — live map, rankings, and address-level reports	<a href="https://justicelensai.com">justicelensai.com</a>

### Methodology Notes

- Based on reported MPD incidents, which agencies may later revise.
- Risk Score = relative percentile (0 = lowest risk locally, 100 = highest); it drives the safer-than figures.
- Incident Intensity is kept as a detail metric for incident-rate context.
- Address scores reflect nearby reported incidents, not the exact property.
- Trend = last 12 months vs the prior 12 (latest weeks excluded as still-reporting); too few prior incidents shows "Insufficient data."
- Expected-vs-actual compares current activity with same-month historical expectations.
- Residential rankings group residential and mixed-use areas; parks, federal, and institutional land rank separately.
- Crime data may be revised by source agencies.

Incident counts reflect reported crimes and are subject to revision by source agencies. Recent weeks may still be under-reported due to MPD processing lag. Calendar-month windows are computed in UTC. This brief describes historical reported activity — it is not a prediction of future safety.

#### GO DEEPER

Moving to or from Observatory Circle? Justice Lens generates full crime intelligence reports for any DC address — up to 10 years of history, AI-written analysis, maps, and charts.

<https://justicelensai.com/reports> · <https://justicelensai.com/rankings/observatory-circle>