

INSIDE THE DAY · SAMPLE AUDIT

# Miami Beach

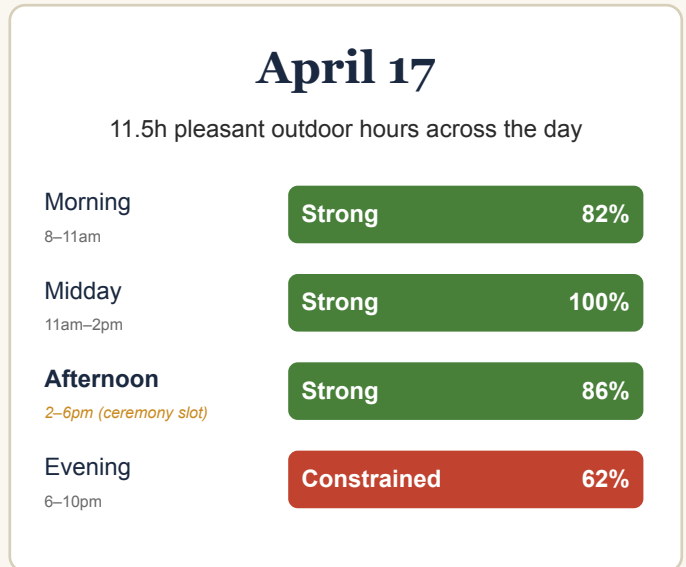
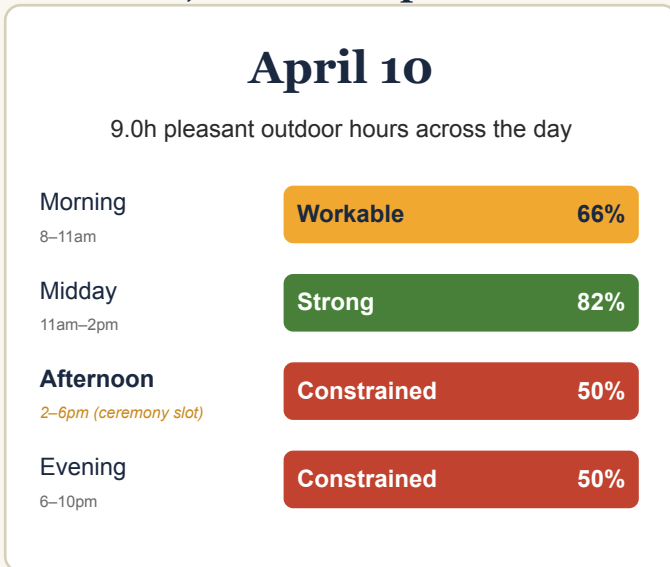
## Not an average. A floor.

A pleasant half-hour = daytime (8am–10pm), no rain, no thermal stress.

A date can clear the day and still rain on the ceremony.

Every figure holds at least 90% of the time, with 90% confidence.

### Two dates, one week apart



April 10 reads 9 pleasant hours — but a 2–6pm ceremony is Constrained: rain leaves only 50% of its half-hours pleasant.

**A week later, the same slot is Strong (86%) — later in April reads safer, not riskier.**

*Each % = the share of that block's 30-minute slots that stay pleasant, at the floor.*

## HOW IT WORKS

# What your couples get

*Each audit is focused on the dates and times a couple is choosing between.*

- **The date filter**

which of their candidate dates clear the conservative pleasant-hours floor.

- **The time read**

the 30-minute windows that hold — so the ceremony lands in the hour that stays pleasant.

- **A defensible number**

the worst-plausible floor: it holds at least 90% of the time, with 90% confidence.

### How a daytime block is graded



Strong —  $\geq 76\%$  of the block's 30-min slots hold



Workable —  $\geq 63\%$ ; plan a backup



Constrained —  $< 63\%$ ; the slot to plan around or move earlier

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### How we measure

25 years of measured satellite climate — NASA GPM rain + Copernicus thermal comfort (UTCI) — read every 30 minutes, across the full daytime window (8am–10pm). The floor is the worst-plausible read, not the average.