

WEDDING DATE AUDIT · SAMPLE

# Harbor Island, Bahamas

Pink Sands beach · 25.55°N, 76.65°W

*The rain your people will avoid. The comfort they will actually feel.*

THE AUDIT · METHODOLOGY

**Not the usual average.**

*A floor held by 3 of 3 days × 24 of 25 years.*

April 30 — the week before

**0.5 hrs**

floor / 14 daytime hrs · 8am–10pm local

May 8 — the window

**10.5 hrs**

floor / 14 daytime hrs · 8am–10pm local

*Pleasant = rain-free AND thermally acceptable · 8am–10pm local outdoor window · 25-year audited high-confidence (~90%) floor*

*A conservative planning floor — not the average.*

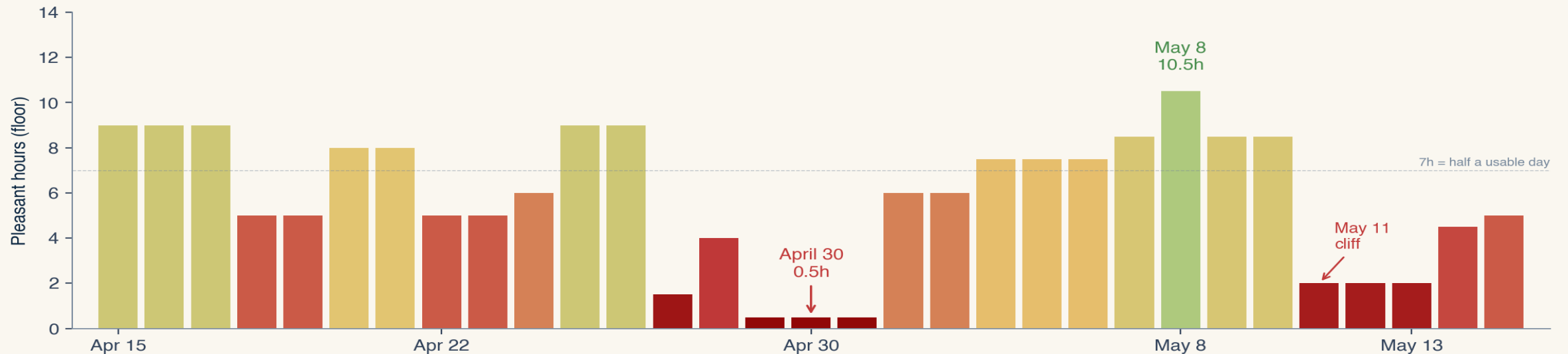
*Same venue, 8 days apart = +10.0 hours of usable outdoor time per day.*

[ Forelore ]

DAY-BY-DAY FLOOR · DAYTIME HOURS 8AM–10PM LOCAL

# The transitional period, day by day · April 15 – May 15

Each bar = pleasant daytime hours held by 3 of 3 days × 24 of 25 years, centered on that date.



**Inside the same 30-day window, the floor swings from 0.5h to 10.5h.**

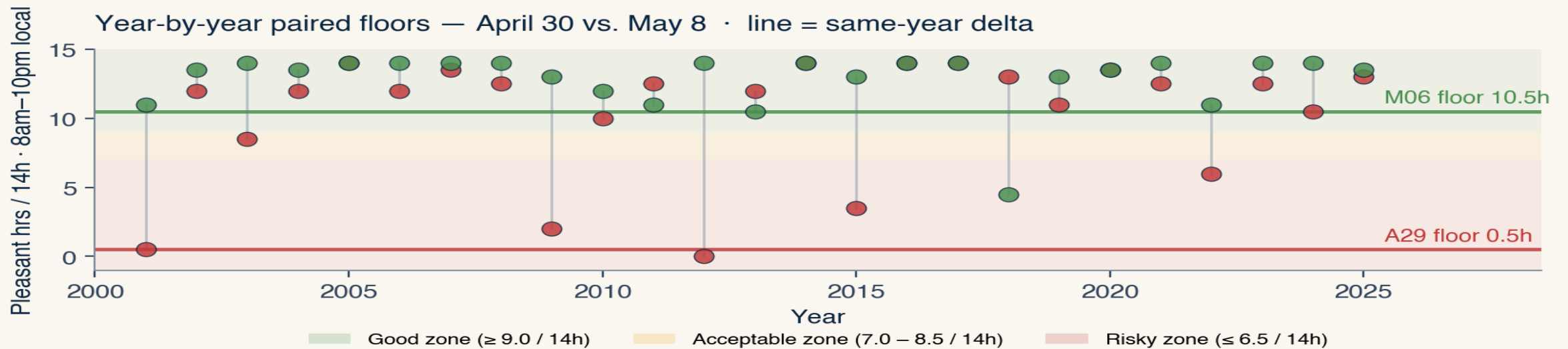
Only May 7–10 hold an 8.5–10.5h floor. April 29 – May 1 sit at 0.5h. May 11 onward drops to 2.0h. A planner who books inside those 4 days delivers +10.0h of usable outdoor time vs. a planner who picks the wrong week.

[ Forelore ]

AUDITED OVER 25 YEARS

## 24 of 25 years held two very different floors

Each dot = that year's 3-of-3-day floor for  $\pm 1$  day around the target date. April 30 (red) and May 8 (green) — both held in 24 of 25 years, but at very different levels.

**0.5h**

April 30 floor

**10.5h**

May 8 floor

# What this means for your client

*Talking points the audit supports — use with your client.*

***“April 30 is riskier than May 8 — opposite of what most wedding guides say.”***

April 30 floor: 0.5h /14h. May 8 floor: 10.5h /14h. Hours = pleasant daytime hours (8am–10pm local) held in 24 of 25 years. The industry labels April peak and May shoulder — at this venue x date pair, the labels are inverted.

***“Booking 8 days too early may cost +10h of usable outdoor time.”***

A couple choosing April 30 vs May 8 trades a 0.5h /14h floor for 10.5h /14h. Hours = pleasant daytime hours 8am–10pm local, held in 24 of 25 years. Same venue, 8 days later, +10.0 usable hours per day.

## THREE WAYS TO USE FORELORE'S AUDITS

**LOCATION-FIRST · venue → dates**

*(this audit · Pink Sands beach)*

**DATE-FIRST · date → venues**

*reverse query — fixed-date clients*

**TAILOR-MADE · non-standard cases**

*thresholds & windows adapt to the question*

### METHODOLOGY · OBSERVED 25-YEAR DATA

NASA IMERG (rain) + Copernicus UTCI (thermal comfort) · 0.1° lat/long (5.4 M distinct microclimate-aware points worldwide) · 30-min temporal · 8am–10pm local. High-confidence floor = 2nd-lowest of 25 observed years (2001–2025), 3/3-day window x 24/25 cross-year — approximately 90% one-sided confidence after climate-autocorrelation adjustment. Full statistical derivation: [forelore.ai/methodology](https://forelore.ai/methodology).