

User Experience & Activation Strategy

Who uses this park, when, and what the climate permits

Activation strategies usually assert a programme. This one derives it. The comfort model says exactly when the park is pleasant, and the programme is built to match those windows rather than to fill a calendar — which means committing, in writing, to not programming summer midday outdoors.

Upload slot 07 — User Experience & Activation Strategy

Al Safa 2 Park · **Falaj Al Safa** · 15,000 m² · Al Safa 2, Dubai

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Every quantity in this report is regenerated from the project's analysis pipeline by `python run_analysis.py`. No figure quoted here is typed in by hand.

1. The catchment

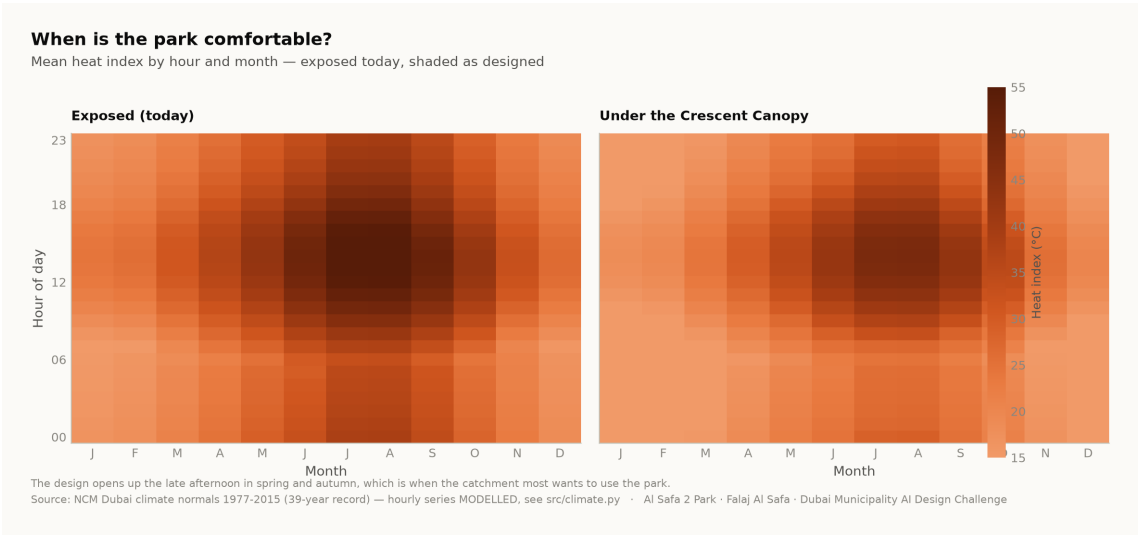
Approximately **7,640 residents** live within a ten-minute walk of the site (Dubai Statistics Center, 2023). Al Safa 2 is an established low-rise residential neighbourhood with a mixed demographic — families with young children, working adults, domestic staff, and a significant population of older residents.

2. Five user groups, and what each one needs

User group	When they come	What the design owes them
Families with young children	Late afternoon, weekends	Play in shade, seating with sightlines to it, a drinking fountain and a restroom within sight of the play area
Older residents	Early morning, evening	Step-free routes, shaded rest never far from the walk, seating at close intervals, no level change without a ramp
Runners and walkers	Dawn and after dark	A continuous loop with a known distance, lit at ankle height, separated from play and picnic
Workers on a break	Midday, year round	The one part of the site that is genuinely cool at noon — the crescent walk and the basin
Community and events	Evenings, cooler months	A flexible plaza and event lawn on the convex face, with the souk adjacent so trade and programme reinforce each other

3. When the park is actually comfortable

The comfort model resolves every hour of the year. Today 44.5% of daylight hours are comfortable; as designed, 64.6% are. The gain is not spread evenly, and that is the useful part: it concentrates in **late afternoon, in spring and autumn**.



Comfort by hour and by month. The design opens up the late afternoon in the shoulder seasons. Analysis output — computed from project data.

4. The activation calendar, derived from that

Season	Window	Programme
Oct – Apr (shoulder and winter)	16:00 – 21:00, and weekend mornings	Community events on the plaza and event lawn, evening souk trading, outdoor fitness classes, weekend family programming

Season	Window	Programme
May – Sep (summer)	Before 09:00 and after 18:00 only	Early running on Al Madar, evening use of the basin and the crescent walk, night programming on the plaza. Nothing is scheduled outdoors at midday.

Committing to a quiet summer midday is a design position, not a gap. Programming an outdoor event into a 56 °C heat index would be a scheduling decision that the analysis in this submission directly contradicts. The park is designed so that the hours it does claim are real.

5. Comfort, accessibility and inclusion

- The site is level, so the whole park is step-free. The only change of level in the scheme is the Oasis Basin, which is ramped.
- Every room is reached from the shaded primary route by a single alley — no room requires crossing another to arrive.
- Shaded rest (the majlis pods) is never far from the walk, so a user who needs to stop can always reach shade.
- 6 drinking fountains and 2 universally accessible restroom blocks are distributed against actual dwell points, not spaced evenly for the drawing.
- Play is divided by age group, with family seating in shade and clear sightlines to both zones.

6. Day and night

The brief asks for a park that works across the whole day. The convex face carries the uses that run after dark — the plaza, the event lawn and the souk — because its exposure stops being a liability once the sun is down. The crescent is lit from within so the arc reads at night as it does by day, and Al Madar is lit at ankle height for early and late running.

Every quantity above is regenerated by `python run_analysis.py` and asserted by `python -m tests.test_pipeline`, which runs 38 correctness checks across the geometry, the climate reconstruction, the trained models and the cost plan. Nothing in this report is typed in by hand.