

STAGE-0 SCREENING NOTE

Ironbridge Project Snapshot / Initial View

Marnwood Hall / Buildwas Road is best read as a Stage-0 screening note used to decide whether this location is worth taking into the next round of development proof.

SITE	BOUNDARY	WINDOW	ACTION
Marnwood Hall / Buildwas Road	23 monitored entries / 7 sites ≥50kW	3.1 day monitoring window	Proceed to next proof only

Recommendation: Conditional Proceed. At this stage the opportunity looks more like a destination / town-edge charging point with proof value, not a proven high-turnover hub.

Core evidence today: within the 5km comparable public/commercial pool of 9 sites, activity is led by Telford Madeley KFC 13 Parkway, Station Yard, Wharfage Car Park; real public charging is present in the area, but demand is concentrated in a small number of mature nodes.

Tencent-cloud wider universe: the 5km monitor currently tracks **23** visible entries, collapsing to **22** power-resolved sites. Of those, the direct fast-charge benchmark layer is the **7** sites at or above 50kW, led by Station Yard, Telford Madeley KFC 13 Parkway, The Telford Hotel Spa and Golf Resort.

MONITORING WINDOW

3.1 days

This initial read is based on a monitoring window of about three days.

LOCAL CORE BASKET

3.9% avg occupancy

The nearest 9-site local basket is still relatively cool on average; that is the right read for the close-in neighbourhood around Marnwood.

5KM MONITORED UNIVERSE

1313 - 2439 kWh/day

This is the wider Tencent-cloud monitored universe, not the local 9-site basket and not the forecast throughput of Marnwood Hall itself.

≥50KW BENCHMARK LAYER

1070 - 1988 kWh/day

The 7 high-power sites already explain about 82% of the wider power-weighted demand proxy, so this is the higher benchmark layer to compare against.

Why continue

The area already shows real public charging activity. Close to Marnwood, that activity is clearest at KFC rapid, Station Yard, and Wharfage; across the wider monitored universe, the higher-power layer is led by KFC, the Telford Hotel Spa site, and Shell Stirchley.

What remains unproven

Stage-1 still needs to confirm likely capture at Marnwood Hall, whether the frontage layout works in practice, and whether grid / site authority are manageable. Peak simultaneous charging observed in the current window reached about 6 EVSE.

Project / Site Introduction

Marnwood Hall sits on the Buildwas Road frontage, so the project should first be read through site context and charging role, before traffic, competition, and observed use.

Site context

Marnwood Hall is located on Buildwas Road in Ironbridge, sitting at the frontage of the local Ironbridge / Broseley / Madeley movement catchment. The plot faces the main road and has good frontage visibility, making it more suitable as a local demand capture point than as a hidden destination-only site.

Charging-site role

The proposed charging scheme would sit on the front side of the site, directly alongside the Buildwas Road frontage. This is not a typical meal-stop use case; it is better framed as a frontage-led local charging point whose job is to capture existing public charging demand in the area and prove whether it can function as a local top-up node.

Location type

The site reads more like a town-edge / local-through-traffic / frontage-capture location than a back-of-site or enclosed-campus location.

Current focus

The task now is to validate real local demand, the competitive set, and the site's ability to absorb that demand, not to conclude on investment returns.

Decision logic

This project is not about copying one existing rapid site; it is about testing whether the location can absorb charging demand that is already visible around Ironbridge.

Frontage / access visual

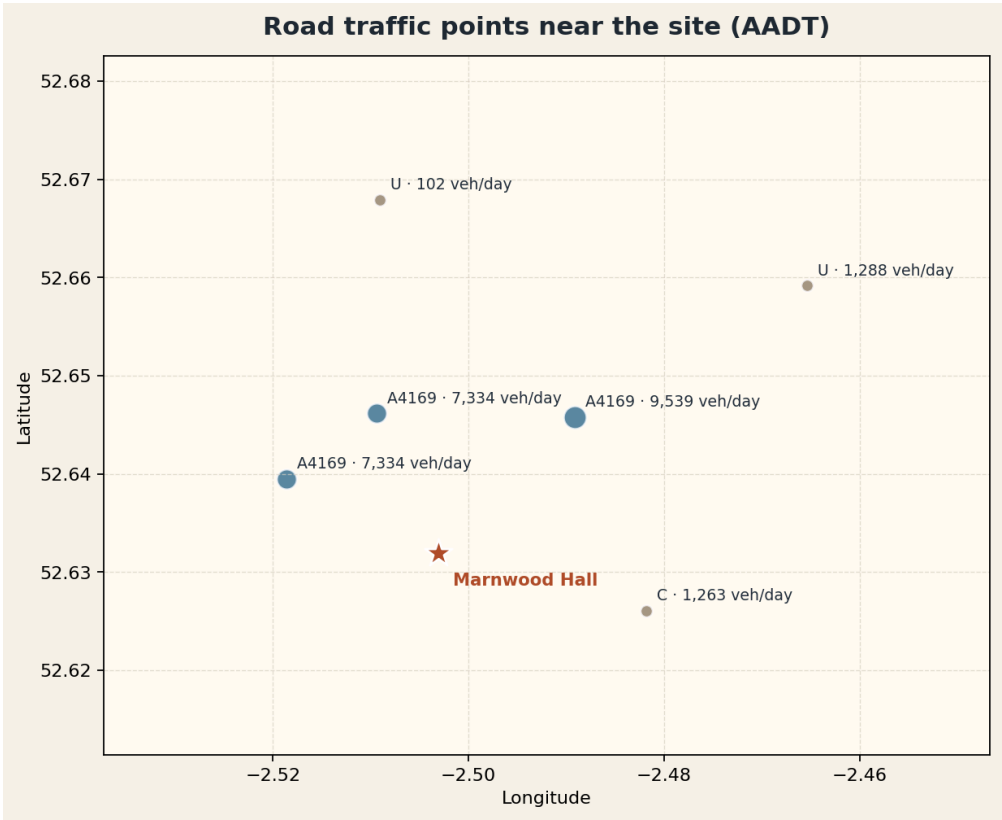


At this stage the most defensible framing is a town-edge / local-through-traffic / frontage-capture site, rather than a closed destination site or a mature meal-stop node.

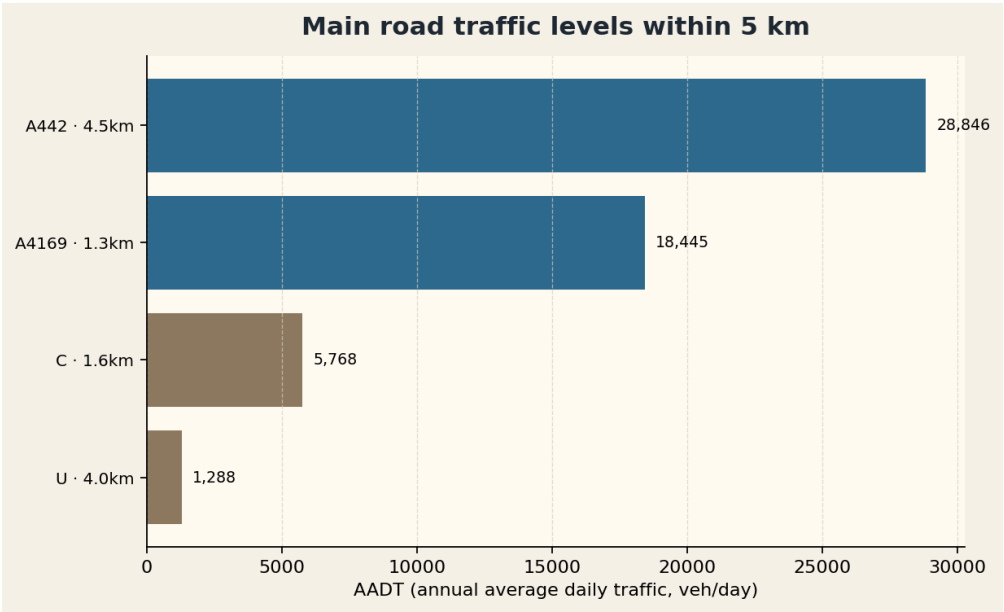
Traffic / Roadflow Base

Local road counts show that the frontage around Marnwood Hall does sit beside real and meaningful traffic flow. Here **AADT** means **Annual Average Daily Traffic**, measured in **vehicles per day**.

Nearby traffic count points



Main road traffic levels



A4169

The nearest main road to the site, with near-field counts of about 7.3k-9.5k vehicles per day.

A442

The outer corridor trunk road, with peak counts of about 28.8k vehicles per day.

Read-through

Overall traffic support looks moderate to moderately strong, which is enough to justify continued testing of a local frontage charging point.

Main Competitor Deployment

The key question is which mature nodes absorb demand, and what power / context they operate in.

#1

The Telford Hotel Spa and Golf Resort

3.7 km · 100 kW · 13.7% avg occupancy

#2

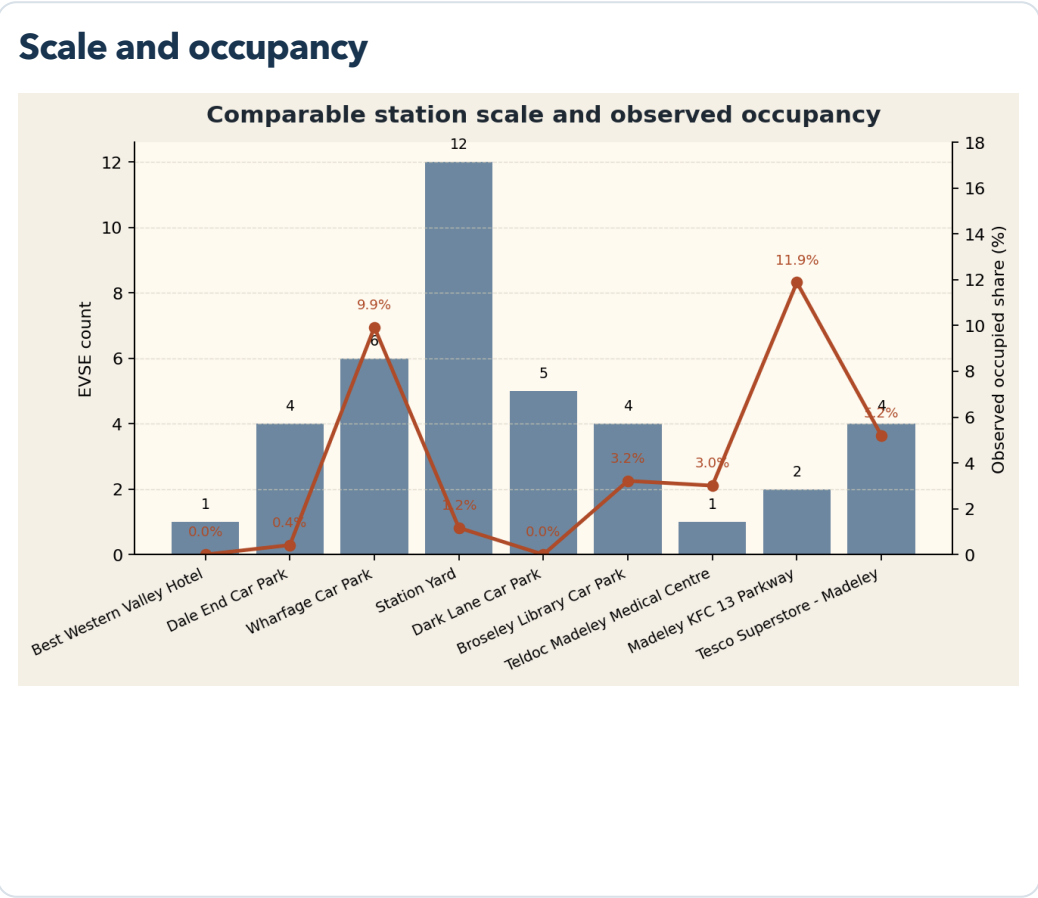
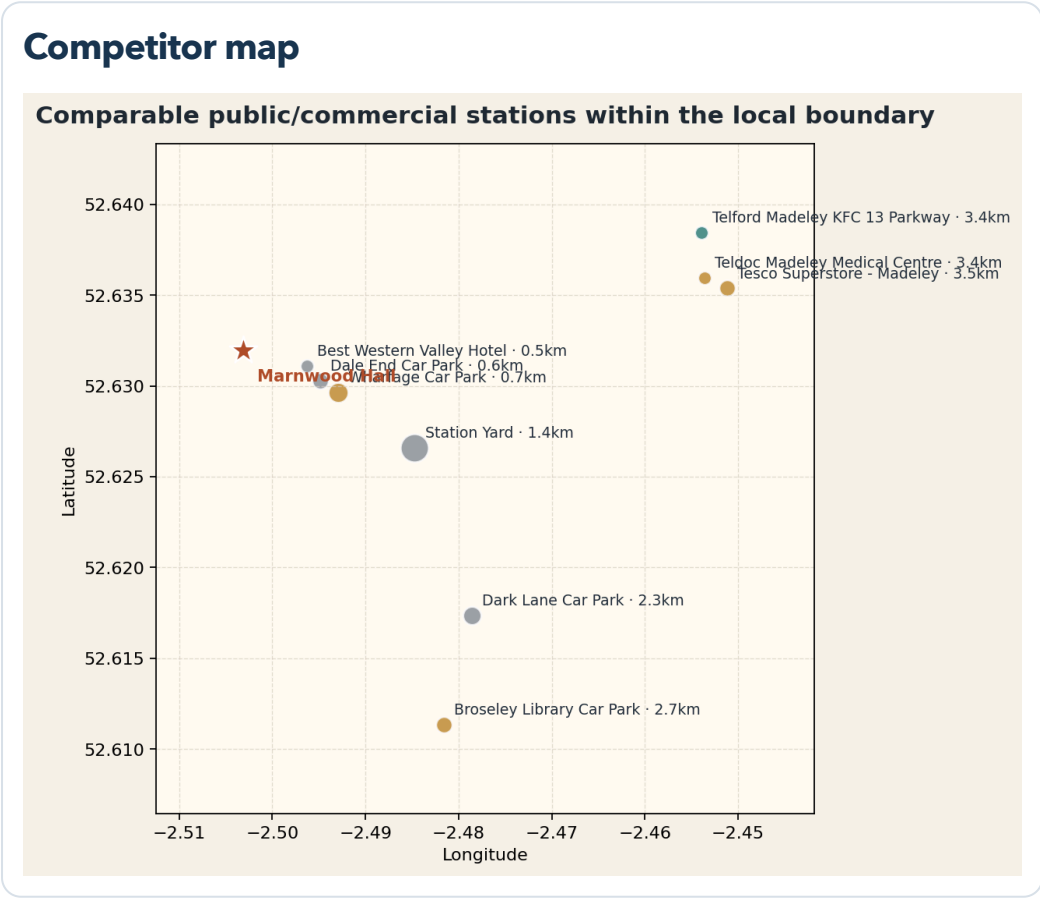
Telford Madeley KFC 13 Parkway

3.4 km · 125 kW · 11.5% avg occupancy

#3

Shell Stirchley Services

5.6 km · 175 kW · 8.0% avg occupancy

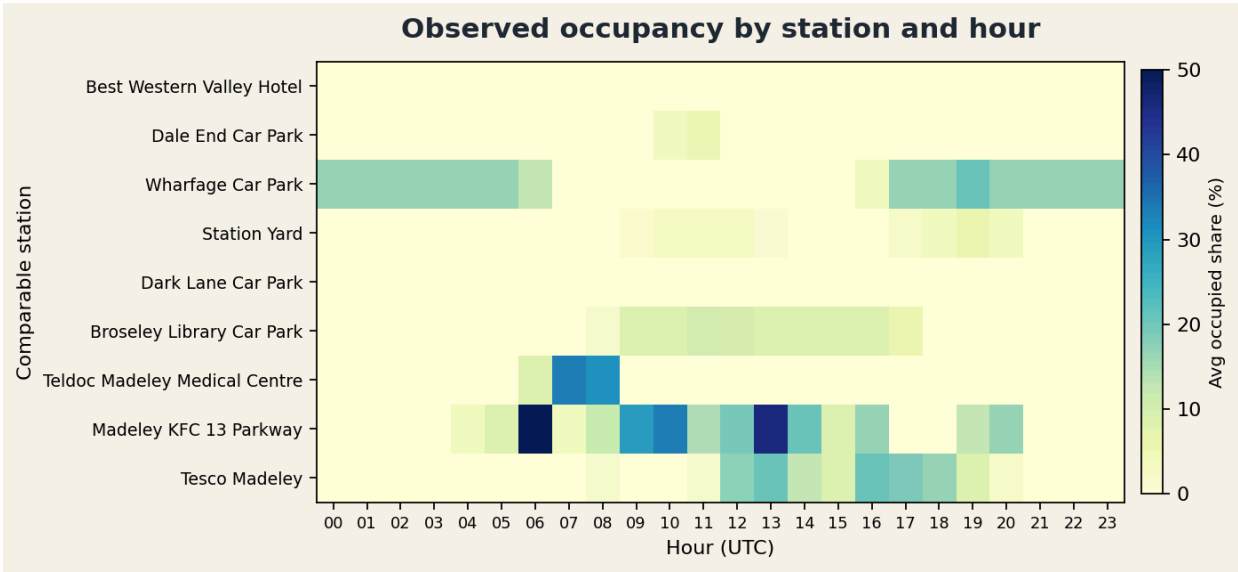


High-power benchmark site	Distance to Marnwood	Max power	EVSE	Avg occupancy	Peak charging
The map and close-in usage pages use the 9-site local core basket nearest to Marnwood. The wider Tencent-cloud monitor line has 23 visible entries / 22 power-resolved sites. The direct fast-charge benchmark is the 7-site layer at or above 50kW. Shell Stirchley sits just outside a strict Marnwood-only 5km circle, but remains useful as a fast-charge benchmark.					

Observed Charging Pattern

This is the key close-in evidence page. Over the last 75.5 hours, average occupancy across the **9-site local core basket** was about **3.9%**, with a peak of **6** EVSE charging at the same time. Activity is led by Telford Madeley KFC 13 Parkway, Station Yard, Wharfage Car Park.

Station-by-hour heatmap



Top active stations

#1

Telford Madeley KFC 13 Parkway

125.0 kW
Power

11.9%
Avg occupancy

358
kWh/day proxy

High-power rapid charging in a mature convenience setting lifts daily kWh materially.

#2

Station Yard

50.0 kW
Power

1.2%
Avg occupancy

62
kWh/day proxy

A local hub profile: volume comes more from consistency than from single-gun power.

#3

Wharfage Car Park

7.2 kW
Power

9.9%
Avg occupancy

51
kWh/day proxy

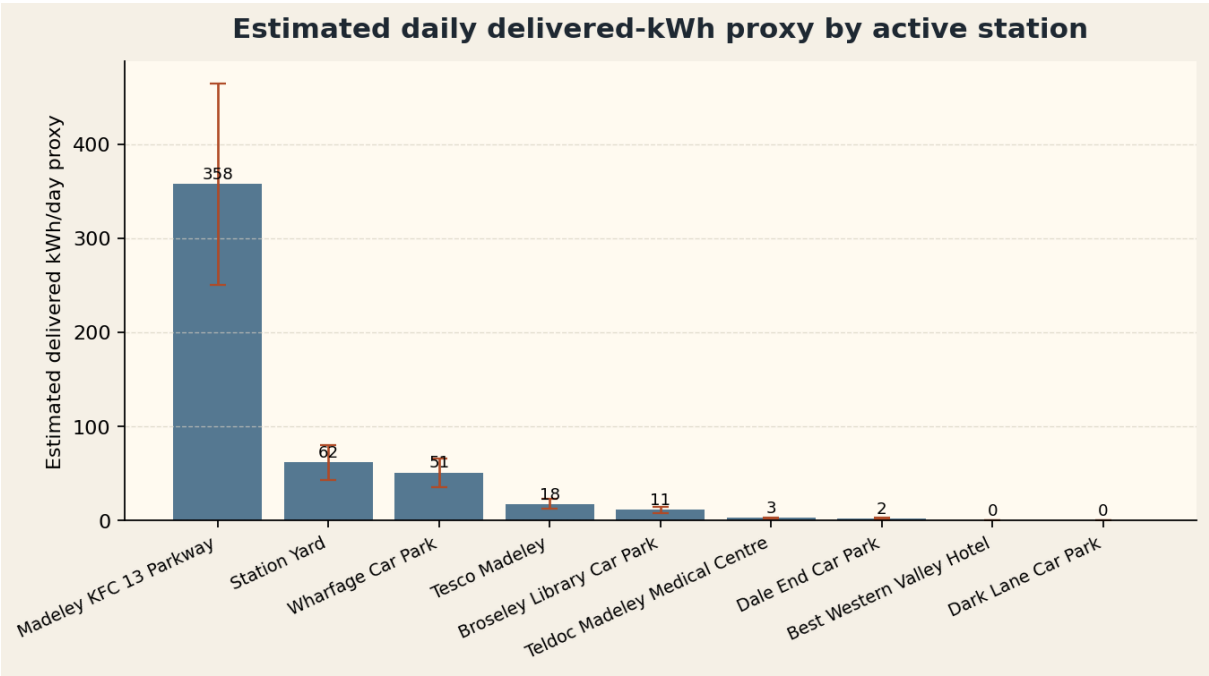
A car-park slow-charging profile: dwell time is longer, but power is too low for high daily kWh.

The heatmap shows when each comparable station is active across the 24-hour day. The nearby area has real public charging activity, but it is concentrated in a few mature nodes and time windows. The right-side kWh/day proxy is a screening conversion, not a meter read: **18.0h × 125kW × 50% ÷ 3.1 days ≈ 358 kWh/day**.

Expected Charging Volume

Observed charging hours are converted into a delivered-kWh proxy. The nearest **9-site local core basket** reads at **353 - 655 kWh/day**. The wider **23-entry monitored universe** reads at **1313 - 2439 kWh/day**, with the **1070 - 1988 kWh/day** fast-charge benchmark coming from the 7 sites at or above 50kW.

Daily kWh proxy by station



Capture scenarios against the ≥50kW benchmark layer

SCENARIO	CAPTURE	KWH/DAY	KWH/YEAR
Low	5%	54 - 99	19535 - 36279
Base	10%	107 - 199	39070 - 72558
High	15%	161 - 298	58604 - 108838

This is a screening-level demand proxy, not a revenue forecast and not meter-grade delivered kWh. The local 9-site range comes from **aggregate charging hours × power across the 9-site local core basket × 35%-65%, then ÷ 3.1 days = 353-655 kWh/day**. The wider monitored universe reads at **1313-2439 kWh/day**, and the 7 sites at or above 50kW explain about **82%** of that power-weighted proxy. The 35% / 50% / 65% factors are only Stage-0 conversion assumptions.

Risk, Evidence Gaps, and Next Step

The most defensible wording today is not “worth investing”, but “worth validating further”. This page closes out the key Stage-0 unknowns into a clear risk and next-step gate.

RISK	WHAT WE KNOW NOW	WHY IT MATTERS	NEXT-STEP PROOF
Capture risk	Observed activity is concentrated in a small number of mature high-power nodes, while Marnwood Hall has no direct usage proof yet.	A new site may not replicate the turnover seen at mature nodes.	Add site-visit read-through, host fit, and pricing / dwell-time assumptions.
Grid and layout	Current evidence only covers frontage and use-case fit; there is no formal grid quote or charger layout yet.	Connection cost, ingress / egress flow, and bay positioning could still change the case materially.	Start Stage-1 with a desktop grid check and a preliminary layout.
Window depth	The current window is about 3.1 days, which is suitable for screening but not for seasonal conclusions.	A short window may understate or overstate weekday / weekend structure.	Keep refreshing the monitoring window and add a weekday / weekend read in the next revision.

Already evidenced

The local core basket already shows real public charging activity in the area, and the wider 5km monitored universe is meaningfully supported by a small high-power layer at 50kW and above.

Still unproven

The capture potential of Marnwood Hall itself is still not proven by frontage, pricing, access, and dwell-time evidence.

Recommended action

Proceed into Stage-1, but only for light development proof: desktop grid check, site-visit replay, layout, parking / access review, and host readiness.