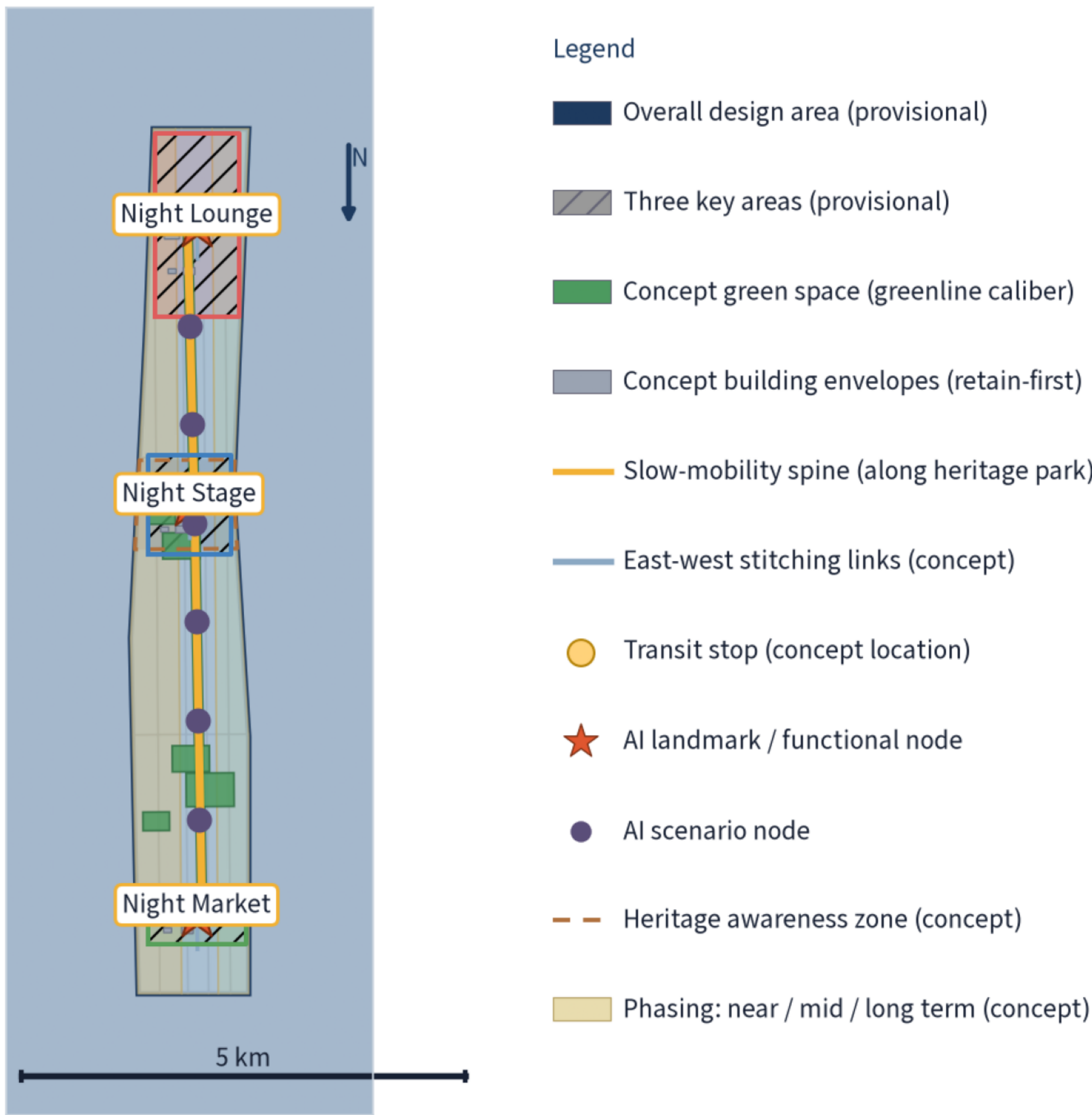


450px wide, combined night economy, public realm and landscape geometry

375px wide, 1000px high

Overall Design Overview: One Loop, Three Nodes & Lighting Tiers (provisional geometry)

The Night Loop follows the Jingzhang heritage park belt, linking Night Lounge - Night Stage - Night Market; lighting tiered gateway - path - node - dark zone, with dark-sky friendly zones around green edges



Source: this package geometry/*_geojson (participant provisional model data); area caliber EPSG:4548; displayed values rounded.

Provisional concept boundary; not an official redline; recompute after official data release

CONCEPT / SCHEME

A new light intelligence loop, linking three key areas and building envelopes, with a new mobility spine and stitching links.

THREE PROVISIONAL / SCHEME

Three key areas - linking and stitching building envelopes, with a new mobility spine and stitching links.

THE FUNCTION / SCHEME

Three key areas - linking and stitching building envelopes, with a new mobility spine and stitching links.

THREE DISTRICTS / FIRST PHASE / SCHEME

Three key areas - linking and stitching building envelopes, with a new mobility spine and stitching links.

1

2

3

4

5

6

7-12

13-18

19-24

25

26

27

27.3%

27.3%

27.3%

40 h

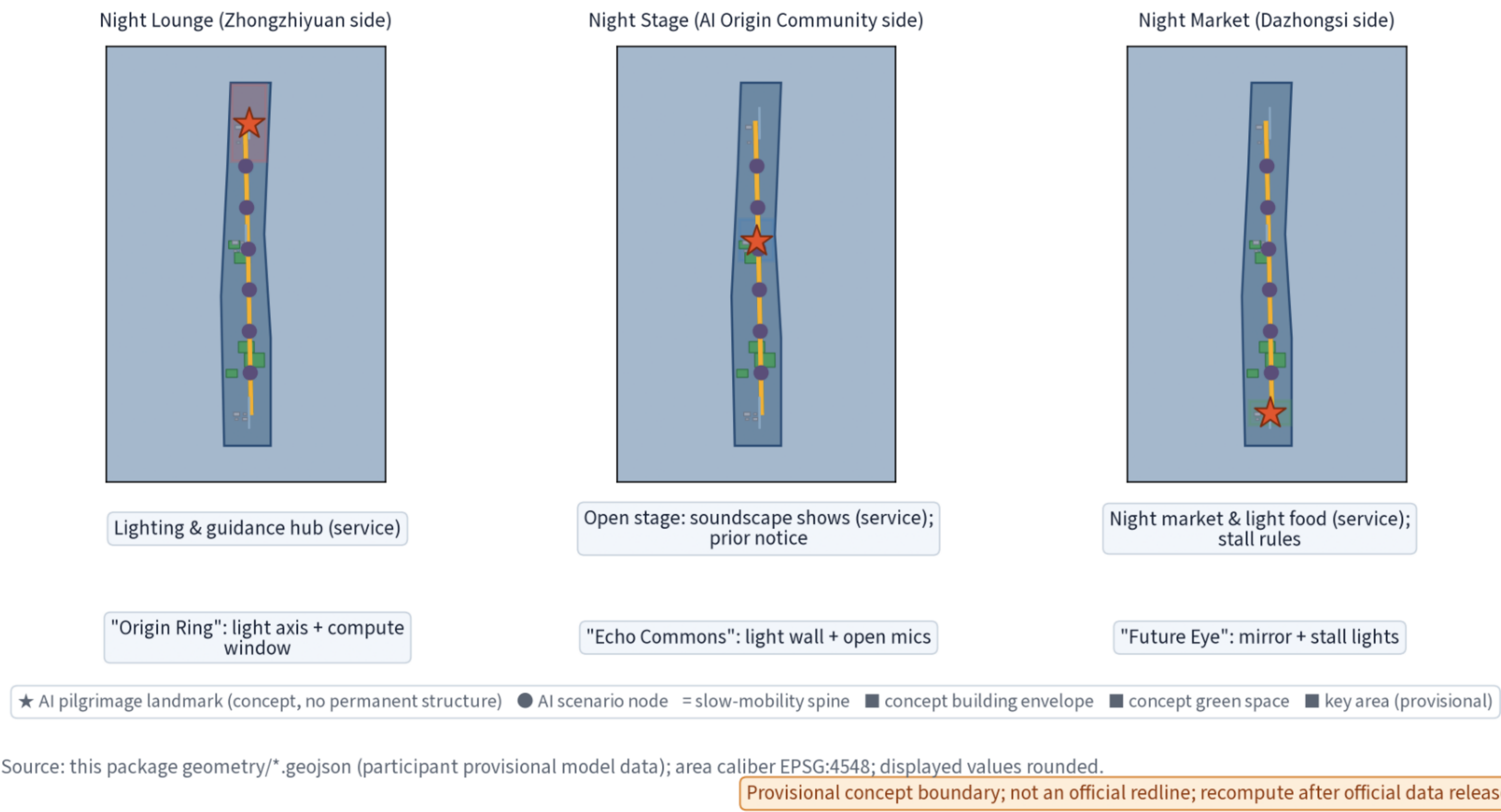
40 h

40 h

AI Land - coordinate night economy public realm and mobility geometry

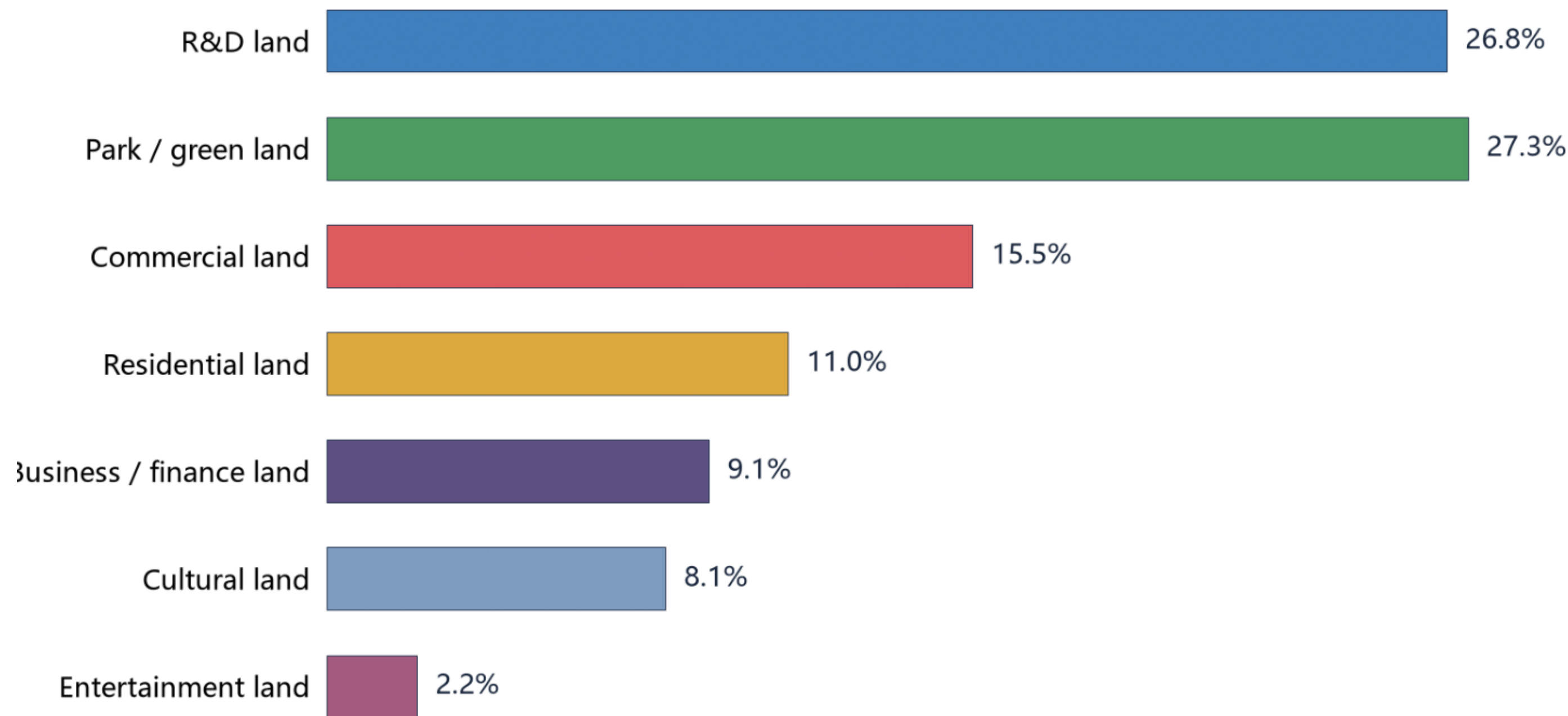
More Sources / Filter

Key-Area Detailed Design: Functional Night Nodes x AI Pilgrimage Landmarks (provisional geometry)



Land-Use Structure / Filter

Concept Land-Use Structure — one caliber; 7 codes = 100.0%
Aggregation: sum projected parcel areas by land_use_code / site area; EPSG:4548. 1401 = 27.30345%; no residual or unclassified 'other 4.6%' bucket.



Seven code categories exhaust geometry/land_use.geojson; green_ratio ≈ 11.0% is the separate greenline-layer caliber.

Source: geometry/land_use.geojson + geometry/site_boundary.geojson; participant provisional model; recompute after official data release

PROVISIONAL - NOT AN OFFICIAL REDLINE