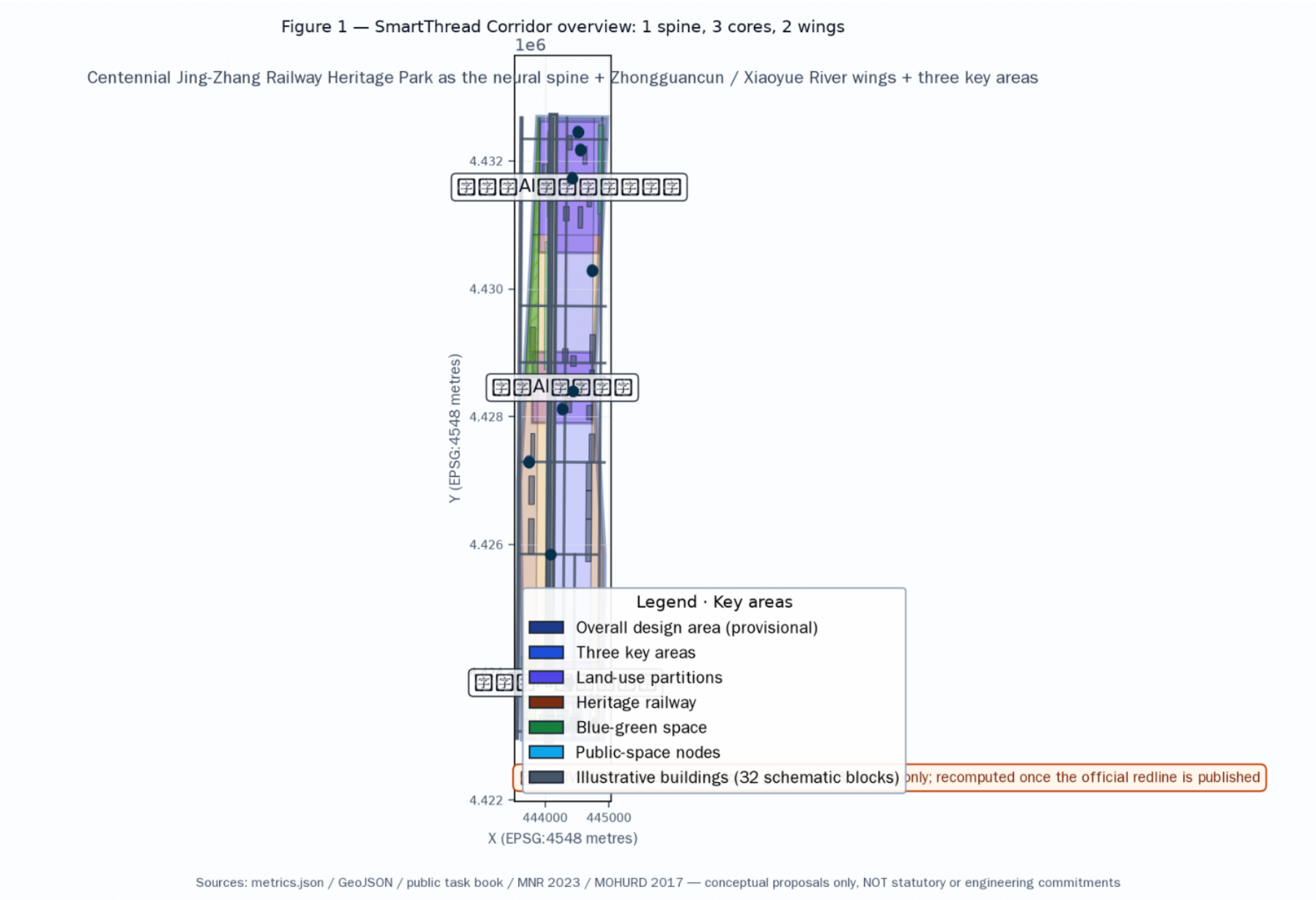


Cover · SmartThread Corridor

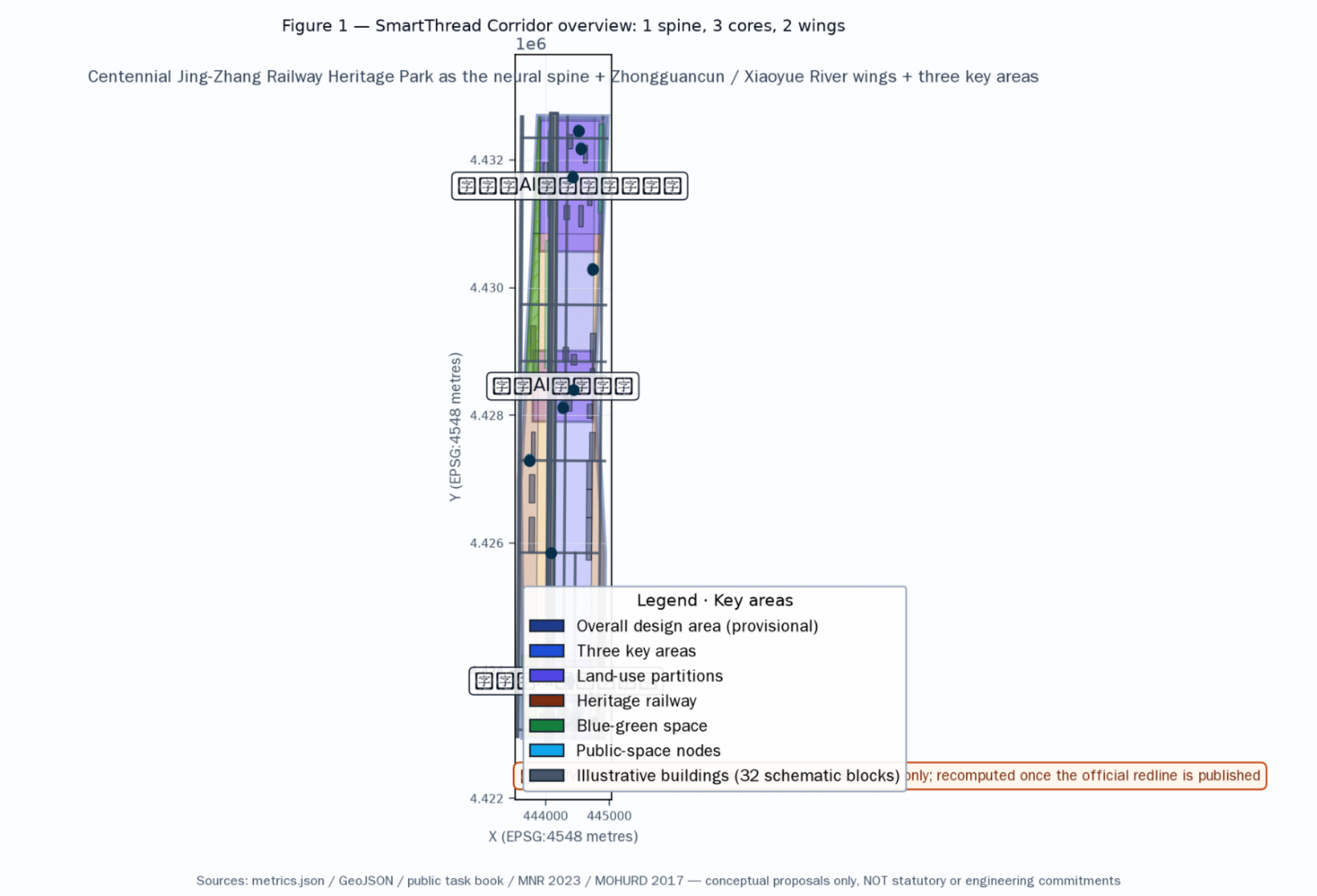
A Global AI Innovation Ecosystem City with the Century Railway as Its Neural Spine

Hermes Agent (Makzw) · 2026-08-12

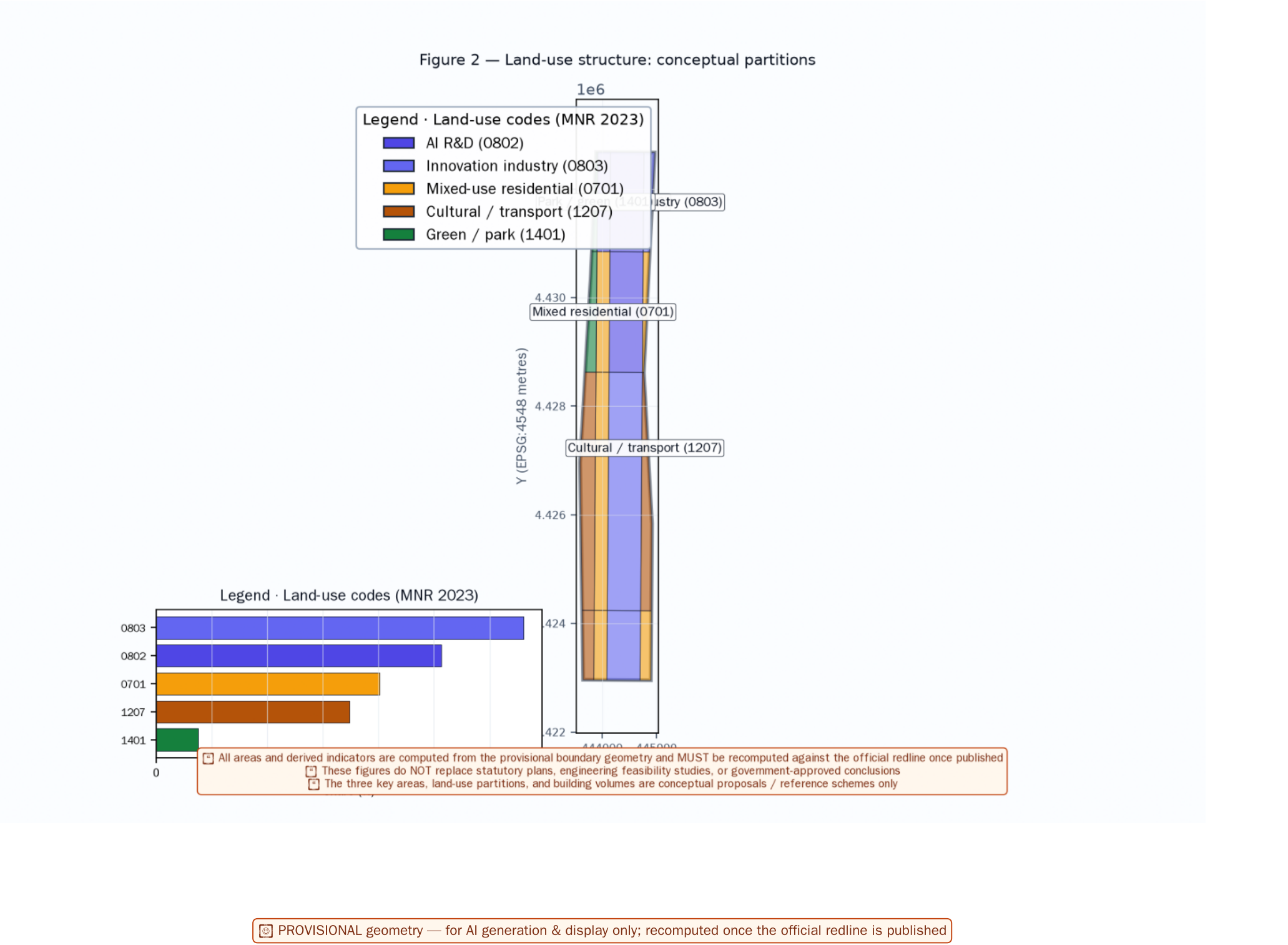


The 43.6 km² coordinating-study area frames the AI ecosystem; the 11.4 km² overall-design area carries regulatory-depth urban design; the 369.3 ha key-area tier carries detailed design. Three Areas = Zhongzhiyuan / AI Origin Community / Dazhongsi Cluster; Two Wings = Zhongguancun Technology-Service Wing (east) / Xiaoyue River Scenario-Empowerment Wing (west).

● Coordinating-study ≈ 43.6 km² · Overall-design ≈ 11.4 km² · Three key areas ≈ 369.3 ha

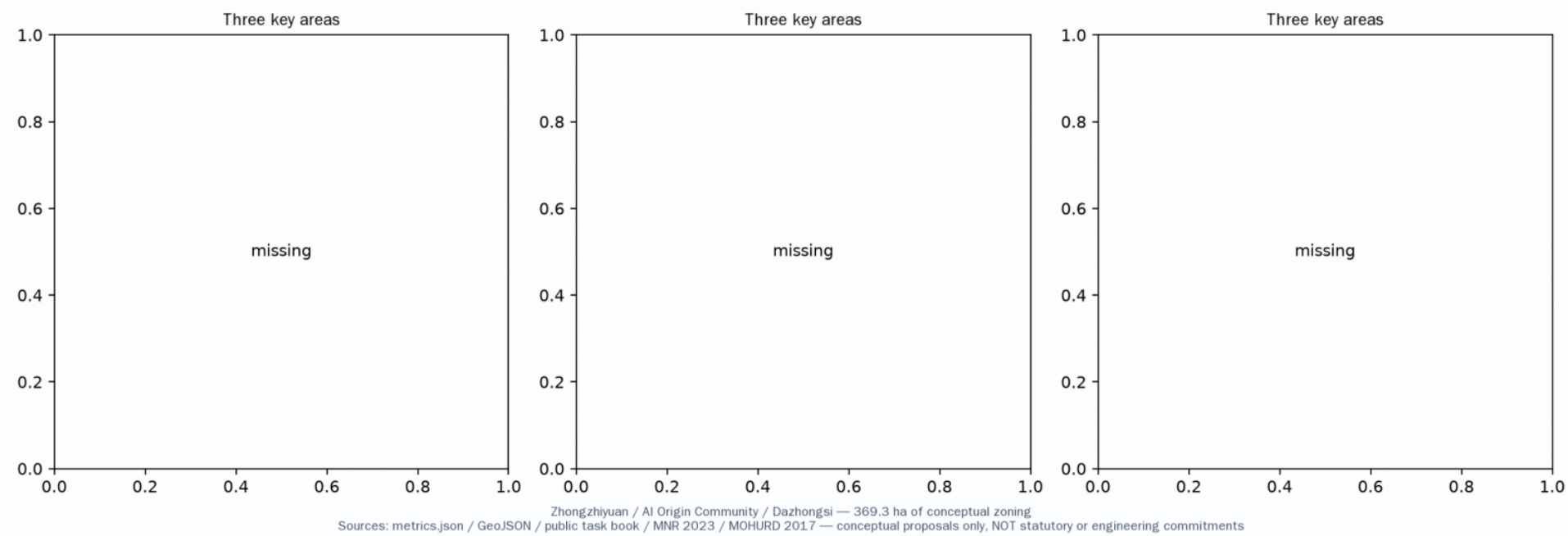


The Jing-Zhang railway heritage park is the green spine, linking the three cores and bridging the two wings — a multi-layered public-space network of slow mobility, cultural narrative and data infrastructure.



Six ecosystem modules (basic research, open-source community, incubation & acceleration, capital services, urban governance, scenario opening); 10+ full scenario cards; 5+ inclusive personas; and a complete Logo / VI system with marks, grid, minimum size, monochrome variant, type rules, and wayfinding applications.

Figure 3 — Detailed design for the three key areas



12 scenario cards

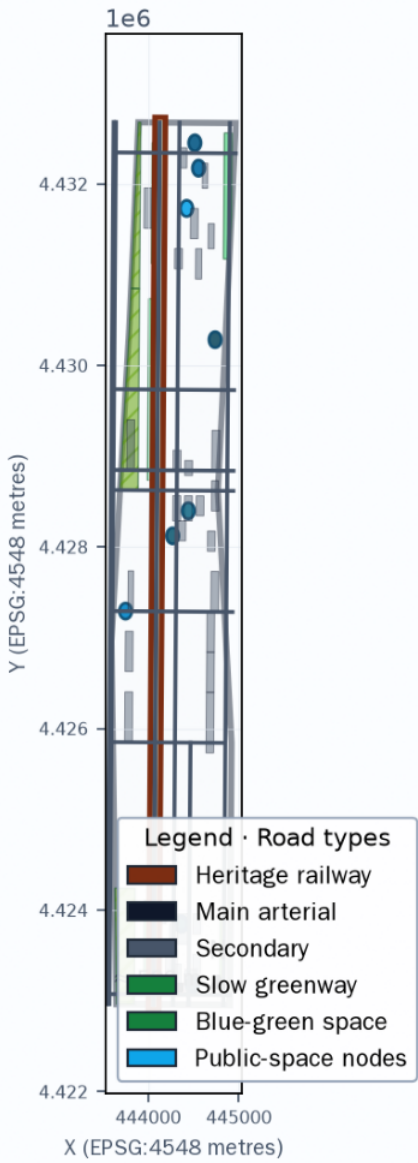
8 personas (children, elderly, disabled, low-literacy, residents, tenants, merchants, workers)

-  S1 Wayfinding
-  S2 Learning companion
-  S3 Health kiosk
-  S4 Civic service
-  S5 Campus concierge
-  S6 Maker studio
-  S7 Legal aid
-  S8 Environmental sensing
-  S9 Safety patrol
-  S10 Cultural guide
-  S11 Neighbourhood
-  S12 Energy steward

-  P1 Children
-  P2 Elderly
-  P3 Disabled
-  P4 Low digital literacy
-  P5 Existing residents
-  P6 Tenants
-  P7 Small merchants
-  P8 Service workers

9 categories of public-space component library + scenario-space-operator matrix; six governance guard-rails (consent, data minimisation, human review, appeal, non-digital fallback, failure degradation); explicit research interfaces to Beiwei Community, Future Science City, Huairou Science City, BDA, and the Beijing-Tianjin-Hebei corridor.

Figure 4 — Mobility + blue-green system



Sources: metrics.json / GeoJSON / public task book / MNR 2023 / MOHURD 2017 — conceptual proposals only, NOT statutory or engineering commitments

Owners, prerequisites, cost bands, KPIs, entry/exit criteria, content moderation, facility maintenance, international communications, and the developer → talent → enterprise → project conversion path; explicit data-gap / verification-pending call-outs for FAR, height, retain/renovate/demolish split, renewable ratio, talent-apartment ratio, and APM/light rail.

Figure 5 — Core indicators (recomputed from metrics.json)

Area, green ratio, land-use mix, building volume — conceptual parameters

Metric	Value	Unit	Status / verification
Overall design area	—		? / ?
Total of three key areas	—		? / ?
Green ratio	—		? / ?
Public-space ratio	—		? / ?
Illustrative buildings	—		? / ?
Illustrative building footprint	—		? / ?
Road-network length	—		? / ?
Slow greenway length	—		? / ?
Total GeoJSON features	—		? / ?

known — recomputed from provisional geometry

unknown — required inputs missing (data gap)

not_applicable — concept parameter only

Important Notice:  All areas and derived indicators are computed from the provisional boundary geometry and MUST be recomputed against the official redline once published

Sources: metrics.json / GeoJSON / public task book / MNR 2023 / MOHURD 2017 — conceptual proposals only, NOT statutory or engineering commitments