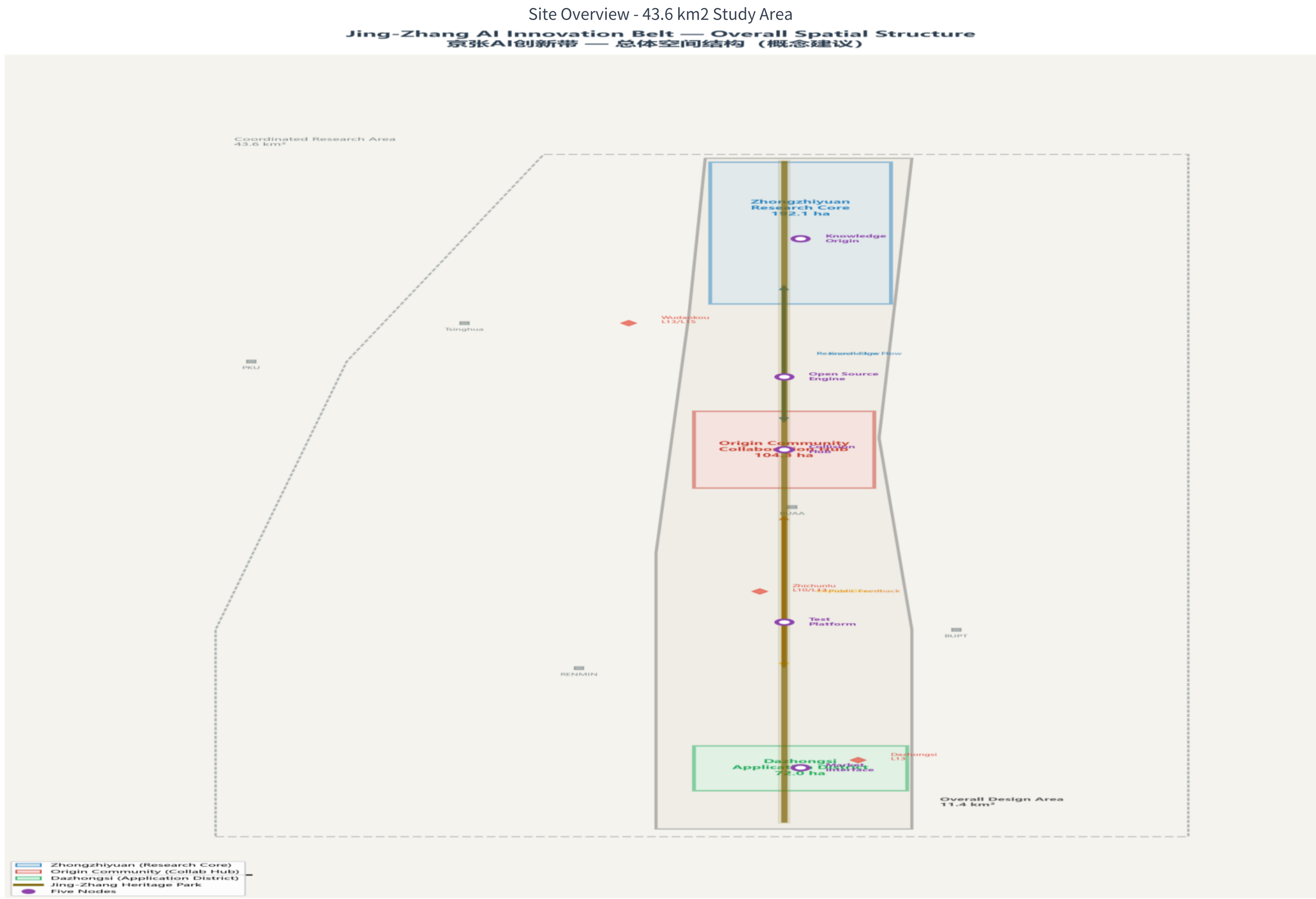


The Jing-Zhang Loop - Jing-Zhang AI Innovation Belt Urban Design

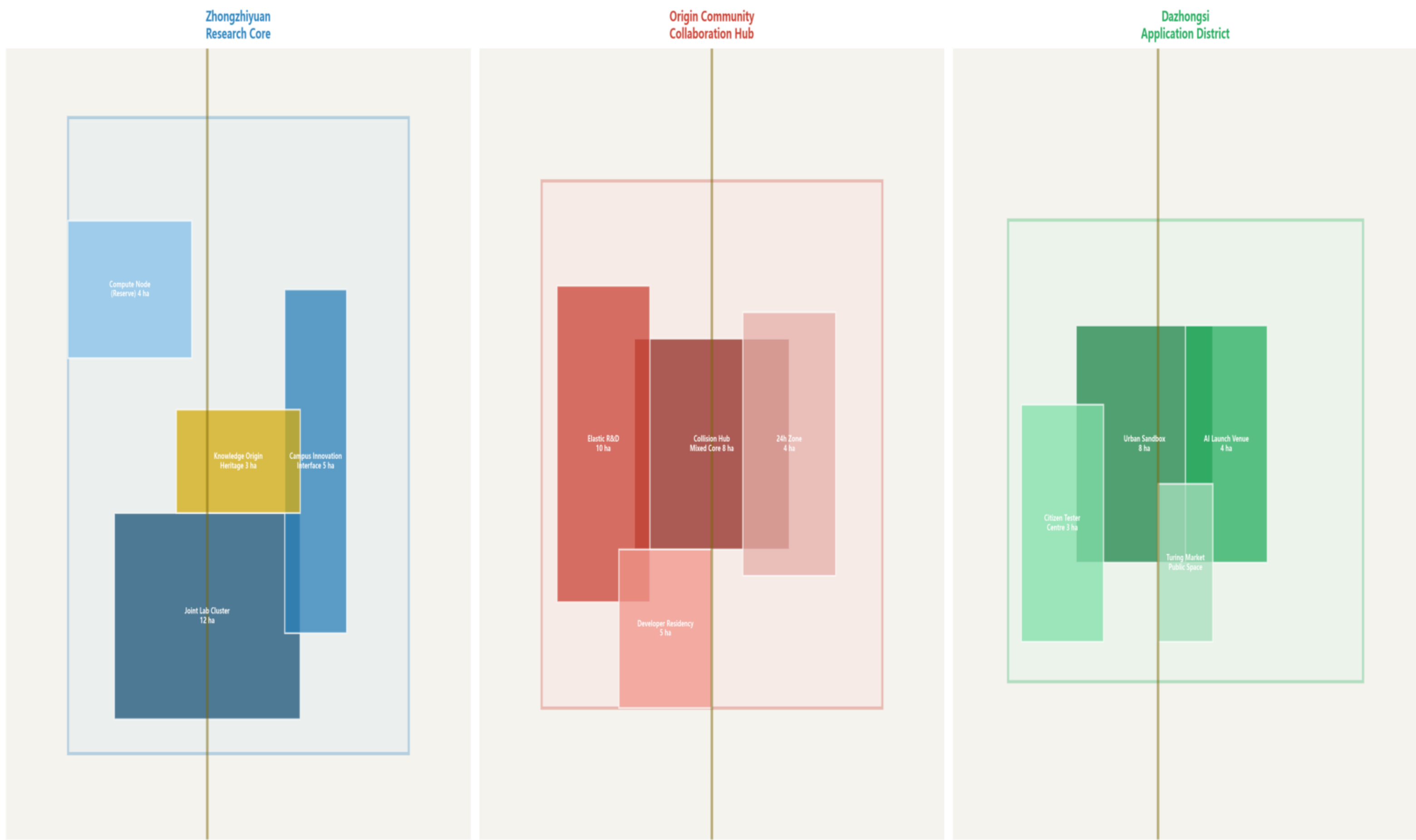
Board 1: Spatial Structure - One Axis, Three Districts, Five Nodes



Land Use Structure - Three Density Nodes

Land Use Structure — Three Key Areas (Conceptual)

土地利用结构 — 三区概念方案



KEY FACTS

43.6 km2 coordinated research area / 11.4 km2 overall design area / 368.4 ha key three districts

One Axis: Jing-Zhang Heritage Park - Developer Corridor (~8.7 km linear public space spine)

Three Districts: Zhongzhi Park (Research Core, 192.1 ha) / AI Origin Community (Collaboration Hub, 104.3 ha) / Dazhongsi (Application District, 72.0 ha)

Five Nodes: Knowledge Origin / Open Source Engine / Collision Hub / Experimental Platform / Market Interface

The Loop Framework: Innovation Loop (AI innovation 6-stage cycle) -> Spatial Loop (spatial organization) -> Infrastructure Loop (5 sub-cycles for continuous operation)

All spatial boundaries = provisional bbox. All metrics = Innovation Capacity (not Planning Requirement). Planning controls: all 5 items missing.

Proposal: proposal.md [ZH] / proposal.en.md [EN] | Matrices: 10 JSON | GeoJSON: 9 layers | Diagrams: 6 PNG

The Jing-Zhang Loop - Jing-Zhang AI Innovation Belt Urban Design

Board 2: Innovation System - Flows, Infrastructure, Implementation

Zhongzhi Park - Research Core

- + Boundary Interface Model (3-layer)
- + Innovation Showcase (1-2 km)
- + Joint Lab Cluster (3-5 buildings)
- + Shared Computing (2-4 ha, long-term)

AI Origin Community - Collaboration Hub

- + Collision Hub (8 ha, 2000-seat conference)
- + Elastic R&D Zone (10 ha, modular)
- + 24h Zone (Global AI Collaboration Infra)
- + Developer Residency (4-tier, 200-400 beds)

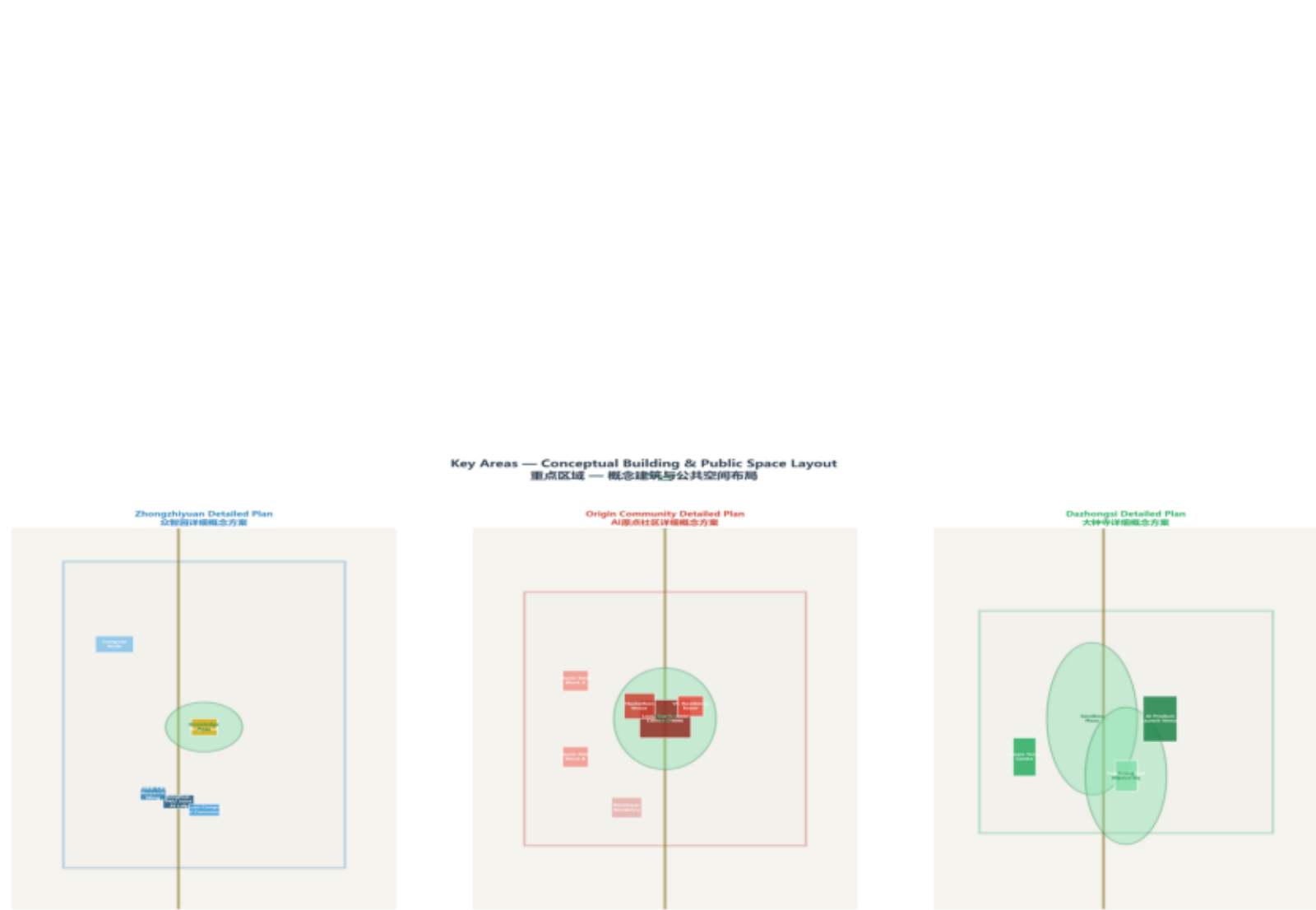
Dazhongsi - Application District

- + Citizen AI Participation (4-layer model)
- + Urban Sandbox (8 ha, Tier 1/2/3)
- + AI Product Launch Hall (4,000-8,000 m2)
- + Citizen Tester Center + Turing Market

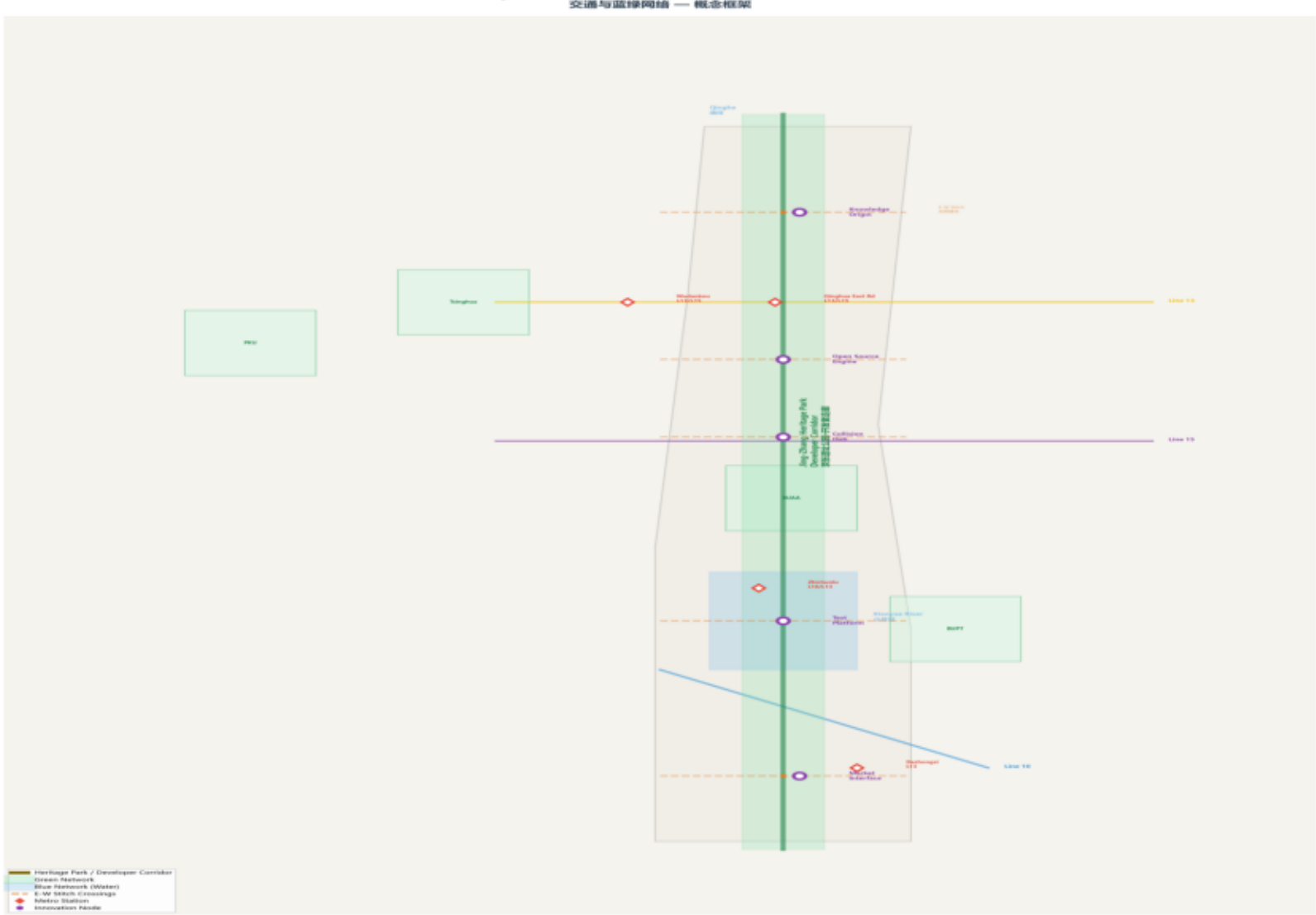
INNOVATION FLOW SPATIAL SUPPORT SYSTEM

Knowledge Flow (bidirectional) / Talent Flow (multi-directional) / Data Flow (S->N) / Capital Flow (N->S) / Public Feedback Flow (S->N)

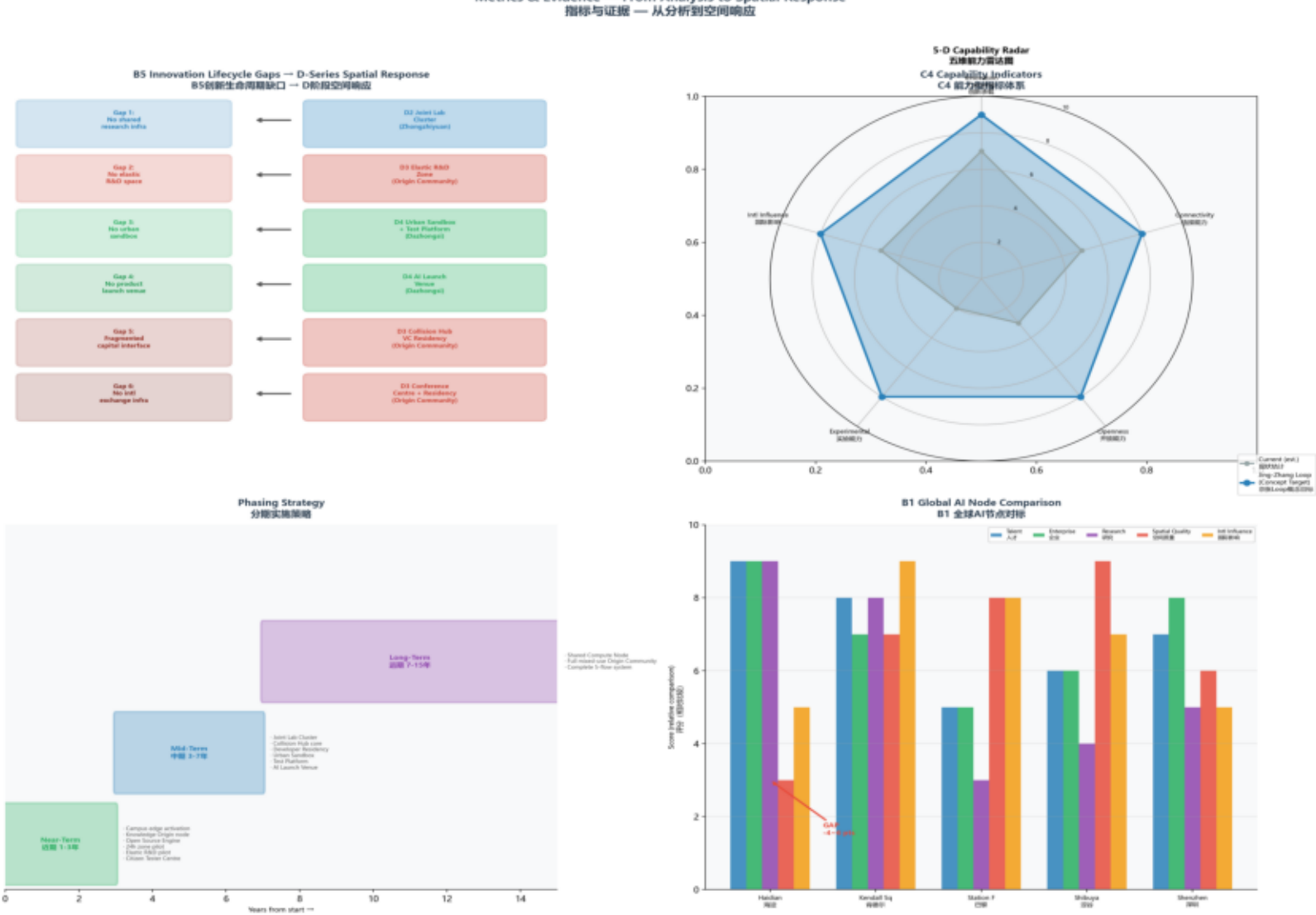
Key Areas Detail



Mobility & Blue-Green



Metrics & Evidence



Design Logic Diagram

