

COMPUTE CATALYSIS: JINGZHANG'S SECOND AUTONOMY THROUGH AI-NATIVE PLANNING

AI-native planning from technological autonomy to autonomous urban cognition, spatial action and resilient operations

From technological autonomy to urban autonomy - make Jingzhang a source of innovation again

Using the century-old railway as a temporal-spatial spine, an AI-native planning operating system connects trusted evidence, causal diagnosis, resilient computing, the three-zone framework, four corridors and five renewal strategies into one human-governed feedback loop.

Intelligent Computing Innovation Source | Overall Scope and Spatial Framework

Traceable overview of the provisional overall scope, three key areas, and the corridor network



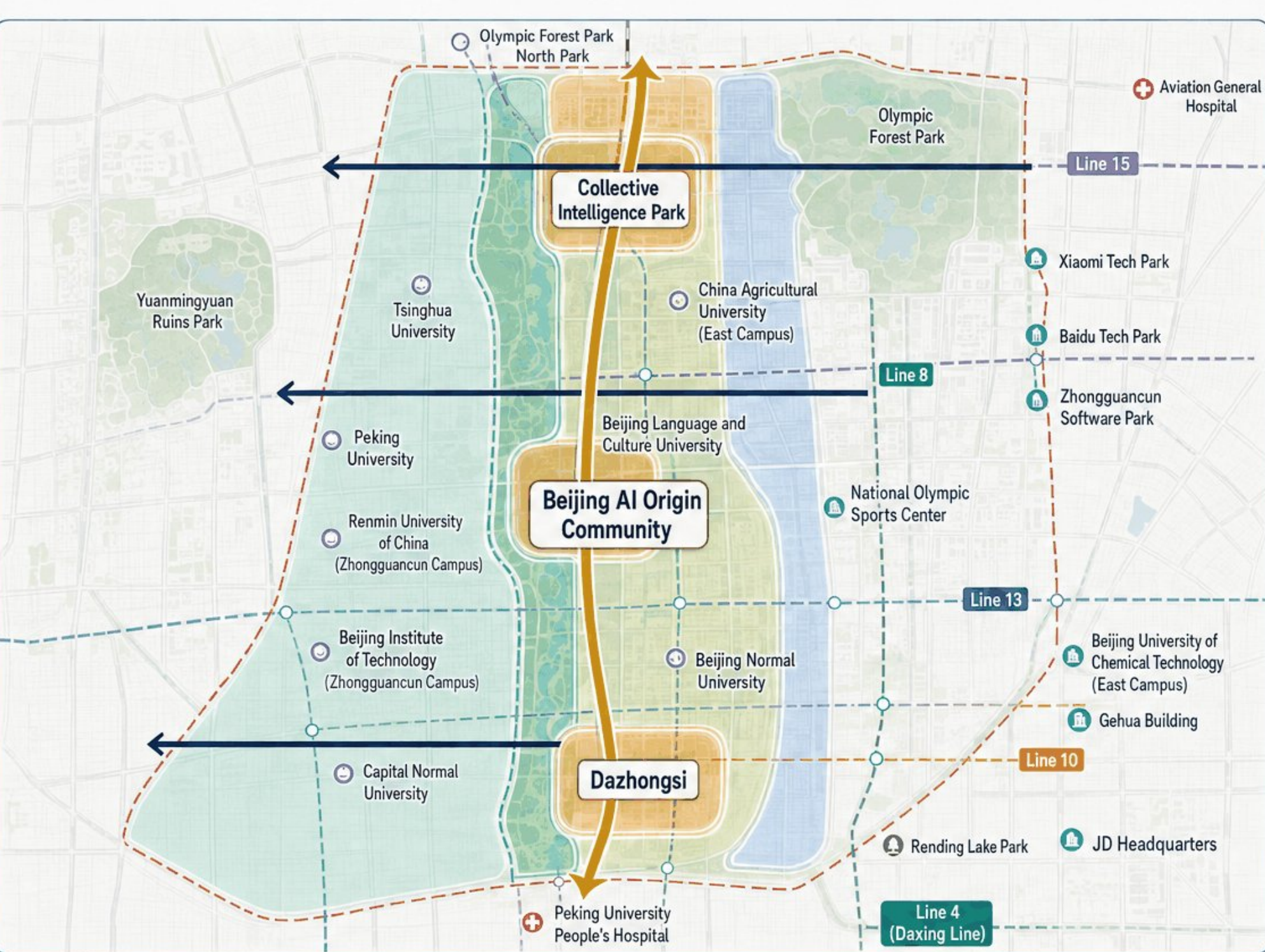
LEGEND

- Provisional Overall Scope**
Low-contrast constraint, not an official red line
- Three Key Areas**
Collective Intelligence Park / AI Origin Community / Dazhongsi
- Corridor Network**
North-south spine and east-west connections

Conceptual Overview · Not to Scale

Land Use Zoning and Composite Innovation Structure

The land-use design model fully covers the area, primarily accommodating innovation, living, culture, and resilience services



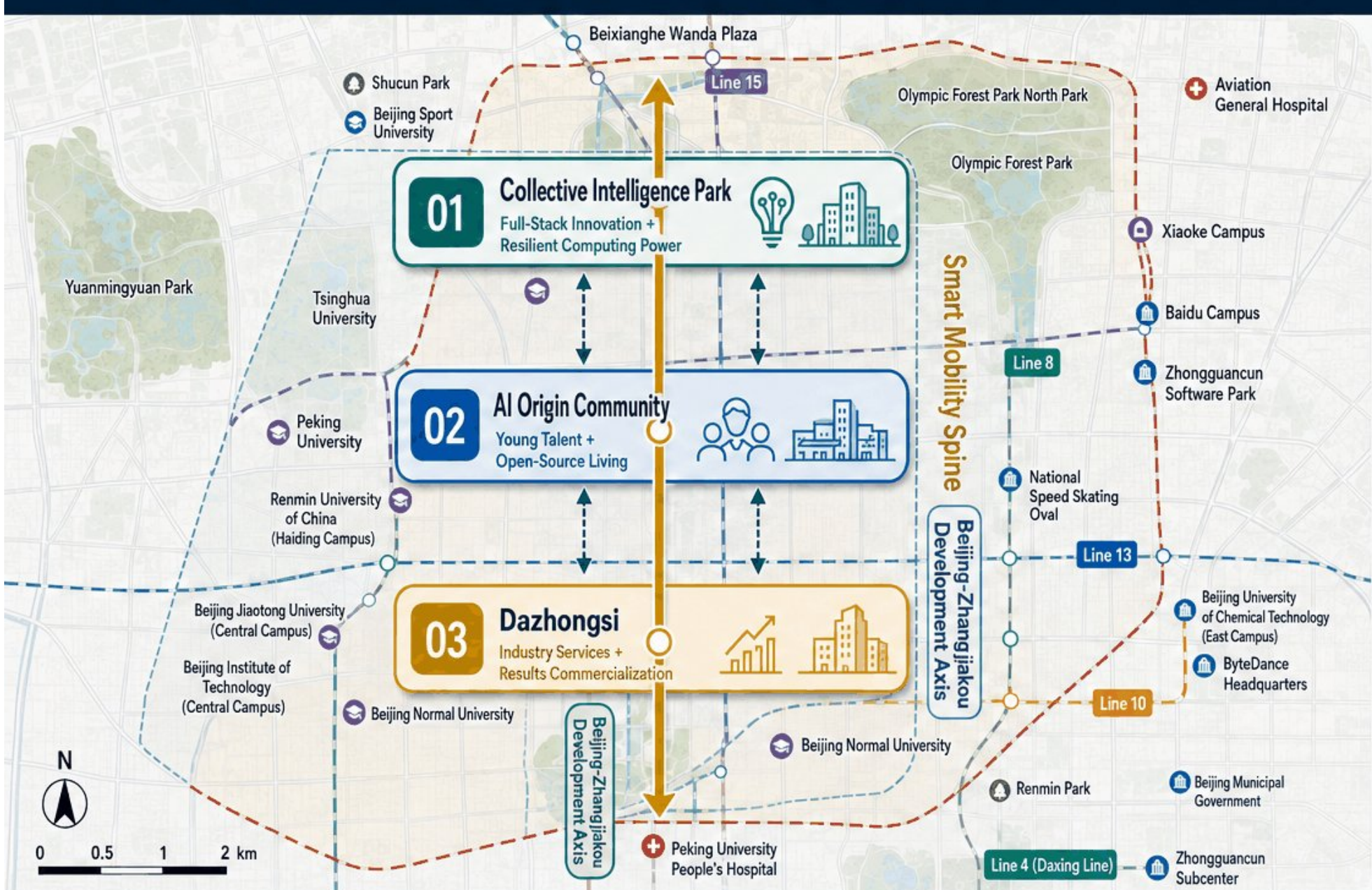
- AI R&D Innovation
- Blue-Green Public Space
- Integrated Industry Services
- Living Support
- Smart Mobility Spine
- East-West Stitching Corridor

Conceptual Land Use and Functional Structure · Not a Regulatory Detailed Plan · Specific Boundaries Subject to Official Verification

A Three-Zone Complementary AI Innovation Source System

Not three homogeneous parks, but a coordinated system for innovation validation, talent living, and results commercialization

Century-Long Beijing-Zhangjiakou AI Innovation Belt · Three Nodes Linked · One Axis Connected



LEGEND

- Temporary Boundary**
Low-contrast dashed constraint, not an official red line
- Smart Mobility Spine**
North-south spine linking the three key zones
- Key Area**
Conceptual extent, subject to verification with official materials



Three-Node Linkage
Innovation Validation
Talent Living
Industry Services
Coordinated and Complementary



One Axis Connected
Linked along the Beijing-Zhangjiakou Development Axis
Enhancing commuting and compute transmission efficiency



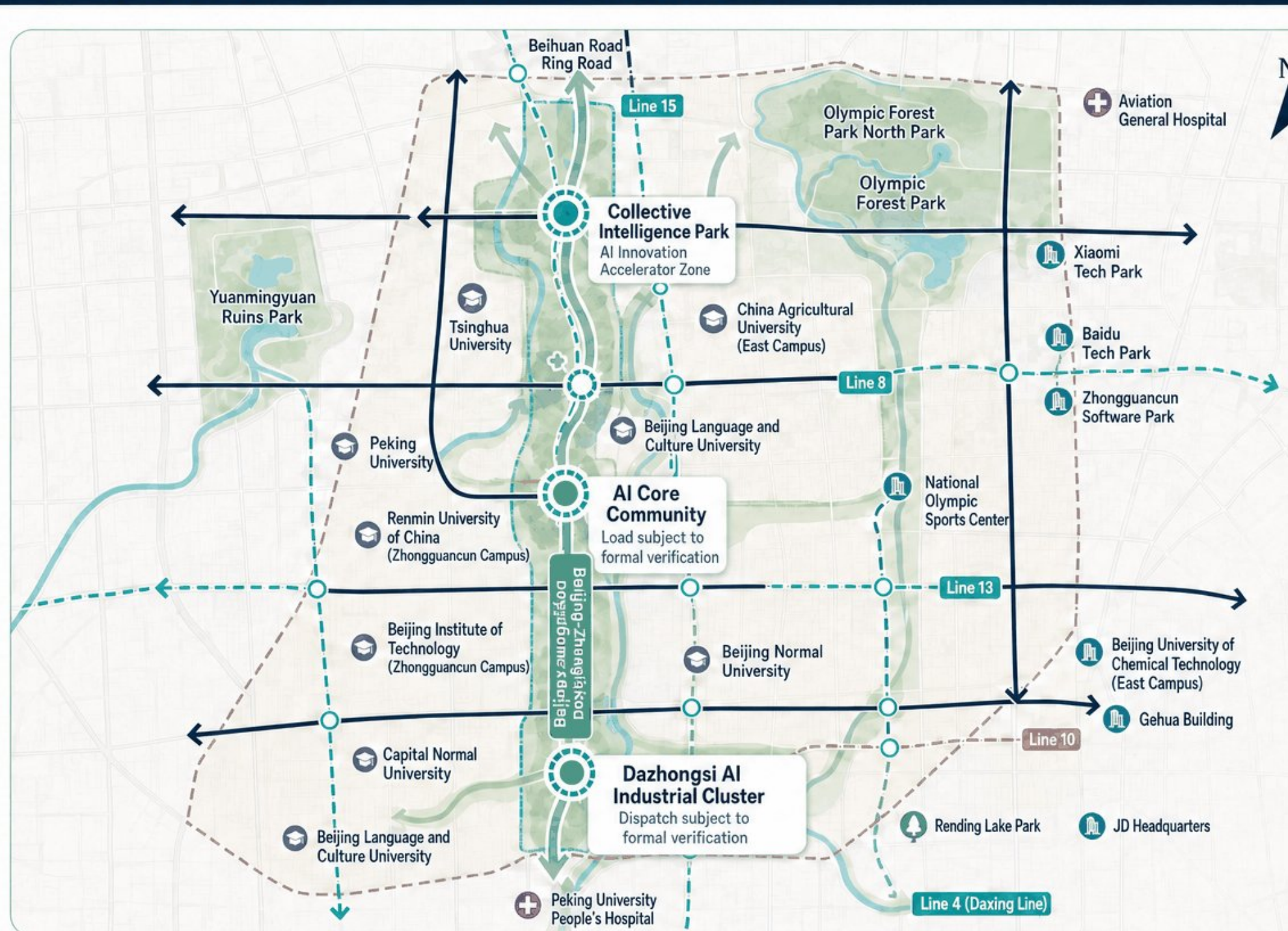
Ecosystem Synergy
Industry-Academia-Research Collaboration · Ecosystem Clustering
Building an AI innovation and industrial ecosystem

The upper zone supports independent innovation and computing-power validation; the middle zone accommodates talent and open living; the lower zone connects industry services and results commercialization, forming a complementary AI innovation-source system.

Conceptual Model · Temporary Constraints · Non-Statutory Planning

Smart Mobility, Blue-Green and Public Space Composite Network

Organize roads, rail transit, slow-mobility routes, blue-green spaces, and public nodes according to the real spatial structure, forming a coordinated composite network

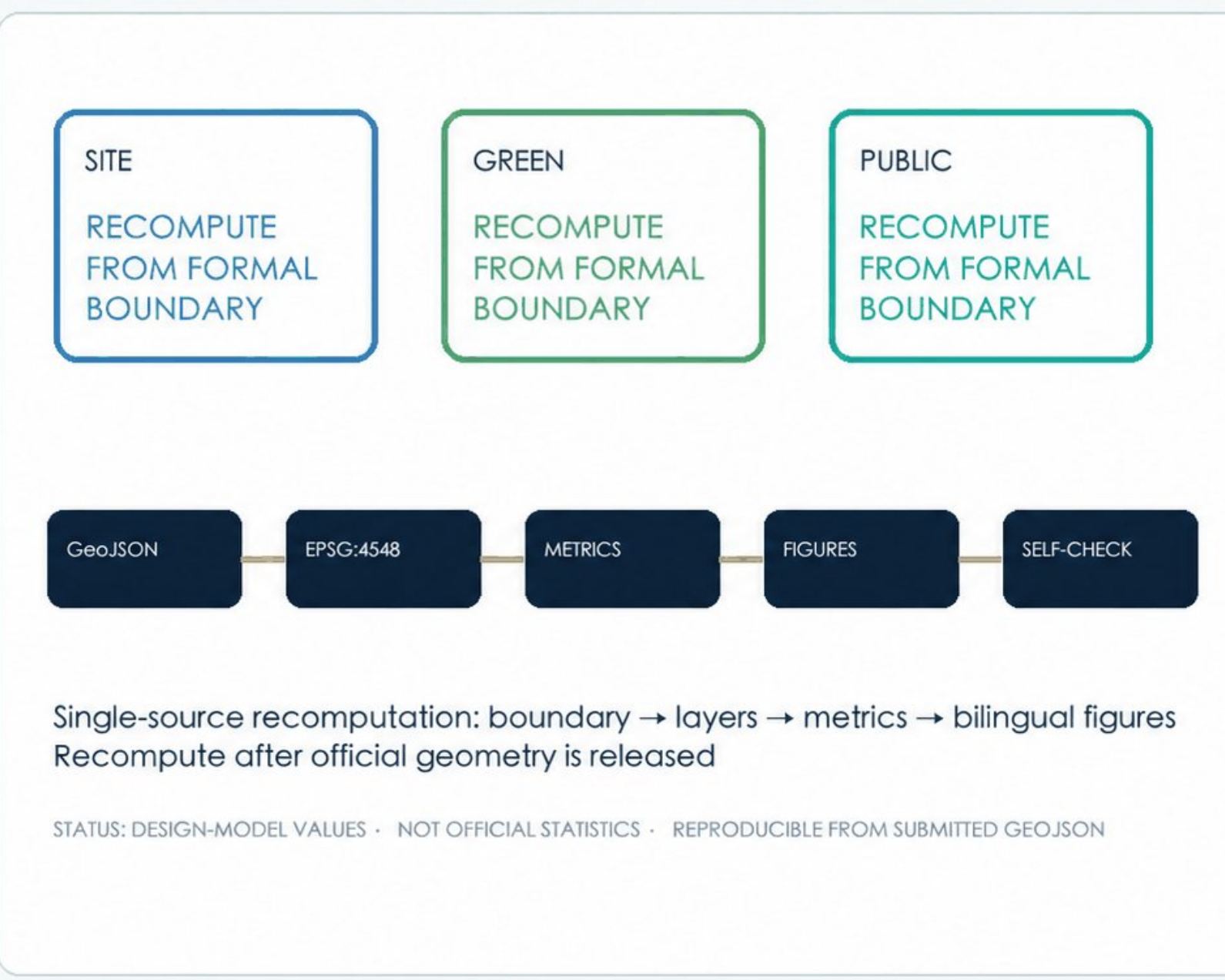


- Urban Roads
- Rail Transit and Stations
- Slow-Mobility Spine
- Water System
- Continuous Green Space
- Public Space Nodes

Conceptual diagram not to scale · Facilities and boundaries subject to verification with official materials · Blue-green information subject to verification

COMPUTE CATALYSIS | METRICS + EVIDENCE

A single-source pipeline from spatial model to human-readable boards



LEGEND

- Three core metrics**
Recomputed from submitted GeoJSON
- Evidence pipeline**
Geometry, metrics and figures align
- Boundary condition**
Recompute after official release

DESIGN MODEL · PROVISIONAL CONSTRAINT · NOT A STATUTORY PLAN