

Jingzhang

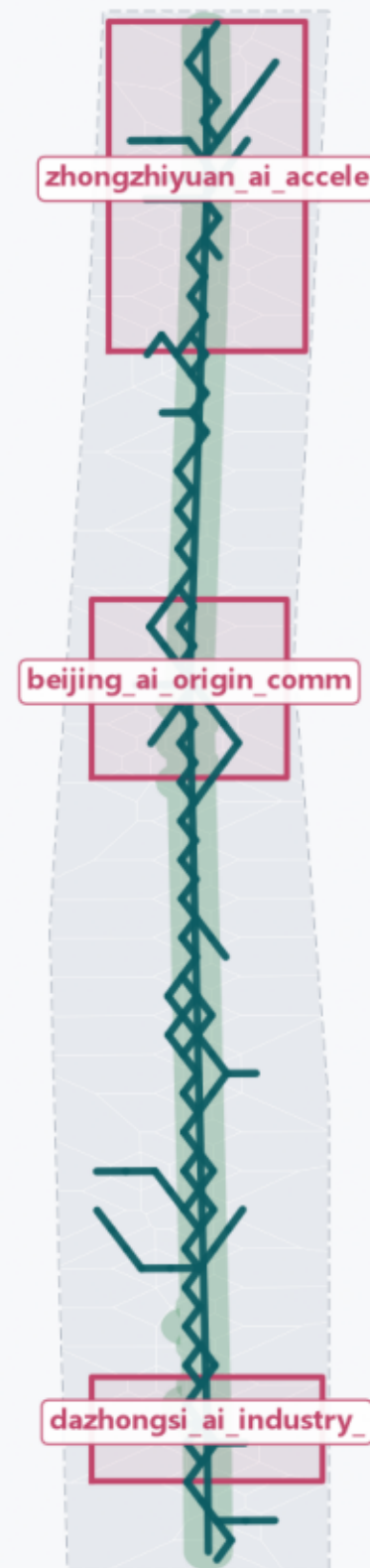
Flowlines

Backbone-Capillary Two-Phase Adaptive Flow Network

Centennial Jing-Zhang AI Innovation Belt · conceptual · not statutory planning

01 Site and evidence chain

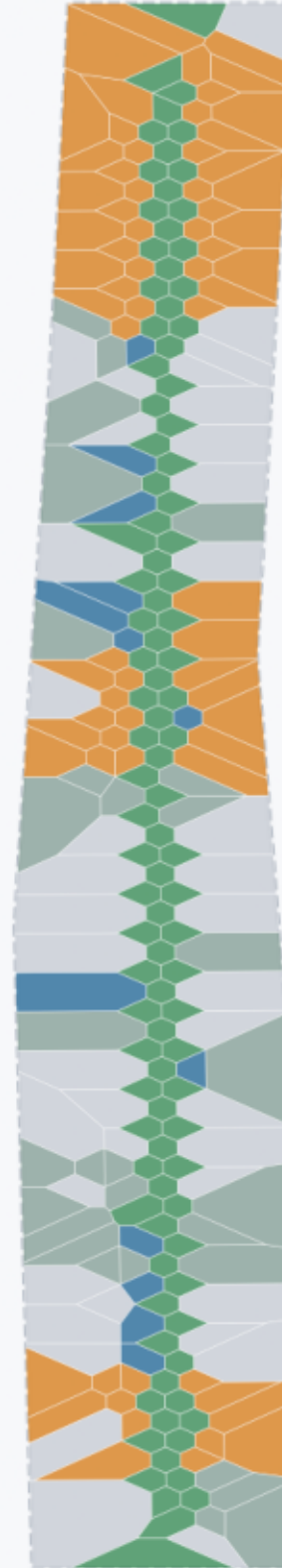
Provisional boundary + three key areas + backbone spine



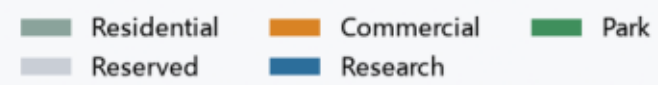
--- Provisional boundary (not a redline) Key areas (provisional)
— Backbone spine Green framework

02 Land-use structure (flow-network partition)

Covers 100.00% of the boundary, gapless and non-overlapping

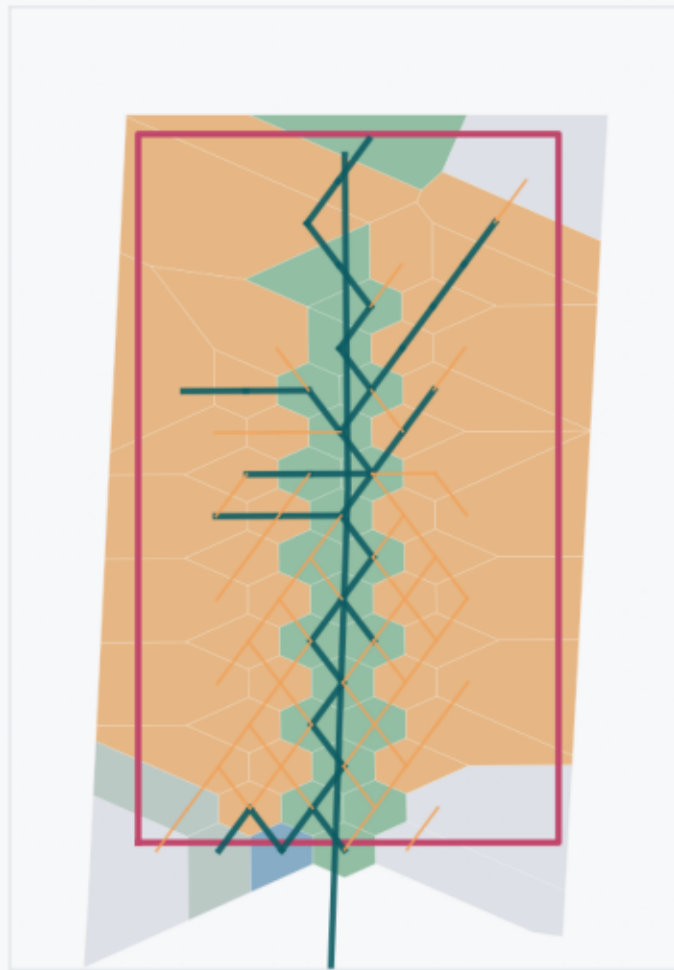


Land use



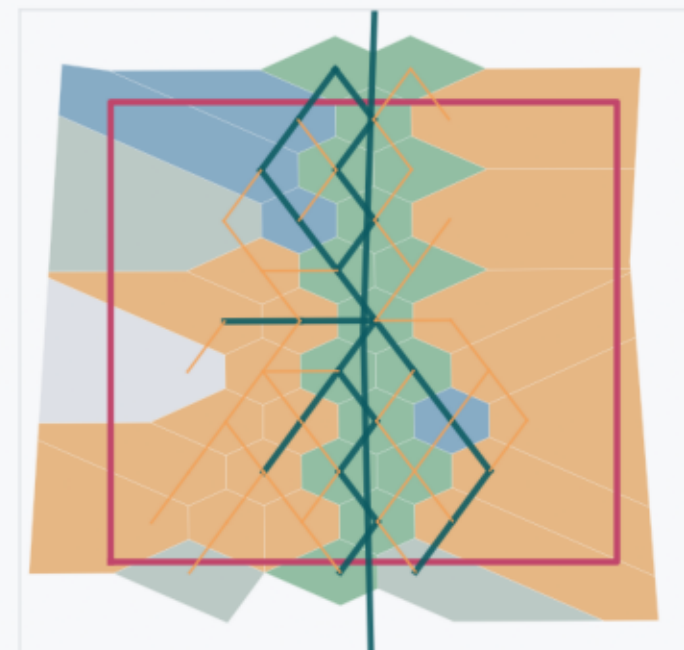
03 Key areas: three roles in the flow network

Zhongzhiyuan • Source



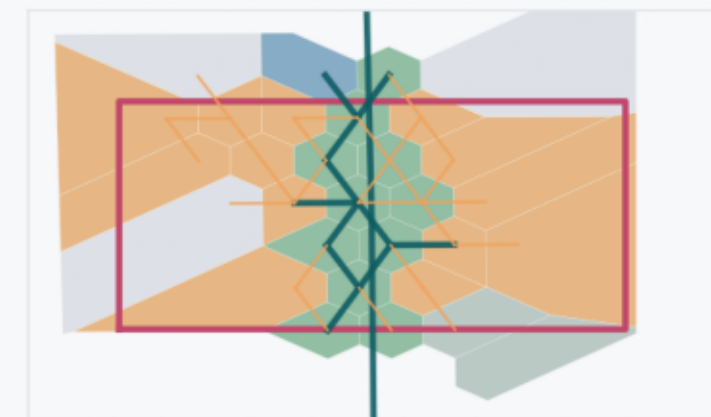
Announced $\approx$ 192.1 ha (provisional)

AI Origin • Origin



Announced $\approx$ 104.3 ha (provisional)

Dazhongsi • Hub



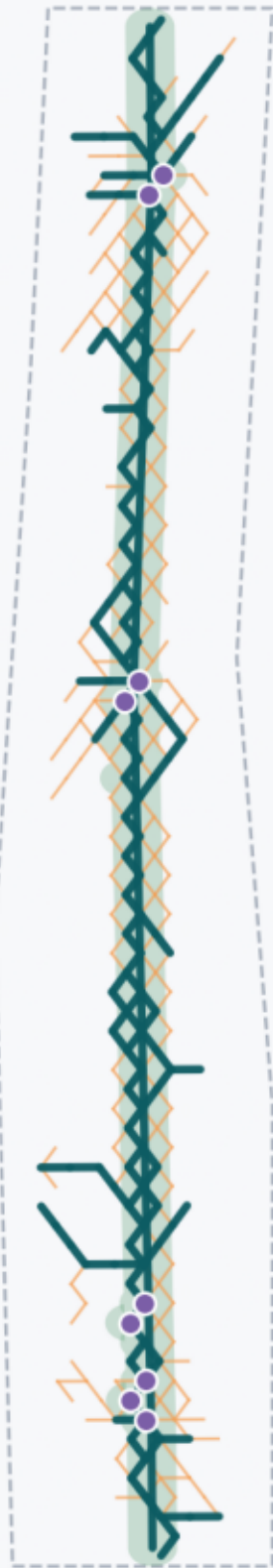
Announced $\approx$ 72.0 ha (provisional)

Source: provisional boundary (not an official redline) + adaptive flow network | areas recomputed in EPSG:4548

京张智脉 Jingzhang Flowlines · MartinForReal

04 Backbone-capillary network and blue-green space

149 backbone / 216 capillary / 109 loops



- Backbone ($\gamma \geq 1$, hierarchical)
- Capillary ($\gamma < 1$, looped)
- Pulse-point plaza
- Green framework

05 Metrics recomputation and benchmarking (incl. negative results)

Recomputed metrics

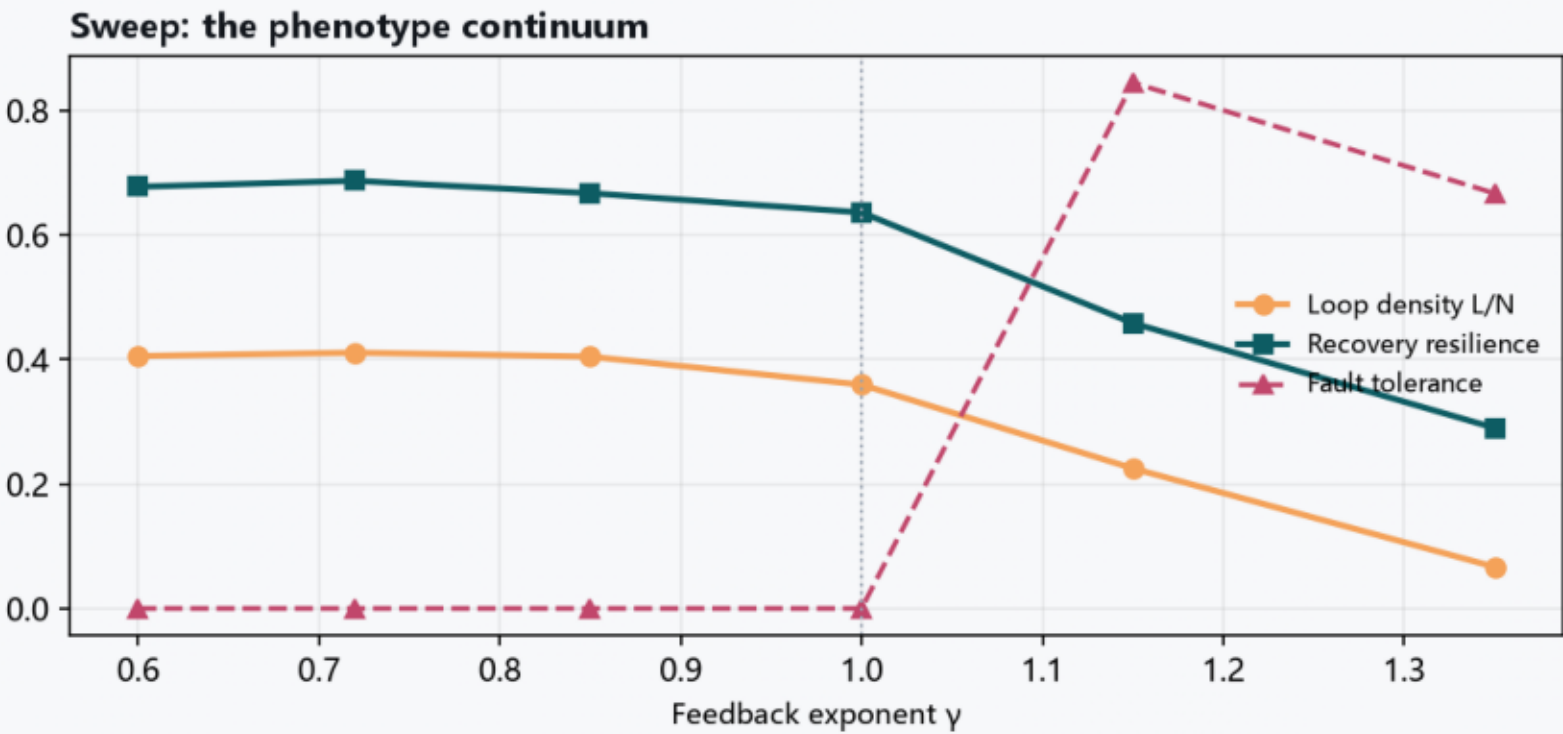
Site area
11.41 km²

Green ratio
20.64%

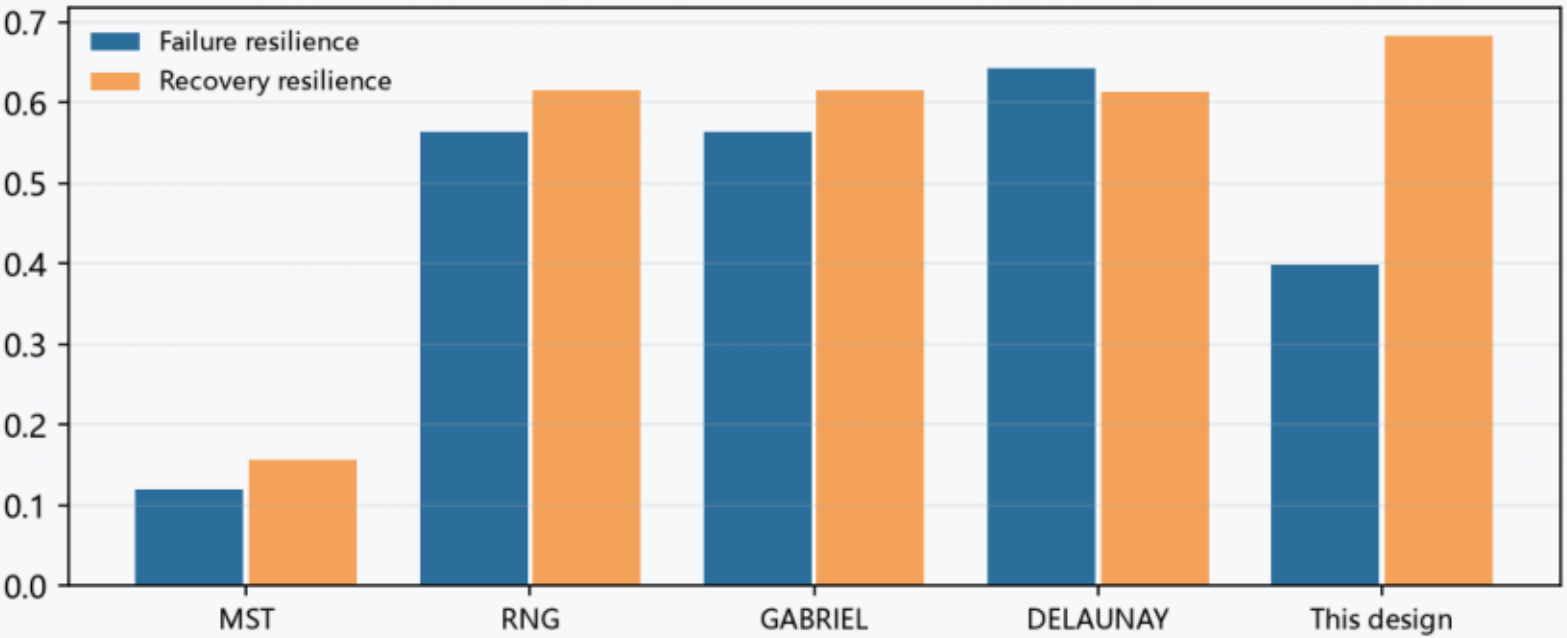
Public space
1.28%

Key areas
3

FAR
pending official data



Two resiliences, measured separately (vs full Toussaint hierarchy)



Honest reading:
node coverage 0.3865 — a proposed
network layer, not a spanning-tree substitute,
so $TL < 1$ is not 'cheaper'.

Denser baselines still win on failure
resilience; this design trades cost for
recovery resilience.