

Concept: from the herringbone to the MindLine

The narrative runs “from the herringbone to the Knowing-Doing Line”. In 1909 Zhan Tianyou crossed the Guangou ravines with one herringbone switchback; in 2026 the corridor crosses the watershed of the intelligent age with knowing and doing together — knowing first, because the humanities decide how far technology should go.

1909

A herringbone over the ravines · Bell Station to the southern gateway

Mid-20th c.

Eight colleges and state institutes · Western Xueyuan Road segment

Late 20th c.

The spontaneous Electronics Street · West Meridian service wing

Today

Open source, compute, agents · Origin and Vanguard Stations

Next

The MindLine · The whole belt as a network

Self-reliant engineering

Academic lineage

Market innovation

AI-Native

Unity of knowing and doing

Naming system

Layer	Name	Note
Parent brand	The MindLine	One identity and one narrative for the belt
Node layer	Vanguard / Origin / Bell (Mind Stations)	Continuing the memory of the railway station
Corridor layer	West Meridian / East Meridian	Service wing and scenario-enablement wing
Event layer	MindLine Summit	Parent brand for the annual flagship
Community layer	Loco Lab	The railway locomotive shed read as a model workshop
Digital assets	#MindLineBJ / the mindline family	One name online and on the ground

Loco Green
#1E5945

Mind Purple
#7C4DFF

Compute Blue
#5B8DEF

Warm Stone
#F5F2EC

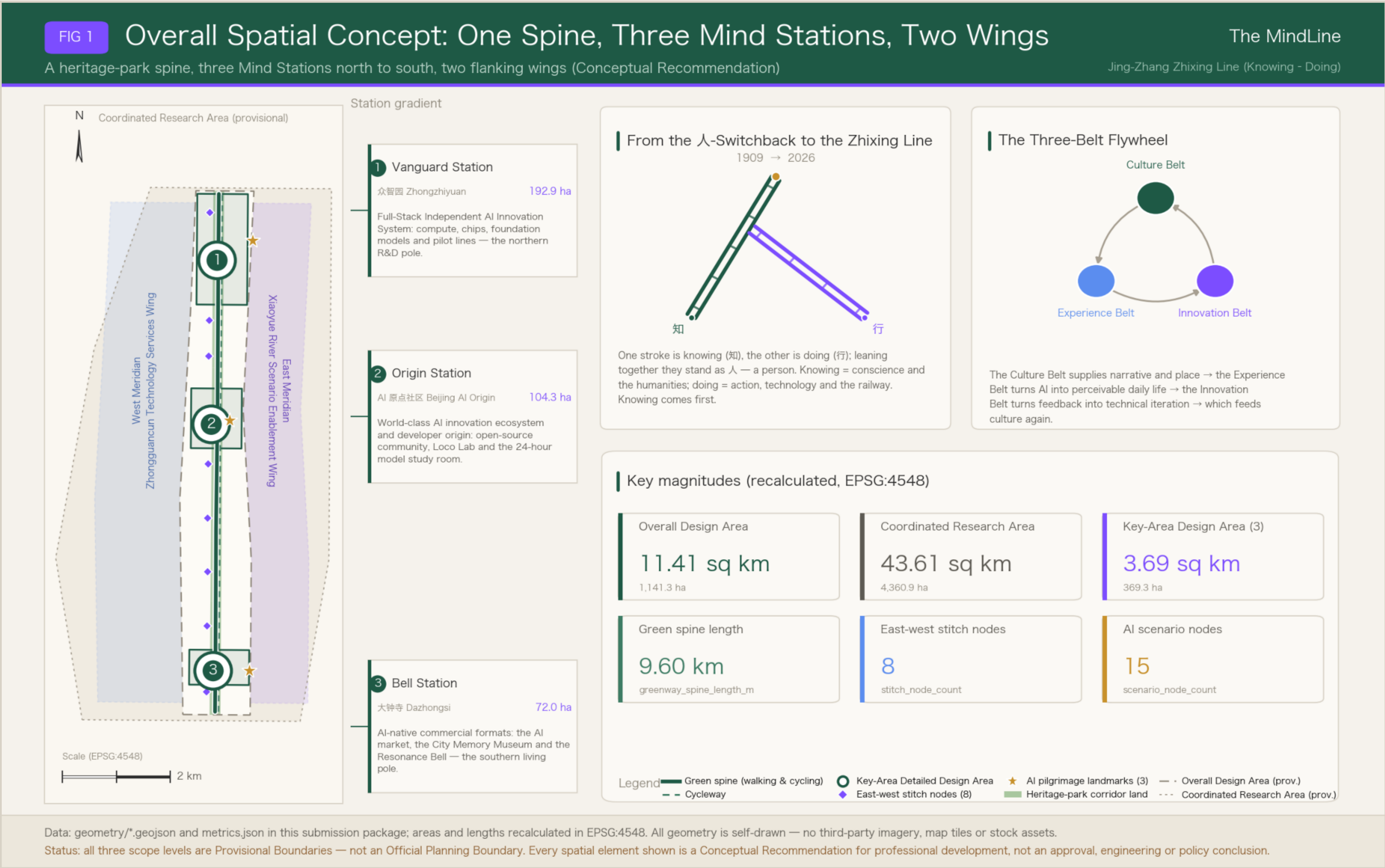
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Identity work here is directional only; no final trademark is delivered. The core figure abstracts the Qinglongjiao switchback: two rails form the character for “human”, the first stroke reading as knowing and the second as doing, each leaning on the other so that together they stand as a person. The pair also reads as a circuit trace and a synapse, apex upward — a people-first ascending line. In motion the knowing rail and the doing rail can carry a data-flow animation with stations lighting up on ecosystem events; the minimal static form is simply the double- Λ symbol.

Stated limits

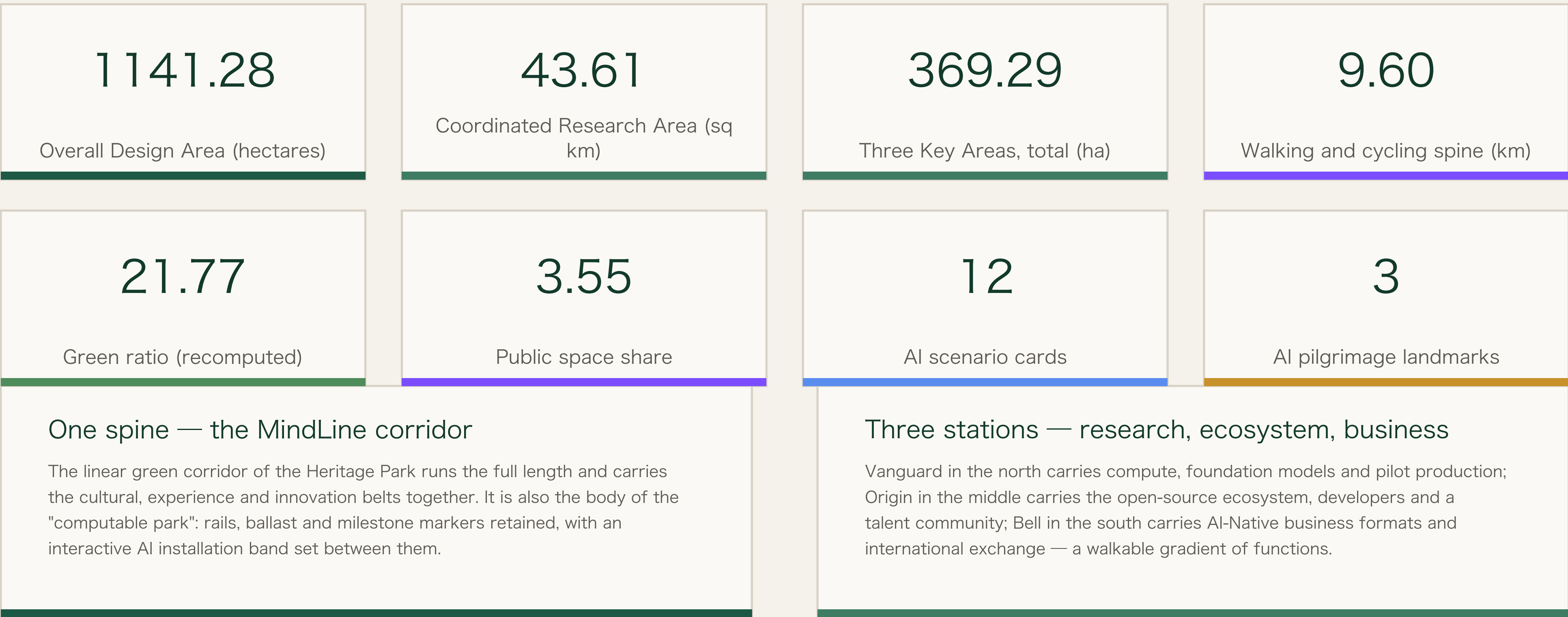
Stated limits: no unlicensed typeface, image, trademark or personal likeness is used; no existing corporate or park identity is copied; the cultural sign system and the parent identity stay in separate layers and are never mixed.

Fig. 1 Overall spatial structure: one spine, three stations, two wings



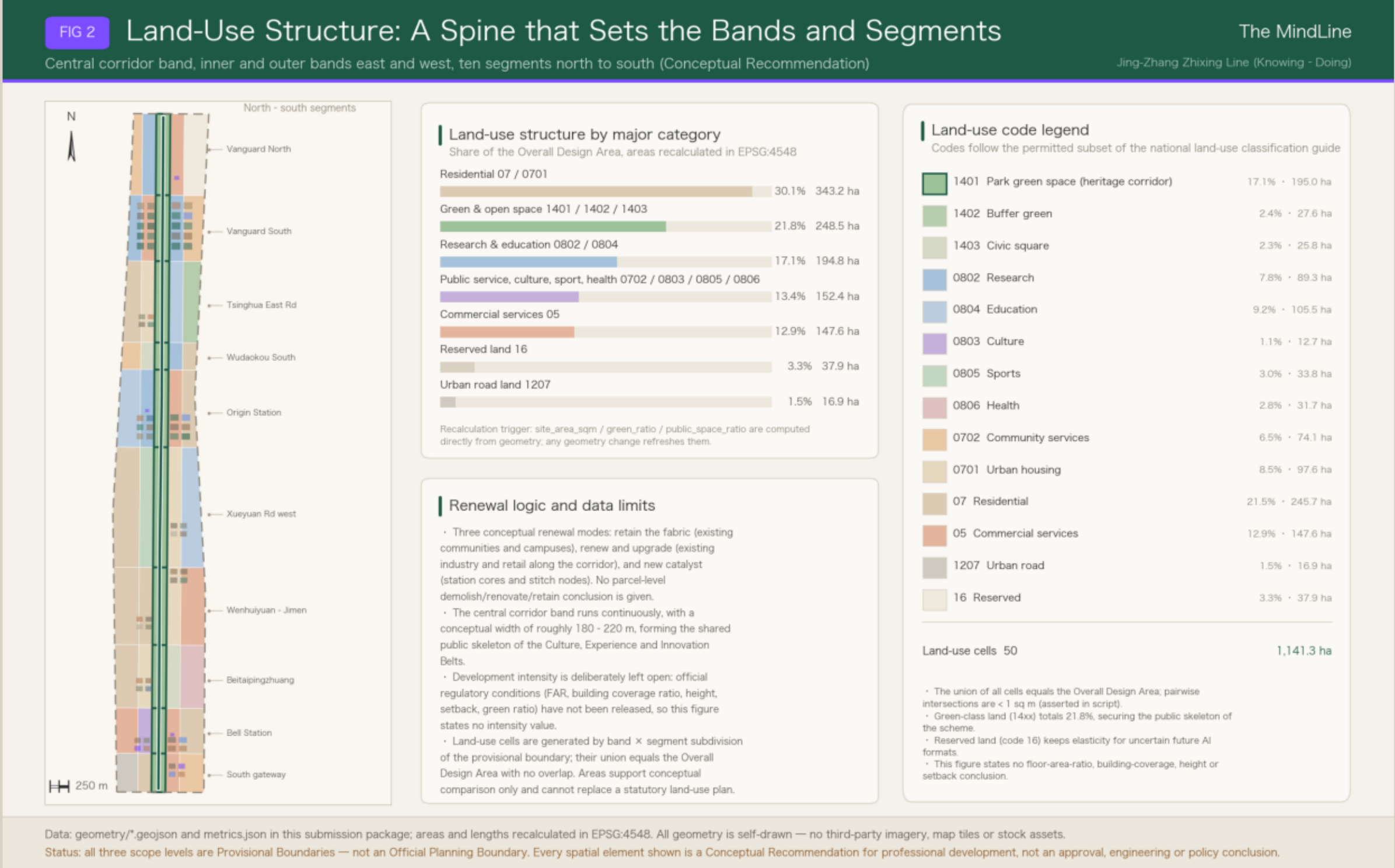
Overall spatial structure: one spine, three stations, two wings

The concept is one spine, three stations and two wings, stitching east to west and running through north to south. The spine is the linear green corridor of the Jing-Zhang Heritage Park, from Xizhimenwai Avenue in the south to the North Fifth Ring Road, with a recomputed walking and cycling spine of 9.60 kilometres — the shared physical carrier of the cultural, experience and innovation belts.



The three scope levels and three Key Areas shown are Provisional Boundaries, drawn as low-contrast dashed lines. Once official polygons are released, every geometry and metric must be recomputed.

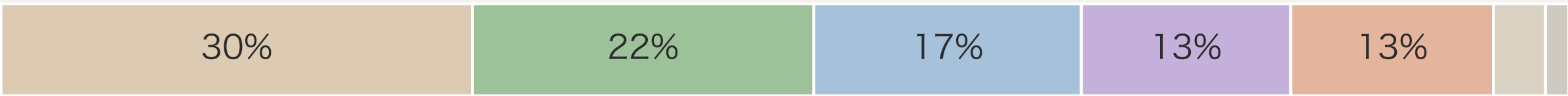
Fig. 2 Land use structure and shares, recomputed in EPSG:4548



Land use structure and recalculation

The land use structure follows the existing fabric and is expressed as conceptual zoning in seven categories: the central MindLine corridor runs the full length as park green space, while the eastern and western bands carry research and education, commercial services, housing and community services according to the station segment. About 3.32 per cent is kept as reserved land against the uncertainty of AI-Native business formats. The union of all 50 land use cells equals the Overall Design Area, with no overlap between any two.

Land use category	Area (ha)	Share
Residential	343.24	30.07%
Green and open space	248.45	21.77%
Research and education	194.78	17.07%
Public administration and services	152.37	13.35%
Commercial services	147.56	12.93%
Reserved land	37.95	3.32%
Urban road land	16.94	1.48%



The flywheel of the three positions

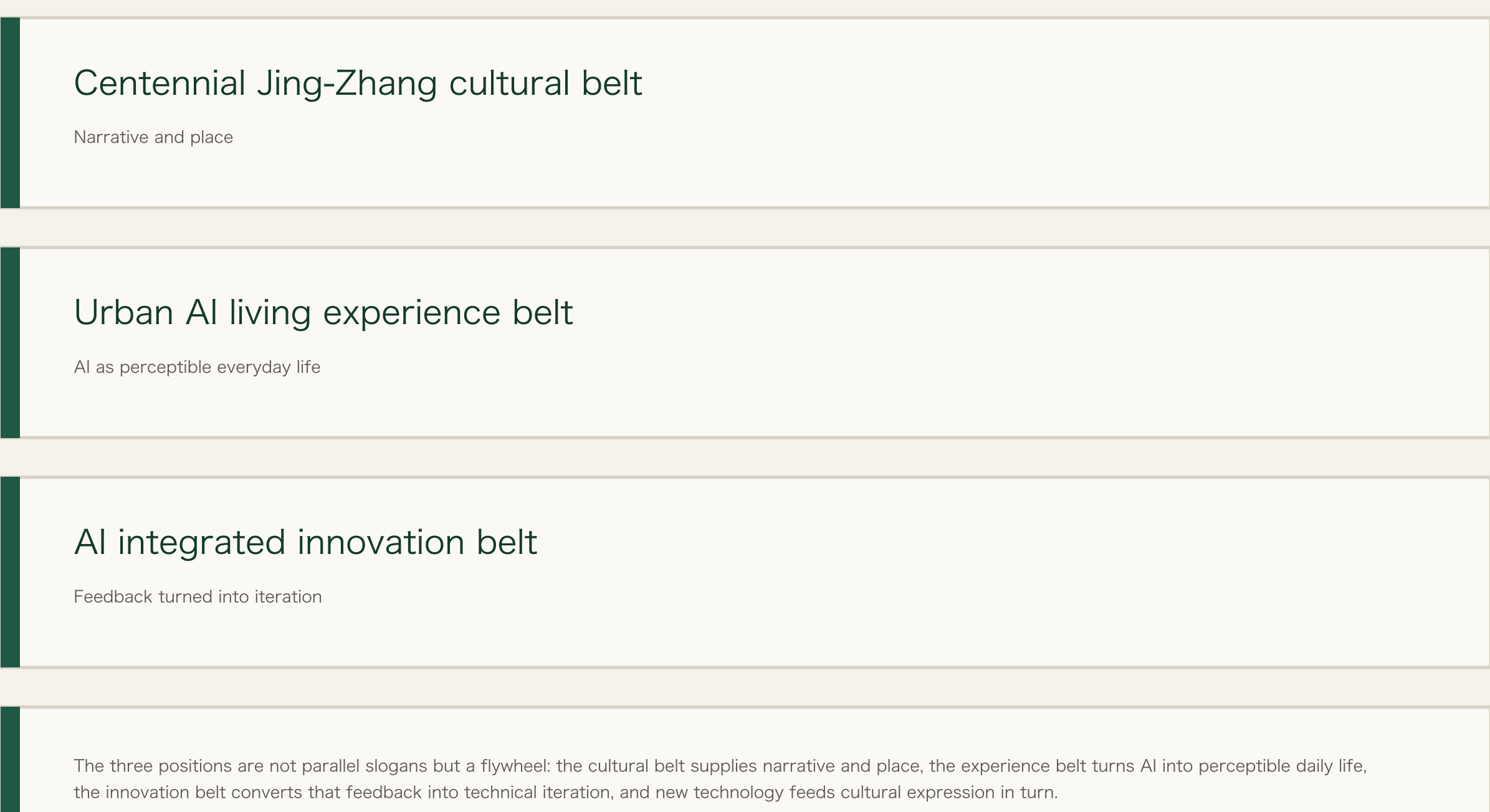


Fig. 3 Cluster fabric and landmark index of the three Key Areas

