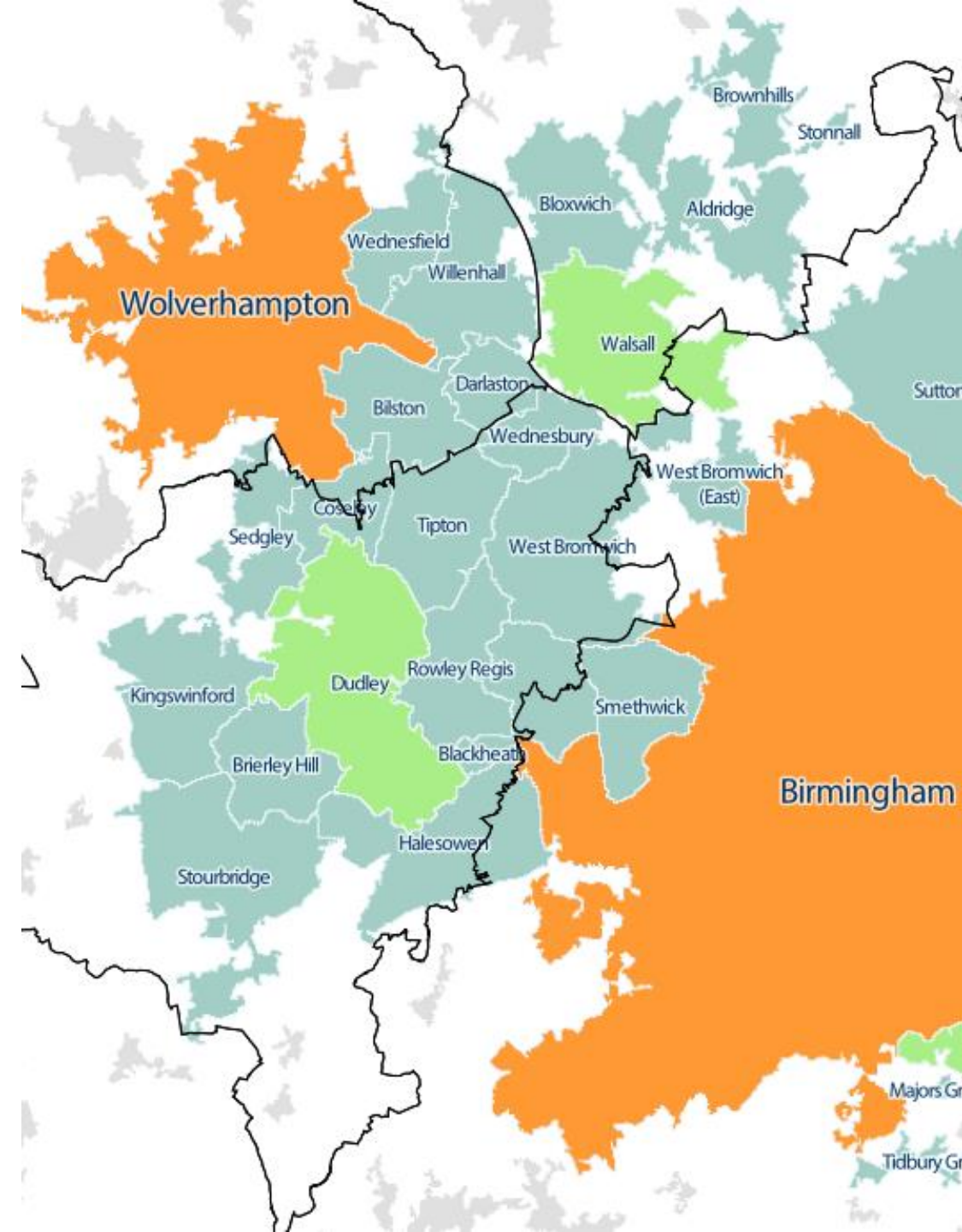




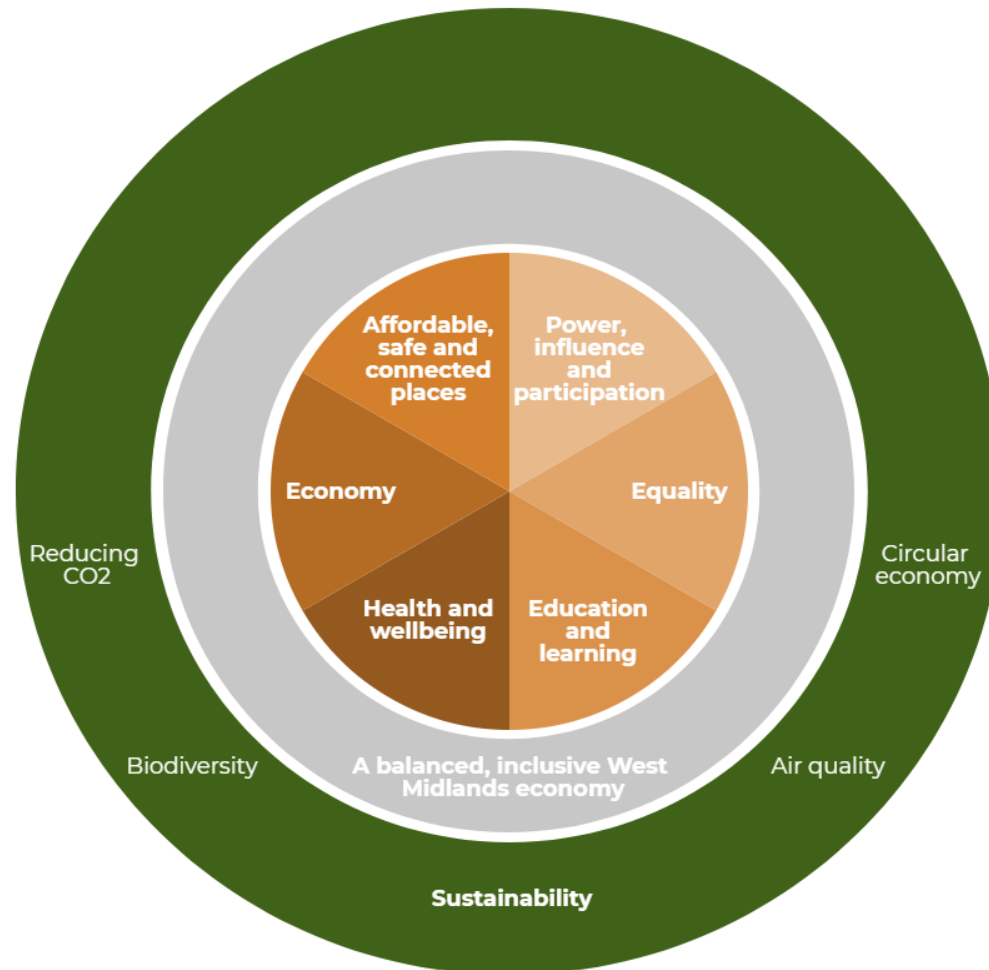
Putting climate resilience at
the heart of inclusive growth

Describing inclusive growth

A more **deliberate** and **socially purposeful** model of economic growth – measured not only by how fast or aggressive it is; but also by how well it is **created** and **shared** across the **whole population** and **place**, and by the **social** and **environmental** outcomes it realises for our **people**.

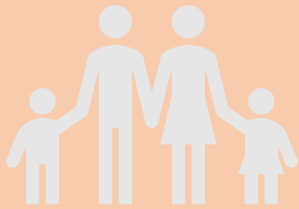


Visualising inclusive growth





CLIMATE RESILIENCE



AFFORDABLE
SAFE AND
CONNECTED
PLACES



EDUCATION
AND LEARNING



HEALTH AND
WELLBEING



EQUALITY



INCLUSIVE
ECONOMY



POWER,
INFLUENCE AND
PARTICIPATION

Reducing CO₂

Designing out
homelessness

Increased skills
levels

Reduced health
inequalities

Fewer people
living in
deprivation

Increased
household income

Improved turnout
in local elections

FUTURE GENERATIONS

UNIVERSAL DESIGN

SHARING POWER

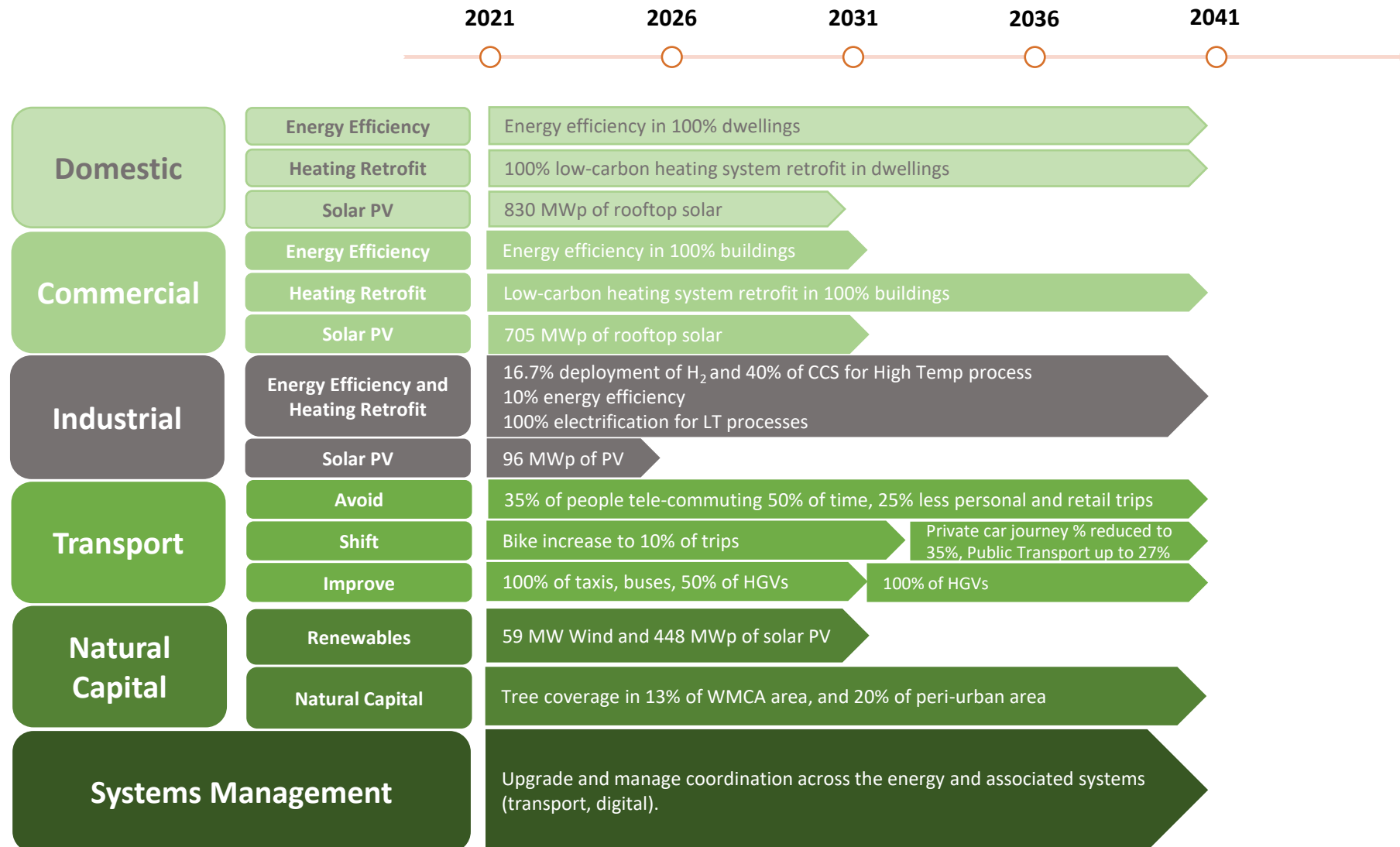
LOCKING IN WEALTH



WM2041: goals and principles

1. Change our economy without leaving anyone behind
2. Invest in the resilience of our places
3. Use our industrial past to create a new future
4. Create places and connections that help to meet the climate change challenge
5. Decouple prosperity from the consumption of energy and resources

WM2041 Five Year Plan: timeline of actions



WM2041 Five Year Plan: job creation

Sector	Intervention	Net jobs created by 2026	Net jobs created by 2041
Domestic	Energy Efficiency	5,500	18,800
	Fuel Switching (Heat pumps)	6,900	23,500
	Microgeneration	1,800	7,900
Commercial	Energy Efficiency	500	2,200
	Fuel Switching (Heat pumps)	500	2,200
	Microgeneration	100	600
Industry	Energy Efficiency	10	200
	Microgeneration	10	100
Transport	Fuel Switching (HGVs)	0	400
	Fuel Switching (Buses, Taxis)	500	800
	Demand Reduction (Trips)	40	120
	Mode shift	1,500	1,500
	Electric Vehicles	3,400	32,800
Land Use	Renewables	40	600
	Natural Capital	200	700

- A real need for **skills & apprentices**
- Potential for **21,000** jobs to be created by 2026
- Potential for another **71,000** jobs to be created by 2041
- **140,000** jobs need to reskill as result of transition (11.1%)
- **143,500** jobs are aligned to net zero transition (11.5%)
- **283,000** total jobs linked to transition (22.5%)