

**Influence / power to decarbonise the sector**

high influence

low influence

low interest

high interest

**Interest in decarbonisation in the sector**



Transition Templates  
**Four Futures  
Framework**

Now

Net Zero

Net Zero+

**EXTRACT**

**SUSTAIN**

**RESTORE**

**REGENERATE**

**Governance  
& Policy**

**Tuition  
& Finance**













**Culture &  
Accessibility**

**Infrastructure  
& Technology**

# Action Planning (TT-ACT)

Transition Templates		Current	Short-term 1 Year	Mid-term 5 Year	Long-term 25 Years
Governance & Policy	Lever 1 / Paradigm				
	Lever 2 / Structure				
	Lever 3 / Feedback				
	Lever 4 / Parameter				
Tuition & Finance	Lever 1 / Paradigm				
	Lever 2 / Structure				
	Lever 3 / Feedback				
	Lever 4 / Parameter				
Culture & Accessibility	Lever 1 / Paradigm				
	Lever 2 / Structure				
	Lever 3 / Feedback				
	Lever 4 / Parameter				
Infrastructure & Technology	Lever 1 / Paradigm				
	Lever 2 / Structure				
	Lever 3 / Feedback				
	Lever 4 / Parameter				

# Leverage Point Framework (TT-LP)

Transition Templates		Governance & Policy	Tuition & Finance	Culture & Accessibility	Infrastructure & Technology
Paradigm	<b>Lever 1</b> <b>Transcending Paradigms</b>  Holistic Ecosystem Perspective				
	<b>Lever 2</b> <b>Paradigms</b>  Regenerative Perspective				
	<b>Lever 3</b> <b>Goals</b>  Net Zero+ Carbon Neutrality				
Structure	<b>Lever 4</b> <b>Self-organization</b>  Power to evolve				
	<b>Lever 5</b> <b>Rules</b>  Regulation				
	<b>Lever 6</b> <b>Information Flows</b>  Feedback & accountability				
Feedback	<b>Lever 7</b> <b>Balancing Feedback Loops</b>  Pricing Externalities				
	<b>Lever 8</b> <b>Reinforcing Feedback Loops</b>  Incentives				
	<b>Lever 9</b> <b>Structural Elements</b>  Infrastructure Overhaul				
Parameters	<b>Lever 10</b> <b>Buffers</b>  Structure of stocks				
	<b>Lever 11</b> <b>Delays</b>  Buffers & stabilising stocks				
	<b>Lever 12</b> <b>Parameters</b>  Numbers				