



## Climate Action Plan: St Luke's C.E. Primary School

Area	Objectives	Key Actions	Success Indicators (KPIs)	Responsibility	Timeline
<b>Energy</b>	15% reduction in total gas & electricity usage.	Thermal imaging & insulation; Monitor solar effectiveness.	10% reduction in utility bills.	Site Manager; School Business Manager (SBM).	Insulation by 2027.
<b>Waste &amp; Plastics</b>	50% reduction in single-use plastics by Summer 2027. Win e-waste competition.	Look into replacing water refill stations; Audit kitchen to reduce meal waste. Promote e-waste competition.	Volume of plastic waste down; Increased "bottles saved" count; Top 3 ranking in e-waste competition.	SBM; LG; Premises Team.	E-waste competition by July 2026; Water stations complete by Sept 2027.
<b>Transport</b>	20% increase in walking/cycling; 20% reduction in car drop-offs.	Upgrade cycle parking for front of school; Enforce no-park zones and areas.	50% of pupils using active travel; improved survey results.	LG.	Summer 2027 Sustainability Week.
<b>Curriculum</b>	Integrate climate education across all year groups.	Embed climate in PSHE, Science, and Computing.	50% of subjects containing climate content.	Subject Leaders.	Spring 2027 (Curriculum).
<b>Procurement</b>	All new purchases follow life-cycle planning.	Continue second-hand uniform shop; prioritise local/eco-compliant suppliers.	Documented eco-compliant purchases; uniform reuse stats.	SBM; Office Team.	Implementation by Sept 2026.
<b>Biodiversity</b>	Increase native planting and wildlife habitats.	Create a dedicated wildlife area; build bird/insect homes.	20+ new native plants; increased biodiversity observations.	Premises Team; Gardening Leaders.	Autumn 2026 planting.
<b>Water</b>	5% reduction in mains water use over 2 years.	Investigate use of water in all classrooms.	5% reduction in usage; implementation of rainwater harvesting.	Site Manager, SBM.	Install units by Spring 2027.