

Climate Action Plan 2025 – 2026

St. Luke's CE Primary School





Action Plan 2025 – 2026

	Not On-Track: little/no evidence of progress
	Partially On-Track: some evidence of progress
	On-Track: Strong evidence of progress

Sustainability Lead: Tim Delves (Head Teacher)

Priority Area	Responsible Person/Team	Time	Co st	SUCCESS CRITERIA <i>(What are the indicators or measures of success?)</i>	RAG RATE		
					AUT	SPR	SUM
Key Pillar 1: Adaption & Resilience <i>(How the setting is preparing for and responding to the impacts of climate change)</i>							
<u>Environmental Review</u> Eco-Schools Green Flag Award Application	Eco-Councilors. Head Teacher	Jan 2025	£150	Conduct whole-school environmental audit (waste, energy, grounds, transport) Create a Eco-Schools Display			
<u>Waste Reduction</u> Recycling Bins	Eco-Councilors Site Manager Teachers	Oct–Dec 2025	£300	Install new labelled bins (recycling, food, general waste); Launch 'Paper Smart' campaign Posters to be created by pupils			
Key Pillar 2: Biodiversity & Nature <i>(Efforts to protect and enhance nature and wildlife within the setting and its surroundings)</i>							
<u>School Grounds</u>	Head Teacher Estate Management Team SBM	Jan - Mar 2025	£15,000	Install an outdoor classroom with bio-roof. Upgrade and plant Biodome linked to curriculum. Install and maintain the Wildlife Area. Maintain and improve water quality of school pond. Plant x15 trees to create an orchard for education purposes. Plant +100 tress as surrounding border.			
<u>Composting Scheme</u>	Head Teacher Estate Management Team SBM	June – July 2025	£250	Introduce composting for food waste (kitchen & lunch areas) Include pupils and staff Eco assemblies; Monthly newsletter features; Poster competitions			

Climate Education & Green Skills <i>(How learners are supported to understand climate change, sustainability, and develop relevant skills)</i>						
<u>Climate Curriculum</u> Sustainability Schemes of Works	Teachers Science Leads Head Teacher Pupils	Sept 2024	£300	Sustainability Scheme of Work Year 1: Plastic Pollution <i>(Spring)</i> Year 2: Recycling <i>(Summer)</i> Year 3: Food Waste <i>(Autumn)</i> Year 4: threats to Habitats [Climate Change] <i>(Summer)</i> Year 5: Deforestation Unit <i>(Summer)</i> Year 6: Renewable Energy Unit <i>(Autumn)</i>		
<u>Environmental Projects</u> Eco-Council Eco-Schools Green Flag Award Application	Eco-Councilors. Head Teacher	Jan 2025	£250	Design 3 Projects to engage school with following the environmental review: Marine (Plastic) / Waste (Recycling) / Healthy Living Child led campaigns. Whole School Collective Worship. Impact: full school ban on single use plastic.		
Key Pillar 4: De-carbonisation & Net Zero <i>(Actions to measure and reduce greenhouse gas emissions, working towards net zero.)</i>						
<u>WEEE Disposal</u> Recycling IT Equipment	Eco-Councilors. Head Teacher Estate Management Team SBM	Dec 2025 – Jan 2026	£300	Review and arrange disposal of old ICT equipment ICT Coordinator + DPO + SBM Ensure GDPR compliance		
<u>Energy Usage Poster</u> Reducing Electricity usage	Eco-Councilors. Head Teacher Estate Management Team SBM	Dec 2025 – Jan 2026	£	Evaluate current School Energy Use Poster / Information. Consider ways to reduce energy use. Aim to bring down energy use score.		