## Climate Action Plan

## **Thorns and Park Hill**

1 year plan Autumn 2025 – 2026





Your school's carbon baseline: 259.80 t CO<sub>2</sub>e Calculation: August 2025

		Total Emissions tCO <sup>2</sup> e			
		Baseline	End of Year 1	% Change to Baseline	
	TOTAL EMISSIONS:	337.29	259.80	-23%	
	Fuel Usage	36.70	43.50	19%	
Energy and	Electricity Usage	29.30	29.30	0%	
Utilities	Waste Usage	0.20	0.10	-50%	
	Water Usage	0.50	0.30	-40%	
	Vehicles	0.00	0.00	0%	
Tuenenent	School Trips	4.00	4.10	2%	
Transport	Student Commutes	69.50	35.00	-50%	
	Staff Commutes	64.50	35.30	-45%	
Food	Meals	39.40	34.70	-12%	
Purchases	Spending	30.00	20.40	-32%	
i diciidaes	Uniforms	63.10	52.00	-18%	

#### Notes:

There are some caveats to some data in this table that are detailed on your End of Year 1 Impact Report.

Please ask your advisor if clarification is needed.

**Progress Key** 

**Not Started** 

In Progress

Stalled

Complete

## Climate Action Plan history Last reviewed: Drafted 17/9/25

Last reviewed:

= high carbon reduction actions

**Overall projected carbon savings:** 5-14%

GET STARTED					
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER	
Sign up to the <u>Let's Go Zero</u> campaign					
By joining this campaign, your school confirms that it is taking action now to reduce its own carbon impact, and that it demands the UK Government help all schools reach this goal by the end of the decade.	Start: Review:			Complete	
Calculate your school's carbon footprint using Count Your Carbon					
This free digital tool allows you to calculate the carbon footprint for your educational setting and gives you a baseline against which to measure progress, year on year.	Start: Review:			Complete	
Add sustainability plans, projects and successes to your school website and share through wider communications	Start:		Please celebrate you work with Let's Go Zero by using our Comms Pack emailed with this CAP		
Celebrate your school's climate action on your website, in newsletters, social media, local press, and events to showcase your successes and involve the wider community. Use the Let's Go Zero comms pack to do this.	Review:			In progress	
Set up a sustainability working group					
Assemble a Sustainability Working Group featuring different stakeholders across the school to collaborate and effect change. Ensure one person has oversight, taking the title of 'Sustainability Lead' and where possible provide PPA time for this role.	Start: Review:			Complete	

# 1. Decarbonisation and Energy Efficiency Calculating and taking actions to reduce carbon emissions and becoming more energy efficient

ENERGY – BUILDINGS AND RETROFIT				
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER
Optimise your BMS/BEMS settings and ensure your heating and hot water systems have efficient timings and temperatures set  18°C is the general recommendation for classroom temperatures, whilst hot water coming out of taps should be no higher than 43°C (stored at 60°C). Experiment with your heating schedule while maintaining comfort - running it one hour less per day or reducing temperatures by 1 degree can cut annual heating costs by 5–10%, according to the DfE.	Start: Review:			
Install LED lighting Replace any remaining older lighting fixtures with LEDs and install motion sensors in areas that see only intermittent use. The DfE suggests LED installation can reduce energy consumption from lighting by over 84%.	Start: Review:			In progress

ENERGY – BEHAVIOURAL CHANGE					
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER	
Incentivise students to address energy usage					
Proactively engage and empower the student body to take a lead in promoting and implementing energy efficient behaviour changes to help save costs, reduce emissions, and make their setting more sustainable.	Start: Review:				

Incentivise engagement through inter-class competitions and/or eco awards, or by electing school energy champions. <u>LASER Energy</u> have a <u>School Energy Action Hub</u> filled with free energy-saving resources for primary and secondary school pupils.			
Take part in a switch off campaign  Take part in a switch off campaign, e.g. Switch Off  Fortnight. Aim for 10% reduction of energy use (the typical amount saved by participating schools). Running campaigns before the holiday period (such as a summer switch-down) can lead to reduced energy use over the holiday period.	Start: Review:		

FOOD					
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER	
Arrange a menu consultation through an external organisation e.g. <u>ProVeg</u>					
Considering where and how plant-based meals are displayed on menus can reduce bias against these options, e.g. by making the vegetarian offer the default or first in the list. Your Advisor can send off your menu to <a href="ProVeg">ProVeg</a> for a free menu consultation / advice on this. Engaging your catering team or provider with this is a great way to bring them on board with your sustainability efforts.	Start: Review:				
Explain reasons for eating less meat and reducing food waste during lessons, assemblies etc  Promote plant-based menu options. Aim to increase uptake of plant-based meals through pupil-led assemblies.	Start: Review:				

Increase the number of planet friendly, meat-free options on offer every day		
Increase your daily plant-based and vegetarian offers. From more hot meal options to addressing your sandwich or jacket potato offerings, adding some tasty and interesting meat substitutes will make switching from meat easy and appealing!	Start: Review:	

WASTE						
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER		
Carry out a bin audit to ensure mandatory recycling requirements are being met						
New mandatory waste regulations require all dry recycling and food waste to be separated from general waste. To do this effectively, carry out a bin audit to review location, internal and external capacity, and labelling. Your CAA can provide a bin audit toolkit with label templates.	Start: Review:					

PROCUREMENT					
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER	
Develop your uniform exchange and extend existing reuse practices.					
Evaluate your uniform exchange to track how many items are being re-used, and set a target/take steps to increase its uptake e.g. improved communications to the wider school community and putting systems in place to receive uniform donations from school leavers. Make sure to include PE kit too!	Start: Review:				

Follow sustainable practices when choosing products  This approach involves purchasing products that were designed and produced ethically and sustainably, are non-toxic or made from materials that can be recycled or managed sustainably as waste. This action can follow or support the development of a sustainable procurement policy.	Start: Review:		
Follow sustainable practices when choosing external companies and how you use them  This involves researching and understanding the sustainability and ethical credentials of companies before buying from them, e.g. ensuring they do not take part in deforestation practices. Incorporating sustainable buying practices, e.g. buying in bulk, can also improve the sustainability of your procurement.	Start: Review:		

TRANSPORT					
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER	
Run active travel campaigns					
Participate in annual Active Travel Campaigns. Your CAA can provide a list of different options (including Living Streets' Wow campaign and Sustrans' Big Walk and Wheel). Aim for these events to trigger a permanent shift to sustainable travel from students who live locally enough to do so. Facilitate walking and cycling to school by establishing Park & Stride or Walking Bus initiatives. Ask the PTA or engaged parents to support with these.	Start: Review:				

2. Climate adaptation and resilience
Taking actions to reduce the risk of flooding and overheating and to future-proof scarce resources for potential shortages

ADAPTATION AND RESILIENCE						
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER		
Subscribe to receive Heat Health Alerts and write a heatwave policy						
Subscribe to the UK Health Security Agency's (UKHSA) <u>Heat-health Alert Service</u> . Familiarise your staff with updated <u>DfE guidance</u> on hot weather. Write a heat wave policy to address issues such as uniform, PE, suncream and outdoor learning. Consider adopting the <u>joint union heatwave protocol</u> including short-term, medium term and long-term measures.	Start: Review:					
Build sheltered areas on playgrounds for heat resilience	Start:					
Use awnings/shading measures to provide adequate shelter for students on hot days.	Review:					
Install measures in classrooms that prevent overheating						
Assess the need for solar shading on south/west/east-facing classrooms. Look at the most effective measures based on the amount of sunlight, e.g. External blinds/awnings. Solar film can be used but may cause heat retention as well and limit light into classrooms.	Start: Review:					

### 3. Biodiversity and Green Infrastructure

Creating habitats and adopting practices that will enhance species diversity on the school estate and beyond

NATURE							
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER			
Take part in The Nature Park  The Nature Park aims to embed nature-based learning into the curriculum and encourage children and young people all over the country to take action to improve their site for people and wildlife. The programme provides the support and guidance needed to make this happen, with five key steps in the journey and the actions needed to reach your goals.	Start: Review:		When capacity increases, assign this to a member of staff to lead on.				

#### 4. Climate Education, Green Skills and Green Careers

Ensuring the education you provide gives knowledge-rich and comprehensive teaching about climate change, and that your teaching staff feel supported to offer this

CULTURE							
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER			
Set up an Eco Club or Eco Council for pupils to lead on sustainability initiatives							
Establish a student Eco-Club or Eco Council. Consider inclusivity and longevity of projects so that as many students as possible can take part throughout their time at school.	Start: Review:						

CURRICULUM							
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER			
Create an environment where lessons can be taught outside in all subjects							
Improve outdoor learning and encourage creative pedagogy that enables students to connect with nature and the local community. Set up regular opportunities to learn in nature across all areas of the curriculum. You can get support and advice from the <a href="Forest School Association">Forest School Association</a> , <a href="Learning Through Landscapes">Learning Through Landscapes</a> or the <a href="National Education Nature Park">National Education Nature Park</a> .	Start: Review:						





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