

Climate Action Plan

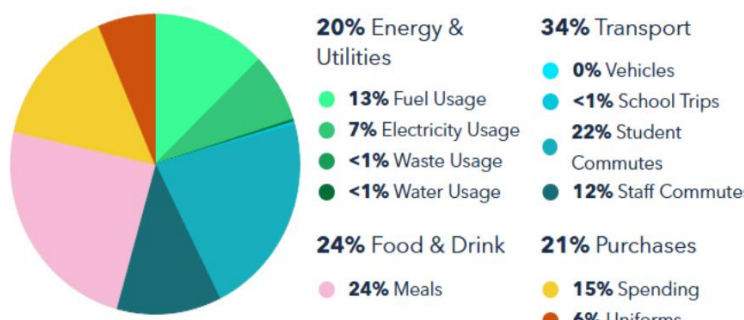
St Keverne Primary School

1 year plan Autumn 2025 – 2026



Your school's carbon baseline: TBC t CO₂e Calculation: November 2025

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RECOMMENDED FIRST STEP																		
ACTION	NOTES	TRACKER																
<p>Calculate your school's carbon footprint using Count Your Carbon</p> <p>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.</p>  <table><tr><td>20% Energy & Utilities</td><td>34% Transport</td></tr><tr><td>13% Fuel Usage</td><td>0% Vehicles</td></tr><tr><td>7% Electricity Usage</td><td><1% School Trips</td></tr><tr><td><1% Waste Usage</td><td>22% Student Commutes</td></tr><tr><td><1% Water Usage</td><td>12% Staff Commutes</td></tr><tr><td>24% Food & Drink</td><td>21% Purchases</td></tr><tr><td>24% Meals</td><td>15% Spending</td></tr><tr><td></td><td>6% Uniforms</td></tr></table>	20% Energy & Utilities	34% Transport	13% Fuel Usage	0% Vehicles	7% Electricity Usage	<1% School Trips	<1% Waste Usage	22% Student Commutes	<1% Water Usage	12% Staff Commutes	24% Food & Drink	21% Purchases	24% Meals	15% Spending		6% Uniforms	<p>Count Your Carbon is a free, full-scope carbon footprint calculator, built for - and in collaboration with - nurseries, schools and colleges. It supports educational settings to calculate, understand, reduce and track carbon emissions.</p> <p>Aligned with the Department for Education's Sustainability and Climate Change Strategy, Count Your Carbon offers tools and guidance to help educational settings calculate their carbon footprint, reviewing your data and producing a report which will equip you with the information you need to help inform your Climate Action Plan.</p> <p>Calculating your carbon footprint is a great first step on your decarbonisation journey. It will help you baseline your current emissions and set targets to reduce this over time. Let's Go Zero can help support you with understanding how to collect the data you need for the tool, so please reach out if you require further support.</p> <p>If you choose to complete this action, you can add your carbon baseline and the calculation date to the yellow box above. You can then repeat the calculation in 12 months' time to see the difference.</p>	
20% Energy & Utilities	34% Transport																	
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Progress Key
Not Started
In Progress
Stalled
Complete

Climate Action Plan history

Last reviewed:

★ = high carbon reduction actions

GET STARTED				
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER
Sign up to the Let's Go Zero 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: Jul 26	Tom Mitchell	Aspire wide sign-up.	
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: Nov 25 Review: July 26	Tom Mitchell	Aspire Academy Trust has a sustainability group which supports trust wide actions. School eco-council is set up to discuss issues within in school and children have areas to help with (switching off lights, reducing food waste).	
Add sustainability plans, projects and successes to your school website and share through wider communications 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.	Start: Review:	Tom Mitchell Beth Hancock	Add information to website parents to be involved in the actions that the school is involved in.	

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
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
<p>★ Optimise your BMS/BEMS settings and ensure your heating and hot water systems have efficient timings and temperatures set</p> <p>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.</p>	<p>Start: Nov 25 Review: Jul 26</p>	<p>Tom Mitchell and Premises</p>	<p>TM to work with premises to look at schedule for heating. Check if we can adjust temperatures. Check water heaters and settings for temperatures.</p>	

ENERGY – BEHAVIOURAL CHANGE				
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
<p>Incentivise students to address energy usage</p> <p>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. Incentivise engagement through inter-class competitions and/or eco awards, or by electing school energy champions. LASER Energy have a School Energy Action Hub filled with free energy-saving resources for primary and secondary school pupils.</p>	<p>Start: Nov 25 Review: Jul 26</p>	<p>Tom Mitchell</p>	<p>Engage pupil parliament with eco- roles and energy sparks account. Use Energy Sparks to monitor impact.</p>	

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: Nov 25 Review: Jul 26	Staff team	Switch checklists have been shared and have take place over holiday periods.	
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FOOD				
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
Weigh food waste from kitchen and plates, share results, and set a target to reduce this Get your students involved in daily weigh-ins of food waste as part of their curriculum or eco-club activities to enhance their understanding of the scale of food wastage. Feed findings back to your school caterer and catering staff to make necessary changes to dishes/menu. Sharing the results with teaching staff, pupils and the wider school community can motivate everyone to reduce their food waste even further.	Start: Nov 25 Review: Jul 26	Tom Mitchell Catering Staff	Food waste from school meals is collected and sent for food waste disposal. Not weighed yet, action for this year.	

PROCUREMENT				
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
 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	Start: Nov 25 Review: Jul 26	Tom Mtichell Beth Hancock	2 nd hand uniform is available from school. Develop 2 nd shop for Christmas jumpers/ play costumes/ other yearly activities so these are reused.	

receive uniform donations from school leavers. Make sure to include PE kit too!				
Reduce branding on uniform and other school items Reduce the number of items that require school brand or special school colours, and/or set clothing procurement CO ₂ limits on embroidery and personalisation.	Start: Nov 25 Review: Jul 26 May 2026	Beth Hancock Tom Mitchell	Branding is optional on all school uniform. Recent change of supplier has seen us reduce what we are offering/ suggesting branding on.	

WASTE				
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
Run waste/plastic reduction initiatives or campaigns with pupils and staff Take school-wide action to reduce waste. Run an initiative yourself, or engage with a local or national campaign. For example, you could work to become a Plastic Free School with Surfers Against Sewage using their free resources.	Start: Review: Jul 26	Tom Mitchell Beth Hancock	Eco pupils/ pupil parliament to engage with charities/ initiatives to raise profile and engagement.	
Establish procedures for the reuse of school supplies and equipment When having a clear out of supplies and equipment, prioritise reuse over disposal to allow for potential income and/or cost-saving opportunities (e.g. reduced skip hire costs). Use existing networks and online platforms to donate / sell unwanted supplies and equipment - e.g. wider school community, local schools and nurseries; School Resources Exchange ; Facebook Marketplace, etc.	Start: Nov 25 Review: Jul 26 May 2026	Staff Core Team IT	Use Trust wide market place to reuse items that are no longer needed by school (Aspire marketplace). Facebook marketplace used to purchase 2 nd items where possible. Also used to donate unwanted items where appropriate.	

TRANSPORT				
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
Provide cycle proficiency lessons in school Host cycling proficiency lessons in your school grounds, such as Bikeability . Your local authority should be able to support you to get signed up (check with your local travel or road safety officer).	Start: Nov 25 Review: Jul 26 May 2026	Beth Hancock Dave Salway DT Coaching	All children have cycling lessons as part of PE curriculum. School offer Balanceability, Ready to Ride and Bikeability training	

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
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
Subscribe to receive Heat Health Alerts and write a heatwave policy Subscribe to the UK Health Security Agency's (UKHSA) Heat-health Alert Service . Familiarise your staff with updated DfE guidance on hot weather. Write a heat wave policy to address issues such as uniform, PE, sunscreen and outdoor learning. Consider adopting the joint union heatwave protocol including short-term, medium term and long-term measures.	Start: Nov 25 Review: Jul 26	Beth Hancock Tom Mitchell	Signed up for Heat Health alert. Action: create heat wave policy.	

Ensure staff understand how to cool their rooms through cross ventilation and other context specific measures Communicate to staff how best to cool their rooms through cross ventilating and maximising air flow. Ensure windows and vents can remain open to ventilate rooms and monitor CO ₂ levels using devices.	Start: Nov 25 Review: Jul 26	Staff	Staff are aware of how to reduce the heat in classrooms and all classes have devices to monitor the CO ₂ levels within the classrooms.	
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WATER				
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
Raise awareness around water consumption and efficiency Consider engaging with your local water company who may have an education team or free resources on their websites, from assembly sessions and visits to primary schools for your pupils to webinars, downloadable tools and guides, and more.	Start: Nov 25 Review: Jul 26	Beth Hancock Tom Mitchell	Enquire with South West Water for workshops and assemblies for pupils.	
Install mechanisms to reduce water wastage At the end of life ensure that taps are replaced by push press mechanisms to reduce water wastage or install low-flow attachments. As and when your existing taps and toilet flushes approach their end of life, ensure that the replacements include flow reduction measures to save as much water as possible, e.g. smaller cisterns or install water hippos to reduce water capacity in normal cisterns. Check your water supplier to see if they do free water audits and installations.	Start: Nov 25 Review: Jul 26	Beth Hancock Tom Mitchell Premises	When taps come to end of life ensure they are replaced with 'push operated taps' so they cannot be left running.	

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
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
<p>Take part in The Nature Park</p> <p>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.</p>	<p>Start: Nov 25 Review: Jul 26 May 2026</p>	<p>Beth Hancock Tom Mitchell</p>	<p>School is registered for Nature Park, look at mapping the school grounds to discuss different habitats and environment.</p>	
<p>Increase biodiversity to support local wildlife e.g. add a pond, plant pollinator-friendly plants, put up birdfeeders, bat boxes and 'bug hotels'</p> <p>Develop your outdoor spaces to create a mosaic of habitats and features to provide food, shelter and water for wildlife. Grant funding is often available for this, and make use of the wider community for support and resources.</p>	<p>Start: Nov 25 Review: Jul 26</p>	<p>Beth Hancock Tom Mitchell Pupils</p>	<p>Work with partners and agencies that give grants/ assistance to schools to increase biodiversity within school grounds.</p>	

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
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
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: Nov 25 Review: Jul 26	Beth Hancock Tom Mitchell Eco-councillors	School eco-council is set up to discuss issues within in school and children have areas to help with (switching off lights, reducing food waste)	

CURRICULUM				
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
Amend your curriculum to incorporate sustainability Amend your curriculum to include stronger links to climate change and sustainability. This could be a total refresh, a bit of tweaking, drop down days or simply adding extra assemblies. Teach the Future , Royal Meteorological Society (Curriculum for Climate Literacy) and the MoEE have amazing resources on how to weave sustainability throughout your curriculum.	Start: Review: Jul 26	Tom Mitchell Beth Hancock	Look at curriculum to ensure that there are a range of opportunities to teach sustainability in science and throughout the curriculum in all subject areas	
Survey staff on how they feel about teaching sustainability issues Conduct a survey to understand staff capability to teach sustainability and use this to identify any support needed. This might include asking them to rate their knowledge	Start: Review: Jul 26	Tom Mitchell		

and confidence about the causes and effects of climate change, as well as the ability to navigate potentially difficult conversations with pupils including eco-anxiety. Let's Go Zero have a template survey you can use.				
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GREEN SKILLS & CAREERS				
ACTION	TIMEFRAME	STAKEHOLDERS	NOTES	TRACKER
<i>Recommended actions listed below – during the workshop, keep or delete rows to suit your setting; or add in your own actions in blank rows</i>				
Invite inspirational green careers speakers in to speak to pupils Find green careers speakers to inspire pupils. This could include parents or governors. Use Primary Futures , Inspiring the Future , Speakers for Schools to find speakers.	Start: Review: Jul 26	Tom Mitchell Beth Hancock		
Provide opportunity for all pupils to take leadership on sustainability Provide pupils with more opportunities for engagement and leadership on sustainability projects, e.g. Gardening, tree planting, wildlife surveys etc.	Start: Review:	Tom Mitchell Beth Hancock	Continue to work on the areas of leadership within the school. Develop the role of eco-council and gardening club etc.	



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