

# **Climate Action Plan**

#### **Adaptation and Resilience**

We will develop an awareness of the weather challenges facing our school and the local area and how we can best prepare for these. We will also consider the air quality within school and how this can be improved.

Action	Responsibility and stakeholders	Timescale	Information and/or resources required	Cost	Progress
Heatwave planning- Ensure plans are in place in the case of a heatwave.	All SLT	Spring Term 2026	Access to local environmental knowledge	Staff time	
Air quality/ temperature in classrooms, communal areas and office spaces.	Premises Plan HT, Office Manager, Site Manager	Beginning Autumn Term 2025	Premises Plan Budget and funding streams	Staff time	

# **Biodiversity**

We aim to improve the utilisation our space around the school. Children are able to help with looking after our green spaces, predominantly the Eco-Club; however this will be able to be more accessible to more children once additional spaces are created/upgraded.

Over the next year we are hoping to further develop our use of the outdoors in both curriculum based lessons and nurture learner-led exploration and discovery.

Action	Responsibility and stakeholders	Timescale	Information and/or resources required	Cost	Progress
Create a Butterfly Trail along the path leading to nursery. This will increase the site's biodiversity.	HT, Sit Manager, Office Manager, Eco-Club Children and staff	To be in place by the end of the spring term 2026.	Funding applied for October 2025	£2000	Discussed with Eco- Club Oct 25.
Explore development of our area of the field and the pond.	HT, Eco-Club	Beginning Autumn Term 2025	Climate Action Conference resources.	Staff time Funding where possible, e.g. PTFA	
Develop outdoor learning both through curriculum content and learner-led exploration and discovery.	HT, all staff	Beginning Autumn Term 2025	New curriculum aims document. Climate Action Conference resources.	Staff time and training	Curriculum aims drafted and shared with SLT (Oct 25).

#### **Climate Education and Green Careers**

We are developing a whole school approach which incorporates climate change into the curriculum and school life. Through our curriculum, we will ensure that every year groups have access to an environmental education. We continue to seek out good practice to get inspired and share learning with other education settings on learning about climate change. Through lessons, assemblies and the curriculum plan we encourage behavioural change by the students to help the environment. Efforts have been made to ensure that environmental concerns are covered in a wide range of curriculum areas such as Geography, Science and RE. An environmental assembly takes place every term, and every effort is made to celebrate the environment such as on 'Earth Day' or through 'Eco-Week'. Where possible children have the opportunity to benefit from visitors in school too such as recycling workshops. We have an Eco-Club who help lead on many aspects of environmental education and community initiatives.

Action	Responsibility and stakeholders	Timescale	Information and/or resources required	Cost	Progress
Audit the curriculum content and ensure environmental education is a thread running through it.	Whole school	Beginning Autumn Term 2025	Access to planning Training day	Staff time	
Register for Education Nature Park.	нт	Autumn Term 2025	https://www.education naturepark.org.uk/	Free	Completed 16/10/25 Sent to HS and LB.
Develop the Eco-Club further to develop behavioural change throughout the school.	HT Staff running the club Whole school	Ongoing from Autumn Term 2025	https://www.eco-schools.org.uk/ https://www.educationnaturepark.org.uk/ Communications with families	Staff time Club runs after school Assembly time	

### **Decarbonisation**

At our school we continually work to minimise our paper use and colour photocopying. Communication with parents is via Class Dojo which reduces paper waste. We have food waste bins for break time snacks and in the staffroom.

Bike racks are available for children to use.

Resources are mindfully brought to reduce over ordering and reduce wastage. Where possible, local suppliers are used to reduce the travel emissions of the supplies.

Regular reminders are given to staff to switch off all lights, appliances and plugs when not in use. Energy costs are monitored. Staff are reminded that windows and doors should be kept closed when the heating is on to ensure maximum efficiency of insulation and warmth. LED lighting is in place across the school.

Action	Responsibility and stakeholders	Timescale	Information and/or resources required	Cost	Progress
Participate in the local Anti-Idling Campaign.	HT Eco-Club Whole school community	Starting November 2025	schools-toolkit	Staff time	Banner ordered and to be delivered early Nov 25. Discussed with Eco- Club leaders Oct 25.
Reduce waste where possible and make sure that waste is put in correct bins to aid with recycling.	Eco-Club Whole school	Ongoing	Premises plan Eco-Club posters	Staff time Eco-Club runs after school	
Encourage walking and cycling to school by promoting the development of the Butterfly Trail and	Whole school community	Autumn term	Education over safe walking and cycling to school Butterfly Trail (includes bike racks).	Butterfly Trail £2000 grant funding	

increasing awareness of environmental issues.				
Complete litter picks on the school site and in the community where possible.	HT Eco-Club	Litter picking equipment available from ECC/BDC.	Free equipment	