



ECO COMMITTEE

Eco Ambassador Guidance and Code

Eco Warriors

Eco Warriors are not just about being 'Green', it's about equipping ourselves with essential skills to help build a 'greener' and more sustainable future. It's also about encouraging ourselves to be champions of our environment within our communities so that collectively we can help build a cleaner and more resilient future whilst meeting our needs and without compromising future generations ability to meet theirs.

C

Clean

This is an acknowledgement of our responsibility to nurture and protect our planet. This includes **promoting clean energy** such as Solar, Hydro Energy, reducing waste and minimising our carbon footprint.

C

Community

Sustainability is not a solo endeavour; it requires everyone to work and act together to build a **strong and resilient community** who share the same values, promote inclusivity and mutually support each other.

C

Culture

Culture is about embracing diversity and all fostering a culture of **sustainability**. It's things like changing our mindset from thinking just about **consumption** to **conservation** and from **exploiting** to appreciating things.

C

Care

This is the heart of **sustainable** practice. It includes caring for the **environment**, for each other and for our future generations. This means that we need to think about how our actions are impacting the **climate** and to ensure a healthy planet for **future generations**.

C

Corporate Governance

It is important that businesses take part in **sustainability**. Corporations must embrace sustainable practices such as **reducing energy use** and **minimising waste**. This also includes being transparent and accountable and ethical decision making.

Sustainability/ Sustainable

Meeting our needs by using resources (e.g energy) that will cause little or no harm to the environment.

Energy

Energy is the power that makes things move, work, or change. For example, food gives you energy to run, the sun gives plants energy to grow, or electricity makes a light bulb shine .

Consumption

Consumption means using things up, like eating and buying food and buying services like electricity and gas; it's about using things we need and want.

Carbon Footprint

Is the invisible mark we leave on the Earth from things we do, like using electricity, eating certain foods, or traveling, which releases harmful gases that warm the planet (greenhouse gases). We can reduce our footprint by saving energy (turning off lights), using less plastic, recycling, walking/biking instead of driving, and eating more plant foods.

Solar Energy

This is using the Sun's light and heat to power things. For example, sunlight is turned into electricity using Solar Panels which can then light houses. Solar Energy is Sustainable energy because sunshine power will never runs out because the Sun will always shine.

Conservation

We need to protect and take care of our nature like animals, plants, water, and forests, so they don't get lost or destroyed and are still here for everyone to enjoy in the future.