



THE ENVIRONMENTAL EDUCATION PROJECT



HOW

Stimulating, salient, adaptable.

WHAT

We connect school aged children to the natural world and a more sustainable existence using a variety of platforms. They are adaptable, so contact us to discuss how we could best apply them to your school.

WHY

The next generation has suitable technology; we need to give them the will power to generate a more stable, sustainable planet.

T.E.E.P PROGRAMS: -

ECO GARDENS

- Creating homes for wildlife (ecotones) or diversifying an existing area. Shaping the available space to encourage children and nature to co-exist.

ECO EXCURSIONS

- Short trips to local meadows / woods / rivers / beaches. Day trips to reserves like Slimbridge. Mini expeditions to previous tested locations.

GLOBAL CLASSROOM

- Connecting a class with scientists in the field by 1) working on some sample data then 2) connecting, live via SKYPE, to talk to them about their work and 3) discuss their green careers.

PRESENTATIONS

- Classroom or Assembly presentations on subjects at your request but popular ones include: Sustainability / Marine wildlife and environment / Nocturnal animals / Whales and dolphins of the world / Green careers / Arctic Biome / Active Travel / Extreme Weather.

SCIENCE CAFES or WORKSHOPS

- The different themes can be run as workshops for Primary age and Science Cafes, with more debate, for Secondary age pupils. Popular ones include: We are running out of fish! / Global Campaigning / Textile recycling / Biodiversity on your school site / Wildlife photography

ECO EXPO

- Focusing on one of these themes, we pull together workshops and keynote speakers to create a half or whole day experience for your school community: Up-cycling / Biodiversity / Sustainability

ECO SCHOOLS

- As part of any project we like to link your school to the Eco Schools initiative and use our experience to accelerate that, within your means.

