

Small Grant Fund Case Study

Seafeld Environment Group CIC

What activity did you run?

We held interactive Outdoor Education lessons. We ran sessions focused on:

- Earthworms and biodiversity
- Making compost - reusing and avoiding waste
- Saving water – the effects of climate change on weather patterns.

Who were your main audience?

Pupils from Saline Primary School, Primaries 1-4. 60 pupils took part.

What did you learn?

The pupils loved the hands-on climate activities and planning with flexibility is the key to good lessons. We learned these sessions are not a one-off. They created a lasting local legacy.

Throughout the year the pupils will continue to learn through climate and nature activities. They will feed the worms and use the compost and worm juice to feed the garden. They will use the water from their water butt to water the plants that they grow.

Has your project increased your community's capacity to tackle the climate emergency?

Wormery - The pupils gained an understanding of how important Earthworms are to our soils, for aeration and fertility, encouraging them to care for nature.

Composter - The pupils learned about the decomposition cycle encouraging them to recycle more of their food into the brown bin and reduce their carbon footprint.

Water butt - The pupils learned about the importance of water to growing plants and about other water cycle issues relating to climate change (flooding and drought).

Find out more

<https://www.facebook.com/groups/468809840170543/>

Community Climate Grants



Small Grant Fund Case Study



Shot on motorola edge 40 pro