

Group member spotlight

Wroxham school project

For the past few months, children, families and the local community at the Wroxham School have been preparing for the arrival of Spring.

Our school project started over a year ago when pupils in Year 4 wrote letters to learn more about crickets, fungi and other aspects of the natural world around our school, which was encountered through our 'Forest School' outdoor learning sessions.

Now in January, we are currently developing our school site to bring the National Curriculum to life. A class led Scientific investigation is trialling the no dig method, where we will be using thermophilic compost produced by local organic farmer Richard Higgins. The trials will also include biochar which was produced and given by the builder of our Celtic roundhouse, Steve Gumble.

Inspired by the roundhouse, Celtic art and permaculture design, the children are researching and planning a larger organic farm to investigate farming, technology and food through the ages.

We would love to collaborate and learn from other schools, individuals and organisations, so do feel free to get in touch!

Steve.davy@thewroxham.net
[@_mrdavy_](https://www.instagram.com/_mrdavy_)



Photos top to bottom:
Wroxham roundhouse.
Mycelium fungi network.
Discussing the compost trial.