

Unique play attractions for schools and public places throughout the UK

CASE STUDY

Call **01435 812 484** or visit www.naturalplayscapes.co.uk to find out how we can transform your playspace

BACK TO THE GARDEN

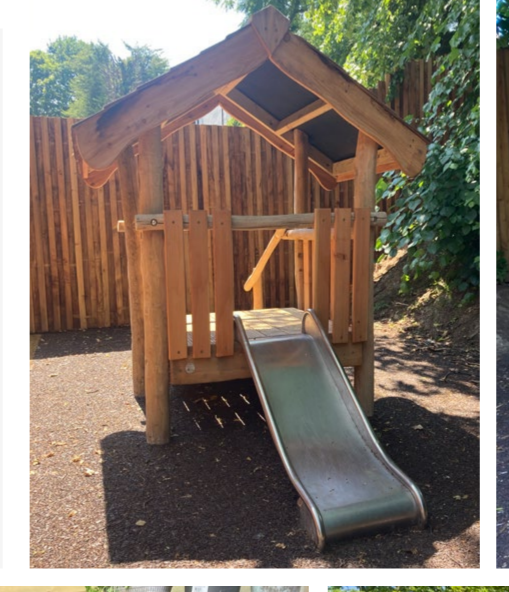
Location: Warrington Budget: £85,000 Installed: January 2023

to the state of a

Back to the Garden childcare was started by dedicated and dynamic husband and wife team Stewart and Jeannie. The philosophy of the BTTG team is 'to allow children to explore their environment. experiment with the outdoor playscape and all its natural resources. This also being at the core of our beliefs at Natural Playscapes they saw in us a company that could help deliver the outdoor environment they wanted to create at their brand new setting in Lymm.

Having initially been provided with an architect's plan. we worked with the team at Lymm over several months to create a design for the garden that would offer an exciting and nurturing space to help all the children in starting their journey to develop inquisitive minds. physical confidence and a sense of wellbeing. Included within the garden is water and sand play. a mud kitchen. a mound with a tunnel. dens and a wonderful climbing structure built around a tree.

The team at Lymm were thrilled with the results and the children have been making the most of the lovely weather outside.





"This garden has transformed the quality of learning and outcomes for our children. The experience of taking risks. sympathetic to their age and stage of development has been so expertly executed. Any requests for bespoke amendments were dealt with promptly and with ease. Everyone who comes to view our nursery is blown away by our outdoor space. The freedom children have and sense of enjoyment they get from their space is the most unique selling point of our nursery." - Alison O'Connor-Limb, Nursery Manager





Call 01435 812 484 or visit www.naturalplayscapes.co.uk to find out how we can transform your playspace

O Find us on Instagram /naturalplayscapes