

Exhibition sustainability

Exhibition materials were sourced, wherever possible, with the following sustainable attributes:

- durable, re-usable, refillable or recyclable;
 - containing re-used or recycled materials;
 - energy and resource efficient;
 - using minimum packaging;
 - non (or minimal) polluting;
 - locally produced or sourced;
 - free from ozone depleting substances, solvents, volatile organic compounds and other health and environmentally damaging substances;
 - traceable through legal and sustainable sources e.g. FSC (Forest Stewardship Council) accredited or equivalent;
 - sustainable production, distribution, usage and disposal qualities.
- **Pop up exhibition panels**
 - panels - recyclable
 - casing - re-useable, recyclable
 - inks - water based, no solvents
 - supplier - based in Somerset
 - **Other graphic panels**
 - panels - paper output mounted to recycled pvc panels
 - supplier - based in Cornwall
 - **Promotional postcard and leaflet**
 - paper - from sustainable sources, and recycled and recyclable paper
 - inks - vegetable inks
 - supplier - based in Devon
 - **Childrens' activity book**
 - paper - from sustainable sources, and recycled and recyclable paper
 - inks - vegetable inks
 - supplier - based in Devon
 - **Childrens' colouring pencils and other promotional pencils**
 - pencils box - card recycled, vegetable inks, colouring pencils made from sustainable timber
 - promotional pencils - made from recycled newspaper
 - supplier - based in Devon
 - **Jigsaw, table and stools**
 - wood - Dartmoor sourced, kiln dried on Dartmoor
 - supplier - based in Devon
 - **Ranger Ralph childrens' club sculpture and Dartmoor National Park Authority Climate Change staff training day artwork**
 - materials - recycled
 - **School displays**
 - panels - paper output mounted to recycled pvc panels
 - **Pledge tree (leaves)**
 - wood - Dartmoor sourced
 - leaves - reused/ redundant stationery
 - **Computer unit**
 - unit - reused redundant
 - **Carbon weight interactive**
 - materials - recycled timber