APPENDICES

APPENDICES DETAILS LIST

APPENDIX		Details/Notes
Appendix 1	Location Map with suggested walk routes from local schools	Access points and suggested walk routes from local schools.
Appendix 2	Base Maps and Activity Trail for Sinfin Moor Park Nature Reserve	A hand drawn base map (omitting the south western tip of the site) and a habitats map from the Management Plan. The Activity Trail map will help you to choose locations for your activities.
Appendix 3	Tree Hunt Map and Leaf Guide/Leaflet	For use with Activity M4 - Tree Trail.
Appendix 4a	Trees and Shrubs Identification Key Simple Leaf Key	For use with Activity T3-Which Tree are You? and one version of Activity M4 - Tree Trail.
Appendix 4b		
Appendix 5	Common Fungi Identification Key	For general use and with Activity M5 – Survival Hunt, as well as for extensions of Activity W1- Minibeast Hunt and W4 - Nature's Recycling.
Appendix 6	Orienteering Map for part of the site	For use with Activity M6 and M7 – Orienteering.
Appendix 7	Orienteering Flags	For use with Activity M6 and M7 – Orienteering.
Appendix 8	History Trail Activity Map and Script	For use with Activity M8 – History Trail.
Appendix 9	Historical Trail Images	For use with Activity M8 – History Trail.
Appendix 10	Historical Maps	Maps showing the Sinfin area around 1900 and in the 1980s. Note the landfill site in the current location of the park in the 1980s. For use with Activity M8 – History Trail.
Appendix 11	Land Invertebrates Key	For use with Activity W1- Minibeast Hunt.
Appendix 12	Grassland Invertebrate Key	For use with Activity W1- Minibeast Hunt.
Appendix 13	Common Butterflies Key	For use with Activity W1- Minibeast Hunt.
Appendix 14	Wildflowers of Grassland Identification Key	To help identify the plants on the meadow. For general use and for extensions of Activity W1- Minibeast Hunt.

Appendix 15	Common Birds Identification Key	For general use and for extensions of Activity W1- Minibeast Hunt.
Appendix 16	Sample Tracks	To help look for evidence of mammals. For general use and for extensions of Activity W1- Minibeast Hunt.
Appendix 17	Freshwater Invertebrates Key	For use with Activity W2 – Pond Dipping.
Appendix 18	Gall Wasp and Caddis Fly Lifecycle Sheets	Helps explain the lifecycle of these creatures and explains galls. For general use and for extensions of Activity W1-Minibeast Hunt, Activity W2 – Pond Dipping and Activity W5 – Wetland Lifecycles.
Appendix 19a	Woodland Food Webs Sheets	For use with Activity W3- Woodland and Wetland Food Webs.
Appendix 19b	Wetland Food Webs Sheets	For use with Activity W3- Woodland and Wetland Food Webs.
Appendix 20	Game – Board and cards to photocopy	For use with Activity W4- Nature Trail Game.
Appendix 21	Wetland Lifecycle Cards to copy	For use with Activity W5- Wetland Lifecycles.
Appendix 22	Nature's Recycling Flags and Activity Sheet	For use with Activity W6- Nature's Recycling.
Appendix 23	Examples of Environmental Art	Images to give you some ideas for Activity W7- Environmental Art
Appendix 24	Extension worksheets for Environmental Art	To enable you to bring materials science and sustainability issues into art.
Appendix 25	Resources for some Environmental Games	Instructions for a few 'time-fillers' and games with an environmental theme or lesson.
Appendix 26	Rainbow Colours Literacy and Art Links	For use with Activity S11 – Rainbow Colours.
Appendix 27	Tree Seed Planting Guidance Sheet	For use with Activity T9-Tree Seed Collection and Planting.
Appendix 28	Tree Seed/Fruit Identification Sheet	For use with Activity T9-Tree Seed Collection and Planting.
Appendix 29	Seed Dispersal Methods Sorting Sheet	Attach double-sided tape in each section and use as a way to gather seeds and select their method of dispersal.

Appendix 30	Data Collection Activity Sheet	A useful activity sheet to help integrate several activities.
Appendix 31	Park Features Comparison Sheet	An activity sheet to be used when comparing two different parks. Includes a key to stick onto a site map.
Appendix 32	How Many Legs?	To use with Activity W1 – Minibeast Hunt and Activity W2 - Pond Dipping. Assists with observation and encourages basic classification and recording skills.