

ISLE OF WIGHT HERITAGE BIOSPHERE LEARNING RESOURCES MENU: ISLAND SCIENCE AND LAND

PRE-VISIT	VISIT	POST-VISIT
The Island: Science and the Land <i>Discover how the Island supports studies of land-based biodiversity in the past and present.</i>		
<p>Use the following resources to support activities in the classroom investigating stories about the Island's biodiversity</p> <p>Digital History Maps Dinosaur Island Plants – to follow</p> <p>Other Online Resources Emma Dennett's Botanical Illustrations Brading Roman Villa Biosphere Project</p> <p>Destination Education Science resources</p>	<p>Choose from a range of destinations across this theme that reflect different aspects of learning about Science and the Land. Participate in offered learning sessions or self-led activities, gathering sketches/ photographs/ writings/ sounds to take back for post-visit work in the classroom.</p> <p>Isle of Wight Accredited Museum Destinations Brading Roman Villa (Tour Video) Dinosaur Isle</p> <p>Other Island Destinations Ventnor Botanical Gardens; Shanklin Chine; Tennyson Down Walk; Culver Down Walk; Isle of Wight Planetarium; Goodleaf Tree Climbing; Tapnell Farm Park; Isle of Wight Deer Farm; The Falconry Experience; Monkey Haven; The Wildheart Trust; Amazon World; West Wight Alpacas; The Isle of Wight Reptilarium</p>	<p>Create a wall mural or book, or audio soundscape with stories about Science and Land chosen by pupils visiting the Island</p>