© UKRIGS Education Project: Earth Science On-Site Funded by Defra's Aggregates Levy Sustainability Fund, administered by English Nature. This website and all of its contents are the copyright of UKRIGS and reproduction is only permitted in accordance with the following terms: You may view, download and print any material for non-commercial educational use, research or study. Any commercial use requires the prior written permission of UKRIGS. Contact: info@ukrigs.org.uk

EARTH SCIENCE ON-SITE PROJECT

© UKRIGS ESO-S Project

DRYHILL NATURE RESERVE, KENT







INDEX: PRIMARY

SITE: DRYHILL

All UKRIGS ESO-S material is freely available for educational purposes, and may not be used for commercial purposes without permission.

It is anticipated that the ideas and materials presented here will be adapted by schools, and others, to be more appropriate for their own purposes and programmes of study. In such circumstances please acknowledge the source as the Earth-Science On-Site project.

<u>SECTION</u> <u>FILE</u>

Earth-Science On-Site Index DRY1 KS2 Index

Identifies the content of the DRY files.

Project Introduction
Introduces the Project and its goals.

DRY2 Intro

Site Location and Access DRY3 Locaccess

Describes the site and how to get there. Includes a preliminary Risk Assessment.

Earth Science KS2 Briefing for the Site DRY4 KS2 Briefing

Provides the Earth Science background "story" for group leaders.

KS2 National Curriculum (NC) Links DRY5 NC KS2

Summarises the KS2 NC links to Geography and Science subject areas.

KS2 Preparation and Follow-up Ideas DRY6 KS2 Prep

Suggested preparatory and follow-up work for this *On-Site* visit including pupil homework sheets.

KS2 Teaching Trail Notes DRY7 KS2 Trail

Introduction with maps and photographs of the site with key points labelled. Suggested route, exercises and questions (with answers) are included.

KS2 Pupil Worksheets DRY8 KS2 Worksheets

Suggested worksheets for KS2 exercises at each of the Dryhill sites.

KS2 Teachers' Support Notes DRY9 KS2 Notes

Summary of the main teaching points for each of

the sites and answers to worksheets.

OTHER REFERENCES:

http://www.earthscienceeducation.com

http://www.jesei.org

http://www.esta-uk.org

http://www.kentrigs.org.uk

UK Geology Wall Map, published by the Ordnance Survey