

© UKRIGS Education Project: Earth Science On-Site

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Contact: info@ukrigs.org.uk

EARTH SCIENCE ON-SITE PROJECT

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DRYHILL NATURE RESERVE, KENT

INDEX: SECONDARY



SITE: DRYHILL

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SECTION

FILE

Earth-Science On-Site Index

Identifies the content of the DRY files

DRY1_index.pdf

Project Introduction

Introduces the Project and its goals

DRY2_intro.pdf

Site Location and Access

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

DRY3_locaccess.pdf

Earth Science Briefing for the Site

Provides the Earth Science background "story" for group leaders as well as the Earth Science principles that can be demonstrated at this site

DRY4_briefing.pdf

KS4 National Curriculum (NC) Links

Summarises the NC areas from Schemes of Work

DRY5_NC_KS4.pdf

KS4 Preparation and Follow-up Ideas

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

DRY6_KS4_prep.pdf

KS4 The Field Exercises

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

DRY7_KS4_field_ex.pdf

KS4 Pupil Worksheets

Suggested worksheets for KS4 exercises at each of the Dryhill sites

DRY8_KS4_worksheets.pdf

KS4 Field Leader Notes

Summary of the main teaching points for each of the sites

DRY9_field_notes.pdf

KS3 National Curriculum (NC) Links

Summarises the NC areas from Schemes of Work

DRY10_NC_KS3.pdf

KS3 Preparation and Follow-up Ideas

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

DRY11_KS3_prep.pdf

KS3 The Field Exercises

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

DRY12_KS3_field_ex.pdf

KS3 Pupil Worksheet

Suggested worksheets for KS3 exercises at each of the Dryhill sites

DRY13_KS3_worksheets.pdf

OTHER REFERENCES:

<http://www.earthscienceeducation.com>

<http://www.jesei.org>

<http://www.esta-uk.org>

eseu@keele.ac.uk