

Information on Land Quality in Wales:

Sources of Information (including background contaminants)

R&D Technical Report P292

Information on Land Quality in Wales:
Sources of Information (including background contaminants)

R&D Technical Report P292

B Smith, B G Rawlins, A J Ferguson, F Fordyce, M G Hutchins,
J R Finnamore, D M Barr

Research Contractors:
British Geological Survey
LGC

Publishing Organisation:

Environment Agency, Rio House, Waterside Drive, Aztec West, Almondsbury,
BRISTOL, BS32 4UD.

Tel : 01454 624400 Fax : 01454 624409
Website: www.environment-agency.gov.uk

ISBN: 1 85705 124 6

© Environment Agency 2002

All rights reserved. No parts of this document may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of the Environment Agency.

The views expressed in this document are not necessarily those of the Environment Agency. Its officers, servants or agents accept no liability whatsoever for any loss or damage arising from the interpretation or use of the information, or reliance upon views contained herein.

Dissemination Status:

Internal: Released to Regions
External: Released to public domain

Statement of Use:

This report identifies and summarises sources of information relating to land contamination in Wales. The report is intended for use by regulators and other practitioners involved in the assessment and management of land quality issues.

Key Words

Information, land quality, background concentrations, natural contamination, baseline, anthropogenic, Wales.

Research Contractors:

This document was produced under R&D project P5-019 by:

British Geological Survey
Kingsley Dunham Centre
Keyworth
Nottingham
NG12 5GG

LGC (Teddington) Limited
Queens Road
Teddington
Middlesex
TW11 0LY

Tel : 0115 936 3100

Tel : 0181 943 7000

Project Manager:

The Environment Agency's Project Manager for R&D Project P5-019 was:
Dr Alwyn Hart - National Groundwater and Contaminated Land Centre, Solihull.

Further copies of this report are available from:
Environment Agency R&D Dissemination Centre, c/o
WRc, Frankland Road, Swindon, Wilts SN5 8YF



tel: 01793-865000 fax: 01793-514562 e-mail: publications@wrcplc.co.uk

OVERVIEW

This report is the outcome of Environment Agency Research Project P5-019, 'Information on Land Quality in the UK'.

Table i **List of report numbers for project P5-019**

Title	Number
Information on Land Quality in England including background levels of Organic and Inorganic contaminants	P291
Information on Land Quality in Wales including background levels of Organic and Inorganic contaminants	P292
Information on Land Quality in Scotland including background levels of Organic and Inorganic contaminants	P293
Information on Land Quality in Northern Ireland including background levels of Organic and Inorganic contaminants	P294

The work was carried out by BGS and LGC. The principal contributors to the study were Dr Barry Smith, Dr Barry Rawlins, Mr Alex Ferguson, Dr Michael Hutchins, Ms Fiona Fordyce (BGS), Mr Jim Finnamore and Mr David Barr (LGC).

We are grateful for the help, information and support provided by the individuals and organisations which have contributed information for incorporation into this report.

CONTENTS

Overview	i
Glossary	iv
Abbreviations	vi
Executive summary	vii
1 INTRODUCTION	1
1.1 Background	1
1.2 Purpose	2
2 APPROACH AND METHODOLOGY	3
2.1 Rationale	3
2.2 Methodology	6
2.3 Literature Review	7
2.4 Questionnaire Survey	9
3 INFORMATION IN THE PUBLIC DOMAIN	11
3.1 Inorganic Contaminants	11
3.2 Organic Contaminants	24
3.3 Salinity	36
3.4 Radionuclides	36
3.5 Biological Pathogens	41
3.6 Radionuclides	41
3.7 Munitions	41
3.8 Mining Activities and Areas Affected by Undermining	42
3.9 Landfill Sites	46
3.10 Land-Use Information	47
4 INFORMATION OF RESTRICTED ACCESS AND VALUE ADDED RESSELLERS	50
4.1 National Data Restricted Access	50
4.2 Site-specific Data Restricted Access	51
4.3 Value Added Resellers	52
5 DISCUSSION	56
5.1 Land Quality Information	56
5.2 Consultation Responses	63
5.3 Background Considerations	66
5.4 Limitations and Difficulties	70
6 CONCLUSIONS	71
6.1 Knowledge gaps	71
6.2 Recommendations	72
7 BIBLIOGRAPHY	74
8 APPENDICES	78
8.1 Appendix A. Land Quality Questionnaire	78
8.2 Appendix B. Detailed information for G-BASE atlas areas	85
8.3 Appendix C. Additional Information	86

LIST OF FIGURES

Figure 2.1	Data collection strategy	7
Figure 5.1	Background considerations	67
Figure 5.2	Extent of exposed and concealed coalfields in the UK	69
Figure 5.3	Extent of UK mineral exploration programmes	70

LIST OF TABLES

Table i	List of report numbers for project report P5-019	i
Table 3.1	Summary of statistical data for the total concentration of a selection of potentially toxic trace elements soils from England and Wales	15
Table 3.2	Summary of Welsh urban soil geochemistry data held by the British Geological Survey	22
Table 3.3	Summary of published information on land contamination by inorganic substances throughout Wales	23
Table 3.4	Summary of published information on background levels of inorganic substances throughout Wales	23
Table 3.5	PCDD/F concentrations in soil samples collected in Wales	26
Table 3.6	Mean concentrations (ng kg ⁻¹) of PCDD and PCDF in UK soils	27
Table 3.7	I-TEQ concentrations reported in UK soil surveys	27
Table 3.8	Total PCB concentrations in Welsh soils	29
Table 3.9	Summary PCB results at selected sites	30
Table 3.10	Total PCB concentrations (µg kg ⁻¹) in samples from long-term experiments	30
Table 3.11	‘Typical’ PAH concentrations in Welsh soils	32
Table 3.12	Summary of PAH concentrations (µg kg ⁻¹ dry weight)	32
Table 3.13	Summary of published information on land contamination by organic substances throughout Wales	34
Table 3.14	Summary of published information on land contamination by radionuclides throughout Wales	40
Table 3.15	Target Areas planned for the Brownfield Sites Project (as of June 1999)	49
Table 4.1	Data Sets Used by Landmark	53
Table 4.2	Data Sets Used by ICC Site Search	55
Table 5.1	The extent to which metallogenic, coal mining and sludge derived contamination may influence levels of contaminant substances in England. Areas are in km ² .	57
Table 5.2	Typical background values (mg kg ⁻¹) for top-soils (< 2 mm fraction) throughout Wales based on data from Soil Geochemical Atlas of England and Wales	58
Table 5.3	National and regional surveys of organic compounds in soils undertaken in Wales, including studies of temporal trends.	60

Table 5.4	Typical background values of organic contaminants in soils throughout Wales based on published data	61
Table 5.5	Summary of surveys techniques used to obtain information on radioactivity levels in Wales	63
Table 5.6	Number of consultees holding information on a range of determinands	64
Table 5.7	Types of sample media and impacts to which land quality information relates	64

GLOSSARY

Background concentrations / levels	<i>'the concentration (or level) of a substance characteristic of a soil type in an area or region arising from both natural sources and non-natural diffuse sources such as atmospheric deposition. (after ISO 11074-1:1996)</i>
Brownfield sites	<i>'any land that has previously been developed'</i>
Contaminated land	<i>'land that contains substances that when present in sufficient quantities or concentrations are likely to cause harm directly or indirectly, to man, to the environment, or on occasions to other targets' (NATO CCMS). <u>Note</u> this definition differs from that used in Part IIA of the Environmental Protection Act, 1990 which defines contaminated land as "any land which appears to the local authority in whose area it is situated to be in such condition, by reason of substances in, on or under the land that: significant harm is being caused or there is a significant possibility of such harm being caused, or pollution of controlled waters is being, or is likely to be, caused." (section 78A(2) Part IIA Environmental Protection Act 1990).</i>
Derelict land	<i>'land so damaged by industrial or other development that it is incapable of beneficial use without treatment' (Wickens et al., 1993)</i>
Harm	<i>harm to health of living organisms or other interfaces with ecological systems of which they form part. In the case of humans includes harm to property: <u>Note</u> harm is not just a matter of exceeding action or trigger levels, but is that determined by a structured source-pathway-receptor analysis and the effects on a given target (i.e. not just exposure)</i>
ICRCL	<i>Interdepartmental Committee for the Redevelopment of Contaminated Land</i>
Land	<i>'any ground, soil or earth, houses or other buildings,.....' (House of Commons, 1990).</i>

Land contamination	<i>'the presence of a substance or component that is not present naturally that does not necessarily cause harm' <u>Note</u>, virtually all substances sometimes occur naturally at concentrations far exceeding those encountered at point sources of anthropogenic pollution such as land fills. This implies that the concept of contamination is dependent upon both the concentration and physico-chemical form of a given substance. Because of this duality land contamination in the context of this report has been taken to include both naturally occurring and anthropogenically derived contaminants.</i>
Natural background concentrations / level	<i>'the concentration or level of a substance that is derived solely from natural sources (i.e. of geogenic origin)' (after ISO 11074-1:1996)</i>
Pollutant	<i>'a substance or agent present in the soil which due to its properties, amount or concentration causes adverse impacts on (i.e. harm to) soil functions or soil use' (ISO 11074-1:1996)</i>
Risk Quotient	<i>'factor linking exposure to a potentially negative outcome or event'</i>
Soil	<i>'the upper layer of the earth's crust composed of mineral parts, organic substance, water, air and living matter' (ISO11074-1:1996)</i>
Soil functions	<i>'soil functions describe the significance of soils to man and the environment (ISO 11074-1:1996). Important soil functions include:</i> <ul style="list-style-type: none"> • <i>control of substance and energy cycles as compartment of ecosystems</i> • <i>basis for the life of plants, animals and man</i> • <i>carrier of genetic reservoir</i> • <i>basis for the stability of buildings</i> • <i>basis for the production of agricultural products</i> • <i>buffer inhibiting movement of water, contaminants or other agents into groundwater</i> • <i>reservoir of archaeological remains</i> • <i>reservoir of paleo-ecological remains'</i>
Regolith	<i>'Layer of unconsolidated, weathered material, mineral grains and all other superficial deposits, that rests on unaltered, solid bedrock'</i>
Soil quality	<i>'all current positive or negative properties with regard to soil utilization and soil functions' (ISO11074-1:1996)</i>

ABBREVIATIONS

AAS	Atomic Absorption Spectroscopy
BNFL	Formerly British Nuclear Fuels Ltd.
DEFRA	Department of the Environment, Food and Rural Affairs
DETR	Department of the Environment, Transport and the Regions
DoE	Department of the Environment (now incorporated into DETR)
DoE (NI)	Department of the Environment (Northern Ireland)
EA	Environment Agency
GC/HRMS	Gas Chromatography / High Resolution Mass Spectrometry
GCMS	Gas Chromatography Mass Spectrometry
GIS	Geographical Information System
HMIP	Her Majesty's Inspectorate of Pollution (now incorporated into the Environment Agency)
HpCDD	Heptachlorodibenzo-p-dioxin
ICP-AES	Inductively Coupled Plasma- Atomic Emission Spectrometry
ICP-MS	Inductively Coupled Plasma – Mass Spectrometry
ISO	International Standards Organisation
ITE	Institute of Terrestrial Ecology
MAFF	Ministry of Agriculture Fisheries and Food
NAB	National Average Background
NERC	Natural Environment Research Council
OS	Ordnance Survey
PAH	Polynuclear aromatic hydrocarbon
PCB	Polychlorinated biphenol
PCDD	Polychlorinated-p-dibenzodioxin
PCDF	Polychlorinated dibenzofuran
PeCDD	Pentachlorodibenzo-p-dioxin
PHES	Potentially Harmful Elements and Species
QA	Quality Assurance
QC	Quality Control
SEPA	Scottish Environmental Protection Agency
SSSI	Site of Special Scientific Interest
TCDD	Tetrachlorodibenzo-p-dioxin
TEQ	Toxic Equivalent
WWW	World-Wide Web
XRF	X-Ray Fluorescence

Throughout this report, chemical elements are referred to using standard one or two letter abbreviations e.g. S Sulphur, and Cd Cadmium.

EXECUTIVE SUMMARY

This report presents an overview of information on land quality in Wales, carried out for the Environment Agency who are required, under the Environment Act (1995), to form an opinion on the state of pollution of the environment. The main objective of the study was to identify data sets that can be used to help assess land contamination. This includes a review of existing knowledge on ‘background’ levels of contaminants in Welsh soils. This latter point involved prior consideration of concepts and definitions regarding background levels. The various factors that control the variability in background levels at a range of scales from site-specific studies to national surveys were reviewed. The research was undertaken by extensive literature review and through consultation with Agency staff and external organisations, in order to identify a wide range of land quality information, including soil survey data, environmental monitoring data, research studies, and land use information. Particular emphasis was placed on identifying data sets representative of land quality at regional to national scales, rather than collating site-specific and local scale information.

A wide range of indicators may be used to provide a measure of land quality, reflecting its ability to sustain both natural and economic functions. A direct index of land quality may be obtained by measuring the physical, chemical and biological properties of soil, including the presence of contaminants. There is no assumption that harm will occur as a result of the presence of any contaminants, simply that they may affect the quality of the land. The range of media considered in this study was necessarily broad, and included soils of human and natural origin, river, stream, and estuarine sediments, as well as all forms of made or infilled ground.

From the findings of the study, it is apparent that the principal reasons for monitoring land quality are (i) legislative pressures including future moves towards risk assessment and the impact of pollution on human and ecological health; and (ii) the requirement for sustainable practices in terms of urban development, mineral exploration, agricultural performance and waste disposal. The study identified the spatial extent of coverage on land quality data, identifying key organisations holding data sets of a substantial nature. Data indicating temporal trends were also identified. During the course of the study, data were categorised depending on whether they provided direct information on land quality (eg soil data for potentially harmful substances such as heavy metals or polyaromatic hydrocarbons) or indirect evidence (eg major element soil chemistry, stream sediment chemistry). The spatial resolution of direct land quality information on a national scale was given particular attention, the study illustrating that soils information is at a lower spatial resolution than many indirect indicators of land quality. The study also identified the nature of data availability from individual data holders together with costing information. It has been revealed through the study that a variety of methods have been employed to estimate background levels and the upper limit of background concentrations. Individual studies have typically used criteria such as “2.5 times the mean value” or identified breaks in cumulative frequency curves to define such thresholds. The study also identified the nature of data availability from individual data holders together with information relating to access.

In the review, specific attention was focused on urban land, which has often been characterised at a higher resolution than elsewhere. The potential for use of contextual descriptive information in defining land quality and the variation in background levels is particularly high in urban environments. Contextual descriptive data, for example in the form of land classification, provides valuable additional information in both urban and rural

environments and has been identified on a nationwide basis in the study. Historically, much reliance has been placed on land classifications, which provide a qualitative measure of the potential for beneficial use of the land. Terms used to indicate the presence of some form of contamination include 'brownfield land', 'derelict land', and 'degraded land'. Such land does not necessarily pose a risk of harm to receptors exposed to it, but is generally not considered to be fit for beneficial use without some form of remediation. It should be noted that land use surveys typically define 'contaminated land' on the basis of the known or suspected presence of potentially contaminative practices. This differs substantially from the statutory definition applied by the Environmental Protection Act 1990 as amended, which requires the land to present a significant risk of harm to the environment or defined receptor. It should be stressed that in this study, land classification information has been used primarily to provide corroborative information in the context of data sets that give actual levels of contaminants.

Results indicate a number of knowledge gaps in land quality information which need to be addressed in order to prioritise research needs and formulate national policies. In general, existing data sets for inorganic substances (including radionuclides) are much more extensive and of a higher resolution than those for potential organic contaminants and contextual soil properties affecting the mobility and toxicity of contaminants. Data for indicating the presence of pathogens in soils is extremely limited. Despite the scarcity of data in some important areas of land quality, the major factors limiting the integration and full exploitation of existing data relating to the derivation of land quality are (i) the development and accessibility of integrated data sets for use in Geographical Information Systems, and (ii) the inter-comparability of existing data sets.

1. INTRODUCTION

1.1 Background

Land is an important resource which fulfils a number of essential functions including: providing a reserve of potable water and raw materials; acting as a support medium for plant growth and a protective filter for groundwater resources; providing a structural base on which to build; and maintaining habitats and biodiversity. Land quality reflects the capacity to maintain these functions, which in turn depends on the complex chemical, biological and physical properties and interactions of the key constituents of land i.e. soil, water, air and biota.

Unlike air and water, the importance of soil quality has often been overlooked, possibly because indicators of poor soil quality are not as visually obvious. Similarly, deterioration in soil quality often occurs gradually, creating difficulty in detecting changes even over long periods of time.

Soil quality and the causes of reduction in quality may be considered under three broad headings, (Pierzynski et al. 1994).

- Reduction in soil quality owing to unacceptable concentrations of contaminants.
- Reduction in soil quality that limits its function.
- Soil as a source of contaminants leading to, for example, leaching of solute.

Contaminants may be chemical, biological, radiological or physical. Natural contaminant concentrations vary widely across many geological units and formations, due to the presence of both primary and secondary mineralisation. Industrial and agricultural activities, particularly over the past 150 years, have added an increasingly diverse range of anthropogenic contaminants to the environment. This has resulted in the elevation of background concentrations above natural background concentrations. The extent of land contamination may be relatively localised in the case of point sources, or more widespread where diffuse contaminant releases, such as application of pesticides, have occurred. Human activities have also dispersed contaminants at national and global scale through atmospheric deposition. Therefore, many background measurements are not necessarily truly representative of natural background conditions.

Pressures on soil, as a constituent of land, have intensified, not only from contamination, but also from a variety of land use practices, such as urban expansion, mineral extractions, waste disposal and intensification of agricultural production. It is now widely recognised that soil is a limited resource, which is readily damaged. This has led to concerns about sustainable use of the land, and the potential impacts of contamination on soil functions and soil biodiversity.

The 19th report of the Royal Commission on Environmental Pollution entitled 'Sustainable Use of Soil' (Royal Commission on Environmental Pollution, 1996) recommended the design and implementation of a soil protection strategy. The Government responded by indicating their intention to formulate a national strategy for soil protection (DoE, 1997). A key step in designing such a strategy will be to establish indicators of land quality, and to monitor the changes in these indicators at local, regional and national scales. This project forms one step in this process.

1.2 Purpose

This research project P5-019 is designed to identify and summarise potential sources of land quality information and sources of information that may be used to define background levels of substances of contaminants. This is to assist the Environment Agency and others to form an opinion on the state of the land environment.

The specific objectives of the project are:

- to review existing knowledge on the nature and extent of land contamination in a wide range of urban and rural
- to review existing knowledge on background contaminant concentrations

The purpose of this volume of the report is to provide a summary of information on land contamination in Wales. The nature of contamination considered in this review comprises:

- Background levels of chemical and radiological contaminants derived naturally or via atmospheric deposition from anthropogenic sources;
- Enhanced levels of chemical and radiological contaminants present as a result of natural or anthropogenic processes;
- Pathogens and munitions;
- Saline soils resulting from natural and anthropogenic processes;
- Made ground and mine shafts; and
- Closed or active landfill sites.

Certain chemical parameters, such as pH, organic matter and phosphorous content, which may influence the hazardous properties of soil or soil function, are also considered in the study.

2. APPROACH AND METHODOLOGY

2.1 Rationale

2.1.1 Sources of Information

Land quality information is relevant to a wide range of organisations, affecting policy decisions, strategic planning issues, as well as research and business programmes. In order to identify information (both published and unpublished), which may be available to the Agency, a large number of organisations and individuals were, therefore, consulted during this project. The list included officers within the Environment Agency, local and central government departments, research institutions, professional bodies, consultants and landowners.

An important aspect of this research has been to indicate those data sets that may be available to the Agency for further assessment. In order to facilitate access to this information, contact details were compiled, where available, of those individuals responsible for the maintenance of each data set.

Many land quality data sets include information considered to be commercially sensitive and confidential. The extent of information available to the Agency may, therefore, be limited to some degree. In order to enable the Agency to prioritise data sets for conducting further research, access restrictions were assessed along with indicative costs of obtaining the information.

The determination of natural background levels forms an integral component of contaminated site investigation protocols. However, such data are site specific, and it is, therefore, difficult to consider their relevance at a regional and national scale, as is required in support of many national and international policies structured to ensure environmental sustainability.

2.1.2 Information Criteria

Determinands

Land contamination manifests itself in a wide range of physical, chemical or biological forms. There is no assumption that harm results from the presence of a contaminant, simply that it may affect the quality of the land. Therefore, in order to provide a comprehensive assessment of land quality, a wide range of hazardous and non-hazardous contaminants were included in the review, including those listed below:

- Chemical contaminants;
 - organics
 - inorganics
 - munitions
 - salinity
- Pathogens;
- Radiochemicals; and
- Physical contaminants, including made ground and mine workings

Certain soil chemical parameters, such as pH, organic matter and phosphorous content, are of prime importance in controlling the mobility of contaminants, which in turn may influence the hazardous properties of soil. Information on the distribution of these parameters was also included in the review to provide an indication of the relative mobility of contaminants at regional and national scales.

Within the context of this study, background contamination relates to the presence of naturally occurring substances, as well as those derived from human activities via atmospheric deposition. The following chemical contaminants were included in this review.

- organics
- inorganics, including radiochemicals.

Media

As discussed in Section 1, the physical, chemical and biological properties of soil may be measured to provide a direct index of land quality. The chemical composition of soil may also be determined to provide a direct estimate of background concentrations of a given contaminant and the physiochemical environment that controls contaminant mobility and toxicity. The regolith is also a dynamic system, with a continuous flux of soil matrix and pore fluid occurring both within and between each identifiable unit. Thus, measurements made down hydraulic gradient, or in translocated sediments, may provide an indirect estimate of soil quality. Therefore, the nature of media considered in this review included soils of human and natural origin, river, stream, and estuarine sediments, as well as all forms of made or infilled ground.

The Environment Agency receives data from a range of surface water monitoring networks established throughout the UK, while groundwater pollution arising from point sources has been the subject of a number of recent reviews (Environment Agency, 1996). Information relating solely to groundwater or surface water quality was not, therefore, considered within this review, unless it could be specifically correlated to land quality.

Land quality is reported in terms of its ability to sustain both natural and economic beneficial uses. It is commonly reported in terms of land classifications, such as 'brownfield land' and 'derelict land', which provide a qualitative assessment of the condition of the land, and an indication of its ability to support beneficial uses. Certain land use data sets were, therefore, included in the review.

An important function of soil is to provide a basis for the production of crops and other agricultural products. The quality of agricultural land is often reported as a grade, which reflects its crop yield potential. For example, DEFRA maintain an Agricultural Land Classification (ALC) scheme throughout England and Wales (MAFF, 1998). Although the classifications are ultimately determined by the physical, biological and chemical properties of the soil, they indicate only the potential impact of soil quality, rather than the actual nature of any contamination. Information on agricultural land classification schemes was, therefore, not included in this review.

Spatial and temporal information

The spatial extent, resolution, and temporal aspects of land quality data are important features of each data holding. At a simple level, spatial information defines the location and geographical extent of land quality data. Depending on the objectives of a study, spatial extents and resolutions may range from high resolution, site-specific studies to regional and national surveys, typically conducted at lower resolutions. Increasing the sample density may provide a more accurate representation of the spatial variation of background levels or contaminant concentrations in the environment. Land quality information from different surveys may, therefore, be compared using information on the spatial resolution of sampling densities used to determine contaminant concentrations.

Concerns over sustainable land use and the potential impacts of global climate change have led to the development of temporal monitoring research programmes, which include land quality parameters. The availability of temporal data enables distinctions to be made between short-term fluctuations and long-term trends, and where possible, enables the prediction of future changes.

Quality control (QC) and quality assurance (QA) (including analytical methods)

QC and QA are essential components in the study of land quality as they represent the only means by which the accuracy and precision of a given study may be transparently demonstrated and assured to the user community and public alike. In addition, adequately documented QC and QA procedures is essential if data from a wide range of individual studies is to be compared at local, regional and national scales.

Within the context of land quality, QC may be achieved through inter-comparison studies and, in the case of chemical analysis, through the determination of elements and compounds in internationally recognized and certified standard reference materials. The need for QA in the assessment of land quality is often confused with the participation in a number of accreditation schemes. It should be noted that participation in such schemes does not necessarily guarantee data reliability, and that for many involved in land quality issues, particularly in the academic environment, an appropriately documented and adhered to methodology will often suffice. This is particularly so where such methodology makes reference to nationally and internationally recognized standard procedures, such as those published by the British Standards Institute, the International Standards Organisation (ISO) or the United States Environmental Protection Agency. The use of such standardised methods not only assist in the selection of an appropriate methodology, but also improves the repeatability of the test and inter-comparability of derived data.

Whilst the majority of contract laboratories undertaking the characterisation of samples derived from investigations of land quality operate well documented QA and QC programmes, far less attention has been devoted to documenting the collection and pre-treatment of samples prior to analysis. Such documentation is particularly important in the context of land quality due to the high level of heterogeneity often apparent in natural systems. Additionally, the reported concentration of a particular analyte can vary depending on the method of collection, type of sample analysed and analytical method. For example, concentrations of contaminants in soils and sediments will vary depending on the size fraction analysed. Samples sieved to a fine size-fraction (< 100 µm) often tend to have higher contaminant levels because many substances in natural soils, subject to long-term chemical

weathering, concentrate in the fine, clay mineral particles. A coarser fraction (< 2mm) generally contains more quartz and feldspar grains, which have lower contaminant concentrations. Conversely, higher concentrations of contaminants may be found in the coarser size fractions of 'soils' derived predominantly from man-made sources such as slags and ash from smelting and refining processes.

Many analytical measurements of contaminants are quoted as 'total' concentrations. In the case of inorganic contaminants, analytical methods capable of determining true total concentrations usually involve the bombardment of the sample with X-rays (XRF) or neutrons (NAA). An alternative approach involves digesting the samples in an acid solution. A combination of hydrofluoric-nitric-perchloric acid is a strong reagent that yields pseudo-total results. Other less vigorous reagents, such as *aqua regia*, have been developed to assess the more readily available concentration of contaminants in soils and sediments. The readily available concentration will be lower than the total. It should be noted that even these less vigorous reagents used in the leaching process are poor indicators of the mobile or bio-available fraction of a given contaminant as leaching conditions are still far removed from physiological conditions associated with natural receptors.

Therefore, it is important when assessing contaminant concentrations against guideline or that the methods of sample collection, sample preparation and analysis are defined for both the guideline and the samples in question. Furthermore, it is often difficult to compare data sets generated by different organisations, unless standard reference materials have been analysed to guarantee the accuracy of the data. For these reasons, information on data quality control procedures was included in the review.

2.2 Methodology

After identifying information sources and data holdings, land quality information was collated using two mechanisms: literature review and consultation with information providers.

Literature reviews were undertaken to determine the nature and amount of published information available in the form of articles, books, academic theses, maps, reports or scientific papers. In addition to this, a broad range of organisations were consulted to corroborate sources of published information and identify unpublished information such as databases and report archives.

The review strategy concentrated on identifying the most comprehensive data sets representative of national and regional coverage, rather than considering in detail localised or site specific survey information. However, where regional land quality information was either absent, or was present only at a limited resolution or of questionable quality, information from studies conducted at local scales was included, as illustrated in Figure 2.1.

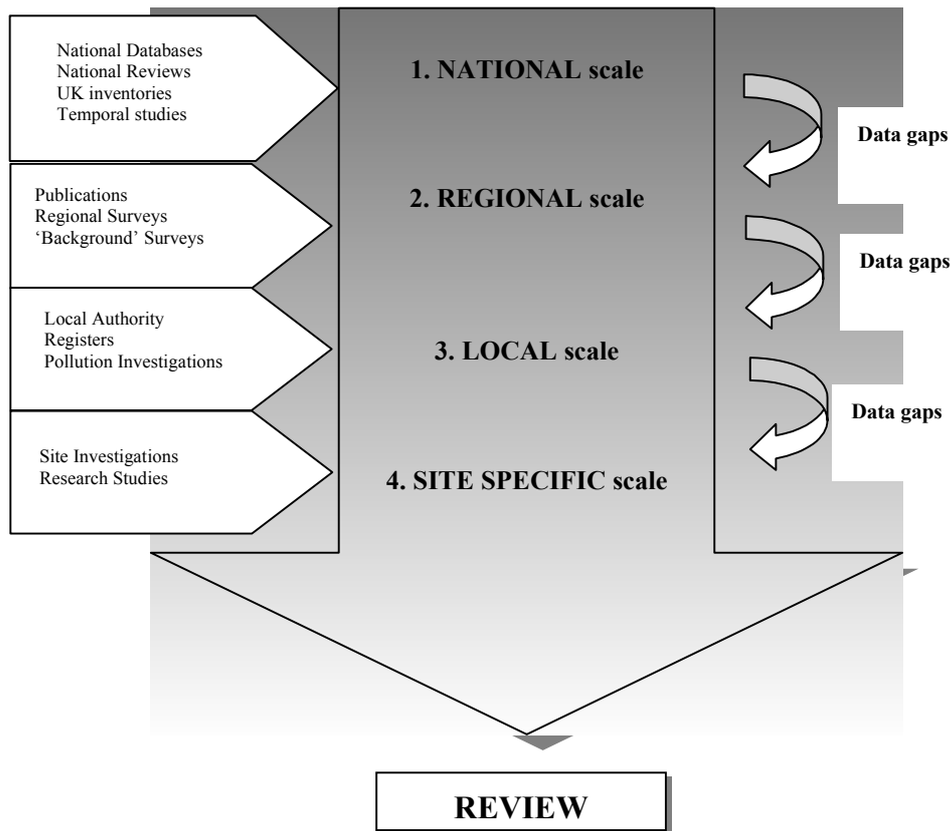


Figure 2.1 Data collection strategy

In addition to the spatial distribution of land quality, a number of monitoring networks and programmes were also assessed in order to provide information on the temporal trends in land quality.

2.3 Literature Review

Published information was gathered by conducting keyword searches on the following bibliographic databases:

- AGRICOLA (1970-March 1999)
- APILIT® (1965-March 1999)
- BIDS (Bath Information and Data Services),
- CAB Abstracts (1972-February 1999)
- Enviroline® (1975-January 1999)
- GEOBASE™ (1980-February 1999)
- GeoRef (1985-March 1999),
- GEOSEARCH
- Inside Conferences (1993-March 1999)
- Pascal (1973-January 1999)
- Pollution Abstracts (1970-April 1999)
- SciSearch® (1990-March 1999)
- WASTEINFO Pollution Abstracts

The searches were conducted in two phases. Initially, a general search for articles relating to land quality surveys within the UK was performed, using the following keywords:

SOIL or LAND or SEDIMENT
AND
CONTAMINAT* or QUALITY or POLLUT*
AND
ENGLAND or SCOTLAND or WALES or IRELAND or UNITED KINGDOM or UK

(* Indicates any text allowed at end of keyword)

Details of bibliographic materials (published and non-published) held by organisations were also requested for inclusion in the review.

Initially, titles and abstracts of articles were assessed for relevance to the objectives of the review. A selection of key references were then obtained in order to enable further assessment.

A database of relevant articles was compiled using Microsoft Access™, detailing the following information:

- Rationale for the survey
- Year of survey
- Media to which the data relates
- Source of contamination- natural or anthropogenic contamination
- Spatial resolution of the data set
- Temporal resolution of the data set
- Range of contaminants included
- Analytical methods used
- Quality control/ quality assurance protocols
- Data format- eg paper, digital, database, GIS
- Level of interpretation- eg. statistical analysis, modelling
- Status of survey- ongoing or complete
- Data availability
- Costs

For those references which were considered to be of less importance, for example localized studies where data was already available in a national dataset, only limited reference details were recorded. Key references are discussed in greater detail in the data review sections of this report.

2.4 Questionnaire Survey

2.4.1 Aim of the Survey

A questionnaire was prepared for use in consultations, in order to gather information on the nature, extent, quality and availability of land quality information held by consultees (see Appendix A). The design of the questionnaire was intended to enable efficient collation of such information to a consistent level of detail. The questions were intended to provide sufficient detail to identify the nature and extent of national, regional and local data sets held by each organisation, and prioritise data sets for further research. The questionnaire was used as a basis for collating information during telephone interviews and meetings, and was sent to consultees for completion. A copy of the questionnaire template is included in Appendix A.

2.4.2 Consultees

Consultation focused on approximately 250 organisations which were considered to hold a range of land quality information, including survey records, research data, monitoring network data and land use information. A list of the key organisations consulted during the research is summarised below.

Environment Agency

Environment Agency Officers, responsible for the collation and storage of land quality information within each Region and within relevant Functions, were consulted during the research, in order to establish the extent of information already held internally.

Government Offices

The assessment of land quality is an important function of a number of government offices, affecting policy formulation, strategic planning decisions, and scientific research priorities. A selection of central government departments were, therefore, consulted in order to identify major data sets which may not be in the public domain, as well as any ongoing programmes of land quality data collation.

Local Authorities

Land quality information is held by the majority of local authorities, usually within planning or environmental health departments. Information generally takes the form of site investigation reports and land use assessments, which have been commissioned for the purposes of satisfying planning conditions, investigating statutory nuisances, and developing structure plans. The nature, format and quality of land quality information varies according to factors such as geological conditions, the extent of previous industrial and mining activities, and variation in pressure to redevelop brownfield land. A representative range of local authorities were consulted, including:

- Metropolitan borough councils and city councils in whose areas previous industrial activities may have resulted in extensive land contamination;
- local authorities situated in rural areas; and

- local authority officers attending Environment Agency sponsored conferences on contaminated land.

Other Organisations

Land quality information may be held internally by a wide range of organisations, rather than published or released in the public domain. Therefore, a selection of key research institutions, professional bodies, landowners and consultants were contacted in order to identify any such data sets.

3. INFORMATION IN THE PUBLIC DOMAIN

3.1 Inorganic Contaminants

3.1.1 National Data Sets

Natural Contamination Review of Great Britain

This study (Appleton, 1995) reviews the relevance to planning and development of natural contaminants from geological sources throughout Great Britain. The review was based on literature and data from readily accessible library and archive sources. It presents a map at a scale of 1:625:000 highlighting areas of above average national background concentrations of a range of potentially hazardous elements (PHE), including Arsenic (As), Cadmium (Cd), Copper (Cu), Lead (Pb) and Zinc (Zn): but note it does not include Mercury (Hg) or Cyanide (CN). The National Soil Inventory datasets for England, Wales and Scotland were of insufficient resolution to define natural contamination for planning purposes. For this reason, the map was generated using the stream sediment geochemical datasets of the Wolfson geochemical atlas of England and Wales (Webb et al., 1978) and Geochemical Baseline Survey of the Environment programme of the British Geological Survey.

A statistical procedure, involving the interpretation of cumulative frequency curves, was used to distinguish natural background concentrations in stream sediments from higher concentrations derived from weathering in areas of metalliferous mineralisation or mine spoil. Although the range of natural background concentrations varies in different geological settings, a NAB (national average background) concentration was derived for each of the PHEs. For each PHE, the stream sediment data were subsequently classified into those below NAB, between NAB and 2 x NAB, 2 to 4 x NAB, and greater than 4 times NAB. An interpolation procedure was used to grid the data. The five element datasets were superimposed and the highest value selected for each grid square. Data presented in the map are of variable resolution based on the stream sediment sampling density (1 sample per 1.6 to 2.5 km²).

The map indicates that relatively large areas of the land surface of Wales are characterised by concentrations of the five PHEs above NAB. The most extensive areas exhibiting the highest values of above national background concentrations occur in central Wales, parts of Snowdonia, the Halkyn Minera and parts of the South Wales coalfield, which can be attributed to areas of former metalliferous and coal mining.

On the basis of a comparison between stream-sediment and soil data, it was concluded that areas with greater than four times the natural background concentration of PHEs in stream sediment are likely to contain soil concentrations that require further investigation. This conclusion was made on the basis of the ICRCL guideline values which applied at that time (ICRCL, 1987).

Contact details: Dr. J.D. Appleton, Analytical and Regional Geochemistry Group, British Geological Survey, Keyworth. Tel: 0115 9363100. Fax: 0115 9363200.
E-mail: JDA@bgs.ac.uk. WWW: <http://www.bgs.ac.uk/bgs/w3/argg/argg>

The Wolfson Geochemical Atlas of England and Wales

This atlas provides an overview of the chemical composition of the geological and surface environment throughout the whole of Wales as part of a continuous data set, which also covers England. Data was based on the collection of stream sediment samples at the junctions of small streams (those with an upstream catchment of (<25km²) with roads. This provided data points at an average density of 1 per 2.5km².

A range of trace elements were analysed by a spectrographic technique on a direct reading ARL 29000B Quantometer. Zinc, Cadmium, Molybdenum and Arsenic cannot be adequately determined spectrographically and were thus analysed by different techniques. Zinc and Cadmium were analysed by Atomic Absorption Spectroscopy (AAS) following a nitric acid digestion. Solutions of Arsenic and Molybdenum, produced after fusion with potassium hydrogen sulphide, were analysed by established methods: Arsenic by the Gutzeit method (colorimetry after formation of arsine) and Molybdenum by spectrophotometry after formation of the toluene dithiol complex and extraction into toluene. Sets of computer generated maps are shown for Aluminium, Arsenic, Barium, Calcium, Chromium, Cobalt, Copper, Gallium, Iron, Lead, Lithium, Manganese, Molybdenum, Nickel, POTASSIUM, Scandium, Strontium, VANDIUM and Zinc displaying the data in percentile classes and in empirical class divisions.

Quality control was carried out to monitor systematically the precision and accuracy of analytical and numerical data. However, reanalysis was only undertaken where errors would cause significant deviations in the overall geochemical distribution of a given parameter. This methodology was compatible with the aim of the study, which was to delineate broad scale geochemical patterns, rather than to provide point source information.

According to the Wolfson Geochemical Atlas, Cadmium concentrations in stream sediments only exceed 5 mg kg⁻¹ at a limited number of sites associated with the Halkyn mountain, Vale of Conway, the Black Mountain and Swansea. The majority of other sites having stream sediments with less than 2 mg kg⁻¹ Cadmium. Lack of spatial definition below 2 mg kg⁻¹ was due to the poor detection limit for the determination of Cadmium. Concentrations of Lead in stream sediments were greatest (> 320 mg kg⁻¹) in areas of known geological mineralisation (Halkyn mountain, Vale of Conway, central Wales mining field and the Long Mynd). However, local areas of enhanced Lead concentrations could also be associated with urbanisation (notably Swansea, Cardiff and Newport). An overall median of around 30 mg kg⁻¹ was observed throughout Wales. Moderately elevated Nickel concentrations (>40 but < 80 mg kg⁻¹) were observed in stream sediments overlying Silurian and Ordovician rocks throughout western and central Wales. Some moderate levels were also spatially correlated with urbanisation and industry the Gower and Rhonda Valley (Swansea / Cardiff). The highest observed Nickel concentrations (> 80 mg kg⁻¹) were observed in stream sediments collected from the Rhonda Valley. Copper and Zinc concentrations above 32 mg kg⁻¹ and 150 mg kg⁻¹ respectively are observed throughout north west Anglesey (Parys Mountain mineralisation), Snowdonia, central Wales mining field, coal measures (South Wales coal field) and on the periphery of urban environments (Cardiff and Swansea). Notably Zinc anomalies, east of the Vale of Clwyd and in the vicinity of Shelve do not show elevated levels of Copper. Arsenic concentrations were elevated (between > 15 and >433 mg kg⁻¹) over much of Snowdonia, the central Wales mining area and South Wales coal fields most likely as a result of enhanced mineralisation. Chromium concentrations in stream sediments ranged

from <27 to > 217 mg kg⁻¹. Elevated concentrations (> 61 mg kg⁻¹) being observed in the Welsh borders and south east Wales. A number of local anomalies were observed close to areas of industry (Swansea and Chester / Queensferry).

No comparisons were made of the concentrations of potentially toxic trace elements in stream sediments and soils in Wales and it is therefore impossible to directly relate observed concentrations to guidelines based on the composition of soil. However, as pointed out in the Natural Contamination Review (described above) areas with elevated concentrations of potentially toxic trace elements in stream sediments are also likely to contain elevated levels in soils.

Contact: Prof. Ian Thornton, T.H. Huxley School of Environment, Earth Sciences and Engineering, RSM Building, Prince Consort Road, London SW7 2BP.
Tel: 0171-594-7333. Fax: 0171-594-6403. Email: i.thornton@ic.ac.uk. WWW: <http://www.huxley.ic.ac.uk/RGROUPlist.html>.

The Soil Geochemical Atlas of England and Wales

This atlas presents and interprets soil maps of England and Wales (from the National Soil Inventory, 1978-1982) for pH, organic carbon, total (acid extractable) and extractable concentrations of major elements, nutrients and some trace metals in top-soil samples at a resolution of 1 sample per 25 km². Samples were collected in non-urban areas. Following sieving to 2mm, "total" concentrations were determined by ICP-AES (inductively coupled plasma atomic emission spectrometry) after an *aqua regia* digestion in nitric and hydrochloric acid. Extractable concentrations were determined by a range of standard procedures i.e. (P, 0.5 M sodium bicarbonate; 1.0 M ammonium nitrate; remaining trace elements, 0.05 M EDTA pH 7.0). Organic carbon contents were determined by loss on ignition or dichromate digestion, whilst pH measurements were obtained by shaking 10 ml of soil for 15 minutes with 25 ml of distilled water and inserting a pH electrode into the solution. Quality control procedures included: the incorporation and analysis of control samples; the use of reference soils and blank digests (to check for contamination); repeat analyses and sample randomisation.

This atlas provides a broad scale picture of variations in top-soil geochemistry at the national scale. Maps and summary statistics are shown for the distributions of soil pH, organic carbon, total and extractable concentrations of Aluminium, Barium, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Mg, Manganese, Nickel, P, Potassium, Na, Strontium and Zinc. Interpretations are made of the distributions in relation to soil type, geology (and mineralogy), fertiliser applications and mining contamination. Comparisons are made between the distributions of total and extractable concentrations. Localised increases in metal concentrations are attributed to mining and smelting, and the application of sewage sludge.

Of particular general relevance to land quality and the mobility of pollutants are the maps of soil pH, organic matter content, and to a lesser extent phosphorous, which give an indication of the likely variation in the natural attenuation of potentially harmful elements.

Data presented for Cadmium, Lead, Nickel, Copper, Chromium and Zinc generally reflects similar trends to those shown in the various stream sediment data sets described in this report. However, data presented in the soil atlas also covers areas in which the sampling of stream sediments is hindered by a low density of surface streams (i.e. the Gower and the Welsh

Borders). For Cadmium data indicates highest concentrations in soils associated with the Vale of Clywd (Halkyn mountain), and western extent of the South Wales coal fields and samples exceeding 1 mg per kg were generally found only in areas of old mining areas and close to urban and industrial areas. These areas also correlated with areas of high extractable Cadmium where up to 25 % of the total Cadmium was present in an extractable form. The highest Lead concentrations (typically between 100 and 1000 mg kg⁻¹) were more dispersed than for Cadmium. High concentrations being present throughout the South Wales coal fields, central Wales mining area, Halkyn mountain, Snowdonia, Vale of Conway, Parys Mountain, and in a halo surrounding the urban environments of Cardiff and Swansea. The former being associated with mineralised soils whilst the latter being a product of urbanisation and industry. In conjunction with these obvious areas of high Lead concentrations a sporadic number of sites throughout Wales appear to exhibit locally enriched levels of Lead. These may be due to the presence of anthropogenic sources such as household wastes (tin cans, old bottles), Lead shot associated with various field sports or the application of sewage sludge. Extractable concentrations of Lead follow a generally similar pattern to those observed for total Lead with extractable concentrations of between 13 mg kg⁻¹ and 50 mg kg⁻¹ being common throughout Wales. Areas with particularly low levels of extractable Lead (<8 mg kg⁻¹) include Pembrokeshire and the southern most extent of the Welsh borders.

Nickel concentrations (both total and extractable) were particularly poorly correlated with concentrations observed in the Wolfson stream sediment atlas (and the Natural Contamination Review of Great Britain which in the case of Wales used data derived from the Wolfson atlas) Higher concentrations being observed over the Welsh borders and West midlands rather than west Wales as in the Wolfson atlas. Similarly elevated levels of Nickel to those observed in the Wolfson atlas were however observed in the Swansea valley and south easterly extent of the South Wales coal fields. Elevated concentrations of Copper (typically > 40 mg kg⁻¹ total and >13 mg kg⁻¹ extractable) were primarily restricted to the South Wales coal fields (including the urban environments of Swansea, Cardiff and Newport, central Snowdonia and the region around Parys mountain in Anglesey. In contrast to stream sediment data from the Wolfson atlas enhanced soil concentrations were not observed in the central Wales mining field.

Levels of Chromium correlate well with available stream sediment data showing enriched levels (> 50 mg kg⁻¹) throughout the Welsh borders and south east Wales. Anomalous concentrations observed in the stream sediment data around Chester/ Queensferry were not observed in the soil data. Such disparities at a local scale may be due to the differing sample collection densities used in these studies. Elevated concentrations of Zinc (typically > 100 mg kg⁻¹ total and >8 mg kg⁻¹ extractable) were primarily restricted to the South Wales coal fields (including the urban environments of Swansea, Cardiff and Newport, central Snowdonia, Shelve, Parys mountain in Anglesey and to the east of the Vale of Clywd. In contrast to Copper, high Zinc concentrations observed in stream sediments from the central Wales mining fields were also observed in both the total and extractable concentrations of Zinc in soil.

No data is presented in this atlas for the presence of As, CN or Hg in Welsh soils. Data are available digitally and in hard copy (maps etc). Data are spatially referenced using national grid coordinates (Ordnance Survey) and additionally may be made available in a number of GIS formats.

In addition to the soil geochemical atlas the Soil Survey and Land Research Centre also publish a series of Regional Bulletins, County, District and Special soil surveys at a more local scale. These publications include some additional data on soil parameters that may be used to infer land quality such as soil wetness and organic matter. The more regional surveys however tend to include reference to data presented in the soil geochemical atlas.

Table 3.1 Summary of statistical data for the total concentration of a selection of potentially toxic trace elements soils from England and Wales (from McGrath and Loveland, 1992). Note, the authors of this atlas do not include separate data for Wales.

Element	Minimum	Median	Maximum
Cd	<0.2	0.8	40.9
Pb	3.0	40.0	16,338
Ni	0.8	22.6	440
Cu	1.2	18.1	1,508
Cr	0.2	39.3	838
Zn	5.0	82.0	3648

Contact: Dr P. Loveland, Soil Survey and Land Research Centre, Cranfield University, Schools of Agriculture, Food and Environment, Silsoe, Bedford, MK45 4DT.
Tel: 01525 863242; Fax: 01525 863253; email:soil.survey@cranfield.ac.uk
WWW: <http://www.cranfield.ac.uk/sslrc/>

Environmental Change Network (ECN) of the Institute of Terrestrial Ecology (ITE)

The ECN was established to monitor the temporal variation in a range of variables, including major ions and heavy metals, identified as being of major environmental importance by ITE and the user community (including NERC, DETR and the Agency). Following integration and statistical analysis, these data will be used to: i) identify natural and man-induced changes and improve understanding of the causes of change; ii) distinguish short-term fluctuations from long-term trends, and iii) predict future changes in environmental quality (including land quality).

Objectives:

- to establish and maintain a selected network of sites within the UK from which to obtain comparable long-term datasets through the monitoring of a range of variables identified as being of major environmental importance;
- to provide for the integration and analysis of these data, so as to identify natural and man-induced environmental changes and improve understanding of the causes of change;
- to distinguish short-term fluctuations from long-term trends, and predict future changes; and
- to provide, for research purposes, a range of representative sites with good instrumentation and reliable environmental information.

The network comprises 42 freshwater (lakes and rivers) and 11 terrestrial sites (3 of which are in Wales). Data on the following topics are collected from the terrestrial sites starting in 1993: meteorology; atmospheric chemistry; precipitation chemistry; surface water discharge (chemistry and quality); soil solution chemistry and soil properties. Parameters are monitored on a five-yearly basis from soil cores for major ions, and every 20 years from soil pits for

major ions, physical properties and heavy metals, including total (acid leachable), extractable and exchangeable major and trace ions. Heavy metals determined include Lead, Zinc, Cadmium, Copper, Hg, Cobalt, Molybdenum, As, Cr, and Nickel. Data are stored on an ORACLE database - a GIS is currently being developed. The data are categorized using the ITE land classification. A standardized monitoring protocol is employed at the terrestrial sites as a means of quality assurance (The United Kingdom Environmental Change Network: Protocols for Standard Measurements at Terrestrial Sites (1996), Edited by J M Sykes and A M J Lane, Published by The Stationery Office, (ISBN 0 11 702197 0)).

Raw data are available through the ECN management programme in digital and hard copy (maps etc) format. Information is spatially referenced using national grid coordinates (GB and Irish Grid) and, additionally, may be made available in a number of GIS formats (ArcView and ArcInfo).

Contact: Ms M. Lane, Institute of Terrestrial Ecology, Merlewood Research Station, Grange-over-Sands, Cumbria, LA11 6JU, United Kingdom.

Tel: 015395 32264; Fax: 015395 43705; email:Merelwood@ite.ac.uk

WWW: <http://mwnta.nmw.ac.uk/ecn/>

Critical Load Maps of Soil Acidification

The database comprises estimates of the vulnerability of the land surface of the United Kingdom to the effects of atmospheric pollution (particularly acid deposition). Vulnerability is assessed on the basis of air quality, and the sensitivity of receptor soils, geology, freshwaters and vegetation (trees, semi-natural vegetation and crops). The Critical Loads Database was developed by the amalgamation of data sets from the Institute of Terrestrial Ecology, the Soil Survey and Land Research Centre (SSLRC), Macaulay Land Use Research Institute (MLURI) and the University of Aberdeen. The database is managed by the Critical Loads Mapping and Data Centre (MADC) at Monks Wood, and this acts as the UK National Focal Centre for the Critical Loads Advisory Group (CLAG), which was set up in 1991 by the Department of the Environment to develop a national critical loads and levels programme.

Data within the basic database correspond to each of the 250,000 x 1km squares of the British National Grid. Data are held in digital forms within Laserscan Horizon and Arc/Info GIS, and within an Oracle database. The MADC uses the database to map particular receptor pollutant combinations, which are then combined with current deposition loads or exposure levels for that pollutant to produce critical load or level exceedance maps. Areas of potential damage can be quantified from these maps and these form a basis for relating policy on pollutant emission abatements to environmental benefits.

Critical load maps of acidity for soils indicate their sensitivity to acidification following atmospheric deposition of acidifying compounds, principally those of nitrogen and sulphur. Increased acidification of soils below a threshold pH may be viewed as a reduction in land quality, as it may limit future land-use or lead to ecosystem damage. Sensitivity to acidification in mineral soils is determined largely by the rate of mineral weathering (i.e. mineralogy). In peat soils, local hydrogeology and the type of peat deposit are more important factors.

A critical load map, of soil acidity for soils in Great Britain has been generated by this programme at a resolution of 1 km². Critical loads were calculated on the basis of dominant

soil mineralogy in soil map units, and for peat soils on the basis of regression equations from experimental work on the acidification of peats and the distribution of annual runoff.

The most sensitive areas to acid deposition include the peat dominated soils of the Cambrian Mountains and Snowdonia, and the South Wales coalfield. In addition to these regional maps, thematic maps are being produced for a number of sensitive ecosystems.

Data are available through the Critical Loads Mapping and Data Centre (MADC) at Monks Wood, either as paper maps or in digital form. Raw data are held in an Oracle database and are spatially referenced using GB national grid co-ordinates (Ordnance Survey). Data are also available in a number of GIS formats (including Arc Info).

Contact: Dr J Hall, Institute of Terrestrial Ecology,
Monks Wood, Abbots Ripton, Huntingdon, Cambridgeshire PE17 2LS.
Tel: 01487 773381-8 Fax: 01487 773467. E-mail: J.Hall@ite.ac.uk
WWW: <http://mwnta.nmw.ac.uk/ite/edn2.html>.

Geochemical Baseline Survey of the Environment (G-BASE), British Geological Survey (BGS) Wales

The G-BASE programme began in 1968 and is currently surveying the whole of the UK from north to south. The survey is scheduled for completion by 2012. Geochemical mapping is based on stream sediment, stream water and soil sampling at an average density of 1 sample site per 1.5 sq km. The data are presented in the form of Geochemical Atlases, which describe sampling and analytical methodologies, and present element distribution maps accompanied by interpretative text. Atlases currently published cover North Wales. Separate atlases covering Wales and the Welsh Borders for surface water and for solid media (stream sediment and soil) are scheduled for publication in 2000. The data for Wales are part of a continuous data set, which also encompasses England, Scotland and Northern Ireland. The G-BASE programme is ongoing and is scheduled to provide complete coverage of the UK by 2012. In addition to the published format, all data are available digitally, and representative splits of all solid sample media are archived at the BGS in the National Geosciences Data Centre (NGDC).

G-BASE is a continuing programme and, as developments have been made in analytical techniques, it has become possible to carry out simultaneous analyses for an increasing suite of parameters and a wider range of sample media. For this reason, as the programme has progressed throughout the UK, successive atlas publications have reflected these developing methodologies. Recent publications contain a wider range of elements for sediment, soil and water, with determinations having been made to lower detection limits than were possible in the early stages of the programme. For an accurate description of the coverage of the programme and associated changes, the description has been split into the atlas areas published by the BGS and presented in a tabular form in Appendix B.

Data quality control is consistent throughout the programme and is carried out on the data in several ways. Samples are collected in a random order, predefined by random number lists for batches of one hundred. These are then analysed in numerical order to allow systematic errors to be attributed to either the sampling or the analytical stages. Internal standards are included in each batch of one hundred. In the case of water samples, pure water is included instead of a standard. International standards are also included for each analytical technique in accordance

with standard laboratory procedures. In addition, duplicate samples are taken at one site per hundred samples, before being sub-sampled and analysed. Duplicate analyses allow the determination of intra-site and inter-site variance, and enable the calculation of practical detection limits and precision.

During its initial phases, the programme concentrated on the collection of stream sediment and stream water samples from first and second order streams in rural areas. As the programme moved into lowland areas of the country, where the drainage network was less well developed, rural soil samples were also collected. The stream sediment and rural soil data provide valuable information on the background concentrations of inorganic contaminants in the surface environment. These data sets also include information on naturally elevated levels of contaminants associated with certain rock types, and elevated concentrations of contaminants occurring naturally but enhanced by anthropogenic activity such as mining.

Data presented for the potentially toxic trace elements As, Cadmium, Lead, Nickel, Copper, Chromium and Zinc in North Wales generally reflects similar trends to those shown in the earlier Wolfson stream sediment survey of England and Wales (see above). For Cadmium data indicates highest concentrations (typically $> 5 \text{ mg kg}^{-1}$) in stream sediments associated with the naturally mineralised areas of the Halkyn mountain, Minera, Llanwrst, Llanberis and Parys mountain. These areas generally correlate with areas of enhanced Cadmium in soil highlighted in the lower spatial resolution soil geochemical atlas. The highest Lead concentrations (typically between 100 and 16,000 mg kg^{-1}) were more dispersed than for Cadmium. High concentrations being present throughout the Halkyn mountain, Minera, Llanwrst, Llanberis, Conwy, Snowdonia and Parys mountain, and in a halo surrounding the urban environments of Wrexham. The former being associated with mineralised soils whilst the latter being a product of urbanisation and industry. In conjunction with these obvious areas of high Lead concentrations a sporadic number of sites throughout North Wales appear to exhibit locally enriched levels of Lead. These may be due to the presence of anthropogenic sources such as household wastes (tin cans, old bottles), Lead shot associated with various field sports or the application of sewage sludge. Areas with notably low levels of stream sediment Lead include the Lley Peninsula, Anglesey and Cheshire basin.

Nickel concentrations in the North Wales area are reasonable well correlated, given differences in the sampling densities, with data from the Wolfson atlas and soil geochemical atlas. Locally elevated levels of Nickel ($> 60 \text{ mg kg}^{-1}$) are present throughout Snowdonia, the Denbigh Moors (Clocaenog Forrest) and Anglesey. In addition to these potentially natural sources anthropogenically derived highs associated with the former steel-working sites at Shotton (Connah's Quay) and Brymbo (Wrexham) yield Nickel concentrations in stream sediments of between 160 and 760 mg kg^{-1} . These anthropogenically enriched sites are not observed in data from either the soil geochemical survey or the Wolfson atlas.

Elevated concentrations of Copper in stream sediments (typically $> 40 \text{ mg kg}^{-1}$) were primarily restricted to Snowdonia, Llanwrst and the region around Parys mountain in Anglesey. Levels of Chromium correlate reasonable well with other available stream sediment and soil data showing enriched levels ($> 100 \text{ mg kg}^{-1}$) throughout the Anglesey, central Snowdonia and south east Wales. Anomalous concentrations ($> 200 \text{ mg kg}^{-1}$) observed in the stream sediment data around Chester/Wrexham were not observed in the soil data and may be the result of steel working. Elevated concentrations of Zinc (typically $> 300 \text{ mg kg}^{-1}$) were primarily restricted to Snowdonia, Llanwrst, Minera, Parys mountain in Anglesey and to

the east of the Vale of Clywd. Concentrations of As were elevated ($> 20 \text{ mg kg}^{-1}$) west of the Vale of Conwy (including Snowdonia and the Lleyn Peninsula) and at Payrs mountain in Anglesey. East of the Vale of Conwy levels of As are much reduced (typically $< 9 \text{ mg kg}^{-1}$) except for localised enrichments near Connah's Quay and Minera.

Data are available through the G-BASE data officer at BGS, Keyworth, either as paper maps or in digital form. Raw data are held in an Oracle database and are spatially referenced using GB national grid co-ordinates (Ordnance Survey). Data are also available in a number of GIS formats (including Map Info, Arc Info and Arc View).

Contact: Mr P.M. Green, Analytical and Regional Geochemistry Group, British Geological Survey, Keyworth, Nottingham.

Tel: 0115 9363100; Fax: 0115 9363200; E-mail: P.Green@bgs.ac.uk

WWW: <http://www.bgs.ac.uk/bgs/w3/argg/argg>

Countryside 2000 Module 6. Soils and Pollution: Monitoring & Assessing Soil Quality

A total of 1255 soil samples were collected at sites throughout England, Wales and Scotland as part of the CS2000 project. Five samples were taken from 251 (1 km) squares of the 256 (1km) squares sampled in the original Countryside Survey (1978).

In Wales, 110 samples were collected from 22 km squares, five in each kilometre. Following *aqua regia* extraction, the samples will be analysed for a range of major ions and trace metals using ICP-AES. The sites represent the main types of landscape, land cover and soil types in Great Britain (and are only a proportion of the CS2000 1 km squares). In 1978, an annotated soil description was recorded for each site, as well as details of slope, aspect and vegetation. Climatic and altitude site data are available from the main countryside survey databases.

No specific data have been returned on QA protocols to be employed. A standard reference material (LGC: coal carbonisation site soil) will be used for QC purposes.

The main objectives of CS2000 are: i) to provide good quality data on soil chemical and biological properties for the development of national databases, and ii) to improve the understanding of links between soil biology, chemistry and the wider environment to support the development of suitable, effective strategies and policies relating to soil quality.

The specific objectives are:

- to provide a national overview of chemical and biological soil properties, and a baseline against which specific sites can be compared;
- to measure pH and soil carbon content, and carry out a range of chemical analyses and a laboratory evaluation of faunal diversity and microbiological status to provide a baseline for the monitoring and assessment of soil quality in England and Wales; and
- to integrate information on chemical and biological properties, and to look at it in terms of soil quality assessment and the wider terrestrial environment.

It is intended that data will be made available through the CS2000 officer at ITE Merlewood. Initial data are due to be made available towards the end of 2000, in either paper or digital

form (spatially referenced using GB national grid co-ordinates) in a number of GIS formats (including Map Info, Arc Info and Arc View).

Contact: Dr H. Black, CS2000, Institute of Terrestrial Ecology, Merlewood Research Station, Grange over sands, Cumbria, LA11 6JU.

Tel: 015395 32264; Fax: 015395 34705; e-mail: H.Black@ite.ac.uk

WWW: <http://mwnta.nmw.ac.uk/ITE/Merl/research>

Regional distribution of Sulphate in Rocks and Soils of Great Britain

Sulphate salts in soils can have damaging effects on concrete structures buried below the water-table in sulphate-bearing soils. Little information has been published on the regional distribution of sulphates in soils throughout the UK. One such study (Forster et al., 1995) compiled this information from geotechnical databases, in which one of the parameters recorded was sulphate content. Areas for which databases have been assembled include Wrexham. These records have been derived from commercial site investigations, geotechnical consultants and records at the British Geological Survey. The British Standard Procedure for assessing sulphate content was used, as described in the Buildings Research Establishment Digest 250. Sulphate content is separated into 5 classes and each region is assigned to a class on the basis of its median sulphate content. The authors also describe five classes of potential hazard to construction presented by soils developed from different geological formations.

The potential for sulphate effects on road structures was highlighted recently by investigations on the M5, where a road bridge structure was shown to have been subject to thaumasite attack. This led to a joint study by the Highways Agency and the British Geological Survey to produce a 1:625,000 scale map of the principal sulphate bearing formations of England, Wales and part of Southern Scotland.

The map is available in digital format from the British Geological Survey
Contact: Dr. J. Hallam (Tel: 0115 9363376)

UK Sewage Sludge Survey

The UK Sewage sludge survey was undertaken on behalf of the Agency by WRc. The report describes a survey of sewage sludge production, treatment, recycling and disposal in the United Kingdom for the financial year 1996/97. It forms an extension of a previous survey performed for DETR in 1991 and in addition to fulfilling similar objectives has provided data which is held by the Agency on an accessible computer database. Data in the report was collated from information provided by all major producers of sludge in England, Wales, Northern Ireland and Scotland.

The data reports an increase in total sludge production of only 1% (based on 1991 estimates) which is much less than was previously estimated. Approximately 47% of this sludge was applied to 80,000 ha of land (0.5 % of the total area of agricultural land in the whole of the United Kingdom). Concentrations of potentially toxic trace elements observed in sewage sludge were similar to those observed in the 1991 survey with the exception of zinc which was reduced by 14%. Elements reported in the data set included: Zinc, Cu, Nickel, Cadmium, Lead, Hg, Chromium, Mo, Se, As and F. Concentrations of these elements were reported in both the applied sludge and land unit to which the sludge was applied. Analytical data QA and QC was carried out according to each individual laboratories formalised QA programmes. In

addition to chemical data, data was also collated for spreading method, application rates, pH of soil (in the land unit) etc. National grid co-ordinates were recorded where available (note percentage of data returned ungeocoded was not recorded).

Contact: Mr Neil Veitch, Environment Agency, National Centre for Environmental Data and surveillance, Rivers House, Lower Bristol Road, Bath, Bath, BA2 9ES. Tel: 01225 444 066. Fax: 01225 469 393

3.1.2 Local Data Sets

MINGOL Minerals Database: Geochemical Data

MINGOL provides a state-of-the-art Geographical Information System (GIS) on the nature and distribution of British metallic, industrial and construction mineral deposits. In addition to providing data relating to quarries and mines MINGOL also holds data on the chemical composition of soil and stream sediment samples collected during mineral exploration activities in the UK. Data is of varying resolution (> 50 samples per sq km to < 1 per sq km) and contains a variety of analytical determinands mainly orientated to mineral exploration. These determinands include Lead, As, Copper, Sn, Bi, Sb, Cadmium, Zinc. QA and QC protocols are orientated to the requirements of mineral exploration rather than the identification of contaminated land. Data collection and verification concentrating on particular areas or datasets at any given time are ongoing. Digital and paper output is currently available on request, following discussions with the client to ascertain their particular needs or applications.

Contact: Dr T. Colman, British Geological Survey, Keyworth, Nottingham.
Tel: 0115 9363241; Fax: 01487 773488; WWW: <http://www.bgs.ac.uk>

G-BASE BGS Urban Mapping Programme

In 1993, the G-BASE rural geochemical mapping programme was extended to include sampling in urban areas. Systematic urban geochemical mapping is based on the collection of top (10 – 20 cm) and deeper (35 – 45 cm) soil samples at a sampling density of 4 per km². Within the sampled area, each 1 km national grid square is subdivided into four sub-squares with 500m x 500m dimensions. A soil sample is collected as close as possible to the centre point of each 500m square, access and ground characteristic limitations permitting. Soils are oven dried and sieved to <2 mm for surface soils and < 150 µm for deeper soils. Soils are collected with a hand auger.

Sieved soil samples are ground until 95% is less than 53µm in agate planetary ball mills and split for analysis. 12g of sample are ground with 3g of Elvacite in an agate planetary ball mill for 30 minutes. The mixture was then pressed into pellets for determination of total element concentrations by XRF. A list of urban centres sampled, and data available to date, is listed below in Table 3.2

Data quality control is consistent throughout the programme and is carried out on the data in several ways. Samples are collected in a random order, predefined by random number lists for batches of one hundred. These are then analysed in numerical order to allow systematic errors to be attributed to either the sampling or the analytical stages. Internal standards are included in each batch of one hundred. International standards are also included for each analytical

technique, in accordance with standard laboratory procedures. In addition, duplicate samples are taken at one site per hundred samples, before being sub-sampled and analysed. Duplicate analyses allow the determination of intra-site and inter-site variance, and enable the calculation of practical detection limits and of precision.

Data are presented in the form of Geochemical Atlases, which describe sampling and analytical methodologies and present element distribution maps accompanied by interpretative text. In addition to the published format, all data are available digitally, and representative splits of all solid sample media are archived at the BGS in the National Geosciences Data Centre (NGDC).

Table 3.2 Summary of Welsh urban soil geochemistry data held by the British Geological Survey

Urban Area	Soil Type	Number Samples	Data Complete	Determinands
Swansea	Top/ Deep	408	No	Ti, Mn, Fe, V, Cr, Co, Ni, Cu, Zn, As, Mo, Cd, Sn, Sb, Ba, Pb, U
Cardiff	Top/ Deep	515	No	Ti, Mn, Fe, V, Cr, Co, Ni, Cu, Zn, As, Mo, Cd, Sn, Sb, Ba, Pb, U

Much of the land contamination work conducted in urban areas to date has focussed on identifying potentially contaminative current and former land uses. The systematic geochemical sampling of urban areas, carried out under the G-BASE programme, allows determination of actual levels of inorganic contaminants in urban environments, and enables the comparison of different urban centres.

To date data for Cardiff and Swansea has not been interpreted, a preliminary investigation by an MSc student from Cardiff University into the abundance and bioaccessibility of Lead and As in soils from Cardiff has however been undertaken and further details of the MSc thesis are available through the G-BASE data officer.

Data is available through the G-BASE data officer at BGS, Keyworth either as paper maps or in digital form. Raw data, held in an ORACLE database, are spatially referenced using NGR, and are available in a number of GIS formats (including Map Info, Arc Info and Arc View).

Contact: Mr P.M. Green, Analytical and Regional Geochemistry Group, British Geological Survey, Keyworth, Nottingham.

Tel: 0115 9363100; Fax: 0115 9363200; E-mail: P.Green@bgs.ac.uk

WWW: <http://www.bgs.ac.uk/bgs/w3/argg/argg>

Local Authority Information

The majority of Metropolitan Borough/City and local councils hold data on the concentration of a range of inorganic contaminants from site-specific studies.

3.1.3 Literature Review

Table 3.3 Summary of published information on land contamination by inorganic substances throughout Wales

Contaminant Location	Source Of Contamination	Summary	References
Trace elements and heavy metals <u>Wales</u>	Mining-related Mining/Industry	Trace element content of soils affected by base metal mining in Wales Surveys of contaminated land in Wales	(Alloway and Davies, 1971) (Davies and White, 1981) (Davies and Houghton, 1983) (Davies et al., 1985) (Davies, 1985) (Davies, 1997) (Johnson et al., 1978) (Department of the Environment - Welsh Office, 1988; Duffy, 1984)
Heavy metals <u>Swansea</u>	Urban / Industrial	An evaluation of surveys of soil contamination in the City of Swansea, South Wales	(Bridges, 1991)
Heavy metals. Pb and Zn <u>North Wales</u>	Mining-Related Mining-Related	Heavy metal contamination in the Tanant Valley, North Wales Lead and zinc in a contaminated pasture at Minera, North Wales and their impact on productivity and organic matter breakdown	(Fuge et al., 1989) (McNeilly et al., 1984)

Table 3.4 Summary of published information on background levels of inorganic substances throughout Wales

Region / Area	Summary	References
Wales	Trace elements in some Welsh soils Heavy metal sources and distribution in soils, with special reference to Wales; background ranges, threshold concentrations and sources of lead, zinc, copper, cadmium, cobalt, nickel, manganese and iron in A and B soil horizons	(Archer, 1963) (Davies, 1968) (Houghton, 1983) (Paveley, 1988)
South Ceredigion	Trace Elements in Soils in South Ceredigion	(Bradley, 1977)
Pembrokeshire	Distribution of some chemical elements in the soils of north-west Pembrokeshire	(Bradley et al., 1978)
Upper Severn Basin	The spatial distribution of heavy metal contaminated sediment across terraced floodplains (Pb, Ba and Zn) in the upper Severn basin, mid-Wales	(Brewer and Taylor, 1997)

3.2 Organic Contaminants

3.2.1 National Data Sets

Natural Contamination Review of Great Britain

This study (Appleton, 1995) reviews the relevance to planning and development of natural contaminants from geological sources throughout Great Britain. The review was based on literature and data from readily accessible library and archive sources. It presents a map at a scale of 1:625:000 highlighting areas likely to exhibit elevated concentrations of methane, carbon dioxide and hydrocarbons.

Contact details: Dr. D. Appleton, Analytical and Regional Geochemistry Group, British Geological Survey, Keyworth. Tel: 0115 9363100. Fax: 0115 9363200.

E:mail: D.Appleton@bgs.ac.uk. WWW: <http://www.bgs.ac.uk/bgs/w3/argg/argg>

Determination of Polychlorinated Biphenyls, Polychlorinated Dibenzo-p-dioxins and Polychlorinated Dibenzofurans in UK Soils

1st Technical Report, 1989

This report was prepared by HMIP, partly in response to public concern over potential emissions of polychlorinated dibenzo-p-dioxins (PCDDs) and polychlorinated dibenzofurans (PCDFs) from chemical waste incinerators and other combustion sources. Various levels of PCDDs and PCDFs were reported in samples of soil collected in the vicinity of such plants. However, it was virtually impossible to interpret such data, as there was no reliable published information indicating the normal concentrations of these compounds in the environment, and no standard methodology had been developed for the analysis of PCDDs and PCDFs at low levels.

In order to address these concerns, HMIP commissioned the University of East Anglia to develop an analytical method for the analysis of trace quantities of PCDDs and PCDFs, and to undertake a survey to establish background concentrations of these compounds in UK soils. Samples were collected during 1986 and 1987. Samples were collected from urban sites located on the intersects of a regular 50km grid across England, Wales and lowland Scotland, offset by 1000m from the Greenwich Meridian. Thirteen samples were collected in Wales. At each sampling site, between six and eight core samples of 5.5cm diameter were collected. Core samples were obtained to 5cm depth, based on a strategy published by the United States Environmental Protection Agency and the Canadian Environmental Survey of incinerator sites.

Local variations in concentrations were investigated at four of the grid intersects selected at random, by collecting three samples at sites 1km radially distant from each intersect. In order to investigate the combined effect of heterogeneity of sampling and analytical precision, two replicate pairs of samples were also collected from controlled plots of cereal crop and grass pasture at the Rothamsted Experimental Station, Harpenden, Hertfordshire.

Quality control procedures followed the criteria published in the UK by the Steering Group on Food Surveillance, including the use of reference solutions, blank samples, duplicate samples, and the checking of standards.

Sample preparation and analysis procedures were identical for all samples collected. Samples were air dried to constant weight, ground and sieved using 2mm mesh. Approximately 250g of dry soil was spiked with carbon-13 labelled internal standards $^{13}\text{C}_{12}$ -2,3,7,8-TCDD and $^{13}\text{C}_{12}$ -1,2,3,4,6,7,8-HpCDD. Extraction was undertaken using a hexane/acetone mixture, followed by clean up via high performance liquid chromatography to remove any interference from other chlorinated aromatic substances. Analysis was performed by gas chromatography-mass spectrometry, applying strict criteria for the positive identification of PCDDs and PCDFs. Results are reported as total concentrations of congeners.

For proper definition of typical background levels, samples containing PCDD or PCDF concentrations in excess of 2.5 standard deviations above the mean were rejected as outliers. Survey results indicate the ubiquity of PCDDs and PCDFs in soils throughout the UK, while the mean concentrations of PCB are similar to levels reported for surveys of English (Creaser and Fernandes, 1989) and Welsh soils (Eduljee et al., 1987). Comparison of urban samples to the background mean indicate generally elevated concentrations in urban areas, with congener group profiles generally similar to those previously reported in soils and sediments.

Contact Details:

Authors: HMIP, C.S.Creaser, A.R. Fernandes, S.Harrad, PW Skett, School of Chemical Sciences, University of East Anglia

ISBN: 011 7522686

Publishers: Stationery Office

2nd Technical Report, 1995

The initial survey described in the 1st Technical Report concentrated on defining the range of concentrations of PCDDs and PCDFs that may be found throughout the UK. A further study commenced in 1988, with the aim of improving the definition of contamination present in soils within urban areas and in the vicinity of various types of incinerators and other potential sources of PCDD and PCDF emission. Urban samples were collected from seven towns and cities within England, Scotland and Wales. Two sets of samples were collected broadly up and down wind at set distances of between 150m and 1200m of potential point emission sources, providing up to 12 samples per site.

To maintain consistency of results with the initial survey, identical sampling, analytical and quality control protocols were applied, using the original research team. Quality control was further enhanced by participation in an interlaboratory collaboration exercise. Limited data on toxic equivalence factors (TEQ) for PCDD and PCDF isomers are presented for samples collected from urban locations. Congener specific analysis of PCBs was also undertaken for samples collected on the regular 56km grid during the initial survey.

Soil samples analyzed showed a range of PCDD and PCDF homologues similar to those reported in the initial survey, but the observed concentrations were generally higher than those for rural and semi-urban soils. Elevated levels of lower homologues were recorded in urban samples, suggesting that major contributions of PCDD and PCDF levels in urban samples must arise from localized sources and short range transport mechanisms.

Dioxins (PCDDs) and Furans (PCDFs) discussion

Prior to the mid-1980s, practically no data had been published on the distribution of dioxins and furans in UK soils. Various levels of PCDDs and PCDFs were reported in samples of soil collected in the vicinity of potential; emission sources such as chemical waste incinerators and other combustion sources. However, a lack of reliable published information on the normal concentrations of these compounds meant that it was virtually impossible to interpret such data. In addition, no standard methodology had been developed for the analysis of PCDDs and PCDFs at low levels.

A number of surveys have since been undertaken to establish concentrations of these potentially toxic contaminants, although the data are dominated by localised surveys undertaken in the vicinity of suspected sources of contamination, with relatively few surveys undertaken at a regional to national scale. No information is available indicating concentrations of PCDDs and PCDFs within different habitats.

The survey undertaken for HMIP in 1986 established the ubiquitous presence of PCDDs and PCDFs in soils throughout England, Wales and lowland Scotland (HMIP, 1989). A total of 78 samples were obtained from rural and semi-rural areas, based on the intersects of a regular 50km grid, 9 of which were located within Wales. Concentrations of PCDD congeners were in the range 6.6ng kg⁻¹ to 191ng kg⁻¹ and PCDF concentrations from 23ng kg⁻¹ to 41ng kg⁻¹. Information on 'typical' background levels of PCDDs and PCDFs in soils remote from urban and industrial locations was obtained by excluding samples with concentrations in excess of 2.5 standard deviations above the mean. These were considered to provide a reasonable estimate of typical concentrations in UK soils, with the corresponding standard deviations defining the typical distribution range. In general, higher concentrations of PCDDs and PCDFs were found in urban areas compared to rural locations. Results for a selection of samples collected in Wales are presented in Table 3.5.

Table 3.5 PCDD/F concentrations in soil samples collected in Wales (after HMIP, 1989)

Grid Ref.	TCDD	PeCDD	HxCDD	HpCDD	OCDD	TCDF	PeCDF	HxCDF	HpCDF	OCDF
SH 5151	35	12	290	270	480	160	170	230	140	110
SH 3691	17	7.7	20	44	210	29	20	9.1	6.3	4.3
SN 0101	3.4	Nd	51	56	160	nd	Nd	16	12	8
SN 5151	8.7	2.5	2.8	41	160	16	30	19	4	6
SO 0101	2	Nd	46	35	86	13	8.8	38	11	11
SO 0151	Nd	1.9	21	22	66	6.4	2.3	14	8	6

The second study commenced in 1988, with the aim of better defining the degree of contamination present in soils within urban areas and in the vicinity of various types of incinerators and other potential sources of PCDD and PCDF emissions. A total of 19 samples were collected, including a number from Port Talbot. As with the initial HMIP survey, total concentrations were found to be higher than reported for rural locations, with concentrations of the lower congener groups showing the greatest elevation above background levels as indicated in Table 3.6. Trends indicated that major contributions of PCDDs and PCDFs in urban areas arise from localised sources and short range transport mechanisms.

Table 3.6 Mean concentrations (ng kg⁻¹) of PCDD and PCDF in UK soils (HMIP, 1989, 1995)

Congener	'Rural' data set (66 samples)*	Urban Survey (London, Birmingham, Leeds, Sheffield, Port Talbot)*
TCDD	6.0	65
PeCDD	4.6	69
HxCDD	31	154
HpCDD	55	817
OCDD	140	9980
TCDF	16	232
PeCDF	17	189
HxCDF	32	156
HpCDF	15	152
OCDF	15	196

* Total data set- includes samples collected outside Wales

The toxicity of PCDDs and PCDFs are reported by a number of surveys, measured using I-TEQ values. These are summarised in Table 3.7. Total I-TEQ values for soils sampled in the HMIP surveys were only established on a sub-set of samples from each survey (11 rural and 5 urban). The absence of reported median values for the HMIP surveys prevents a comparison between I-TEQ median values.

Table 3.7 I-TEQ concentrations reported in UK soil surveys.

Survey	Mean I-TEQ (ng kg ⁻¹)	Median I-TEQ (ng kg ⁻¹)	Reference
UK (rural sites)	5.17*	not available	HMIP, 1989
London, Birmingham, Leeds, Sheffield, Port Talbot	28.37*	not available	HMIP, 1995
Rechem incinerator, Pontypool	not available	828	Lovett et. al., 1998
Eastern rural Pontypool	not available	4.2	Lovett et. al., 1998

*Total data set- includes samples collected outside Wales

Surveys have been undertaken to determine the distribution of PCDDs and PCDFs in the vicinity of a chemical waste incinerator in Pontypool (Lovett et. al., 1998). Results indicated that unusual levels of PCDDs and PCDFs (up to 1870 ngI-TEQ kg⁻¹) for urban residential areas were essentially confined to land within the immediate vicinity of the plant boundary, beyond which concentrations were broadly representative of background levels reported by the HMIP survey (less than 10ngI-TEQ kg⁻¹).

Temporal trends in PCDD and PCDF soil loading have been studied by comparing archived samples collected since the 1840s from a semi-rural location in Hertfordshire with contemporary samples from the same location. Although regional differences are likely to exist, the results may be broadly representative of trends in Welsh soils. Concentrations are seen to increase around the turn of the century, with total concentrations of PCDD/Fs rising from 31 to 92 ng kg⁻¹ between 1893 and 1986, due primarily to increases in atmospheric transport and deposition of these compounds. It is suggested that the increases in soil and herbage PCDD/Fs observed are likely to be representative agricultural systems in many industrialised countries.

Contact Details:

Authors: E.A. Cox, HM Principal Inspector of Pollution, C.S. Creaser, Department of Chemistry and Physics, Nottingham Trent University.

Publisher: Stationery Office

Polychlorinated biphenyls (PCB) in UK and Norwegian soils: spatial and temporal trends

This paper presents the results of research into the transport and fate processes of semi-volatile organic compounds. 104 soil samples were collected from 46 sites across England, Scotland and Wales, as well as 12 sites in Norway. Approximately 20 samples were taken from each site at depths of 0-2.5cm and 0-25cm, covering a total area of 100m².

Samples were analysed for a range of PCB congeners. Results showed spatial variation in the concentration and congener profile between Norwegian and UK samples, with higher concentrations detected in Norwegian samples. However, no correlation was found between PCB concentrations and possible controlling factors, such as land use, organic matter content, soil type or sample region. Concentrations of contemporary UK soil samples were found to be approximately five times lower than in archive soils collected between 1951 and 1974. It was concluded that this was largely due to volatilisation and biodegradation of these compounds.

Contact Details:

Authors: Wendy Lead, Eilive Steinnes, Jeffrey Bacon, Kevin Jones

Organisation: Institute of Environmental and Biological Sciences, Lancaster University, MLURI, Craigibuckler, Aberdeen.

Publication: The Science of the Total Environment, v193, 1997, pages 229-236

Publisher: Elsevier Science

Polychlorinated Biphenyls (PCBs) discussion

PCBs are ubiquitous in the environment, due to their prolonged stability, extensive previous use, and short atmospheric lifetimes. Background levels of PCBs in soils have been reported for industrialised countries, and range from low $\mu\text{g kg}^{-1}$ levels to a few tens of $\mu\text{g kg}^{-1}$. In the UK, a number of surveys have identified generally PCB concentrations at low $\mu\text{g kg}^{-1}$ levels in rural areas, with higher levels for urban and semi-urban areas. Limited information is available indicating PCB concentrations to be expected in different habitats.

Badsha and Eduljee (1986) have reported concentrations of PCBs in soil and grass samples collected from 22 locations in England and Wales, including rural sites in New Inn, and Caerleon, near Pontypool. The survey was undertaken in order to provide data on background levels of PCBs in the environment, against which levels encountered in the vicinity of waste incinerators could be compared. Total PCB concentrations detected in samples collected in New Inn and Caerleon were 12 and 15 $\mu\text{g kg}^{-1}$ respectively, which compared with a range of 1 to 23 $\mu\text{g kg}^{-1}$ for all rural samples. This range compares well with the results of a survey undertaken in the English Midlands, which reported the majority of samples falling within the range 2.3 $\mu\text{g kg}^{-1}$ to 19.2 $\mu\text{g kg}^{-1}$ (Creaser and Fernandes, 1986), which was considered to provide a good estimate of background levels of PCB in rural British soils.

A survey undertaken throughout central and southern Wales identified distinct polarisation of PCB concentrations, with highest concentrations encountered in mid-Glamorgan. Samples to the north of this region showed a progressive decrease in PCB concentrations, while southern coastal areas were found to have intermediate concentrations. During this survey, samples were collected from land that was undisturbed and not obviously affected by activities such as construction, farming and landfilling.

The 1986 HMIP survey included the analysis of total PCB concentrations in all samples (HMIP, 1989). As for PCDD/Fs, background levels of PCBs in soils remote from urban and industrial locations were determined by excluding samples with concentrations in excess of 2.5 standard deviations above the mean. Elevated concentrations were detected in samples collected from industrialised areas, notably south Wales, the English Midlands and the industrial north of England (Creaser et al. 1989). A small number of high concentrations were attributed to local sources, including open-ended usage or spills. The results were found to be in good agreement with earlier reported data on PCB concentrations in UK soils as shown in Table 3.8.

Table 3.8 Total PCB concentrations in Welsh soils

Survey	Mean ($\mu\text{g kg}^{-1}$)	Median ($\mu\text{g kg}^{-1}$)	Range ($\mu\text{g kg}^{-1}$)	Reference
UK 'rural' sites**	8*	not available	1 – 23	Badsha and Eduljee, 1986
Pontypool rural sites	13.5	not available (2 samples)	12 – 15	Badsha and Eduljee, 1986
Central & southern Wales	11	11	1.9 – 36	Eduljee et al., 1987
Eastern rural Pontypool	not available	8.6	maximum 19.3	Lovett et al., 1998
UK (HMIP 'rural' sites)**	6.1	9.5	1.7 – 32	Creaser et al., 1989
UK (46 sites)**	4.0*	not available	0.3 – 8.7	Lead et al., 1997

*Mean of all samples- other values are for reduced data sets.

** Total data set- includes samples collected outside Wales

Surveys undertaken in the vicinity of a chemical waste incinerator in Pontypool indicated a strong positive correlation between the PCB and PCDD/F concentrations in samples (Lovett et al., 1998). Results indicated that unusual levels of PCDDs and PCDFs (up to 1870 ngI-TEQ kg^{-1}) for urban residential areas were essentially confined to land within the immediate vicinity of the plant boundary, beyond which concentrations were broadly representative of background levels reported by the HMIP survey (less than 10ngI-TEQ kg^{-1}).

A survey of PCB concentrations in soils collected at 46 sites throughout England, Scotland and Wales reported spatial variations which could not be assigned solely to land use differences (Lead et al, 1997). Statistical analysis of congener-specific data indicated that the composition of woodland soil samples were not significantly different from samples representative of pasture and grassland soils. However, no correlation was found between PCB concentrations and other possible controlling factors, such as organic matter content, soil type or sample region. Summary PCB results of selected samples are presented in Table 3.9.

Table 3.9 Summary PCB results at selected sites (locations unknown) (after Lead et. al., 1997)

Soil type	Land use	Organic matter (%)	Total PCB ($\mu\text{g kg}^{-1}$)
Clay	Scrub	9.0	2.9
Sandy loam	Pasture	16.2	3.3
Loam	Pasture	7.9	1.1
Clay	Pasture	12.2	0.33
Loam	Pasture	12.3	3.1
Loam	Pasture	9.6	2.6
Clay loam	Grassland	18.0	3.4
Sandy loam	Grassland	12.0	1.6
Loam	Grassland	5.1	1.2
Peat	Woodland	61.2	8.7

The study by Alcock et al (1993) included an assessment of PCB trends in archived soil samples collected at five long-term agricultural experimental sites in southern England. Samples were found to exhibit a sharp rise in PCB concentrations between about 1940 and the early 1960s, reaching a maximum during the late 1960s/ early 1970s. Concentrations have since decreased markedly, so that contemporary concentrations are now close to those found in the early 1940s soils. A summary of this data is presented in Table 3.10. Although regional differences are likely to exist, the results may be broadly representative of trends in Welsh soils.

Table 3.10 Total PCB concentrations ($\mu\text{g kg}^{-1}$) in samples from long-term experiments (after Alcock et. al. 1993)

Site	Approximate Year					
	mid 1940s	mid 1950s	mid 1960s	mid 1970s	mid 1980s	early 1990s
Rothamsted	8.8	14.9	341	-	10.5	-
Hoosfield	27.2	-	382	-	54.4	-
Woburn	60.4	123	394	555	58.8	12.8
Luddington	-	-	132	54.5	48.7	31.2
Lee Valley	-	-	298	181	47.9	-

Organic contaminants in Welsh soils: polynuclear aromatic hydrocarbons

At the time of this survey, data on PAH compounds in soils often related to grossly contaminated sites and/or confined to benzo[a]pyrene. This paper presents information on typical PAH levels in soils within Wales, and discusses the data in relation to factors controlling the PAH concentrations observed and the pattern of compounds present in samples from different soil types.

Surface soil samples were collected across a range of soil types in remote, rural and urban sites. Transects running N-S and E-W through Wales, along the 100 E-W and 000 N-S National Grid lines, were sampled at a nominal 15km spacing. A third transect was taken along the Lley Peninsula through Snowdonia. In addition, samples were taken from sites nominally selected as 'remote' coastal locations, and within the coal-mining valleys in southeast Wales.

At each site, 20 soil cores were obtained to a depth of 5cm. Following air drying, sample extraction was performed using dichloromethane. Analysis of the extract was carried out by HPLC, with detection by UV adsorbance and by fluorescence operating simultaneously in series. Quantification of 12 PAH compounds was undertaken. Soil organic matter was determined by loss on ignition at 450°C, and pH in distilled water.

Statistical analysis of the results by SIMCA (Soft Independent Modelling of Class Analogy) is applied to the data, in order to identify patterns or similarities between samples that may be unusual in terms of the mixture of PAH components. Full data sets are presented for each sample, and mean, median and range values shown for individual PAH compounds. PAH values were found to range over 3 orders of magnitude, from approximately 100 to 55,000 $\mu\text{g } \Sigma\text{PAH kg}^{-1}$, with a mean of 720 $\mu\text{g kg}^{-1}$ and median of 253 $\mu\text{g kg}^{-1}$. Trends indicate soils near to sites of contemporary human activity contain higher PAH levels than those sampled from relatively isolated west coast locations and upland Snowdonia. The highest concentrations were found in soils collected from the industrialised and coal-mining districts of Wales. Soil organic matter shown to have some controlling influence.

Contact Details:

Authors: Kevin Jones, Jennifer Stratford, Keith Waterhouse and Nils Vogt.

Organisation: Institute of Environmental and Biological Sciences, University of Lancaster, Lancaster, LA1 4YQ.

Publication: Environmental Science & Technology, May 1989, Volume 23, page 540.

PAH discussion

Natural background levels of PAH compounds in the environment are normally derived from forest and other fires. However, anthropogenic sources such as the combustion of fossil fuels, waste incineration and stubble burning have resulted in a substantial increase in levels of these compounds in the environment. Apart from data obtained at severely contaminated sites, there is very little information on contemporary levels of PAH in soils.

Jones et al. (1989) report the results of a survey of PAH levels in soils throughout Wales. Sampling was undertaken at nominal 15km spacing along transects running N-S and E-W through the country, providing samples from a range of soil types in remote, rural and urban locations. Additional samples were obtained from selected coastal areas remote from any emission source, as well as from coal-mining valleys in south-east Wales. Land uses included upland bog, arable and pastoral agricultural, forestry, recreational and urban. Results indicated total PAH concentrations to vary over three orders of magnitude, from approximately 100 to 55,000 $\mu\text{g kg}^{-1}$. The 'typical' or 'normal' range of PAHs in Welsh soils was obtained from the 31 transect samples, thus excluding samples collected from the additional selected sites. Values for individual PAH compounds are shown in Table 3.11.

Sample location was found to be the most important factor affecting soil PAH concentration. In general, samples taken along a gradient of remote-rural-urban locations showed an increase in soil PAH. However, a high organic matter content was found to reverse this trend, with peaty soils or forest soils collected from remote/ rural areas having higher PAH contents than mineral soils from similar locations.

Table 3.11 'Typical' PAH concentrations in Welsh soils (Jones et al., 1989)

Compound	Mean	Median	Range
naphthalene	8.7	2.4	<1 – 131
acenaphthylene	3.0	<1	<1 – 23
acenaphthylene/ fluorene	61	37	12.4 – 453
anthracene	7.7	22	0.6 – 72
fluoranthene	156	42	17 – 1550
pyrene	63	29	11 – 456
1,2-dibenzanthracene/ chrysene	123	36	13.4 – 1120
benzo(b)fluoranthene	66	20	8.0 – 605
benzo(a)pyrene	36	20	3.6 – 285
dibenz(a,h)anthracene	33	5.6	<1 – 383
benzo(ghi)perylene	88	33	11.3 – 927
Total PAH	720	253	108 - 6740

A survey of PAH concentrations in soils in England, Wales and Scotland has been undertaken to date (Cousins et. al., 1997). Sampling locations were identical to those used for a study of PCB levels (Lead et. al., 1997). Archived soils collected from these locations were also analysed, and PAH concentrations compared to contemporary soil data. Sample locations were characterised as either remote, rural or semi-rural, and all were located away from potential point sources. A wide range of total PAH concentrations were found, (approximately $20\mu\text{g kg}^{-1}$ to $7400\mu\text{g kg}^{-1}$), indicating that the quantity of deposition falling and/or the storage capacity of the soils at each site varies significantly. Concentrations of individual PAH compounds exhibited a fairly constant relationship with total PAH.

Temporal trends in PAH concentrations have been studied at the Rothamsted Experimental Station in Hertfordshire (Jones et. al., 1989). Archived soils collected since 1843 from a 'control' plot at the site which has not received any soil fertilizers or amendments, were analysed to assess the significance of atmospheric inputs. Results indicate an overall increase in the soil burden of approximately 4 to 5 times since the 1890s, with contemporary total PAH content considered to be representative of the semi-rural character of the site (see Table 3.12). Although regional differences in PAH concentrations are likely to exist, the results may be representative of general trends occurring in Welsh soils. The degree of increase varies markedly between individual PAH compounds, with the most abundant compounds such as certain fluoranthene, pyrene and anthracene compounds exhibiting the greatest increase.

Table 3.12 Summary of PAH concentrations ($\mu\text{g kg}^{-1}$ dry weight)

Year	Total PAH
1846	350
1881	300
1893	150
1914	370
1944	530
1956	1130
1966	590
1980	1770
1986	750

3.2.2 Regional Data Sets

Background levels of polychlorinated biphenyls in British Soils

This survey followed a limited number of localised studies in the vicinity of waste incineration facilities. The survey was designed to establish and validate a general method for the determination of PCBs in different soil types, at concentrations approaching less than 1µg/kg. In addition, it was aimed to analyse a sufficiently large and representative range of samples to obtain an estimate of the present background distribution of PCBs in British soils.

A total of 95 soil samples were obtained to a depth of 3cm, principally from rural and semi-rural sites. The majority of these were located on a regular sampling grid within an area stretching from Derby to Salisbury, with western and eastern extremities approximately aligned with Bath and Basingstoke respectively. Samples were also obtained at random sites in Dartmoor National Park, rural Norfolk, rural Cambridgeshire, and residential areas of South East London.

Samples were air dried and ground to yield a fraction of less than 2mm diameter. A two stage clean-up was undertaken with a hexane/acetone mixture, acid treatment, and water wash, followed by chromatography. Analysis was performed by gas chromatography and electron detection, using nitrogen as a carrier gas. Samples which showed excessive interference were analysed by capillary column gas chromatography.

Total PCB concentrations were presented for each sample, together with frequency distribution plots. Results indicated a wide range of PCB concentrations, but with 80 of the samples falling within the range 2.3µg/kg to 19.2µg/kg. It was concluded that this range provides a good estimate of background levels of PCB in rural British soils.

Contact Details:

Authors: Colin Creaser, Alwyn Fernandes

Organisation: School of Chemical Sciences, University of East Anglia, Norwich.

Publication: Chemosphere, v.15, no.4, pages 499-508, 1986

Publisher: Pergamon Press Ltd.

3.2.3 Local Data Sets

PCB concentrations in soil from central and southern Wales

This paper presents the results of a survey of PCBs in soils within central and southern Wales, undertaken to establish background levels for comparison with data obtained in the immediate vicinity of hazardous waste treatment facilities. The survey area was enclosed by a line through Newquay and Moseley., and shared a common border with a previous survey undertaken in England, reported by Creaser and Fernandes, 1986.

Sample points were located on a diagonal grid at approximately 15km spacing, with precise locations chosen on land that appeared to be undisturbed. Soil samples consisted of four sub-samples, collected to a depth of 3cm. Following extraction using a hexane-acetone mixture, analysis of the organic phase was performed by GC-ECD.

Results are presented as total PCB concentrations for each sample. A distinct polarisation in concentrations is evident, with levels of up to 1200 μgkg^{-1} found in Mid Glamorgan. Mean Some 60% of the samples were found to be within the range 1.9 μgkg^{-1} to 36 μgkg^{-1} . Samples to the north of this region show a progressive decline in PCB concentration, with a slight rise within southern coastal areas.

Discussion is presented on contamination levels identified in the vicinity of the Rechem hazardous waste treatment facility in Panteg, and on other possible sources of PCBs and their potential influence on survey results.

Contact Details:

Authors: G.H. Eduljee, K.S. Badsha and K.J.Mundy

Organisation: Rechem International Ltd, Charleston Road, Hardley, Southampton, SO4 6ZA

Publication: Chemosphere, Volume 16, No. 7, pages 1583-1598

Local Authority Information

The majority of Metropolitan Borough/City and local councils hold data on the concentration of a range of organic contaminants from site-specific studies.

3.2.4 Literature Review

Table 3.13 Summary of published information on land contamination by organic substances throughout Wales

Location	Contaminants	Title	Comments(1)	Reference
UK wide	PAHs	PAHs in soils: contemporary UK data and evidence for potential contamination problems caused by exposure of samples to air	Archived (1951-1974) and contemporary surface soils collected from 46 locations over the UK were analysed for 12 PAH compounds. No significant trends detected in compounds heavier than benzanthracene. Lower concentrations of lighter compounds found in modern soils.	(Cousins et al., 1997)
UK wide	PCBs	Polychlorinated biphenyls in UK and Norwegian soils: spatial and temporal trends	Contemporary soil samples from 46 sites across the UK were analysed for range of PCB congeners. Results showed spatial differences in concentrations and congener profile. Archive soils from same sites show increasing concentrations up to the late 1960s.	(Lead et al., 1997)
Pontypool	PCBs, PCDDs, PCDFs	Polychlorinated Biphenyls, Dioxins and Furans in the Pontypool Environment-the Panteg Monitoring Project, Final Report..	Fourth report in series detailing investigation undertaken in vicinity of ReChem incinerator near Pontypool. Elevated PCB concentrations within 500m radius of plant, beyond this not significantly different from background levels.	(Ball et al., 1993)
UK wide	PAH	Polynuclear aromatic hydrocarbons in the United Kingdom environment: an assessment of sources and sinks	Paper presents an attempt to quantify the production, cycling, storage and loss of PAHs in the UK environment. Uncertainties in data are highlighted.	(Wild and Jones. 1990)

Location	Contaminants	Title	Comments(1)	Reference
UK wide	PAH	Polynuclear aromatic hydrocarbons in the United Kingdom environment: a preliminary source inventory and budget	Paper presents first attempt to quantify the production, cycling, storage and loss of PAHs in the UK environment.	(Wild and Jones, 1990)
UK wide	Pentachlorophenol	Pentachlorophenol in the UK environment. 1: a budget and source inventory.	A budget approach is adopted to predict the total pentachlorophenol load of different environmental compartments.	(Wild et al., 1992)
Wales	PCBs	Polychlorinated biphenyls in Welsh soils: a survey of typical levels.	PCBs were analysed in 49 surface soil samples collected throughout Wales with the intention of defining background levels. Compared to other surveys of PCBs in UK soils.	(Jones, 1989)
UK wide	PCDDs, PCDFs	Survey of background levels of PCDDs & PCDFs in UK soils	Soil samples collected on 50km grid covering England, Wales and lowland Scotland, providing an indication of background levels of PCDDs and PCDFs in British soils.	(Creaser et al., 1989a)
UK wide	PCBs	Background levels of polychlorinated biphenyls in British soils;2	Analysis of rural and urban soils from a 50km grid covering England, Wales and lowland Scotland indicate mean PCB concentration of 9.5microgram/kg. Study forms part of HMIP survey.	(Creaser et al., 1989b)
River Severn	Poly-chlorinated naphthalenes and polynuclear aromatic hydrocarbons	Poly-chlorinated naphthalenes and PAHs in Severn Estuary sediments.	Analysis of sediment samples taken from the upper part of the Severn Estuary revealed a variety of organic pollutants, including alkenes and several PAHs.	(Cooke et al., 1979)
UK-wide	PCDDs, PCDFs	Exploring the balance between sources, deposition, and the environmental burden of PCDD/Fs in the UK terrestrial environment: and aid to identifying uncertainties and research needs	Review of the relationship between primary and potential secondary emissions of PCDD/Fs, the balance between atmospheric emissions and deposition, and the contemporary environmental burden of PCDD/Fs and possible historical input profiles.	(Duarte-Davidson et al., 1997)
UK wide	PCDDs, PCDFs		Discussion of known sources of dioxins in the environment and the various ways in which they may be controlled, reduced and monitored.	(Department of the Environment, 1989)
UK wide	PCDDs, PCDFs	Determination of PCBs, polychlorinated dibenzo-p-dioxins and polychlorinated dibenzofurans in UK soils. First Technical Report to HMIP	Total of 78 soil samples collected on a regular 50km grid across England, Wales and Scotland.	(HMIP, 1989)
Wales	PAH	Organic contaminants in Welsh soils: polynuclear aromatic hydrocarbons.	Soil samples from 49 locations in Wales analysed for 14 PAHs. In general, soils show higher concentrations of Total PAH in urban compared with rural soils. Soil organic matter shown to have some controlling influence.	(Jones et al., 1989)

Location	Contaminants	Title	Comments(1)	Reference
UK wide	PCBs, PCDDs, PCDFs	Determination of polychlorinated biphenyls, polychlorinated dibenzo-p-dioxins and polychlorinated dibenzofurans in UK soils. Second Technical Report to HMIP	Samples collected from urban locations and at regular distances from potential dioxin sources. Data shows that concentrations of dioxins are higher in urban soils than rural, and show local variations in the vicinity of potential emission sources.	(Cox and Creaser, 1995)

3.3 Salinity

3.3.1 Regional Data / Literature Review

There were no records concerning problems of salinity in soils throughout Wales.

3.4 Radionuclides

3.4.1 National Data Sets

Radon Affected Areas: Wales - 1998 Review

Results of radon measurements in about 5,500 homes in the whole of Wales are mapped and used to complete the delineation of Affected Areas. The Welsh Office is advised to consider which parts of these areas should have precautions against radon in new homes. Authors: J.C.H. Miles, B.M.R Green and P.R.Lomas, Cost: £7.50 , ISBN 0-85951-417-X

National Radiological Protection Board, Chilton, Didcot, Oxon, OX11 0RQ. Telephone: 01235 831600 Fax: 01235 833891 E-mail nrpb@nrpb.org.uk (Headquarters), WWW: <http://www.nrpb.org.uk>

Radon in Dwellings in Wales: Atlas and 1998 Review

This report accompanies the report on Radon Affected Areas, and provides details of results of radon measurements in Welsh homes available to early 1998. The data are presented by unitary authority and postcode divisions. The atlas section shows the same information as given on the map in the formal advice at a larger scale in a series of plates which also include selected towns and other information. Authors: P R Lomas, B M R Green and J C H Miles Publication date: June 1998, Cost: £10.00, ISBN 0 85951 423 4

National Radiological Protection Board, Chilton, Didcot, Oxon, OX11 0RQ. Telephone: 01235 831600 Fax: 01235 833891 E-mail nrpb@nrpb.org.uk (Headquarters), WWW: <http://www.nrpb.org.uk>

Natural Contamination Review of Great Britain

This study (Appleton, 1995) reviews the relevance to planning and development of natural contaminants from geological sources throughout Great Britain, and includes a number of reports indicating the distribution of radon in the environment (Appleton and Ball, 1995, Appleton, 1995).

The review was based on literature and data from readily accessible library and archive sources. Separate reports are available indicating the distribution of radon in the environment (Appleton and Ball, 1995, Appleton, 1995), in addition to a range of other potentially harmful elements (see section 3.1.1).

Geologic units are classified according to the level of potential radon emissions from the ground, based on the interpretation of one or more of the following: (i) geological and geochemical information including uranium concentrations; (ii) gamma spectrometric data; (iii) rock and soil permeability; and, (iv) measurement of concentrations of radon in soil gas and (v) dwellings. Geological units are assigned a Radon Potential Class, ranging from Low to Very High. Results are presented as a Radon Potential Map of England, Scotland and Wales, at a scale of 1:625,000.

Some units are unclassified, due to insufficient available information on radon potential.

Surveys of Radon levels in about 5,500 homes throughout Wales are undertaken by the National Radiological Protection Board (NRPB). Results are published as maps which delineate Radon Affected Areas, defined as areas in which 1% or more of housing stock exceed a level of 200 Bq m³ of air.

Contact details:

Dr. D. Appleton, Analytical and Regional Geochemistry Group, British Geological Survey, Keyworth. Tel: 0115 9363100. Fax: 0115 9363200.

E-mail: D.Appleton@bgs.ac.uk. WWW: <http://www.bgs.ac.uk/bgs/w3/argg/argg>

Post Chernobyl Radionuclide Monitoring

Radiation : a guide to a contaminated countryside. Guardian Newspaper, July 25, 1986
Post Chernobyl Studies. ITE Project 1085. Final Report, 1986.

Surveys conducted by ITE to determine the extent of contamination within the UK environment following the Chernobyl accident in 1986. A UK wide survey published in the Guardian established levels of caesium-134 and 137 within soil and vegetation. This is periodically updated by surveys undertaken principally in Scotland and Cumbria. Data is stored using Oracle with a Microsoft Access interface, integrated within a PC Raster GIS. Access to the data is restricted to staff searches, for which a charge is likely to be made to cover staff costs.

Contact Details:

Data manager: Dr. Brenda Howard

Organisation: Institute of Terrestrial Ecology, Merlewood Research Station, Grange-over-Sands, Cumbria, LA11 6JU.

3.4.2 Local Data Sets

Radioactivity In The Environment- A Summary and Radiological Assessment of the Environment Agency's Monitoring Programmes: Report for 1997

This is an annual report of independent monitoring of radioactivity in the environment, undertaken to support the Agency's role in enforcing the Radioactive Substances Act 1993. The report presents the data from monitoring programmes and provides a commentary on their radiological significance. It includes assessments of radiation exposure by members of the public for compliance with the annual dose limit recommended by the International Commission on Radiological Protection.

In 1997, the programme included the monitoring of 527 environmental samples, collected mainly in the vicinity of certain nuclear sites. The 1997 programme concentrated on sampling environmental materials such as water and associated sediments from ponds, lakes, streams rivers and inter-tidal beaches, in order to assess the exposure of members of the public to radiation from non-food related pathways.

Over 140 locations were monitored during 1997, with nearly 300 individual results reported. Monitoring of contact beta/gamma debris was carried out at the most recent strand line on the beach or river bank. This is in addition to the measurement of gamma radiation absorbed dose rate in air at one metre above ground level.

Analysis was conducted by Tracerco at its Billingham laboratory. Total alpha and total beta activities were measured, and in many cases this was supplemented by a range of other analyses including gamma-ray spectrometry, alpha-spectrometry. Specific radionuclides monitored included plutonium, americium, thorium, uranium, curium, neptunium, sulphur-35, technetium-99, strontium-90, tritium and uranium.

Sediments were sampled in the vicinity of Sellafield, BNFL Capenhurst, BNFL Springfields, Harwell, UKAEA Winfrith, Amersham International (Amersham), AWE Aldermaston, British Steel Sinter plants. Results are presented for each site, indicating that, in general, exposures remained similar to those in previous years.

In Wales, sediments were sampled in the vicinity of Nycomed Amersham (Cardiff), and mean gamma radiation dose rates measured at 1m above inter-tidal areas in the vicinity of Trawsfynydd and Wylfa power stations. Results are presented for each site, indicating that in general, exposures remained similar to those in previous years.

Contact Details:

Organisation: Environment Agency

National Compliance Assessment Service, Lancaster.

Contact: Dr. Paul Leinster, Director of Environmental Protection

Radioactivity in Food and the Environment (RIFE): 1997 Report

An annual report which presents the results of surveillance programmes for radioactivity carried out during 1997 on behalf of the Joint Food Safety and Standards Group, MAFF, and SEPA. The purpose of the programme is to verify that the levels of radioactivity present within foodstuffs are acceptable, and to ensure that public radiation exposure from the consumption of these foods is within UK and internationally accepted limits. The bulk of the report therefore concerns the local effects of disposals from nuclear sites in England, Wales and Scotland.

The terrestrial programme includes the analysis of grass and soil samples collected near nuclear sites in England and Wales to fulfil requirements of the Euratom Treaty. This monitoring ceased in 1998 in response to changing requirements of the Treaty. The aquatic programme includes the sampling and laboratory analysis of a wide range of indicator materials, including water, sediments, and salt marsh, as well as the direct measurements of external dose rates in areas of known or suspected contamination.

The 1997 programme involved the collection of 1800 food samples and 3900 other samples as indicators of environmental quality, with 18,000 analyses or dose rate measurements completed. The monitoring is independent of similar programmes carried out by nuclear site operators as a condition of their authorisations to discharge radioactive wastes. Analysis was undertaken by six laboratories, each operating a quality control procedure to the standards required by MAFF or SEPA, involving regular calibration of detectors and intercomparison exercises with other laboratories.

Results of SEPA monitoring have previously published by the Scottish Office in the 'Statistical Bulletin: Environmental Monitoring for Radioactivity in Scotland'. Results of samples collected in the vicinity of nuclear sites in England and Wales are published as quarterly summaries on the MAFF internet site.

Contact Details

MAFF: Joint Food Safety and Standards Group, Radiological Safety and Nutrition Division, Ergon House, 17 Smith Square, London, SW1P 3JR. Tel: 0171 238 6476.

WWW: www.maff.gov.uk

SEPA: Erskine Court, The Castle Business Park, Stirling, FK9 4TR. Tel: 01786 457 700

3.4.3 Literature Review

Table 3.14 Summary of published information on land contamination by radionuclides throughout Wales

Location	Radionuclide	Title and summary	Reference
Irish Sea	Radionuclides in tide-washed pastures on the Irish Sea coast in England and Wales and their transfer to food products	Paper provides a review of available data on radionuclide concentrations in various environmental compartments, including examples of radionuclide activity concentrations recorded in sediments, soils and vegetation from tide-washed pastures.	(Howard et al., 1996)
Irish Sea	Anthropogenic radionuclides in tide-washed pastures bordering the Irish Sea coast of England and Wales	Paper presents the findings of a survey of activity concentrations of Cs-137, Pu-238, Pu-239,240, and Am-241 in root mat and vegetation samples collected from tide-washed pastures in 17 estuaries along the eastern Irish Sea.	(Sanchez et al., 1998)
Site specific, England and Wales	Radionuclides around nuclear sites in England and Wales.	Radionuclide concentrations determined in soils and grasses collected from areas near 18 sites in England and Wales. No obvious correlations with frequency of wind direction. Generally, highest concentrations were found for Cs-137. Increases in Cs-137 and Pu-239,240 soil inventory within 500m of boundary fences.	(Sanchez, 1996a)
Wales, Scotland, Northern and East Midlands	Gamma-ray Spectrometric Investigations Over Four Selected Non-radioactive Mineral Deposits	Presents maps of U, K and Th gamma-ray measurements over 4 areas and measures U and Th in soil	(Brown and Ball, 1979)
England, Wales, Scotland	Gamma Radiation Levels Outdoors in Great Britain	Terrestrial gamma-ray doses measured outdoors over Great Britain. Results presented as tables, graphs and maps. Average dose rate for the population is 16 uSv. Calculations based on 10km national grid squares, if the square is not all on the given rock type	(Green, et al., 1989)
England, Wales, Scotland	Natural levels of uranium in Britain – economic and environmental significance	Displays maps of background radioactivity in the UK	(Plant, et al., 1983)

3.5 Biological Pathogens

A number of local authorities and landowners representing the Ministry of Defence hold information on the presence of anthrax. Site specific information relating to the presence of pathogens is held by the Chemical and Medical Research Centre (CAMR) (contact: Dr G. Lloyd, Porton Down, Salisbury, SP4 0JG. Tel: 01980 612100) and the Environment Agency (Sewage Sludge Register).

3.6 Radionuclides

Information on background levels of radionuclides and radioactivity in Wales has been derived from three principal survey methodologies:

- analysis of environmental samples, including soil, sediment and vegetation;
- radiological surveys, involving the direct measurement of external doses in areas of known or suspected contamination; and
- radon potential mapping

3.6.1 Radiological Surveys

In most cases, radiation contributions from natural radioactivity far exceed those from anthropogenic sources. Radionuclide specific surveys of radiation levels are regularly undertaken by the Agency in the vicinity of nuclear sites, in support of the Agency's regulatory functions under the Radioactive Substances Act 1993. Such surveys are generally undertaken to monitor levels of radioactivity in the environment as a result of point source emissions. However, they do not provide an indication of background levels of radioactivity, and are not therefore discussed in this report.

A number of local authorities in Wales undertake monitoring of radiation levels and radioactivity. Several authorities submit data on levels monitored at selected sites to LARRMACC, which publishes data collated from members throughout the UK.

3.7 Munitions

A number of landowners representing the armed forces hold information on the presence of munitions. Amongst these the Defence Estates Organisation (DEO) collates records and site data on behalf of the various MOD establishments. Data is often site specific and is generally only submitted to DEO during the decommissioning or redevelopment of land. Data is generally as paper records and maps included in site investigation reports.

Contact: Mr S Wainwright, Head of Water and Environmental Engineering, DEO, Blakemoor Drive, Sutton Coldfield, West Midlands, B75 7RL. Tel: 0121 311 2146

Addition information and contacts relating to Royal Airforce estates are available from: Flt. Lt. K A.D Burston, Estate Manager, RAF Benson, Wallingford, Oxon. OX10 6AA. Tel: 01491 837766 Ext. 6117.

3.8 Mining Activities and Areas Affected by Undermining

3.8.1 National Data Sets

Coal Authority: Mine Abandonment Records

The Coal Authority (formally British Coal) holds records and plans of mine abandonment (Coal mines), areas affected by undermining (Coal mines) and a limited number of waste tips. The data is held at two locations:

- a) Mine abandonment and tip records: Information mainly as paper maps covering sites in England, Wales and Scotland is available to view at the offices provided a pre-arranged booking is made. Access is free of charge but a small charge is made for any copying.

Contact: Coal Authority, Bretby Buisness Park, Ashby Rd, Burton on Trent, Staffs. DE15 0QD. Tel: 01283 553463 Fax: 01283 553464. WWW: www.coal.gov.uk

- b) Undermining: Information relating to areas undermined as a result of coal extraction activities are held at the Coal Authorities Offices in Mansfield for Scotland, England and Wales. Information is accessed via a gazetteer of place names and localities in which undermining is likely to have taken place, or where a search is required for property transactions. Data is generally provided in a format designed for property transactions but general commercial inquires are also provided giving information on past, present and future mining, subsidence damage claims and working rights are available for a charge of £40.

Contact: Coal Authority, Mining Reports, 200 Litchfield lane, Berry Hill , Mansfield, Notts, NG18 4RG Tel: 0845 7626848 WWW: www.coal.gov.uk

MINGOL Minerals Database

MINGOL provides a state-of-the-art Geographical Information System (GIS) on the nature and distribution of British metallic, industrial and construction mineral deposits, within the context of current planning and environmental constraints. It forms an easily accessible minerals information system, based on the capture and integration of BGS mineral resource datasets, from which value-added products can be developed to meet customer needs.

The datasets include information on 2500 active mines and quarries, several thousand metalliferous mineral occurrences and metalliferous mineral exploration areas. There is also an increasing amount of mineral resource and mineral planning consent information as the on-going DETR Mineral Resource Planning Map series is converted to GIS format. The new BGS Coal Resources map data will shortly also be incorporated within the MINGOL system. The datasets are viewed using the national 1:250K OS Strategic topography. A range of planning constraint data is also available, including areas of National Parks, Areas of Outstanding Natural Beauty (AONBs), SSSIs, Heritage Coasts and Scheduled Monuments in England and Wales. Much of this information is obtained from other organisations, and in certain cases from licensed third party suppliers of digital data).

The individual datasets are all in the process of development and collation of additional data. There is national coverage of active mines and quarries, and metalliferous mineral

exploration. Mineral occurrence data is mainly complete for northern England and Wales, with limited data for Scotland. The DETR Mineral Resource Planning Map series is currently only available for a limited number of counties, but will eventually cover England and Wales. Additional functionality is under development, including Internet developments to allow access or even download of selected information. The datasets are combined within an ArcView GIS system. Particular applications are tailored to the individual needs of clients since the entire data holdings are rarely required.

The MINGOL system is on-going with data collection and verification concentrating on particular areas or datasets at any given time. Digital and paper output is currently available on request, following discussions with the client to ascertain their particular needs or applications.

Contact: British Geological Survey, Keyworth, Nottingham.
Tel: 0115 9363241; Fax: 01487 773488; WWW: <http://www.bgs.ac.uk>

British Geological Survey Borehole Records Database

The British Geological Survey holds records of site investigations, waste sites, borehole records and mine plans from 160 years of surveying and research. In addition to borehole records from investigations undertaken by BGS, a range of commercial organisations including oil and construction companies also donates records and reference material.

Contact: Sales Desk, British Geological Survey, Keyworth, Nottingham NG12 5GG, Tel: 0115 936 3241, Fax: 0115 936 3488

DETR Environmental Geology Map

Since 1980, the former Department of the Environment has commissioned 57 applied geological mapping studies of selected areas of Great Britain. Many of these were undertaken within coalfields to improve information on areas which might be liable to mining subsidence. The remainder of the areas were selected to cover a broad range of geological characteristics and planning issues. The aim of these was to develop better approaches to collection, collation and presentation of geological information as a basis for planning.

Output consists of summary and technical reports and sets of thematic geological maps containing information on land use, landfill locations, made ground, land stability, the existence of underground cavities and areas of sub-surface water resources vulnerable to pollution.

Data are available as hardcopy published maps and handbooks. Some digitally produced thematic map sets may be available by application to the relevant authors.

Source for AGM reports by BGS: Sales Desk, British Geological Survey, Keyworth, Nottingham NG12 5GG, Tel: 0115 936 3241, Fax: 0115 936 3488

Sources for other AGM reports:

Plymouth (for reference only at), Department of the Environment, Transport and the Regions, Minerals & Waste Planning Division, Zone 4/A2, Eland House, Bressenden Place, London SW1E 5DU

Chacewater: Freeman Fox Consulting Engineers, 25 Victoria Street (South Block), Westminster, London SW1H 0EX

Bristol: Howard Humphries & Partners, Thorncroft Manor, Darking Road, Leatherhead, KT22 8JB

Torbay & St Helens: Rendel Geotechnics, Norfolk House, Smallbrook Queensway, Birmingham, B5 4LJ

Further information on the availability of these studies can be obtained from:

Department of the Environment, Transport and the Regions, Minerals & Waste Planning Division, Zone 4/A2, Eland House, Bressenden Place, London, SW1E 5DU

Mining Instability Maps

As part of a series of nation-wide review projects covering ground-related issues the Department of the Environment commissioned a series of reports on mining instability. This was performed by Arup Geotechnics and published in 1992.

The outputs from the project were:

Summary report: three volumes of technical reports and two 1:625,000 summary maps

Volume 1: Contains 10 Geographical Reviews in the form of Regional reports with associated maps at 1:250 000 scale of counties with Ordnance Survey topographical base and plastic overlays with mining information.

Volume 2 i: The Effects of Mines,

Volume 2 ii: Investigation methods for disused mines,

Volume 2 iii: Mining Subsidence Preventive and Remedial Measures

Volume 2 iv: Mining Subsidence Monitoring Methods

Volume 2 v: Procedures for Locating Disused Mine Entries.

Each regional report is allocated a series of mining area codes. Within these are mining area schedules, each of which consists of data sheets with information, including the mineral or minerals worked, method and dates of working, geology, drainage and incidences of subsidence. Information is divided into mineral types, namely metalliferous, including associated vein minerals (e.g. copper and barite), rock (e.g. sandstone), coal and associated minerals, iron (not including coalfields) and evaporites (e.g. salt, gypsum).

Areas where mining is known or suspected are depicted on the 1:250,000 scale maps in 1km square pixels. Each area of mining is colour coded by mineral type and cross referenced to a mining area code and a data sheet.

Reference: Arup Geotechnics, 1992. Review of Mining Instability in Great Britain, Summary Report. (London: HMSO).

Additional information relating to this project may be obtained from: Department of the Environment, Transport and the Regions, Minerals & Waste Planning Division, Zone 4/A2, Eland House, Bressenden Place, London, SW1E 5DU

Areas Affected by Natural Cavities

As part of a series of nationwide review projects covering ground-related issues, the Department of the Environment commissioned a series of reports on instability due to natural underground cavities in Great Britain. This was performed by Rust Environmental and the reports were published in 1994.

The outputs from the project were:

- A summary report;
- volume 1: regional reports in 10 volumes with associated regional maps at 1:250,000 scale which are plastic overlays with a national grid for referencing against Ordnance survey topographical base; and
- volume 2: technical reports dealing with the nature and occurrence of natural cavities and their significance for planning and development (Vol. 2.1), a review of site investigation techniques (Vol. 2.2), and a review of ground treatment methods (Vol. 2.3).

Volumes 1 and 2 of this report contain map overlays showing locations where natural cavities are recorded. There is also supporting information and guidance notes to assist planners. Each cavity type has a different symbol on the map, and the details about each locality are held in a separate database. This database has been combined with the national data on man-made cavities, collated during the DoE funded review of mining instability (see below). It is not exhaustive, but is considered to be representative.

The digital database is now maintained by Rust Environmental who provide site reports (cost £195) which include detailed information from the mining instability and natural cavities databases

Contact: Rust Environmental, Cranford, Kenilworth Road, Blackdown, Leamington Spa, CV32 6RG.

Reference: Applied Geology Limited. 1994. A review of instability due to natural underground cavities in Great Britain, 2 Vols. Available from Rust Environmental.

Additional information relating to this project may be obtained from: Department of the Environment, Transport and the Regions, Minerals & Waste Planning Division, Zone 4/A2, Eland House, Bressenden Place, London, SW1E 5DU.

3.9 Landfill Sites

3.9.1 National Data Sets

Landfill Site Digests

A directory of waste disposal and treatment sites, "The Sitefile Digest" was formerly compiled by Aspinwall & Company from publicly available information, such as the registers of licences held by the Agency. In addition to a comprehensive listing of waste disposal sites by county, it contains a useful introduction to the licensing of waste management, duty of care, legal liabilities and practical considerations. The information held in the digest is a condensation of that held on a computer database, which can be used to search for sites according to categories such as geographical area, site type and waste type.

Data is available in hard copy (book) for £225 including VAT or digitally for £600 + VAT.

Contacts:

(1) Aspinwall and Co Ltd., Walford Manor, Baschurch, Shrewsbury, SY4 2HH. Tel: 01939 261144; Fax: 01939 261146; email:marketing@aspinwall.co.uk

WWW: <http://www.aspinwall.co.uk>

(2) Landmark, 7 Abbey Court, Eagle Way, Exeter, EX2 7HY.

Tel: 01392 441700, email:mailbox@landmark-information.co.uk

WWW: <http://www.landmark-information.co.uk>

Registered Landfill Sites

The Environment Agency provides digital data on the location of registered landfill sites. The data are updated every three months. In the majority of cases information is held as polygons depicting the spatial extent of landfill sites. Alternatively data is held as point data. The data set is currently undergoing further development.

Contact: MR D. Owen, National Centre for Environmental Data and Surveillance, Environment Agency, River House, Lower Bristol Road, Twerton, Bath BA2 9ES. Tel: 01225 444066 Fax: 01225 469939

Register of Landfill Sites (pre-1972)

During 1972 to 1974, a national survey of landfill sites was performed on behalf of the Department of the Environment. Data recorded for each site included a brief history of the site, site map, local geology, types of waste disposed of and a brief risk assessment of the sites potential to pollute surface and/or groundwater resources.

A summary of data is held digitally on the British Geological Surveys Geoscience Data Index (GDI) georeferenced with British National Grid co-ordinates. More extensive paper records are available for each site on request.

Contact: British Geological Survey, Keyworth, Nottingham.

Tel: 0115 9363241; Fax: 01487 773488; WWW: <http://www.bgs.ac.uk>

3.10 Land-Use Information

3.10.1 National Data

IPCIS

The Environment Agency provides digital data on current authorisations, IPC applications, Radioactive substances authorisations, water industry act referrals and consents for discharges to land, water and air. Data can be supplied as Excel spreadsheet or text files. The data is updated monthly, is considered to be of good quality by the Agency and is available for England and Wales.

Contact: Mr N. Veitch, National Centre for Environmental Data and Surveillance, Environment Agency, River House, Lower Bristol Road, Twerton, Bath BA2 9ES. Tel: 01225 4440666. Fax:01225 469939.

Survey of Contaminated Land in Wales

This report (Department of the Environment - Welsh Office, 1988), funded by the Welsh Office, describes a desk survey of contaminated land conducted in 1982 (updated in 1987). The objective of the original study was to compile a record of potentially contaminated sites defined as 'land which contains material presenting a potential hazard to site users at present or in the future, site developers, the environment and building structures' throughout Wales. The survey did not assume that landfill sites were 'contaminated', and were only included if they were known to contain hazardous substances. A non-specific checklist of contaminants was adopted from the Control of Pollution Act (1980), including a range of inorganic metals, acids and alkalis, hydrocarbons and their derivatives and organic halogen compounds. The methodology adopted was an initial familiarisation with the Welsh area, literature review, examination of maps, identification of sites suspected to be contaminated and consultation with appropriate authorities. The data were subsequently screened and a list of contaminated sites assembled and entered into a database. The information on each contaminated site includes grid references, former activity, name, contaminants, period over which the site was used, scale of potential contamination, proximity of site to housing, and a measure of the confidence of the judgement concerning the site classification. The latter was split into three categories of probability of contamination: greater than 90%; 50-90% and less than 50% likelihood. The survey identified 749 potentially contaminated sites, covering an estimated area of 3,800 hectares. The information is held on an electronic database by the Welsh Office. The report gives tabular summaries of the number of potentially contaminated site types throughout Wales and in each of the main regions of Wales.

Contact details: Mr. P. G. Williams,
Cathays Parc, Cardiff, CF1 3NQ. Tel: 01222 825111.

The Land Utilisation Survey

The Land Utilisation Survey was first carried out in the 1930s by Dudley Stamp, and maps were published at a scale of 1:63,360 scale. In 1960, the second survey was initiated. Results to date have been published as 1:25,000 scale maps. Each map covers an area of 10 by 20 km using the Ordnance Survey 1:25,000 topographic base. 64 land use categories are recognised

within 14 groups. The field survey was originally conducted at a scale of 1:10,560 - later metricated to 1:10,000 - and copies of field slips are available as photographic slides.

Data is available as hardcopy published maps and handbooks e.g. Land use survey handbook: an explanation of the Second Land Use Survey of Britain on the scale of 1:25,000 / by Alice Coleman. - 5th ed. London: Land Use Survey, King's College, 1968. - 32p

Maps are available for consultation at the Library of the Institute for Terrestrial Ecology, Monks Wood, Abbots Ripton, Huntingdon, Cambridgeshire PE17 2LS

Alternatively contact: The Director, Kings College, Strand, London, WC2.

Tel: 0181 244 6733; email: libraryenquiry@kcl.ac.uk;

WWW: <http://www.ul.ucl.ac.uk/>

The National Brownfield Sites Project

This is a two year study of issues relevant to 'brownfield' sites, initially defined by the project board as *'land or premises which has previously been developed and may be vacant, partially occupied, derelict, contaminated or in some other way not in a satisfactory condition for immediate use'*. Scheduled for completion in May 2000, the project aims to investigate issues such as the current practice and availability of information, types of brownfield land, locational patterns and factors affecting remediation and redevelopment.

It is planned that the project will draw on a variety of sources of information including phase 1 of NLUD, academic studies and landowner and land agent data. The study includes the development of pilot schemes within Target Areas in England and Wales, in order to test the project typology for the classification of brownfield sites. Planned Target Areas are listed in Table 3.15.

Contact Details:

Further information may be obtained from Victoria Joy, Project Manager, Urban Mines Ltd, PO Box 89, Parry Lane, Bradford, West Yorkshire, BD4 8TW. Tel: 01274 755 326/327
Fax: 01274 755 040, Email: urbanmines@dial.pipex.com, WWW: <http://urbanmines.org.uk/urbanmines/>

Table 3.15 Target Areas planned for the Brownfield Sites Project (as of June 1999)

Target Area Level	Base Mapping Scale	Target Area
Sub-Regional	1:50,000	North Staffordshire Merseyside South Yorkshire
District	1:10,000	Tyne & Wear (South of the Tyne) Swansea
Individual Sites	1:1,250	East Staffordshire Portsmouth Wolverhampton Bishops Stortford Oadby & Wigston Nantwich

The Land Cover Map of Great Britain

The Land Cover Map of Great Britain is a digital dataset produced by a semi-automated classification of satellite images from Landsat's Thematic Mapper. The map shows 25 classes of land cover, including 18 classes of semi-natural, cultivated and urban landscapes, recorded on a 25 metre grid. The Land Cover Map will be updated and upgraded by the year 2000.

Satellite imagery is used to map types of land cover. A method validation assessment was undertaken by comparison with independent ground reference data. The assessment concluded that Land Cover Map accuracy is approximately 80-85%. Further details of how the map was generated from satellite images have been published by Fuller et al. (1994), and details of the map cover types are described by Wyatt et al. (1994).

Contact: Mrs S. Wallis, Environmental Information Centre, Institute of Terrestrial Ecology, Merlewood Research Station, Grange over Sands, Cumbria, LA11 6JU.

Tel: 015395 32264; Fax: 015395 34705; e-mail: S.Wallis@ite.ac.uk:

WWW: <http://www.nmw.ac.uk/ITE/lcm.html>

4. INFORMATION OF RESTRICTED ACCESS AND VALUE ADDED RESSELLERS

4.1 National Data Restricted Access

4.1.1 British Waterways

British Waterways maintain a database of sediment quality for its waterways network within England, Wales and Scotland. Sediment sampling was originally carried out in 1992, with samples of sediment collected every 2km. Sampling was performed using a bucket and rope from the bank, or where this was not possible material was dug using a dredger or excavator. The following range of parameters were tested, with results stored as hard copy and Lotus spreadsheet package to enable subsequent data manipulation.

Air dried solids (at 30°C)	Beryllium (total)
pH	Boron (total)
Cadmium (Total)	Boron (available)
Chromium (Total)	Cobalt (available)
Copper (Total)	Molybdenum (total)
Nickel (Total)	Phosphorus (total)
Lead (Total)	Selenium (total)
Zinc (Total)	Silver (total)
Arsenic (Total)	Tin (total)
Mercury (Total)	Thallium (total)
Total sulphide	Tungsten (total)
Phenols (Total monohydric)	Vanadium (total)
Cyanide (Total)	Total polycyclic aromatic hydrocarbons (PAH)
Antimony (Total)	Loss on ignition
Barium (total)	Organic matter content

A six point classification system of sediment quality was devised to provide guidance on disposal options, and present sediment quality of the British Waterways network in map format. The classification system focuses on contamination issues and their potential environmental significance in disposal, but does not address nutrient content and physical characteristics such as grain size or refuse content.

Contact Details:

Data manager: Further information may be obtained from Dr. Paul Beckwith, Llanthony Warehouse, Gloucester Docks, Gloucester, GL1 2EJ. Tel: 01452 318040, Fax: 01452 318077. WWW: www.britishwaterways.co.uk

4.1.2 Local Authority Radiation and Radioactivity Monitoring Advice and Collation Centre (LAARMACC)

LARRMACC undertakes the collation and co-ordination of monitoring results of Local Authorities (LAs) carrying out radiation monitoring following the Chernobyl accident. Membership currently comprises 236 LAs, located within England, southern Wales, Scotland and Northern Ireland. The monitoring of radiation levels and radioactivity by LAs within LARRMACC is carried out throughout the year at selected sites. Each LA implements one or more of the following techniques:

- Measurement of the radiation level 1 metre above the ground using a portable dose rate meter (MINI 6-80);
- Measurement of the radiation level 1 metre above the ground using installed integrated dosimeter (TLD);
- Continuous measurement of radiation levels and display on a VDU;
- Sampling of environmental materials (e.g. soil, grass, water, sediment) and laboratory assay for radioactive content, including specific nuclides; and
- Sampling of foodstuffs (e.g. fish, meat, milk) and laboratory assay for radioactive content, including for specific nuclides.

LAs are required to undertake monitoring and measurement in accordance with quality procedures produced by LARRMACC, and to develop and maintain Quality Manuals in order to gain full accreditation. Following accreditation, regular audits of procedures are conducted by the LARRMACC Technical Contractor.

Monitoring data generated by LARRMACC members are presented in the LARRMACC annual report.

Contact Details:

Further details may be obtained from David Miley, LARRMACC, Layden House, 76-78 Turnmill Street, London, EC1M 5QU. Tel: 0171 296 6600, Fax: 0171 296 6666.

4.2 Site-specific Data Restricted Access

4.2.1 Information from National Institutions

In addition to geographically well-defined land quality information provided by R&D institutions and local authorities, several private companies hold data on specific sites throughout England. For example, landowners such as BGplc, English, Welsh and Scottish Railway Ltd, and other national bodies which administer land, such as the Royal Navy. Each holds site investigation information for numerous sites in archives. The types of information held by these organisations include: the results of desk studies and site assessment reports; the presence and abundance of inorganic and organic contaminants, radionuclides, pathogens, munitions and other environmental quality indicators; environmental impact statements, geophysical data, sludge application, landfill and radioactive sources

Water companies generally undertake top-soil sample analysis to satisfy guidelines on the application of sewage sludge. Details concerning the spatial resolution of sample analysis are held in the UK Sewage sludge archive by the Agency (see above). Inorganic contaminants, which are determined, include As, Cd, Chromium, Lead, Hg, Se, B, Copper, Ni, and Zn. Samples are commonly submitted to a NAMAS accredited laboratory. Soil pH is also determined. The data are held in a digital database. Interpretation involves comparison with the sewage sludge application regulations. Sampling and analysis are ongoing. Information is already supplied to the Environment Agency in an electronic format as part of the sludge register.

Major civil engineering projects commonly collate and manage land quality information. Data generally refers to specific sites within the project corridor. Information is generally categorised according to former land use type, geographic location, and the location within project specific boundaries. Site investigation data of soil, water and gas monitoring for a wide range of contaminants are often undertaken, depending on site history and setting, including baseline environmental data. Aerial photo reconnaissance data of the project corridor is also commonly stored in analogue form.

4.3 Value Added Resellers

Value added reselling of land quality information is undergoing rapid development and significant change. A number of companies provide data either in digital form or as paper reports including Landmark, ICC Site Search, Catalytic Data (Site-scope), Data Enhancements, Environmental Auditors Ltd (ContamiCheck). Information supplied by such companies is derived from existing public domain data sources, including Environment Agency and local authority registers. Land quality information available from such sources is generally based on the presence of current or previous potentially contaminative land uses, as indicated by historic Ordnance Survey mapping and various land use registers. Information may be supplied as 'raw' data sheets and maps, while a number of companies also provide interpretative reports.

Data searches are normally centred on a specific site or location, with costs related to the radius of search and number of databases searched.

Land quality information available from a selection of environmental data suppliers is summarised below.

Landmark Information Group Ltd.

Landmark provide environmental and historical data derived from data sets shown in Table 4.1.

Data Source	Dataset Title	Data Type
Ministry of Agriculture, Fisheries and Food (MAFF) Scottish Office Welsh Office	Planning Hazardous Substance Consents and Enforcements (from 1992)	Point & text
	Environmentally Sensitive Areas (Scotland)	Polygon
	Public Water Abstractions (1995)	Point & text
	Planning Hazardous Substance Consents and Enforcements (from 1992)	Point & text
Farming and Rural Conservation Conservation Agency	Nitrate Vulnerability Areas	Polygon
	Nitrate Sensitive Areas	Polygon
Forest Enterprise National Radiological Protection Board (NRPB) Institute of Hydrology	Environmentally Sensitive Areas (England & Wales)	Polygon
	Forest Parks	Polygon
	Radon Affected Areas (England)	Text only
Derived data Sets	River Network (1:50,000)	Polygon
	Flood Plain (flood hazard mapping)	Raster cells
	Electro-Magnetic Fields (electricity transmission lines extracted from OS Land-line)	Digital mapping
	Infrastructure OS Strategic mapping, 1:250,000)	Digital mapping

Landmark provide information in two main reporting formats, marketed as ‘EnviroCheck’ and ‘SiteCheck’. The Envirocheck service includes raw data sheets, a site-sensitivity map (1:10,000) and historical maps (1:10,000/ 1:10,560), while SiteCheck also provides a desk-based analysis of the information.

Contact Details

Address: 7 Abbey Court, Eagle Way, Exeter, EX2 7HY
Tel: 01392 441700
Fax: 01392 441709
Email: mailbox@landmark-information.co.uk
WWW: www.landmark-information.co.uk

Cost of data

EnviroCheck report: £295 (volume discounts may apply)

ICC Site Search Ltd

Established in 1992 as a specialist property search company, ICC Site Search provide information derived from the following Environment Agency and Local Authority datasets:

Table 4.2 Data Sets Used by ICC Site Search

Data Source	Dataset	Standard Search Radius	
Environment Agency	Water Abstractions	2km	
	Groundwater Vulnerability	2km	
	Surface Water Quality	2km	
	Discharge Consents	2km	
	Pollution Incidents	2km	
	Waste	2km	
	Part A IPC Processes	1km	
	Part B Processes	Site only	
	Local Authority- Environmental Health Department	Closed Landfill Sites	1km
		Planning History	Site only
Local Authority- Planning Department	'Conditions relating to contamination issues'	Site only	
	Environmentally sensitive features	1km	
	Local Plan designation	-	
	Previous environmental reports	Site only	

Data searches are also undertaken for historical land uses, as well as geological and hydrogeological information. A variety of desk-study reports are available, including the 'Search for Contaminative Uses Report', and 'The Land Quality Statement', which includes an opinion on the impact of contamination on market value.

Cost of data

The cost of a Search For Contaminative Uses report range from £250 to £625, depending on the size of site and the reporting time required, and a Land Quality Statement £1250. Standard charge for a search of Environment Agency and Local Authority databases is £250 per property.

Contact Details:

ICC Site Search Ltd, Nutmeg House, 3rd Floor, 60 Gainsford Street, London, SE1 2NY.
Tel: 0171 357 6757, Fax: 0171 357 6181, Email: site.search@dial.pipex.com

5. DISCUSSION

5.1 Land Quality Information

5.1.1 Inorganic substances

Direct information on soil contamination is summarised by Appleton (1995). The study highlights regions where secondary enrichment and former mining (metalliferous and coal mines) give rise to anomalously high concentrations (central Wales, parts of Snowdonia, the Halkyn Minera and parts of the South Wales Coalfield). A significant degree of correlation between concentrations of PHES in stream sediments and soils were demonstrated in the UK natural contamination review (Appleton, 1995). There is potential for identifying land contamination indirectly from sediment data collected as part of the Geochemical Baseline Survey of the Environment and as described in the Wolfson Geochemical Atlas. One potential advantage of these surveys, which are both complete throughout Wales, is that the range of elements determined includes not only those subject to current UK legislation, but also elements such as molybdenum and uranium which are of increasing international concern. Such elements may be the subject of forthcoming legislation in soil, surface and groundwaters. The Soil Geochemical Atlas (McGrath and Loveland, 1992) also explains more localised elevated levels in terms of mining and smelting and the application of sewage sludge. Details of sewage sludge composition and the extent of its contamination are available from the UK Sewage Sludge Survey which also holds information on the effects of such sludge on the land to which it is applied.

Indirect contextual information on soil chemical parameters is provided by the critical loads database. The Cambrian Mountains of mid-Wales and Snowdonia have been identified as being susceptible to acid deposition, together with parts of the South Wales Coalfield. This has significant implications regarding enhanced mobility and toxicity of PHE species. Data from ECN and Countryside 2000, despite being national surveys of more limited spatial resolution than other comparable surveys are valuable in that they incorporate a temporal component and they are linked directly to contextual information in the form, for example, of the land use classification. Data for sulphate content in soils and rocks provide contextual evidence focusing on a different set of soil functions (e.g. basis for structures) to those typically affected by enhanced PHES.

In the context of accurately pinpointing land contamination, data sets collected on a local scale are particularly valuable. The G-BASE programme has extensively characterised the urban centres of Swansea and Cardiff in recent years. A broader national picture can be built up by allying this information with local authority data sets. Extensive studies have been carried out, highlighting mining-related and anthropogenic/industrial contaminant hot-spots. The majority of the regions impacted by metal mineralisation have been characterised at the local scale. It appears that high salinity is not a problematic issue in Wales. In general, local authority information on the local scale is of a disparate nature. Such consequent gaps in knowledge are potentially filled by information (of a local or site-specific nature) from environmental impact assessments. Such information is in collated form but is of restricted access.

Contextual information on mining activity and areas of mineralisation can provide corroborative evidence pinpointing areas where levels of PHES may be elevated above what may be expected from natural background. Table 5.1 below indicates the extent of this land.

The presence of landfill may have significant implications for land quality and enhance the likelihood of elevated levels of contaminants. Extensive nationwide collations of this information are available. Land-use can explain much of the scatter inherent in elevated levels of contaminants as well as in background levels and this is also well documented at a national level. Land classification may also define land quality in a more specific sense, having direct implications for soil functioning (eg classification of brownfield and derelict land). The limitation associated with using these contextual sources of essentially descriptive information lies in the scale-resolution. National land classification schemes, for example, may be unable to highlight contaminants which in many cases are not persistent. The survey of contaminated land in Wales is capable of highlighting such issues, identifying 749 sites covering 38 km² known to contain hazardous inorganic and/or organic contaminants.

Table 5.1 The extent to which metallogenic, coal mining and sludge derived contamination may influence levels of contaminant substances in Wales. Areas are in km².

Total area	Area MRP reports	Area coal field	Area tilled land impacted by sludge application	% metallic mineralisation	% coal fields and mines	% sludge impacted	% total area affected
20766	7643	3300	100	37	16	0.5	53.5

A number of surveys of inorganic contaminants have been undertaken throughout Wales which may be used to define the background concentration and the potential mobility of a wide range of contaminants. The two surveys of greatest sample resolution were based on the collection and analysis of stream sediment (Webb, 1978; British Geological Survey, 1997; Simpson et al., 1996). Similar studies performed elsewhere in the UK have been shown to yield robust spatial distributions reflecting background inputs from natural, mineralogical and anthropogenic sources (Cooper and Thornton, 1994). One potential advantage of these surveys is that the range of elements determined includes not only those subject to current UK legislation, but also elements such as molybdenum and uranium which are of increasing international concern. Such elements may be the subject to forthcoming legislation in soil, surface and groundwaters.

A significant degree of correlation between concentrations of PHEs in stream sediments and soils were demonstrated in the UK natural contamination review (Appleton, 1995). Whilst the national soil inventory of England and Wales (McGrath and Loveland, 1992) was conducted at a lower resolution, these samples were also analysed for available and total (acid leachable) metals. The multi-media methodology used within the BGS G-BASE programme in which soils, stream sediments and stream waters are all collected at individual sampling sites should greatly facilitate the confidence by which extrapolation can be made between the wide range of media that may reflect land quality. Within these national surveys, differing degrees of emphasis have been placed on upland and lowland environments, reflecting their relative susceptibility to change and importance as an agricultural resource, respectively.

Few urban centres, despite being the most densely populated parts of the UK, have been systematically surveyed for the determination of background levels of contaminants. This balance is now being redressed through the NERC URGENT thematic programme and through on-going studies undertaken by BGS as part of their G-BASE programme and Imperial College. Surveying of urban environments remains problematic due to their characteristic temporal and spatial heterogeneity, and the presence of made ground.

In respect of site-specific studies, background concentrations are commonly made from off site measurements in line with best practice. However, whilst this data covers a wide range of inorganic, organic and radioactive substances it resides in individual site investigation reports. This complicates the collation of this potentially valuable data even if similar sampling, analytical methodologies and QA procedures are employed in its collection.

Table 5.2 Typical background values (mg kg⁻¹) for top-soils (< 2 mm fraction) throughout Wales based on data from Soil Geochemical Atlas of England and Wales (McGrath and Loveland, 1992)

Contaminant (total)	Mean background (50 th percentile)	Limit of background (95 th percentile)	Estimated upper limit of background in soils (Appleton, 1995)
Cd	0.7	1.9	1.4
Cr	39	75	na
Cu	18	55	46
Ni	23	50	na
Pb	40	250	115
Zn	82	220	120

These typical nationwide background levels can be related to measured concentrations in regions impacted by mineralisation and possible mining activities as discussed above. Cadmium and Zinc levels show slight enhancement in the Halkyn Minerva region (2 x median). Otherwise there is minimal evidence of enhancement in terms of these elements. Levels of Chromium, Copper and Ni do not appear to significantly exceed mean background in the impacted regions. Lead concentrations are close to background in impacted areas apart from the Harlech Dome, parts of Halkyn Minerva, where they may exceed 3 times the median values, and in parts of the central Wales mining field. Exceedance of the defined limit of background (mean + 2 standard deviations) is not observed.

In terms of data for chemical contaminants, nationwide stream sediment coverage is more comprehensive and at a better sampling resolution than soils coverage. There is potential for the prediction of levels in soils from sediments given the large amount of data available to define an empirical regression model for this purpose. However, although patterns of soil and streams sediment chemistry are similar for the majority of contaminants actual values cannot be related easily. This reflects the complexity of the suite of weathering and depositional processes active in the stream sediment environment and the marked differences in importance of processes in soil environments.

5.1.2 Organic Substances

Surveys have been undertaken to define the nature and distribution of a limited range of organic contaminants in UK soils, principally comprising PCBs, PCDDs and PCDFs, and PAHs. Data predominantly comprise localised surveys undertaken in the vicinity of potential contamination sources, with few data available indicating background levels of these contaminants at a regional or national scale. The majority of available information is in the form of published papers or reports.

Until the late 1980s, little background data on the distribution of organic compounds in soils were available. Studies undertaken in other industrialised countries indicated a range of compounds to be ubiquitous in the environment, largely as a result of long range transport of

emissions from industrial processes. The persistence of such compounds in different environmental compartments depends on their physico-chemical properties; in particular volatility, aqueous solubility and lipophilicity. Many are resistant to degradation, and strongly adsorb onto organic material, enabling them to accumulate in top soils.

Surveys have since been undertaken to define the nature and distribution of a limited range of organic contaminants in UK soils, principally comprising PCBs, PCDDs and PCDFs, and PAHs. However, data predominantly comprise localised surveys undertaken in the vicinity of potential contamination sources, with few data available indicating background levels of these contaminants at a regional or national scale. The majority of available information is in the form of published papers or reports.

A survey of PCBs within southern and central Wales found elevated concentrations within urban and industrial areas, superimposed on a background range represented by 60% of the samples (Eduljee et al, 1987). This survey was adjoined the Similar background levels were reported in a rural survey by Creaser et al (1986). Both surveys considered the mean concentration of total PCB to provide a reliable estimate of background levels.

The monitoring of organic contaminants in soils has arisen partly out of public concern over their persistence and possible health risks. A number of studies reported PCB concentrations in soil samples taken in the vicinity of incineration facilities for PCBs, including a comparison of results with samples collected at locations remote from these sources. Surveys undertaken in the vicinity of chemical waste incinerators and other combustion sources plants reported various concentrations of PCDDs and PCDFs, but did not indicate background levels of these compounds, with the result that interpretation of the data was problematic.

In recognition of the paucity of baseline information, HMIP (now the Environment Agency) commissioned a survey of PCDD and PCDF compounds in UK soils, undertaken between 1985 and 1989 (HMIP, 1989). Sampling density for this survey was low, with only 78 sample locations spread on a 50km grid covering England, Wales and part of Scotland. The analysis of these soils was not isomer-specific, and hence I-TEQ values were not calculated. A second phase of this research was undertaken (Cox and Creaser, 1995) to further investigate PDDD/PCDF concentrations in urban areas and in the vicinity of potential point sources. This survey suggested that mean levels in urban soils were significantly higher than at previous background sites. Detailed investigations have since been undertaken at a number of localities, generally to establish the degree of contamination occurring in the vicinity of such plants (eg Ball et al, 1993). The sampling density for this survey was low, with only 13 sites located on a 50km grid within Wales.

Organic contaminants are normally present in UK soils at very low concentrations, generally at the level of ng kg^{-1} for PCDD and PCDF compounds, and $\mu\text{g kg}^{-1}$ for PAH and PCB compounds. A key component of the HMIP study was the development of analytical methods and criteria for the quantitative identification of PCDDs and PCDFs at such low levels, which may be economic and practical for use in other laboratories. In consequence, subsequent studies have generally followed similar sampling and analytical procedures, enabling comparison of results between surveys.

A survey of PAH levels in soils throughout Wales (Jones et al, 1989) established typical concentrations of these compounds within various soil types. The survey indicated PAHs to be ubiquitous, as a result of atmospheric deposition of particulate bound PAHs derived from

both natural processes and human activities. Principal component analysis enabled a classification of soils on a regional basis into a fairly uniform pattern of remote/rural and urban locations. This pattern is only modified in areas of high organic soil content.

Table 5.3 National and regional surveys of organic compounds in soils undertaken in Wales, including studies of temporal trends.

Reference	Contaminants	Spatial Extent	Temporal Extent	No. of sites*	Congener specific?	I-TEQ values?	Individual sample data?
(Jones et al, 1989)	PAH	Wales	1988	49	✓	NA	✓
(Cousins et al, 1997)	PAH	England, Scotland, Wales	1951-1993	46	✓	NA	✓
(Eduljee et al, 1987)	PCB	Central and southern Wales	1986	84	✗	NA	✓
(Lead et al., 1997)	PCBs	England, Wales, Scotland	NR				
(HMIP, 1989)	PCDD, PCDF	England, Wales, southern Scotland	1986-7	78	✓	✗	✓
				13	✗	NA	✓
(Cox and Creaser, 1995)	PCB, PCDD, PCDF	England, Wales, southern Scotland	1988	28**	✓	✓	✓
	PCB	Scotland		98	✓	NA	✓

* No. of sites sampled within entire survey.

** Urban sites

NR= Not recorded

NA= Not applicable

A number of studies have established temporal trends in PCBs and PCDDs/PCDFs in soils. These studies have generally involved the comparison of contemporary soil samples with archive samples collected from long term control plots at various sites across the UK. Although none of these were located in Wales, results have been found to be broadly representative of trends in other developed countries, PCDD/F concentrations have shown a progressive increase in PCDD/PCDF throughout this century, while. PCB concentrations showed a distinct peak during the 1960s, reflecting maximum production rates, followed by a gradual decline (e.g. Alcock et al., 1993 (PCB); Alcock et al., 1998 (PCDD/F)).

A summary of surveys conducted at a national or regional scale in Wales is shown in Table 5.3, together with a selection of surveys of temporal trends.

In order to accurately define background levels, samples containing PCDD or PCDF concentrations in excess of 2.5 standard deviations above the mean were rejected as outliers. The reduced data set was then used to define the distribution range of background levels in soils. The mean of this group showed a close similarity with median values for both the reduced and complete data sets, and was therefore considered to provide a reasonable estimate of typical background levels in soils. Similar statistical definitions of background levels have been used in other national and regional UK surveys, enabling intercomparison of survey results. Surveys have indicated that PCDDs, PCDFs and PCBs are ubiquitous at trace levels

in UK soils, and are likely to be found in significantly higher concentrations in soils taken from urban areas as compared to those from rural locations.

The measurement of PCDDs and PCDFs in soil is subject to considerable uncertainty as a result of the difficulties of obtaining a representative soil, and the possibility of considerable short range variability in soil concentrations. The imprecision of the analysis is also a crucial factor, particularly when analysing at trace levels. A key component of the HMIP survey was the development of analytical methods and criteria for the quantitative identification of PCDDs and PCDFs at such low levels, which may be economic and practical for use in other laboratories.

The second phase of the HMIP survey included the derivation of International Toxicity Equivalent (I-TEQ) concentrations of PCDDs and PCDFs in 11 rural soil samples, which indicated a mean of 28.4 ng TEQ/kg. A number of more detailed local surveys have calculated ITEQ values, as part of exposure assessments of existing potential sources (eg. Ball et al, 1993).

The principal national and regional scale data sets defining background levels for organic compounds England are summarised in Table 5.4

Table 5.4 Typical background values of organic contaminants in soils throughout Wales based on published data

Contaminants	Location	Reference	Location	No. of samples	Range	'Background' level	'Background' criteria
PAH	Wales	(Jones et al, 1989)	Rural/ Urban	49 31	108-545500 µg/kg 108 -6740 µg/kg	- 253 µg/kg	- Median of rural/ remote samples
PAH	England, Wales, Scotland	(Cousins et al, 1997)	Rural	46*	20 - 7400µg/kg	460µg/kg	Median of ΣPAH
PCB	Central/ S.Wales	(Eduljee et al, 1987)	Rural/ Urban	84	2-1208 µg/kg	2-36 µg/kg	Range of 60% of samples.
PCB	England, Wales, Southern Scotland	(HMIP, 1989)	Rural	100*	1.7- 32µg/kg	6.1µg/kg	Median ΣPCB of reduced data set (+2.5 std dev)
PCBs	England, Wales, Scotland	(Lead et al., 1997)	Rural	46	0.5- 20µg/kg	4µg/kg	Mean of ΣPCB
PCDD, PCDF	England, Wales, Southern Scotland	(HMIP, 1989)	Rural/ Urban	78*	51-2602 ng/kg 19- 1220 ng/kg	237ng/kg (ΣPCDD) 95ng/kg (ΣPCDF)	Median of reduced data sets (+- 2.5std dev)
PCDD, PCDF	England, Wales, Southern Scotland	(Cox and Creaser, 1995)	Urban	28*	374-104,800 ng/kg 546- 1887ng/kg	637 ng/kg (ΣPCDD) 328ng/kg (ΣPCDF)	Median of reduced data sets (+-2.5 std dev)

* Total data set- includes samples collected outside Wales

5.1.3 Radionuclides

The monitoring of radiation levels and radioactivity has been undertaken to determine the distribution of natural and anthropogenic radionuclides in the environment, and assess the risks to which the human population may be exposed. Surveys have also been undertaken to identify uranium ore-bodies, as high levels of background gamma-radioactivity are associated with uranium mineralisation. Levels of natural radioactivity, due to both cosmic and geological sources, generally far outweighs contributions from artificial sources, such as discharges to sea from nuclear establishments, and fallout derived from historic atmospheric weapons testing, and more recently as a result of the Chernobyl accident.

Information on the distribution of radionuclides in the UK environment has been derived from three principal survey methodologies:

- aerial radiometric surveys undertaken to establish environmental levels of radioactivity;
- direct measurements of external doses in areas of known or suspected contamination; and
- analysis of environmental samples, including soil, sediment and vegetation.

The use of these survey techniques to obtain information on land quality in Wales is summarised in Table 5.5

Aerial radiometric surveys have been undertaken to map the deposition of radioactive fallout following the Chernobyl accident in 1986. Prior to development of such techniques, knowledge of deposition patterns was based on measurements at ground level and laboratory analysis of environmental samples, together with inferences from meteorological data. Aerial surveys have since enabled total radiation fields to be measured at relatively high resolution at regional scales in the UK, although no such were identified within Wales.

The monitoring of radionuclides in environmental samples collected in the vicinity of nuclear establishments in Wales is routinely performed by MAFF and the Environment Agency. Results of these monitoring programmes are published annually (MAFF and SEPA, 1997), including radionuclide specific analyses of soil and intertidal sediment samples in the vicinity of nuclear sites, as well as at a limited number of industrial and landfill sites.

Following the Chernobyl incident, surveys were conducted by ITE to determine the extent of Cs-134 and Cs-137 contamination in soil and vegetation as a result of radioactive fallout (Allen, 1986). Soil surveys have since been undertaken to monitor radioactivity levels in a number of affected areas in the UK.

Natural background radioactivity levels are related principally to the geological and pedological characteristics of the ground. Radon Potential Maps of England, Wales and Scotland have been published by BGS at a scale of 1:625,000, based on a classification of different groups of rocks and unconsolidated deposits. Radon measurements made in dwellings are published by BGS. House radon maps produced by NRPB show the estimated fraction of housing stock above the Action Level in Wales (NRPB, 1998). Areas where 1% or more of homes exceed the Action Level of 200 becquerels per cubic metre of air (Bq m^{-3}) are defined as Radon Affected Areas.

The monitoring of direct gamma ray dose rates throughout Great Britain has been undertaken by NRPB (Green et al, 1989), while the Environment Agency and MAFF monitoring

programmes also include dose rate measurements in the vicinity of nuclear facilities. Many local authorities also undertake the monitoring of radiation levels and radioactivity, including gamma dose rate measurements and gamma spectrometry of environmental samples. The majority of local authorities participate in a quality assurance scheme operated by LARRMACC.

Table 5.5 Summary of survey techniques used to obtain information on radioactivity levels in Wales.

Scale	Aerial radioactivity survey	External dose survey	Environmental sampling
National		Great Britain (NRPB)	'Post Chernobyl Radiation Monitoring' (ITE)
Regional			Cumbria SW England (Radon) SW Scotland N Scotland Irish Sea
Local		Agency Monitoring Programme (Radioactivity in the Environment) MAFF & SEPA Monitoring Programme (RIFE) Local Authority Monitoring (LARRMACC)	

National Radiological Protection Board, 1989. Gamma Radiation Levels Outdoors in Great Britain. Publication R191, February 1989.

5.1.4 Pathogens

It is generally considered that a wide variety of pathogens are probably ubiquitous within the UK environment (e.g. the bacteria *Clostridium tetani* and *Bacillus anthracis*). Public water supplies are routinely screened and analysed for microbiological agents that are indicative of contamination. However, little information is available regarding the distribution of pathogens in soils, partly reflecting the extremely low potential for human exposure to such organisms and our natural, and technologically enhanced, immunity. Samples collected during ground investigations at sites of known or suspected previous uses involving the processing or disposal of cattle and horses are commonly submitted for analysis for the presence of anthrax. However, no large-scale soil surveys of any pathogens were identified during the study.

5.1.5 Munitions

Little information is available regarding the distribution of munitions throughout the UK. Information identified during the study was limited to site specific survey reports held by local authorities, often based on the presence of known or suspected munitions storage or disposal rather than ground investigations.

5.2 Consultation Responses

5.2.1 Determinands

Table 5.6 below shows that the majority of consultees which provided information hold data on inorganic and organic contaminants, and environmental quality indicators (such as pH). A

significant proportion of these data relate solely to Wales, rather than UK-wide studies. Few information providers hold data on radionuclides, pathogens and munitions.

Table 5.6 Number of Consultees Holding Land Quality Information on a Range of Determinands

Parameter	UK only¹	UK + Wales²
Inorganic	7	15
Organic	4	7
Radionuclides	4	4
Pathogens	1	1
Munitions	1	1
Environmental Quality Indicators	6	10

Note. ¹ The numbers denote studies conducted at sites throughout the UK,
² Numbers denote studies undertaken within Wales and throughout the UK.

5.2.2 Sample media and impacts

Table 5.7 below shows that the majority data held by information providers relates to made ground, top soil and both surface and groundwater. These data are used to assess a broad range of impacts.

Table 5.7 Details of Sample Media and Impacts to which Land Quality Information Relates

Sample Media	Number	Impacts	Number
Made ground	10	Soil fertility	7
Top soil	13	Groundwater pollution	9
Stream/River Sediment	3	Ecological harm	10
Drift geology	4	Surface water pollution	10
Solid geology	6	Air quality	6
Surface water	7	Human health risk	8
Groundwater	10	Damage to built environment	8
		Socio-economic	4

5.2.3 Data Format and Archives

Research institutes generally store real data (such as measurements of the concentration of metals in soil) relating to land quality in electronic databases, and in many cases the information is geo-referenced in GIS packages. Land quality information is also generally stored in an electronic format by private companies, although many also retain paper copies of data. The majority of land quality information held by the local councils contacted during the review procedure, such as site investigation reports and records relating to landfill are held only in paper format. However, a number are currently entering this into desktop GIS systems.

5.2.4 Data Categorisation

Data from site investigations undertaken by consultants on behalf of local councils is typically categorised and stored with the associated planning application. By contrast, research institutes often categorise land quality information on the basis of land use (or land cover) type using a GIS. Few details are available concerning categorisation in private company holdings.

5.2.5 Sampling and Analytical Quality Control and Assurance

Research institutes and university departments increasingly adopt standard procedures for sampling environmental media in large spatial surveys (e.g. Soil Survey of England and Wales) or temporal monitoring programmes (e.g. the Environmental Change Network), including the collection of duplicates and the use of random number sampling schemes. They also subscribe to inter-laboratory comparison exercises (QC) or laboratory accreditation schemes (e.g. NAMAS). Reference standards, blanks, spiked samples and sub-sampling are included during analysis.

Few details of quality control procedures were reported by county councils and private bodies as the responsibility for ensuring data quality falls to the consultants undertaking site investigations. Certain councils reported internal methods for ensuring appropriate procedures are followed by consultants, e.g. adherence to British Standards and the recommendations of professional bodies. In some cases larger organisations operate pre-qualification procedures based on intercomparison exercises and/or adherence to specific quality assurance protocols.

Despite the inclusion of (international) reference standards during sample analyses in large spatial surveys, the same standards have not been included for analysis by all research departments. In addition, sampling and sub-sampling procedures, whilst internally consistent, generally lack harmonisation. This is, in part, due to the continual development of analytical procedures and the ever-widening use of land quality information.

5.2.6 Temporal variability

Few organisations undertake long-term monitoring programmes relating to land quality information. The most frequently reported information relating to temporal monitoring undertaken by councils is methane from landfill sites. The ITE's ECN and Countryside 2000 survey programme are the only long-term programmes which consider temporal changes in land quality due to anthropogenic impacts.

5.2.7 Data availability

In general most organisations contacted would be willing to provide the Agency with information, although many already have agreements in place for its provision. The format in which this data would be available would vary greatly, in most cases councils would be able to provide paper copies of site reports. Maps of landfill site locations may also be available. In the case of research institutes much of the data is already summarised in the form of published reports. The provision of data in electronic format

The Natural Environment Research Council (through its research institutes including BGS and ITE and the NERC Data Strategy Group) and the Agency have been negotiating a

Memorandum of Understanding concerning the exchange of data. The cost of retrieving land quality information from organisations depends on the scale and the format of requirements.

5.3 Background Considerations

With the exception of the Natural Contamination Review (Appleton, 1995), none of the national data sets presented for inorganic substances attempted to define a background concentration for any given analyte at either national or regional scales. Indeed, rather than attempting to define either natural background or background concentrations, the majority of the reported studies emphasise the wide regional and local scale variations in the concentrations of a range of elements that may be attributable to natural backgrounds, mineralisation, diffuse or point source pollution. Figure 5.1 defines a number of issues related to the definition of background ranges both from an empirical viewpoint and from additional information based on measures of land classification.

The operational definition of:

- natural background (the concentration of a substance that is derived solely from natural sources (i.e. of geogenic origin)) including mineralisation;
- background (the concentration of a substance characteristic of a soil type in an area or region arising from both natural sources and non-natural diffuse sources such as atmospheric deposition).

as defined in ISO 11074-1:1996, also renders the calculation of a background concentration extremely difficult to achieve in practice on a non site-specific basis. For example, it can be argued that the majority of land within the United Kingdom has been subjected to some form of site-specific contamination resulting from land-use change over the past 10,000 years.

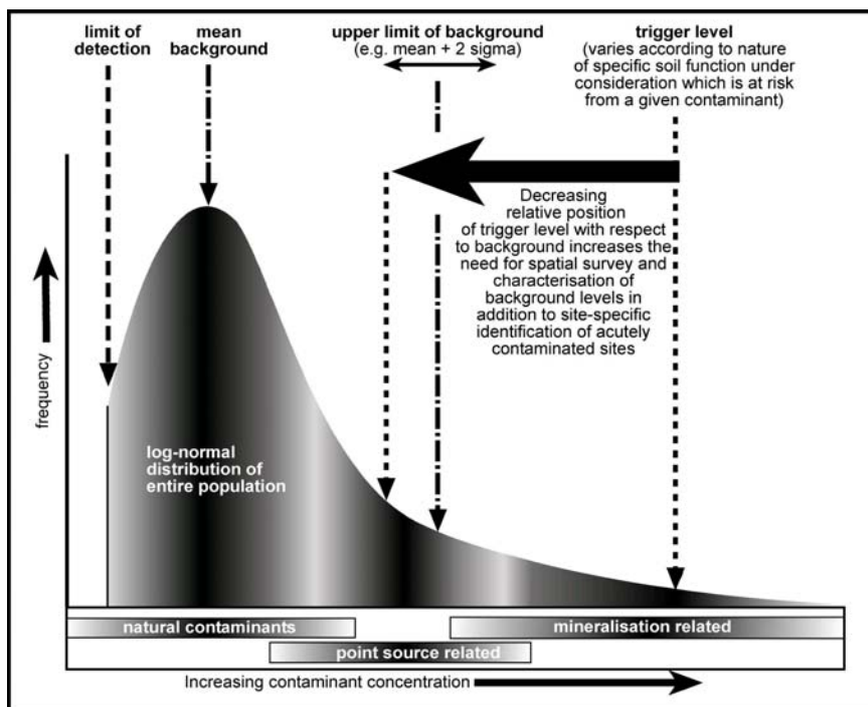


Figure 5.1: Diagram showing a typical (log-normal) distribution of a potentially harmful element or species in a single spatial survey dataset. The diagram indicates the differing nature of components of the distribution illustrating sources of the contaminant in question. A definition of background levels can be made empirically, based purely on the distribution of the observed data. The upper limit of background is often defined as being 2 standard deviations above the mean value.

Empirical definitions of background

In the case of the Natural Contamination review, “Natural background” was defined as the normal range of concentrations of an element, or elements, in an area (excluding mineralised or “contaminated” samples). The upper limit of the background range is defined as the threshold value. Concentrations above this threshold value represent natural mineralisation, diffuse or point source pollution, or some combination of each of these sources. Although there is no universally accepted method of determining the threshold value, some authors (Birke and Rauch, 1993) define the background concentration as:

- the average or geometric mean concentration of an element or substance, and;
- the threshold as the mean plus two standard deviations of the background population.

Others use the approach adopted by Appleton(1995) in the Natural Contamination review of statistically interpreting cumulative probability plots to define the normal background range of elements or compounds. However, by definition neither of these methods differentiates between either natural background (as defined by ISO to include natural mineralisation), background and contamination resulting from non-natural point sources.

Alternatively, if temporal data is collected over a sufficiently large time span, extrapolation may be made to background concentrations prior to the onset of significant anthropogenic inputs (i.e. pre-industrial revolution). For example, monitoring the changes in soils at the Rothamsted experimental station since 1843 (Catt and Henderson, 1993) or the analysis of the changes in lead content of sediment cores from upland areas (Donald et al., 1990). Whilst such methods offer considerable utility in defining background concentrations, they have limited scope due to the relatively small number, and consequently unrepresentative nature, of historically accurate sample sets for many elements.

Relating empirical definitions of background to sources of contamination

Figure 5.1 shows a typical log-normal distribution exhibited for a given contaminant in a given data set. The situation is equally typical at a range of scales of spatial survey from national down to site-specific. Background levels, which may be defined statistically from the distribution alone, reflect natural (geogenic) sources of contamination. Variation in background is due to a number of factors. Diffuse sources of pollution are important in this respect and may be directly anthropogenically induced (eg fertiliser application) or sourced via atmospheric deposition. At the national and regional scales in particular, bedrock lithology (litho geochemistry), land-use, topographic and climatic factors will show greater variation. Such factors may have considerable influence on land quality parameters and will be reflected in a considerable level of variation in contaminant concentrations.

The skewness apparent in the distribution is due to point sources of contamination (eg from landfill, sewage sludge applications, spoil tips) and can also be ascribed to soils impacted by the effects of mineralisation. In this respect, samples within a survey can be categorised using contextual information of the type collated in this review (eg map of coalfields, map showing MRP extent; see Figs 5.2 and 5.3). The categorisation process is most easily achieved using GIS-based approaches. From such categorisations, entire distributions can be separated into component distributions, relating to sub-classification dependent on whether sites have or have not been exposed to point source contamination. Hence there is potential to further refine the definition of background and make its distinction from anomalous values using a categorical approach.

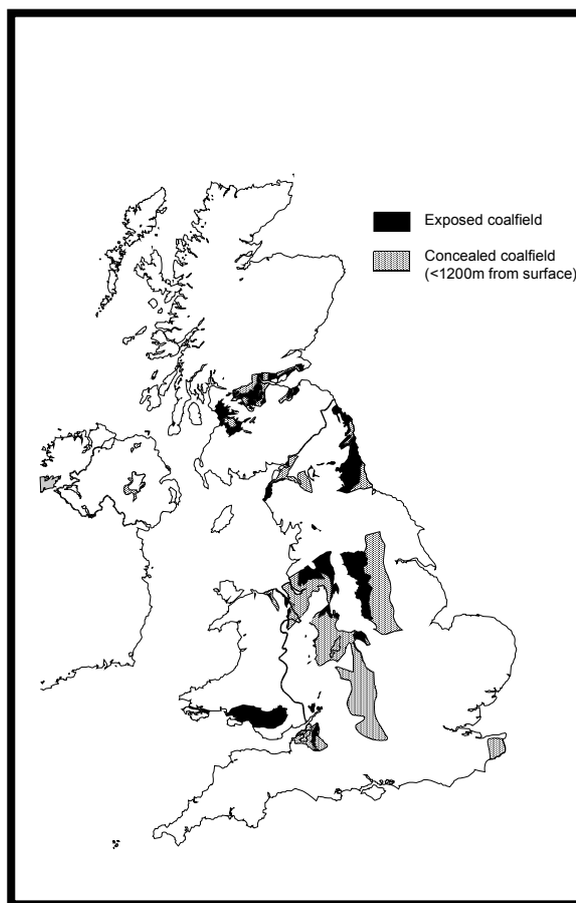


Figure 5.2 Map depicting the extent of exposed and concealed coalfields in the UK where the presence of elevated levels of trace elements may be influenced by the presence of elevated levels of potentially toxic trace elements associated with coal. NB. This map does not indicate areas of glacial drift in which coal fragments have been observed.

Background and trigger levels: the relationship and its implications

The position of an action or intervention level depends on a suite of factors. The need to minimise harm to the population is obviously a key issue needing consideration in defining a level at which to require action. However, this demand may be offset in certain circumstances by the increasing costs of remediation required to meet excessively stringent guidelines. Consequently a risk based approach is currently being developed. Figure 5.1 illustrates how the relative position of an action, intervention or trigger level with respect to this distribution in concentration may vary greatly. Trigger levels may differ from one contaminant substance to another. For example trigger levels for As may be much closer to mean background than for Chromium. The position of the trigger level or risk quotient will also differ for the same contaminant substance depending on which function of soil quality is being considered. The need for delineating areas of excessive contamination is paramount regardless of trigger level and as such characterisation and risk assessment is typically best achieved on the site specific scale. A need for pinpointing acute contamination is paramount regardless of trigger level and as such, characterisation is typically achieved on the site-specific scale. However, if levels are close to background, the need for more detailed surveys at the local and site specific scale and upwards is magnified.

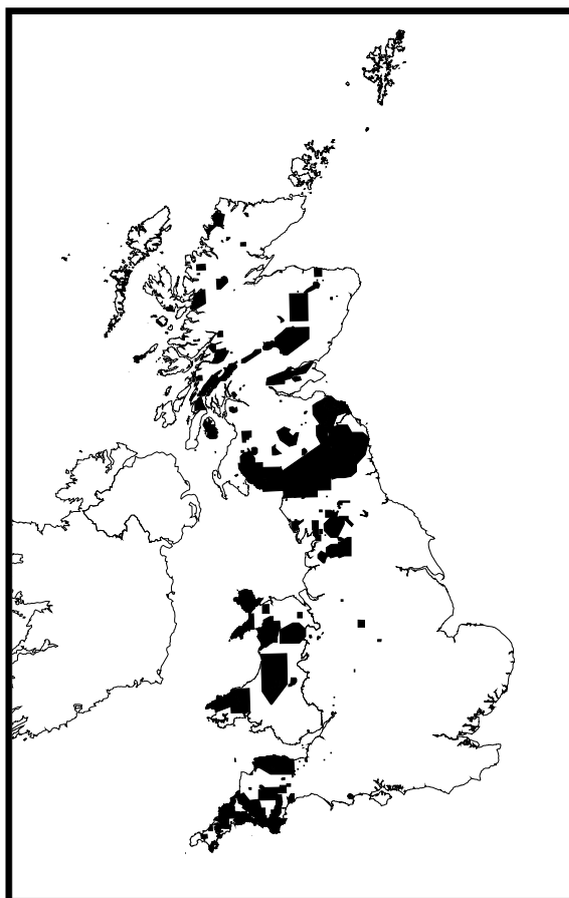


Figure 5.3 Map indicating areas of the UK investigated in the course of mineral exploration programmes. These areas may consequently be associated with the presence of elevated levels of potentially toxic trace elements resulting from natural mineralisation. NB it should be noted that this map does not include areas of mineralisation which have not been considered to be commercially exploitable or those that have been historically exploited (these are described in Appleton, 1995).

5.4 Limitations and Difficulties

The term ‘land quality’ encompasses a broad range of information (as described in section 2.1.2). As a result, it was necessary to consult a wide range of organisations and literature. The quantity of information available to this review study was somewhat dependent on the willingness of consultees to provide it. Of the 250 questionnaires which were sent, 105 (42%) were returned. Use Database and a survey of brownfield sites. Hence, ‘questionnaire fatigue’ may partly explain the relatively low response rate of some local authorities and landowners. Few consultees provided an estimate of the cost of providing land quality information to the Agency because further details were required concerning exactly what information was needed. Although ‘real data’ was not requested from consultees, issues of commercial confidentiality and intellectual property rights were often raised as a barrier to providing details of what data is held. In virtually all cases consultees agreed to discuss these issues further directly with the Agency.

6. CONCLUSIONS

6.1 Knowledge gaps

In terms of inorganic substances, specific requirements most notably highlight a need for a national scale soil survey of improved spatial resolution. More generally, the availability of information on individual contaminants such as As and, particularly, Hg and inorganic CN⁻ in soil is poor. However, on a regional and local scale data for As are available, although such data is only indicative of concentrations in soil on which regulations are based

Only a very limited range of organic contaminants have been analysed compared to those which are of primary concern to human health and which consequently may form a basis for future legislation. The impacts of such compounds on other receptors have not been necessarily addressed at a national scale, while the low resolution of national and regional survey data for organic compounds limits the ability to interpret the distribution of organic contaminants at local scales.

Comprehensive data sets are available indicating the level of public exposure to outdoor and indoor radiation from geogenic sources. Although regular monitoring of radioactivity and radiation levels is undertaken by regulatory authorities, little information on radionuclide inventories is available for the majority of coastal areas. Little information is available indicating the distribution of pathogens in soils.

An improved understanding of temporal trends in land quality is also necessary, although this gap will be filled to some extent in the near future. The coverage of urban areas in national surveys has not necessarily been a priority in the past. Urban areas are typically considered in more localised studies. At present information from such studies does not cover Wales to a consistent level. An improved characterisation of urban environments would be one of the main benefits from enhanced availability of site-specific information for collation. However, in many cases, this information is partially redundant, as amelioration has subsequently taken place on such sites.

There is a more fundamental need to define where data collection should be focused for the future. More specific characterisation of hazards, together with improved identification of the most harmful species and an enhanced confidence in defining adverse effect levels will undoubtedly be provided by researchers in the future in terms of a range of soil functions. As a result, knowledge gaps will become more clearly more defined, thereby allowing a more focused approach to the collection of fundamental survey data.

In terms of contextual data, few surveys include analysis of organic matter content of soils, which is acknowledged to control not only the mobility but also the toxicity of inorganic and organic pollutants in the soil, and a wide range of soil functions.

The extent to which corroborative information can be used in a reliable predictive sense needs to be addressed. Such investigation will highlight data gaps. Currently information may be unreliable and/or poorly used. For example, detrimental inferences should not be made regarding land quality simply as a result of the known presence of an industrial facility. The quality of land in such a region is only potentially of a poor nature. Much of the land quality information widely available on a national scale is ill-conditioned for use in predicting specific direct information about soil contamination at a smaller scale. In this respect, at the

local scale a better integration of corroborative information at the relevant resolution with soil contaminant information is necessary. Extensive gaps may however be revealed in the availability of basic corroborative information. Classification schemes, for example of land cover, may not accurately reflect land quality at a site within a large-scale survey. A requirement for further information results from the need to (i) validate corroborative information by comparison with actual site data and (ii) integrate this information with national and regional scale direct data.

The majority of data relating to background levels of organic contaminants in soils was collected more than ten years ago, and there are no monitoring programmes to determine current background levels. The persistence of organic chemicals in the environment suggests that existing data are likely to be broadly representative of current soil loading. However, the pattern of emission may have altered significantly since the background trends were established, and less stable compounds will have degraded to varying degrees since the original surveys.

6.2 Recommendations

In general, the study has found existing national and regional data sets to be of inconsistent spatial and temporal resolution, with limited range of contaminants and contextual soil properties affecting the mobility and toxicity of contaminants. The study forms a basis on which knowledge gaps, discussed in the preceding section, may be addressed in order to prioritise research needs and formulate national policies. Recommendations are

- Currently, the spatial resolution of information is better for sediments than for soils. In the absence of higher resolution soil data the prediction of soil quality from sediment data needs refining and additional soil data needs to be collected for validation purposes.
- A sharp focus is needed in prioritising research and data collection efforts on those substances of most concern, particularly in identifying those substances present at natural background levels close to concentrations known to cause harm.
- Further research is necessary into the long-term persistence of organic chemicals in soils, and the potential ecological and human health risks of exposure to toxic organic chemicals in sewage sludge applied to agricultural soils.
- Guidance is needed regarding the communication of data between Local Authorities, regulators and national organisation. Specific issues concern the degree to which data should be collated and to what extent do mechanisms for communication need to be set up, improved or harmonised.
- Guidance for the use of data must be transparent, incorporating clear description from collection of data through to interpretation methods, recording QA.
- Consideration is also needed as to what level information should be transparent to non-experts in addition to professionals. For example, an appreciable but not excessive degree of simplification may be necessary when describing criteria for the assignment of trigger levels.
- Research is needed to identify how best to communicate information on land quality to the general public to avoid causing unnecessary blight.

- The increasing use of geographical information systems as an opportunity both to integrate data sets and also to manipulate collated data needs to be made available for unskilled users in addition to geographical information systems experts.

7. BIBLIOGRAPHY

- Alcock, R.E., Johnston, A.E., McGrath, S.P., Berrow, M.L. and Jones, K.C., 1993. Long-Term Changes in the Polychlorinated Biphenyl Content of United Kingdom Soils. *Environmental Science & Technology*, 27: 1918-23.
- Alcock, R.E., McLachlan, M.S., Johnston, A.E. and Jones, K.C., 1998. Evidence for the presence of PCDD/Fs in the environment prior to 1900 and further studies on their temporal trends. *Environmental and Science Technology*, 32: 1580-1587.
- Allen, S.E., 1986. Radiation : a guide to a contaminated countryside. *The Guardian.*, July 25: 17.
- Alloway, B.J. and Davies, B.E., 1971. Trace element content of soils affected by base metal mining in Wales. *Geoderma*, 5: 197-208.
- Appleton, J.D., 1995. Review of 'natural' contamination in Great Britain. Report no. PECD 7/1/734, Department of the Environment.
- Archer, F.C., 1963. Trace elements in some welsh upland soils. *Journal of Soil Science*, 14(1).
- Ball, D.J. et al., 1993. Polychlorinated Biphenyls, Dioxins and Furans in the Pontypool Environment- the Panteg Monitoring Project, Final Report.. .
- Birke, M. and Rauch, U., 1993. Environmental aspects of the regional survey in the southern part of East Germany. *Journal of Geochemical Exploration*, 49: 35-61.
- Bradley, I., 1977. Trace Elements in Soils in South Ceredigion, Unpublished M.Sc. thesis, University of Wales.
- Bradley, R.I., Rudeforth, C.C. and Wilkins, C., 1978. Distribution of some chemical elements in the soils of north-west Pembrokeshire. *Journal of Soil Science*, 29: 258-270.
- Brewer, P.A. and Taylor, M.P., 1997. The spatial distribution of heavy metal contaminated sediment across terraced floodplains [Pb, Ba and Zn in the upper Severn basin, mid-Wales]. *Catena [Giessen]*, 30(2-3): 229-249.
- Bridges, E.M., 1991. An Evaluation of Surveys of Soil Contamination in the City of Swansea,
- British Geological Survey, 1997. Regional Geochemistry of part of North-West England and North-Wales. British Geological Survey.
- Brown, M.J and Ball, T.K., 1979. Gamma-ray Spectrometric Investigations Over Four Selected Non-radioactive Mineral Deposits, MMAGU, 2. Institute of Geological Sciences, London.
- Catt, J.A. and Henderson, I.F., 1993. Rothamsted Experimental Station - 150 Years of Agricultural-Research the Longest Continuous Scientific Experiment. *Interdisciplinary Science Reviews*, 18(4): 365-378.
- Cooke, M., Nickless, G., Povey, A. and Roberts, D.J., 1979. Poly-chlorinated naphthalenes and polynuclear aromatic hydrocarbons in Severn Estuary sediments. *Science of the Total Environment*, 13(1): 17-26.
- Cooper, D.C. and Thornton, I., 1994. Drainage geochemistry in contaminated terrains. *Handbook of Geochemical Exploration volume 6: Drainage geochemistry*. Elsevier, Amsterdam.
- Cousins, I.T., Kreibich, H., Hudson, L.E., Lead, W.A. and Jones, K.C., 1997. PAHs in soils: contemporary UK data and evidence for potential contamination problems caused by exposure of samples to air. *The Science of the Total Environment*, 203: 141-156.
- Cox, E.A. and Creaser, C.S., 1995. Determination of polychlorinated biphenyls, polychlorinated dibenzo-p-dioxins and polychlorinated dibenzofurans in UK soils. Second Technical Report to Her Majesty's Inspectorate of Pollution. .
- Creaser, C.S. and Fernades, A.R., 1986. Background levels of Polychlorinated Biphenyls in British Soils. *Chemosphere*, 15, No4, 499-508.

- Creaser, C.S. and Fernandes, A.R., 1989. Background levels of polychlorinated biphenyls in British soils. *Chemosphere*, 15(4): 499-508.
- Creaser, C.S. et al., 1989a. Survey of background levels of PCDDs & PCDFs in UK soils. *Chemosphere*, 18(6-Jan): 767-776.
- Creaser, C.S., Fernandes, A.R., Harrad, S.J., Hurst, T. and Cox, E.A., 1989b. Background levels of polychlorinated biphenyls in British soils;2. *Chemosphere*, 19(9-Aug): 1457-1466.
- Davies, B.E., 1968. Anomalous levels of trace elements in Welsh soils. In: D. Jenkins (Editor), *Welsh Soils Discussion Group Report*. Anon, pp. 72-88.
- Davies, B.E., 1985. Baseline survey of metals in Welsh soils. In: I. Thornton (Editor), *Proceedings of the First International Symposium on Geochemistry and Health*. Science Reviews Ltd, Northwood, pp. 45-51.
- Davies, B.E., 1997. Heavy metal contaminated soils in a old industrial area of Wales, Great Britain; source identification through statistical data interpretation. *Water, Air and Soil Pollution*, 94(1-2): 85-98.
- Davies, B.E., Elwood, P.C., Gallacher, J. and Ginnever, R.C., 1985. The relationships between heavy metals in the garden soils and house dusts in an old lead mining area of north Wales. *Environmental Pollution*, 9: 255-266.
- Davies, B.E. and Houghton, N.J., 1983. The selenium content of Welsh soils with special reference to bedrock and contamination from sulphide ores. *Minerals and the Environment*, 5: 67.
- Davies, B.E. and White, H.E., 1981. Environmental pollution by windblown lead mine waste: a case study in Wales, UK. *The Science of the Total Environment*, 20: 57-74.
- Department of the Environment, 1989. *Pollution Paper No. 27: Dioxins in the Environment*, Department of the Environment, London.
- Department of the Environment - Welsh Office, 1988. *Survey Of Contaminated Land In Wales*.
- Department of the Environment, 1997. *Sustainable Use of Soil: Government Response to the 19th Report of the Royal Commission on Environmental Pollution*. Department of the Environment. London.
- Donald, A.P. et al., 1990. Atmospheric deposition. In *Acid Waters in Wales*. : 39-53.
- Duarte-Davidson, R., Stewart, A., Alcock, R.E., Cousins, I.T. and Jones, K.C., 1997. Exploring the balance between sources, deposition, and the environmental burden of PCDD/Fs in the UK terrestrial environment: and aid to identifying uncertainties and research needs. *Environmental Science & Technology*, 31(1): 11-Jan.
- Duffy, R., 1984. *Survey of Contaminated Land in Wales*. HMSO, London.
- Eduljee, G.H., Badsha, K.S. and Mundy, K.J., 1987. PCB concentrations in soil from central and southern Wales. *Chemosphere*, 16(7): 1583-1598.
- Environment Agency, 1996. *Groundwater Pollution*, Environment Agency, Bristol.
- Forster, A., Culshaw, M.G. and Bell, F.G., 1995. Regional distribution of sulphate in rocks and soils of Britain. In: M. Eddleston, S. Walthall, J.C. Cripps and M.G. Culshaw (Editors), *Engineering Geology of Construction*. Geological Society Engineering Geology Special Publication No. 10, pp. 95-104.
- Fuge, R., Pavey, C.F. and Holdham, M.F., 1989. Heavy metal contamination in the Tanant Valley, North Wales. *Environmental Geochemistry and Health*, 2(3/4): 127-135.
- Fuller, R.M., Groom, G.B. and Jones, A.R., 1994. The Land Cover Map of Great Britain: an automated classification of Landsat Thematic Mapper data. *Photogrammetric Engineering and Remote Sensing*, 60: 553-562.
- Green, B.M. R., Lomas.P.R., Bradley, E.J. and Wrixon, A.D. 1989. *Gamma Radiation Levels Outdoors in Great Britain*, NRPB, Didcot, Oxon.

- HMIP, 1989. Determination of Polychlorinated Biphenyls, Polychlorinated Di-benzo-p-dioxins and Polychlorinated Dibenzofurans in UK soils. .
- HMIP, 1996. Determination of Polychlorinated Biphenyls, Polychlorinated Di-benzo-p-dioxins and Polychlorinated Dibenzofurans in UK soils. 2, HMIP.
- Houghton, N.J., 1983. The Distribution of Selenium and Some Heavy Metals in Soils and Vegetation of Wales, Unpublished MSc thesis, University College of Wales.
- Howard, B.J., 1998. Studies on the behaviour of Chernobyl fallout in GB. , September.
- Howard, B.J. and Beresford, N.A., 1992. Chernobyl: six years after. *Biological Science Review*, 4: 17-19.
- Howard, B.J., Livens, F.R. & Walters, B., 1996. Radionuclides in tide-washed pastures on the Irish Sea coast in England and Wales and the transfer to food products. *Environmental Pollution*, 93: 63-74.
- ICRCL, 1987. Guidance on the assessment and redevelopment of contaminated land. Guidance Note No. 59/83 (2nd edition), Department of the Environment, London.
- Johnson, M., Roberts, D. and Firth, N., 1978. Lead and zinc in the terrestrial environment around derelict metalliferous mines in Wales. *The Science of the Total Environment*, 10: 61-78.
- Jones, K.C., 1989. Polychlorinated biphenyls in Welsh soils: a survey of typical levels. *Chemosphere*, 18(8-Jul): 1655-1672.
- Lead, W.A., Steinnes, E., Bacon, J.R. and Jones, K.C., 1997. Polychlorinated biphenyls in UK and Norwegian soils: spatial and temporal trends. *The Science of the Total Environment*, 193: 229-236.
- MAFF, 1988, Agricultural Land Classification of England and Wales, revised guidelines and criteria for grading the quality of agricultural land. MAFF (Publications) Northumberland.
- MAFF and SEPA, 1997. Radioactivity in Food and the Environment, 1997. Report No. RIFE-3. MAFF, London and SEPA, East Kilbride.
- McGrath, S.P and Loveland, P.J, 1992, The soil geochemical atlas of England and Wales. Blackie Academic and Professional, Glasgow. ISBN 0 751 40088 101 pp.
- McNeilly, T., Williams, S.T. and Chridtian, P.J., 1984. Lead and zinc in a contaminated pasture at Minera, North Wales and their impact on productivity and organic matter breakdown. *The Science of the Total Environment*, 38: 183-198.
- NRPB, 1989. Radiation Doses – Maps and Magnitudes, NRPB, Didcot, Oxon.
- NRPB, 1998. Radon in Dwellings in Wales: Atlas and 1998 Review. NRPB, Didcot, Oxon.
- Paveley, C.F., 1988. Heavy metal sources and distribution in soils, with special reference to Wales; background ranges, threshold concentrations and sources of lead, zinc, copper, cadmium, cobalt, nickel, manganese and iron in A and B soil horizons. Doctoral Thesis, Univ. of Bradford., Bradford, 396 pp.
- Piernzynski, G.M., Sims, J.T. and Vance, G.F., 1994. Soils and environmental quality. Lewis Publishers, Boca Raton, USA.
- Plant, J.A., Ostle, D and Miller, J.M. 1993. Natural levels of uranium in Britain – economic and environmental significance, Report of the Institute of Geological Sciences, 83/1. IGS, London.
- Royal Commission on Environmental Pollution, 1996. Sustainable Use of Soil. Nineteenth Report, HMSO, London.
- Sanchez, A.L., Horrill, A.D., Singleton, D.L. & Leonard, D.R.P., 1996a. Radionuclides around nuclear sites in England and Wales. *Science of the Total Environment*, 181: 51-63.
- Sanchez, A.L., Singleton, D.L. & Horrill, A.D., 1996b. Survey of radionuclides around nuclear sites in England and Wales. In: *International Workshop on Radiation*

- Exposure by Nuclear Facilities : Evidence of the Impact on Health, edited by M. Schmidt.
- Sanchez, A.L., Howard, B.J, Horrill, A.D., Singleton, D.L. & Mondon, K., 1998. Anthropogenic radionuclides in tide-washed pastures bordering the Irish Sea coast of England and Wales. *Water Air and Soil Pollution*, 106: 403-424.
- Simpson, P>R., Breward, N., Flkight, D.M.A., Lister, T.R., Cook, J.M., Smith, B., and Hall, G.E.M. (1996). High resolution regional hydrogeochemical mapping of stream water of Wales, the Welsh Borders and the West Midlands region. *Applied Geochemistry*, 11, 621-632.
- Webb, J.S., Thornton, I., Howarth, R.J., Thomson, M. and Loewenstein, P., 1978. *The Wolfson Geochemical Atlas of England and Wales*. Clarendon Press, Oxford.
- Wickens, D., Runfitt, A. and Willis, R., 1993. *Survey of Derelict Land in England*, HMSO, London.
- Wild, S.R., Harrad, S.J. and Jones, K.C., 1992. Pentachlorophenol in the UK environment. 1: A budget and source inventory. *Chemosphere*, 24(7): 833-845.
- Wild, S.R. and Jones, K.C., 1990. Polynuclear aromatic hydrocarbons in the United Kingdom environment: an assessment of sources and sinks. *Environmental Pollution*, 24: 1706-1711.
- Wyatt, B.K., Greatorex-Davies, N.G., Bunce, R.G.H., Fuller, R.M. and Hill, M.O., 1994. *Comparison of land cover definitions. Countryside 1990 Series: Volume 3*, Department of the Environment, London.

8. APPENDICES

8.1 Appendix A. Land Quality Questionnaire

Environment Agency Research Project P5-019: Information on Land Quality in the UK

The Environment Agency has commissioned the British Geological Survey and LGC (formerly the Laboratory of the Government Chemist) to research currently available information on land contamination in England, Wales, Scotland and Northern Ireland. As part of this research, we are seeking to identify and assess all potential information sources. The research emphasis is placed on identifying land quality information representative of local and regional areas rather than individual sites.

The following questionnaire forms an important part of this research, and your time and assistance in completing it would be much appreciated. Please answer each of the main questions in presented in capital typeface, by placing a ✓ in the appropriate boxes, and complete relevant sub-questions, if necessary providing any additional information as an attachment.

Any information you provide will be treated in strictest confidence, and will be used by the Environment Agency purely as a research tool to assess current knowledge and identify future information needs.

Section A. Information Sources

1. WHAT IS YOUR ORGANISATION'S ROLE IN LAND QUALITY ISSUES?

E.g. Regulatory/ Local Authority/ Consultancy/ Research Institution/ Professional Body/ Information Provider...

2. APPROX. HOW MANY ARTICLES/ REPORTS ON LAND QUALITY WITHIN THE UK DOES YOUR ORGANISATION HOLD? _____

3. WHICH OF THE FOLLOWING SOURCES OF LAND QUALITY INFORMATION DOES YOUR ORGANISATION HOLD?

- A JOURNAL/ CONFERENCE PAPERS
- B Books
- C Land quality or contamination reports
- D Desk study research
- E RESEARCH PROJECTS
- F Others:

4. HOW DOES YOUR ORGANISATION OBTAIN INFORMATION ON LAND QUALITY?

- A In-house literature reviews
- B Land use desk studies
- C Collation of environmental monitoring data
- D Undertaking research contracts
- E Commissioning research contracts
- F Undertaking site investigations
- G Commissioning site investigations
- H Ad-hoc collation of articles
- I Others:

5. IS YOUR ORGANISATION ENGAGED IN ONGOING RESEARCH ON LAND QUALITY?

- Yes
- No

5a Who is this research being undertaken for, and what is the project title?

Organisation(s):

Project(s):

6. HAVE YOU OR YOUR ORGANISATION PUBLISHED ANY INFORMATION ON LAND QUALITY WITHIN THE UK?

- Yes
- No

6a Please provide details of these publications below or as an attachment.

Author, Year:

Serial

Title:

Author, Year:

Serial:

Title:

Author, Year:

Serial:

Title:

7. WHAT FORM OF ARCHIVING OF LAND QUALITY INFORMATION DOES YOUR ORGANISATION UNDERTAKE?

- A Central library/collection
- B Departmental or regional libraries/collections
- C Personal collections
- D Ad-hoc department collection
- E Other type of archive

8. PLEASE PROVIDE A BRIEF DESCRIPTION OF THE ARCHIVE(S).

9. WHO ARE THE APPROPRIATE CONTACTS FOR THE ARCHIVE (IF NOT YOURSELF)?

Contact details:

Contact details:

10. DO YOU CATEGORISE OR ARCHIVE LAND QUALITY INFORMATION ACCORDING TO LAND USE TYPE?

- Yes
- No

10a Please provide details of land use criteria.

11. PLEASE PROVIDE DETAILS OF ANY OTHER CRITERIA YOU USE FOR CATEGORISING OR ARCHIVING LAND QUALITY INFORMATION.

12. PLEASE DESCRIBE ANY QUALITY CONTROL PROCEDURES YOU FOLLOW WHEN COLLATING LAND QUALITY INFORMATION. (e.g. checking accuracy/ appropriateness of sampling and analytical methodologies and data)

13. DO YOU MAINTAIN LAND QUALITY INFORMATION ON A COMPUTERISED DATABASE?

- Yes
- No

13a Which database package do you use?

14. DO YOU GEO-REFERENCE LAND QUALITY INFORMATION?

- Yes
- No

14a What grid reference system do you use? (eg. NGR, regional grid etc.)

14b Is the information integrated within a GIS package?

- Yes
- No

14c Which GIS package do you use?

14d Who is responsible for managing the GIS?

Contact details:

Section B. Information Type

15. WHICH CONTAMINANT CAUSES DOES YOUR INFORMATION INCLUDE?

- A Anthropogenic causes only
- B Natural causes only
- C Both causes, does not distinguish between them
- D Both causes, does distinguish between them
- E Unknown causes

16. WHICH CONTAMINANT SOURCES DOES YOUR INFORMATION INCLUDE?

- A Point sources
- B Diffuse pollution sources
- C Both point and diffuse sources but does not distinguish between them
- D Both point and diffuse sources, does distinguish between them
- E Unknown sources

17. WHICH TYPES OF CONTAMINANT RELEASE DOES YOUR INFORMATION INCLUDE?

- A Sudden release
- B Gradual release
- C Both sudden and gradual releases, but does not differentiate between them
- D Both point and diffuse releases, does differentiate between them
- E Unknown

18. DO YOU HOLD ANY INFORMATION INDICATING THE TEMPORAL VARIATION IN LAND QUALITY ? (eg. regular monitoring data, historic trends etc)

- Yes
- No

18a Please provide details

19. WHICH OF THE FOLLOWING MEDIA DOES YOUR LAND QUALITY INFORMATION RELATE TO?

- A Made ground
 - B Topsoil
 - C Stream/ river sediment
 - D Drift geology
 - E Solid geology
 - F Surface water
 - G Groundwater
 - H Others:
-

20. Which of the following impacts Does your land quality information consider?

- A Soil fertility
 - B Surface water pollution
 - C Groundwater pollution
 - D Ecological harm
 - E Human health risks
 - F Impact on air quality
 - G Damage to materials and buildings
 - H Socio-economic costs
 - I None specifically
 - J Others:
-

20a Do you hold case studies of the quantitative risk assessment of any of these impacts?

- Yes
- No

20b Please provide brief details

20. DOES YOUR LAND QUALITY INFORMATION INCLUDE ANY ASSESSMENT OF THE BIOAVAILABILITY OF CONTAMINANTS?

- Yes
 No

Please provide brief details

21. DO YOU HOLD LAND QUALITY INFORMATION DERIVED FROM PAST OR PRESENT SITE ACTIVITIES, OR THE PRESENCE OF MADE GROUND OR GEOHAZARDS? (eg. closed/ open landfill sites, industrial sites, mining areas)

- Yes
 No

21a Please indicate the spatial coverage and describe the scale of this information?

	<u>Coverage</u>	<u>Scale</u> (eg 'site specific' or grid density etc)	<u>Geographic area</u>
<input type="checkbox"/>	A UK-wide	_____	_____
<input type="checkbox"/>	B Country-wide	_____	_____
<input type="checkbox"/>	C County/Region-wide	_____	_____
<input type="checkbox"/>	D District-wide	_____	_____
<input type="checkbox"/>	E Site specific	_____	_____
<input type="checkbox"/>	F Other:	_____	_____

21b What is the nature and format of this data?

21c How has land quality information been derived from this data?

22. DO YOU HOLD LAND QUALITY INFORMATION DERIVED FROM SITE INVESTIGATION MEASUREMENTS?

- Yes
 No

23a Please indicate the spatial coverage and describe the scale of this data.

	<u>Coverage</u>	<u>Scale</u> (eg 'site specific' or grid density etc)	<u>Geographic area</u>
<input type="checkbox"/>	A UK-wide	_____	_____
<input type="checkbox"/>	B Country-wide	_____	_____
<input type="checkbox"/>	C County/Region-wide	_____	_____
<input type="checkbox"/>	D District-wide	_____	_____
<input type="checkbox"/>	E Site specific	_____	_____
<input type="checkbox"/>	F Other:	_____	_____

23b What is the nature and format of this data?

23. DO YOU HOLD LAND QUALITY INFORMATION DERIVED FROM ENVIRONMENTAL MONITORING DATA?

- Yes
 No

24a Please indicate the spatial coverage and describe the scale of this data.

	<u>Coverage</u>	<u>Scale</u> (eg 'site specific' or grid density etc)	<u>Geographic area</u>
<input type="checkbox"/>	A UK-wide	_____	_____
<input type="checkbox"/>	B Country-wide	_____	_____
<input type="checkbox"/>	C County/Region-wide	_____	_____
<input type="checkbox"/>	D District-wide	_____	_____
<input type="checkbox"/>	E Site specific	_____	_____
<input type="checkbox"/>	F Other:	_____	_____

24b What is the nature and format of this data?

24c How has land quality information been derived from this data?

24d What further processing, if any, does the data require in order to derive land quality information?

25. DO YOU HOLD LAND QUALITY INFORMATION DERIVED FROM GEOPHYSICAL SURVEY DATA?

- Yes
- No

25a Please indicate the spatial coverage and describe the scale of this data?

	<u>Coverage</u>	<u>Scale</u> (eg 'site specific' or grid density etc)	<u>Geographic area</u>
<input type="checkbox"/>	A UK-wide	_____	_____
<input type="checkbox"/>	B Country-wide	_____	_____
<input type="checkbox"/>	C County/Region-wide	_____	_____
<input type="checkbox"/>	D District-wide	_____	_____
<input type="checkbox"/>	E Site specific	_____	_____
<input type="checkbox"/>	F Other:	_____	_____

25b What is the nature and format of this data?

25c How has land quality information been derived from this data?

25d What further processing, if any, does the data require in order to derive land quality information?

26. DO YOU HOLD LAND QUALITY INFORMATION DERIVED FROM REMOTELY SENSED DATA?

- Yes
- No

26a Please indicate the spatial coverage and describe the scale of this information?

	<u>Coverage</u>	<u>Scale</u> (eg 'site specific' or grid density etc)	<u>Geographic area</u>
<input type="checkbox"/>	A UK-wide	_____	_____
<input type="checkbox"/>	B Country-wide	_____	_____
<input type="checkbox"/>	C County/Region-wide	_____	_____
<input type="checkbox"/>	D District-wide	_____	_____
<input type="checkbox"/>	E Site specific	_____	_____
<input type="checkbox"/>	F Other:	_____	_____

26b What is the nature and format of this information?

26c How has land quality information been derived from this data?

26d What further processing, if any, does the data require in order to derive land quality information?

Section C. Contaminant Type

27. DOES YOUR LAND QUALITY INFORMATION INCLUDE INORGANIC CONTAMINANTS?

- Yes
- No

27a Please indicate the range of inorganic contaminants included

- A Heavy metals: arsenic, cadmium, chromium, lead, mercury, selenium, boron, copper, nickel, zinc, others: _____
- B Other elements: sulphur, phosphorus, others: _____
- C Inorganic salts: cyanide, ammonium, sulphide, sulphates, nitrates, phosphates, others: _____
- D Acids and alkalis; specific compounds? _____
- E Other inorganic compounds: _____

28. DOES YOUR LAND QUALITY INFORMATION INCLUDE ORGANIC CONTAMINANTS?

- Yes
- No

28a Please indicate the range of organic contaminants included

- A Aliphatic hydrocarbons: low molecular weight hydrocarbons, mineral oils, others: _____
- B Aromatic hydrocarbons: BTEX, phenols, others: _____
- C PAHs: naphthalene, pyrene, fluoranthene, anthracene, others: _____
- D Substituted aliphatic compounds; TCE, PCE, Tributyl-tin, others: _____
- E Substituted aromatic compounds; PCBs, others: _____
- F High molecular weight hydrocarbons; coal tars, others: _____
- G Insecticides or herbicides: _____
- H Others: _____

29. DOES YOUR LAND QUALITY INFORMATION INCLUDE RADIONUCLIDES?

- Yes
- No

29a Please indicate the range of radionuclides included

- A Radium
 - B Caesium
 - C Actinides
 - D Others: _____
-

30. DOES YOUR LAND QUALITY INFORMATION INCLUDE PATHOGENS OR OTHER BIOLOGICAL HAZARDS?

- Yes
- No

30a Please indicate the range of biological hazards included

- A Anthrax
 - B Polio
 - C Tetanus
 - D Weil's
 - E Others: _____
-

31. DOES YOUR LAND QUALITY INFORMATION INCLUDE MUNITIONS?

- Yes
- No

31a Please indicate the range of munitions included

32. DO YOU HOLD INFORMATION ON ENVIRONMENTAL QUALITY INDICATORS AS INDICATORS OF LAND QUALITY?

- Yes
- No

32a Please indicate the range of environmental quality indicators included

- | | |
|--|--|
| <input type="checkbox"/> A pH | <input type="checkbox"/> B temperature |
| <input type="checkbox"/> C redox potential | <input type="checkbox"/> D soil microbiota |
| <input type="checkbox"/> E soil conductivity | <input type="checkbox"/> F macrofauna |
| <input type="checkbox"/> G soil moisture content | <input type="checkbox"/> H macroflora |

Section D. Access to Information

33. WHAT DEGREE OF ACCESS DO YOU ALLOW TO YOUR LAND QUALITY INFORMATION?

- A Full access for private inspection
- B Restricted access for private inspection
- C Access only via searches undertaken by staff
- D No external access; internal access only
- E Not relevant/ no prior requests for access

34. DO YOU PUBLISH A DIRECTORY OF LAND QUALITY PUBLICATIONS WHICH YOU HOLD?

- Yes
- No

34a Please provide details

35. WOULD YOU BE WILLING TO PROVIDE THE ENVIRONMENT AGENCY WITH LAND QUALITY INFORMATION?

- Yes
- No

35a In what format(s) would you be able to supply information? (eg electronic, paper etc)

35b Can you provide an indication of the cost of providing information to the Environment Agency?

36. WOULD YOU BE WILLING TO PROVIDE THE ENVIRONMENT AGENCY WITH A LISTING OF LAND QUALITY INFORMATION YOU HOLD?

- Yes
- No

37. PLEASE PROVIDE DETAILS OF SELECTED KEY LAND QUALITY REFERENCES YOU RECOMMEND, EITHER BELOW OR AS AN ATTACHMENT TO THIS QUESTIONNAIRE.

38. PLEASE PROVIDE DETAILS OF ANY INDIVIDUALS OR ORGANISATIONS WHOM YOU BELIEVE COULD CONTRIBUTE TO THIS RESEARCH.

Name: _____

Contact details: _____

ADDRESS DETAILS

Any information you provide will be treated in strictest confidence, and will be used by the Environment Agency purely as a research tool to assess current knowledge and identify future information needs.

Please complete details below, or affix business card

Name: _____ Tel: _____

Organisation: _____ Fax: _____

Job Title/ Department: _____ Email _____

Address: _____

Please send or fax completed questionnaire to:

Dr. Barry Rawlins, British Geological Survey, Keyworth, Nottingham, NG12 5GG.

Fax 0115 936 3264, Tel 0115 936 3610, email b.smith@bgs.ac.uk

Mr David Barr, LGC, Queens Road, Teddington, Middlesex, TW11 0LY.

Fax 0181 943 2767, Tel 0181 943 7505, email db@lgc.co.uk

Thank you for your help in undertaking this research

8.2 Appendix B. Detailed information for G-BASE atlas areas

<i>Atlas:</i> Parts of North-West England and North Wales
<i>Sampling Period:</i> summer 1988-1990
<i>Resolution:</i> 1 sample per 1.5 sq km
<i>Media (number sites sampled):</i> stream sediment (5,203), stream waters (3,000), heavy mineral panned concentrates (5,203). Soils: Due to the absence of surface drainage channels in some of the lowland areas of Lancashire and Cheshire, soil samples were collected from 2064 sites at a sample density of 1 per 2 sq km. Soils were collected on a grid basis, one from every second 1 km national grid square. Soils were collected at a standard depth of 30 – 40 cm with a hand auger.
<i>Sample Preparation:</i> The < 150 micron fraction was ground until 95 % was < 53 micron using an agate ball mill.
<i>Determinands (methods):</i> ; Ba, Be, Bi, B, Ca, Cr, Co, Cu, Ga, Fe, La, Pb, Li, Mg, Mn, Mo, Ni, K, Rb, Ag, Sr, Sn, Ti, V, Y, Zn and Zr (DR-ES); Sb and As were analysed X-ray fluorescence (XRF) in all samples; U (delayed neutron activation analysis).
<i>Atlas content:</i> Interpolated geochemical maps and accompanying text are presented for 30 elements; Sb, As, Ba, Be, Bi, B, Ca, Cr, Co, Cu, Ga, Fe, La, Pb, Li, Mg, Mn, Mo, Ni, K, Rb, Ag, Sr, Sn, Ti, U, V, Y, Zn and Zr in sediment and soil and for pH, conductivity, bicarbonate, fluoride and U in water.

<i>Atlas:</i> Wales, the Welsh Borders and West Midlands
<i>Sampling Period:</i> summer 1990-1994
<i>Resolution:</i> 1 sample per 1.5 sq km
<i>Media (number sites sampled):</i> stream sediment (19,164), stream waters (13,500), heavy mineral panned concentrates (19,164). Soils: Due to the absence of surface drainage channels in some of the lowland areas of the West Midlands, soil samples were collected from 2000 sites at a sample density of 1 per 2 sq km. Soils were collected on a grid basis, one from every second 1 km national grid square. At each site two individual soil samples were collected one at 10-20 cm and another at 35-45 cm below ground level with a hand auger.
<i>Sample Preparation:</i> stream sediments and 35-45 cm soil sample < 150 micron fraction ground until 95 % was < 53 micron using an agate ball mill; surface soils (10-20 cm) were oven dried, sieved to –2mm and ground until 95% was less than 53µm using an agate planetary ball mill.
<i>Determinands (methods):</i> ; Mg, P, K, Ca, Ti, Mn, Fe, V, Cr, Co, Ba, Ni, Cu, Zn, Ga, As, Se, Rb, Sr, Y, Zr, Nb, Mo, Pb, Bi, Th, U, Ag, Cd, Sn, Sb, Cs, La, Ce (XRF); Sb and As were analysed X-ray fluorescence (XRF) in all samples; Soil pH determined on all subsoil samples in a slurry of 0.01 M CaCl ₂ (10 g air-dried soil to 25 ml 0.01 M CaCl ₂).
<i>Atlas content:</i> Data from this phase of the G-BASE programme has now been collated and error controlled. An atlas including interpolated geochemical maps and accompanying text for surface waters in this region is currently being written and will be published in 2000, a similar atlas for stream sediment and soil will also be published in 2000.

8.3 Appendix C. Additional Information

Location	Title	Author	Year	Journal Or Report	Vol	Pages	Organisation
Site specific, England and Wales	Survey of radionuclides around nuclear establishments in England and Wales.	(Horrill, 1994)					
Site specific, England and Wales	Survey of radionuclides around nuclear establishments in England and Wales. Final report.	Horrill, A.D., Sanchex, A. and Singleton, N.D.	1994	MAFF			
Irish Sea	Radionuclides in Intertidal Sands and Sediments from Morecombe Bay to the Dee Estuary.	Carpenter, R.C., Burton, P.J., Strange, L.P., and Pratley, F.W.	1991	AERE-R-13803			AEA Technology
Britain	A survey of radioactive caesium in British soils: comparison of accumulations pre- and post-Chernobyl.	Cawse, P.A. and Baker, S.J.	1990				UK AEA
	Post Chernobyl studies.	(Horrill,).	1987	ITE Project 1085. Final report to MAFF.			ITE, Grange-over-Sands.
UK wide	Radiation: a guide to a contaminated countryside.	Allen, S.E.	1986	The Guardian.	July 25	17	
	Chernobyl and its aftermath.	(Horrill, 1989)					
	Chernobyl: six years after.	(Howard, 1992)					
	Radioactive contamination of tide-washed pastures. A review of current knowledge of contamination levels of radionuclides in tide-washed pastures and their implications for radionuclide levels in food products from these areas.	Howard, B.J. and Livens, F.R.	1991	TFS Report No. T07051i1. 49pp. MAFF			

Location	Title	Author	Year	Journal Or Report	Vol	Pages	Organisation
	Radioactive contamination of tide-washed pastures. A review of current knowledge of contamination levels of radionuclides in tide-washed pastures and their implications for radionuclide levels in food products from these areas.	(Howard et al., 1996)					
Site specific, England and Wales	Radionuclides around nuclear sites in England and Wales	Sanchez, A.L., Horrill, A.D., Singleton, D.L. and Leonard, D.R.P	1996	The Science of the Total Environment	181	51-63	
Wales	A post-Chernobyl survey of radionuclides in Wales, August-October 1986..	Cawse, P.A., Baker, S.J., and Jenkins, D..	1988				HMSO, London.
Wales	A Survey of Background Levels of Environmental Radioactivity in Wales.	Cawse, P.A., Cambray, R.S., Baker, S.J., and Burton, P.J.	1988	AERE-R-12535			UK AEA
Wales	A Survey of Background Levels of Environmental Radioactivity in Wales, 1984-1986 (pre-Chernobyl)	Cawse, P.A., Cambray, R.S., Baker, S.J., and Burton, P.J.	1988				HMSO, London.