

TECHNOLOGY AND RESEARCH GROUP FIFTEENTH ANNUAL REPORT 2017

Introduction by the TRG Chairman

I'm delighted to be taking over the role of TRG Chair in 2018. One of my first tasks is to thank my predecessor, Steve Edgar, who has spent 3 productive years as Chair and who will continue to support CL:AIRE by remaining a TRG member.

At the end of this year we said farewell to two TRG members who between them had contributed over 30 years to the TRG. Phil Morgan and Mike Pearl, both former TRG chairs, have retired from the TRG and their day jobs. On behalf of the TRG and CL:AIRE I'd like to thank them both for all their contributions and support. They will be missed.

We are in a fortunate position to be welcoming a new member to the TRG at the start of 2018. Dr Kim Baines joins the TRG from the International Atomic Energy Authority (IAEA). Kim is an Environmental Remediation Specialist working in the newly formed Section on Decommissioning and Environmental Remediation at the IAEA. Prior to her position with the IAEA, Kim worked for 16 years in the nuclear and redevelopment industries on the remediation of contaminated land, most recently for the Nuclear Decommissioning Authority as Strategic Authority for Land Quality Management and Land Use. Kim was the sponsor for NDA R&D within the field of Land Quality. Kim has also worked extensively on non-nuclear brownfield sites ranging from petrol stations, to gas works to coal mining sites. We look forward to working with Kim.

CL:AIRE has had another very full and successful year with a wide range of activities. I am pleased to say that the TRG members were also kept busy in 2017. The work programme included the review of 15 bulletins, 2 reports, 2 training courses, 1 webinar and the answering of a number of technical queries.

Since the TRG provides independent strategic peer review, support and technical steering functions in support of CL:AIRE's activities, a high workload indicates the continued success of CL:AIRE. Further, the TRG is fundamental to maintaining and enhancing CL:AIRE's reputation and supporting the development of the organisation.

I know that the CL:AIRE Board and Management Team greatly appreciate the time and effort taken by the TRG members in ensuring the quality of CL:AIRE products and supporting future developments. I would also like to express my personal thanks to the TRG members and their employers for their contributions.

This document is in two parts - the first gives background to the important role of the TRG within CL:AIRE, whilst the second details our activities during 2017.

The Annual Report is written for CL:AIRE's Members and the wider industry and aims to demonstrate the value of the TRG to CL:AIRE's activities and CL:AIRE's reputation across the world.

Brian Bone January 2018

BACKGROUND TO CL:AIRE AND THE TRG

INTRODUCTION

CL:AIRE is an environmental organisation, established in 1999, to improve standards and efficiency in the brownfield regeneration industry. CL:AIRE's status as an independent organisation allows it to appraise and disseminate on innovation in remediation, increasing confidence across the entire industry and driving forward the effective regeneration of brownfield land.

CL:AIRE has had another very full and successful year with a wide range of activities, listed in Appendix 1.

CL:AIRE consists of a small team of professionals who carry out its daily activities, supported by a Board of Trustees and an advisory group – the Technology and Research Group (TRG). The TRG takes a key role in CL:AIRE's work, supporting CL:AIRE on issues associated with technology development, providing guidance on issues relating to sustainable land reuse and offering strategic review and steering functions for all CL:AIRE's activities.

CL:AIRE is a registered charity and an environmental body registered with ENTRUST. It is also an incorporated company, limited by guarantee and registered in England and Wales.

THE TRG PROCESSES

The TRG ensures the real added value to CL:AIRE. This is due in large part to the TRG processes – which ensure consistency with UK policy and legislation, an appropriate scientific and technical quality of work, and transparency; and the TRG members – who are high calibre renowned experts in their field.

Among the TRG processes one of the most significant is reviewing and offering detailed evaluation of project and publication submissions in terms of the scientific validity of the application and the robust nature of the methodology. The process does allow for constructive feedback and resubmission, but not all applicants get through.

The TRG processes work through a number of communication routes including meetings, conference calls and email exchanges.

TRG MEMBERS AT START OF 2018

Chairman: Professor Brian Bone – Bone Environmental Consultant

Deputy Chair: Mr Seamus Lefroy-Brooks – LBH Wembley

Dr Kim Baines - International Atomic Energy Agency

Mr Bob Barnes – Environment Agency

Mr Simon Burr - CampbellReith

Dr John Campbell – SAC Associates

Professor Max Coleman – Caltech

Mr Steve Edgar – Vertase FLI

Professor Mark Hodson – University of York

Dr Theresa Kearney – Northern Ireland Environment Agency

Mr Richard Moss – AkzoNobel (retired)

Dr Mike Rivett – GroundH2O plus Ltd

Professor Jonathan Smith - Shell Global Solutions

Mr Mike Summersgill – SEnSe Associates

Professor Steven Thornton – University of Sheffield

Short biographies of the TRG members are given in Appendix 2.

THE 2017 ANNUAL REPORT

1. TRG ACTIVITIES

1.1 TRG Meetings

During 2017, three TRG meetings were held, two by teleconference and one in person in London. An additional TRG subgroup meeting was held which focused on the Definition of Waste: Development Industry Code of Practice initiative.

1.2 Project Applications Reviewed

No demonstration or research project applications were reviewed in 2017.

The current status of CL:AIRE Technology Demonstration Projects (TDP) and Research Projects (RP) is provided in Appendix 3.

1.3 CL:AIRE Publications Reviewed

1.3.1 Bulletins

TRG members completed the review of 10 NanoRem bulletins and 1 Technical Bulletin, which were published during 2017. A further 4 bulletins were reviewed, which are due to be published in 2018 (shown in italics below):

Bulletin No.	Bulletin Title/Topic		
NanoRem 2	Appropriate Use of Nanoremediation in Contaminated Land Management		
NanoRem 3	Generalised Guideline for Application of Nanoremediation		
NanoRem 5	Development and Application of Analytical Methods for Monitoring Nanoparticles in Remediation		
NanoRem 6	Forecasting Nanoparticle Transport in Support of In Situ Groundwater Remediation		
NanoRem 7	NanoRem Pilot Site – Spolchemie I, Czech Republic: Nanoscale zero-valent iron remediation of chlorinated hydrocarbons		
NanoRem 8	NanoRem Pilot Site – Spolchemie II, Czech Republic: Remediation of BTEX compounds using Nano-Goethite		
NanoRem 9	NanoRem Pilot Site – Solvay, Switzerland: Nanoscale zero-valent iron remediation of chlorinated solvents		
NanoRem 10	NanoRem Pilot Site – Balassagyarmat, Hungary: In Situ Groundwater Remediation Using Carbo-Iron® Nanoparticles		
NanoRem 11	NanoRem Pilot Site – Neot Hovav, Israel: Transport of Iron Nanoparticles in Fractured Chalk		
NanoRem 12	NanoRem Pilot Site – Nitrastur, Spain: Remediation of Arsenic in Groundwater Using Nanoscale Zero-valent Iron		
Technical Bulletin 16	Complete Continuous Monitoring in Underfloor Voids		
Case Study	SEquential REactive BARrier (SEREBAR)		
Technical	Poly- and perfluoroalkyl substances (PFAS)		
Technical	Unexploded Ordnance (UXO)		
Technical	Electrokinetic Bioremediation		

The current list of all CL:AIRE Publications is provided in Appendix 4.

1.4 Other Activities

In addition to the above activities the TRG were asked to comment on, or contribute to, many of CL:AIRE's initiatives (listed in Appendix 1). Further contributions included the following:

- Reviewed version 3 of the Definition of Waste: Development Industry Code of Practice
- Reviewed Defra asbestos research report
- Represented CL:AIRE on the Steering Group of the RemTech European Conference
- Commented on current Total Petroleum Hydrocarbon analysis methods
- Reviewed Verification of Gas Protection Systems training course slide content
- Reviewed Introduction to Site Investigation eLearning tender documents
- Commented on Light Non-Aqueous Phase Liquid residual saturation measurements
- Reviewed Asbestos in Soil Awareness eLearning slide content
- Reviewed webinar on Screening Vapour Intrusion Risks at Petroleum Underground Storage Tank Sites
- Discussed the state of remediation industry, trends and observations
- Participated in British Geological Survey questionnaire on geoscience in brownfield redevelopment
- Reviewed new remediation technologies to market

2. A LOOK AHEAD TO 2018

Building on the achievements of 2017, a new wave of CL:AIRE outputs is predicted for the forthcoming year. The TRG will be reviewing a number of new bulletins, webinars, eLearning modules and outputs from the Joint Industry Working Group for Asbestos in Soil and Construction & Demolition Materials, version 3 of the Definition of Waste: Development Industry Code of Practice and the updated CIEH/CL:AIRE Guidance on Comparing Soil Data with a Critical Concentration, as well as contributing strategic review, support and steering functions for all CL:AIRE's activities within its sustainable land reuse remit.

3. HOW TO GET INVOLVED

CL:AIRE encourages participation and engagement in many different activities under the sustainable land management theme. Whether it is undertaking or supporting research, developing and managing industry initiatives, creating and distributing publications, developing and hosting training, eLearning, webinars and events, then CL:AIRE is interested in talking to you.

The first step is to get in contact with one of the CL:AIRE team either by phone on 020 7299 4250 or by email at the addresses below:

Nicola Harries – <u>nicola.harries@claire.co.uk</u>

Rob Sweeney – <u>rob.sweeney@claire.co.uk</u>

Nicholas Willenbrock - nicholas.willenbrock@claire.co.uk

CL:AIRE's Activities 2017

1. Industry Initiatives

Land Forum & National Quality Mark Scheme

The Land Forum was set up in July 2011 and evolved from The National Brownfield Forum, originally established by DCLG and Defra. The aim of the Forum is to promote the sustainable use of land. It brings together private and public sector organisations to take an open and forward looking strategic overview of current and future land use issues. The Forum considers UK-wide issues and references overseas experience where appropriate. Representation of organisations on the Forum is kept under review, and seeks to represent a broad spectrum of interests.

CL:AIRE acts as the secretariat for the Forum on a voluntary basis with all notes from the meeting being made publicly available from CL:AIRE's website at www.claire.co.uk/landforum.

The National Quality Mark Scheme (NQMS) for land affected by contamination is a scheme that has been developed by the Land Forum to provide visible identification of documents that have been checked for quality by a Suitably Qualified and experienced Person (SQP). It is hoped that this will provide increased confidence and improved quality of submissions made under regulatory regimes, particularly planning applications, related to previously used land.

The NQMS was launched in January 2017 (www.claire.co.uk/ngms). CL:AIRE is acting as the administrator for the scheme.

The Definition of Waste: Development Industry Code of Practice (DoWCoP)

The DoWCoP is an initiative to improve the sustainable and cost effective development of land. The DoWCoP provides a clear, consistent and streamlined process which enables the legitimate reuse of excavated materials on-site or their movement between sites with a significantly reduced regulatory burden. In many instances the DoWCoP can provide an alternative to Environmental Permits or Waste Exemptions when seeking to reuse excavated materials.

CL:AIRE is the secretariat for the DoWCoP steering group - the Sustainable Soils Working Group, it administers the DoWCoP declaration process and Qualified Person Register, and provides the Qualified Person training course.

Register of Materials (RoM)

CL:AIRE keeps a register of materials and services which may fall within the DoWCoP. It aims to link material holders with service providers or organisations requiring materials in order to make the process of finding project partners an easier and quicker process.

Asbestos in Soil

The Asbestos in Soil and Construction & Demolition Materials – Joint Industry Working Group (Asbestos in Soil JIWG for short) was established in November 2011 after The Environmental Industries Commission (EIC) and CL:AIRE formally joined forces and then invited a wide range of both private and public sector organisations that are all looking to work together to meet the challenges posed by asbestos in soil. In 2016 CL:AIRE published the Asbestos in Soil JIWG guidance titled "Control of Asbestos Regulations 2012: Interpretation for Managing and Working with Asbestos in Soil and Construction & Demolition materials: Industry Guidance (shortened name CAR-SOILTM)".

A key part of this project is to meet and engage with the regulators and this includes, primarily HSE, EA (waste, permitting and contaminated land), Department for Transport (DfT), Defra (REACH and contaminated land) and MHCLG.

The dedicated website where all meeting notes from the JIWG are published can be found at: www.claire.co.uk/asbestos

SuRF-UK & SuRF-International

SuRF-UK is the United Kingdom's Sustainable Remediation Forum – an initiative set up to progress the UK understanding of sustainable remediation. CL:AIRE is the secretariat for SuRF-UK.

All SuRF-UK publications can be found on its dedicated web page www.claire.co.uk/surfuk

CL:AIRE also continues to perform the secretariat function for the International SuRF group meetings, The chairs of the international Sustainable Remediation Forums (SURF) and associated partners meet on a quarterly basis to share progress and learning amongst the different networks and develop opportunities for collaboration (www.claire.co.uk/surfinternational).

2. UK Projects & Publications

Water and Land Library (WALL)

The objective of WALL is to make freely available a comprehensive listing of links to water and land references, both past and present, produced by respected industry publishers including the Environment Agency, AGS, BRE, CIRIA, NHBC, CL:AIRE and others.

In 2017, WALL grew significantly in terms of usage and number of references listed.

CL:AIRE invites industry professionals to visit WALL by going to www.claire.co.uk/wall and filling in a feedback form to identify further documents that they feel should be added to WALL.

Category 4 Screening Level Project

SAGTA is leading a collaborative industry initiative to develop 20 C4SLs for a range of contaminants which have been selected following a consultative process choosing the contaminants which would be most useful to industry. The project will be delivered by a consortium of partners and CL:AIRE is acting as Project Manager supported by Simon Firth (Firth Consultants Ltd) and Naomi Earl (Freelance Consultant).

Petroleum Hydrocarbons in Groundwater

CL:AIRE published Petroleum Hydrocarbons in Groundwater: Guidance on assessing petroleum hydrocarbons using existing hydrogeological risk assessment methodologies, which has been downloaded >10,000 times.

BGS Barriers to Brownfield Redevelopment

CL:AIRE undertook research on behalf of BGS to ask various stakeholders their views on brownfield development barriers and drivers. In addition, BGS sought to understand the use of geoscience in brownfield redevelopment.

Updating Guidance on Comparing Soil Contamination Data with a Critical Concentration

CL:AIRE has begun working with a group of collaborators to update the CL:AIRE/CIEH Guidance on Comparing Soil Contamination Data with a Critical Concentration.

Part 2A Contaminated Land Expert Panel

CL:AIRE continues to provide technical secretariat services for the Part 2A Contaminated Land Expert Panel. Case studies can be downloaded from the dedicated website for the expert panel at www.claire.co.uk/conlandexpertpanel

Resource Recovery and Remediation of Alkaline Wastes (R3AW)

This research project (CL:AIRE RP26) involves an interdisciplinary team from the universities of Hull, Leeds, Newcastle, Huddersfield and Cardiff, which combines expertise in the biogeochemistry and remediation of highly alkaline waters with ESRC expertise in waste / environmental policy and stakeholder engagement.

The overriding aim of the work is to improve understanding of alkaline residue (e.g. steel slag, bauxite processing residue, PFA) biogeochemistry to develop passive remediation tools for highly alkaline leachates and maximise opportunities for resource recovery (e.g. bulk after-use of residues, metal recovery, carbon sequestration).

3. European Projects & Publications

NanoRem

The four year NanoRem Project (Taking Nanotechnological Remediation Processes from Lab Scale to End User Applications for the Restoration of a Clean Environment) ended in 2017. This research project, funded through the European Commission FP7, focused on facilitating practical, safe, economic and exploitable nanotechnology for in situ remediation and was undertaken in parallel with developing a comprehensive understanding of the environmental risk-benefit for the use of nanoparticles (NPs), market demand, overall sustainability, and stakeholder perceptions.

CL:AIRE was involved in dissemination and knowledge transfer and has published 12 NanoRem bulletins on various aspects of the project which are available on the project website www.nanorem.eu.

INSPIRATION

The EU-funded Marie Skłodowska-Curie innovative training network on the theme of sustainable agriculture was launched in 2016 (www.inspirationitn.eu). The network is led by the Groundwater Protection and Restoration Group at the University of Sheffield, in collaboration with partners from 8 other European countries. It will provide advanced multidisciplinary training to 15 scientists and engineers over 4 years in research areas covering low-technology management practices, monitoring approaches, modelling and decision-making tools, and innovative technology applications in the field of sustainable agriculture. CL:AIRE continues to contribute as a partner, supporting the knowledge transfer and outreach activities delivered by the network. INSPIRATION is involved in delivering the Groundwater Quality Conference (GQ19) in September 2019.

4. Training

CL:AIRE continues to provide eLearning modules for remediation technologies, options appraisal, risk assessment and sustainable remediation. It developed an asbestos awareness eLearning module to meet industry demand which will be launched in January 2018. It is also developing further modules in new areas, which will also be launched in 2018.

CL:AIRE ran 4 one-day training courses on the Definition of Waste: Development Industry Code of Practice in 2017 and continues to run a number of asbestos in soil training courses on the back of the publication of the CAR-SOIL document. In addition, CL:AIRE has delivered in-house training for CAR-SOIL, asbestos awareness and non-licensed work.

CL:AIRE launched a new training course on the verification of gas protection systems, with 3 courses being run in Doncaster.

5. Events

Members' Networking Events

CL:AIRE held 3 informal Members' Networking Events in 2017, 2 in London and 1 in Manchester and between 30-40 people attended each one.

Collaboration Events

CL:AIRE & RemTech Europe - European conference in September 2017 on remediation markets and technologies. CL:AIRE & Prysm Group - Expo Series in September 2017 on land contamination.

6. Membership Development and New Local Authority Membership Scheme

CL:AIRE's membership grew to over 130 organisations in 2017.

CL:AIRE made its Supporter Membership Scheme free to Local Authority (LA) personnel from November 2017. The main driver is to improve communication and information sharing with LAs. So far over 120 LA staff have joined.

TRG MEMBER BIOGRAPHIES

Professor Brian Bone (Chair), Bone Environmental Consultant

Brian is a geologist with 19 years public service experience as regulator and scientist with Warwickshire County Council and the Environment Agency for England and Wales. He developed his expertise, led two teams in operation and research, and carried out research dealing with a wide range of technical issues including landfill gas management, contaminated land assessment and remediation, and special (hazardous) waste. Brian's current work as an independent consultant includes the sustainable remediation of contaminated soil and groundwater, the recovery of waste for construction and emissions from construction products. He is Secretary to CEN/TC154/WG 13 (Aggregates - Dangerous Substances), Technical expert on CEN/TC351/WG1 (Release of dangerous substances to soil, groundwater and surface water), Technical expert on UK Mirror Committee to CEN/TC351 (Construction products – assessment of release of dangerous substances) and, until 2018, a member of Sustainable Remediation Forum UK (SuRF-UK) Steering Group. Brian is Visiting Professor at the Centre for Research in the Built and Natural Environment at Coventry University.

Seamus Lefroy-Brooks (Deputy Chair), LBH WEMBLEY

Through his firm, LBH WEMBLEY, Seamus works as a consultant to government, land owners, developers and regulators alike and endeavours to bring an experienced and practical eye to the solution of all manner of ground-related problems. He is multi-chartered as a Civil Engineer, Geologist and Environmentalist and is a UK Registered Ground Engineering Adviser under the RoGEP scheme. He has worked in the geotechnical & geoenvironmental sector for over 35 years with the same firm since graduation.

Seamus is a registered SiLC, a Qualified Person under the DoW CoP scheme and is one of the twelve experts appointed to the government's National Expert Panel for contaminated land. Seamus is the chairman of the Land Forum's Professional Standards Committee leading the initiative to deliver a National Quality Mark Scheme for land contamination reports.

Seamus is significantly involved in the present initiatives in relation to asbestos in soils. He is a member of the Joint Industry Working Group (JIWG) on Asbestos in Soils and served on the Working Group (WG2) of the Health & Safety Executive (HSE) Committee for Fibre Measurement (CFM), tasked with formulating revised HSE guidance.

Dr Kim Baines, International Atomic Energy Agency

Kim is an Environmental Remediation Specialist working in the newly formed Section on Decommissioning and Environmental Remediation at the IAEA. Prior to her position with the IAEA, Kim worked for 16 years in the nuclear and redevelopment industries on the remediation of contaminated land. Prior to her current position, Kim worked for the Nuclear Decommissioning Authority as Strategic Authority for Land Quality Management and Land Use. Kim was responsible for developing the NDA's approach to the Site End State and which has included providing technical support to the Winfrith and Dounreay sites.

Kim was the sponsor for NDA R&D within the field of Land Quality. Kim successfully chaired the Nuclear Industry Land Quality Group for 5 years seeing membership increase to include all but one of the UK nuclear site licence operators. Kim has facilitated the working relationship between the regulators and industry within the nuclear sector. This has enabled the successful development and implementation of regulator guidance for the management of decommissioning wastes and land contamination (Guidance on Requirements for Release of Nuclear Sites from Radioactive Substance Regulation "GRR").

Kim has also worked extensively on non-nuclear brownfield sites ranging from petrol stations, to gas works to coal mining sites. Kim's specialism for several years was human health and controlled water risk assessment and the development of remedial strategies.

Bob Barnes, Environment Agency

Bob has worked for the Environment Agency for over twenty years. For eight years he worked as the groundwater and contaminated land technical specialist for the Agency's Hampshire and the Isle of Wight operational area. Following this he joined the then National Groundwater and Contaminated Land Centre, now part of the Environment and Business Directorate of the Agency where he resides as a Principal Scientist. Over the past fourteen years, in addition to waste research, he has undertaken research and developed technical guidance on all aspects of managing land contamination and supported operational colleagues' site investigations in the field.

Simon Burr, CampbellReith

Simon has been working in the environmental consultancy field since 1993, with specialisation in contaminated land risk assessment, investigation and remediation at a senior project management level. He has been responsible for a large number of regeneration projects and manages a number of client portfolios. He is a registered Specialist in Land Condition (SiLC) and as a member of SoBRA was one of their representatives at the government consultation concerning the revisions to contaminated land statutory guidance. He was recently a member of SoBRA's sub-committee which developed the accreditation scheme for contaminated land risk assessors. As Partner for CampbellReith's London Land Quality department he manages the development of their human health, groundwater and ground gas risk assessment capabilities. As well as responsibility for managing and delivering the environmental work of CampbellReith he has developed the waste soils assessment services and manages the production of Materials Management Plans across the practice to enable appropriate reuse of waste soils across their projects.

Dr John Campbell, SA Campbell Associates

John retired from Rio Tinto plc following 34 years' experience as an environmental scientist and technologist holding senior management appointments in steel, non-ferrous metals and mining sectors of industry. He had extensive involvement in closure planning, decommissioning projects and clean-up programmes associated with contaminated sites in the UK and elsewhere and in the management and treatment of chemically reactive wastes. In particular his work has focused on inorganic, frequently metal contaminants, encountered in mining, ore processing and smelting processes. His career has included research and professional development in inorganic chemistry, geochemistry and geohydrology.

Professor Max Coleman, Caltech and Emeritus Professor of Sedimentology, University of Reading

Max's current work focuses on searching for life outside the Earth but he has more than 20 years' experience of research in contaminated land and water. His main personal research interests are in the interaction of microbial populations with sedimentary systems and environmental geochemistry and he is continuing work on contamination problems, especially natural attenuation approaches. His career as a research scientist has been split equally between employment in government, industrial and academic sectors. As well as pure research, he has applied multidisciplinary, fundamental scientific research to elicit solutions to practical problems in petroleum exploration and production, environmental pollution, radioactive waste storage and forensic science. He has written more than 100 publications mainly in stable isotope chemistry and its applications to geochemistry, hydrochemistry and microbial processes.

Steve Edgar (Chair), Vertase FLI

A Director of Vertase FLI, Steve guides the remediation team through the more challenging remediation sites the UK has to offer. He initially cut his teeth as a geologist for a consultancy working on a variety of remediation projects in the nineties during the founding years of the remediation industry. He has spent most of his career in remediation contracting, designing and implementing in situ and ex situ remediation projects on sites ranging in size and complexity from petrol forecourts to tar and chemical processing plants. He has tackled some of the trickiest sites remediation wise, in the UK and for some of the most demanding clients. Professionally he has a passion for good science coupled with practicality which stands him and Vertase FLI in good stead within the industry.

Professor Mark Hodson, University of York

Mark is a professor of environmental geochemistry and mineralogy at the University of York where he is currently head of the Environment Department. His current research interests cover three interrelated strands: mineral weathering, remediation of contaminated land and earthworm ecology. His remediation work has focused on the use of soil amendments to immobilise inorganic contaminants in situ and assisted phytoremediation. He has also carried out work on the chemistry of acid mine drainage, contaminant bioavailability and the response of soil organisms to contamination. He is a recipient of the Mineralogical Society's Max Hey Medal and the European Association of Geochemistry's Houtermans Medal and was a panel member for the Earth Systems and Environmental Sciences subpanel for REF2014.

Dr Theresa Kearney, Northern Ireland Environment Agency (NIEA) in the Department of the Environment, Northern Ireland.

Theresa is a Principal Scientific Officer in the Land Resource Management Unit within the Northern Ireland Environment Agency. She has approximately 20 years experience in environmental regulation, supporting research and undertaking technical assessments in managing human health and environmental risks due to contamination of land and groundwater having previously worked in the Environment Agency's National Groundwater and Contaminated Land Centre, Solihull and the Research and Technology Group within British Nuclear Fuels. She also manages the groundwater characterisation input to the local river basin management plans.

Theresa has managed the delivery of a number of technical projects including the development and publication of the Model Procedures for the Management of Contaminated Land (CLR11). She is a member of the UK Land Forum and has previously participated in a number of national and international groups and project initiatives (e.g. NATO Pilot Study for evaluating and demonstrating emerging technologies for remediating soils and waters, SNOWMAN, TELLUS, TELLUS Border).

Richard Moss, AkzoNobel (retired)

Richard is the recently retired Director Environmental Affairs, Assets & Operations EMEA and APAC at AkzoNobel. Richard is a process engineer with over 35 years of experience working in research, consulting and the chemical industry. His experience covers HSE, legacy & environmental liability issue management, environmental risk assessment, environmental & HSE Due Diligence and business risk management including business continuity, crisis management and product liability risk evaluation.

Over the past 29 years Richard has worked within ICI and AkzoNobel with responsibilities covering topics such as management of environmental liabilities, site closures, acquisition and divestment due diligence. He has gained broad experience in contaminated land assessment and liability management; covering an extensive range of sites and contaminants. Richard has spent a significant time working on difficult DNAPL sites, including probably the largest assessment of vapour intrusion in the UK. For AkzoNobel Richard worked on contaminated sites in over 40 countries; here he was responsible for delivering robust assessment of the business risk and where needed sustainable, innovative and cost effective solutions.

Dr Michael Rivett, GroundH2O plus Ltd & University of Strathclyde

Michael is Director and founder of GroundH₂O plus Ltd that specialises in applied groundwater research, training and consultancy on groundwater contamination issues and a Research Fellow at the University of Strathclyde working on the Scottish Government funded Climate Justice project 'Sustainable groundwater resources management for Malawi'. He is a contaminant hydrogeologist with 30 years of experience that has mostly been in the university sector. He has a track record of published research and projects working with industry on organic contaminants, L/DNAPLs, radiological contamination, shale gas exploitation, groundwater – surface-water interactions, urban contaminated land, highway de-icing salt impacts and groundwater sustainability. He has previously served as Chair of the British Chapter of the International Association of Hydrogeologists and the Hydrogeological Group of the Geological Society.

Professor Jonathan Smith, Shell Global Solutions (UK) Ltd

Jonathan is a Senior Hydrogeologist at Shell Global Solutions, based in Rijswijk, The Netherlands, and a Visiting Professor of Hydrogeology at the University of Sheffield, UK. He has 20 years soil and groundwater experience in regulation and policy (Environment Agency), academia (Catchment Science Centre, Sheffield University) and industry (Shell), and has worked in the UK, USA and The Netherlands. He is Chairman of the Sustainable Remediation Forum-UK (SuRF-UK, www.claire.co.uk/surfuk), the CONCAWE Soil & Groundwater Task Force (www.concawe.org) and sits on the European Commission's Advisory Working Group on the Groundwater Directive. Jonathan led the development of hydrogeological risk assessment and management tools such as the Remedial Targets method (P20), ConSim, LandSim, the EA's MNA guidance and the SuRF-UK framework. He has published more than 20 journal papers and is a regulator presenter at conferences and MSc courses.

Mike Summersgill, SEnSe Associates

Mike is a chartered civil/geotechnical engineer who started his career in the water industry in Yorkshire over forty years ago, and has worked for Consultants, Contractors and managed a Site Investigation company; Mike currently runs his own specialist land remediation & landfill advisory service, and is also the UK/Ireland Technical representative for PeroxyChem remediation additives. He is a Past President of CIWEM, and a non-executive Director of their commercial subsidiary CSL.

Mike is a Trustee of CL:AIRE and a registered SiLC (Specialist in Land Condition), for which he was the founding representative for CIWEM. With secondary degrees in Soil Mechanics and Business to back up an Engineering degree, Mike has progressed from ground appraisal and infrastructure/civil engineering into the world of land remediation & regeneration over the past thirty years, in senior management roles at Weeks Group, WSAtkins, VHE Technology, EarthTech UK and Ecologia. His main publishing credit was co-authoring CIRIA C557—Remedial Engineering for Closed Landfill sites (while at Atkins), and he has also served on the British Standards committees for Topsoil & Subsoil.

Professor Steve Thornton, University of Sheffield

Steve is Professor of Environmental Engineering Science within the Groundwater Protection and Restoration Group at the University of Sheffield. He has over 25 years experience in contaminant hydrogeology, with particular interest in the application of natural attenuation for pollution management, monitoring techniques and performance assessment of natural attenuation at field scale and in situ / engineered bioremediation. His current research involves field, laboratory and modelling studies on the natural attenuation and treatment of organic contaminants, petroleum hydrocarbons and ether oxygenates in groundwater, development of electrokinetic methods for enhanced bioremediation, microbial fuel cell technology for in situ remediation and measures to support sustainable agriculture. Steve is the programme director for the MSc in Water Engineering at Sheffield. He leads the EU Marie Skłodowska-Curie Innovative Training Network, INSPIRATION, on the theme of managing soil and groundwater impacts from agriculture, and previously led the EU Marie Curie Initial Training network, ADVOCATE, on sustainable in situ remediation. He is an Associate Editor of the international journal Ground Water and a Visiting Professor in the College of Water Sciences at Beijing Normal University in China and AGH University of Science and Technology in Poland.

Status of CL:AIRE Technology Demonstration Projects

Code	Project Title and Project Operator	Status
TDP 1:	Remediation Trial Using Low Temperature Thermal Desorption to Treat Hydrocarbon Contaminated Soil - British Aerospace Systems	Completed + Report Available
TDP 2:	Remediation of Basford Gasworks Using Soil Washing – National Grid Property/VHE	Completed + Report Available
TDP 3:	Design, Installation and Performance Assessment of a Zero Valent Iron Permeable Reactive Barrier in Monkstown, Northern Ireland- Nortel Networks/Golder Associates/Queen's University Belfast/Keller Ground Engineering Ltd	Completed + Report Available
TDP 4:	Slurry-Phase Bioreactor Trial - Parsons Brinckerhoff/National Grid Property	Completed + Report Available
TDP 5:	A Reducing and Alkalinity Producing System (RAPS) for Passive Treatment of Acidic, Aluminium Rich Leachates from Mine Spoils - University of Newcastle/Durham County Council	Completed + Report Available
TDP 6:	Bioremediation Trial at The Avenue - DEC NV/Jacobs/East Midlands Development Agency/Homes and Communities Agency	Completed + Report Available
TDP 8:	Field Demonstration of Accelerated Carbonation Technology (ACT) at The Avenue – Jacobs/East Midlands Development Agency/Homes and Communities Agency	Completed + Bulletin Available
TDP 9:	Use of an Air Sparge Treatment Curtain to Remediate Groundwater at a Former Gas Works – WorleyParsons Komex/National Grid Property	Completed + Report Available
TDP 10:	Thermal Remediation Trial at The Avenue - MEL Limited/Jacobs/East Midlands Development Agency/Homes and Communities Agency	Completed + Bulletin Available
TDP 11:	Soil Washing Remediation Trial at The Avenue - DEC NV/Jacobs/East Midlands Development Agency/Homes and Communities Agency	Completed + Bulletin Available
TDP 12:	Bioremediation of the Coke Works and Former Colliery at Askern, Doncaster - Ecologia Environmental Solutions Ltd/Carillion Civil Engineering/Yorkshire Forward	Completed + Report Available
TDP 13:	A Permeable Reactive Barrier for Remediation of Extremely Polluted Groundwater Associated with a Highly Pyritic Abandoned Colliery Spoil Heap - University of Newcastle upon Tyne and Northumberland County Council	Completed + Report Available
TDP 16:	Remediation of Chlorinated Hydrocarbon Contaminated Soils using <i>Ex Situ</i> Soil Vapour Extraction – RemedX and ABB	Completed + Report Available
TDP 17:	In Situ Bioremediation of Cyanide, PAHs and Heterocyclic Compounds using Engineered SEquenced REactive BARrier (SEREBAR) Techniques - Queen's University Belfast/National Grid Property/Parsons Brinckerhoff	Completed + Report Available

TDP 18:	Source Area <i>in situ</i> BioREmediation (SABRE) – Akzo Nobel/Archon Environmental/British Geological Survey/Celanese Acetate/Chevron/DuPont/ESI/ General Electric/Environment Agency/GeoSyntec/ Golder Associates/Honeywell/Scientifics/Strategic Environmental Research and Development Program (SERDP)/Shell Global Solutions/Terra Systems/University of Edinburgh/University of Sheffield/US Environmental Protection Agency	Completed + 6 Bulletins Available
TDP 20:	Design, Installation and Performance Assessment of a Permeable Reactive Barrier (PRB) to Treat Carbon Disulphide Contaminated Groundwater at a Former Chemicals Site in Manchester - CEL International Ltd, ESI, Akzo Nobel	Completed + Report Available
TDP 21:	Remediation of Agricultural Diffuse NITRAte Polluted Waters through the Implementation of a Permeable Reactive BARrier (NITRABAR) – University of Oxford/Queen's University Belfast/Environment Agency/Ecomesh Ltd (N. Ireland)/PGRW (Poland)/Zenenzo (Belgium)/APCO Ltd (Malta)/CL:AIRE	Completed + Report Available
TDP 22:	Improved Ground Gas Risk Prediction by Continuous In-borehole Gas Monitoring (IRP-IGM) - Salamander; Urban Vision; The University of Manchester	Completed + Bulletin Available
TDP 23:	Ex Situ Treatment of Coal Tar Impacted Soil Using Low Temperature Thermal Desorption at the Former Gasworks, East Dock Street, Dundee - National Grid Property Holdings Ltd; White Young Green; Bilfinger Berger; I & H Brown	Completed
TDP 24:	Application of Thermally Enhanced Soil Vapour Extraction (TESVE) to remediate the unsaturated zone at the Western Storage Area (WSA), Harwell - UK AEA; Provectus Group; Nuclear Decommissioning Authority	Completed + Report Available
TDP 25:	Decision Support Tool for Innovative <i>In Situ</i> Multi-Contaminant Groundwater Remediation - WorleyParsons Komex, National Grid Property, Environment Agency, Bradford City Council and Imperial College	Completed + Bulletin Available
TDP 26:	In Situ Soil and Groundwater Decontamination using Electric Resistive Heating Technology (Six-Phase Heating®) - Terra Vac (UK) Ltd; Taylor Wimpey Ltd	Completed + Bulletin Available
TDP 28:	In Situ Heating using Radiofrequency (RF) Coupled with Soil Vapour Extraction/High Vacuum Dual Phase Extraction for the Remediation of Contaminated Soil in the Unsaturated Zone - Ecologia Environmental Solutions Ltd; Total UK Ltd	Completed + Bulletin Available
TDP 29:	Low-cost Rapid On-Site Quantification of Oil-based Contamination (ROSQUO) - National Grid, Cranfield University and WSP Remediation	Completed
TDP 30:	Remediation Field Trials for the Chromium-Contaminated Area at Shawfield, Glasgow - Clyde Gateway Urban Regeneration Company and URS Corporation Ltd	Completed + Bulletin Available
TDP 31:	Demonstration of the Arvia® Process of Adsorption Coupled with Electrochemical Regeneration for the On-site Destruction of Organic Contaminants in Groundwater - Arvia Technology Ltd and VertaseFLI.	Completed + Bulletin Available
TDP 32:	In Situ Chemical Oxidation of Carbon Disulphide Using Activated Persulphate – Arcadis, FMC Environmental Solutions	Completed + Bulletin in Progress

Status of CL:AIRE Research Projects

Project Code	Project Title and Principal Project Operator	Status
RP 2:	Hydro-biological Controls on Transport and Remediation of Organic Pollutants for Contaminated Land - Professor Howard Wheater, Imperial College of Science, Technology and Medicine; Professor Jeremy Mason, Kings College, London; and National Grid Property	Completed
RP 3:	Processes Controlling the Natural Attenuation of Fuel Hydrocarbons and MTBE in Chalk - Dr Steve Thornton, University of Sheffield	Completed + Report Available
RP 4:	The Development of a Statistical Model to Optimise Investigation to Characterise Contaminated Land - Professor Mike Ramsey, University of Sussex	Completed + Report Available
RP 5:	The Use of Bonemeal Phosphates to Stabilise Metal Contamination - Dr Eva Valsami-Jones, The Natural History Museum	Completed + Bulletin Available
RP 6:	Phytoextraction of Metals: Investigation of Hyperaccumulation and Field Testing - Professor Steve McGrath - Rothamsted Research	Completed + Report Available
RP 9:	The Development of an Indicator Methodology to Determine the Plant Availability of Potentially Toxic Elements - Tony Hutchings, Forest Research/Martina Juvara – Arup	Completed + Bulletin Available
RP 10:	Comparative Assessment of Approaches for Predicting the Fate and Transport of Dissolved Phase Hydrocarbons in Chalk Aquifers - Natalyn Ala, Atkins Environment	Completed + Bulletin Available
RP 12:	Development of an <i>In Situ</i> Aquifer Assessment Tool with Risk Management Calculator for Natural Attenuation - Professor Steve Banwart, University of Sheffield	Completed
RP 13:	In situ Source Treatment for Enhanced Bioremediation Processes (IN-STEP) - Professor Bob Kalin, Queen's University Belfast	Completed + Report Available
RP 14:	Use of Longitudinal STREAMTUBE-Based Monitoring Approaches to Determine Contaminant Fate Within the SABRE Intra-Source/Plume Test Cell Dr Mike Rivett, University of Birmingham	Completed + Bulletin Available
RP 15:	Ferric Iron Remediation and Stabilisation (FIRS): electrokinetic remediation of heavy metal-contaminated back garden sites - Dr Andrew Cundy, University of Sussex, Dr Laurence Hopkinson, University of Brighton	Completed + Bulletin Available
RP 16:	Performance Assessment of Stabilised/Solidified Waste Forms (PASSiFy) – Dr Colin Hills, University of Greenwich	Completed + Report Available
RP 17:	The Use of Recycled Construction/Demolition and Industrial Waste as a Substrate in a Novel Manganese Removal Passive Treatment System - Dr Selina Bamforth, University of Newcastle upon Tyne and Dr Karen Johnson, University of Durham	Completed

RP 18:	Optimising Biopile Processes for Weathered Hydrocarbons within a Risk Management Framework - Professor Simon Pollard, Cranfield University	Completed + Bulletin Available
RP 19:	Process Envelopes for Cement-based Stabilisation/Solidification (ProCeSS) - Dr Julia Stegemann, University College London	Completed
RP 20:	Increased Acceptability of On-Site Measurement by Estimation and Reduction of Uncertainty – Severn Trent Laboratory, University of Sussex, National Grid Property Holdings, Corus UK,	Completed
RP 21:	The Use of Biologically Enhanced Charcoal for In Situ Remediation of Contaminated Land – Aspire Defence Ltd, Forest Research, University of Surrey, University of Sheffield	Completed
RP 22:	Contaminal – the use of Supercritical Carbon Dioxide (SC-CO ₂) for the In Situ Sampling and Analysis Contaminants - PJH Partnership Limited, University of Birmingham, Pera Innovation, Lankelma	Completed
RP 23:	Regeneration of Brownfield Using Sustainable Technologies (ROBUST) – Dr Karen Johnson and Dr Clare Bambra, Durham University	Completed + Bulletin Available
RP 24:	Soil Mix Remediation Technology (SMiRT) – Robert McGall, Eco Foundations and Dr Abir Al-Tabbaa, University of Cambridge	Completed
RP 25:	Cleaning Land for Wealth (CL4W) - University of Warwick, Newcastle University, the University of Birmingham, Cranfield University and the University of Edinburgh	Completed
RP 26:	Resource Recovery and Remediation of Alkaline Wastes (R3AW) – University of Hull, University of Leeds, Newcastle University, University of Sheffield, Cardiff University	Project in progress

CL:AIRE RESOURCES

<u>Technology Demonstration Project (TDP) Reports and Bulletins</u>

- TDP1 Remediation trial using low temperature thermal desorption to treat hydrocarbon-contaminated soil (2004)
- TDP2 Remediation of Basford Gasworks using soil washing (2003)
- TDP3 Design, installation and performance assessment of a zero valent iron permeable reactive barrier in Monkstown, Northern Ireland (2001)
- TDP4 Slurry-phase bioreactor trial (2004)
- TDP5 A Reducing and Alkalinity Producing System (RAPS) for passive treatment of acidic, aluminium rich mine waters (2005)
- TDP6 Biopile field demonstration at the Avenue Coking Works (2004)
- TDP9 Design, installation and performance assessment of an air sparge curtain system (2004)
- TDP12 Bioremediation of the Coke Works and Former Colliery at Askern. Doncaster (2005)
- TDP13 A permeable reactive barrier for remediation of extremely polluted groundwater associated with a highly pyritic abandoned colliery spoil heap (2006)
- TDP16 Ex situ soil vapour extraction to remediate chlorinated hydrocarbons (2007)
- TDP17 A biological sequential reactive barrier (SEREBAR): design, installation and performance at a former manufactured gas plant site in south west England (2008)
- TDP20 Design and installation of a permeable reactive barrier to treat carbon disulphide contaminated groundwater (2009)
- TDP24 Application of thermally enhanced soil vapour extraction (TESVE) to remediate the unsaturated zone at the Western Storage Area, Harwell (2010)
- TDP26 In situ soil and groundwater decontamination using electric resistive heating technology (2008)
- TDP28 In situ radio frequency heating (ISRFH) of hydrocarbon contaminated chalk at a former service station in Kent (2011)
- TDP30 In situ 'deliverability' trials using calcium polysulphide to treat chromium contamination at Shawfield, Glasgow (2013)
- TDP31 Demonstration of the Arvia[™] process of adsorption coupled with electrochemical regeneration for the on-site, ex situ, decomposition of organic contaminants in groundwater (2013)

Research Project (RP) Reports

- RP3 Processes controlling the natural attenuation of fuel hydrocarbons and MTBE in the UK Chalk aquifer (2006)
- RP4 Cost-effective investigation of contaminated land (2007)
- RP6 Phytoextraction of Metals: Investigation of hyperaccumulation and field testing (2005)

Other CL:AIRE Bulletins

Technical Bulletins (TB)

- TB1 Introduction to an integrated approach to the investigation of fractured rock aquifers contaminated with non-aqueous phase liquids (2002)
- TB2 Multilevel sampling systems (2002)
- TB3 Principles and practice for the collection of representative groundwater samples (2008)
- TB4 Parameterisation of aquifer hydraulic properties: A contaminant hydrogeology perspective (2009)
- TB5 The use of geophysical investigation techniques in the assessment of contaminated land and groundwater (2007)
- TB7 Improving the reliability of contaminated land assessment using statistical methods: Part 1 (2004)
- TB9 Stabilisation/Solidification Treatment and Remediation: Part 1: Summary of the State of Practice Reports I-IV STARNET (2004)
- TB11 A practical guide to investigating DNAPL releases in the subsurface (2004)
- TB12 Statistical assessment of contaminated land: Some implications of the 'Mean Value Test' (2006)
- TB13 Understanding soil washing (2007)
- TB14 Treatment of chromium contamination and chromium ore processing residue (2007)
- TB15 Accounting for the groundwater-surface water interface in contaminated land assessments (2011)
- TB16 Complete continuous monitoring in underfloor voids (2017)

Case Study Bulletins (CSB)

- CSB1 Site characterisation in support of monitored natural attenuation of fuel hydrocarbons and MTBE in a chalk aquifer in Southern England (2002)
- CSB2 A constructed wetland to treat acid mine drainage from colliery spoils at Quaking Houses, County Durham (2002)
- CSB3 Portadown biological reactive barrier (2005)
- CSB4 Mine water treatment at Wheal Jane Tin Mine, Cornwall (2004)
- CSB5 Remediation trial at The Avenue using stabilisation/solidification and accelerated carbonation technology (2006)
- CSB6 Remediation trial at The Avenue using thermal treatment (2006)
- CSB7 Remediation trial at The Avenue using soil washing (2008)
- CSB8 Public affairs and communications on contaminated land projects (2007)
- CSB9 Remediation of a former landfill in Coventry: A practical application of the Definition of Waste: Development Industry Code of Practice in a cluster project (2011)
- CSB10 The development of risk based generic assessment criteria (GAC) for assessment of chronic human health risks from exposure to soil contaminants (2011)
- CSB11 Remediation of four sites in Northwest England: A successfully completed multi-site, multi-consultant cluster project (2013)

Research Bulletins (RB)

- RB1 Enhanced in situ bioremediation technique for manganese removal from mine waters (2003)
- RB2 FIRS Ferric Iron Remediation and Stabilisation: a novel electrokinetic technique for soil remediation and engineering (2003)
- RB3 Project SIReN: Research Projects (2006)
- RB4 Project SIReN Future Research Needs (2006)
- RB5 Remediation of heavy metal pollution via bone meal amendments to soil: Field and laboratory trials (2007)
- RB6 Results of a laboratory microcosm study to determine the potential for bioremediation of chlorinated solvent DNAPL source areas (2006)
- RB7 Field Portable X-ray Fluorescence (FPXRF): A rapid and low cost alternative for measuring metals and metalloids in soils (2008)
- RB8 Modelling approaches for assessing risks associated with petroleum hydrocarbon spills in the UK Chalk aguifer (2009)
- RB9 Electrokinetic Ferric Iron Remediation and Stabilisation (FIRS) of hexavalent chromium contaminated soils: An ex situ field scale demonstration (2009)
- RB10 Bioremediation of heavy hydrocarbons reducing uncertainty in meeting risk-based targets: laboratory to field scale (2010)
- RB11 Streamtube project overview: longitudinal transect assessment of the SABRE site DNAPL source zone (2010)
- RB12 Modelling food-chain transfer of contaminants in soil to terrestrial ecological receptors (2010)
- RB13 The utility of continuous monitoring in detection and prediction of "worst case" ground-gas concentration (2011)
- RB14 Generic human-health assessment criteria for arsenic at former coking works sites (2011)
- RB15 Generic human-health assessment criteria for benzo[a]pyrene at former coking works sites (2011)
- RB16 Generic human-health assessment criteria for benzene at former coking works sites (2011)
- RB17 A pragmatic approach to ground gas risk assessment (2012)
- RB18 Prioritisation of abandoned non-coal mine impacts on the environment (2014)
- RB19 Regeneration of Brownfield Land Using Sustainable Technologies (ROBUST) (2016)
- RB20 Investigating the potential for biostimulation to remediate uranium-contaminated groundwater (2015)

Site Bulletins (SB)

- SB1 MNA Bulletin (2005)
- SB2 SIReN (MNA) overview and description of projects (2005)
- SB3 Coal Mine Sites for Targeted Remediation Research: The CoSTaR Initiative (2006)

Guidance Bulletins (GB)

- GB1 Stabilisation/Solidification for the treatment of contaminated soil (2005)
- GB2 Managing Japanese Knotweed on Development Sites: Code of Practice (2008)
- GB3 The Definition of Waste: Development Industry Code of Practice (2011)
- GB4 Transport and Fate of LNAPL in the Subsurface (2015)

Treatability Bulletins (TrB)

- TrB 1 Soil washing (2011)
- TrB 2 Permeable reactive barriers (2011)
- TrB 3 Chemical oxidation (2013)

ADVOCATE Bulletins (AB)

- AB1 Remediation of TCE contaminated groundwater using permeable reactive barriers (2014)
- AB2 Selecting reactive materials for permeable barriers to remediate groundwater contaminated with heavy metals and BTEX: batch and column experiments (2014)
- AB3 Enhancing bioremediation of groundwater by microbial interaction with a solid state electrode: proof-of-concept (2014)
- AB4 River flows and riparian vegetation dynamics (2014)
- AB5 Balancing the Pillars of Technology Sustainability in Soil and Groundwater Remediation
- AB6 Nitrogen biotransformation in horizontal subsurfaceflow constructed wetlands treating contaminated groundwater (2015)
- AB7 Vadose zone characterisation at industrial contaminated sites (2015)
- AB8 The plume fringe: a zone of increased potential for biodegradation in contaminant plumes (2015)
- AB9 Delineating groundwater-surface water interaction (2015)
- AB10 Dual C-Cl isotope analysis to distinguish processes affecting chlorinated ethenes at field scale (2015)
- AB11 Water quality management on a catchment scale (2016)

NanoRem Bulletins (NanoRem)

NanoRem1 - Nanotechnology for Contaminated Land Remediation – Possibilities and Future Trends Resulting from the NanoRem Project (2016)

NanoRem2 - Appropriate Use of Nanoremediation in Contaminated Land Management (2017)

NanoRem3 - Generalised Guideline for Application of Nanoremediation (2017)

NanoRem4 - A Guide to Nanoparticles for the Remediation of Contaminated Sites (2016)

NanoRem5 - Development and Application of Analytical Methods for Monitoring Nanoparticles in Remediation (2017)

NanoRem6 - Forecasting Nanoparticle Transport in Support of In Situ Groundwater Remediation (2017)

NanoRem7 - NanoRem Pilot Site – Spolchemie I, Czech Republic: Nanoscale zero-valent iron remediation of chlorinated hydrocarbons (2017)

NanoRem8 - NanoRem Pilot Site – Spolchemie II, Czech Republic: Remediation of BTEX compounds using Nano-Goethite (2017)

NanoRem9 - NanoRem Pilot Site - Solvay, Switzerland: Nanoscale zero-valent iron remediation of chlorinated solvents (2017)

NanoRem10 - NanoRem Pilot Site – Balassagyarmat, Hungary: In Situ Groundwater Remediation Using Carbo-Iron® Nanoparticles (2017)

NanoRem11 - NanoRem Pilot Site – Neot Hovav, Israel: Transport of Iron Nanoparticles in Fractured Chalk (2017)

NanoRem12 - NanoRem Pilot Site – Nitrastur, Spain: Remediation of Arsenic in Groundwater Using Nanoscale Zero-valent Iron (2017)

SABRE Bulletins (SAB)

- SAB1 Project SABRE (Source Area BioRemediation) an Overview (2010)
- SAB2 Site investigation techniques for DNAPL source and plume zone characterisation (2010)
- SAB3 Results of laboratory column studies to determine the potential for bioremediation of chlorinated solvent DNAPL source areas (2010)
- SAB4 Insights and modelling tools for designing and improving chlorinated solvent bioremediation applications (2010)
- SAB5 Overview of the SABRE field tests (2010)
- SAB6 Source Area DNAPL Bioremediation: performance monitoring and assessment (2012)

SUBR:IM Bulletins (SUB)

- SUB1 The role of the development industry in brownfield regeneration (2006)
- SUB2 Uncovering the true impacts of remediation (2007)
- SUB3 Climate change, pollutant linkage and brownfield regeneration (2007)
- SUB4 Measuring sustainability: What's in a number? (2007)
- SUB5 Avoiding future brownfield sites through design for deconstruction and the reuse of building components (2007)
- SUB6 Communicating risk on contaminated sites: How best to engage with local residents (2007)
- SUB7 Acid Tar Lagoons (2008)

SUB8 - Community Engagement, Urban Regeneration, and Sustainability (2008)

SUB9 - Quality in Land Remediation: Indicators and Protocols for Brownfield Land (2008)

SUB10 - The Use of Compost in the Regeneration of Brownfield Land (2008)

SUB11 - Integrated remediation, reclamation and greenspace creation on brownfield land (2009)

SUB12 - SUBR:IM (Sustainable Urban Brownfield Regeneration: Integrated Management) - An overview (2009)

UK Sustainable Remediation Forum (SuRF-UK) Publications

SuRF-UK: A Review of Published Sustainability Indicator Sets: How applicable are they to contaminated land remediation indicator-set development? (2009)

SuRF-UK: A Framework for Assessing the Sustainability of Soil and Groundwater Remediation (2010) SuRF-UK: Annex 1 - The SuRF-UK Indicator Set for Sustainable Remediation Assessment (2011)

SuRF1 bulletin: Sustainability Assessment: Shell Terminal Facility, Madeira (2013)

SuRF2 bulletin: Upper Heyford - Remediation Options Appraisal (2013)

SuRF3 bulletin: Helpston Contaminated Land Project (2013)

SuRF4 bulletin: Phase 3 outputs (2014)

SuRF-UK: Sustainable Management Practices for Management of Land Contamination (2014) SuRF-UK, NICOLE: A Review of the Legal and Regulatory Basis for Sustainable Remediation in the

European Union and the United Kingdom (2015)

Other Publications

UK Trade & Investment/EISU & CL:AIRE Trade Guide (2006)

CIEH & CL:AIRE Guidance on Comparing Soil Contamination Data with a Critical Concentration (2008)

The Definition of Waste: Development Industry Code of Practice (2008)

AGS, EIC & CL:AIRE Soil Generic Assessment Criteria for Human Health Risk Assessment (2010)

Defra's "Contaminated Land Remediation Report" (2011)

The Definition of Waste: Development Industry Code of Practice (2011)

Defra's "A Risk/Benefit Approach to the Application of Iron Nanoparticles for the Remediation of

Contaminated Sites in the Environment" (2012)

Cluster Guide (2012)

Gasworks Profiles (2014)

An Illustrated Handbook of LNAPL Transport and Fate in the Subsurface (2014)

Defra's "An Examination of Contaminated Land Sector Activity in England and Wales" (2015)

Soil and Groundwater Remediation Technologies for Former Gasworks and Gasholder Sites (2015)

Control of Asbestos Regulations 2012 - Interpretation for Managing and Working with Asbestos in Soil and Construction and Demolition Materials: Industry guidance (2016)

Online Training

Podcasts

The SuRF-UK framework for sustainable remediation (2011)

Continuous monitoring of ground-gas (2011)

CL:AIRE DNAPL site characterisation webinar (2011)

CL:AIRE DNAPL site remediation webinar (2011)

Using quality compost webinar: Soil manufacture and improvement in brownfield regeneration (WRAP, 2011)

Using quality compost webinar: Achieving successful biomass production on brownfield land (WRAP, 2011) CL:AIRE LNAPL Illustrated Handbook videos (2016)

Screening Vapour Intrusion Risks at Petroleum Underground Storage Tank Sites (2017)

eLearning Modules

Remediation Technologies and Options Appraisal (2012) Introduction to Soil and Groundwater Risk Assessment (2013)

Sustainable Remediation Appraisal (2013)

Asbestos in Soil Awareness (2018)

All of the Publications and Online Training can be downloaded from the CL:AIRE website.