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REPORTS AND PUBLICATIONS by David Banks. Other Reports

- Misund, A., Morland, G., Brunstad, H. & Banks, D. (1991).** Kartlegging av spesialavfall i deponier og forurenset grunn - Sluttrapport [A survey of hazardous waste disposal in landfills and contaminated soil - Final report - in Norwegian, with English summary]. **Statens forurensningstilsyn (State Pollution Control Authority) report** 91.01. 53 pp.
- Henriksen, T., Abrahamsen, G., Banks, D., Dahl, R., Haukland, R., Lindmo, T. & Saxebøl, G. (1992).** [Deponi for lavt og middels radioaktivt avfall - konsekvensutredning](#) [Repository for low and intermediate level radioactive waste - impact assessment - in Norwegian]. **Statens Bygge- og Eiendoms Direktorat**, 90 pp.
- Banks, D. and others (1994).** The design of a soil and groundwater monitoring programme for xxxxxxxxx Airport. Final Report and Executive Summary. Project No. AAJCM/000CC. **Scott Wilson Kirkpatrick Report.**
- Banks, D. (1994).** Environmental acquisition audit. Cawdor Quarry, Matlock. **Scott Wilson Kirkpatrick Report.**
- Banks, D. and others (1994).** Draft final report on site investigation and contamination assessment, xxxxxxxx tar disposal lagoons, xxxxxxxx, Derbyshire. **Scott Wilson Kirkpatrick Report, in association with Aspinwall & Co.**
- Banks, D., Gustad, K. & Meholli, H. (2000).** Assessment of water and sanitation status: 15 villages in Vushtri and Skenderaj municipalities; Mitrovica District; Kosova. **Action by Churches Together / Norwegian Church Aid**, November 2000.
- Dames & Moore (2000a).** Sub-Project 7.Hydrogeological Study of the San José Mine and Adjacent Aquifers Supplying Water to the City of Oruro: Report 1 - Risk Source Characterisation: San José Mine. **Report by Dames & Moore Norway to COMIBOL, Bolivia.**
- Dames & Moore (2000b).** Sub-Project 7.Hydrogeological Study of the San José Mine and Adjacent Aquifers Supplying Water to the City of Oruro: Report 2 - Risk Transport Pathway: Regional Hydrogeology. **Report by Dames & Moore Norway to COMIBOL, Bolivia.**
- Dames & Moore (2000c).** Sub-Project 7.Hydrogeological Study of the San José Mine and Adjacent Aquifers Supplying Water to the City of Oruro: Report 3 - Results of Field Investigations / Hydrogeochemical Interpretation. **Report by Dames & Moore Norway to COMIBOL, Bolivia.**
- Dames & Moore (2000d).** Sub-Project 7.Hydrogeological Study of the San José Mine and Adjacent Aquifers Supplying Water to the City of Oruro: Report 4 - Numerical Modelling and Risk Assessment. **Report by Dames & Moore Norway to COMIBOL, Bolivia.**
- Brown & Root / Scott Wilson (2001).** The Sherwood Sandstone aquifer of the Doncaster and Selby areas, hydrogeological review. **Report R/031/I/024, by David Banks for Brown & Root / Scott Wilson, to Yorkshire Water Services**, dated June 2001, 117 pp plus figures and appendices.
- Banks, D. (2001).** Guidelines for sustainable use of groundwater in Afghanistan (with Appendix containing recommendations for NCAAP's drought response 2001-2002). **Report dated 1/9/01 (final version) to Norwegian Church Aid, Afghanistan Program** (Peshawar/Kabul).
- Brown & Root / Scott Wilson (2002).** The Sherwood Sandstone aquifer of the Doncaster and Selby areas, environmental appraisal. **Report R/031/I/024 by Stephanie Peay, Neil Stephenson, David Banks and others for Brown & Root / Scott Wilson, to Yorkshire Water Services**, dated February 2002, 62 pp plus figures and appendices.
- Banks, D. (2002).** Water assessment mission to Afghanistan, January-February 2002. **Report for Norwegian Church Aid**, dated 26/2/02.
- Banks, D. (2002).** BTC pipeline - environmental impact assessment: hydrogeology. **Report to RSK Environment Ltd. (Helsby)**, draft issued January 2002.
- Banks, D. (2014).** [A Methodology for Provincial Hydrogeological Mapping in Afghanistan - Part 1: Methodology, Data Sources and Processing](#). NORPLAN report for Afghan Ministry of Rural Rehabilitation and Development, funded by NORAD. Published December 2014 by Asplan VIAK AS, Kristiansand, Norway and available at www.norplan.af. doi: [10.13140/RG.2.1.2040.9444](https://doi.org/10.13140/RG.2.1.2040.9444)
- Banks, D. (2014).** [A Methodology for Provincial Hydrogeological Mapping in Afghanistan - Part 2: Field Survey Methodology Statements \(Faryab\)](#). NORPLAN report for Afghan Ministry of Rural Rehabilitation and

Development, funded by NORAD. Published December 2014 by Asplan VIAK AS, Kristiansand, Norway and available at www.norplan.af. doi: [10.13140/RG.2.1.3613.8088](https://doi.org/10.13140/RG.2.1.3613.8088)

Banks, D. (2014). [A Hydrogeological Atlas of Faryab Province, Northern Afghanistan](#). NORPLAN report for Afghan Ministry of Rural Rehabilitation and Development, funded by NORAD. Published November 2014 by Asplan VIAK AS, Kristiansand, Norway and available at www.norplan.af. doi: [10.13140/RG.2.1.1528.9444](https://doi.org/10.13140/RG.2.1.1528.9444)

Banks, D. & de Jong, A. (2016). [Hydrogeological Investigations, Drilling and Testing Maimana Airport Aquifer, Faryab, Afghanistan \(version F2.1\)](#). NORPLAN report for Afghan Ministry of Rural Rehabilitation and Development, funded by NORAD. Published May 2016 by Asplan VIAK AS, Kristiansand, Norway and available at www.norplan.af. doi: [10.13140/RG.2.1.4725.8489](https://doi.org/10.13140/RG.2.1.4725.8489)

Banks, D. (2017). [Integration of cooling into mne water heat pump systems \(v.F1.1\)](#). Report by University of Glasgow for EU Research Fund for Coal and Steel, project Low-Carbon After-Life (LoCAL): sustainable use of flooded coal mine voids as a thermal energy source. Funded by European Research Fund for Coal and Steel. March 2017. doi: [10.13140/RG.2.2.27377.48486](https://doi.org/10.13140/RG.2.2.27377.48486)

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