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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 xxxxxxxx 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, xxxxxxx 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 Vushtrri and Skenderaj municipalities; Mitrovice 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
- 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 <u>www.norplan.af</u>. doi: <u>10.13140/RG.2.1.3613.8088</u>

- Banks, D. (2014). <u>A Hydrogeological Atlas of Faryab Province, Northern Afghanistan.</u> 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 <u>www.norplan.af</u>. doi: <u>10.13140/RG.2.1.1528.9444</u>
- Banks, D. & de Jong, A. (2016). <u>Hydrogeological Investigations</u>, <u>Drilling and Testing Maimana Airport Aquifer</u>, <u>Faryab</u>, <u>Afghanistan (version F2.1)</u>. 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 <u>www.norplan.af</u>. doi: <u>10.13140/RG.2.1.4725.8489</u>

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