As part of its mandate to enhance access to oil sands information the Oil Sands Research and Information Network (OSRIN) digitized the oil-sands relevant Reclamation Research Technical Advisory Committee (RRTAC) series of research reports.

Alberta Environment and Sustainable Resource Development provided permission to digitize these resources and make them available.


RRTAC 84-4: Soil Microbiology in Land Reclamation. D. Parkinson (Ed.).
Volume I – Soil Microbial Development. http://hdl.handle.net/10402/era.22594
Volume II – Mycorrhizae. http://hdl.handle.net/10402/era.24711


http://hdl.handle.net/10402/era.30361

http://hdl.handle.net/10402/era.22597

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http://hdl.handle.net/10402/era.22602

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Two papers extracted  
http://hdl.handle.net/10402/era.22641

http://hdl.handle.net/10402/era.22642

http://hdl.handle.net/10402/era.22605

RRTAC 90-3: Native Plant Invasion into Reclaimed Oil Sands Mine Sites. Hardy BBT Limited. 68 pp.  
http://hdl.handle.net/10402/era.22606


RRTAC 92-4: Oil Sands Soil Reconstruction Project Five Year Summary. HBT AGRA Limited. 109 pp.  http://hdl.handle.net/10402/era.22612


RRTAC 93-7: Soil Series Information for Reclamation Planning in Alberta
    Volume 1. Pedocan Land Evaluation Ltd. 43 pp. plus appendix.  http://hdl.handle.net/10402/era.25517


RRTAC OF-2: List of Reclamation Research Technical Advisory Committee Reports. 18 pp. http://hdl.handle.net/10402/era.22620


RRTAC OF-6: Oil Sands Tailings Capping Study. HBT AGRA Limited. 35 pp. http://hdl.handle.net/10402/era.22618
