@inbook{Boelter1968,

Author = {Boelter, D},

booktitle = {Proceedings, third international peat congress},

chapter={Important physical properties of peat materials},

pages={18-23},

address={Quebec, Canada}

}

@book{Brady2008,

Author = {Brady, N},

Title = {The nature and properties of soils},

Publisher={Pearson Prentice Hall},

Address = {Upper Saddle River, New Jersey, USA},

Year ={2008}

}

@incollection{damman1979 ,

author = {Damman, A W H},

title = {Geographic patterns in peatland development in Eastern North America},

editor = {Kivinen , E and Heikurainen, L and Pakarinen P},

booktitle = {Classification of peat and peatlands},

publisher = {Proc. Symp. Intern. Peat Soc.},

address = {Hyytiälä Finland},

year = {1979},

}

@article{Devito1997,

Author={Devito, K and Waddington, J and Branfireun, B},

Journal={Hydrological processes},

Volume={11},

Number={1},

Pages={103-110},

Year={1997},

Title={Flow reversals in peatlands influenced by local groundwater systems}

}

@techreport{devito2012 ,

author = {Devito, K and Medoza, C A and Qualizza, C},

title = {Conceptualizing water movement in the Boreal Plains. Implications for watershed reconstruction},

series = {Synthesis report prepared for the Canadian Oil Sands Network for Research and Development, Environmental and Reclamation Research Group},

pages = {164},

year = {2012}

}

@misc{envcan2014a ,

author = {Environment Canada},

year = {2014},

howpublished = {Available at \url{<http://www.ec.gc.ca/default.asp?lang=En>

} (2017/03/06)}

**}**

@book{fetter2001,

Author={Fetter, C},

Title={Applied Hydrology},

Publisher={Prentice hall},

Address={Upper Saddle River, New Jersey, USA},

Year={2001}

}

@article{glaser1997,

Author={Glaser, P and Siegel, D and Romanowicz, E and Shen, Y},

Journal={Journal of Ecology},

Volume={85},

Number={1},

Pages={3-16},

Year={1997},

Title={Regional linkages between raised bogs and the climate, groundwater, and landscape of the north-western Minnesota}

}

@article{Halsey1997,

Author={Halsey, L and Vitt, D and Zoltai, S},

Journal={Wetlands},

Volume={17},

Number={2},

Pages={243-262},

Year={1997},

Title={Climatic and physiographic controls on wetland type and distribution on Manitoba, Canada}

}

@unpublished{Hawes ,

author = {Hawes, M and Whittington, P},

title = {Groundwater flow patterns in a spontaneously restored peatland in SE Manitoba},

note = {unpublished manuscript, target journal Hydrological Processes},

year = {2012}

}

@book{Hendriks2010,

Author={Hendriks, M},

Title={Introduction to physical hydrology},

Publisher={Oxford University Press},

Address={New York, New York, USA},

Year={2010}

}

@article{Hoag 1997,

Author={Hoag and Price},

Journal={Journal of Contaminant Hydrology},

Volume={28},

Number={3},

Pages={193-205},

Year={1997},

Title={The effects of matrix diffusion on solute transport and retardation in undisturbed peat in laboratory columns}

}

@techreport{holtslag1998 ,

author = {Holtslag, Quinn A and Lazowski, Matthew and MacKenzie, Lillian and Stewart, John M},

title = {Peatland restoration in Manitoba 1995-1998},

series = {Special report for Sun Gro Horticulture Canada Ltd },

pages = {1-64},

year = {1998}

}

@book{Hvorslev1951,

Author={Hvorslev, M},

Title={Waterways experiment station bulletin vol.36},

Publisher={US Army Corps. of Engineers},

Address={Vicksburg, Mississippi., USA},

Year={1951}

}

@article{Petrone2004,

Author={Petrone and Price and Waddington and Von Waldow},

Journal={Journal of Hydrology},

Volume={295},

Number={1},

Pages={198-210},

Year={2004},

Title={Surface moisture and energy exchange from a restored peatland}

}

@article{Siegel1995,

Author={Siegel, D and Reeve, A and Glaser, P and Romanowicz, E},

Journal={Nature},

Volume={374},

Number={1},

Pages={531-533},

Year=1995},

Title={Climate-driven flushing of pore water in peatlands}

}

@techreport{Swystun2015 ,

Author = {Swystun, K and Chen X and McCandless, M and Venema H D},

Title = {Peatland Mining in Manitoba’s Interlake: Cumulative impact analysis with focus on potential nutrient loading and greenhouse gas emissions},

Publisher = {International Institute for Sustainable Development},

Address = {Winnipeg, MB},

Pages = {33},

Year = {2015},

Howpublished = {Available at \url{https://www.iisd.org/sites/default/files/publications/peatland-mining-manitoba-interlake-2015.pdf

} (2017/02/06)}

}

@book{Welsted1996,

Author={Welsted, J and Everitt, J and Stadel, C},

Title={The geogprahy of Manitoba: Its land and people},

Publisher={University of Manitoba press},

Address={Winnipeg, Manitoba, Canada},

Year={1996}

}