REFERENCES AND READINGS


Brace Centre for Water Resources Management. 2007. The Importance of Publicly Funded Irrigation Schemes Towards Water Based Economic Development in Rural Canada, Prairie Farm Rehabilitation Administration Agriculture and Agri-Food Canada, Quebec.


Dalhuisen, J., and Nijkamp, P., 2002. Enhancing Efficiency of Water Provision, Department of Spatial Economics, Faculty of Economics and Business Administration, Tinbergen Institute, Amsterdam.


Federal Reserve Bank of Kansas City, 1996. Economic Forces Shaping the Rural Heartland, Kansas City


LAKE DIEFENBAKER IRRIGATION BENEFITS EVALUATION


Groenfeldt, D. 2006 Multifunctionality of agricultural water: looking beyond food production and ecosystem services, Irrigation and Drainage , Volume 55 Issue 1, John Wiley & Sons, Pp.73 - 83


Kulshreshtha, S.N., 1989. “Economic Trade-Off Between Hydropower and Other Competing Water Users -- A Case of Coteau Creek Station”. In *WATERPOWER '89 – Conference of the American Society of Civil Engineers*, Niagara Falls.


Nyrifa, W.N., and Harron, B., *Assessment of Climate Change on the Agricultural Resources of the Canadian Prairies*.


Pannell, David J. and Schilizzi, Steven. XXXX. Sustainable Agriculture: A Question of Ecology, Equity, Economic Efficiency or Expedience? Agricultural and Resource Economics, University of Western Australia, Nedland.


Prairie Farm Rehabilitation Administration, 1991. Economic Assessment of AAFC-PFRA Irrigation Projects and Reservoirs in Southwest Saskatchewan, Regina.

Province of Saskatchewan, 1985. Irrigation on the Prairies, Fourth Annual Western Provincial Conference, Rationalisation of Water and Soil Research and Management, Saskatoon.


SaskWater, 1985, Irrigation on the Prairies, Fourth Annual Western Provincial Conference, Rationalization of Water and Soil Research and Management, Saskatoon.


Topham, H.L. 1982. History of Irrigation in Western Canada, Prairie Farm Rehabilitation Administration, Regina.


