Initial List of Resources for Madawaska Trip Leadership Project

See also this Zotero group bibliography: https://www.zotero.org/groups/1548810/river-research (contact me for read/write access)

Ecology

- Benidickson, Jamie. "Cleaning Up after the Log Drivers' Waltz: Finding the Ottawa River Watershed." *Les Cahiers de Droit* 51, no. 3–4 (2010): 729–48. doi:10.7202/045731ar
- Castonguay, M., P. V. Hodson, C. M. Couillard, M. J. Eckersley, J.-D. Dutil, and G. Verreault. "Why Is Recruitment of the American Eel, Anguilla Rostrata, Declining in the St. Lawrence River and Gulf?" *Canadian Journal of Fisheries and Aquatic Sciences* 51, no. 2 (1994): 479–488. http://www.nrcresearchpress.com.myaccess.library.utoronto.ca/doi/abs/10.1139/f94-050
- DeBruyn, Adrian MH, and Joseph B. Rasmussen. "QUANTIFYING ASSIMILATION OF SEWAGE-DERIVED ORGANIC MATTER BY RIVERINE BENTHOS." *Ecological Applications* 12, no. 2 (2002): 511–520. <a href="http://onlinelibrary.wiley.com/doi/10.1890/1051-0761(2002)012[0511:QAOSDO]2.0.CO;2/full
- Johnson, Barry L., William B. Richardson, and Teresa J. Naimo. "Past, Present, and Future Concepts in Large River Ecology." *BioScience* 45, no. 3 (1995): 134–41. doi:10.2307/1312552
- Miehls, Andrea L. Jaeger, Doran M. Mason, Kenneth A. Frank, Ann E. Krause, Scott D. Peacor, and William W. Taylor. "Invasive Species Impacts on Ecosystem Structure and Function: A Comparison of the Bay of Quinte, Canada, and Oneida Lake, USA, before and after Zebra Mussel Invasion." *Ecological Modelling* 220, no. 22 (2009): 3182–3193.
 - http://www.sciencedirect.com/science/article/pii/S0304380009004943
- St. Lawrence Centre, ed. *State of the Environment Report on the St. Lawrence River*. Ottawa: Environment Canada, 1996
- Verreault, Guy, Pierre Dumont, and Yves Mailhot. "Habitat Losses and Anthropogenic Barriers as a Cause of Population Decline for American Eel (Anguilla Rostrata) in the St. Lawrence Watershed, Canada." *International Council for the Exploration of the Sea. CM Document*, 2004. https://www.researchgate.net/profile/Guy Verreault/publication/228694834 Habitat losses and ant hropogenic barriers as a cause of population decline for American eelAnguilla rostrata in the St Lawrence Watershed/links/57633e9108aecb4f6fee075b.pdf

History

Blinick, Geri. "Manomin (Wild Rice) in the Kiji Sibi (Ottawa River) Valley: An Exploration of Traditional Food." Carleton University Ottawa, 2012.

https://curve.carleton.ca/system/files/etd/d94c4002-470f-443b-90a9-

b3bf5b85d16c/etd_pdf/50af7bcb5b5b6ad12f31374f33cfdf08/blinick-

manominwildriceinthekijisibiottawarivervalley.pdf

Brideau, Jeffrey. "A Bond Rather than a Barrier? Constructing the St. Lawrence Seaway." Ph.D., University of Maryland, College Park, 2014.

https://search.proquest.com/docview/1624909956/abstract/E36B55B0777F43F0PQ/1

- Budds, Jessica, Jamie Linton, and Rachael McDonnell. "The Hydrosocial Cycle." *Geoforum* 57 (November 1, 2014): 167–69. doi:10.1016/j.geoforum.2014.08.003
- Evenden, Matthew. "Mobilizing Rivers: Hydro-Electricity, the State, and World War II in Canada." *Annals of the Association of American Geographers* 99, no. 5 (2009): 845–55. doi:10.1080/00045600903245847
- Haxton, Timothy James, and Don Chubbuck. *Review of the Historical and Existing Natural Environment and Resource Uses on the Ottawa River*. Southcentral Science and Information Section, 2002. http://www.ottawariverkeeper.ca/wp-content/uploads/2014/12/tim haxton report.pdf
- MacFarlane, Daniel. "Fluid Meanings: Hydro Tourism and the St. Lawrence and Niagara Megaprojects." *Histoire Sociale/Social History* 49, no. 99 (May 20, 2016): 327–46. https://muse.jhu.edu/article/619047
- Macfarlane, Daniel. "Watershed Decisions: The St. Lawrence Seaway and Sub-National Water Diplomacy." *Canadian Foreign Policy Journal* 21, no. 3 (September 2, 2015): 212–23. doi:10.1080/11926422.2015.1051069

Geology

- Gadd, N. R., and Geological Association of Canada, eds. *The Late Quaternary Development of the Champlain Sea Basin*. Geological Association of Canada Special Paper 35. St. John's, Nfld: Geological Association of Canada, 1988.
 - http://www.yourdrinkingwater.ca/elibrary/documents/524_SWP-%20The%20Late%20Quaternary%20Development%20of%20the%20Champlain%20Sea%20Basin%20(ID%20524)_OCR.pdf
- Kay, G. Marshall. "Ottawa-Bonnechere Graben and Lake Ontario Homocline." *GSA Bulletin* 53, no. 4 (April 1, 1942): 585–646. doi:10.1130/GSAB-53-585
- Miall, Andrew D. "Geological Regions." *The Canadian Encyclopedia*. Accessed October 2, 2017. http://www.thecanadianencyclopedia.ca/en/article/geological-regions/

Quebec Labrador Foundation Canada. "Natural Heritage." In *A Background Study for Nomination of the Ottawa River under the Canadian Heritage Rivers System.*, 2005. http://www.ottawariver.org/pdf/13-ch3-1.pdf

"'Remarkable' Ottawa River Caves to Be Bought by Nature Conservancy."

OttawaCommunityNews.Com, November 27, 2014. https://www.ottawacommunitynews.com/news-story/5160282--remarkable-ottawa-river-caves-to-be-bought-by-nature-conservancy/