

Ice Formation Environmental Effects Monitoring Plan		
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- JRP (Joint Review Panel). 2009. Information Responses: Lower Churchill Hydroelectric Generation, CEAA Reference No. 07-05-26178. Joint Review Panel Report, Volume 2 IR# JRP.45 to JRP.75, October 2009.
- JRP. 2011. Lower Churchill Hydroelectric Generation, Joint Review Panel Report, August 2011.
- Minaskuat Inc. 2009. Current Land and Resource Use in the Lower Churchill River Area. Report prepared for the Lower Churchill Hydroelectric Generation Project.
- Nalcor (Nalcor Energy). 2009a. Lower Churchill Hydroelectric Generation Project Environmental Impact Statement.
- Nalcor. 2009b. Lower Churchill Hydroelectric Generation Project. A description of the proposed project and its potential effects on the environment. Plain Language Summary.
- Nalcor. 2013. Lower Churchill Hydroelectric Generation Project Avifauna Protection and Environmental Effects Monitoring Plan (LCP-PT-MD-0000-EV-PL-0004-01), May 24, 2013.
- Newfoundland Department of Environment and Conservation (NLDEC). 2013. Mud Lake WebCam. Accessed at http://www.env.gov.nl.ca/wrmd/ADRS/v6/Template_Station.asp?station=NLENCL0004.
- SNC Lavalin Inc. 2012a. Lower Churchill Project Component 1: Review of Ice Study Work, March 26, 2012.
- SNC Lavalin Inc. 2012b. Lower Churchill Project 2011-2012 Ice Observation Program Final Report, October 1, 2012.
- Weber, F., Nixon, D. and Hurley, J. 2003. Semi-automated classification of river ice types on the Peace River using RADRASAT-1 Synthetic Aperture Radar (SAR) imagery. Can. J. Civ. Eng. 30: 11-27.