

Kilder og Referencer

- ABB Group, "Icelandic Aluminium Co. Ltd. Pictures of Success", retrieved from [http://library.abb.com/global/scot/scot232.nsf/veritydisplay/866e5eb5985dbae0c1256cf50021631b/\\$File/Icelandic%20Aluminium.pdf](http://library.abb.com/global/scot/scot232.nsf/veritydisplay/866e5eb5985dbae0c1256cf50021631b/$File/Icelandic%20Aluminium.pdf)
- Alaska Department of Fish and Game (1995): Community Profile Database, Volume 5, Arctic Region. Division of Subsistence, Alaska Department of Fish and Game, Juneau.
- Alaska Department of Labor (1991): Alaska Population Overview: 1990 Census and Estimates. Administrative Services Division, Juneau.
- Alaska Department of Labor (2000): Alaska Population Overview: 1999 Estimates. Juneau.
- Alaska Oil Spill Commission (1990) Spill - The Wreck of the Exxon Valdez. State of Alaska.
- ALCAN FACTS 2003, retrieved from Alcan Iceland Ltd, <http://www.riotintoalcan.is/?PageID=100>
- Alcoa Fjarðaál sf., Iceland, <http://www.alcoa.com/iceland/en/home.asp>
- Alcoa Iceland (2005) "Sustainability Initiative - Measuring Alcoa/Landsvirkjun Performance on the Karahnjúkar and Fjarðaál Projects", Phase I/II Report, Identification of Sustainability Indicators, retrieved on January 12, 2009 from http://www.sustainability.is/assets/sustainability_report_en_i_ii.pdf
- Alcoa Iceland (2005) "Sustainability Initiative - Measuring Alcoa/Landsvirkjun Performance on the Karahnjúkar and Fjarðaál Projects", Phase III Report, Plan for Implementation , retrieved on January 12, 2009 from http://www.sustainability.is/assets/2006_phase_3_report_en_iii.pdf
- Alcoa Iceland (2009) "Aluminium Plant in North Iceland: Comparison Study", retrieved on January 10, 2009 from http://www.alcoa.com/iceland/en/pdf/Comparison%20study_2006-01-31_fin_WEB.pdf
- Anonymous (1994): Environmental Information for Outer Continental Shelf Oil and Gas Decisions in Alaska. National Research Council. Washington.
- Arbejdsgruppen vedrørende forsyningsvirksomhed og arbejdskraftanvendelse i mine- og olieindustrien i Grønland. Samfundsøkonomiske vurderinger af mineral- og vandkraftsressourcer i Grønland. Delrapport 6: Den forudsatte udvikling inden for eksisterende grønlandske erhverv frem ti 1995. September 1979.
- Arbejdsgruppen vedrørende forsyningsvirksomhed og arbejdskraftanvendelse i mine- og olieindustrien i Grønland. Samfundsøkonomisk vurdering af mineral- og vandkraftsressourcer i Grønland. Delrapport 4: Kuludvinding på Nugssuaq. Maj 1979.
- Arbejdsgruppen vedrørende forsyningsvirksomhed og arbejdskraftanvendelse i mine- og olieindustrien i Grønland. Samfundsøkonomiske vurderinger af mineral- og vandkraftsressourcer i Grønland. Delrapport nr. 5: Aluminiumsindustri ved Godthåb og Holsteinsborg. Maj 1979.
- Arbejdsgruppen vedrørende forsyningsvirksomhed og arbejdskraftanvendelse i mine- og olieindustrien i Grønland. Rapport 1: Olieeftersøgningsfasen. Marts 1975.

Bach, H.C., og Jørgen Taagholt (1976): *Udviklingstendenser for Grønland. Ressourcer og miljø i global sammenhæng*. Nyt Nordisk Forlag, Arnold Busck. København.

Bak, Ove (1981): *Nanortalik, Kap Farvel-landet*. Nordiske Landes Bogforlag, Umanak.

Beanlands, G. and P. Duinker (1983): *An Ecological Framework for Environmental Impact Assessment in Canada*. Institute for Ressource and Environmental Studies.

Bechtel Corporation, Fjarðaál Aluminum Smelter,
http://www.bechtel.com/fjarmaal_aluminum_smelter.html

Berger, Thomas J. (1977): *Northern Frontier - Northern Homeland. The Report of the Mackenzie Valley Pipeline Inquiry*. James Lorimer and Co. Publishers. Toronto.

Brinch, Viggo (1969): *Er der økonomisk grundlag for minedrift i Østgrønland?* Grønland 1969, Det Grønlandske Selskab, Charlottenlund.

Brown, Louis, Gretchen B. Jennings, Sandra Skaggs, Cheryl Scott and Charles J. Utemohle (1994): *An Investigation of the Sociocultural Consequences of Outer Continental Shelf*

Development in Alaska. Summary of File Setup of the Subsistence dataset. Prepared for United States Department of the Interior, Minerals Management Services. Alaska Department of Fish and Game, Division of Subsistence, Anchorage.

Canada - Nova Scotia Offshore Petroleum Board (1999), "Annual Report 1998-1999". Canada - Nova Scotia Offshore Petroleum Board, 1791 Barrington Street, Halifax.

Canada - Nova Scotia Offshore Petroleum Board (1999), "Decision 97.02. Application for Approval. Terra Nova Canada-Newfoundland Benefits Plan. Terra Nova Development Plan".

Canada - Nova Scotia Offshore Petroleum Board, 1791 Barrington Street, Halifax.

Canada - Nova Scotia Offshore Petroleum Board (1999), "Sable Offshore Energy Project. Benefits Plan Decision Report, Development Plan Decision Report". Canada - Nova Scotia Offshore Petroleum Board, 1791 Barrington Street, Halifax.

Canadian Environmental Assessment Agency (1994), "The Canadian Environmental Assessment Act Responsible Authority Guide". Prepared by the Canadian Environmental Assessment Act.

Carew-Reid, Jeremy, Prescott-Allen, Robert, Bass, Stephen, Dalal-Clayton, Barry (1994): *Strategies for National Sustainable Development. A Handbook for their Planning and Implementation*. Earthscan Publications, London.

Case, David S. (1997): *Alaska Natives and American Law*. University of Alaska Press. Anchorage.

Casley, D.J., and Kumar, Krishna (1989): *The Collection, Analysis, and Use of Monitoring and Evaluation Data*. John Hopkins Press.

Central Bank of Iceland, Monetary Bulletin 2006-1 (2006) "Plans for more aluminium smelters", retrieved from <http://www.sedlabanki.is/lisalib/getfile.aspx?itemid=4664>

Christiansen, Ole (1999): Råstoffer og miljø. I: Bent Gynther og Aqigssiaq Møller: Kalaallit Nunaat - Gyldendals bog om Grønland. Gyldendal, København.

CNS-report 1997-1998: Canada - Nova Scotia Offshore Petroleum Board, Annual Report 1997-1998. Canada - Nova Scotia Offshore Petroleum Board, 1791 Barrington Street, Halifax.

CNS-report 1998-1999: Canada - Nova Scotia Offshore Petroleum Board, Annual Report 1998-1999. Canada - Nova Scotia Offshore Petroleum Board, 1791 Barrington Street, Halifax.

Coates, Peter A. (1991): The Trans-Alaska Pipeline Controversy. Technology, Conservation, and the Frontier. Associated University Presses. Cranbury, New Jersey.

Cohen, Stan (1999): The Great Alaska Pipeline Pictorial Histories Publishing Co. Missoula, Montana.

College of the North Atlantic (1999): Viewbook. Provincial Headquarters, P.O. Box 5400, 432 Massachusetts Drive, Stephenville, Newfoundland.

Community Resource Services Ltd. (1996), "Economic Benefits from the Hibernia

Construction Project" (5 volumes): (i) Technology Transfer Study; (ii) Economic Benefits Case Studies; (iii) Personal Expenditure Study; (iv) Environmental Impacts Review; (v) Summary.

Reports prepared for the Hibernia Management and Development Company, St. John's, NF.

Community Resource Services Ltd. (1996), "Socio-Economic Impacts of the Hibernia

Construction Project. report prepared for the Hibernia Management and Development Company.

Community Resource Services Ltd. (1999): Socio-Economic Benefits from Hibernia Operations. Report prepared for the Hibernia Management and Development Company.

Community Resource Services Ltd. (1999), "Socio-Economic Benefits from Hibernia Operations in 1998". Report prepared for the Hibernia Management and Development Company.

Dahl, Jens (1976): Minearbejdere i Umanaq kommune. Institut for Eskimologi, København.

Dahl, Jens (1986): Arktisk Selvstyre - historien bag og rammerne for det grønlandske hjemmestyre. Akademisk Forlag, København.

Dahl, Jens og Karl Johan Lyberth (1980): Grønlandske Migrantarbejdere i Marmorilik 1973-1978. Institut for Eskimologi, 8, Københavns Universitet.

Danida (1992): Guidelines for Project Preparation.

Department of Industry Trade and Technology (1998), "Industrial Benefits Summary: Offshore Petroleum Activities in Newfoundland and Labrador", report prepared by the Industrial Benefits Division, St. John's, NF.

Doogan, Michael (1982): Alaska Mineral Revenues. Alaska Geographic Quarterly, vol. 9(4).

Elias, Peter Douglas (1991): Development of Aboriginal People's Communities. Captus Press, North York.

Environmental Impact Assessment Act No. 106, 25 May 2000

Environmental Impact Assessment, Report, ALUMINUM PLANT IN REYÐARFJÖRDUR, Fjarðabyggð (INITIAL ENVIRONMENTAL IMPACT STATEMENT), prepared by HRV Engineering for Alcoa Fjarðaal,

Environmental Impact Assessment, Report, Kárahnjúkar hydropower project. (SUMMARY, Socio-Economic appendix), by the National Power Company, Landsvirkjun,

Environmental Report 2007, Alcan Iceland Ltd

Exxon Valdez Oil Spill Trustee Council (1992): Exxon Valdez Oil Spill Restoration, Volume 1: Restoration Framework. Anchorage.

Exxon Valdez Oil Spill Trustee Council (1993): Exxon Valdez Oil Spill Symposium Abstract Book. Anchorage: The Oil Spill Public Information Center.

Fall, James A. and Charles J. Utermohle, eds (1995): An Investigation of the Sociocultural Consequences of Outer Continental Shelf Development in Alaska. Part VI: Discussion and Conclusion. Technical Report no. 160. U.S. Department of the Interior, Minerals Management Service. Anchorage

Gad, Finn (1984): Grønland. Politikens Forlag. København.

Gamble, D.J. (1978): The Berger Inquiry: An Impact Assessment Process. Science 199 #3, pp 946-952.

Gateway to Iceland, www.iceland.is

Ginter, Jay J.C. (1995): The Alaska community development quota fisheries management program. Ocean & Coastal Management, Vol 28, Nos 1-3, pp 147-163. Elsevier Science Ltd.

GREENEX - Torben Lodberg (1990): Maarmorilik. Et halvt århundrede med bjergværksdrift i Grønland. Greenex, København.

Guide to Doing Business in Iceland, LexMundi - The World's Leading Association of Independent Law Firms, retrieved on January 15, 2009 from http://www.lexmundi.com/images/lexmundi/PDF/guide_icelandrvsd.pdf

Haagen, Birte (1977): Qutdligssat. En Kulmine i Grønland. Om nedlæggelsen af kulbruddet og byen. BH-forlag, eget tryk..

Hamilton, Lawrence and Seyfrit, Carole L. (1994): Female Flight? Gender Balance and Outmigration by Native Alaskan Villagers. Arctic Medical Research 53 (supplement 2).

Hamilton, Lawrence C., Rasmussen, Rasmus Ole, Flanders, Nicholas E. , Seyfrit, Carole L. (1996): Outmigration and Gender Balance in Greenland. Arctic Anthropology vol. 33, no. 1.

Hansen, Finn (1977): Den økonomiske aktivitet i Umanaq. Bly og Zinkminens etablering og første driftsår. Kragestedet, Vedbæk

Hershberger, Mike (1982): Alaska's Oil/Gas & Minerals Industry. Alaska Geographic Quarterly. Vol. 9, Number 4.

Hershberger, Mike (1982): From Katalla to Kuparuk - The history of Oil in Alaska. Alaska Geographic Quarterly. vol. 9 (4)

Hibernia-0: WWW.HIBERNIA.CA

HIBERNIA-1: Socio-Economic Impacts of the Hibernia Construction Project. Community Ressource Services Ltd. (See in the list for precise reference)

HIBERNIA-2: Socio-Economic Benefits from Hibernia Operations. Community Ressource Services Ltd. (See in the list for precise reference)

Hostovsky, C. (1989): Social Impact Assessment. From EA Update 12 #2, page 6-11. Ministry of the Environment. HRV Engineering, retrieved from <http://www.hrv.is/hrv/Services/ConstructionManagement/>

[http://www.alcan.com/web/publishing.nsf/attachmentsbytitle/investors-otherpublications/\\$file/alcan_facts_2003_eng_web.pdf](http://www.alcan.com/web/publishing.nsf/attachmentsbytitle/investors-otherpublications/$file/alcan_facts_2003_eng_web.pdf)

http://www.icetradedirectory.com/english/industry_sectors_in_iceland/

<http://www.mannvit.is/Englishversion/Industry/PowerIntensiveIndustry/>

Iceland Trade Directory, Industry Sectors in Iceland,

Icelandic Government's policy statement. <http://www.government.is/>

Icelandic Tourist Board, <http://www.icelandnaturally.com/>

Icelandic Trade Council, Issues and Images, Iceland, Vol. 4 1-2008, retrieved from <http://www.icetrade.is/en/>

ICME (1999): Mining and Indigenous Peoples: Case Studies. International Council on Metals and the Environment.

Invest in iceland Agency, Aluminium in Iceland, retrieved from

Invest in Iceland Agency, Doing Business in Iceland - seventh edition, February 2008, retrieved from <http://www.invest.is/doing-business-in-iceland/>

Invest in Iceland Agency, Labour Force and Employee Benefits in iceland, retrieved from <http://www.invest.is/doing-business-in-iceland/labour-force-employee-benefits/>
Íslenska álfélagið

Jensen, Keld (1998): Effekter af storskala råstofprojekter i Grønland - med speciel vægt på de beskæftigelsesmæssige forhold. Rapport om Arbejdsmarkedsforhold nr. 2, Direktoratet for Sociale Anliggender, Arbejdsmarked og Offentlige Arbejder.

John A. Kruse (1992): Alaska North Slope Inupiat Eskimo and Ressource Development: Why the Apparent Success? Institute of Social and Economic Research, University of Alaska Anchorage. Paper presented at the American Association for the Advancement of Science.

Chicago, Illinois, January 1992.

Journal "ALUMINIUM INTERNATIONAL TODAY" September/October 2002

Journal of Nordregio, Building Iceland's Future, No.2 June, Volume 7, 2007, ISSN 1650-5891

Kárahjúkar Hydropower Project, Historical Overview: Large-scale industry in East Iceland, retrieved from <http://www.karahnjukar.is/EN/article.asp?catID=171&ArtId=491>

Keddeman, Willem (1998) : Of NETS and ASSETS. Effects and impacts of employment-intensive programmes - A review of ILO experience. Development Policies Department, International Labour Office, Geneva, 1998.

Knowles, Malcolm S. (1977), The Adult Education Movement in the United States (rev. ed. 1977);

Konference vedrørende Mineralske Råstoffer i Grønland. Qaqortoq juni 1978.

Kristín L. Árnadóttir (2002) "Participation in the Environmental Impact Assessment process. Analysis of two case studies from the energy sector in Iceland.", Lund University

Kruse, John A., (1991): Alaska Inupiat Subsistence and Wage Employment Patterns: Understanding Individual Choice. Human Organization 50(4): 317-326.

Lauritzen, Philip (1978): Den Sorte Engel. Grønlandernes første Strejke. Informations Forlag, København.

Mannvit Engineering, Power Intensive Industry, Primary Aluminium Development, Aluminium Smelter Plants,

Marshall, David (1992): Migration and Oil Industry Employment of North Slope Alaska Natives. Technical Report no. 158, U.S. Department of the Interior, Minerals Management Service. Anchorage

Ministry for the Environment, Iceland, Welfare for the Future, Framework for sustainable development in Icelandic society, Priorities 2006-2009, retrieved on January 12, 2009 from http://eng.umhverfisraduneyti.is/media/PDF_skrar/080224VelferdtilFramtidark2006-2009EnskaEndanleg.pdf

Ministry of Industry and Commerce, Alcoa, "ALUMINIUM PLANT NORTH ICELAND, SITE COMPARISON STUDY: HARBOUR STUDY", retrieved from http://www.hrv.is/media/files/Harbour%20report_web.pdf

Monica Tennberg (2000): Arctic Environmental Cooperation. A study in governmentality. Ashgate Publishing Ltd., Aldershot.

Mull, Gil (1982): History of Arctic Slope Oil Exploration. Alaska Geographic Quarterly, vol. 9(4).

Newfoundland Transshipment Terminal Project (1996), "Environmental Assessment", vol. 2, Main Report.

Nordregio report, EIA, large development projects and decision-making in the Nordic countries, Report 2001:6, ISBN 91-89332-18-0, Stockholm, Sweden, 2001, Editor Tuija Hilding-Rydevik, "An aluminium smelter in Reydarfjordur, East Iceland pp.179-195

Nordregio Report, Environmental Assessment of Plans and Programs: Nordic experiences in relation to the implementation of the EU directive 2001/42/EC. edited by Tuija Hilding-Rydevik, Report 2003-4, ISBN 91-89332-34-2. Stockholm, Sweden, 2003, "Basis for implementation of the EU Directive 2001/42/EC in Iceland"

Nordregio report, Local labour market performance in Nordic countries, Report 2001:9, ISBN 91-89332-21-0, Stockholm, Sweden, 2001, Editor Lars Olof Persson.

Nordregio Report, Regimes of regional development and growth across Nordic regions, by Kaisa Lähteenmäki-Smith, Report 2002Ö5, ISBN 91-89332-26-1
Ocean Resources, vol 18 no.2, March 2000.

OECD (1996): Employment and Growth in the Knowledge-based Economy. Paris.

OECD Economic Surveys: Iceland, 2006 - ISBN 92-64-02699-1, OECD, 2006,

OECD Policy Brief, "Economic Survey of Iceland", February 2005

OECD Policy Brief, "Economic Survey of Iceland", July 2006

Omara-Ojunga, Peter H. (1992): Ressource Management in Developing Countries. Themes in Ressource Management. Longman, Harlow.

Pautler, A. J. ed., (1990): Vocational Education in the 1990s

Pedersen, Sverre, Robert J. Wolfe, Cheryl Scott and Richard A. Caulfield (2000): Subsistence Economies and Oil Development. Case Studies from Nuiqsut and Katovik, Alaska. Subsistence Economies and North Slope Oil Development.

Petro Canada (1996), "Development Application Terra Nova Development. Canada-Newfoundland Benefits Plan". Petro-Canada, 235 Water Street, St. John's Newfoundland.

Petro Canada (1996), "Development Application Terra Nova Development. Socio-Economic Impact Statement". Petro-Canada, 235 Water Street, St. John's Newfoundland.

Petro-Canada / InDC Retrieval Technologies Inc., (1996), "Hibernia Canada-Newfoundland Benefits Plan". Petro-Canada, 235 Water Street, St. John's Newfoundland.

Petro-Canada / InDC Retrieval Technologies Inc., (1996), "Hibernia Development Plan - Part I". Petro-Canada, 235 Water Street, St. John's Newfoundland.

Petro-Canada / InDC Retrieval Technologies Inc., (1996), "Hibernia Development Plan - Part II". Petro-Canada, 235 Water Street, St. John's Newfoundland.

Petro-Canada / InDC Retrieval Technologies Inc., (1996), "Hibernia Socio-Economic Impact Statement ". Petro-Canada, 235 Water Street, St. John's Newfoundland.

Petro-Canada / InDC Retrieval Technologies Inc., (1996), "Hibernia Environmental Impact Statement". Petro-Canada, 235 Water Street, St. John's Newfoundland.

Petro-Canada / InDC Retrieval Technologies Inc., (1996), "Hibernia Development Plan Summary". Petro-Canada, 235 Water Street, St. John's Newfoundland.

Petro-Canada / InDC Retrieval Technologies Inc., (1998), "Hibernia Environmental Protection Plan". Petro-Canada, 235 Water Street, St. John's Newfoundland.

Petro-Canada / InDC Retrieval Technologies Inc., (1998), "Hibernia Safety Plan ". Petro-Canada, 235 Water Street, St. John's Newfoundland.

Piper, Ernest (1993): The Exxon Valdez Oil Spill: Final Report. State of Alaska Response. Alaska Department of Environmental Conservation. Juneau.

Randy Phillips, Alcoa in Iceland (2008) Director, Corporate Development, "Potential Alcoa Smelter in North Iceland", retrieved on January 10, 2009 from http://www.alcoa.com/iceland/en/pdf/Iceland_New_Smelter.pdf

Rapport fra Udvalget om socioøkonomiske virkninger af olie- og gasudvinding samt mineralindustri. (1997a): Socio-økonomiske virkninger af råstofudvining. En indledende kortlægning og forslag til videre arbejde. Grønlands Hjemmestyre

Rasmus Ole Rasmussen og Keld Jensen (1998): Konsekvenser af storskala råstof- og energiproduktion i Arktis. Projektbeskrivelse.

Rasmussen, R. O. (1997b): Arctic communities in transition. Experiences from North America and Greenland with Home Rule for Indigenous Peoples resource management. Nenets Autonomous Okrug, Naryan Mar, Russia.

Rasmussen, R. O. (1998): Settlement Structure, Resource Management, and Sustainable Development - Mega projects vs. Local participation in Greenland. in: Duhaime, G.,

Rasmussen, R.O. et Comtois, R. : Sustainable Development in the North: Local Initiatives vs Megaprojects. 47-87, Proceedings of the Second Circumpolar Social Science Ph.D. Network Conference, held in Aguanish, Québec, 1997. GETIC, Sainte-Foy, Presses de l'Université Laval.

Rasmussen, R.O. (1993): Implementation of Sustainable Development - methodological and conceptual considerations concerning the measuring of sustainability. NORS-skrifter nr. 28.

Rasmussen, R.O., Scott, C., Petersen, H., Lindsted-Siva, J., Andreeva, E, (1995): Environmental and Social Impacts of Industrialization on the Arctic. Conference for Arctic Research Planning, IASC, Dartmouth College, Hanover, New Hampshire.

Rasmussen, Rasmus Ole (1997): Human Resources and Vocational Training - conflicts and convergence of knowledge systems in the Arctic. Roskilde Universitetscenter.

Rasmussen, Rasmus Ole (2000): Langtidskonsekvenser af Greenex minen ved Maarmorilik, Uummannaq Kommune. Del 1: Historik, Beskæftigelse og Mobilitet. Roskilde Universitetscenter.

Rasmussen, Rasmus Ole (2000): Langtidskonsekvenser af Greenex minen ved Maarmorilik, Uummannaq kommune. Del 1: Historik, Beskæftigelse og Mobilitet. Roskilde Universitetscenter.

Redmond, Adrian (1998): Erfaringer fra Alaska om vækst og udvikling i råstofsektoren set i et Grønlandsk perspektiv - en historie om industriudviklingens følgevirkninger for de oprindelige befolkningskulturer. Tusagassiviik / Informationsafdelingen, Grønlands Hjemmestyre og Channel 6 Television.

Robin B. Gibson (1992): The New Canadian Environmental Assessment Act: Possible Responses to its Main Deficiencies. *Journal of Environmental law and practice*, vol 25, pp 223-285. Carswell.

Rosenberg, Nathan, Landau, Ralph, and Mowery, David C., eds. (1992): *Technology and the Wealth of Nations*. Stanford University Press, Stanford, California.

Sable Offshore Energy Project (1996), "Canada-Nova Scotia Benefits Plan". Canada - Nova Scotia Offshore Petroleum Bard, 1791 Barrington Street, Halifax.

Sable Offshore Energy Project (1996), "Development Plan Application". Canada - Nova Scotia Offshore Petroleum Bard, 1791 Barrington Street, Halifax.

Sable Offshore Energy Project (1996), "Environmental Impact Statement". Canada - Nova Scotia Offshore Petroleum Bard, 1791 Barrington Street, Halifax.

Sable Offshore Energy Project (1996), "Project Overview". Canada - Nova Scotia Offshore Petroleum Bard, 1791 Barrington Street, Halifax.

Sable Offshore Energy Project (1996), "Socio-Economic Impact Statement". Canada - Nova Scotia Offshore Petroleum Bard, 1791 Barrington Street, Halifax.

SABLE-1: Sable Offshore Energy Project, 3: Project Overview. (See in the list for precise reference)

SABLE-2: Sable Offshore Energy Project, 4: Socio-Economic Impact Statement. (See in the list for precise reference)

SABLE-3: Sable Offshore Energy Project, 5: Canada - Nova Scotia Benefit Plan. (See in the list for precise reference)

Schrimpton, Mark (1994): Rotational work systems: Community and regional development implications. ISER offshore oil project. Memorial University of Newfoundland.

Seyfrit, Carole, Hamilton, Lawrence, Duncan, Cynthia, Grimes, Jody (1997): Ethnic identity and aspirations among Rural Alaska Youth. *Sociological Perspectives* 41(2):343-365.

Sippola, Anna-Liisa, and Roots, E. Fred, eds. (1991): UNESCO MAB - Northern Science Network. Report of the Meeting in Rovaniemi, Finland 25-28 September 1990. Arctic Centre, University of Lapland. Rovaniemi.

Smith, L. Graham (1993): *Impact Assessment and Sustainable Resource Management. Themes in Resource Management*. Longman, Harlow.

Sørensen, Axel Kjær (1983): *Danmark-Grønland i det 20. århundrede - en historisk oversigt*. Nyt Nordisk Forlag Arnold Busck.

Stigø, Sven (1987): *Eventyret om Kryolit*. Kryolitselskabet Øresund A/S. København.

The Atlantic Accord (1985). Government of Canada.

The Icelandic National Planning Agency,
<http://www.skipulag.is/focal/webguard.nsf/key2/english.html>

The Ministry for Foreign Affairs, Iceland (2008) "Heavy Industries in Iceland", retrieved from
<http://www.iceland.is/economy-and-industry/IndustryinIceland/HeavyIndustry//nr/70>

The Ministry of Industry and Commerce,

The National Power Company, Landsvirkjun, Power Stations: Kárahnjúkar Power Station, Búrfell Power Station, Straumsvík Power Station, retrieved from
<http://www.lv.is/EN/category.asp?catID=84>

The National Power Company, Landsvirkjun, Annual Report 2007, retrieved from
http://www.lv.is/Files/2008_4_18_LV_AnnualReport_2007.pdf

TN-1: Terra Nova Development Application. Socio-Economic Impact Statement. (See list for precise reference)

TN-2: Terra Nova Development Application. Environmental Impact Statement. (See list for precise reference)

TN-3: Terra Nova Development Application. Canada - Newfoundland Benefits Plan. (See list for precise reference)

Trap Danmark (1970). Bind XIV: Grønland. G.E.C. Gads Forlag, København.
Trap: Trap Danmark. København 1968.

United States Bureau of the Census (1992): 1990 Census of Population and Housing: Summary Social, Economic, and Housing Characteristics, Alaska. Washington D.C: US Department of Commerce, Bureau of the Census.

University of Iceland, Institute of Social Sciences, & Gallup 2003 "Attitudes Toward an Aluminium Plant in Reydarfjörður and the Kárahnjúkar Hydroelectric Project"
US Department of Interior, Mineral Management Services (1995): An Investigation of the Sociocultural Consequences of Outer Continental Shelf Development in Alaska. Anchorage.

Welfare for the Future, Iceland's National Strategy for Sustainable Development 2002 - 2020,

Welfare for the Future, Iceland's National Strategy for Sustainable Development 2002 - 2020, Statistical Indicators 2006, ISBN 978-9979-839-26-2

Wesselink, Bert (1998): Monitoring guidelines for semiformal financial institutions active in small enterprise finance. Working Paper No. 9, Département du développement des entreprises et des coopératives. International Labour Office, Geneva, 1998.

Wolfe, Robert J. (1999): Subsistence Food Production and Distribution in Alaska: Social Organization, Management, and Property Issues.

www.afa.dk/PF

www.bmp.gl,

www.census.gov

www.comregaf.state.ak.us

www.dnr.state.ak.us/oil

www.dog.dnr.state.ak.us/oil/programs

www.invest.is/files/1797226579Iceland%20Supplement-72p.pdf

www.labor.state.ak.us/research/industry/mineoil.htm

www.state.ak.us/local/akpages/labor/employer/topxsvc