SUMMARY OF CREDENTIALS

- Led successful community-led Indigenous food systems and homebuilding education programs/ partnerships.
- Taught and developed curriculum for Natural Resources Institute (NRI), OISE/UT and Ryerson Polytechnic University, including environmental management systems, sustainable livelihoods/food systems, information communication technology for sustainable use, energy resources management, environmental health and permaculture.
- Published successfully in international journals, magazines, government reports and new media (webpages, webinars, blogs, YouTube), videos on many different issues.
- Applied successfully for research funding as the principal investigator for national grants, including SSHRC partnership, CIHR, MITACS and other grants worth more than \$4,000,000. In addition, I am a co-investigator on different projects totalling more than \$5,000,000.
- Chaired the team development of new education programs in Indigenous food systems, homebuilding, natural resources, forestry and sawmilling.

DOCTOR OF PHILOSOPHY, University of Toronto

1996 to

EDUCATION

2002	Adult Education, Community Development and Counselling Psychology, Ontario Institute for Studies in Education at University of Toronto			
	Awards: Ontario Graduate Scholarship,			
	Dan Leckie Award,			
	National Graduate Student Policy Award			
	Dissertation: Environmental Justice in a Toxic Economy: Community Struggles with Environmental Health Disorders in Nova Scotia, 2002.			
1995 to 1996	BACHELOR OF EDUCATION, Faculty of Education, University of Toronto Teaching subjects: Environmental Science, Science and English as a Second Language.			
1990 to 1993	MASTER OF CHEMICAL ENGINEERING DEGREE, University of Toronto Specialized in Industrial Hygiene and Environmental Engineering,			
	Award: Academic Excellence from the Ministry of Labour.			
1982 to 1987	HONOUR BACHELOR OF SCIENCE DEGREE, University of Waterloo Biology and Chemistry			

EXPERIENCE

2002 to **ASSOCIATE PROFESSOR (tenured), Natural Resources Institute** Present UNIVERSITY OF MANITOBA, WINNIPEG, MB.

- Teach: Permaculture Design, Environmental Justice and Ecosystem Health, Environmental Management, Community Food Security, Information Communication Technology, and more.
- Supervised many graduate students.
- Received as principal or co-investigator more than \$6 million in funding.
- Partnership principal investigator for \$2.5 million dollar grant with many colleges and universities in Manitoba focused on First Nation community-led food and trades education

1995 to INSTRUCTOR/TUTORIAL ASSISTANT/RESEARCHER/LECTURER 2002 UNIVERSITY OF TORONTO (UT), TORONTO, ON.

- Developed curriculum and taught quantitative methods course for Adult Education and Community Development graduate students at UT.
- Started study group program with New College to allow thousands of first and second year science students to collaborate and work together in the isolating, competitive science field.

1999 to **HEALTH AND SAFETY OFFICER**2001 TORONTO CATHOLIC DISTRICT SCHOOL BOARD, TORONTO, ON.

- Developed different programs with city and community partners on school gardens, energy efficiency/indoor air quality and student/worker safety.
- Managed chemical control and educational programming on health and safety for 226 schools training teachers, principals, superintendents, co-op students, and custodians.

1994 to **INSTRUCTOR**1995 RYERSON POLYTECHNIC UNIVERSITY, TORONTO, ON.

- Developed course curriculum for Environmental Health and Toxicology courses.
- Taught environmental health and toxicology to Public Health Inspectors and Land Use Planners.

1991 to **INSPECTOR/ENVIRONMENTAL CONSULTANT** 1995 ENVIRONMENT CANADA, TORONTO, ON.

- Health and Safety Officer and Inspector for Lead Smelting Operations.
- Researched toxic chemicals, pollution prevention and industrial health.
- Provided technical support to a Bi-national Forum on lake-wide management.
- Chaired Go-Green Committee at Environmental Protection Branch, Ontario Region.

E-mail: <u>s.thompson@umanitoba.ca</u> & Webpage: <u>http://ecohealthcircle.com</u>

PROFESSIONAL ORGANIZATIONS

Co-Founder and Board of Directors, Camp Kitigay Ecosystem Restoration Camp (2021-present) Ecosystem Restoration Camp International Movement (2021-present).

Board Member, Association for Non-profit and Social Economy Research (ANSER) (2013-present).

Board Member, Secretary, Governing Council, Strategic Planning Co-chair, ANSER (2020-present)

JAFSCD's Editorial Board, Manitoba representative (present)

Manitoba GIS User's Group (MGUG) (2020-present)

One House, Many Nations (2019-present)

Work Integrated Social Enterprises (2018-present)

At Home in the North (2020-present)

Building Energy Manitoba & Sustainable Building Manitoba (2017- present)

Environmental Studies Association in Canada (2010-2019)

Member, Canadian Community Economic Development Network (CCEDnet) (2007-present).

Canadian Rural Revitalization Foundation (CRRF) (2018-present)

National Farmers Union (2019-present).

Past-President, Environmental Studies Association in Canada (2015-2018).

Co-President, Environmental Studies Association in Canada (2010-2014).

Advisory Committee on Climate Action and the Environment, Assembly of First Nations (2016). Board member, St. Norbert Arts Centre (2004-2013)

REFEREED ARTICLES (H-index link)

- Thompson, S. (2022). Green Renewable Power and Policy in Canada: A Just Energy Transition to Net-Zero. Journal of Geoscience and Environment Protection, 10. https://doi.org/10.4236/gep2022
- Morin, Jennifer L.; Cohen, Benita; Harder, Nicole; and Thompson, Shirley (2022) Nurse Educators' Perceptions of Ecoliteracy in Undergraduate Nursing Education. Quality Advancement in Nursing Education - Avancées en formation infirmière, 8 (1). https://doi.org/10.17483/2368-6669.1287
- Adegun, A., & Thompson, S. (2021). Higher COVID-19 rates in Manitoba's First Nations compared to non-First Nations linked to limited infrastructure on reserves. The Journal of Rural and Community Development, 16(4). ISSN: 1712-8277
- Michnik, K., Thompson, S. & Beardy, B. (2021). Moving your body, soul, and heart to share and harvest food: Food Systems Education for Youth and Indigenous Food Sovereignty in Garden Hill First Nation, Manitoba. Canadian Food Studies, 8-2, 111-
 - 136. https://doi.org/10.15353/cfs-rcea.v8i2.446
- Polyzois, P. and Thompson, S. (2021) Practical Mitigation Strategies for Countering the Spread of Aerosolized COVID-19 Virus (SARS-CoV-2) Using Ventilation and HEPA Air Purifiers: A Literature Review. Journal of Geoscience and Environment Protection, 9, 166-197. doi: 10.4236/gep.2021.99010.
- Ahmed, N., Thompson, S., Hardy, B. & Turchini, G. M. (2021): An Ecosystem Approach to Wild Rice-Fish Cultivation. Reviews in Fisheries Science & Aquaculture, 1-17.

https://doi.org.10.1080/23308249.2020.1833833

- Solademi, F., & Thompson, S. (2020). Spatial Analysis of Heavy Metal Emissions in Residential, Commercial and Industrial Areas Adjacent to a Scrap Metal Shredder in Winnipeg, Canada. *Journal of Geoscience and Environment Protection*, 8, 359-386. https://doi.org/10.4236/gep.2020.85023
- Thapa, K. & Thompson, S. (2020) Applying Density and Hotspot Analysis for Indigenous Traditional Land Use: Counter-Mapping with Wasagamack First Nation, Manitoba, Canada. *Journal of Geoscience and Environment Protection*, 8, 285-313. DOI: 10.4236/gep.2020.810019.
- Ahmed, N., Thompson, S. & Turchini, G. M. (2020). Organic aquaculture productivity, environmental sustainability, and food security: insights from organic agriculture. *Food Security*. 12:1253-1267 https://doi.org.10.1007/s12571-020-01090-3.
- Thompson, S., Thapa, K. &Whiteway, N. (2019). Sacred Harvest, Sacred Place: Mapping harvesting sites in Wasagamack First Nation. *Journal of Agriculture, Food Systems, and Community Development*, 9 (1), 1-29. https://doi.org/10.5304/jafscd.2019.09B.017
- Ahmed, T., Geebu, R., Thompson, S. (2019). Assessing Land Loss from Flooding in the Lake St. Martin Basin in Manitoba, Canada. *Journal of Geoscience and Environment Protection* 7 (12), 171-181. https://doi.org/10.4236/gep.2019.712012
- Ahmed, N. & Thompson, S. (2019). The blue dimensions of aquaculture: A global synthesis. *Science of the Total Environment*, 652: 851-861. https://doi.org/10.1016/j.scitotenv.2018.10.163
- Ahmed, N., Thompson, S. & Glaser, M. (2019). Global aquaculture productivity, environmental sustainability, and climate change adaptability. *Environmental Management*, 63(2): 159–172. https://doi.org/10.1007/s00267-018-1117-3
- Thompson, S. (2018). Take Three: Filming Three Participatory Videos with displaced Indigenous People from Little Saskatchewan First Nation and Lake St. Martin First Nation. *International Journal of Humanities, Arts and Social Sciences*, 4(4):168-178. https://doi.org/10.20469/ijhss.4.10002-4.
- Oyegunle, A. & Thompson, S. (2018). Wasting Indigenous Communities: A Case Study of Waste Management in Garden Hill and Wasagamack First Nations in Northern Manitoba, Canada. *The Journal of Solid Waste Technology and Management*, 44 (3): 232-247. https://doi.org/10.5276/JSWTM.2018.232
- Ahmed, A., Ward, J., Thompson, S., Saint, C. & Diana, J. (2018). Blue-Green Water Nexus in Aquaculture for Resilience to Climate Change, *Reviews in Fisheries Science & Aquaculture*, 26:2, 139-154. https://doi.org/10.1080/23308249.2017.1373743.
- Ahmed, N., Thompson, S. & Glaser, M. (2018). Transforming organic prawn farming in Bangladesh: potentials and challenges. *Journal of Cleaner Production*, 172: 3806–3816. https://doi.org/10.1016/j.jclepro.2017.06.110
- Ahmed, N., Thompson, S. & Glaser, M. (2018). Integrated mangrove-shrimp cultivation: potentials for blue carbon sequestration. *Ambio a Journal of the Human Environment*, 47(4): 441–452. https://doi: 10.1007/s13280-017-0946-2

- Thompson S. (2018). Information Technology to Empower Farmer Action on Sustainable Agriculture and Food Security. *Agri Res & Tech: Open Access J.*; 13(2): 555877. https://doi.org/10.19080/ARTOAJ.2018.13.555877
- Olsen Harper, A. & Thompson, S. (2017). Structural oppressions facing Indigenous students in Canadian education. *Fourth World Journal*, 15 (2), 41-66. ISSN:1090-5251
- Martin, D. E., Thompson, S., Ballard, M & Linton, J. (2017). Two-Eyed Seeing in Research and its Absence in Policy: Little Saskatchewan First Nation Elders' Experiences of the 2011 Flood and Forced Displacement. *The International Indigenous Policy Journal*, 8(4). Retrieved from: https://ir.lib.uwo.ca/iipj/vol8/iss4/6. https://doi.org/10.18584/iipj.2017.8.4.6
- Ahmed, N. Cheung, W. Thompson, S. & Glaser, M. (2017). Solutions to blue carbon emissions: Shrimp cultivation, mangrove deforestation and climate change in coastal Bangladesh. *Marine Policy* 82:68-75 · August 2017. https://doi.org/10.1016/j.marpol.2017.05.007
- Ahmed, N., Thompson, S. & Glaser, M. (2017). Transforming organic prawn farming in Bangladesh: Potentials and challenges. *Journal of Cleaner Production*. https://doi.org/10.1016/j.jclepro.2017.06.110
- Thapa, K. & Thompson, S. (2017). Significance of Social Science Mainstreaming for Sustainable Conservation of Natural Resources. *Agri Res & Tech*: Open Access J, 4(1). https://doi.org/10.19080/ARTOAJ.2017.04.555626
- Bhatarali, P. & Thompson, S. (2016). Optimizing an Off-Grid Electrical System in Brochet, Manitoba, Canada. *Renewable & Sustainable Energy Reviews*, 53: 709-719. DOI https://doi.org/10.1016/j.rser.2015.09.001
- Thompson, S. (2015). Flooding First Nations and Environmental Justice in Manitoba: Case Studies of the Impacts of 2011 Flood and Hydrodevelopment in Manitoba. *Manitoba Law Journal:* 38(2), 220-259.
- Chowdhury, A.H., Hambly Odame, H., Thompson, S. & Hauser, M. (2015). Enhancing Farmers' Capacity of botanical pesticide innovation through video-mediated learning in Bangladesh. *International Journal of Agricultural Sustainability*, 13(4), 326-349. https://doi.org/10.1080/14735903.2014.997461
- Thompson, S., Clahane, T., Gulruhk, A. & Nwankwo, U. (2015). Growing Gardens, Youth and Community Food Security in Canada's Boreal Forest. *International Journal of Biodiversity Watch*, 1(1) 65-88.
- Kamal, A., Linklater, R., Thompson, S., Dipple, J. & Ithinto Mechisowin Committee (2015). A Recipe for Change: Reclamation of Indigenous Food Sovereignty in O-Pipon-Na-Piwin Cree Nation for Decolonization, Resource Sharing, and Cultural Restoration, *Globalizations*, 12(4), 559-575, https://doi.org/10.1080/14747731.2015.1039761
- Thompson, S., Rony, M., Temmer, J. & Wood, D. (2014). Pulling in the Indigenous fishery cooperative net: Fishing for sustainable livelihoods and food security in Garden Hill First Nation, Manitoba, Canada. *Journal of Agriculture, Food Systems, and Community Development*, 4(3), 177–192. http://dx.doi.org/10.5304/jafscd.2014.043.016

- Thompson, S. & Si, M. (2014). Strategic analysis of Energy Efficiency Projects: Case Study of a Steel Mill in Manitoba. *Renewable and Sustainable Energy Reviews*, 40:814-819. https://doi.org/10.1016/j.rser.2014.07.140
- Thompson, S. Ballard, M. & Martin, D. (2014). Environmentally and Developmentally Induced Displacement: Lake St. Martin First Nation Community Members' Experiences -"We're like refugees." *Refuge*, 29 (2), 75-86. https://doi.org.10.25071/1920-7336.38168
- Fulford, S. & Thompson, S. (2013). Youth Community Gardening Programming as Community Development: The Youth for EcoAction Program in Winnipeg, Canada. Canadian Journal of Nonprofit and Social Economy Research, 4 (2), 56-75. https://doi.org/10.22230/cjnser.2013v4n2a145
- Ballard, M. & Thompson, S. (2013). "Flooding Lake St. Martin First Nation Community: Impacts to and Future Community Plans for Sustainable Livelihoods." Canadian Journal of Nonprofit and Social Economy Research, 4 (1), 43-65. https://doi.org/10.22230/cjnser.2013v4n1a129
- Hossain, B.M.S., Rahman M., Thompson S., Rashed-Un-Nabi, M. & Kibria M. (2013). Climate Change Resilience Assessment Using Livelihood Assets of Coastal Fishing Community in Nijhum Dwip, Bangladesh. *Pertanika Journal of Science & Technology*, 21 (2), 397-422. http://www.pertanika2.upm.edu.my/...%202013/10%20Page%20397-422.pdf
- Deb, A., Haque E. & Thompson, S. (2013). "Man can't give birth, woman can't fish": Gender dynamics in the small-scale fisheries of Bangladesh. *Gender, Place and Culture*, 1-22. https://doi.org/10.1080/0966369X.2013.855626
- Thompson S., Wiebe, J., Gulrukh, A. & Ashram, A. (2012). Analyzing Food-related Economic Development in Indigenous Communities in Northern Manitoba for Impacts on Food Sovereignty, Food Security and Sustainable Livelihoods. Canadian Journal of Nonprofit and Social Economy Research. 3 (2): 43-66. https://doi.org/10.22230/cjnser.2012v3n2a121
- Fieldhouse, P. & Thompson, S. (2012). Tackling Food Security Issues in Indigenous Communities in Canada: The Manitoba Experience. *Nutrition and Dietetics*. 69 (3), 217–221, https://doi.org/10.1111/j.1747-0080.2012.01619
- Zurba, M., Islam, D. Smith, D. & Thompson, S. (2012). Food and healing: an urban community food security assessment for the North End of Winnipeg. *Urban Research and Practice*, 5 (2): 284-289. https://doi.org/10.1080/17535069.2012.691624
- Rahman, R. Uddin, S. & Thompson, S. (2012). Effective Governance Strategy: Key to Sustainable Collaborative Management in a Wildlife Sanctuary in South-Eastern part of Bangladesh. *International Journal of Environmental and Rural Development*, 3 (2): 174-180. http://iserd.net/ijerd/IJERD31.pdf
- Thompson, S., Gulrukh Kamal, A., Ballard, M., Beardy, B., Islam, D., Lozeznik, V. & Wong, K. (2011). Is Community Economic Development Putting Healthy Food on the Table?: Food Sovereignty in Northern Manitoba's Aboriginal communities. *Journal of Aboriginal Economic Development*, 7 (2), 15-40.
- Islam, D. & Thompson, S. (2011). Neechi Commons expansion offers greater possibilities for community economic development to Aboriginal Fishermen in Northern Manitoba and the North End of Winnipeg. *Journal of Aboriginal Economic Development*, 7 (2), 1-3.

- Si, M., Thompson, S. & Calder, K. (2011). Energy efficiency assessment by process heating assessment and survey tool (PHAST) and feasibility study of waste heat recovery in the reheat furnace at a steel company. *Renewable and Sustainable Energy Reviews*, 15 (6): 2904-2908. http://dx.doi.org/10.1016/j.rser.2011.02.035
- Nwankwo, U., Thompson, S., Bokelmann, W., Peters, K. & Bett, H. (2010). The Need for Information Sharing Among Stakeholders: Lesson for Sustainable Biotechnology Adoption. *American-Eurasian Journal of Sustainable Agriculture*, 4 (3): 374-385.
- Thompson, S. & Duggirala, B. (2009). Reducing fossil fuel use in an off-grid community: The cost-benefit analysis of demand-side management and different renewable energies. *Renewable and Sustainable Energy Reviews*, 13 (9): 2740-2745. http://dx.doi.org/10.1016/j.rser.2009.06.027
- Thompson, S., Sawyer, J., Bonam, R., & Valdivia, J.E. (2009). Building a better waste generation model: Validating models with recovery rates at 35 Canadian landfills. *Waste Management*, 29, 2085-2091.
- Thompson, S. & Quddus, F. (2009). Gender Equality and the Millennium Development Goals in Bangladesh. *Development Forum*, 2 (1), 5-6.
- Thompson, S., Sawyer, J., Bonam, R. & Smith, S. (2008). Modelling landfill gas generation to determine targets and strategies to reduce greenhouse gases. *The Journal of Solid Waste Technology and Management*, 34 (1), 27-34.
- Nichol, S. & Thompson, S. (2007). Policy options to reduce consumer waste to zero: Comparing product stewardship and extended producer responsibility for refrigerator waste. *Waste Management & Research*, 25 (3), 227-233.
- Thompson, S. & Anderson, A. (2005). Health education: Initial teacher education for elementary teachers Are they ready? *Avante*, 11 (2), 1-15.
- Thompson, S. & Tanapat, S. (2005). Waste management options for greenhouse gas reduction. *Journal of Environmental Informatics*, 6 (1), 16-24.
- Thompson, S. (2003). From a toxic economy to sustainability: Women activists taking care of environmental health in Halifax. *Canadian Women Studies*, 23(1), 108-114.
- Isla, A. & Thompson, S. (2003). Natural capital reality check: A case study of microenterprise in Costa Rica. *Environmental Monitoring and Assessment: Measuring Natural Capital*, 86, 171-182.
- Carmichael, I., Thompson, S. & Quarter, J. (2003). Transformative education for pension trustees. *Canadian Journal for Studies in Adult Education*, 17 (1), 46-65.
- Thompson, S., Mackay, D. & McLeod, M. (1999). Modelling zero discharge of four toxic chemicals. *Journal of Great Lakes Research*, 25 (4), 814-827.

BOOKS

Thompson, S., Harper, V. and Whiteway, N. (2020). *Keeping our Land the Way the Creator Taught Us: Wasagamack First Nation Ancestral Land Use.* Winnipeg: Manitoba First Nations Education Resource Centre. http://ecohealthcircle.com/book-lets-keep-our-land-sacred-as-the-creator-taught-us/

- Thompson, S., Bonnycastle, M. & Hill, S. (2020). *COVID-19, First Nations and Poor Housing:* "Wash hands frequently" and "Self-isolate" akin to "let them eat cake" in First Nations with Overcrowded Homes lacking Piped Water. CCPA: Winnipeg. ISBN: 978-1-77125-505-9. Retrieved from: https://www.policyalternatives.ca/publications/reports/covid-19-first-nations-and-poor-housing
- Thompson, S., Katz-Rozene, R. & Ling, C. (Eds). (2015). Sustainability Soup: Selections of the Environmental Studies Association of Canada. Washington, DC: CreateSpace. http://www.amazon.com/Sustainability-Soup-Selections-Environmental-Association/dp/1514137038.
- Fredericks, S., Shen, L. & Thompson, S. (Eds). (2012). *Natural Resources and Sustainability*. *Berkshire Encyclopedia of Sustainability*. Great Barrington: Berkshire.

REFEREED CHAPTERS

- Blacksmith, C., Hill, S., Stormhunter, T., Thapa, S. & Thompson, S. (2021). The Indian Act virus worsens COVID-19 outcomes for Canada's native people. In Neve, A. (Ed) *Canadian Year Book on Human Rights' special issue on COVID-19*, 2021. Ottawa: University of Ottawa Centre for Human Rights Press.
- Herrmann, T. M., Loring, P. A., Fleming, T., Thompson, S., Lamalice, A., Macé, M. & Blangy, S. (2020). 14 Community-led initiatives as innovative responses. *Food Security in the High North: Contemporary Challenges Across the Circumpolar Region*. Toronto: Routledge.
- Hill, S. Bonnycastle, M. & Thompson. (2020). COVID-19 Policies Increase the Inequity in Northern Manitoba's Indigenous Communities. *In Rounce and Levasseur (Eds). COVID-19 in Manitoba*: Public Policy Responses to the First Wave. Winnipeg, University of Manitoba Press. https://uofmpress.ca/files/9780887559501 web.pdf
- Thompson, S. & Pritty, P. (2020). Damming Food Sovereignty of Indigenous Peoples: A Case study of Food Security at O-Pipon-Na-Piwin Cree Nation. In Settee and Shuklah (Eds.), *Indigenous Food Systems: Concepts, Cases, and Conversations*. Toronto: Canadian Scholars Press.
- Thompson, S., Pritty, P. & Thapa, (2020). Eco-carnivores and sustainable food security in remote Indigenous communities: The foodshed of Garden Hill First Nation case study. In Katz-Rosene, R. and Sarah Martin (Eds.), *Green Meat: Sustaining Eaters, Animals, and the Planet*. Montreal: McGill-Queen's University Press.
- Thompson S. (2018) Electronic Waste and Its Regulation. In: Themelis N., Bourtsalas A. (eds)
 Recovery of Materials and Energy from Urban Wastes. *Encyclopaedia of Sustainability*Science and Technology Series. Springer, New York, NY. DOI/10.1007/978-1-4939-78502 123
- Kamal, A., Thompson, S., Linklater, R. & Ithinto Mechisowin Committee (2014). Sustainable Livelihood Approach to Achieve Food Sovereignty in O-Pipon-Na-Piwin Cree Nation. In Deer, F., Falkenberg, T., McMillan, B. & Sims, L. *Sustainable Well-being: Concepts, Issues and Educational Practices*. (139-157). Winnipeg: ESWB Press. http://www.eswb-press.org/uploads/1/2/8/9/12899389/sustainable well-being 2014.pdf

- Nwankwo, U., Ifediora, A. & Thompson, S. (2012). Environmental Degradation as Causality in the Niger Delta Conflict: Need for Appropriate Institutional Arrangement. In Bokelmann, Akinwumi, Nwankwo and Agwuele. *African Leadership Challenges and other Issues*. Berlin: Mediateam IT Education Centre.
- Thompson, L. & Thompson, S. (2012). A Process to Determine One Organization's Environmental Management System. In H. Dupont. (Ed), *Environmental Management: Systems, Sustainability and Current Issues*. New York: Nova Science Publishers.
- Thompson, S. (2012). Electronic waste. In R. Mersky (Ed) *The Encyclopedia of Sustainability Science and Technology*. Ed. New York: Springer.
- Thompson, S. (2008). Environmental justice in education: Drinking deeply from the well of sustainability. In J. Gray-Donald & D. Selby (Eds). *Green frontiers: Environmental educators dancing out of mechanism* (36-58). Rotterdam: Sense Publications.
- Thompson, S. (2008). Evaluating the Northern Healthy Food Initiative to determine its impact on food security and self-sufficiency in northern Manitoba. In M. Campbell, D. Walker, J. Davin & M. Halowaty (Eds). *Healthy parks, healthy people: 2008 Proceedings of seventh annual parks and protected areas research forum* (27-36). Winnipeg: Health, Leisure and Human Performance Research Institute, University of Manitoba.
- Thompson, S. (2005). Sustainability and vulnerability: Aboriginal Arctic food security in a toxic world. In F. Berkes, R. Huebert, & D. Fenn (Eds). *Breaking ice* (pages 47-70). Calgary: University of Calgary Press.
- Miko, R. & Thompson, S. (2004). The environmental impact of housing: Local and global ecological footprint of a house. In A.K. Haugestad & J.D. Wulfhorst (Eds.). *Future as fairness: Ecological justice and global citizenship* (pages 161-182). Amsterdam: Rodopi.
- Thompson, S. (2004). Stay on your feet. In R. Volpe & J. Lewko (Eds.). *Preventing neurotrama: Casebook of evidence based practices* (25-47). Toronto: University of Toronto.
- Thompson, S. (2003). Environmental justice: Impacts of the toxic economy on Communities in Nova Scotia. *Proceedings of second global conference: Ecological justice and global citizenship, February 13-15* (52-69). Copenhagen, Denmark: Interdisciplinary.
- Miko, R. & Thompson, S. (2004). The environmental impact of housing: Local and global ecological footprint of a house. *Proceedings of second global conference: Ecological justice and global citizenship, February 13-15* (137-150). Copenhagen, Denmark: Interdisciplinary.
- Quarter, J., Richmond, B.J., Sousa, J. & Thompson, S. (2001). An analytic framework for classifying the organizations of the social economy. In K. Banting (Ed.). *The non-profit sector in Canada. Volume 2* (63-100). Montreal: Queen's University School of Policy Studies/McGill-Queen's University Press.
- Isla, A. & Thompson, S. (1999). Debt for nature swaps and natural capital: A case study of microenterprise in Costa Rica. In A. Fenech, R. Hansell, A. Isla, & S. Thompson (Eds). *Natural capital, Views from many perspectives* (84-96). Toronto: Environmental Monographs 16, Institute for Environmental Studies at the University of Toronto.
- Thompson, S., Sang, S. & Dolan, D. (1992). *Loadings of toxic pollutants to Lake Ontario and Lake Superior* (38-45). Toronto: Institute for Environmental Studies Monograph.

MAGAZINES

- Bonnycastle, M., Thompson, S. & S. Hill. (2020). FAST FACTS: COVID-19, First Nations and Poor Housing. CCPA: Winnipeg. Retrieved from:

 https://www.policyalternatives.ca/publications/commentary/fast-facts-%E2%80%9Cwash-hands-frequently%E2%80%9D-and-%E2%80%9Cself-isolate%E2%80%9D-akin-%E2%80%9Clet-them-eat
- Ahmed, N. & Thompson, S. (2017). How will climate change impact seafood production? Important perspectives for aquaculture productivity and global food security. *Global Aquaculture Advocate (USA)*, Apr. 03, 2017.
- Ahmed, N. & Thompson, S. (2017). Sustainable intensification of aquaculture. *INFOFISH International (Malaysia)*, 3: 35–37.
- Thompson, S. & Lozeznik, V. (2012). Harvesting Hope in Northern Manitoba: Can participatory video help rebuild Aboriginal Food Sovereignty? *Women and Environment International Magazine*, 88, 10-13.
- Thompson, S., Gulruk, A.G. & Quudus, F. (2008) Engendering Environmental Governance Education. Dhaka: NRI.
- Peters, K. & Thompson, S. (2008). Kerala's shrimp catchers under threat. Yemaya. 29, 5-6.
- Thompson, S. (2007) (Ed). Gender equality and sustainable livelihood strategies. Winnipeg: NRI.
- Thompson, S. (2006). Greenhouses and food security: Learn to build solar greenhouses at Saint Norbert Arts and Cultural Centre (SNAC). *Eco-Journal*, 16(2), 5.
- Thompson, S. & Oh, S. (2006). Do sustainable computers result from design for environment and extended producer responsibility? Analyzing e-waste programs in Europe and Canada. *ISWA/NVRD World Congress 2006 Proceedings* (145-161). Copenhagen: ISWA/NRVD.
- Nicol, S. & Thompson, S. (2006). Extending responsibilities: Choosing the right policy option for refrigerator management in Manitoba. *ISWA/NVRD World Congress 2006 Conference Proceedings* (202-216). Copenhagen, Denmark: ISWA/NRVD.
- Thompson, S. (2005). How Can People in the Canadian North Get Affordable and Healthy Food? In F. Berkes, R. Huebert, & D. Fenn (Eds) with preparation by Monica Schuegraf. *Breaking ice:* Renewable Resource and Ocean Management in the Canadian North Plain Language Version) (pages 17-23). Winnipeg: NRI.
- Thompson, S. (2005). Applying a gender lens to development policies, projects and programs to improve sustainable livelihoods for women. In S. Thompson (Ed.), *Gender equality and sustainable livelihood strategies: Tools for gender in development best practices workbook.* Winnipeg: NRI.
- Thompson, S. (2004). From environmental ill to environmental health: Women activists taking care of Halifax, Nova Scotia. *Women and Environment International*, 63/64, 40-42.
- Miko, R. & Thompson, S. (2004). Pay the rent or feed the kids? Tough choices. *Women and Environment International*, 63/64, 8-9.

- Lind, K. & Thompson, S. (2004). Spreading word on community gardens. *Eco-Journal*, 14(2), 3-5.
- Thompson, S. & Miko, R. (2004). Merging sustainable and healthy housing in West Broadway: Energy audits and building materials. *Eco-journal*, *14*(1), 10-11.
- Thompson, S. & Tanapat, S. (2004). Modeling methane generation for different waste management options. *Environmental Informatics Archives*, 2004(2), 241-252.
- Thompson, S. (2003). Brady Road Landfill: Turning a climate change power keg into a gold mine. *Eco-journal*, 13(5), 9.

CREATIVE WORKS: VIDEOS

- Cooke, S., Wastesicoot, D., Thapa, K. & Thompson, S. (2021). Nowhere to Go: York Factory First Nation's Dilemma. https://www.youtube.com/watch?v=WwInqeqAJjY&t=23s.
- Kweskikaapo, J., Thompson,S & Thapa, K. (2021) Remember your roots series. https://www.youtube.com/watch?v=tC28T5GKbsk
- Thapa, K., Thompson, S. & Suzuki, K. (2020). *Wisdom of Elder Victor Harper*. Retrieved from https://www.youtube.com/watch?v=EU5XLq_w14U&feature=youtu.be
- Suzuki, K. and Thompson, S. (2019). Mino Bimaadiziwin Partnership: Building youth, building capacity. https://youtu.be/RFoud51-Thc
- Thompson, S. & Suzuki, K (2018). Boreal Homebuilders. https://youtu.be/nW84gdC6-lk
- Thompson, S., Sumner, I., Suzuki, K., Martin, D. and Ballard, M. (2018). *Name your Baby Mooskaahn: flooding out Youth from Little Saskatchewan*. https://www.youtube.com/watch?v=2MFwOeHdAbc
- Klatt, R., Harper, I. & Thompson, S. (2018). Visions of the Land: Garden Hill First Nation. https://youtu.be/D1UFd3fMb80
- Klatt, R., Whiteway, N. & Thompson, S. (2018). Wasagamack First Nation: Ancestral Land and Culture. https://www.youtube.com/watch?v=i4p9dpuBT4A
- Klatt, R., Harper, C. & Thompson, S. (2018). Red Sucker Lake First Nation Land Use. https://www.youtube.com/watch?v=oVC41gIK0pU
- Pritty, P., Suzuki, K. & Thompson, S. (2018). Our Home and Native Land. https://www.youtube.com/watch?v=6Sv4X1WkilA&app
- Klatt, R. & Thompson, S (2016). High School Then What? Education in Wasagamack First Nation. https://www.youtube.com/watch?v=SC0NswCF4BE
- Klatt, R. & Thompson, S (2016). The Wasagamack Housing Crisis. https://www.youtube.com/watch?v=bgySkmyho1U&t=25s
- Ballard, M, Klatt, R. Martin, D. and Thompson, S (2016). Wounded Spirit: Forced Evacuation of Little Saskatchewan First Nation Elders. https://www.youtube.com/watch?v=PQTubc1LIjY
- Klatt, R., Harper, I. & Thompson, S. (2018). Visions of the Land: Garden Hill First Nation. https://youtu.be/D1UFd3fMb80
- Klatt, R., Whiteway, N. & Thompson, S. (2018). Wasagamack First Nation: Ancestral Land and Culture. https://www.youtube.com/watch?v=i4p9dpuBT4A

- Klatt, R., Harper, C. & Thompson, S. (2018). Red Sucker Lake First Nation Land Use.
- Thompson, S. and Oyegunle, A. (2015) Sinking Under the Negative Impacts of Manitoba Hydro. http://youtu.be/ph7Kw1LFWS4
- Klatt, R. & Thompson, S. (2015). Meechim Farms Inc. https://www.youtube.com/watch?v=9CeWRoRQaZk
- Thompson, S., Klatt, R. & Oyegunle, A. (2015). Wasagamack: Living without Running Water and Sewage Service. https://www.youtube.com/watch?v=N6qPQYfNavY
- Thompson, S. and Klatt, R. (2015). Manito Ahbee Black River: Where the sacred rocks live. 10-minute video. https://youtu.be/gZo6VD-JxaU
- Kamal, A. and Thompson, S. (2013). Use and Occupancy Mapping Guide and Research Design Created by Seven First Nation communities. https://www.youtube.com/watch?v=KJdFj184zKU&feature=em-upload_owner
- Ballard, M., Klatt, R. & Thompson, S. (2012). Flooding Hope: The Lake St. Martin First Nation story [Video]. http://home.cc.umanitoba.ca/~thompso4/floodinghope_doc.html
- Thompson, S. (co-Director/ co-Producer), Tait, V. & Klatt, R. (2012). Women reclaiming our power: A gendered view of First Nation colonization [Video]. http://www.youtube.com/watch?v=fsUOxvYMSoY&feature=youtu.be
- Thompson, S. (co-Director/co-Producer), Lozeznik, V. & Klatt, R. (Editor). (2011). Harvesting Hope in Northern Manitoba Communities [Video]. (Trailer Available at http://home.cc.umanitoba.ca/~thompso4/harvestinghope_doc.html). 37 minutes.
- Thompson, S. (Director/Videographer/Editor), Lozeznik, V. & Klatt, R. (Editor). (2009). Growing hope in northern Manitoba communities [Video]. (Available at http://home.cc.umanitoba.ca/~thompso4/Movie.html).
- Eidse, D. & Thompson, S (2011). The Burntwood Journey: Chronic Disease Prevention Initiative in Northern Manitoba. Commissioned by Burntwood Regional Health Authority. 27 minutes.
- Eidse, D. & Thompson, S. (2011). Chronic Disease Prevention Initiative in Manitoba. Commissioned by Assiniboine Regional Health Authority. 22 minutes.
- Eidse, D. (Videographer/Editor) and S. Thompson (Director/Editor/Producer). (2009). Pathways to Healthy Living in Northern Manitoba.[Video] (Available at http://www.youtube.com/watch?v=I9ZQ8R8kCgc). Commissioned by Burntwood Regional Health Authority. 10 minutes.
- Eidse D. & S. Thompson. (2010). Healthy Living. Commissioned by Assiniboine Regional Health Authority. 10 minutes.
- Thompson, S. (Director/Editor/Producer), Fulford, S. (Videographer) & Eidse, D. (Editor). (2008). Ricky's story of the Thicket-Portage Community preventing chronic disease. [Video] (Available at http://www.youtube.com/watch?v=xRHCMBAE_yA). Commissioned by Assiniboine Regional Health Authority. 10 minutes

- Thompson, S. (Director/Editor/Producer), Fulford, S. (Videographer, Interviewer) & Eidse, D. (Videographer, Editor). (2008). [Video] Glenda's story of initiatives in her community to prevent chronic disease. Available at http://www.youtube.com/watch?v=y8qS1hUqz9o&feature=related). Commissioned by
- Thompson, S. (Director/Editor/Producer), Fulford, S. (Interviewer) & Eidse, D. (Editor, Videographer). (2008). [Video] Kerri's story of initiatives in her community to prevent chronic disease. Available at http://www.youtube.com/watch?v=1HsW1MTWCnc&feature=related).). Commissioned by Assiniboine Regional Health Authority.

KNOWLEDGE TRANSFER AND EVENTS

• Mino Bimaadiziwin's Website- http://ecohealthcircle.com/

Assiniboine Regional Health Authority.

- Social media webpage (Facebook)- https://www.facebook.com/MinoBimaadiziwinPartnership/ & Kitigay webpage at
- Bi-monthly newsletter http://ecohealthcircle.com/mino-bimaadiziwin-newsletters/
- YouTube channel https://www.youtube.com/channel/UCxatDURvcEfWUfQBb0MqIlg

WEBINARS (PRODUCED, CHAIRED OR PRESENTED)

- Thompson, S. (2021, Apr. 8). Panelist for Water Justice. Conflict Reliance Research Institute Canada. https://www.facebook.com/CRRICWEBINAR2021/videos/148721573832363.
- Queskekapow, J. (2021, Jan. 14). *Indigenous Story Telling: Remember your Roots*. Mino-Bimaadiziwin Partnership.

 $\underline{https://www.youtube.com/watch?v=uNRDQop4Ces\&t=113s\&ab_channel=Eco-HealthLearningCircle}$

- Lancelot et al. (2021, Jan. 22). Panel Discussion: Decolonizing Design- A Conversation on Indigenous Architecture and Housing. Mino- Bimaadiziwin Partnership.
- Sallese, C. (2020, Dec. 15). Home Interiors and Furnishing in Remote Northern First Nation Communities: Exploring Sustainable and Culturally Appropriate Solutions through the Mino-Bimaadiziwin Homebuilders. Making the Shift; Mino-Bimaadiziwin Partnership.
- Hill, S. (2020, Dec. 10). The Autoethnography of an Ininiw from God's Lake, Manitoba, Canada: First Nation Water Governance Flows from Sacred Indigenous Relationships, Responsibilities and Rights to Aski. Mino- Bimaadiziwin Partnership.

https://www.youtube.com/watch?v=TEulZZmU3HY&t=1806s&ab_channel=Eco-HealthLearningCircle

- Pflugmacher, S. (2020, Dec. 07). Smart City Planning and Urban Water Bodies: Translate Science in Applied Application. Mino- Bimaadiziwin Partnership.
 - https://www.youtube.com/watch?v=MjWudu8krJI&t=4269s&ab_channel=Eco-HealthLearningCircle

- Rounce, A., Levasseur, K., Thompson, S. et al., (2020, Dec. 01) COVID-19 in Manitoba: Public Policy Responses to the First Wave Virtual Book Launch. UM Press.
- Thompson et al. (2020, Nov. 26). *Policy for Work Integration Social Enterprises (WISEs) With Marginalized Youth.* Mino- Bimaadiziwin Partnership; Rural Development Institute, Brandon University.
 - $\underline{https://www.youtube.com/watch?v=51YGr490ZDU\&feature=youtu.be\&ab_channel=RuralPolicyLearningCommons}$
- Bobiwash, K. (2020, Nov. 19). *Indigenous Knowledge Interrupted*. Mino- Bimaadiziwin Partnership; Rural Development Institute, Brandon University. https://www.youtube.com/watch?v=D0S-kS_16II&feature=youtu.be&ab_channel=RuralPolicyLearningCommons
- Wilson, A. (2020, Nov. 14). *One House Many Nations: Policy, Practice, & Practicalities*. Idle No More: One House Many Nation; Mino- Bimaadiziwin Partnership; Rural Development Institute, Brandon University.
 - https://www.youtube.com/watch?v=niQOwgE59Gc&list=UU24ZwmEVj0-vlwNwf9er0hO&ab channel=RuralPolicyLearningCommons
- Sutherland, A., (2020, Nov. 13). *Indigenous Creation Story*. Mino- Bimaadiziwin Partnership. https://www.youtube.com/watch?v=Sdj10RGpIP0&ab_channel=Eco-HealthLearningCircle
- Googoo, C., Foxworth, R., StormHunter, T. (2020, Nov. 04, 2020). *Indigenous Community foundation: Poverty to Prosperity*. Indigenous Philanthropy Towards Self-Determination; Mino- Bimaadiziwin Partnership. https://www.youtube.com/watch?v=-XjxH2_RQgQ&ab_channel=IndigenousPhilanthropy
- Goddard, A., Blacksmith, C., StormHunter, T. (2020, Sept. 24) T. *Indigenous Community foundation:* Filling the Void. Indigenous Philanthropy Towards Self-Determination; Mino-Bimaadiziwin Partnership.
 - https://www.youtube.com/watch?v=T_dsNmmvlIA&ab_channel=IndigenousPhilanthropy
- Herbert, D., Thompson, S., McDonald, M. & Oliver, D. (2020, June). Café Scientifique: Rethinking Sustainable Energy amid a Global Pandemic. Research and International Office. https://eventscalendar.umanitoba.ca/site/research/event/cafe-scientifique-online---rethinking-sustainable-energy-amid-a-global-pandemic/
- Shepard, C., Thompson, S. et al. (2020, April) *Greenpeace Winnipeg presents "There's Something in the Water Netflix Party and Panel Discussion"*. https://www.facebook.com/events/2687048144757998

GRADUATE COURSES

- NRI7200: The Role of Information Management in Sustainable Use
- NRI7250 Environmental Management Practices
- NRI7130 Energy Resources Management and Policy
- NRI7170 Food Resources, Sustainable Livelihoods and Community Food Security
- NRI 7340: Environmental Justice and Ecosystem Health
- NRI56.717: PhD Core Course

- NRI7070: Reading Course for Sustainable Development
- NRI7071: Community Economic Development and Social Enterprise Project
- NRI56.711: Northern Field Seminar
- NRI 7160 Permaculture Design Certificate Course for Prairie and Boreal Ecosystems
- Quantitative Methods for Adult Education, 2001 and 2000, OISE/UT

UNDERGRADUATE COURSES

- ENVR 3850/GEOG 3850 Sustainable Manitoba (previously called 128.300/128.400 Multidisciplinary Topics in Environmental Science 1 & 2, & 53.77 Special Topics in Geography).
- ENVR4000 (undergraduate): Permaculture Design Certificate Course for Prairie and Boreal Ecosystems
- Toxicology & Environmental Health, Ryerson Polytechnic University

CONTRIBUTIONS TO TRAINING STATUS FOR 2020

Student degree	Currently		Previously		Total
	Supervise	Co-Supervise	Supervised	Co-Supervised	
Undergraduate	2	0	15	71	88
Master	6	1	35	3	43
Doctoral	2	4	0	2	6
Post-doctoral	0	0	2	1	3
Total	18	5	52	77	128

RESEARCH FUNDING

- Thompson, S. et al. (PI) (2021-2022). Kitigay: Indigenous Food Systems Course Options and Curriculum Development at the University of Manitoba with First Nation and Metis Communities and Businesses Mitacs with BON Development Corp. \$180,000.
- Thompson, S. et al. (PI) (2021-2024). Traditional Land Use Mapping and Environmental Assessment with Maawandoon. Mitacs with BON Development Corp. \$450,000.
- Thompson, S. et al. (PI). (2020-2022). Kitigay: Indigenous food systems research with Brokenhead Ojibway Nation, Manitoba. \$60,000.
- Thompson, S. (PI). (2017-2023). Northern sustainability teaching lodges in remote First Nation Communities. SSHRC Partnership Grant. \$2,500,000.
- Thompson, S. (PI). (2020). Red Sucker Lake First Nation traditional land use mapping and youth training. Mitacs Inc. \$240,000
- Thompson, S (Co-PI). (2020). Ki thagi daba wanawug unji udu kiwangk: Promoting health and mitigating trauma after the flood and permanent displacement of Lake St Martin First Nation community. \$100,000.

- Thompson, S. (PI). (2020). Development of low-cost air purifiers for use in First Nation houses to improve indoor air quality affected by mould, smoke particulate, and air-borne viruses such as COVID-19. \$90,000.
- Thompson, S. (PI). (2020). Feasibility study for indigenous women's second-stage housing in Canada. \$15,000.
- Thompson, S. (PI). (2020-2022). Mitacs Inc. Mitacs Accelerate Learning partnership for community development and Mino Bimaadiziwin in Brokenhead Ojibway Nation Awarded. \$90,000.
- Thompson, S. (PI). (2019-2020). Mitacs Inc. Mitacs Accelerate First Nations Philanthropy Engagement Research Project, 90,000.
- Martin, D. & S. Thompson (Co-PI). (2015-2020). Micro- and Macro-Construction of Induced Displacement: Experiences, Health Outcomes and Future Plans of Little Saskatchewan First Nation. CIHR Aboriginal People's Health. \$617, 856.
- Thompson, S. (PI). (2019). University of Toronto Contract WISE longitudinal evaluation project. \$47,250.
- Thompson, S. (Co-PI). (2019). University of Manitoba UIRP A new thermal energy storage system for heating greenhouses in First Nations communities.
- Thompson, S. (Co-PI). (2019-2022). University of Toronto Contract WISE longitudinal evaluation project.
- Thompson, S. (PI). (2016). Our home and native resources: Community planning and sustainable development to build prosperity in Wasagamack and Garden Hill First Nations. Mitacs Elevated Post-Doctoral Fellowship (PDF). \$115,000.
- Thompson, S. (PI). (2015-2016) Northern teaching lodges: Learning partnership for building human resources, community development and improving infrastructure in First Nation communities. SSHRC Partnership Letter of Intent. \$19,996.
- Martin, D & S. Thompson (Co-PI). (2014-2015) "A critical ethnography examining Little Saskatchewan First Nation community members' experiences of induced displacement: Promoting pimachiwiin. CIHR Aboriginals Peoples' Health. \$100,000.
- Thompson, S. (PI). (2014-2016). "Land Use Mapping and Planning for Sustainable Development with Island Lake Communities and other East-side Communities in Manitoba." MITACS Accelerate Internships. \$180,000.
- Thompson, S. (PI). (2012-2017). The Good Life through Indigenous Community Development: Sustainable Development Planning to Build Community Assets in Island Lake First Nation communities. SSHRC Insight Grant. \$499,900.
- Thompson, S. (PI). (2014-2017). Sharing the Feast of Ithinto Mechisowin (Food from the Land) and Grow North: Food-based Community Development at O-Pipon-Na-Piwin Cree Nation and Northern Manitoba communities. SSHRC Partnership Development Grant. \$199,636.
- Thompson, S. (PI). (2013-2015). Traditional Land Use and Ancestral Occupancy in Garden Hill. WNO, Province of Manitoba. \$80,000
- Thompson, S. (PI). (2013-2015). Traditional Land Use and Ancestral Occupancy in Wasagamack. WNO, Province of Manitoba. \$80,000.

Thompson, S. (PI). (2013-2015). Traditional Land Use and Ancestral Occupancy in Red Sucker Lake. WNO, Province of Manitoba. \$80,000.

- Thompson, S. (2011-2013). Manitoba Hydro on forestry for biomass at Brochet. \$22000.
- Thompson, S. (2012). MITACS Elevate. \$30,000.
- Thompson, S. (2011). Renewable Energy Technology Workshop. Natural Resources Canada. \$4750.
- Thompson, S. (2012). Performance and Natural Gas Optimization Program at Gerdau Ameristeel in Selkirk Manitoba. Manitoba Hydro. Performance Optimization, Manitoba Hydro, \$14,800.
- McLachlan, S, J. Brook, P. Fieldhouse, P. Kulchyski, D. Martz, J. Masuda, I. Mauro, D. Ramsey, S. Thompson, J. Wiebe. (2010-2015) Manitoba Alternative Food Research Alliance (MAFRA). \$995,000.
- Masuda, J., Thompson, S. et al. (2010). Transmedia and Justice. \$64,000. 2010-2011.
- McLachlan, S., Fuentealba, C., Amaratunga, C., Blue, G., Kutz, S., Rodriguez-Lecompte, J., & Thompson, S. (2009-2011). In land and life: Multi-scale implications of Chronic Wasting Disease for Aboriginal Communities and other stakeholders. Prionet, \$400,000.
- Thompson, S. (PI). (2009). Participatory video to tell the story of Chronic Disease Prevention Initiative Burntwood Regional Health Authority (RHA) journey to health. Burntwood RHA, \$9,500.
- Haque, C., Berkes, F., Henley, T., King, L., Sinclair, J., & Thompson, S. (Co-ap).(2007-2013) Building environmental governance capacity in Bangladesh. Association of Universities & Colleges of Canada (AUCC), \$999,886.
- Thompson, S. (PI). (2008). Participatory video used to evaluate the Chronic Disease Prevention Initiative. Assiniboine RHA, \$4,600.
- Thompson, S. (PI). (2007-2008). Building occupant analysis of ELA (Experimental Lakes Area): Opportunities to reduce energy costs by analyzing various renewable energies. Fisheries and Oceans Canada, \$12,000.
- Thompson, S. (PI). (2004-2006) Learning job safety: Health and safety education curriculum for students in the Faculty of Environment. Minerva Safe Manitoba, \$14,980.
- Thompson, S. and Wiebe, J. (PI). (2007-2009) Participatory research on harvesting community economic development in northern Manitoba. SSHRC. \$245,000.
- Thompson, S. and Fieldhouse, P. (PI). (2007-2008) Evaluation of the Northern Healthy Food Initiative. CIHR. \$100,000.
- Thompson, S. (PI). (2007). What to do with organics in Manitoba? Manitoba Conservation. \$15,000.
- Thompson, S. (PI). (2006-2007). Solid waste management in a health care facility pursuit of best practice at Deer Lodge Centre. Manitoba Conservation. \$12,500.
- Thompson, S. (PI). (2006-2008). A plan for the utilization of Brady Road landfill gas at the University of Manitoba. A feasibility study. Manitoba Conservation. \$12,600.
- Thompson, S. (PI). (2006-2008). Priorities for health and sustainability in the northern prairies: Listening to Aboriginal communities regarding environmental services. SSHRC. \$40,000.
- Thompson, S. (PI). (2006-2008). Waste management system: Developing waste reduction programs at the Manitoba Metis Federation home office. Manitoba Conservation, \$12,440.

- Thompson, S. (PI). (2006). Environmental services and sustainable livelihoods in Aboriginal communities on the prairies. University of Manitoba. \$2,500.
- Thompson, S. (PI). (2005-2007). Environmental services and sustainable livelihoods in aboriginal communities in the Prairies. University of Manitoba, \$7,050.
- Thompson, S. (PI). (2006). Incorporating national and international end-of-life white good strategies into Manitoba's evolving white goods management plan. Manitoba Conservation, \$15,000.
- Thompson, S. (PI). (2006-2007). A plan for the utilization of Brady Road landfill gas at the University of Manitoba. A feasibility study. Manitoba Conservation. \$12,600.
- Thompson, S. (PI). (2005-2006). Review of existing landfill methane generation model and compiling Canadian Landfill Data of Emissions and Capture. Environment Canada, \$84,465.
- Thompson, S. (PI). (2003). Biochemical methane potential of municipal solid waste at Brady Road Landfill. Manitoba Hydro, \$48,150.

PRIZES AND SPECIAL AWARDS

2020	Teaching, Research & Service Merit Award, University of Manitoba (\$3000)
2015 & 2010	Service Merit Awards, University of Manitoba (\$3000 x 2 years)
2020/2021	Secretary & Exec Committee, Association for Nonprofit and Social Economy Research
2011-present	Board Member, Association for Nonprofit and Social Economy Research
2014-2016	Past-President, Environmental Studies Association in Canada
2010-2014	Co-President, Environmental Studies Association in Canada
2013 -2014	Menno Simons College 'How We Grow, Share, & Eat' Esau Series as our
	Distinguished Esau Professor for 2013-14 (\$2000)
2010-2012	Board Member, Food Secure Canada
2012-2014	The Peace Academic Graduate Program Committee (elected two-year term)
2011	Curator, ReDress Exhibition, University of Manitoba
2012	Conference co-chair, ESAC, SSHRC Congress.
2011	Best poster award for Islam, D. and Thompson, S. ESAC conference.
2011	Best poster award for Fennel, K. and Thompson, S. BC Forestry conference.
2010	Conference chair, Environmental Studies Association in Canada SSHRC Congress.
2010	Best poster award for Anaparti, A. & Thompson, S. PrioNet Scientific Meeting,
2007	United Nations award for the best new paper on a Montreal Protocol Related Topic in
	the Policy Category for the paper called "Policy Options to Reduce Consumer Waste to
	Zero: Comparing Product Stewardship and Extended Producer Responsibility for
	Refrigerator Waste". Co-author.

RECENT MEDIA INTERVIEWS (Newspaper/Radio/Television)

Stefanovich,O.(Feb. 2, 22). First Nation wants Ottawa to help clean up plastic waste left behind by 27-year boil water advisor. CBC National News.https://www.cbc.ca/news/politics/first-nations-drinking-advisories-plastic-bottles-1.6330031

Hobson, B. (2020) & Hessey (2021). First Nation Water Special. APTN & Global News in August 2021 and January 2021. https://www.aptnnews.ca/national-news/water-plants-first-nations-water-pipes/ and https://storymaps.arcgis.com/stories/cbdc979bf27642bfba51689ca3c180e8

- Meloney, N. (2020). Measures to stop the spread of COVID-19 in First Nations limited by lack of infrastructure: report. *CBC News*, Retrieved from https://www.cbc.ca/news/indigenous/covid-19-manitoba-first-nations-risk-let-them-eat-cake-1.5578448.
- Neufeldt, A. (2020). Something in the water, and the soil, and the air: A closer look at a new report linking lead and crime. (2020). *UNITER*, Retrieved from http://uniter.ca/view/something-in-the-water-and-the-soil-and-the-air
- CBC News. (2020). Blood lead levels of concern for children in 3 Winnipeg neighbourhoods, report says. (2020). Retrieved from https://www.cbc.ca/news/canada/manitoba/lead-soil-winnipeg-low-risk-1.5444638
- CTV (2020).. <u>Audit finds many Manitoba drinking water systems unlicensed and lack certified operators | CTV News</u>
- Stackelberg, M. V. (2019). Homes on remote First Nations are mouldy before they're even built, experts say. CBC News. Retrieved from https://www.cbc.ca/news/canada/manitoba/first-nations-housing-mould-1.5074196
- Elash, A. & Walker, C. (2019). This First Nation produces clean water. So why are so many residents afraid to drink it? *CBC News*, Retrieved from https://www.cbc.ca/news/indigenous/garden-hill-first-nations-drinking-water-1.4907864.
- Kavanagh, S. (2019). Winnipeg survey on lead levels in water needs more work, expert says. *CBC News*, Retrieved from https://www.cbc.ca/news/canada/manitoba/city-winnipeg-water-lead-survey-pipes-1.5401492
- Annable, K. (2018). Air monitoring, more garden tests needed as lead levels stay high in parts of Winnipeg, officials say. *CBC News*, Retrieved
 - from https://www.cbc.ca/news/canada/manitoba/point-douglas-weston-school-lead-1.4925771
- Annable, K. (2018). Tests commissioned by CBC show lead contamination persists in North Point Douglas. *CBC News*, Retrieved from https://www.cbc.ca/news/canada/manitoba/soil-lead-point-samples-1.4921442
- CBC (2018). New training program aims to tackle housing crisis in northern First Nations. *CBC News*. Retrieved from https://www.cbc.ca/news/canada/manitoba/first-nations-housing-program-1.4855478

RESEARCH REPORTS

- Gillis, E., Lewis, K &.Thompson, S (2021). Thompson River University Natural Resource Science Program Review/External Review Report. Kamloops: Thompson River University, 16 pages.
- Thompson, S. (2020). Midterm report on Mino Bimaadiziwin. SSHRC Partnership.
- Thompson, S. (2018, 2019, 2020). Community Mino Bimaadiziwin Reports for Garden Hill & Wasagamack.
- Thompson, S. and Pritty, P. (2017). Mino Bimaadiziwin Report. Mino Bimaadiziwin Partnership.

Thompson, S. (2016). Community Report for the Ancestral Land Use and Traditional Activities at Wasagamack First Nation, Phase III report, (2016) Phase II report, (2015) Phase I report.

- Thompson, S. (2016). Community Report for the Ancestral Land Use and Traditional Activities at Garden Hill First Nation, Phase III, (2016) Phase II report, (2015) Phase I report.
- Thompson, S. with Bushie, G. (2016). Report for the Ancestral Land Use and Traditional Activities at Hollow Water First Nation, Phase III, Phase II, (2016), phase 1 (2015).
- Thompson, S. with Bushie, G. (2015). Hollow Water First Nation to the Clean Environment Commission Report.
- Thompson, S. (2015). Red Sucker Lake First Nation Land Use and Development Report: Phase 1.
- Thompson, S. & 5 First Nation East-side Communities. (2013). Method for Traditional Land Use Mapping. Manitoba: WNO.
- Fennel, K. & Thompson, S. (2013). Final report on Cost Analysis of harvesting and transporting wood biomass to a northern off-grid community in Brochet, Manitoba. Manitoba Hydro.
- Tanaput, S. & Thompson, S. (2005). Biochemical methane potential of municipal solid waste at Brady Road Landfill report to Manitoba Hydro and City of Winnipeg. Manitoba Hydro and City of Winnipeg. Winnipeg, 102 pages.
- Thompson, S. (2004). Gender equality and sustainable livelihood strategies workshop proceedings and report. CIDA-CFHSS Collaborative Program. Ottawa, 56 pages.

RECENT INVITED SPEAKER PRESENTATIONS

- Recognizing Indigenous Sustainable Education (Feb. 2021).
- Assembly of First Nations National Housing and Infrastructure Forum, Toronto (Mar. 2020)
- First Nation Housing Conference, Thunderbay (Feb. 2020)
- UCN: Land, Air, Water, People, Climate Change Conference, Thompson (Feb. 2020)
- The Road That We Walk Together Indigenous Land-Based Education Conference, Winnipeg (2019)
- Canadian Mortgage and Housing Corporation Conference, Ottawa (2019)
- Manitoba GIS User Group Fall 2019 Conference, Winnipeg (2019)
- Muskrat Hut Design and Building Workshops, Opaskwayak Cree Nation (June & December 2019)
- Manitoba Keewatinowi Okimakanak (MKO) Fire Smart Conference (2019)
- Building Energy Management Manitoba, Winnipeg (2019).

ACADEMIC SERVICE

- Journal Reviewer for Energies, Community Development, Polar Geography, JANSER, Waste Management, Political Science Review, Journal of the Air & Waste Management Association, RSER, Health Promotion International, BMC Public Health, Resources, Applied Geography.
- University of Manitoba Faculty Association (UMFA) elected representative (2020- present)
- Social Sciences & Humanities Research Council (SSHRC) adjudication for Insight Grant (2016).
- SSHRC adjudication committee member for the Partnership Grants, Final stage (2015)
- SSHRC adjudication committee member for the Partnership Grants, Letter of Intent stage (2014)

E-mail: s.thompson@umanitoba.ca & Webpage: http://ecohealthcircle.com

- SSHRC adjudication committee member for the Partnership Development Grants (2012)
- Natural Sciences and Engineering Research Council (NSERC) Expert reviewer (2011-2012).
- Canadian Institute for Health Research (CIHR) Expert Reviewer CIHR Project grant (2016)
- CIHR Peer Review Committee Member: Secondary Analysis of Databases (2011)
- NRI Graduate Curriculum Committee member (2012 and 2019/20)
- NRI Council & Master Entrance Committee & Awards Committee member (2002-present)
- Clayton H. Riddell Environment, Earth & Resources(CHREER) speaker series coordinator (2012-18)
- CHREER, Tenure committees, Promotion & Hiring committees member (adhoc)
- CHREER, Undergraduate curriculum committee member (2010-present)
- CHREER Health and Safety committee member (pre-2004-2005), 2008-2010, 2012-present)
- CHREER, Website committee, 2002-2005. & Computer committee member (2003-2008)
- CHREER, Special Dean's Faculty of Environment advisory committee member (2003-2005)
- CHREER, Aboriginal Issues Press board member (2004-2014)
- University of Manitoba (UoM), Merit Awards committee member(2008 and 2009)
- UoM, Faculty Council member (2005)
- UoM, Adjunct Professor, Arthur Mauro Centre for Peace and Justice committee member (2008-2014)
- UoM, Joint Faculty Ethics Board member (2016-2018)
- Mino Bimaadiziwin Partnership Chair for four committees: Hiring committee, Homebuilding committee, Kitigay program committee, Outreach/media committee (2017-present)
- Sustainable Development Goals (SDGs)-6 Working Group member
- How to Change the World | Winter 2020/21 and SAIT Fall 2021,mentor,judge and expert(2020-2021)
- Co-chair, Session III: Two-eyed Seeing Fusion of the Indigenous Way of Knowing and Mainstream Science in Indigenous Science Conference, Winnipeg (2022)