
Manitoba Clean Environment Commission

Annual Report
2017-2018



Manitoba Clean Environment Commission

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Manitoba Clean Environment Commission

Annual Report 2017-2018



**MINISTER OF
SUSTAINABLE DEVELOPMENT**

Legislative Building
Winnipeg, Manitoba, CANADA
R3C 0V8

Her Honour
The Honourable Janice Filmon, C.M., O.M
Lieutenant Governor of Manitoba

Room 235 Legislative Building
Winnipeg, Manitoba
R3C 0V8

Your Honour:

The undersigned has the honour to present the Annual Report of the Clean Environment Commission detailing its activities for the fiscal year ending March 31, 2018.

Sincerely,

Original Signed by

Rochelle Squires



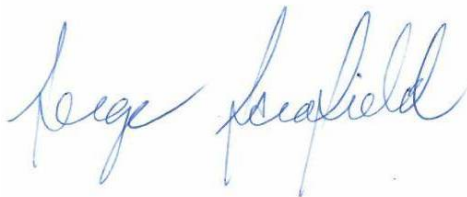
Office of the Chairperson
Clean Environment Commission

The Honourable Rochelle Squires
Minister of Conservation
Room 333 Legislative Building
Winnipeg, Manitoba
R3C 0V8

Dear Minister Squires:

Pursuant to the provisions of Section 6(10) of *The Environment Act* I am pleased to submit to you the Commission's annual report for the year ending March 31, 2018.

Submitted on behalf of the Commission.

A handwritten signature in blue ink that reads "Serge Scrafield". The signature is written in a cursive, flowing style.

Serge Scrafield
Chair

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The Manitoba Clean Environment Commission

The Minister responsible for The Environment Act during the 2017-2018 fiscal year was the Honourable Rochelle Squires. Commission membership consisted of a full-time chairperson and citizen appointees. They were:

Serge Scrafield (Chairperson)

Judy Bradley

Duncan Geisler

Ian Gillies

Neil Harden

Terry Johnson

Glennis Lewis

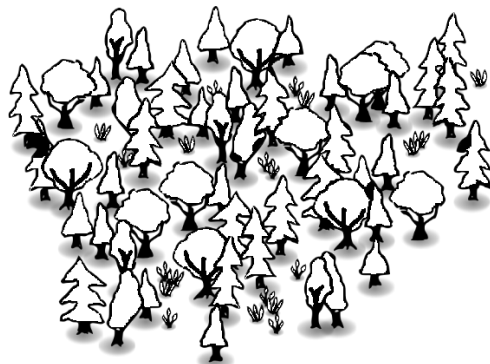
Aurelie Mogan

John Neufeld

Reg Nepinak

Tim Sopuck

Laurie Streich



Role and Responsibilities

Mandate

The Clean Environment Commission is established under The Environment Act (1988) to provide an avenue through which the public can participate in the decision making process regarding the environment in Manitoba. The commission also provides advice and recommendations to the minister and plays a role in the application of The Contaminated Sites Remediation Act and The Drinking Water Safety Act.

Commission membership includes a full-time chairperson and part-time commissioners appointed by Order-in-Council. Commissioners come from a wide variety of backgrounds and disciplines as well as different regions of the province.

The Commission may engage in the following activities to assist in environmental management.

Public Hearings

As part of the provincial environmental assessment process, the public is invited to submit comments and/or objections regarding a proposed project through the Public Registry. In response to valid concerns, the Minister of Sustainable Development may request the Clean Environment Commission to convene a public hearing. During such a hearing the commission receives representations from the project proponent and the general public. The commission reviews the evidence and information presented at the hearing and prepares a report containing advice and recommendations for the minister.

Upon receipt of the commission's report, the minister may choose to accept all or part of its recommendations but is under no legal obligation to do so. If, however, the commission's recommendations are not acted upon, or incorporated into the licence under review, written reasons must be provided by the minister or Manitoba Sustainable Development and these must be filed in the Public Registry.

In addition to licensing matters, some environmental issues require public involvement before government policy can be developed. In these cases, the Minister of Sustainable Development can request that the commission convene a hearing to gather public opinion.

Investigations

The Environment Act allows the commission to investigate any matter of environmental concern and to provide advice and recommendations to the Minister of Sustainable Development.

Mediation

The commission can provide mediation services to parties involved in an environmental management dispute. These activities are undertaken at the request of the Minister of Sustainable Development. The commission reports to the minister regarding the outcome of any mediation exercises in which it becomes involved.



Rôle et responsabilités

Mandat

La commission de protection de l'environnement a été établie en vertu de la Loi sur l'environnement (1988) afin d'offrir un moyen au public de participer au processus décisionnel en ce qui a trait à l'environnement au Manitoba. La commission fournit aussi des conseils et des recommandations au ministre et joue un rôle dans l'application de la Loi sur l'assainissement des lieux contaminés et Loi sur qualité de l'eau potable.

La commission est composée d'un président à plein temps et de commissaires à temps partiel nommés par décret. Les commissaires représentent des disciplines et des horizons différents et viennent aussi de différentes régions de la province.

La commission peut entreprendre les activités suivantes afin d'aider à la gestion environnementale :

Audiences publiques

Dans le cadre du processus d'évaluation environnementale provinciale, on invite le public à présenter des commentaires ou des objections concernant un projet proposé par le truchement du registre public. En réponse à des préoccupations justifiées, le ministre du développement durable peut demander à la commission de protection de l'environnement d'organiser une audience publique. Pendant une telle audience, la commission reçoit des observations du promoteur du projet et du grand public. La commission examine les éléments de preuve et les renseignements présentés lors de l'audience et prépare un rapport contenant des conseils et des recommandations à l'intention du ministre.

Une fois qu'il a reçu le rapport de la commission, le ministre peut choisir d'accepter une partie ou la totalité des recommandations, mais n'est nullement tenu de le faire en vertu de la loi. Cependant, si aucune mesure n'est prise suite aux recommandations de la commission, ou si ces dernières ne sont pas incorporées dans la licence examinée, le ministre ou le ministère du développement durable doit fournir des raisons écrites qui seront versées dans le registre public.

En plus des questions de licence, certaines considérations environnementales requièrent la participation du public avant qu'une politique gouvernementale puisse être élaborée. En pareil cas, le ministre du développement durable peut demander à la commission d'organiser une audience afin de recueillir l'opinion du public.

Enquêtes

La Loi sur l'environnement autorise la commission à procéder à des enquêtes à l'égard de questions portant sur l'environnement et à fournir des conseils et des recommandations au ministre du développement durable.

Médiation

La commission peut fournir des services de médiation à des parties opposées dans un différend portant sur la gestion environnementale. Elle entreprend ces activités à la demande du ministre du développement durable, puis lui rend compte des résultats de chaque médiation.



Message from the Chair

During 2017-18, the Clean Environment Commission completed a hearing and a report on a major hydro transmission project, continued its review of the cumulative effects of northern hydro developments and initiated a few smaller processes related to environmentally impacted sites in the province.

The year was also marked by the sudden passing of a former long serving member of the commission, Edwin Yee. The commission and the province benefited greatly from his thorough knowledge of environmental issues and his respectful, thoughtful approach to the public, proponents and experts.

As has been the case in recent years, the commission's work focused primarily on Manitoba Hydro projects.

In May and June of 2017, the commission held a hearing regarding Manitoba Hydro's proposed Manitoba-Minnesota Transmission Project. The hearing took place in Winnipeg and La Broquerie. In all, the panel heard evidence and questions from 75 different individuals who represented themselves, landowners, Indigenous communities and the proponent and 16 written submissions were also received. The commission submitted its report and recommendations regarding the project to the minister on September 12, 2017.

During the year, the commission panel continued its outreach activities and review of the Regional Cumulative Effects Assessment of hydroelectric developments on the Churchill, Burntwood and Nelson River systems in northern Manitoba. This assessment was conducted jointly by Manitoba Hydro and Manitoba Sustainable Development. The panel engaged with communities and organizations affected by northern hydroelectric development and received information in both written and oral form. The information received will be incorporated into a report to the minister, to be submitted early in the next fiscal year.

For a number of years, the Clean Environment Commission has been designated as the appeal body for certain matters under The Contaminated Sites Remediation Act. For most of that time, this resulted in little involvement by the commission. However, with amendments to the statute, some requests for adjudication related to impacted sites, have begun to arrive at the commission. Six such matters were addressed during the year. Of these, two were deferred pending the outcome of mediation, one was withdrawn by the parties involved and three were under consideration by commission panels at the end of March, 2018.

The Clean Environment Commission takes very seriously the important role in environmental protection given it by The Environment Act of Manitoba. The commission seeks to fulfill this mandate, in part, by continuing to offer advice that we believe contributes to ensuring that developments are environmentally sustainable and to improving the practice of environmental assessment in Manitoba.

I would like to thank my fellow commissioners and the staff for their very significant contributions throughout the year.

Serge Scrafield



Message du président

Pendant l'exercice 2017-2018, la Commission de protection de l'environnement a tenu une audience et produit un rapport portant sur un grand projet de ligne de transmission d'hydroélectricité. Elle a également poursuivi son examen des effets cumulatifs d'aménagements hydroélectriques dans le Nord et entamé quelques processus de moindre envergure concernant des lieux de la province touchés sur le plan environnemental.

L'exercice a aussi été marqué par la soudaine disparition d'un ancien membre de longue date de la Commission, M. Edwin Yee. La Commission et la province ont grandement bénéficié de ses connaissances approfondies des questions environnementales et de son approche réfléchie et respectueuse envers le public, les promoteurs et les experts.

Comme cela a été le cas ces dernières années, le travail de la Commission a encore été principalement axé sur des projets de Manitoba Hydro.

En mai et en juin 2017, la Commission a tenu une audience portant sur le projet proposé de ligne de transmission Manitoba — Minnesota de Manitoba Hydro. Celle-ci a eu lieu à Winnipeg et à La Broquerie. En tout, le comité a entendu les preuves et les questions de 75 personnes différentes qui représentaient des particuliers, des propriétaires fonciers, des collectivités autochtones et le promoteur, et reçu 16 observations écrites. Le 12 septembre 2017, la Commission a présenté son rapport et ses recommandations relatives au projet au ministre.

Au cours de l'exercice, le comité de la Commission a poursuivi ses activités de relations externes et l'examen relativement à l'évaluation des effets régionaux cumulatifs des aménagements hydroélectriques dans les réseaux fluviaux des rivières Nelson, Burntwood et Churchill dans le nord du Manitoba. Cette évaluation a été menée conjointement par Manitoba Hydro et le ministère du Développement durable du Manitoba. Le comité a entamé un dialogue avec les collectivités et les organismes touchés par les aménagements hydroélectriques dans le Nord et a reçu de l'information sous forme écrite et orale. Celle-ci

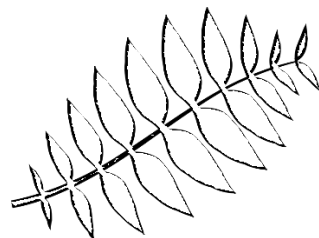
sera intégrée dans le rapport au ministre, qui devra être présenté au début du prochain exercice.

Depuis un certain nombre d'années, la Commission de protection de l'environnement est désignée comme organisme d'appel pour certaines affaires en vertu de la Loi sur l'assainissement des lieux contaminés. Pendant la majeure partie de cette période, la Commission a été très peu consultée à ce sujet. Cependant, en raison des modifications à la Loi, la Commission a commencé à recevoir des demandes d'arbitrage concernant des lieux touchés. Elle a traité six dossiers de ce genre pendant l'exercice 2017-2018. Parmi ces dossiers, deux ont été reportés en attendant le résultat de la médiation, un a été retiré par les parties concernées et trois ont fait l'objet d'un examen par des comités de la Commission à la fin de mars 2018.

La Commission de protection de l'environnement prend très au sérieux le rôle important de protection de l'environnement que lui confère la Loi sur l'environnement du Manitoba. La Commission s'efforce de remplir son mandat en partie en continuant à offrir des conseils qui, selon nous, contribuent à garantir que les projets de développement sont durables sur le plan environnemental et à améliorer la pratique de l'évaluation environnementale.

Je tiens à remercier mes confrères et consœurs de la Commission et le personnel de leurs contributions très importantes tout au long de l'année.

Serge Scrafield



Hearings

Regional Cumulative Effects Assessment

On March 2, 2017, the Minister of Sustainable Development, provided a reference, amended from that previously received on August 20, 2015, to the Clean Environment Commission requesting that it conduct public outreach activities regarding the report, that was completed by Manitoba Hydro and the Manitoba government, for the Regional Cumulative Effects Assessment for the Nelson, Burntwood and Churchill river systems.

In its 2013 report on the Bipole III Project, the Clean Environment Commission made the following recommendation:

“Manitoba Hydro, in cooperation with the Manitoba Government, conduct a Regional Cumulative Effects Assessment for all Manitoba Hydro projects and associated infrastructure in the Nelson River sub-watershed; and that this be undertaken prior to the licensing of any additional projects in the Nelson River sub-watershed after the Bipole III project.”

This recommendation was accepted by the government and a Terms of Reference for a regional cumulative effects assessment of hydroelectric developments was agreed to by the government of Manitoba and Manitoba Hydro in May 2014. It should be noted, the scope was expanded to include areas beyond that identified in the commission’s recommendation to include the Nelson, Burntwood and Churchill river systems. The study was completed in two phases. The first phase was completed in May 2014, and included a compilation of available data and a description of the assessment approach to be used to analyze the data in the second phase. The second phase report was released in December 2015. A third report, an integrated summary, was released in 2017.

The minister’s request included the following Terms of Reference:

1. To review the final Phase I and Phase II reports on the regional cumulative effects assessment;
2. To carry out a Participant Program with limited funding available;

3. To invite all affected communities First Nations, and communities identified in the assessment study area and the Manitoba Metis Federation to provide written input on the regional cumulative effects assessment and its accuracy in presenting past effects and community perspectives and concerns, and to provide any additional information relevant to the assessment;
4. To facilitate a web-based review of the final Phase II report for interested parties outside the Region of Interest;
5. To write back to the communities who have already responded to the CEC inviting them to once again provide written comments, and offering a small amount of funding to facilitate their participation. If a community really expresses a desire to meet in person with the CEC, it could be accommodated. and
6. To prepare and file a separate report with the Minister of Sustainable Development summarizing what was received from participants during the course of the public outreach program, including any comments received through the web-based review. The report should be filed within four months from date of completion of the review.

The review panel moved forward with activities required for this review, the project was still in progress as of March 31, 2018. The results will be reported on in the next fiscal year.

Manitoba-Minnesota Transmission Project

A public hearing on the Manitoba-Minnesota Transmission Project began on May 8, 2017 and ended on June 6, 2018. The hearing was held in Winnipeg and in La Broquerie. The report and recommendations were delivered to the Minister of Sustainable Development on September 12, 2017.

Manitoba Hydro (the proponent) proposed to build a high voltage power line from the Dorsey Converter Station in the RM of Rosser, around the southern edge of the city of Winnipeg, then turning southward near the Riel Converter Station, on the southeast corner of Winnipeg, to the international boundary in Minnesota.

On February 15, 2017 the Minister of Sustainable Development requested that the Clean Environment Commission conduct a public hearing on the proposed Manitoba-Minnesota Transmission Project. The request included the following Terms of Reference:

1. To review the EIS, including the proponent's public consultation summary. Note that a detailed technical review will be completed by provincial agencies who are members of the TAC. Federal specialists will also be invited to provide comments on the project as part of the TAC review. Documents produced during this assessment should be considered by the commission as input for the hearings.
2. To hold public hearings for the commission to consider stakeholder and public input; and
3. To prepare and file a report with the Minister of Sustainable Development outlining the results of the commission's review and providing recommendations for the Minister's consideration. The report should be filed within ninety (90) days from the date of completion of hearings.

The four-person hearing panel consisted of Serge Scrafield (Chair), Ian Gillies, Reg Nepinak and Laurie Streich.

The commission conducted 20 days of hearings, largely in Winnipeg but included a day and an evening session in La Broquerie. The hearing began on May 8, 2017 and the record closed on June 16, 2017.

The commission used two different terms to describe members of the public who participated in the hearing process: Participants and Presenters. Participants were organizations and their representatives who were involved in both the pre-hearing processes and the formal hearing proceedings. Aside from making presentations at the hearing, many participants retained legal counsel and experts to make submissions on particular topics and issues and participated in the questioning of the proponent. Presenters were organizations or members of the public who attended and spoke only during the formal hearing proceedings.

To allow meaningful participation in the hearing, seven different participants received a total of just over \$500,000 in funding through the Participant Assistance Program. The Panel heard from 29 representatives speaking on behalf of the proponent, 35 representatives speaking on behalf of the participants and 11 public presenters. Sixteen written submissions were also reviewed.

The commission panel observed that Manitoba Hydro has made noticeable progress in engaging the public and Indigenous communities affected by the project. The quality of engagement efforts was improved by building not only on the corporation's institutional experience but by its participation in national and international organizations dedicated to public consultation.

Manitoba Hydro also utilized a different route selection process that allowed for more transparency in decision-making, more opportunities for public input and the ability to develop route alternatives that balance the social, economic and environmental impacts. The panel also noted that, earlier input of the landowners and Indigenous communities would have enhanced the process.

The commission recommended that an Environment Act licence be issued. A total of 33 recommendations were made to the minister. Some related directly to the project and licensing conditions, while others addressed general assessment and monitoring issues.

Recommendations provided guidance on follow-up communications, ecological surveys and management and improvements to the routing and environmental assessment processes.

Contaminated Sites Remediation Act

Over the course of 2017-2018, one new appeal was received and was under review as of March 31, 2018.

The referrals received in 2016-17 were addressed in the following manner:

- One previous referral was withdrawn at the request of the parties.
- Commission consideration of two other requests has been deferred as the parties entered into mediation.
- Two requests, previously received from the Manitoba Sustainable Development for the commission to hear and rule on the apportionment of responsibility for site remediation, were moved forward as additional information was received. As of March 31, 2018 these hearings were still in progress.

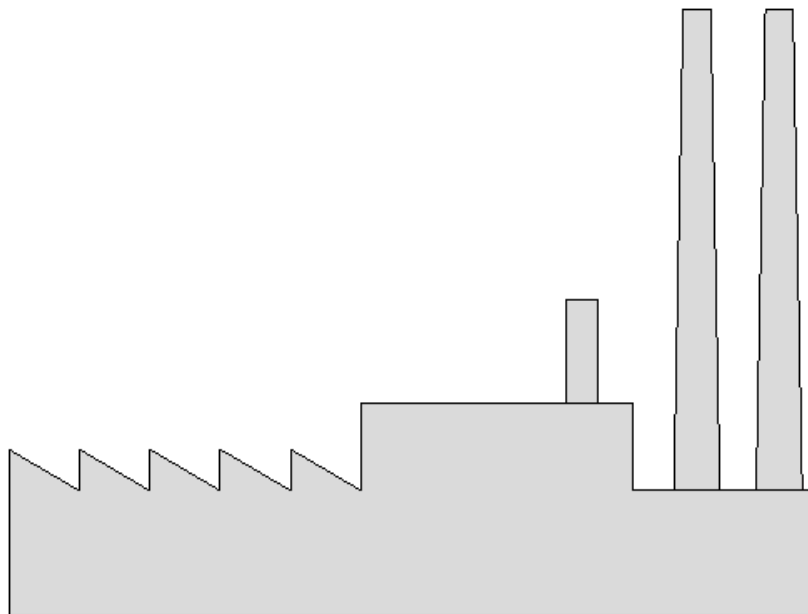
Investigations

No investigations took place in 2017-2018.

Other Activities

Professional Development and Training

Commission members and staff attended workshops and conferences that provided professional development in the area of tribunals and hearings, environmental assessments and current environmental and Indigenous topics and issues. Examples of the workshops and conferences included Manitoba Council of Administrative Tribunals (MCAT) Twelfth Annual Conference, “new members” training workshops, Institute of Public Administration in Canada (IPAC) webinars on Indigenous governance and relationship with government, Coordinated Aquatic Monitoring Program (CAMP) annual meeting, Water Without Borders workshop sponsored by Canadian Water Resources Association and luncheon information presentations on water related issues.



Manitoba Clean Environment Commission Publications

Copies of all commission reports are available from the commission office upon request and are also available on the website www.cecmanitoba.ca.

Preliminary Report on Contamination of Underground Water Sources by Refined Petroleum Products (1975)

Report on the Investigation of the Pollution of Underground Water by Refined Petroleum Products (1975)

Report on the Investigation of Smoke Problems Encountered in Southern Manitoba in 1976 (1977)

Report on an Investigation of Intensive Livestock Production Operations in Manitoba (1979)

Report on a Proposal Concerning Surface Water Quality Objectives and Stream Classification for the Province of Manitoba (1979)

Report on a Proposal for the Classification of Manitoba's Surface Water Souris River Principal Watershed Division (1980)

Report on Red River Waters (Proposed Classification of Surface Water Quality In Manitoba's Red River Principal Watershed Division and Certain Red River Tributaries) (1980)

Report on Proposed Classification of Surface Water Quality in Manitoba's Grass-Burntwood Rivers Principal Watershed Division (1981)

Report on a Proposal for the Classification of Manitoba's Surface Water Red River Principal Watershed Division (1981)

Report on a Proposal for the Classification of Manitoba's Surface Water Grass-Burntwood Rivers Principal Watershed Division (1982)

Report on Mosquito Control Programs in Manitoba (1982)

Report on Environmental Land Use Conflict - Balmoral, Manitoba (1983)

Report on Hazardous and Special Wastes Stage 1 of Phase 1 of Program (1983 & 1984)

Report on the Review of the Plan for the Rehabilitation of the Site of the Domtar Inc. Former Wood Preserving Plant, Transcona, Manitoba (1984)

Report on Manitoba Hazardous Waste Management Program (Volume 1) (1987)

Report on Manitoba Hazardous Waste Management Program (Volume 2) (1987)

Report on the Draft Regulation Respecting Atmospheric Emissions of Sulphur Dioxide and Particulates From Inco Limited in Thompson and HBM & S Co. Limited in Flin Flon (1987)

Report on Investigation of Smoke Problems from Agricultural Crop Residue and Peatland Burning (1987)

Report on Netley Creek Golf Course Development Proposal (1988)

Report on Burns Rendering Plant, Brandon, Review of the Environment Department Licence Regulating the Operation of and Emissions from the Plant (1988)

Report on Village of Shoal Lake Sewage Lagoon Proposal (1988)

Report on Puffy Lake Gold Mine (1988)

Report on Bonne Homme Colony Farms, Rural Municipality of Westbourne (1988)

Report on Upland Colony Farms Sewage Lagoon System (1988)

Report on Precise-To-Form Castings Inc. Investment Casting Foundry Operation (1988)

Report on McCain Foods Limited, Portage la Prairie (1988)

Preliminary Report on a Proposal by Canamax Resources Inc. for the Development of a Potash Mine at Russell, Manitoba (1988)

Final Report on a Proposal by Canamax Resources Inc. for the Development of a Potash Mine at Russell, Manitoba (1989)

Report on Clearwater Lake Watershed Basin Surface Water Quality Classification (1989)

Report on Shell Prairie Inn and Gas Station Wastewater Treatment and Disposal System (1989)

Report on Westlake Regional Water Supply Proposal (1989)

Report on City of Portage la Prairie Sewage Sludge Disposal Project (1989)

Report on North Duck River Headwater Storage Project (1989)

Report on Town of Beausejour Sewage Lagoon Expansion (1989)

Report on COJEF Limited Burning Site (1989)

Report on Deago Properties Sewage Treatment Plant (1989)

Report on Rural Municipality of Rhineland/Town of Altona Liquid Waste Holding Ponds for C.S.P. Foods Ltd. (1989)

Report on Namew Lake Mine/Mill (1989)

Report on Provincial Road #340 Class 2 Highway Relocation Project (1989)

Report on Repap Manitoba Inc. Phase I Modification and Expansion of the Manfor Complex (1989)

Report on Norquay Holding Company Sewage Lagoon (1989)

Report on Airport Holding Co. Ltd. Domestic Wastewater Treatment Lagoon (1990)

Report on Rural Municipality of Portage la Prairie Liquid Waste Disposal Facility (1990)

Report on Highway Gardens Ltd. Variation to Licence #391 (1990)

Report on Whiteshell Colony Farms Ltd. Domestic Waste-water Treatment Lagoon (1990)

Report on Pelican Lake Enhancement Project (1990)

Report on Village of St. Claude Sewage Lagoon and Discharge Route (1990)

Report on Ducks Unlimited Canada Oak Hammock Marsh Conservation Centre/Office Proposal (1990)

Report on Meadow Materials (Dow Corning Silicon Energy Systems, Inc.) Pilot Plant (1990)

Report on Beausejour Auto Wrecking Continuing Operation (1991)

Report on Hudson Bay Mining & Smelting Co. Ltd. Namew Lake Mine/Mill - A Review (1991)

Report on Abitibi-Price Inc. FML #01 Forest Resource Management Plan 1991 - 1998 (1992)

Report on Application of Water Quality Objectives for the Watershed Classification of the Red and Assiniboine Rivers and Tributaries Within and Downstream of the City of Winnipeg (1992)

Report on General Scrap & Car Shredder Ltd. Review of Environment Act Licence 898VC (1992)

Report on Manitoba Hazardous Waste Management Corporation Central Hazardous Waste Management Facility Licence Application (1992)

Rapport Sur Les Audiences Publiques: Demande De Permis Relative À Un Centre de Gestion Des Déchets Dangereux Présentée Par La Corporation Manitobaine De Gestion Des Déchets Dangereux (1992)

Report on Good Hope Holding Company Ltd. Wastewater Treatment Lagoon, Rural Municipality of Portage la Prairie (1992)

Report on the Rural Municipality of Rhineland and The Town of Altona Regarding Ongoing Disposal Practices for Soap-stock and Bleaching Clay Generated by CanAmera Foods Ltd. (1992)

Report on Public Hearings: City of Winnipeg - Deacon Reservoir Expansion, Rural Municipality of Springfield (1993)

Report on Public Hearings: Village of Teulon - Wastewater Stabilization Pond and Pipeline, Rural Municipality of Rockwood (1994)

Report on Public Hearings: Pembina Valley Water Cooperative Inc. Regional Water Supply Proposal (1994)

Report on Public Hearings: Louisiana-Pacific Corporation Oriented Strand Board Plant, Rural Municipality of Minitonas (1994)

Report on Public Hearings: Asessippi Ski Hil Project, Rural Municipality of Shellmouth (1995)

Report on Public Hearings: Solid Waste Management - Capital Region (1995)

Rapport Sur Les Audiences Publiques: Concernant La Gestion Des Déchets Solides Dans La Région De La Capitale (1995)

Report on Public Hearings: Browning Ferris Industries (BFI) Waste Systems Inc. Integrated Waste Management Facility, Rural Municipality of Rosser (1995)

Report on Public Hearings: Louisiana-Pacific Canada Ltd. Ten Year Forest Management Plan 1996-2005 (1996)

Report on Public Hearings: Tolko Manitoba Inc. - Forest Management Plan 1997-2009 (1997)

Report on Public Hearings: Town of Carman Abatement Project – Linear Grain Inc. – Anhydrous Ammonia Storage Tank Relocation (1999)

Manitoba and Climate Change: A Primer (2001)

Workshop Report: Review of Electric and Magnetic Fields (EMFs) (2001)

Report on Public Hearings: Simplot Canada Ltd. Potato Processing Plant, Portage la Prairie/City of Portage la Prairie Water Pollution Control Facility (2002)

Report to the Government of Manitoba on Public Meetings: Flood Protection Options for the City of Winnipeg (2002)

Rapport au gouvernement du Manitoba sur les audiences publiques relatives aux solutions en matière de protection contre les inondations pour la ville de Winnipeg (2002)

Report to the Minister of Conservation on Public Meetings: Draft Environmental Impact Statement Guidelines for the Wuskwatim Generation and Transmission Projects (2002)

Interim Report on Public Hearings: City of Winnipeg Wastewater Collection and Treatment Systems – “Sewage Spill” (2003)

Better Treatment – “Taking Action to Improve Water Quality”. Report on Public Hearing: City of Winnipeg Wastewater Collection and Treatment System (2003)

Report on Public Hearings: City of Brandon Industrial Wastewater Treatment Facility Expansion and Maple Leaf Foods Inc. Hog Processing Plant Alteration (2003)

Report on Public Hearings: Rural Municipality of Brokenhead (Garson, Tyndall, and Henryville) Water/Sewer Infrastructure Project (2003)

Report on Public Hearings: Wuskwatim Generation and Transmission Projects (2004)

Summary of Public Hearing: Wuskwatim Generation and Transmission Projects (2004) (also available in Cree)

Report on Public Hearing: Red River Floodway Expansion (2005)

Report on Public Hearing: Pembina Valley Water Cooperative, Supplemental Groundwater Supply System (2007)

Environmental Sustainability and Hog Production in Manitoba (2007)

An investigation into nutrient reduction and ammonia treatment at the City of Winnipeg's wastewater treatment facilities (2009)

An investigation into changes requested to Louisiana-Pacific Environment Act Licence (2010)

Supplement to an investigation into nutrient reduction and ammonia treatment at the City of Winnipeg's wastewater treatment facilities (2011)

Report on Public Hearing: Bipole III Transmission Project (2013)

Report on Public Hearing: Keeyask Generation Project (2014)

Lake Winnipeg Regulation (2015)

Report on Public Hearing: Manitoba-Minnesota Transmission Project (2017)

